



Committee Committee of the Committee of







SESSIONAL PAPERS

VOLUME 8

THIRD SESSION OF THE NINTH PARLIAMENT

OF THE

DOMINION OF CANADA

SESSION 1903





See also Numerical List, page 5

ALPHABETICAL INDEX

OF THE

SESSIONAL PAPERS

OF THE

PARLIAMENT OF CANADA

THIRD SESSION, NINTH PARLIAMENT, 1903.

A	C
Accident at West Lorne Station 114	Colonial Conference, 1902
Adulteration of Food	Commission re Canadian Products
Agriculture, Annual Report	Culbute River Surveys
Alaska Boundary 149	Customs Department
Archives, Canadian 18	Criminal Statistics. 17
Auditor General, Annual Report	11
Automatic Grain-Weighers	D
В	Detroit River 125
Banks, Chartered	Disallowance
Banks, Chartered	Dividends unpaid in banks
Barnes, Amos	Dixon, F. A 76
Bonds and Securities 61	Dominion Lands
British Canadian Loan and Investment Co. 43	Doncaster Indian Reserve 70
British Columbia Industrial Disputes 36a	Dry Dock, Montreal 104
British Columbia Salmon Commission 131	E
British Columbia, Statutes Disallowed 78, 78a	
Brunet, Acthur	Electric Light, Inspection of
Didited, Fitting	Emigration from Europe 146
C	Estimates3 to 5c
Canadian Contingents to South Africa 35a	Euxine, Schooner 92
Canadian Northern Railway	Experimental Farms 16
Canadian Pacific Railway:	Export of Wood 129, 130
Business with Interior Department 48	86
Exemption from Taxation	•
Lands sold by	False Creek
Carlton Point, Pier at	Farran's Point Canal
Cattle, Canadian 50	Fast Steamship Service 101
Cattle-guards	Fisheries, Annual Report 22
Cattle, Killed on Railways 74	Fishery Rights
Census Returns 49, 82	Fitzgerald, W. W 69
Chartered Banks 6	French River Surveys 106
Civil Service:	4.
Appointments and Promotions 60	(;
Examiners	Gas, Inspection of
Insurance 38	Gaynor, John Francis
List 20	Geographic Board 21a
Superannuations 39	Geological Survey Report
Claims by Quebec 144	German Tariff
Cold Storage Service 102, 102a	Government Offices in Ottawa
Colonels and Lieutenant-Colonels	Governor General's Warrants
1	

G	м
Grain Act	Measures, Inspection of 13
Grain-Weighers 80	Militia and Defence, Annual Report 35
Grand Trunk Railway	Montreal Dry Dock 104
Greene, Benjamin D 90	Montreal Port
11	Montreal Subway Co 75
11	Montreal, Wharf in
Half-breed Commission	Mounted Police
Harbour Commissioners. 23	Mutual Reserve Life Insurance Co 147, 1476
Hog Cholera	Mc
Hutton and Hughes Correspondence 94	
1	McNee, Archibald
Immigration Agents	N
Immigration Agents 56 Imperial Government Supplies 128	National Transcontinental Railway 143
Indian Act	New Brunswick Representation 54
Indian Affairs, Annual Report 72	Newspapers, Money paid to
Indian Lands	Nord, Rivière du
Indian Reserve, Doncaster	North Atlantic Trading Co 146
Indian Reserves, Schedule of 27a	North-west Irrigation 25a, 45
Industrial Disputes	North-west Mounted Police 28
Inland Revenue, Annual Report 12	North-west Territories, Autonomy116, 116a, 116
Insurance, Abstract 9	North-west Territories, Customs and Excise 137
Insurance, Annual Report 8	North-west Territories, Naturalization in. 136
Intercolonial Railway:	0
Accident near Windsor Junction 96	
Freight Cars	Ottawa, Government Offices in 105
Freight Rates	Ottawa Improvement Commission 40
Goods duty free	Ottawa River Surveys
Ties 141 Interior, Annual Report 25	Over-rulings of Treasury Board 42
Interior Department Officials	P
International Boundary	Pacific Cable
Irrigation in the North-west	Paradis, Amable
	Penitentiaries, Annual Report as to 34
J	Police, North-west Mounted
Jésus River 107	Postmaster General, Annual Report 24
Justice, Annual Report	Privy Council, Law Library for 58
К	Provincial Subsidies
	Public Accounts, Annual Report 2
Kars, N.B 127	Public Printing and Stationery 32
L	Public Works, Annual Report
L	Pulp wood from Three Rivers 111
Labour, Department of, Annual Report 36	Q
Lake Erie	
Lake Nipissing Surveys	Qu'Appelle, Long Lake and Saskatchewan
Lakes Simcoe and Couchiching 119	Co 132,132 <i>a</i> , 135
L'Assomption Post Office	
Law Library, Privy Council	Quebec Claims
List of Shipping 21b	Quebec Harbour Improvements 108 Quebec Military Riding School 108
210	Quebec-New York International Boundary 65
.91	Quebec Yest Total International Desiration
Manitoba School Lands 117	R
Manitoba School Question	Railway Accidents
Marine, Annual Report 21	Railways and Canals, Annual Report 20
Martineau Defalcation	Rifle Factory 5:
Mathurin, Joseph A 112	Rivière du Nord 13
	$\dot{2}$

s	τ
School Lands in Manitoba	Unclaimed Balances in Banks 7
School Question, Manitoba	Unforeseen Expenses
Schooner Euxine 92	United Counties Railway 85
Secretary of State, Annual Report 29	United States, Government Works of 125
Shareholders in Chartered Banks 6	
Shipping, List of	v
Short Line Railway 139	,
South Africa, Canadian Contingents to 35a	Vegetables from United States 64
South Eastern Valley Railway 85	Vessels, List of 216
Standard Grain-Weigher 80	Volunteer Force 99
Steamer Service to South Africa 124	
Steamship Service, Fast 101	W.
St. Lawrence River 123	
Strikes during past year 100	Warrants, Governor General's 37
Subsidies to Provinces	Weights, Measures, &c 13
Sugar Imports	West Lorne Station, Accident at 114
Supplies for Imperial Government 128	Wharf in Montreal 108
Т	Winter Steamers 98
	Wood for Export 129, 130
Terrebonne Post Office	Woodstock, N.B., Drill Shed 95,95a
Three Rivers, Pulp wood from	Woodstock, N.B., Post Office 120
Tobacco Trade	
Toronto Public Works	Y
Trade and Commerce, Annual Report 10	37.1
Trade and Navigation, Annual Report 11	Yukon:
Trade Unions	A. N. C. Treadgold 63, 63 <i>a</i>
Transportation, Commission re	Newspapers, Money Paid to 57
Treasury Board Over-rulings	Ordinances 44
Trent Valley Canal	Regulations 145



See also Alphabetical Index, page 1.

LIST OF SESSIONAL PAPERS

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

CONTENTS OF VOLUME A.

CONTENTS OF VOLUME 1.

(This volume is bound in two parts.)

Report of the Auditor General, for the fiscal year ended 30th June, 1902. Presented 13th March, 1903, by Hon. W. S. Fielding.
 Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 2.

- 3. Estimates of the sums required for the services of Canada, for the year ended 30th June, 1904. Presented 16th March, 1903, by Hon. W. S. Fielding. Printed for both distribution and sessional papers.

- List of Shareholders in the Chartered Banks of Canada, as on 31st December, 1902. Presented 20th April, 1903, by Hon. W. S. Fielding.

Printed for both distribution and sessional papers.

7. Report of dividends remaining unpaid, unclaimed balances and unpaid drafts and bills of exchange in Chartered Banks of Canada, for five years and upwards, prior to December 31, 1902. Presented 1st June, 1903, by Hon. W. S. FieldingPrinted for both distribution and sessional papers.

CONTENTS OF VOLUME 3.

- S. Report of the Superintendent of Insurance, for the year ended 31st December, 1903. Presented 21st August, 1903, by Hon. W. S. Fielding..... Printed for both distribution and sessional papers.
- Abstract of Statements of Insurance Companies in Canada, for the year ended 31st December, 1902.
 Presented 6th April, 1903, by Hon. W. S. Fielding.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 4.

 Report of the Department of Trade and Commerce, for the fiscal year ended 30th June, 1902. Presented 16th March, 1903, by Sir Richard Cartwright.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 5.

CONTENTS OF VOLUME 6.

- Inspection of Weights, Measures, Gas and Electric Light, for the fiscal year ended 30th June. 1902. Presented 13th March, 1903, by Hon. M. E. Bernier.

Printed for both distribution and sessional papers.

- 16. Report of the Director and Officers of the Experimental Farms, for the year 1902. Presented 28th April, 1903, by Hon. W. S. Fielding..... Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 7.

- 18. Report on Canadian Archives, 1902. Presented 25th June, 1903, by Hon. S. A. Fisher.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 8.

- 20. Annual Report of the Department of Railways and Canals, for the fiscal year ended 30th June, 1902, Presented 16th June, 1903, by Hon. A. G. Blair. Printed for both distribution and sessional papers.
- 21. Report of the Department of Marine and Fisheries (Marine), for the fiscal year ended 30th June, 1902. Presented 19th March, 1903, by Hon. J. R. Préfontaine.

Printed for both distribution and sessional papers.

21a. Fourth Annual Report of the Geographic Board of Canada, 1902.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 9.

- 22. Report of the Department of Marine and Fisheries (Fisheries), for the fiscal year ended 30th June, 1902. Presented 13th March, 1903, by Hon. J. R. Préfontaine.

Printed for both distribution and sessional papers.

23. Report of the Harbour Commissioners, etc., 1902... Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 10.

- 25. Annual Report of the Department of the Interior, for the fiscal year ended 30th June, 1902. Presented 13th March, 1903, by Hon. C. Sifton...... Printed for both distribution and sessional papers.
- 25... Irrigation in the North-West Territories of Canada. Issued by the Department of the Interior.
 Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 11.

- 26. Summary Report of the Geological Survey Department for the calendar year 1902. Presented 8th October, 1903, by Sir Wilfrid Laurier Printed for both distribution and sessional papers.
- 27. Annual Report of the Department of Indian Affairs, for the fiscal year ended 30th June, 1902. Presented 13th March, 1903, by Hon. C. Sifton......Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 12.

- 28. Report of the North-West Mounted Police, 1902. Presented 16th March, 1903, by Sir Wilfrid Laurier.

 Printed for both distribution and sessional papers.
- 29. Report of the Secretary of State of Canada, for the year ended 31st December, 1902. Presented 18th March, 1903, by Sir Wilfrid Laurier...........Printed for both distribution and sessional papers.
- 29a. Papers relating to a conference between the Secretary of State for the Colonies and Prime Ministers of self-governing Colonies. Colonial Conference, 1902. Presented 9th June, 1903, by Sir Wilfrid Laurier. Printed for both distribution and sessional papers.
- 29c. Statement by the Auditor General, on the Report of the Commission to inquire into the Martineau defalcation. Presented 4th August, 1903, by Hon. W. S. Fielding.

Printed for both distribution and sessional papers.

29d. Correspondence with the Auditor General re Treasury Board regulations arising from the Martineau defalcations. Presented 25th September, 1903, by Hon. W. S. Fielding.

Printed for both distribution and sessional papers.

- 30. Civil Service List of Canada, 1902. Presented 18th March, 1903, by Sir Wilfrid Laurier.
 - Printed for both distribution and sessional papers.
- 31. Report of the Board of Civil Service Examiners, for the year ended 31st December, 1902. Presented 25th March, 1903, by Hon. W. S. Fielding. Printed for both distribution and sessional papers.
- 32. Annual Report of the Department of Public Printing and Stationery, for the year ended 30th June, 1902. Presented 8th April, 1903, by Sir Wilfrid Laurier.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 13.

- 34. Report of the Minister of Justice as to Penitentiaries of Canada, for the year ended 30th June, 1902, Presented 13th March, 1903, by Hon. C. Fitzpatrick.
 - Printed for both distribution and sessional papers.
- 35. Report of the Department of Militia and Defence of Canada, for the year ended 31st December, 1902. Presented 23rd March, 1903, by Sir Frederick Borden.

Printed for both distribution and sessional papers.

35a. Further Supplementary Report of the Department of Militia and Defence:—Organization, equipment, despatch and service of the Canadian Contingents during the war in South Africa, 1899-1902.
Printed for both distribution and sessional papers.

- 36a. Report of the Royal Commission on Industrial Disputes in the province of British Columbia Presented 24th August. 1903, by Sir William Mulock.

Printed for both distribution and sessional papers.

- Statement of Governor General's Warrants issued since the last session of parliament, on account of the fiscal year 1902-1903. Presented 13th March, 1903, by Hon. W. S. Fielding......Not printed.
- 39. Statement of all superannuations and retiring allowances in the civil service during the year ended 31st December, 1902, showing name, rank, salary, service, allowance and cause of retirement of each person superannuated or retired, also whether vacancy filled by promotion or by new appointment, and salary of any new appointee. Presented 16th March, 1903, by Hon. W. S. Fielding.

Not printed

- 40. Statement of receipts and expenditures of the Ottawa Improvement Commission, for the fiscal year ended 30th June, 1902. Presented 16th March, 1903, by Hon. W. S. Fielding........Not printed.
- 41. Return showing the expenditure on account of unforeseen expenses from the 1st July, 1902, to the 12th March, 1903. Presented 16th March, 1903, by Hon. W. S. Fielding...... Not printed.

- 44. Ordinances of the Yukon for 1902. Presented 18th March, 1903, by Sir Wilfrid Laurier.
- 45. Return of orders in council which have been published in the Canada Gazette between 1st January and 31st December, 1902, in accordance with the provisions of section 52 of the North-west Irrigation Act, chapter 35 of 61 Victoria. Presented 20th March, 1903, by Sir William Mulock.

- 50. Return to an address of the House of Commons, dated 16th March, 1903, for copies of all correspondence exchanged since last session between the Canadian government and the British authorities on the subject of the embargo on Canadian cattle. Presented 27th March, 1903.—Mr. Monct.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 13—Continued.
 51a. Supplementary return to No. 51. Presented 14th April, 1903
55. Return of all lands sold by the Canadian Pacific Railway Company, from the 1st October, 1901, the 1st October, 1902. Presented 8th April, 1903, by Sir William MulockNot printed
56. Return to an order of the House of Commons, dated 23rd March, 1903, for a statement giving:—The names of all immigration agents employed by the government in foreign countries. 2. T names of the countries wherein each of such agents does his work. 3. The place of residence of ea one of such agents. 4. The salary paid to each one of them. 5. The travelling expenses paid each one of them. 6. The office expenses and other expenses made or incurred by each one of suc agents during the last year of his employment. Presented 8th April, 1903.—Mr. Bourassa. Not printee
57. Return to an order of the House of Commons, dated 30th March, 1903, for a statement of all mone paid by the government, or in its behalf, to any newspapers in the Yukon district, since the 30th June last; stating the names of the newspapers. Presented 8th April, 1903.—Mr. Monk and 8 Charles Hibbert Tupper
58. Return to an order of the House of Commons, dated 16th March, 1903, for copies of all document letters, correspondence and papers in connection with the establishment in London of a law libra for the use of counsel retained in cases before the judicial committee of the privy council. Present 8th April, 1903.—Mr. Casgrain
59. Annual return under chapter 131 R.S.C., intituled: "An Act respecting Trade Unions." Present 15th April, 1903, by Sir Wilfrid Laurier
60. Return of the names and salaries of all persons appointed to or promoted in the several department of the civil service, during the calendar year 1902. Presented 15th April, 1903, by Sir Wilfr Laurier
61. Detailed statement of all bonds and securities registered in the department of the secretary of state Canada, since last return, 19th February, 1902, submitted to the parliament of Canada under secti 23, chapter 19 of the Revised Statutes of Canada. Presented 15th April, 1903, by Sir Wilfi Laurier
62. Royal Commission re the Tobacco Trade of Canada. Report of the Commissioner. Presented 16 April, 1903, by Hon. H. G. Carroll
63. Return to an address of the House of Commons, dated 23rd March, 1903, for copies of all correspondence, orders in council, or applications, relating to or concerning the grant or concession to A. N. Treadgold, or to the Hydraulic Mining Syndicate, either separately or associated with A. N. Treadgold, of claims, rights or privileges, on Bonanza, Bear, and Hunker Creeks, or their tributeries, or elsewhere in the Yukon. Presented 16th April, 1903.—Mr. Bell. Printed for both distribution and sessional paper.
63a. Copy of instructions to the commissioner to conduct a public inquiry in relation to the grant concession in the Yukon territory to A. N. C. Treadgold or others. Presented 8th June, 1:03, Sir Wilfrid Laurier
64. Return to an order of the House of Commons, dated 6th April, 1903, showing: 1. The quantity vegetables entered at the custom-house at Moutreal, as imported from the United States, from t first of February, 1902, to the first of March, 1903. 2. The quantity of vegetables entered at t custom-house at Toronto, as imported from the United States, from the first of February, 1902, the first of March, 1903. 3. The amount of duty levied and collected in each case respectivel Presented 20th April, 1903.—Mr. Borden (Halifax)

- 66. Return to an address of the Senate, dated 19th March, 1903, for copies of all orders in council disallowing acts passed by the different legislatures from the date of the last return made to parliament, together with copies of the reports to council of ministers of justice giving the reasons for such disallowance. Presented Senate) 17th April, 1903.—Hon. Sir Mackenzie Bowell...... Not printed.

- 73. Return to an order of the House of Commons, dated 30th March, 1903, for a statement showing: 1. The total amount paid to date by the government to the Grand Trunk Railway Company, for a lease of line from Ste. Rosalie to Montreal. 2. Total amount paid to date by the same to the same, for crossing facilities over the Victoria bridge. 3. Total amount paid from the same to the same, as the government's share of improved terminal facilities at Bonaventure depot. Presented 28th April, 1903.—Mr. Monk.
 Not printed.
- 74. Return to an order of the House of Commons, dated 9th April, 1902, showing: 1. The number of cattle, sheep and horses killed by engines on all Canadian railways during each year since 1890; (a.) at points of intersection of highways; (b.) elsewhere on the lines. 2. How many engines and cars, if any, were derailed or disabled on all Canadian railways during each year since 1890, owing to their striking cattle, sheep and horses; (a.) at points of intersection of highways; (b.) elsewhere on the lines. 3. How many railway employees and passengers, if any, were killed or injured on all Canadian railways during each year since 1890, on account ôf engines striking cattle, sheep and horses; (a.) at points of intersection of highways; (b.) elsewhere on the lines. 4. What is the total estimated value of the cattle, sheep and horses killed on all Canadian railways, during each year since 1890; owing to their being struck by engines. 5. What is the total estimated damage to rolling stock and other railway property on all Canadian railways during each year since 1890, caused by collisions with cattle, sheep and horses. 6. How many trains have been derailed or partly derailed on all Canadian railways during each year since 1890, owing to the action of frost on the road-bed at points where the old pit cattle-guards were in existence. Presented 28th April, 1903.—Mr. Erb.

- 76. Return to an address of the House of Commons, dated 6th April, 1903, of all papers, documents and correspondence between the department of railways and canals, the department of justice, the treasury board and the auditor general, or between any of them, relating to the promotion of Mr. F. A. Dixon to the rank of chief clerk, at a salary of \$1,800 a year; to take effect from July 1, 1902, and the payment of said salary; and including amongst other papers the report of the deputy head of the department of railways and canals, as provided for by subsection (A) of section 15 of the Civil Service Act; the minute or memorandum of concurrence of the minister of railways in said report; and a copy of the order in council creating such chief clerkship; pursuant to section 15 of said Act, and of the order in council in this matter of May 20th, 1902; and including all papers, documents, letters and proceedings in this matter, referred to on pages A—49, 50, 51, 52, 53, 54 and 55 of the Auditor General's Report for the year ending June, 1902. Presented 28th April, 1903.—Mr. Lennox. Not printed.

- 78a. Supplementary return to No. 78. Presented 7th May, 1903.

Printed for both distribution and sessional papers.

- 81. Return to an order of the House of Commons, dated 15th April, 1903, for copies of lease made between the Superintendent General of Indian Affairs and S. G. Holbrook and Adam S. Benn for the south half of lot number twelve, concession two, township of Tuscarora, county of Brant, also of lease made by said superintendent general to one Gibson for south half of lot number five, in said township, for better identification, both said half lots belonging to or for the benefit of Indian locatee, Robert S. Sawyer; also of lease or agreement for or in reference to one of said half lots made (previous to said leases to Holbrook and Benn and Gibson) by said superintendent general, or the late Indian agent, Captain Hugh Stewart, to or with one R. Brant; also of all indorsements made on the said leases, or any of them; also of all other agreements or writings made by or between said superintendent general, or Indian agent Daniel J. Lynch, and said Holbrook and Benn in reference to the said lease to them; also of all receipts or acknowledgments made to the department having charge of Indian affairs, or the said Lynch, of or for rent or other payments made by the said Holbrook and Benn, or either of them, under or in connection with the said lease to them, or having reference to or in connection with the lands mentioned therein; also of all letters or correspondence

- 84. Partial return to an order of the House of Commons, dated 16th March, 1903, for copy of the full and each partial report of Half-breed Commissioners for each of their sittings since the first of January, 1900. Also a list of all applications made for scrip, names and residence of applicants whose applications have been received; and class of scrip issued in each case. Also list of all applications made for scrip, names and residence of applicants whose applications were not accepted; and the reason or reasons for refusing the same. Presented 7th May, 1903.—Mr. LaRivière ... Not printed.
- 84a, Supplementary return to No. 84. Presented 29th June, 1903.
- 85. Return to an address of the House of Commons, dated 25th March, 1903, for copies of all correspondence received by the government, and of all answers made thereto, concerning the South Eastern Valley Railway, and the United Counties Railway. Also copies of all reports that may have been made regarding the actual condition of such railways. Presented 12th May, 1903.—Mr. Tarte.

Not printed .

- 89. Correspondence in continuation of correspondence already brought down respecting agreement between Australia and the Eastern Extension Company with reference to the Pacific cable. Presented 13th May, 1903, by Sir Wilfrid Laurier...... Printed for both distribution and sessional papers.
- 90. Return to an address of the House of Commons, dated 16th March, 1903, for copies of all papers, documents, letters, correspondence, etc., in relation to the proceedings for the extradition of one John Francis Gaynor, and one Benjamin D. Greene. Presented 13th May, 1903.—Mr. Casgrain.

 Not printed.
- 92. Return to an address of the House of Commons, dated 30th March, 1903, for copies of all correspondence, orders in council, and other papers, in connection with the prosecution by the custom department, for the scuttling of the schooner Euxine, of Margaree Island, while reported on a smuggling expedition, from St. Pierre, Miquelon. Presented 26th May, 1903.—Mr. McLennan...Not printed.
- 94. Return to an order of the House of Commons, dated 25th February, 1901, of the following data, correspondence, letters and reports, between General Hutton and Lieutenant-Colonel Sam., Hughes; or concerning the action of the latter in volunteering men for service of the British Empire in connection with the South African struggle. 1. Address, official, Major General Hutton to the District Officers Commanding and Commanding Officers of Regiments, at his first inspection, 1898. 2. Letter, Major General Hutton to Lieutenant-Colonel S. Hughes asking for criticism of and suggestion re same. 3. Official reply of Lieutenant-Colonel S Hughes. 4. Letters, Lieutenant-Colonel Hughes to General Hutton. bu request, re:-(a.) Canadians in wars of 1812, 1837, 1866, 1870 and 1885, and offering to raise a corps for Imperial service. (b.) Copies of former applications to Imperial and Canadian authorities for Colonial assistance in Imperial wars, and renewed offer of service. (c.) Plans for Colonial Brigade in Imperial wars; and renewal of offer to raise a corps. 5. Requests, General Hutton to Colonel Hughes, to state his qualifications and record as soldier, and to show why a Permanent Corps officer should not be preferred. 6. Circular letter, General Hutton to Honourable Colonel Gibson and Council of the Dominion of Canada Rifle Association. 7. Reply of Honourable Colonel Gibson to General Hutton. 8. Reply of Council of D.R.A. 9. The plan originally proposed by General Hutton of Annual Camps, making 3 and 4 Military Districts drill in September, while 1, 2, 5 and 6 should drill in June, annually. 10. Report or communication of General Hutton to the Canadian press just prior to the opening of the Session of Parliament, 1899, that no Member of Parliament would be allowed to speak on military questions in the House of Commons, if he were also a militia officer, without permission of General Hutton. 11. Reports, or data, on same subject to the Minister of Militia and Defence. 12. The proposals of General Hutton to amend the law, or regulations and orders, so as to prevent militia officers retaining commission if or while a Member of Parliament. 13. Report by request, Colonel Hughes to General Hutton re staff ride. 14. The authority under the law which makes the application of Colonel Hughes, 24th July, 1899, to Honourable Dr. Borden, Minister of Militia, an irregularity and breach of military discipline, vide General Hutton to Minister of Militia, 31st July, 1899. 15. Application, Colonel Hughes to General Hutton (through D.O.C.), to raise a corps for Imperial service in the Transvaal, July 24th, 1899. 16. Reports to General Hutton of two militia officers of the city of Toronto and others, stating that few, if any, men or officers could be obtained in Canada for such a service. 17 (a.) Application, Col. Hughes to Honourable Dr. Borden, Minister of Militia, July 24, to raise a corps for service in the Transvaal. (b.) Reply of the Minister of Militia thereto. (c.) Report and papers connected with the application before the Privy Council of Canada. (d.) General Hutton's reprimand to Colonel Hughes for applying to the Minister of Militia. (c.) General Hutton's letter, July 31st, 1899, to Minister of Militia re same. (f.) The authority upon which Colonel Foster, C.S.O., based the statement in his letter of September 19th, 1899, to Colonel Hughes, "after which you withdrew it." 18 (a.) Application of Colonel Hugbes to Right Honourable Joseph Chamberlain to raise a corps in Canada for service in

Transvaal. (b.) An acknowledgment by Mr. Chamberlain. (c.) Letters, Military Secretary to His Excellency to General Hutton re same. (d.) General Hutton (C.S.O.) to Colonel Hughes, August 24, 1899, reprimanding him for having written to Mr. Chamberlain re the raising of a corps. (e.) Colonel Hughes to General Hutton (C.S.O.), September 2, 1899, in reply. (f.) Colonel Foster, C.S.O. to General Hutton, to Colonel Hughes, September 19th, asking him to withdraw the letter of September 2nd, 1899. (g.) Complete letter—not an extract—from Colonel Hughes to Colonel Foster, C.S O. to General Hutton, September 22nd, 1899, in refusal to withdraw the letter of September 2nd. (h.) Colonel Foster, C.S.O. to General Hutton, to Colonel Montizambert, D. O. E., Mil. Dis. 3 and 4, October 9th, rc Hughes' letter of September 2nd re having it withdrawn. (i.) Letter, Colonel Montizambert, forwarding same to Colonel Hughes and urging withdrawal. (j.) Letter, Colonel Hughes to Colonel Montizambert refusing to withdraw the letter, and giving reasons therefor. (k.) Letter, Colonel Montizambert to Colonel Foster, C.S.O. to General Hutton, re the same. (a.) Letter. Colonel Hughes to the press of Canada, re troops from Canada for service in the Transvaal, dated September, 1899, referred to in the letter-Colonel Foster, C.S.O. to General Hutton, to Colonel Hughes, September 25th, 1899. (b.) Telegram, General Hutton (C.S.O.) to Colonel Hughes, September 25th, 1899, re above letter and Section 98, Army Act. (c.) Letter, General Hutton (C.S.O.) to Colonel Hughes, re same. (d.) The evidence upon which General Hutton sent the telegram and the letter of September 25th, 1899. (e.) The authority under the law empowering General Hutton to send such letter and telegram. (f.) Despatch dictated by General Hutton and published in the London (England) Times, stating that in his letter to the Canadian press, Colonel Hughes was usurping the functions of the Government of Canada, September 25th, 1899. (g.) Despatch, General Hutton to the Canadian press, rc the same, September 25th, 1899. (h.) Despatch, General Hutton to Canadian press, September 28th, 1899, re Colonel Hughes being liable to fine or imprisonment under Section 98. (i.) Colonel Hughes' telegram in reply to General Hutton (C.S.O.), September 25th, 1899. (i.) Letter, Colonel Hughes (September 30th) to General Hutton's (C.S.O.) letter of September 25th, re Section 98.—Official. (k.) General Hutton's letter to Colonel Foster, October 11th, 1899 re Colouel Hughes' letter of September 30th, 1899. (l.) Letter, Colonel Foster, C.S.O. to General Hutton, to Colonel Montizambert, October 16th, 1899, threatening to suspend Colonel Hughes from the command of his battalion for writing the letter of September 30th, 1899. (m.) The authority under the law, permitting General Hutton to make such threats. (n.) Letter, Colonel Montizambert (October 17th, 1899) to Colonel Hughes re above. 20. (a.) Letter, Colonel Hughes to General Hutton, October 10th, re the press reports against Colonel Hughes, dictated by General Hutton. (b.) General Hutton (C.S.O.) to Colonel Hughes and to Minister of Militia (October 25th and 26th respectively) re above. 21 (a.) Colonel Hughes to General Hutton, August 18th, 1899, by request re qualification. (b.) Reply of General Hutton, August 26th, 1899. (c.) Letter, Colonel Hughes to General Hutton, August 28th 1899, in reply to above and to the words of General Hutton: "You" Canadians " might as well try to fly to the moon as to take the field alongside British regulars, short of three years' training, and not then unless led by Imperial officers." 22. Letter, Colonel Hughes withdrawing controversial matter on his receiving notification of his appointment to the Transvaal force. 23. Letter, Colonel Hughes to General Hutton, October 23rd, 1899, in friendly parting. 24. Letter, Colonel Hughes to the Right Honourable Sir Wilfrid Laurier, on General Hutton's declining to accept proffered friendliness-demanding that general's recall, October 27th or 28th, 1899. 25. Report of the speech delivered by General Hutton to the officers of the Canadian Contingent in the Chateau Frontenac, Sunday, 29th October, 1899, against Colonel Hughes. 26. Letters of General Hutton to South African British Generals, against Colonel Hughes. 27. Copies of the reports furnished to the press of Canada, Great Britain, the United States and South Africa, against Colonel Hughes by General Hutton's agency, during November and December, 1899 and January and February, 1900. 28. The legal authority for General Hutton to write officially to South African Generals, without the sanction of the Minister of Militia, against Colonel Hughes. 29. Letter of Colonel Hughes from Upington in Gordonia, South Africa, about 30th March, 1900, to Honourable Dr. Borden, Minister of Militia, Canada, correcting errors, omissions, and misstatements ir General Hutton's brief as submitted to Parliament last session. 30. The authority under the law permitting General Hutton and Colonel Foster to use personal, unofficial, confidential and private correspondence in official returns. 31. The authority under the law permitting the G.O.C., General Hutton, to receive official correspondence from His Excellency the Governor General, through the Military Secretary. 32. A copy of the "notification to Lieutenant-Colonel Hughes that they, private letters, would be so submitted "by General Hutton, referred to in the letter of

Lieutenant-Colonel Pinault, March 16th, 1900. 33. The authority under the law forbidding a Canadian who chances to be a militia officer, not of the Permanent Corps, from volunteering to Great Britain to serve in South Africa. 34. The authority under the law authorizing General Hutton, as G. O. C., to reprimand a Canadian militia officer, not on duty, from volunteering to the Minister of Militia of Canada, to raise a corps for the service of Great Britain. 35. The legal authority for General Hutton, through Colonel Foster, vide letter of September 19th to Colonel Hughes, to use the language: - "but as officer commanding a Battalion it would, I am sure, be quite impossible for any general to overlook the character of your letter (September 2nd), which from a military point of view, could only be considered as inconsistent with discipline." 36 The legal authority of Major General Hutton for stating (October 9, 1899), "No officer has the right to dispute the authority of the Major General Commanding as his superior officer, or to question his action; still less that of the Governor General, the representative of Her Majesty in Canada." 37. Reports or recommendations of General Hutton producing changes in the command of the R.C.R.1. in 1899. 38. Report of Colonel Herkimer showing that General Hutton declined to treat as official or public, a telegram and a letter written in his capacity as Major General to Colonel Herkimer, the General claiming he had the right to regard them not as official, but private, and that they were not binding on him. 39. The "authority" referred to in the letter of Colonel Hughes to General Hutton (vide D.O.C.,) September 2, 1900, in paragraphs (a.) to (g.) 40. The following letters and data: (a.) General Hutton to Minister of Militia, October, 26, 1899. (b.) Colonel Hughes to General Hutton, October 27, 1899. (c.) General Hutton (C.S.O.) to Colonel Hughes, October, 28, 1899. (d.) General Hutton (C.S.O.) to Colonel Otter re Lieutenant-Colonel Hughes going to South Africa, &c., October, 1899, and October, 29, 1899, and October 30, 1899. (e.) General Hutton to the Deputy Minister of Militia, November, 14, 1899. (f.) Telegram January 31, 1900, C.S.O., to Colonel Sam. Hughes, Cape Town, re Strathcona Horse. (g.) General Hutton to Minister of Militia, February

- 95. Return to an order of the House of Commons, dated 18th May, 1903, for copies of all papers, letters, telegrams or other documents, relating to the purchase of land for a drill shed in the town of Woodstock, N.B. And also copies of all papers, letters, telegrams or other documents, relating to the construction of a drill shed on said land. Presented 28th May, 1903.—Mr. Sproule.....Not printed.
- 96. Return to an order of the House of Commons, dated 29th May, 1903, for a copy of the Report of the Commissioners appointed to investigate an accident upon the Intercolonial Railway, near Windsor Junction, at 23 o'clock on 11th April, 1903. Presented 29th May, 1903.—Mr. Clarke....Not printed.
- 97. Return to an order of the House of Commons, dated 18th May, 1903, for a statement setting forth:
 1. The quantity of refined sugar imported into Canada from '1st January to 31st December, 1902.
 2. The quantity of raw sugar imported during the same period, and giving the name of the country whence such sugar was imported. Presented 1st June, 1903.—Mr. Marcil (Bonaventure).

Not printed.

- 98. Correspondence re winter steamers. Presented (Senate) 1st June, 1903, by Hon. R. W. Scott.

 Not printed
- 99. Return to an address of the Senate, dated 13th May, 1902, for a statement showing: 1. The names of all the persons who have been appointed, or who have been recommended for the position of honorary colonels or honorary lieutenant-colonels in the volunteer force, designating the regiments to which they are or are to be attached, and mentioning the date of each nomination. 2. A statement of the service of each of the persons so appointed or recommended. 3. The names of all persons who have recommended such nominations, together with all the correspondence exchanged on this subject. 4. The names of the persons recommended who have not been appointed, distinguishing persons whose appointment has been refused from persons whose appointment has not yet been decided upon, and giving for each of these persons the cause of the refusal of or the delay in his appointment. Presented (Senate) 28th May, 1903.—Hon. Mr. Landry.

- 102a. Return to an address of the Senate, dated 26th and 28th August, 1903, for papers relating to the ventilation of space in steamships used for storage during transportation of perishable products, such as apples and cheese—in so far as the department of agriculture is concerned. Presented (Senate) 24th September, 1903.—Hon. Mr. Ferguson.
 Not printed.

- 106. Return to an order of the House of Commons, dated 15th April, 1903, for copies of all engineers' reports, plans, specifications, estimates and correspondence in reference to surveys made on French River and Lake Nipissing. Also copies of all reports and surveys recently made on the Ottawa and Culbute Rivers. Presented 11th June, 1903.—Mr. Murray.
 Not printed.
- 107. Return to an order of the House of Commons, dated 23rd March, 1903, for copies of all correspondence, letters, documents, specifications, plans concerning the deepening of the River Jésus, from the end of the isle to the end of the Pacific Bridge, on the said river, so as to allow the passage of vessels drawing five feet of water. Presented 11th June, 1903.—Mr. Desjardins......Not printed.

- 111. Return to an address, dated 1st June, 1903, for a statement showing, year by year, the quantity and value of pulp wood exported from the port of Three Rivers, from 1896 up to date; such statement to show the name of each exporter, as well as the quantity and value of the wood exported by each one, also year by year; and in the case of exporters not having declared the quantities to the customs officer, the statement to show the value by the cord upon which the total value has been based, as declared by the exporters. Presented (Senate) 15th June, 1903.—Hon. Mr. Landry....Not printed.
- 112. Return to an address, dated 1st May, 1903, for a copy of all documents whatsoever relating to the commutation of the sentence of death pronounced against Joseph A. Mathurin, including therein the report of the judge who presided at the trial, the permission of the judge for the production of such report having been previously obtained. Presented (Senate) 15th June, 1903.—Hon. Mr. Landry.

Not printed.

113. Return to an order of the House of Commons, dated 19th June, 1903, for copies of certain estimates in connection with the Canadian Northern Railway, as follows: 1. Approximate estimate of cost of line from Grandview to Edmonton-62 miles.
2. Approximate estimate of cost of construction from 160 miles east of Prince Albert to Prince Albert. Presented 19th June, 1903.—Hon. A. G. Blair.

Printed for both distribution und sessional papers.

- 116. Return to an address of the House of Commons, dated 11th May, 1903, for copies of all orders in council, memorials, letters, telegrams, and other correspondence, and all other documents and communications in writing, between the 1st day of January, 1897, and the 1st day of May, 1903, relating to, or concerning, or in any way having reference to the granting of provincial autonomy to the North-west Territories; or the creation of the said territories into a province, or provinces. Presented 26th June, 1903.—Mr. Borden (Halifax)...Printed for both distribution and sessional papers.
- 116a. Supplementary return to No. 116. Presented 24th July, 1903.

Printed for both distribution and sessional papers.

116b. Further supplementary return to No. 116. Presented 13th October, 1903.

Printed for both distribution and sessional papers.

- 117. Return to an order of the House of Commons, dated 30th March, 1903, of all sales of school lands in Manitoba and the North-west Territories since 1896, showing: 1. Date of sale. 2. Place where the sale occurred.
 3. Name of auctioneer.
 4. Total amount of purchase money.
 5. Total amount paid at time of sale.
 6. Total amount paid since time of sale.
 7. Total amount still due for principal and interest, respectively.
 8. Total amount of sale by each auctioneer.
 9. Total amount paid to each auctioneer for his services. Presented 29th June, 1903.—Mr. Roche (Marquette). Not printed.
- - 20. Return to an order of the House of Commons, dated 30th March, 1903, for copies of all papers, letters, telegrams, contracts, specifications, and correspondence of every description whatever, between the minister of public works, or any other member of the government, and the contractors,

- 122. Return to an order of the House of Commons, dated 18th May, 1903, for a copy of the receipt given for price of acquisition of site of new post office at L'Assomption; copies of all cheques issued in payment of any sums expended in connection with the purchase of site of said new post office, or expenses connected therewith. Presented 2nd July, 1903.—Mr. Monk................Not printed.
- 122a. Return to an address of the House of Commons, dated 18th May, 1903, for copies of all letters addressed to the government by Rudolph Arbour, Phineas Viger, Vital Racette, Joseph Ed. Duhamel, Charlemagne Laurier, M.P., and all answers thereto, in respect to a new post office for the town of L'Assonaption, in regard to the contract for the acquisition of a post office site. Also a copy of the contract of sale; copies of tenders for building said post office, and of all reports sent in by the architect, in reference to said site and new building. Presented 2nd July, 1903.—Mr. Monk.

- 127. Return to an order of the House of Commons, dated 1st June, 1903, for copies of all papers and documents connected with the enumeration of the parish of Kars, King's County, N.B., in the Census of 1901; including copies of all correspondence between the Rev. Joseph McLeod, D.D., and Census Commissioner Blue, in relation thereto. Presented 13th July, 1903.—Mr. Laneaster.

 Not printed.

- 131. Return to an order of the House of Commons, dated 22nd July, 1903, for a copy of the Report of the British Columbia Salmon Commission. Presented 22nd July, 1903.—Hon. J. R. Préfontaine.

- 135. Return to an order of the House of Commons, dated 11th May, 1903, for copies of all reports, correspondence, petitions and papers that are to be found in the department of marine and fisheries, or in any other department, concerning the construction and placing of fish-ladders in the Rivière du Nord, crossing the county of Two Mountains, from its confluence with the Ottawa River, at St. André, in the county of Argenteuil, to St. Jerome. in the county of Terrebonne, for the purpose of preventing the destruction of fish in the Rivière du Nord. Presented 24th July, 1903.—Mr. Ethier.

 Not printed.

- 139. Return to an order of the House of Commons, dated 5th August, 1903, containing the following maps: 1. Short Line Survey, Rivière Ouelle and Edmunston. 2. Short Line Railway, from height of land to Long Lake. Presented 5th August, 1903.—Sir Wilfrid Laurier...........Not printed.
- 141. Return to an order of the House of Commons, dated 1st June, 1903, giving: 1. The number of ties that have been issued in the sidings and on the main lines of the Intercolonial Railway, and charged to the capital account, for the years 1900-01 and 1901-02, and to the first of April, 1903.
 2. Also as to the number of ties purchased between the 30th June, 1902, and the first of April, 1903.

The list of names from whom purchased, and the quality and prices paid. 3. The number of ties that have been actually used in the track, between the 20th of June, 1902, and the first of April, 1903, and charged to ordinary maintenance. Presented 5th August, 1903.—Mr. Haggart.

Not printed.

- 143. Return to an order of the House of Commons, dated 15th September, 1903, for copies of the report on the resources of the country between Quebec and Winnipeg along the line of the National Transcontinental Railway. Presented 15th September, 1903.—Sir Wilfrid Laurier.

Printed for both distribution and sessional papers.

144. Return to an address of the House of Commons, dated 18th May, 1903, for copies of the correspondence exchanged between the Dominion government and that of the province of Quebec regarding the following claims produced by the latter: 1. \$1,425,855, being the share of the province of Quebec in the indemnity paid by the United States government as a compensation for the advantages accorded to American fishermen. 2. \$490,000, indemnity due to the province of Quebec for leases and licenses granted by the federal government to fish in the interior and salt waters within the limits of the said province. Presented 11th September, 1903.—Mr. Lemieux.

Not printed.

- 1.46. Copy of correspondence respecting the arrangements entered into between the department of the interior and the North Atlantic Trading Compuny, for the promotion of emigration to Canada from the continent of Europe. Presented 16th October, 1903, by Hon. J. Sutherland... Not printed.

DOMINION OF CANADA

ANNUAL REPORT

OF THE

DEPARTMENT OF RAILWAYS AND CANALS

FOR THE FISCAL YEAR

FROM JULY 1, 1901, TO JUNE 30, 1902

SUBMITTED IN ACCORDANCE WITH THE PROVISIONS OF THE REVISED STATUTES OF CANADA, CHAPTER 37, SECTION 28

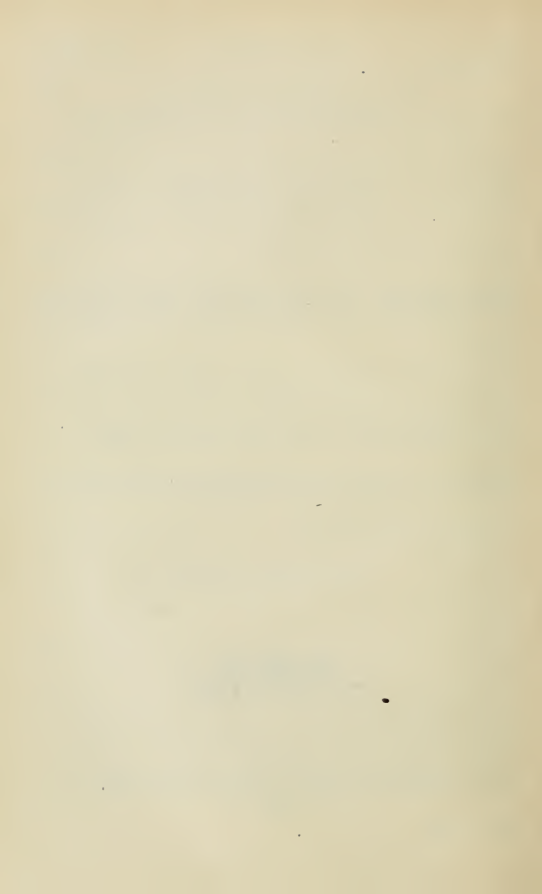
PRINTED BY ORDER OF PARLIAMENT



OTTAWA

PRINTED BY S. E. DAWSON, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY 1903

[No. 20-1903]



To His Excellency the Right Honourable the Earl of Minto, G.C.M.G., &c., &c., &c., Governor General of Canada, &c., &c., &c.

MAY IT PLEASE YOUR EXCELLENCY,-

The undersigned has the honour to present to Your Excellency the Annual Report of the Department of Railways and Canals, of the Dominion of Canada, for the past fiscal year from July 1, 1901, to June 30, 1902.

All of which is respectfully submitted.

ANDREW G. BLAIR,

Minister of Railways and Canals.



CONTENTS.

	Part.	Page.
Report of the Deputy Minister of Railways and Canals		1X
Memorandum respecting transcontinental railway communication and routes of canal navigation	I	3
Report of the Chief Engineer, including Reports of General Manager of Government Railways, Superintendents of Canals, and Ottawa River Surveys	I	18
Report of the Secretary, Railway Committee of Privy Council	I	201
Statements of Accountant of Department	II	3
Railway Subsidies, Acts passed respecting	III	3
Miscellaneous Statements, including—		
Subsidy agreements for the construction of railways	IV	2
Contracts entered into	IV	4
Water power and other public property leased	ΙV	8
Property conveyed and damages released	IΔ	14
Canal Statistics for 1901		3
Steam and Electric Railway Statistics for 1901-1902	VI	3

[For Index see end of Volume.]



MAPS

ACCOMPANYING REPORT OF THE DEPUTY MINISTER.

RAILWAY SYSTEM.

- 1. General map of the Dominion.
- 2. British Columbia and Alberta.
- 3. Manitoba and Assiniboia and part of Saskatchewan.
- 4. Ontario and Manitoba.
- 5. Ontario and Quebec.
- 6. Nova Scotia, New Brunswick, Prince Edward Island and part of Quebec.

CANAL SYSTEM.

- 7. Canadian Ship Canal, and also St. Mary's Falls Canal, Mich., U.S.A.
- 8. Line of Welland Canal between Lakes Erie and Ontario.
- 9. Trent Navigation and Murray Canal.
- 10. St. Lawrence, Ottawa, Rideau and Richelieu Canals.
- 11. Plan of Lake St. Louis between Ste. Anne and Beaurepaire.

ERRATA.

Part II. Statement No. 3 (Statement of Subsidies)-

For total paid to Quebec Bridge Company, read \$242,000 instead of \$74,750.

For total paid to St. Mary River Railway Company, read \$75,000 instead of \$242,-430.



REPORT OF THE DEPUTY MINISTER.

To the Honourable

ANDREW G. BLAIR,

Minister of Railways and Canals.

Sir,—I have the honour to submit the annual report of the Department of Railways and Canals for the fiscal year ended June 30, 1902.

The annual reports of the engineers, together with general and special reports from superintendents, both of railways and canals, and from other officers in the department, are given in appendices.

In Part II. will be found statements showing the amounts expended during the past fiscal year in construction, repair and maintenance of the several works under the department; also statements showing total expenditure on each canal since its construction, and on each of the government railways; also a statement showing the payments made, year by year, to subsidized railways, with the aggregates of such payments.

GENERAL SUMMARY.

The expenditures of the department for the fiscal year 1901-2, on its works of construction, operation and maintenance, both railway and canal, and in furtherance, by subsidy under authority of Parliament, of outside railway enterprises, amount as follows:—

On railways, a total of \$13,407,152.11; of which \$5,430,360.99 was chargeable to capital account, \$2,115,691.58 to income, and \$5,861,099.54 to revenue. There was paid out as subsidies to railways other than the government roads, a total of \$2,093,939.

On canals, a total of \$2,978,770.55; of which \$2,114,689.88 was chargeable to capital, \$216,703.14 to income, and \$647,377.53 to revenue (for staff and repairs).

Adding to the above a further sum of \$34,138.50 for miscellaneous expenditures, the grand total of expenditures for the year on railways and canals amounted to \$16,-420,061.16.

The total revenue derived from the government works for the past fiscal year, was as follows:—

From railways, \$5,918,990.43; from canals, \$300,413.68; of which the sum of \$233,037.82 was derived from tolls, and \$57,375.86 from hydraulic rents.

The government expenditure on railways, prior to and since the date of Confederation (July 1,1867) up to June 30,1902, amounts, on capital account, to \$136,990,338.42,

which includes the sum of \$25,000,000 granted to the Canadian Pacific Railway Company for its main line. In addition, there has been expended from the consolidated fund, including \$27,831,830.37* paid as subsidies to railways other than the Canadian Pacific Railway, and \$92,991,623.19, as working expenses of the government railways, a total of \$121,870,316.68; making a total railway expenditure of \$258,860,655.11. Of this amount, the sum of \$13,881,460.65 was expended on construction works executed prior to Confederation on portions of what is now the Intercolonial Railway.

The total revenue received from the government railways from July 1, 1867, to June 30, 1902, amounts to \$84,357,753.83.

The government expenditure on canals from July 1, 1867, to June 30, 1902, amounts, on capital account, to \$83,519,103.86, and from the consolidated fund to \$18,965,441.90; making a total of \$102,484,545.76.

The total revenue derived from canals during the same period is \$13,017,756.69.

The total expenditure on railways and canals from July 1, 1867, to June 30, 1902, is, as above, \$361,345,200.87, to which must be added for miscellaneous expenditures, embracing both, \$557,634.27; making a grand total of \$361,902,835.14.

The total revenue derived from both railways and canals during the same period amounts to \$97,375.510.52.

Details of the above will be found in the statements of the accountant of the department, Part II., pages 3 to 47, inclusive.

RAILWAYS.

The present report deals with those railways of the Dominion directly controlled by the Federal Government, and others towards the construction of which subsidies have been granted or authorized.

In an appendix will be found a special statistical report, embodying returns for the fiscal year ended June 30, 1902, made by Canadian railway companies, as required by statute. This report gives detailed information as to railroad operations in Canada, including the government roads.

SUMMARY OF RAILWAY STATISTICAL RETURNS.

Under the provisions of the Railway Act, 51 Vic., chap. 29, section 4 (1888), all railway companies, whether otherwise within the legislative authority of Parliament or not, are required to furnish certain statistical returns as defined in sections 298 to 305, inclusive, of the Act, and by the Act 63-64 Vic., chap. 23 (1900), street railways and tramways are made subject to the same requirement.

^{*}This includes the annual subsidy of \$186,600 to the Atlantic and North-west Railway Company for 20 years from July 1, 1899, which is paid through the Finance Department. It does not include the annual payment of \$119,700 as interest at 5 per cent on the sum of \$2,394,000, payable to the province of Quebec for the line from Quebec to Ottawa, which sum has been transferred to the public debt.

Steam Railways.

The number of steam railways in actual operation, including the two government roads, the Intercolonial and the Prince Edward Island Railways, at the close of the fiscal year, June 30, 1902, was 165; some of these, however, are amalgamated or leased, making the total number of controlling companies 79, not including the government railways. The number of companies absorbed by amalgamation was 49, and the number of leased lines was 36.

At that date the number of miles of completed railway was 18,868, an increase of 574 miles, besides 2,829 miles of sidings. The number of miles laid with steel rails was 18,761, of which 647 miles was double track. The number of miles in operation was 18,714.*

The paid up capital amounted to \$1,098,852,206, an increase of \$56,066,667.† The gross earnings amounted to \$83,666,502, an increase of \$10,767,574, and the working expenses aggregated \$57,343,592, an increase of \$6,974,866, compared with those of the previous year; leaving the net earnings \$26,322,911, an increase of \$3,792,888. The number of passengers carried was 20,679,974, an increase of 2,294,252, and the freight traffic amounted to 42,376,527 tons, an increase of 5,377,156 tons. The total number of miles run by trains was 55,729,856, an increase of 2,380,402.

The rolling stock comprised: For passenger service 2,020 cars, for freight service 75,240, including 48,790 box and cattle cars, an increase of 2,886, and for operation and maintenance service 1,631; making a total of 78,891 cars. Of these, 58,111 were equipped with air-brakes, and 66,882 were fitted with automatic couplers, an increase of 5,748 over the previous year. The locomotives numbered 2,444.

The accident returns show a total of 1,328 persons injured during the year. Of these, 176 were passengers, 932 employees, and 220 others. 330 persons were killed, 19 being passengers, 146 employees, and 165 others. 42 passengers, 70 employees, and 32 other persons were injured, and 5 passengers, 11 employees, and 5 others were killed, through jumping on or off the trains or engines when in motion. 54 employees and 80 other persons were injured, and 36 employees and 106 other persons were killed, through walking or being on the track. 13 passengers, 156 employees and 9 others were injured, and 4 passengers, 21 employees and 5 others were killed, through falling from cars or engines. 2 employees and 58 other persons were injured, and 1 passenger, 1 employee and 39 other persons were killed, by being struck by engines or cars at highway crossings. The accidents due to the work of coupling cars numbered 241 (15 being fatal), against 290, 363, 355 and 343 in the four preceding years, respectively.

^{*}Of this mileage the Canadian Pacific Railway comprised 7,321 miles (4,582.50 miles owned and 2,738.50 leased); the Grand Trunk Railway, 3,157.48 miles (2,983 miles owned, and 174 42 leased); the Intercolonial, 1,333.94 miles; the Canada Atlantic, 458.60 miles (400.30 miles owned, and 58.30 leased), and the Canadian Northern, 1,248.20 miles (892.62 owned, and 355.58 leased).

[†]The main items of this increase are the following:—Canadian Northern, \$19,810,480; Canadian Pacific, \$9,345,156; Grand Trunk, \$2,996,558; Intercolonial, \$4,670,590.80.

Electric Railways (including street railways and tramways).

At the close of the fiscal year ended June 30, 1902, there were 558* miles completed, of which 553* miles were laid with steel rails, 169* miles being double track. The paid up capital amounted to \$41,593,063,† of which the municipal aid amounted to \$173,000 (including \$100,000 subscription to shares, and \$40,000 loan). The number of miles in operation was 557.* The gross earnings aggregated \$6,486,438, an increase of \$718,155, and the working expenses \$3,802,855, an increase of \$367,692, leaving the net earnings \$2,683,583, an increase of \$350,463. The number of passengers carried was 137,681,402,‡ an increase of 16,744,746, and the freight carried amounted to 266,182 tons, a decrease of 21,744 tons. The car mileage was 35,833,841, an increase of 4,083,087 miles; 8 passengers were killed. Power was supplied in 13 cases by water, and in 27 cases by steam. Ontario has 334 miles, Quebec 140, New Brunswick 12, Nova Scotia 12, Manitoba 13, and British Columbia 45 miles. Returns were received from 39 companies. One company has ceased operations.

All Railways, Steam and Electric.

At the close of the fiscal year ended June 30, 1902, the conjoined statistics of steam and electric roads (including street railways), show the following results:—The number of companies making returns was 118. There were 19,426 miles of railway completed, 19,271 miles being in operation. The paid up capital amounted to \$1,140,445,269. The gross earnings were \$90,152,940, and the total working expenses \$61,146,447, making the net earnings \$29,006,493; 158,361,376 passengers, and 42,642,709 tons of freight were carried; 27 passengers were killed.

GOVERNMENT RAILWAYS IN OPERATION.

The railways maintained by the government are: The Intercolonial, the Windsor Branch (maintained only), and the Prince Edward Island Railways.

Details respecting these railways and their operations will be found in the appendices, Part I., containing reports from the chief engineer of the department, the general manager of government railways, and the officials of these roads.

The gross earnings of all the government roads for the past fiscal year, 1901-2, amounted to \$5,918,990.43, and compared with those of the preceding year, show an in-

^{*}In the annual report for 1900-1, the figures given were 675 miles completed, 672 in operation, and 670 laid with steel rails, 158 double track. These figures are erroneous, certain companies having added the length of their second track to their mileage.

[†]In the statements furnished by the companies for 1900-1, some companies had included their floating debt in their paid up capital, the aggregate so included being \$1,955,176, making the total \$39,076,019. This error has now been corrected, except in the cases of four companies who have included their floating debt, the aggregate being \$354,424.17, by which amount, accordingly, the paid up capital should be reduced.

[‡]The city street railways carried passengers as follows:—Montreal, 48,858,373; Toronto, 41,689,258; Ottawa, 6,988,370; Quebec, 4,192,799; Hamilton, 3,845,789; Winnipeg, 3,845,668; London, 3,744,469; Halifax, 2,540,000; St. John, 1,771,522; and Vancouver, Victoria and New Westminster (operated by one company and returns amalgamated), 7,670,468.

crease of \$705,609.23. The gross working expenses amounted to \$5,861,099.54. an increase of \$122,048.

The net gain on the operations of the year was \$57,890.89.

The Intercolonial produced a profit of \$96,\$22.61; the Windsor branch (one-third of total earnings), a profit of \$33,228.32, and the Prince Edward a loss of \$72,160.04.

The above figures include rental, \$140,000, paid for the extension of the Intercolonial into Montreal.

INTERCOLONIAL RAILWAY.

On March 1, 1898, the operations of the Intercolonial were extended to Montreal by means of leases obtained from the Grand Trunk and Drummond County Railway Companies, making an addition of 169.81 miles to the operation of the government line; its length being now 1,314.67 miles.

The leasing agreement with the Grand Trunk Railway Company, dated February 1, 1898, was confirmed by the Act 62-63 Vic., chap. 5 (1899). Its term extends for a period of ninety-nine years from March 1, 1898; the annual rental being fixed at \$140,000.

Under authority of the Act 62-63 Vic., chap. 6 (1899), the Drummond County Railway from Chaudière to Ste. Rosalie, together with the branch from St. Léonard to Nicolet was acquired by the Dominion; conveyance being made by a deed dated November 7, 1899.

The accountant of the railway has dealt with the rental paid under the Grand Trunk Railway lease (the only one now remaining) as an addition to the ordinary working expenses, and, in his comparative statement of averages for each year, both with the rental included, and also with the rental omitted. The statements of the general manager, however, are based on figures from which the rental is omitted. This explanation will cover any seeming discrepancy of statement in the matter. The accountant of the department, in his statements (Part II.), includes the rental, and it is also included in my present report.

CAPITAL ACCOUNT.

During the fiscal year there was an addition of \$4,670,590.80 to the capital account expenditure, making the total expenditure chargeable to 'capital' on the whole road as amalgamated under the Acts 54-55 Vic., chap. 50 (1891), and 62-63 Vic., chap. 5 and 6 (1899), up to June 30, 1902, \$68,645,852.58.

The general manager, in his present report, sets down the total cost to June 30, 1902, as \$6\$,310,619.55. The total cost up to that date is set down by the accountant of the department (Part II., p. 32), as \$6\$,645,852.58 as above stated. This agrees with the public accounts. The difference, \$335,233.03, is made up of two items, viz., expenditure on the old Montreal and European Short Line Railway between the years 1885

and 1894, \$333,942.72, and expenditure on the Governor General's car in the year 1896, \$1,290.31.

The additions made during the year included: for increased accommodation at Halifax, \$71,928; at St. John, \$111,299; at Sydney, \$77,609; at Stellarton, \$20,488; at Pictou, \$42,661; and at Lévis, \$75,341; for increased sidings, \$157,998; for strengthening bridges, \$93,431; for engine houses, \$135,049; for additional rolling stock, including 32 locomotives and 1,302 box freight cars, \$2,066,879; for applying air-brakes to freight cars, \$23,688; for steel rails and fastenings, \$188,190; Strait of Canso ferry, \$293,000; arbitrators' awards, Eastern Extension Railway in N. S., \$671,836, and in N. B., \$280,692. Details will be found in the reports of the General Manager and other officers, Part I., pp. 59-117.

REVENUE ACCOUNT.

The gross earnings of the year amounted to \$5,671,385.91, an increase of \$699,150.04, and the working expenses to \$5,574,563.30 (including \$140,000 rent paid for the extension into Montreal), being an increase in comparison with the previous year (when the same rental was paid) of \$114,140.66) the earnings exceeding the expenditure by \$96,822.61; whereas in the previous year, the expenditure exceeded the earnings by \$488,186.77. Of the expenditure for the past year, the item of 'locomotive power,' is answerable for \$2,030,928.40, an increase of \$59,940.70.

Comparing the earnings with those of the previous year, the passenger traffic produced \$1,770,941.13, or 31.23 per cent of the gross earnings, an increase of \$163,777.34; the freight traffic amounted to \$3,644,513.42, or 64.26 per cent of the gross earnings, an increase of \$523,507.27, and the carriage of mail and express freight produced \$255,931.36, or 4.51 per cent of the gross earnings, an increase of \$11,868.43. The earnings per mile of railway were \$4,313.92, an increase of \$531.81. The working expenses per mile (including rental of the extension to Montreal) amounted to \$4,240.25, an increase of \$86.81. The mileage of the railway was the same as in the previous year, namely, 1,314.67 miles.

GENERAL OBSERVATIONS.

The following is a comparison of the traffic of the past fiscal year with that of the previous year:—

The number of passengers carried was 2,186,226, an increase of 160,930; of freight 2,385,816 tons were carried, an increase of 274,506 tons. The through freight decreased 6,374 tons, and the local freight increased 280,880 tons.

Of flour and meal, 1,311,707 barrels were carried, an increase of 19,601. Of grain, 2,959,761 bushels were carried, a decrease of 575,603. Lumber showed an increase of 31,192,065 superficial feet, the total quantity carried being 428,051,029 feet. There was an increase of 2,572 in the number of live stock, of which 98,495 head were carried. Five hundred and seventy-one thousand two hundred and fourteen tons of coal, an increase of 64,624 tons, were carried. Of raw sugar, 11,643 tons were carried, an increase of 11,154 tons, only 489 tons having been carried the previous year. Of refined sugar,

29,632 tons, an increase of 3,811 tons, were carried. A total of 13,082 tons of fresh fish, an increase of 3,764 tons, and a total of 10,042 tons of salt fish, an increase of 274 tons, were carried. Of manufactured goods, 531,180 tons were carried, an increase of 54,652 tons.

Of ocean borne goods, other than deals, to and from Europe, via Halifax, the aggregate was 183,147 tons, an increase of 10,414 tons. Of this, 172,733 tons was local traffic.

The removal of snow and ice entailed an expenditure of \$80,982.47, less by \$15,-872.54 than the cost of the previous year.

The permanent way and all structures and works have been kept in repair, and are in good order.

The train mileage (or number of miles run by trains) of the year was 6,067,947, an increase of 194,727 miles. The cost per train mile was 91.87 cents, 4.68 cents more than the previous year. In both years the rental of leased lines is included.

The value of stores on hand at the close of the fiscal year, including fuel, rails, and old material, was \$1,535,377.20.

The work of fitting quick action air-brakes to freight cars has been continued; these brakes have been placed on 131 cars during the year, making the total number so fitted 4,109.

Two transfer bridges at Port Mulgrave and Point Tupper, respectively, have been completed for use in connection with the ferry steamer *Scotia*, by which trains are transferred over the Strait of Canso between Cape Breton and the mainland.

A number of interesting statistical and comparative tables and other information relating to the railway and the several features of its traffic during the past year and the previous year of its operation, will be found in the appended reports of the chief engineer of the department, and of the officers of the road.

WINDSOR BRANCH.

This road is 32 miles in length. It extends from Windsor Junction, on the Intercolonial Railway, to Windsor.

The railway is operated by the Dominion Atlantic Railway Company, formerly the Windsor and Annapolis Railway Company. The company pay all charges in connection with the working of the traffic, two-thirds of the gross earnings being allowed them, the government taking the remaining one-third, and assuming all costs of maintenance of the road and works. This arrangement is carried out under an agreement dated December 13, 1892, which extends, for a further term of 21 years, arrangements similar to those made in 1871.

All charges for superintendence and supervision of maintenance of works are borne by the government; the duty of supervision being performed by the chief officers of the Intercolonial Railway.

The gross earnings of the government (one-third of gross receipts) credited to this branch, amounted to \$49,604.59, an increase of \$2,342.70. The expenses of maintenance amounted to \$16,376.27, a decrease of \$486.39, leaving a profit to the government of \$33,228.32.

The road has been maintained in good order. Details will be found in the appendices.

PRINCE EDWARD ISLAND RAILWAY.

The mileage of this railway in operation was the same as in the previous year, namely, 209 miles.

CAPITAL ACCOUNT.

The total cost of the road and equipment chargeable to capital account at the close of the past fiscal year was \$4,599,825.15; there being an addition during the year of \$475,997.94; the principal items being an expenditure of \$272,404.47, on the branch to Murray Harbour, and \$177,595.53 for a combined railway and carriage bridge over the River Hillsborough, Charlottetown.

REVENUE ACCOUNT.

The gross earnings amounted to \$197,999.93, and the working expenses to \$270,-159.97, the expenditure in excess being \$72,160.04.

Compared with the previous year, the gross earnings show an increase of \$4,116.45, and the working expenses an increase of \$8,393.73. The railway carried 184,748 passengers, an increase of 26,955, producing \$85,086.44, an increase of \$6,396.71. Of freight, there were carried 75,381 tons, an increase of 1,685 tons, producing \$95,577.79, a decrease of \$1,848.06. The earnings from mails and sundries amounted to \$16,335.70, a decrease of \$1,432.20.

The train mileage (the number of miles run by trains) was 273,832, an increase of 3,577 miles.

The cost per mile run by trains was 98.65 cents, an increase of 1.77 cents; and the cost per mile of railway \$1,292.63, an increase of \$46.13.

The value of stores on hand at the close of the fiscal year was \$66,978.94.

The road, with its buildings and rolling stock, has been maintained in a satisfactory condition.

Details of operation will be found in the appendices (Part I.), including the reports of the superintendent and other officers.

SURVEY FOR A RAILWAY TO GIVE ACCESS TO THE YUKON DISTRICT.

In the annual report for the fiscal year 1900-1, will be found a full report from the engineer in charge on this subject, and also (on p. XV.) a summary of the work done, and the conclusions arrived at.

RAILWAY SUBSIDIES.

The following pages show, in alphabetical sequence, the position of those companies whose dealings with the government in respect of subsidies are not yet closed. Reports of previous years give information as to companies whose subsidies have been fully earned and paid prior to July 1, 1901.

A tabulated statement of payments will be found in Part II., and a list of subsidy agreements entered into during the fiscal year in Part IV.

The several subsidy Acts passed in each year from 1882 will be found in Part III. No subsidies were authorized in the sessions of 1895, 1896, 1898 and 1902.

Information has been brought down to the end of the fiscal year 1901-1902 only, but, in supplement, the following list shows also the additional contracts entered into, and the payments made, between that date and December 1, 1902.

SUBSIDY CONTRACTS DURING 1901-1902 TO JUNE 30, 1902.

Atlantic and Lake Superior Railway Company.—From Caplin to Paspebiac, 30 miles; contract dated July 25, 1901.

Algoma Central and Hudson Bay Railway Company.—From Sault Ste. Marie, Ontario, towards Michipicoten river and harbour, and towards main line of the Canadian Pacific Railway, 40 miles; contract dated September 28, 1901.

Bruce Mines and Algoma Railway Company.—From a point on Algoma branch of the Canadian Pacific Railway at or near Bruce Lake station, northerly to a point at or near Rock lake, 9 miles; contract dated November 19, 1901.

Kootenay and Arrowhead Railway Company.—From Duncan lake towards Lardo or Arrow lake, B.C., or from Lardo to Arrow lake, 30 miles; contract dated August 26, 1901.

Montreal and Province Line Railway Company.—From Farnham, Quebec. to Frelighsburg, 19 miles; contract dated August 2, 1901.

Red Deer Valley Railway and Coal Company.—From Calgary to a point in township 29, range 23, 4th meridian, 55 miles; contract dated July 30, 1901.

Tilsonburg, Lake Erie and Pacific Railway Company.—From Tilsonburg to Ingersoll or Woodstock, Ontario, 28 miles; contract dated October 15, 1901.

Canadian Pacific Railway Company.—From westerly end of Waskada Branch, further westward 20 miles; contract dated December 28, 1901.

Canadian Pacific Railway Company.—From Stonewall Branch or Selkirk Branch to Icelandic river, via Gimli, 35 miles; contract dated February 8, 1902.

Middleton and Victoria Beach Railway Company.—From Bridgetown to Victoria Beach, N.S., 30 miles; contract dated May 5, 1902.

Middleton and Victoria Beach Railway Company.—From Bridgetown to Middleton, N.S., 11 miles; contract dated May 5, 1902.

50-B

Ottawa Northern and Western Railway Company.—For their line in and through Hull, P.Q., 4 miles; contract dated February 15, 1902.

Schomberg and Aurora Railway Company.—From G. T. R. between Ling and Newmarket, Ont., to Schomberg, 15 miles; contract dated February 3, 1902.

ADDITIONAL SUBSIDY CONTRACTS FROM JUNE 30, 1902, TO DECEMBER 1, 1902.

Algoma Central and Hudson Bay Railway Company.—From Sault Ste. Marie to a point on C. P. R. at or near White river, 135 miles; contract dated October 15, 1902.

La Compagnie du Chemin de fer de Colonisation du Nord.—From Labelle, P.Q., to Nominingue, 22 miles; contract dated July 8, 1902.

Canadian Pacific Railway Company.—From Dyment to New Klondyke Mining District, Ont., 7 miles; contract dated August 28, 1902.

Montfort and Gatineau Colonization Railway Company.—From Arundel to a point in Townships of Preston and Hartwell, P.Q., 30 miles; contract dated July 30, 1902.

Quebec and New Brunswick Railway Company.—Extension of St. Francis Branch of Temiscouata Railway to mouth of St. Francis river, 3 miles; contract dated August 25, 1902.

Schomberg and Aurora Railway Company.—Extension from its easterly terminus to a point at or near Bond's Lake, Ont., 4 miles; contract dated July 30, 1902.

SUBSIDIES PAID DURING THE FISCAL YEAR ENDED JUNE 30, 1902.

Atlantic and Lake Superior Railway\$	14,800	00
Canadian Northern Railway	939,891	00
Thousand Islands Railway	5,440	00
Ottawa Northern and Western Railway	8,192	00
Canadian Pacific Railway (Crow's Nest Pass)	22,946	00
Canadian Pacific Railway (Pipestone Branch)	67,200	00
Inverness and Richmond Railway	86,800	00
Quebec Bridge	167,430	00
Montreal and Province Line Railway	58,560	00
York and Carleton Railway, N.B	18,336	00
Algoma Central and Hudson Bay Railway	380,624	00
Lake Erie and Detroit River Railway	137,120	00
Atlantic and North-western Railway	186,600	00

Total......\$2,093,939 00

ADDITIONAL SUBSIDY PAYMENTS FROM JULY 1, 1902, TO DECEMBER 1, 1902.

Great Northern Railway	\$ 37,777 20
Canadian Pacific Railway (Crow's Nest Pass)	60,000 00
Canadian Pacific Railway (West Selkirk Branch)	81,650 00
Canadian Pacific Railway (Dyment Branch)	22,336 00
Inverness and Richmond Railway	55,000 00
Quebec Bridge	108,840 00
Atlantic and Lake Superior Railway	46,500 00
Algoma Central and Hudson Bay Railway	202,912 00
Cape Breton Railway	65,280 00
-	\$680.90£.90

\$680,295 20

GOVERNMENT ACTION AS TO SUBSIDIZED RAILWAYS.

Note.—The numbers within brackets after the title of the company refer to the lists of railways subsidized by Parliament, in Part III.

With regard to the several lines of railway subsidized by the Dominion, the following represents the action taken and the progress made, in so far as the Dominion government is concerned; only those lines and companies being mentioned as to which definite steps, other than merely preliminary, have been taken towards securing the subsidy.

The following shows the aggregate of the payments made on subsidy account:—

For the fis	scal year	1883-84,	ended o	n June	30,	1884	\$	208,000	00
do	0	1884-85		do		1885		403,245	00
de	0	1885-86		do		1886	2	,171,249	00
do	0	1886-87		do		1887	1	,406,533	00
de	0	1887-88		do		1888	1	,027,041	92
do	0	1888-89°		do		1889		846,721	83
de	0	1889-90		do		1890	1	,678,195	72*
de	0	1890-91		do		1891	1	,265,705	87*
de	0	1891-92		do		1892	1	,248,215	93*
de	0	1892-93		do		1893		811,394	07*
d	0	1893-94		do		1894	1	,229,885	10*
de	0	1894-95		do		1895	1	,310,549	10*
de	0	1895-96		do		1896		834,745	49*
de	0	1896-97		do		1897		416,955	30*
d	0	1897-98		do		1898	1	,414.934	78*
de	0	1898-99		do		1899	3	,201,220	05*
de	0	1899-190	0	do		1900		725,720	35*
d	0	1900-01		do		1901	2	,512,328	86*
d	0	1901-02		do		1902	2	,093,939	00*
						-			

\$24,806,580 37

^{*}In these amounts the subsidy of \$186,600 a year payable to the Atlantic and North-west Railway Company, for 20 years from July 1, 1889, is included. Payment is made by the Finance Department.

 $^{20 -} B_{\frac{1}{2}}$

To the above there have to be added the following exceptional subsidies:

The Canada Central Railway, paid between 1878-83	1,525,250	00
The Canadian Pacific Railway extension from St.		
Martin's Junction to Quebec, paid in 1885	1,500,000	00
-		
Total subsidies paid from 'Consolidated Fund' up		
to June 30, 1902	\$27,831,830	37
The main line subsidy to the Canadian Pacific Rail-		
way was paid from 'Capital,' amounting to	25,000,000	00
-		
Total paid as subsidies	\$52,831,830	37

The above does not include the amount \$2,394,000, due to the province of Quebec for the railway between Ottawa and Quebec, which has been transferred to the public debt, and on which interest at 5 per cent is paid, amounting to \$119,700 a year. (See note on page 46 of the accountant's statement, Part II.)

Albert Southern Railway Company.

(See Annual Report of 1891-92.)

Algoma Central and Hudson Bay Railway Company.

(See Nos. 437 and 479.)

This company was incorporated as 'The Algoma Central Railway Company' by the Act 62-63 Vic., chap. 50 (1899), with powers to construct a line of railway from the town of Sault Ste. Marie to a point on the Canadian Pacific Railway at or near Dalton Station, and thence south-westerly to Michipicoten Harbour, Lake Superior.

These powers were amended by the Act 63-64 Vic., chap. 49 (1900), and the company were empowered to build a railway from Sault Ste. Marie to a point between the rivers Magpie and Michipicoten, and thence to the main line of the Canadian Pacific Railway, and southerly to Michipicoten Harbour.

By the Act I. Ed. VII., chap. 46 (1901), the name of the company was changed as above, and they were empowered to build an extension of their railway from a point on the Canadian Pacific Railway northerly to some point on James bay, not further north than Equam river.

By the Railway Subsidy Act of 1899, 62-63 Vic., chap. 7, item 23, the grant of a subsidy of \$3,200 a mile, with a further subsidy of 50 per cent on expenditure in excess of \$15,000 a mile, the whole subsidy not to exceed \$6,400 a mile, was authorized for 40 miles of a railway from Sault Ste. Marie towards Michipicoten river and harbour, and towards the Canadian Pacific Railway.

The company having applied for this subsidy, a contract was entered into with them, accordingly, on September 28, 1901, under authority of orders in council dated May 30 and August 10, 1901, the work to be completed by May 1, 1902.

By the Railway Subsidy Act of 1900, 63-64 Vic., chap. 8, item 4, the grant of a similar subsidy to the company was authorized for an extension of 25 miles from the end of the 40 miles section above mentioned, and also for 25 miles from Michipicoten harbour towards the main line of the Canadian Pacific Railway.

Under authority of an order in council, dated January 6, 1902, a contract was entered into with the company on February 5, 1902, for the work so subsidized, the works to be completed by October 1, 1903, on the Michipicoten branch, and by May 1, 1902, on the 25 miles of the main line.

During the past fiscal year, payments have been made to the company for work done under these two contracts as follows:—For the first 40 miles of their main line, \$240,624; for the portion from the 40th to the 65th mile, \$63,200, and for the Michipicoten branch, \$76,800; making the total payments \$380,624 up to June 30, 1902.

Atlantic and Lake Superior Railway Company.

(See No. 524.)

This company was incorporated by the Act 56 Vic., chap. 39 (1893), with powers to construct or acquire a line of railway from a point at or near Gaspé bay in the province of Quebec, to a point at or near the St. Mary river in the district of Algoma, in the province of Ontario, and was authorized to enter into agreement with certain companies named for the purchase or lease of their railways, in whole or in part, and their franchises, between the points named.

Agreements were made by the company, and were confirmed by Parliament by the Act 57-58 Vic., chap. 63 (1894), as follows:—

(1) For the purchase of the Baie des Chaleurs Railway Company's railway and appurtenances and their franchises. (2) For the use of a bridge to be constructed across the River St. Lawrence, opposite the city of Montreal, to be built by the Montreal Bridge Company. (3) For the purchase of the Great Eastern Railway between Yamaska and St. Gregoire, in the province of Quebec. (4) For the purchase from the Ottawa Valley Railway Company of their railway between Lachute and St. Andrews in the province of Quebec, and their franchises. The Act provided that the railways named should be completed within three years, and the bridge within five years.

Difficulties, however, arose; the property of the Atlantic and Lake Superior Railway Company was ultimately vested in trustees of the bondholders, who, by the Act 1 Ed. VII., chap. 48, 1901, were authorized, notwithstanding anything contained in any Act of Parliament, to repair and renew the road-bed and bridges of the railway between Metapedia and Caplin, and to construct the railway from Caplin to a point near Paspebiac; such powers of construction to be exercised before December 31, 1902; also to operate the railway between Metapedia and Paspebiac, the Baie des Chaleurs division.

By the Subsidy Act of 1901, 1 Ed. VII., chap. 7, item 9, the grant of a subsidy was authorized for the 30 miles between Caplin and Paspebiac, namely, of \$3,200 a mile, with a further subsidy of 50 per cent of cost in excess of \$15,000 a mile; in all, not exceeding \$6,400 a mile; the subsidy contract to be made 'with the trustees or receivers under mortgage from the Atlantic and Lake Superior Railway Company.' The Act

provided for payment out of the subsidy, 1st, for certain bridge superstructures, the amount being limited to \$35,000; 2nd, for the completion of the road-bed; 3rd, towards payment of claims for labour, materials, and supplies in that connection.

Under date July 25, 1901, a subsidy contract was entered into accordingly, and up to June 30, 1902, payment has been made to the extent of \$14,800, namely, for one of the bridge structures, in accordance with the provisions of the Act.

It has to be observed that, as stated in the annual report of the department for the year 1894-95, subsidy has been paid to the Baie des Chaleurs Railway Company for this railway, namely, from Metapedia eastwardly towards Paspebiac, 70 miles, to the extent of \$620,000.

Atlantic and North-west Railway Company.

(See Annual Report of 1899-1900.)

Baie des Chaleurs Railway Company.

(See Annual Report of 1895-96.)

(See also Atlantic and Lake Superior Railway Company.)

Beauharnois Junction Railway Company.

(See Annual Report of 1895-96.)

Belleville and North Hastings Railway Company.

(See Annual Report of 1888-89.)

Boston and Nova Scotia Coal Company.

(See Annual Report of 1895-96.)

Brockville, Westport and Sault Ste. Marie Railway Company.

(See Annual Report of 1896-97.)

Bruce Mines and Algoma Railway Company.

(See No. 539.)

This company was incorporated by the Act of Ontario 62 Vic. (2) chap. 93 (1899), with power to construct a railway, to be operated either by steam or electricity, from a point in or near the village of Bruce Mines, in the district of Algoma; thence across the Algoma branch of the Canadian Pacific Railway to the Rock Lake Copper Mines, in the townships of Plummer and Coffin; thence northerly a distance of 30 miles, passing through the townships of McMahon and Gillmor.

By the Subsidy Act of 1901, chap. 7, item 24, a subsidy was authorized for 9 miles of railway from a point on the Algoma branch of the Canadian Pacific Railway at or near Bruce Lake Station, northerly to a point at or near Rock Lake, \$3,200 a mile, with a further subsidy of 50 per cent on cost in excess of \$15,000 a mile, not exceeding in all \$6,400 a mile.

Under authority of an order in council of November 5, 1901, a contract was entered into with the company for the work, accordingly, the road to be completed by December 15, 1901.

The road is understood to have been practically completed during the fiscal year, but no portion of the subsidy was paid up to June 30, 1902.

Brantford, Waterloo and Lake Erie Railway Company.

(See Annual Report of 1895-96.)

Buctouche and Moncton Railway Company.

(See Annual Report of 1893-94.)

Canada Atlantic Railway Company.

(See Annual Report of 1888-89; also see in present report under head of Ottawa,
Arnprior and Parry Sound Railway Company.)

Canada Eastern Railway Co. (formerly Northern and Western Railway Company of New Brunswick).

(See Annual Reports of 1894-95 and 1899-1900.)

Canadian Northern Railway Company.

(See Ontario and Rainy River Railway Company.)

Canadian Pacific Railway Company.

Revelstoke to Arrow Lake. (See Annual Report of 1896-97.)

Canadian Pacific Railway Company.

(Gimli Branch.)

(See No. 541.)

By the Railway Subsidy Act of 1901, 1 Ed. VII., chap. 7. item 26, the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent on cost in excess of \$15,000 a mile, but not exceeding in all \$6,400 a mile, was authorized for a railway from a point on the Stonewall branch or the Selkirk branch of the Canadian Pacific Railway to Icelandic river, by way of Gimli, not exceeding 35 miles.

That company having applied, a contract was entered into with them on February 8, 1902, under authority of orders in council of November 30, 1901, and January 25, 1902; the work to be completed by December 31, 1902.

Up to the close of the fiscal year June 30, 1902, no portion of the subsidy has been paid.

Canadian Pacific Railway Company.

(Waskada Branch.)

(See No. 494.)

By the Railway Subsidy Act of 1900, 62-64 Vic., chap. 8, item 19, the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent on cost in excess of \$15,000 a mile, but not exceeding in all \$6,400 a mile, was authorized for a railway from the westerly end of the Waskada branch of the Canadian Pacific Railway, Manitoba, for 20 miles further.

That company having applied for the said subsidy, a contract was entered into with them for the work on December 28, 1901, under authority of orders in council, dated July 6, September 11, October 3, and November 30, 1901, the work to be completed by October 1, 1902. No portion of the subsidy was paid up to June 30, 1902.

Canadian Pacific Railway Company.

(Pipestone Branch-Antler Station to Moose Mountain.)

(See No. 447.)

By the Subsidy Act 62-63 Vic., chap. 7 (1899), a subsidy of \$3,200 a mile, with an addition of 50 per cent on cost in excess of \$15,000 per mile, but not exceeding in all \$6,400 a mile, was authorized for a railway from some point near Antler Station to a point near Moose Mountain, Man., not exceeding 50 miles.

The Canadian Pacific Railway Company having applied, were admitted to contract for this work on December 18, 1899. During the fiscal year 1900-1, there was paid the sum of \$92,800. The further sum of \$67,200 was paid during the past fiscal year, making the total payments \$160,000 up to June 30, 1902.

Canadian Pacific Railway Company.

(Crow's Nest Pass Railway.)

(See No. 415.)

By the special Act 60-61 Vic., chap. 5 (1897), authority was given for the grant to the Cauadian Pacific Railway Company, of a subsidy towards the construction of a railway from Lethbridge, through the Crow's Nest Pass, to Nelson, such subsidy being to the extent of \$11,000 a mile, not exceeding in the whole \$3,630,000. A contract for this work was entered into with the company on September 6, 1897. The total distance is 342.75 miles. The road has been built and is in operation from Lethbridge to the south end of Lake Kootenay, a distance of 288.75 miles, except that at one point a temporary way will be replaced by a permanent straightened line. Of the remaining 54 miles to Nelson, the 20 miles between Nelson and Proctor are completed. During the past fiscal year the further sum of \$22,946 was paid from the subsidy, making the total payments up to June 30, 1902, \$3,344,720.

Cap de la Madeleine Railway Company.

(See Annual Report of 1896-97.)

Cape Breton Railway Extension Company.

(See Annual Report of 1895-96.)

(See No. 420.)

By the Subsidy Act of 1899, 62-63 Vic., chap. 7, the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile, in all not exceeding \$6,400 a mile, was authorized in aid of a railway from Port Hawkesbury, on the Strait of Canso, N.S., to St. Peter's, 30 miles.

The above company, having applied, were admitted to contract for the work on September 15, 1900. No portion of the subsidy has been paid up to the close of the fiscal year, June 30, 1902.

Caraquet Railway Company.

(See Annual Report of 1888-89.)

Central Railway Company of New Brunswick.

(See Nos. 40, 143, 156, 205, 353, 382 and 445.)

By the Act of 1884, 47 Vic., chap. 8, a subsidy not exceeding \$128,000 was granted in aid of the construction of about 40 miles of the Central Railway, from the head of the Grand Lake to a point on the Intercolonial Railway between Sussex and St. John, N.B.

Under the authority of an order in council of June 5, 1886, a contract was made with the Central Railway Company, on July 7, 1886, for a line from Salmon river, at the head of Grand lake, to Norton, on the Intercolonial Railway; work to be completed by July 1, 1888. Certain work has been executed, but the contract obligations had not been carried out, and no portion of the subsidy was paid. The subsidy lapsed, but was revived by the Subsidy Act, 52 Vic., chap. 3 (1889).

On December 1, 1890, a new contract was made with the company for this work under the Subsidy Act of 1889, the limit of subsidy being \$128,000; this contract covered also a subsidy for $4\frac{1}{2}$ miles, the limit of which was \$14,400, authorized by the Act 53 Vic., chap. 2, making a total subsidy of \$142,400; the total length of road subsidized being $44\frac{1}{2}$ miles. The date for completion was fixed as December 1, 1891.

By the Act 51 Vic., chap. 3, a grant as a subsidy to this company was authorized of used iron rails to the value \$83,612.54, loaned to the St. Martin's and Upham Railway Company (which railway has been acquired by the Central Railway Company; the sale being approved by an order in council of November 15, 1887), the condition of the grant being that such rails should first be replaced by new steel rails. The new steel rails were substituted, and an order in council of October 18, 1889 authorized the transfer of the rails to the company.

By the Subsidy Act of 1894, 57-58 Vic., chap. 4, the grant of a subsidy not exceeding \$48,000 to this company was authorized for 15 miles of their railway from Chipman station to the Newcastle coal fields, and a contract for the work was made with the company on September 7, 1895.

By the Subsidy Act 60-61 Vic., chap. 4 (1897), the subsidy of 1894 for the said 15 miles was, in effect, revoted, with addition of 50 per cent of cost over \$15,000 a mile, the total subsidy not to exceed \$6,400 a mile.

The Subsidy Act 62-63 Vic., chap. 7 (1899), authorized the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent of cost over \$15,000 a mile, the total subsidy not to exceed \$6,400 a mile, for an extension from Newcastle coal fields to Gibson, 30 miles. An agreement was entered into with the company for this work on February 8, 1900.

Up to the end of the fiscal year 1898-99 there had been paid, including the value of the said rails, the sum of \$226,012.54. No further payments have been made up to June 30, 1902.

Central Ontario Railway Company.

(See Annual Report for 1900-01.)

Chateauguay and Northern Railway Company.

(See Nos. 507, 508, 509.)

This company was incorporated by the Quebec Act of 1895 (1), chap. 64, its powers of construction being modified by the Act, chap. 75 of 1896.

By the Dominion Subsidy Act of 1900, 63-64 Vic., chap. 8, the grant to this company of a subsidy of \$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile, not exceeding in all \$6,400 a mile, was authorized for 42 miles of a railway from a point in Hochelaga ward, Montreal, to a point on the Great Northern Railway in or near the town of Joliette, with a spur into the town.

The company were admitted to contract for this work on January 19, 1901.

On the same date they were admitted to contract for two other works, specially subsidized by the same Act, viz., for a railway, vehicular, and foot-passenger bridge from Bout de L'Isle to Charlemagne, at the junction of the Rivers Ottawa and St. Lawrence, \$150,000, and for a bridge across the Lac Ouareau river, \$15,000. No portion of these three subsidies has been paid during the past fiscal year.

Chatham Branch Railway Company.

(See Annual Report of 1893-94.)

Chignecto Marine Transport Company.

(See Annual Report for 1894-95.)

Coast Railway Company of Nova Scotia.

(See No. 403.)

This company was incorporated by the Provincial Act of Nova Scotia, 56 Vic., chap. 154 (1893), to build a line of railway from Yarmouth to Lockeport; a subsequent Act, 59 Vic., chap. 103 (1896), extending its powers.

By the Dominion Subsidy Act, 60-61 Vic., chap. 4 (1897), the grant of a subsidy to this company for 61 miles of their railway from Yarmouth to Port Clyde was authorized, the amount being \$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile, the whole subsidy not to exceed \$6,400 a mile.

The company were admitted to contract on August 26, 1897, the road to be completed by September 1, 1899.

During the year 1897-98 they were paid the sum of \$90,400. No further payments have been made during the past fiscal year.

Cobourg, Northumberland and Pacific Railway Company.

(See Annual Report for 1900-01.)

Columbia and Kootenay Railway and Navigation Company.

(Leased to the Canadian Pacific Railway Company.)

(See Annual Report for 1891-92.)

Cornwallis Valley Railway Company.

(See Annual Report for 1891-92.)

Cumberland Railway and Coal Company.

(See Annual Report for 1894-95.)

Dominion Atlantic Railway Company.

(See Western Counties Railway Company.)

Dominion Eastern Railway Company.

(See Annual Report for 1900-01.)

Dominion Lime Company.

(See Annual Report for 1888-89.)

Dominion Coal Company.

(See Annual Report for 1895-96.)

Drummond County Railway Company.

(See Annual Report of 1900-01.)

East Richelieu Valley Railway Company.

(See Annual Report of 1888-89.)

Elgin, Petitcodiac and Havelock Railway Company.

(See Annual Reports for 1885-86 and 1890-91.)

Erie and Huron Railway Company.

(See Annual Reports for 1886-87.)

Esquimalt and Nanaimo Railway Company.

(See Annual Reports for 1886-87.)

Fredericton and St. Mary's Bridge Company.

(See Annual Report for 1888-89.)

Grand Trunk, Georgian Bay and Lake Erie Railway Company.

(See Annual Report for 1893-94.)

Grand Trunk Railway Company.

(See Annual Report of 1900-01.)

Great Eastern Railway Company.

(See Annual Report for 1896-97.)

Great Northern Railway of Canada (formerly the Great Northern Railway Company).

(Name changed by the Act 62-63 Vic., ch. 67, 1899.)

(See Nos. 33, 37, 72, 79, 154, 215, 231, 308, 309, 346, 371, 380, 405, 407, 413, 416.)

By the Act 47 Vic. ch. 8 (1884), a subsidy not exceeding \$32,000 was granted to this company for the construction of a line from St. Jérôme to New Glasgow, Que., the estimated length being ten miles.

Under the authority of an Order in Council of February 3, 1885, a contract for the work was entered into with the company on the 14th of that month, the road to be completed by July 1, 1885.

The line was duly completed and inspected. Under an Order in Council of March 2, 1885, payment was made therefor, namely, 7.84 miles, \$25,088.

By the Act 49 Vic., ch. 10 (1886), a subsidy not exceeding \$57,600 was authorized for a line from New Glasgow to Montcalm, a distance of about 18 miles. The Great Northern Railway Company having applied for it, it was granted to them by an Order in Council of July 18, 1887, which also approved of the location. The contract was made on August 19, 1887, the road to be completed by August 1, 1890.

By the Act 49 Vic., ch. 10, a subsidy not exceeding \$22,400 was granted for a line from St. Andrews to Lachute, Que., 7 miles. For this subsidy the above-named company applied, but no contract was made. The same subsidy was again voted by the Act of 1889, 52 Vic., ch. 3, and under date October 8, 1890, a contract was entered into with them for the work, calling for completion by August 1, 1891. The road was built and allowed to be opened for public traffic in January, 1892.

By the Act 53 Vic., ch. 2 (1890), the grant of a subsidy was authorized, limited to \$4\$,000, for a line from, at or near Montcalm to the Canadian Pacific Railway, between Joliette and St. Félix de Valois, 15 miles.

By the Act 54-55 Vic., ch. 2 (1891), the unpaid balance \$28,100 of the subsidy granted in 1886, was revoted.

By the Act 56 Vic., ch. 8 (1893), the unpaid balance, \$25,600 of the subsidy granted in 1891, was revoted, and a new contract for this work was entered into with the company on June 16, 1894.

Also, by the same Act, the subsidy, not exceeding \$48,000, granted to the company for 15 miles of their railway from Montcalm to the Canadian Pacific Railway, between Joliette and St. Félix de Valois, by 53 Vic., ch. 2, was revoted, and a contract for this work was entered into with them on June 16, 1894.

By the Subsidy Act, 57-58 Vic., ch. 4 (1894), the grant to this company of a subsidy, limited to \$96,000, was authorized for 30 miles of railway from a junction with the Lower Laurentian Railway near St. Tite, westwards, in lieu of a subsidy previously granted to the Maskinongé and Nipissing Railway Company. A contract was entered into with the company for this work on September 16, 1895, the railway to be completed by November 30, 1896.

By the Subsidy Act, 60-61 Vic., ch. 4 (1897), payment was authorized of unpaid balances for 67 miles of railway, between Montcalm and the junction with the Lower Laurentian Railway near St. Tite, not exceeding \$182,400; also a subsidy of 15 per cent. not exceeding \$52,500, of the cost of a bridge over the River Ottawa at Hawkes-

bury. Also, for 9 miles shortage in distance between Montcalm and St. Tite; also, for 35 miles from St. Jérôme to Hawkesbury; the last two being subsidies of \$3,200 per mile with 50 per cent of expenditure in excess of \$15,000 per mile, the total not to exceed \$6,400 per mile. Under this Act, an agreement was entered into with the company on September 5, 1898, for the construction of the 67 miles and the 9 miles mentioned, and an agreement under the same Act was made with them on October 12, 1899, for the construction of the 35 miles from St. Jérôme to Hawkesbury.

By the Subsidy Act, 62-63 Vic., ch. 7 (1899), the grant of a subsidy for 53½ miles of the company's railway between Montcalm and St. Tite Junction was authorized; also for a branch from their main line to Shawenegan Falls, 6½ miles, such subsidies being of \$3,200 a mile with an addition of 50 per cent of cost in excess of \$15,000 a mile, the whole subsidy not to exceed \$6,400 a mile.

The company were admitted to contract for the above by two separate agreements, that for the branch being dated July 4, 1900, and that for the railway between Montcalm and St. Tite Junction on the 26th of that month.

By the Subsidy Act, 62-63 Vic., ch. 7 (1899), authority was given for the grant of aid to this company towards the construction of three bridges to the extent of 15 per cent of the amount expended; such subsidies being limited as follows:—

For the bridge	across River	St. Maurice	\$16,425
"	"	du Loup	15,000
66	"	Maskinongé	15,000

Contracts in respect of all three bridges were made with the company under date December 21, 1899.

Under date February 28, 1900, a subsidy contract was made with the company for the construction of a bridge across the River Ottawa at Hawkesbury, the subsidy, limited to \$52,500, being that authorized by the Act 60-61 Vic., ch. 4 (1897). The line as subsidized and either built or under construction extends from Hawkesbury to St. Tite Junction with the Lower Laurentian Railway, a distance of 225 miles, passing through Grenville, Lachute, St. Jérôme, New Glasgow, Montcalm, Joliette and St. Boniface. The section between St. Jérôme and Montcalm, 27.84 miles, and 20 miles westward from St. Tite to St. Boniface, on all of which the subsidy was \$3,200 a mile, making a total of \$153,088, have been built and paid for; also a short line, 6.75 miles from Lachute to St. Andrews, the subsidy for which amounted to \$21,600.

During the year 1900-01 a subsidy was paid to the extent of \$345,323.11, making the total payments to the company \$520,011.11. No further payments have been made up to June 30, 1902.

Gulf Shore Railway Company of New Brunswick.

(See Annual Report for 1899-1900.)

Guelph Junction Railway Company. (See Annual Report of 1888-89.)

Harvey Branch Railway Company.

(See Annual Report of 1889-90.)

Hereford Railway Company (formerly Hereford Branch Railway Company).

(See Annual Report of 1891-92.)

International Railway Company.

(See Annual Reports of 1887-88 and 1889-90.)

Inverness and Richmond Railway Company.

(See Nos. 208, 357 and 400.)

This company was incorporated by the Act of the province of Nova Scotia, 50 Vie., ch. 60 (1887), with powers for the construction of a line of railway between Hawkesbury and a point in the district of Margaree. By the Act of 1888, ch. 79, the location of the line was authorized as from Port Hawkesbury, through Port Hastings, Judique, Port Hood, Mabou and Margaree, to a point at Eastern Harbour, Cheticamp.

By the Subsidy Act, 57-58 Vic., ch. 4 (1894), assistance to the extent of \$80,000 was authorized for 25 miles of railway from Port Hawkesbury towards Cheticamp, and the above company was admitted to contract for the work on November 23, 1894.

By the Subsidy Act of 1897, 60-61 Vic., ch. 4, in lieu of the subsidy granted in 1894, a subsidy of \$3,200 a mile with an addition of 50 per cent on expenditure in excess of \$15,000 a mile, such subsidy in all not to exceed \$6,400 a mile, was authorized for a railway from Port Hawkesbury to Port Hood and Broad Cove, 53 miles, and the company was admitted to contract thereunder on April 29, 1898.

During the past fiscal year the sum of \$\$6,800 has been paid, making the total subsidy paid \$219,600 up to June 30, 1902.

Irondale, Bancroft and Ottawa Railway Company.

(See Annual Report for 1900-01.)

Joggins Railway Company.

(See Annual Report for 1891-92.)

Kingston, Napanee and Western Railway Company.

(See Napanee, Tamworth and Quebec Railway.)

Kingston and Pembroke Railway Company.

(See Annual Report for 1884-85.)

Kootenay and Arrowhead Railway Company.

(See No. 543.)

This company was incorporated by the Act 1 Ed. VII., chap. 70 (1901), with powers to construct a railway from a point at or near Lardo, near the head of Kootenay Lake, to a point at or near Duncan; thence north-westerly to Arrowhead on Arrow Lake, B.C., together with such branch lines, none to exceed 30 miles, as may

be authorized by the Governor in Council. The company were empowered to lease or sell their works to certain companies named, including the Canadian Pacific Railway Company.

By the Subsidy Act of 1901, chap. 7, item 28, the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent on cost in excess of \$15,000 a mile, limited to \$6,400 in all, was authorized for a railway from Duncan Lake towards Lardo or Arrow Lake, B.C., or from Lardo to Arrow Lake, not exceeding 30 miles.

The company having applied for this subsidy, a contract was entered into with them for the work on August 26, 1901, under authority of orders in council of June 8 and July 6, 1901; the time for completion being fixed as August 1, 1903. The road was built from Lardo to Trout Lake, 33 miles, and was inspected in June, 1902, with a view to its being opened for public traffic.

No portion of the subsidy had been paid up to the close of the fiscal year, June 30, 1902.

Lake Erie and Detroit River Railway Company.

Formerly 'the Lake Erie, Essex and Detroit Railway Company.' Name changed by Dominion Act, 54-55 Vic., ch. 88 (1891).

(See Annual Reports for 1889-90 and 1893-94.)

(See No. 463.)

Up to the end of the fiscal year 1893-94, this company had received subsidies to the extent of \$338,731.

By the Subsidy Act, 62-63 Vic., ch. 7 (1899), the grant of a subsidy to this company was authorized, namely, for a line from Ridgetown, Out., to St. Thomas, 44 miles, the subsidy to be payable only in the event of adequate running rights over the Canada Southern Railway being granted them on terms to be approved by the Railway Committee of the Privy Council.

The matter came before the Railway Committee, who decided that such rights could not be assured on terms that they could approve, and advised that a subsidy contract should be granted to the company.

On June 23, 1900, the company were admitted to contract accordingly.

During the past fiscal year subsidy to the extent of \$137,120 has been paid, making the total subsidy payments \$475,851 up to June 30, 1902.

L'Assomption Railway Company.

(See Annual Report of 1886-7.)

Leamington and St. Clair Railway Company.

(See Annual Report of 1888-9.)

Lake Temiscamingue Colonization Railway Company.

(See Annual Report of 1896-7.)

Laurentian Railway Company.

(See St. Lawrence, Lower Laurentian and Saguenay Railway Company.)

Lotbinière and Megantic Railway Company.

(See Annual Report of 1896-7.)

Massawippi Valley Railway Company.

(See Annual Report for 1900-1.)

Middleton and Victoria Beach Railway Company.

(See Nos. 503 and 536.)

This company was incorporated by the statute of Nova Scotia, 60 Vic., ch. 82 (1897), as 'the Granville and Victoria Beach Railway and Development Company,' with powers to build a line of railway from some point on the Dominion and Atlantic Railway at or near Bridgetown, through Granville, to some point at or near Victoria Beach on the Annapolis Basin, with approved branches, &c. This Act was revived by the Act of 1899, ch. 129. It was further revived by the Act of 1901, ch. 160, and extended for six years; the name being changed to the 'Middleton and Victoria Beach Company.'

By the Railway Subsidy Act of Canada, 63-64 Vic., ch. 8, item 28, the grant of a subsidy of \$3,200 a mile, with a further subsidy of 50 per cent on cost in excess of \$15,000 a mile, not exceeding in all \$6,400 a mile, was authorized for 30 miles of a railway from Bridgetown to Victoria Beach, Nova Scotia.

The above company having applied, they were admitted to contract for the work on May 5, 1902, under authority of an order in council of Λ pril 1, the railway to be completed by December 1, 1903.

No portion of the subsidy has been paid up to June 30, 1902.

By the Subsidy Act of 1901, chap. 7, item 21, a similar subsidy was authorized to be granted for an extension from Bridgetown to Middleton, not exceeding 11 miles, and the company having applied for it, a contract was made with them, accordingly, on May 5, 1902, under authority of an order in council of April 1, the work to be completed by December 1, 1903.

No portion of the subsidy has been paid up to June 30, 1902.

Midland Railway Company.

(See Nos. 336, 421, 427.)

This company was incorporated by the Act of the province of Nova Scotia, 59 Vic., ch. 85 (1896), with power to build a railway from Windsor to a point at or near Maitland, thence, via Clifton, to a point between Truro and Stewiacke, on the Intercolonial; thence to Eastville; with extensions and branches to coal and iron fields, and shipping ports.

By the Dominion Subsidy Act, 57-58 Vic., ch. 4 (1894), authority was given for the grant of a subsidy of \$3,200 per mile for 90 miles of railway from Newport or

Windsor to Truro, or to a point between Truro and Stewiacke, and from a point on the said railway to a point at or near Eastville, and from Eastville, through the valley of Musquodoboit river, towards a point on the Dartmouth branch of the Intercolonial, in lieu of a subsidy authorized in 1892; also for a railway bridge over the River Shubenacadie, a subsidy of 15 per cent on the value of the structure; the total of the subsidies not to exceed \$300,000.

The Midland Railway Company having applied, were admitted to contract for these works on July 30, 1896.

By the Subsidy Act, 62-63 Vic., ch. 7 (1899), in lieu of the foregoing, there was authorized a grant of \$3,200 per mile, with a further grant of 50 per cent on cost in excess of \$15,000 per mile, up to a limit of \$6,400 per mile, for a railway from Windsor, N.S., to Truro via Clifton; and the Midland Railway Company having applied for it they were admitted to contract on December 7, 1899.

During the fiscal year 1900-1, subsidy was paid to the extent of \$170,264. No further payments have been made up to June 30, 1902.

Montfort Colonization Railway Company.

(See Annual Report for 1900-1.)

Montreal and Champlain Junction Railway Company.

(See Annual Report for 1892-93.)

Montreal and Lake Maskinongé Railway Company.

(See Annual Report for 1890-91.)

Montreal and Sorel Railway Company.

(See Annual Report for 1892-93.)

Montreal and Western Railway Company.

(See Annual Report for 1893-94.)

Montreal and Ottawa Railway Company.

(Formerly the Vaudrenil and Prescott Railway Company. Name changed by 58 Vic., ch. 58.)

(See Annual Report for 1898-99.)

Montreal and Province Line Railway Company.

(See No. 518.)

This company was incorporated by the Act of Canada, 59 Vic., ch. 26 (1896). which vested it with the franchise, railway and property of the Montreal, Portland and Boston Railway Company, which had been sold by the sheriff, under an execution. The said Act empowered the company to build a railway from St. Lambert by way of Chambly, Farnham, and Frelighsburg, to the Province Line, with an extension to the River St. Lawrence at the town of Longueuil, and a branch from St. Marie to St. Cesaire.

By the Railway Subsidy Act of 1901, chap. 7, item 3, a subsidy to this company (in lieu of one granted the previous year) was authorized for 19 miles of railway from Farnham to Frelighsburg, \$3,200 a mile, with an addition of 50 per cent on expenditure in excess of \$15,000 a mile; the whole not exceeding \$6,400 a mile.

A contract was made with the company, accordingly, on August 2, 1901, under authority of an order in council of June 29; the time for completion being fixed as September, 1901.

The railway between Farnham and Frelighsburg, 18:3 miles, was completed according to contract during the past fiscal year, and the subsidy, \$58,560, was paid.

Napanee, Tamworth and Quebec Railway Company.

(Name changed to the Kingston, Napanee and Western Railway Company by the Act 58 Vic., ch. 62.)

(See Annual Report for 1895-96.)

Nakusp and Slocan Railway Company.

(See Annual Report for 1894-95.)

New Brunswick and Prince Edward Island Railway Company.

(See Annual Report for 1888-89.)

New Glasgow Iron, Coal and Railway Company.

(See Annual Report of 1895-96.)

Northern and Pacific Junction Railway Company.

(See Annual Report of 1890-91.)

Northern and Western Railway Company.

(See Annual Report of 1889-90.)

(Also under the head 'Canada Eastern Railway' in Annual Report of 1894-95.)

Nova Scotia Central Railway Company.

(See Annual Report for 1898-99.)

Nova Scotia Southern Railway Company.

(See Annual Report for 1896-97.)

(See No. 431 and 432.)

No payments were made to this company under the subsidies previously granted, which lapsed; and in 1899, by the Subsidy Act of that year, 62-63 Vic., ch. 7, the grants of the following were authorized, viz.: For a railway from a point on the Central Railway in the County of Lunenburg, N.S., to the town of Liverpool, via the village of Caledonia, or to the village of Caledonia via Liverpool, or for any part thereof, the whole distance not exceeding 62 miles; also for a railway from Indian Gardens, Queen's County, N.S., to Shelburne, 35 miles. In each case the subsidy was \$3,200 a mile, with an addition of 50 per cent of cost in excess of \$15,000 a mile, but not exceeding in all \$6,400 a mile.

The above company having applied, were admitted to contract under both subsidies, the two agreements being dated January 27, 1900.

No payments have been made up to June 30, 1902.

Ontario and Pacific Railway Company.

(Name changed to Ottawa and New York Railway Company, by 60-61 Vic., ch. 57 1897.)

(See Annual Report for 1900-01.)

By the Subsidy Act, 60-61 Vic., ch. 4 (1897), in lieu of the subsidy voted in 1892, a subsidy was authorized of \$3,200 a mile, for 53.87 miles from Cornwall to Ottawa, with a further subsidy for expenditure in excess of \$15,000 a mile, to an extent of 50 per cent of such expenditure, the total subsidies not to exceed \$6,400 per mile.

The company were admitted to contract for the above on December 4, 1897.

At the close of the year 1898-99 they had been paid \$172,384.

By the Subsidy Act, 63-64 Vic., ch. 8 (1900), the grant of aid to the extent of \$90,000 was authorized for the company's bridge over the River St. Lawrence at Cornwall, and on October 10, 1900, they were admitted to contract for the work; for which, being completed, they have been paid during the past fiscal year the said sum of \$90,000, making the total payments to this company, \$262,384, up to June 30, 1902.

Ontario and Quebec Railway Company.

(See West Ontario Pacific Railway Company, and Annual Report for 1891-92.)

Ontario and Rainy River Railway Company.

(Amalgamated with and under the name of the Canadian Northern Railway Company under the Act 62-63 Vic., och. 80.)

(See Nos. 390, 433, 444 and 466.)

This company, incorporated by the Ontario Act, 49 Vic., ch. 75, with powers to construct a railway from the town of Port Arthur to Rainy River and certain branches, was declared to be a work for the general advantage of Canada by the Dominion Act, 54-55 Vic., ch. 82 (1891), which also extended the time for completion to August, 1898, and ratified agreements made by the company for running powers over the line of the Port Arthur, Duluth and Western Railway Company; it further gave powers for the construction of a bridge across Rainy river. By the Act 61 Vic., ch. 81, the company were empowered to construct their railway either from Port Arthur or from a point on the Port Arthur, Duluth and Western Railway to a point on the boundary between the provinces of Ontario and Manitoba, and the time for completion of their works was extended.

By the Subsidy Act, 60-61 Vic., ch. 4 (1897), a subsidy to this company was authorized towards the construction of 80 miles of their railway from the Port Arthur, Duluth and Western Railway to Rainy lake, namely, \$3,200 a mile, with an addition of 50 per cent, limited to \$3,200 a mile, on the cost in excess of \$15,000 a mile. This subsidy was definitely increased to \$6,400 a mile by the Subsidy Act, 62-63 Vic., ch. 7 (1899).

The company were admitted to contract under these two subsidies by agreements dated July 29, 1899, and April 21, 1900, respectively.

By the Subsidy Act, 62-63 Vic., ch. 7 (1899), authority was given for the grant to this company of a subsidy of \$6,400 a mile, for 140 miles of railway from a point 80 miles west of Stanley Station, on the Port Arthur, Duluth and Western Railway, to Fort Frances. The company were admitted to contract thereunder on February 14, 1900.

By the same Act the grant of a subsidy was authorized for 70 miles of railway from Fort Frances to or near the mouth of Rainy river. This company applied and were admitted to contract thereunder on February 14, 1900. By a special covenant in this contract they waived claim to any subsidy for this 70 miles in excess of \$3,200 a mile.

Under authority of the Act 62-63 Vic., ch. 80 (1899), the company was amalgamated with, and under the name of, the Canadian Northern Railway Company, the agreement in this regard being approved by an order in council of May 4, 1900. The Canadian Northern Railway Company was formed by the amalgamation of the Winnipeg Great Northern Railway Company and the Lake Manitoba Railway and Canal Company under the Act 61 Vic., ch. 70 (1898), the agreement for that purpose being approved by an order in council of January 13, 1899. With the same company there is also amalgamated the Manitoba and South Eastern Railway Company under the Act 62-63 Vic., ch. 75 (1899), the agreement to that effect being approved by an order in council of May 2, 1900. The above railways are comprised in the Canadian Northern Railway system and under the name of that company.

During the past fiscal year payments of subsidies have been made to the extent of \$939,891, making the total amount paid up to June 30, 1902, \$1,477, 491.

Ontario, Belmont and Northern Railway Company.

(See Annual Report for 1896-97.)

Orford Mountain Railway Company.

(See Annual Reports for 1893-94 and 1894-95.)

Ottawa and New York Railway Company.

(See Ontario and Pacific Railway Company.)

Ottawa, Arnprior and Parry Sound Railway Company.

(Now the Canada Atlantic Railway Company, by amalgamation, under the Act 62-63 Vic., ch. 81, 1899.)

(See Annual Report for 1898-99.)

Ottawa and Gatineau Valley Railway Company.

(Name changed to the Ottawa and Gatineau Railway Company, by the Act 57-58 Vic., ch. 87, which consolidated and amended Acts relating to the company.)

(Name further changed to the Ottawa Northern and Western Railway Company, by the Act 1 Edw. VII. ch. 80.)

(See Nos. 8, 26, 58, 151, 305, 349, 379, 409, 414, 492 and 453.)

By the Act 48-49 Vic., ch. 29 (1885), the grant of a subsidy to this company was authorized (in lieu of subsidies granted in previous year), namely, for a line of railway from Hull station towards the village of Le Désert, 62 miles, the amount being \$320,000. The subsidy having lapsed, it was revoted by the Act 52 Vic., ch. 3 (1889).

Under authority of an order in council of July 10, 1889, a contract with the company for the work in question, 62 miles, was signed on August 19, 1889.

By the Subsidy Act, 56 Vic., ch. 2 (1893), the unpaid balance, \$89,248, was revoted.

By the Subsidy Act, 57-58 Vic., ch. 6 (1894), authority was given for subsidizing, to the extent of \$64,000, a further distance of 20 miles from the end of the 62 miles already subsidized, and a contract for the work was entered into with the company on October 7, 1895.

By the Subsidy Act, 60-61 Vic., ch. 4 (1897), in lieu of this subsidy, the said 20 miles was subsidized to the extent of \$3,200 per mile, with a further subsidy of 50 per cent of the expenditure in excess of \$15,000 a mile; the total subsidy not to exceed \$6,400 a mile.

The company were admitted to contract under this subsidy on July 29, 1899.

By the Subsidy Act, 60-61 Vic., ch. 4 (1897), the unpaid balance, \$35,872, of the vote of 1893 was revoted, and a contract was made with the company thereunder on July 29, 1899.

The total payments up to June 30, 1894, amounted to \$284,128.

Under dates September 21, 1899, and November 26, 1900, contracts were entered into for the construction, under subsidy, of a bridge across the River Ottawa at Ottawa, being made with this company conjointly with the Pontiac Pacific Junction Railway Company. This bridge was completed, and payment of the full amount of the subsidy was made during the fiscal year 1900-01. (See Pontiac Pacific Junction Railway in Annual Report for 1900-01.)

By the Subsidy Act of 1899, chap. 7, item 39, the grant of aid to the extent of \$3,200 a mile, with 50 per cent additional on excess cost over \$15,000 a mile, was authorized for the company's railway through Hull, not exceeding 4 miles.

A contract for the work was made on February 15, 1902, and the road being built the subsidy for the actual distance, 1.28 miles, connecting the old Gatineau Valley Railway with the approach to the bridge across the River Ottawa, was paid during the fiscal year, namely, \$8,192, making the total payments to this company on subsidy account, \$292,320, up to June 30, 1902.

Ottawa Northern and Western Railway Company.

(See Ottawa and Gatineau Valley Railway Company, and Pontiac Pacific Junction Railway Company.)

Oshawa Railway and Navigation Company.

(Name changed to the Oshawa Railway Company, by 54-55 Vic., ch. 91.) (See Annual Report for 1895-96.)

Parry Sound Colonization Railway Company,

(See Annual Report for 1895-96.)

Pembroke Southern Railway Company.

(See Annual Report for 1899-1900.)

Philipsburg Junction Railway and Quarry Company.

(See Annual Report for 1894-95.)

(Now the Philipsburg Railway and Quarry Company. Name changed by 58 Vic., ch. 65, 1895.)

(See Annual Report for 1899-1900.)

Port Arthur, Duluth and Western Railway Company.

(Formerly the Thunder Bay Colonization Railway Company.)

(See Annual Report for 1892-93.)

Pontiac and Renfrew Railway Company.

(See Annual Report for 1899-1900.)

Pontiac Pacific Junction Railway Company.

(See Annual Report for 1900-01.)

Quebec Bridge Company.

(See No. 467.)

This company was incorporated by the Dominion Act, 50-51 Vic., ch. 98 (1887), with powers to construct a railway bridge over the River St. Lawrence near Quebec, and to arrange the same for the use of foot passengers and vehicles, and to construct and operate lines of railway to connect with existing or future lines of railway on each side of the river.

By the Act 60-61 Vic., ch. 69 (1897), the powers of the company were revised, and the time for construction was extended to June 29, 1902.

By the Act 63-64 Vic., ch. 115 (1900), the time for completion was extended to June 14, 1905, and the company were further empowered to arrange for the placing of electric wires on the bridge and connecting railways, and for the passage of electric street railway or tram cars.

By the Railway Subsidy Act, 62-63 Vic., ch. 7 (1899), the grant of a subsidy to this company of \$1,000,000 was authorized for a railway bridge over the River St. Lawrence at Chaudière basin, and by the Act of 1900, ch. 8, clause 10, it was made applicable, one-third to the substructure and approaches, and two-thirds to the superstructure

On November 12, 1900, the company were admitted to contract for this subsidy work.

The site and plans of the bridge were approved by the Railway Committee of the Privy Council, and by an order in council dated May 16, 1898.

The structure is to be a cantilever bridge, composed of two approach spans of 220 feet each, two anchor spans of 500 feet each, and a centre span of 1,800 feet from centre to centre of the piers. The under side of the bridge will give a height of 150 feet above high water. The pneumatic system is adopted in the construction of the piers. When completed, it will comprise a double track railroad, two lines for electric tramways, and two ordinary roads for vehicles and foot passengers.

During the past fiscal year subsidy to the extent of \$167,430 was paid, making a total of \$242,000 up to June 30, 1902.

Quebec Central Railway Company.

(See Annual Report of 1895-96.)

Quebec and Lake St. John Railway Company.

(See Annual Report of 1895-96.)

Quebec, Montmorency and Charlevoix Railway Company.

(See Annual Report for 1894-95.)

Red Deer Valley Railway and Coal Company.

(See Land Subsidies No. 26.)

This company was incorporated by the Act 52 Vic., chap. 52 (1889), with powers to build a railway from a point near the town of Calgary, in the district of Alberta, N.W.T., in a north-easterly direction to a point on Red Deer river in Township 32, Range 21 west of the 4th principal meridian; also from, at or near Cheadle station, on the Canadian Pacific Railway, in a northerly direction to a point of junction with the line from Calgary, in or near Township 26, Range 25, west of the 4th principal meridian, together with certain branches. By the Company's Act of 1897, chap. 60, time was extended, and they were permitted to build from a point on the Calgary and Edmonton Railway in place of from Cheadle. By their Act of 1900, chap. 77, the company were allowed till January 1, 1902, to build the first 50 miles from Calgary, and to July 1, 1903, to complete their railway, and were empowered, on such completion, to build an extension from Red Deer river to the River Saskatchewan, at a point between Fort Pitt and Battleford; this extension to be commenced within two, and completed within seven, years from the date of the completion of the railway to Red Deer river in Township 32, Range 21, west of the 4th principal meridian.

By the Land Subsidy Act of 1891, chap. 9, a subsidy of 6,400 acres of land had been authorized to be granted to this company for a railway from the town of Calgary to a point in or near Township 29, Range 23, west of the 4th meridian, a distance of about 55 miles, and a contract was made with them on June 17, 1893, accordingly; the work to be completed by November 1, 1894.

By an order in council, dated June 29, 1901, authority was given for admission of the company to a new contract under this subsidy; and such contract was entered into on July 30, 1901; the 55 miles in question to be completed by July 1, 1903. The same order also approved the location of the road, namely, from a point on the Calgary and Edmonton Railway to the Kneehill mines.

Restigouche and Western Railway Company.

(See No. 384.)

This company was incorporated by the Act of the province of New Brunswick, 60 Vic., ch. 82 (1897), with powers to construct a railway from Campbellton, to a point on the River Saint John between Grand Falls and Edmundston.

By the Subsidy Act 60-61 Vic., ch. 4 (1897), there was authorized a subsidy for a railway from Campbellton, on the I.C.R., towards Grand Falls, N.B., 20 miles, \$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile; the whole not to exceed \$6,400 a mile. This was in lieu of a previous subsidy to a specified company.

The Restigouche and Western Railway Company having applied, were admitted to contract for the work on December 24, 1897. The total payment up to June 30, 1900, amounted to \$46,930; no further payment has been made up to June 30, 1902.

Schomberg and Aurora Railway Company.

(See No. 386.)

This company was incorporated by the Dominion Act, 59 Vic., ch. 34 (1896), with powers to build a line of railway from a point on the Grand Trunk Railway between King and Newmarket to the village of Schomberg.

By the Subsidy Act, 60-61 Vic., ch. 4 (1897), the grant of a subsidy of \$3,200 a mile for 15 miles between the points named above, with addition of 50 per cent of the cost in excess of \$15,000 a mile, but not exceeding in all \$6,400 a mile was authorized.

A subsidy agreement was entered into with the company accordingly on July 29, 1899.

By the Subsidy Act 1 Ed. VII., chap. 7, item 10 (1901), this subsidy was, in effect, revoted, and a new contract was made with this company on February 3, 1902; the road to be completed by October 31, 1903.

No payments have been made up to June 30, 1902.

Shuswap and Okanagan Railway Company.

(See Annual Report of 1894-95.)

South Norfolk Railway Company.

(See Annual Report of 1888-89.)

South Shore Railway Company.

(See Annual Report of 1896-97.)

South Shore Railway Company, Quebec. (See Nos. 441, 468, 469 and 513.)

This company was incorporated by the Quebec Act of 1894, ch. 72, and the undertaking was declared to be a work for the general advantage of Canada by the Dominion Act, 60 Vic., ch. 10 (1896), which authorized the construction of a line of railway from

a point in the town of Lévis to a point on the Canada Atlantic Railway at or near Valleyfield.

By the Subsidy Act, 62-63 Vic., ch. 7 (1899), the grant of a subsidy to this company for 82 miles of railway from Sorel Junction to Lotbinière was authorized, \$3,200 a mile, with an addition of 50 per cent of cost in excess of \$15,000 a mile, but not exceeding in the whole \$6,400 a mile. The company were admitted to contract for this work on May 9, 1900.

By the same Act the grant of a subsidy was authorized towards the construction of a bridge over the River Richelieu at Sorel, not exceeding \$35,000. The company were admitted to contract for this work on December 23, 1899.

By the same Act the grant of a subsidy to this company was authorized towards the renewal of the railway bridge over the River Yamaska at Yamaska, the amount being \$50,000. They were admitted to contract for the work on May 9, 1900.

By the Subsidy Act, 63-64 Vic., ch. 8 (1900), the grant of subsidy to the extent of \$50,000 was authorized for a railway bridge over the River St. Francis, such bridge to be free to foot passengers and vehicles. A contract was entered into with the company for the work on June 29, 1901.

The total of payments up to June 30, 1901, was \$119,290.19. This includes the sum of \$16,164.63 for completing the Montreal and Sorel Railway (see report of 1899-1900.) No further payments have been made up to June 30, 1902.

St. Catharines and Niagara Central Railway Company.

(See Annual Report for 1895-96.)

St. Clair Frontier Tunnel Company.

(See Annual Reports of 1890-91 and 1891-92.)

St. Gabriel de Brandon and Ste. Emélie de l'Energie Railway Company. (See No. 381.)

By the Subsidy Act, 60-61 Vic., ch. 4 (1897), in lieu of a previous subsidy authorized in 1894, a subsidy of \$3,200 a mile, with an addition, not exceeding \$3,200 a mile, of 50 per cent of cost in excess of \$15,000 a mile, was authorized to be granted to this company for 15 miles of railway from St. Gabriel to Ste. Emélie de l'Energie, and for 5 miles from a point on the main line to St. Jean de Matha.

A subsidy agreement for this work was entered into with the company on July 29, 1899.

No portion of the subsidy has been paid up to June 30, 1902.

St. John Valley and Rivière du Loup Railway Company.

(See Annual Report for 1893-94.)

St. Stephen and Milltown Railway Company.

(See Annual Reports for 1895-96 and 1900-01.)

Stewiacke Valley and Lansdowne Railway Company.

(See Annual Report for 1895-96.)

St. Lawrence and Adirondack Railway Company.

(See Annual Reports for 1893-94 and 1900-01.)

St. Lawrence, Lower Laurentian and Saguenay Railway Company.

(Name changed to Laurentian Railway Company by Provincial Act 51-52 Vic., ch. 108.)

(See Annual Report for 1891-92.)

St. Louis and Richibucto Railway Company.

(See Annual Report for 1884-85.)

St. Mary's River Railway Company.

(See Annual Report of 1900-01.)

Témiscouata Railway Company-Rivière du Loup to Edmundston.

(See Annual Report for 1892-93.)

Thousand Islands Railway Company.

(See Annual Report for 1895-96.)

(See No. 486.)

By the Subsidy Act 63-64 Vic., ch. 8 (1900), a further subsidy was authorized for 2 miles of an extension from the present northerly terminus, \$3,200 a mile, with an addition of 50 per cent on cost in excess of \$15,000 a mile, not exceeding in all \$6,400 a mile.

A contract was made with the company accordingly on March 15, 1901. During the past fiscal year the subsidy applicable, \$5,440, was paid, making the total \$29,840.

Tilsonburg, Lake Erie and Pacific Railway Company.

(See Annual Report for 1895-96.)

(No. 387.)

A further subsidy to this company was authorized by the Act 60-61 Vic., ch. 4 (1897), namely, for 3.50 miles from the then terminus, through Tilsonburg to the Michigan Central Railway, \$3,200 a mile, with an addition of 50 per cent of the cost in excess of \$15,000 a mile, the whole not to exceed \$6,400 a mile.

Under date, December 4, 1897, the company were admitted to contract. During the fiscal year 1898-99 the sum of \$10,912 was paid, and in the fiscal year 1900-01 the sum of \$7,159.48 was paid from this subsidy, making, with their previous subsidy of \$51,200, paid in 1895-96, a total of \$69,271.48.

By the Subsidy Act, 62-63 Vic., chap. 7, item 26 (1899), a subsidy of \$3,200 per mile, with a further subsidy of 50 per cent on cost in excess of \$15,000 a mile, not exceeding in all \$6,400 a mile, was authorized for an extension from Tilsonburg to Ingersoll or Woodstock, not exceeding 28 miles.

Under authority of an order in council of September 11, 1901, a contract was made with the company, accordingly, on October 15, 1901; the road to be completed by October 1, 1902.

No subsidy payments have been made during the past fiscal year.

Tobique Valley Railway Company.

(See Annual Report for 1893-94.)

Toronto, Grey and Bruce Railway Company.

(See Annual Report for 1887-88.)

United Counties Railway Company.

(See Annual Report for 1900-01.)

Vaudreuil and Prescott Railway Company.

(See Montreal and Ottawa Railway Company.)

Waterloo Junction Railway Company.

(See Annual Report for 1891-92.)

Western Counties Railway Company.

(Name changed to The Yarmouth and Annapolis Railway Company by 56 Vic., ch. 63.)

(Name further changed to The Dominion Atlantic Railway Company by 57-58 Vic., ch. 69.)

(See Annual Report for 1894-95.)

West Ontario Pacific Railway Company.

(Leased to Ontario and Quebec Railway Company-C. P. R.)

(See Annual Report of 1890-91.)

Woodstock and Centreville Railway Company.

(See Annual Report for 1895-96.)

Yarmouth and Annapolis Railway Company.

(See Western Counties Railway Company.)

York and Carleton Railway Company.

(See No. 423.)

This company was incorporated by the Act of New Brunswick, 1887, ch. 44.

By the Subsidy Act 62-63 Vic., ch. 7 (1899), the grant of a subsidy of \$3,200 a mile, with a further subsidy of 50 per cent on the cost in excess of \$15,000 a mile, the total subsidy not to exceed \$6,400 a mile, was authorized for 6 miles of railway from Cross Creek Station, on the Canada Eastern Railway, to Stanley village, N.B., for which this company applied.

A subsidy agreement thereunder was entered into with them on November 23, 1899.

During the past fiscal year, the road having been completed, the subsidy applicable, \$18,336, was paid.

LAND SUBSIDIES.

A number of companies have been aided by subsidies in land, duly authorized by Parliament and granted by the Department of the Interior, to whose report reference must be had for information as to their position. Certain details in respect of these roads will, however, be found in the annual report of this department for 1895-96. (See also the Red Deer Valley Railway and Coal Company, above.)

CANALS.

The total expenditure charged to Capital Account on the original construction and the enlargement of the several canals of the Dominion, up to June 30, 1902, was \$83,519,233.86. A further sum of \$18,965,441.90 has been expended on the repairs, maintenance and operation of these works, making a total of \$102,484,545.76. The total revenue derived, including tolls, and rentals of lands and water powers, amounted to \$13,017,756.69. (See the Accountant's statements, Part II., p. 28, 45 and 46.)

The total expenditure on canals for the fiscal year ended on June 30, 1902, was as follows:—

On construction and enlargement, a total of \$2,114,689.88, and a further sum of \$864,080.67 for repairs, renewals, operation, and revenue collection, making a total for the year of \$2,978,770.55.

The total net revenue collected for the fiscal year was \$300,413.68, a decrease compared with the net revenue of the previous year of \$15,012.01. The net canal tolls amounted to \$233,037.82, a decrease of \$28,091.58. On July 1, 1901, the balance of rents unpaid was \$70,760.32. The rents accrued during the year amounted to \$62,899.36, and the rents received to \$57,375.86, an increase of \$2,489.04, leaving a balance of rents uncollected on June 30, 1902, amounting to \$75,887.56.

The total expenditure on canal staff and maintenance, repairs and renewals amounted, for the year, to \$864,080.67, an increase of \$77,402.39, and the total net receipts amounting as above, to \$300,413.68, the amount of expenditure in excess of receipts was \$563,666.99.

The above figures relate to the fiscal year 1901-02, but very voluminous statistics relating to the canal traffic, and various commercial statistics for the season of navigation of the year 1901, will be found in Part V., 'Canal Statistics.'

The total traffic through the several canals of the Dominion for the season of 1991, amounted to 5,665,259 tons, an increase of 651,566 tons compared with the previous year. This includes 2,820,394 tons passing through Sault Ste. Marie Canal, which is free of toll.

The following features of the principal canal traffic during the season of 1901, will be of interest:—

On the Welland Canal, 620,209 tons of freight were moved, a decrease of 99,151 tons, of which 301,359 tons were agricultural products, a decrease of 78,299 tons, and 85,528 tons produce of the forest; of coal, 49,480 tons were carried. 513,804 tons passed eastward, and 106,405 westward; 604,950 tons were through freight, of which 501,935 tons passed eastward.

Of this through freight, Canadian vessels earried 290,533 tons, a decrease of 28,964 tons, and United States vessels 314,417 tons, a decrease of 54,643 tons.

The total freight passed eastward and westward through this canal from United States ports to United States ports was 274,019 tons, a decrease of 44,510 tons compared with the year 1900.

The quantity of grain passed down the Welland and the St. Lawrence canals to Montreal was 151,566 tons, a decrease of 93,095 tons compared with the previous year; of this, 17,387 tons were transhipped at Ogdensburg, as against 38,403 tons transhipped in 1900. The further quantity of 51,867 tons of grain passed down the St. Lawrence canals, only, to Montreal, making the total 203,433 tons.

The rate of toll on grain for passage through the Welland (giving free passage through the St. Lawrence canals), was 10c. a ton.

On the St. Lawrence canals, 1,208,296 tons of freight were moved, an increase of 93,125; of which 549,974 were eastbound through freight, and 35,411 tons westbound through freight; 583,938 tons were agricultural products, 468,755 tons merchandise, 402,923 tons coal, and 99,333 tons forest products.

Twenty-two cargoes of grain, aggregating 15,352 tons, were taken down direct to Montreal through the Welland and St. Lawrence canals, as against fifteen cargoes, aggregating 7,924 tons in 1900, and two cargoes, aggregating 558 tons in 1899.

On the Ottawa river canals, the total quantity of freight moved was 445,862 tons, an increase of 56,717, of which 434,343 tons were produce of the forest.

On the Chambly Canal, 359,798 tons were moved, an increase of 11,237, of which 196,668 tons were produce of the forest, and 84,949 tons coal.

On the Rideau Canal, 56,376 tons were carried, a decrease of 19,056; 21,771 tons being the product of the forest, and 17,679 tons coal.

On the St. Peter's Canal, 88,257 tons were earried, an increase of 14,441, of which 53,064 tons were merchandise, and 46,386 tons coal.

On the Murray Canal, 29,535 tons passed, an increase of 10,468, and 9,223 tons of this were the product of the forest.

On the Trent Valley Canal, 36,532 tons were moved, of which 35,573 tons were the product of the forest.

On the Sault Ste. Marie Canal, the total movement of freight was 2,820,394 tons, being an increase of 784,717 tons, carried in 4,204 vessels, the number of lockages being 2,910. Of wheat, 9,639,627 bushels, and of other grain, 2,709,425 bushels were carried; 1,245,243 barrels of flour, 1,596,549 tons of iron ore, 510,393 tons of coal, and 12,553,948

feet, board measure, of lumber; nearly all these items show a considerable increase. The total traffic at this point, accommodated by the two canals, the American and Canadian, amounted to 28,402,432 tons, an increase of 2,759,401 tons, carried in 20,041 vessels, an increase of 591. The total quantity of wheat carried was 52,856,731 bushels, an increase of 12,239,924, and of other grain 24,765,758 bushels, an increase of 8,326,550. Of lumber, the total was 1,073,433,948 feet, board measure, an increase of 167,905,142.

In connection with the question of canal versus railway transport of grain from the west, it may be noted that whereas grain and peas passed down to Montreal through the Welland and St. Lawrence canals to the extent of 151,566 tons, a decrease of 93,095 tons, compared with the previous year, the quantity carried to Montreal via the Canadian Pacific and Grand Trunk Railways amounted to 227,700 tons, a decrease of 1,924 tons. Over the route from Depot Harbour, on Georgian Bay, Lake Huron, via the Canada Atlantic Railway to Cotcau Landing, at the head of the Soulanges Canal, thence by barge to Montreal, in the season of 1900, the total freight carried to Montreal was 319,865 tons, of which 303,259 tons were grain. In the season of 1901, 321,016 tons were carried, of which 291,834 tons were grain. Of the grain so carried in 1900, 126,963 tons were wheat, and 154,815 corn, and in 1901, 207,403 tons were wheat, and 71,459 tons corn.

The quantity of grain carried to tidewater on the New York State canals was 355,760 tons, an increase of 46,815 tons, while the quantity carried by the railways of the state to tidewater amounted to 4,630,479 tons, an increase of 234,038.

Of the total east and west-bound freight carried by the canals of the State of New York (the Erie, the Champlain, the Black River, the Cayuga and Seneca and the Oswego) and the competing railways (the New York Central and the Erie Railroad) respectively (amounting in 1901 to 65,640,837 tons—greater by 207,296 tons than in 1900), the proportion carried by the canals has fallen steadily from 68.9 per cent in 1859 and 47.0 per cent in 1869, to 6.8 per cent in 1898, 7.2 per cent in 1899, 5.2 in 1900, and 5.1 in 1901. These canals carried, in 1901, 3,420,613 tons, an increase of 74,672 tons.

The enlarged Erie Canal, between Buffalo and Albany, is 350½ miles long; comprises 72 locks, 110 by 18 feet, with a depth of 7 feet of water, accommodating, as a maximum, vessels of 240 tons burden. The original canal was completed in 1836, and the enlargement in 1862. The total cost of construction was \$51,609,200.

By means of the enlarged Canadian canal systems and the intermediate waterways, a minimum depth of fourteen feet of water from Lake Superior to the head of ocean navigation at Montreal is afforded; the smallest locks being 270 feet in length and 45 feet in width, accommodating vessels 255 feet long and 44 feet beam. As an index to the carrying power of the new eanal works, it may be observed that a typical vessel, the propellor Aragon, whose length is 247 feet and width 42.6 feet, has passed through the enlarged Welland Canal, drawing 14 feet of water and carrying 2,212 tons of corn.

The through route between Montreal and Port Arthur, on the west shore of Lake Superior, now open as a 14-foot navigation, comprises 73 miles of canal, with 48 locks, and 1,150 miles of river and lake waters, or a total of 1,223 miles. From Montreal to

Duluth, at the south-west of Lake Superior, the total distance is 1,357 miles, and to Chicago 1,286 miles. A summary of this route will be found in the Chief Engineer's report, Part I., and further details of the several works in the pages immediately following. At Port Arthur and at Fort William (about six miles south), the Canadian Pacific Railway gives communication to and from the west.

The approaches to the canals and the channels through the intermediate river reaches are well defined, and are lighted with gas buoys under the control of the Department of Marine and Fisheries, admitting of safe navigation, if in the hands of competent pilots, both by day and night. In the case of the Sault Ste. Marie, the Cornwall, the Soulanges, and the Lachine Canals, they are well lighted, throughout, by electricity, and at the beginning of the season the electrical operation of the Soulanges Canal works was inaugurated.

It has proved completely successful and expeditious; the passage through the whole canal and its five locks, 14 miles, requiring only 2 hours and 25 minutes.

An interesting technical description of the electrical apparatus in use will be found in the report of the Superintending Engineer (app. p. 147). Contracts have been made for electrical installation for operation purposes on the Cornwall and Lachine Canals. The Sault Ste. Marie lock has been operated by electricity from the date of its opening.

As suggestive of the awakened interest of Canadian enterprise in the problem of water communication from the Great Lakes to tide water at Montreal, the statement is made by the Superintending Engineer of the Soulanges Canal, in his report which appears in the appendices to the present volume, that there are now being built at various ports on the upper lakes, and under contract for delivery in 1903, ten steel freight steamers of full canal size. They are to be 255 feet in length over all, 241 feet keel, 41 feet beam, and 18 feet in depth, and to be fitted with triple expansion engines. It is estimated that they will carry 2,200 tons of cargo on a 14-feet draught.*

^{*}Extract from 'The Blue Book of American Shipping,' 1901. (Marine Review Publishing Co., Cleveland, Ohio.)

^{&#}x27;A venture of far reaching influence attempted on the great lakes is worthy of record. It is the opening of the all-water route from the great lakes to Europe, via the Canadian canals along the St. Lawrence river. As a matter of historical record it may be noted that although a few small craft made the passage from the lakes to European ports years ago, the first vessel to utilize these enlarged Canadian canals as a commercial highway between the great lakes and Europe was the British Steamer Monkshaven, when in October last it carried a cargo of steel from Conneaut, on Lake Erie, to Avonmouth, England. This vessel had been employed by the Clergue water power interests at Sault Ste. Marie and was returning to Great Britain for the winter when Mr. Carnegie seized the opportunity to send some steel abroad by that route. The vessel would have returned to England any how, but her trip constituted, nevertheless, the first use of the canal in a commercial sense. Since then the North Western Steamship Company, of Chicago, has opened a regular service on this route, and its four steamships, built at Chicago last winter, have each made a trip abroad. The dimensions of the locks of the Canadian canals are 270 feet length by 45 feet width. They permit a draught of 14 feet. The vessels of the North Western Steamship Company are 256 feet long over all, 42 feet beam and 262 feet depth of hold, which is regarded as the regulation Canadian canal size. The company expresses itself as satisfied with the result of its enterprise. The importance of this water-way, however, must not be either magnified nor minimized. It occupies a definite field, though a limited one, owing to the restriction in size. The completion of the canals, however, has permitted the lake ship-builders to compete with the coast ship-builders for the construction of some types of vessels for coastwise trade. Twelve vessels suited to trans-Atlantic and seabcard trade, as well as lake service, were built on the lakes during the year ended with July, 1901, and the experiment of building, each in two parts, two steamers

The improvement works being carried on at Port Colborne, the Lake Eric entrance of the Welland Canal, comprise the deepening of the approach to the canal to 22 feet, and the construction of two docks, with piers, 200 feet wide, upon which grain elevators will be crected for the transference of grain to vessels adapted to the canal navigation, when required. In addition to the works undertaken by this department, a breakwater, about a mile in length, is being constructed across the entrance to the harbour by the Department of Public Works, who will also dredge out the area so contained; thus greatly increasing the accommodation, and ensuring safety at this important point.

The deepening of the approaches to the Sault Ste. Marie Canal is progressing. At the lower entrance the work has now been completed; a channel way, 315 feet wide and 21.5 feet deep (one foot below the mitre sill at the lower main gates), has been formed.

In June last, owing to an accident to the swing bridge crossing the American Canal, that canal was closed to traffic for five days. In the emergency, the whole of the Lake Superior traffic was passed, without mishap, through the Canadian canal, during that period.

much larger than the canal locks is now being tried in Cleveland. These vessels will each be of about 7,000 tons capacity when put together at the seaboard, after being towed down the Canadian canals in sections.

'The year has been one of unexampled activity with the ship-builders of the great lakes, and they already have in hand enough orders to ensure continued work for nearly all the plants for another year. The vessels built during the year ended with July, and those now under order, have an aggregate value of \$16,324,000. The combined capacity of the freight carriers in the list, some sixty-three of them, is 266,950 gross tons on 18 feet draught.'

Compiled from the same useful publication, are the following statistics of commerce through the two canals, the American and Canadian, at the Sault Ste. Marie, for the year 1900; statistics, which, in the absence of official data for precise calculation, are valuable as indicating the enormous growth and extent of traffic on the great lakes; the total estimate of which for the year 1900, is about 46,000,000 tons; at the Sault Ste. Marie, very full records have been kept for many years.

During the year 1870, the total number of passages through the American canal at that point (the Canadian caual not having then been built), was 1,828, of which 431 were of steamers; the total registered tonnage was 690,826. The total quantity of wheat carried was 49,900 bushels. Twenty years later, in 1900, two canals were available, one American and one Canadian. Through these, there were 19,452 passages of vessels, carrying 25,643,073 net tons of freight, including 40,489,302 bushels of wheat; the smallest quantity for six years, and 58,555 passengers. The total value of the freight was \$267,041,959, and the total cost of transportation \$24,953,315. The average distance to which freight was carried was 825.9 miles, making a total of 21,179,229,014 mile-tons; the cost of transport being 1.18 mills per ton per mile. The value of the American craft engaged in this traffic was \$66,116,583, and of the Canadian craft \$3,618,576. The proportion of freight carried by Canadian vessels was 3 per cent.

Elsewhere, a comparison is made of the relative cost of moving freight via the Sault Ste. Marie canals and on two leading trunk lines, the New York, Chicago and St. Louis, and the Lake Shore and Michigan Southern, for the past ten years, showing that during that period, on the lake route, the average cost per ton-mile has been 1.07 mills, and for the past five years only '95 of a mill; less than a tenth of a cent. On the railways named (selected for purposes of this comparison, it is stated, on account of their low costs) the lowest rate per ton per mile reached during these ten years is 3.20 mills. It is observed, however, that the lake traffic is through traffic, with few commodities, all handled in large quantities and on long hauls, while the railroad tonnage is largely made up of local freight. The average rate on wheat per bushel by lake from Duluth to Buffalo in 1900, was 2 cents. As indicating the size of the modern lake freighter, as the dimensions of some of the largest steel steamers are given, showing twelve vessels, 474 feet long and over, and four vessels, 498 feet long. The largest individual cargoes carried were 8.339 net tons (2,000 lbs.) of iron ore, 7,532 net tons of grain, and 7,688 net tons of coal. The vessels on the northern lakes, owned in the United States number 3,167, aggregating a gross tonnage of 1,565,587; of these, 424 are steamers of 1,000 tons and over, aggregating 911,533 gross tons. The Canadian-owned vessels on the great lakes are few, and no exact statement as to their number is available.

The construction of the new works for the improvement and extension of the Trent Canal system is proceeding. When the present contracts are completed, a six feet navigation will be afforded from Lake Simcoe to Heely's Falls, a distance of about 160 miles, leaving the portion between Heely's Falls and Lake Ontario, and the portion from the head of Lake Simcoe to Georgian Bay, Lake Huron, still to be dealt with. The total distance between the Bay of Quinte, Lake Ontario and Georgian Bay is about 192 miles.

During the years 1899 and 1900, under special appropriations voted by Parliament, surveys were conducted on the Upper River Ottawa, with a view to ascertaining the feasibility and probable cost of constructing a canal system to give a navigation from Georgian Bay down that river to Montreal, a scheme proposed many years ago and lately revived by private parties with considerable energy. The results of these surveys will be found in a special report from the engineer in charge. Mr. H. A. F. Macleod, attached to an appendix to the annual report for the year 1900-01.

His conclusions are that the canal can be constructed at an estimated cost, for a 14 feet navigation of \$23,898,000, and for a 20 feet navigation of \$72,627,000. The distance from Georgian Bay to Montreal is set down at 430 miles.

In the report of the Chief Engineer, and in the reports of the superintending engineers, will be found full details as to the operation of the various canals, and as to the progress and position of the works of enlargement and construction now being carried on.

As being responsible for the efficient working of the department, and as very practically conscious of its needs and deficiencies, I desire to emphatically repeat here the observations with which I closed my last year's report:—

'In concluding this report, it is only proper that I should draw attention to the rapid growth of the country during the last few years; specially in the enormous increase in the area of its development, and the interest of its business operations, which involve important questions, directly and indirectly affecting the great transportation problems with which this department is concerned, and which it is called upon to deal with authoritatively. With this rapid growth, the inner, or departmental staff proper, has not kept pace, and I must strongly urge the necessity, which is very apparent, of its amplification and its adjustment to the conditions of the times, if the wide and everexpanding field it is required to cover, is to be properly and comprehensively treated.

'In addition to the very voluminous correspondence with the general public, and its necessary record and filing, the supervision of the expenditure entailed by the government railway and canal works in operation and under construction, and the revenue derivable from them, the leasing of lands and water powers, the settlement of claims, the letting of contracts, and the preparation of (often very extended) returns, giving information required by the House of Commons and the Senate, there is also the inspection of completed portions of subsidized railways, and of all railways before opened to traffic; the inspection of railway bridge structures, with the examination of all their plans, required to be sent in for approval; inspection of railways subject to complaint of any kind; the examination for approval of railway by-laws, whether of tariff or otherwise, and the carrying out of varied and complicated duties entailed on the Railway Committee of the Privy Council; further, the compilation, analysis and printing

of extensive statistics relating to all Canadian railways, and of similar statistics relating to the traffic on the canals of the Dominion. In justice to the work to be done and to those who are required to perform it, I am compelled to state that the staff is inadequate.'

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

COLLINGWOOD SCHREIBER,

Deputy of the Minister of Railways and Canals.

PART I

SKETCH MAPS OF DOMINION RAILWAYS AND CANALS

ALSO INFORMATION AS TO

TRANSCONTINENTAL RAILWAY COMMUNICATION AND AS
TO ROUTES OF CANAL NAVIGATION

AND

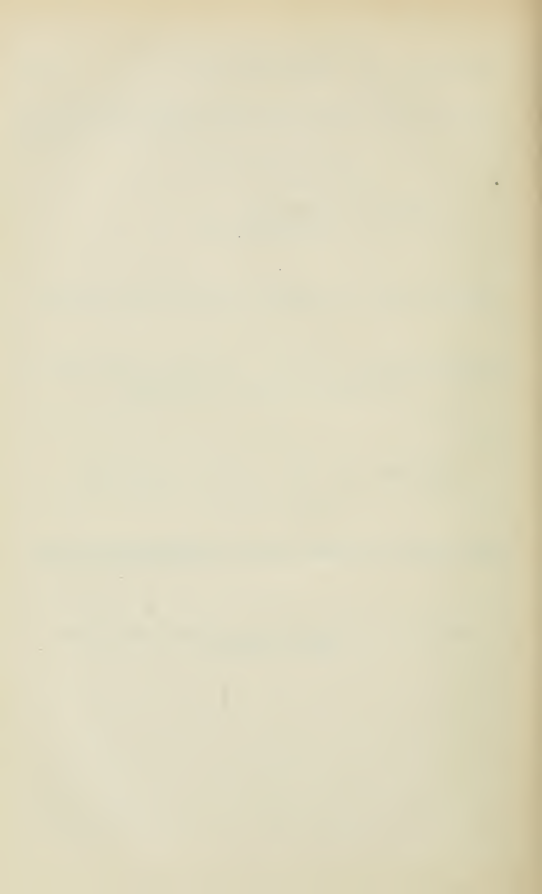
REPORT OF THE CHIEF ENGINEER

COMPRISING REPORTS OF

GENERAL MANAGER OF GOVERNMENT RAILWAYS AND SUPERINTENDENTS OF CANALS

ALSO

DECISIONS OF THE RAILWAY COMMITTEE OF THE PRIVY COUNCIL



CANADIAN TRANSCONTINENTAL RAILWAY COMMUNICATION.

HALIFAX, OR ST. JOHN, TO MONTREAL.

The routes available between Halifax and Montreal are four in number, in all of which the Intercolonial is used, either in whole or in part, as follows:—

Halifax to Montreal.

1.	Intercolonial Railway, via Lévis, to Montreal	Miles.
	Intercolonial Railway to St. John	275
	Total	$\frac{480}{755}$
	Manuscript Control of the Control of	100
3,	Intercolonial Railway to St. John,	275 90
	tion	224
	Grand Trunk Railway, from Danville Junction to Montreal	270
	Total	859
4.	Intercolonial Railway to St. John	275 170
	Temiscouata Railway, from Edmundston to Rivière du Loup	81
	Intercolonial Railway, from Rivière du Loup to Montreal.	278
		804
	St. John to Montreal.	
1.	Intercolonial Railway, via Lévis, to Montreal	740
2.	Canadian Pacific Railway to Montreal	480
3.	Canadian Pacific Railway to Edmundston	170
	Temiscouata Railway, from Edmundston to Rivière du Loup	81
	Intercolonial Railway, from Rivière du Loup to Montreal.	278
	Total	529
1	: 11	

MONTREAL, OR QUEBEC, TO THE PACIFIC COAST.

Montreal to Vancouver.

	Miles.
1. Canadian Pacific Railway to Vancouver	2,906
2. Grand Trunk Railway to North Bay	560
Canadian Pacific Railway from North Bay to Vancouver.	2,546
	0.7.00
Total	3,102
Quebec to Vancouver.	
	Miles.
1. Canadian Pacific Railway to Vancouver	3,052
=	
2. Grand Trunk Railway to Montreal	172
Canadian Pacific Railway from Montreal to Vancouver	2,906
Total	3,078
3. Grand Trunk Railway to North Bay	732
Canadian Pacific Railway from North Bay to Vancouver.	2,542
m. t1	2 074
Total	3,274

The Canadian Pacific Railway was opened for through traffic on June 28, 1886.

INTERCOLONIAL RAILWAY.

The Intercolonial Railway touches six Atlantic Ocean ports, namely, Point du Chene, Pictou, Halifax, St. John, Sydney and North Sydney, as well as the ports of Quebec and Montreal on the River St. Lawrence.

The total length of the road operated during the year ended June 30, 1901, was 1,301 miles, and for freight branches 27 miles, making a total of 1,328 miles.

The following are the through distances:-

	Miles.
Halifax to Montreal, via Lévis	837
St. John to Montreal, via Lévis	740
Sydney to Montreal, via Lévis	990
North Sydney to Montreal, via Lévis	983

Freight is carried direct via St. Henri to Montreal, which would reduce each of the above distances by 6 miles.

WINDSOR BRANCH.

This road extends from Windsor Junction, on the Intercolonial Railway, to Windsor, a distance of 32 miles.

PRINCE EDWARD ISLAND RAILWAY.

LENGTH OF LINE.

		Miles.
Souris to Tignish		167
Mount Stewart to Georgetown		24
Charlottetown to Royalty Junction		5
Emerald Junction to Cape Traverse		13
Alberton to Cascumpec wharf		1
		210
	-	

Communication between the Prince Edward Island Railway and the Intercolonial Railway is afforded in summer by steamer between Summerside and Point du Chene, between Charlottetown and Pictou and between Georgetown and Pictou, and in winter by specially built steamers between Georgetown and Pictou and between Charlottetown and Pictou. There is also further provision made for communication by ice boats between Cape Traverse on Prince Edward Island and Cape Tormentine on the mainland, a distance of about 9 miles, at which latter place connection is made with the New Brunswick and Prince Edward Railway about 40 miles in length, connecting with the Intercolonial Railway at Sackville. This winter service across the Straits of Northumberland is efficiently worked by the Marine and Fisheries Department.

CANALS.

The canal systems of the Dominion, under government control in connection with lakes and navigable rivers, are as follows :-

First.—The through route between Montreal and the head of Lake Superior (14 feet minimum depth of water.)

	Miles.
1. Lachine Canal	$8\frac{1}{2}$
Lake St. Louis and River St. Lawrence	16
2. Soulanges Canal	14
Lake St. Francis and River St. Lawrence	
3. Cornwall Canal	11
River St. Lawrence	5
4. Farran's Point Canal	1
River St. Lawrence	10

5. Rapide Plat Canal	Miles
River St. Lawrence	_
6. Galops Canal	
7. Welland Canal	$26\frac{3}{4}$
Lake Eric, Detroit River, Lake St. Clair, Lake Huron, & S. Sault Ste. Marie Canal	
Lake Superior to Port Arthur	266
Total	1,2231
To Duluth	

Second.—Ottawa to Lake Champlain.

1. Grenville. 2. Carillon. 3. St. Anne's. 4. Chambly. 5. St. Ours Canals.

Third.—Ottawa to Kingston and Perth.

1. Rideau Canal.

Fourth.—Lake Ontario at Trenton to Lake Huron at month of River Severn.

1. Trent Canal (not completed).

Fifth,—Ocean to the Bras d'Or Lakes.

1. St. Peter's Canal.

RIVER ST. LAWRENCE AND LAKES.

The River St. Lawrence, with the system of canals established on its course above Montreal, and the Lakes Ontario, Erie, St. Clair, Huron and Superior, with connecting canals, afford a course of water communication extending from the Straits of Belle Isle to Port Arthur, at the head of Lake Superior, a distance of 2,200 statute miles. The distance to Duluth is 2,343 miles. The distance to Chicago 2,272 miles.

From the Straits of Belle Isle, at the mouth of the St. Lawrence, to Montreal, the distance is 986 miles. From Quebec to Montreal, the distance is 160 miles. Owing to the shallowness of the waters on a portion of the river between these two places, particularly through Lake St. Peter, vessels drawing more than from ten to twelve feet were formerly barred from passage for the greater part of the season of navigation. In 1826, the question of deepening the channel was first definitely mooted, but it was not until 1844 that any dredging operations were begun. In that year, the deepening of a new straight channel was commenced, but the scheme was abandoned in 1847. In 1851 the deepening of the present channel was begun. At that time the depth of the channel at low water was 10 feet 6 inches. By the year 1869, this depth had been increased to 20 feet, by 1882 to 25 feet, and by the close of 1888 the depth of $27\frac{1}{2}$ feet, at

low water, was attained for a distance of 108 miles from Montreal to a point within tidal influence. This work is now being continued by the government of Canada, which in 1888, under the provisions of the Act 51 Vic., ch. 5, of that year, assumed the indebtedness. The channel has a minimum width of 300 feet, extending to 550 feet at points of curvature. The channel is lighted and buoyed.

Navigation, which is closed by ice during the winter months, opens about the end of April.

Montreal has by this work been placed at the head of ocean navigation, and here the canal systems of the River St. Lawrence begin, overcoming the various rapids by which the river channel upwards is obstructed, and giving access through the St. Lawrence canals, the Welland canal, the great lakes and the Sault Ste. Marie canal, to the head of Lake Superior.

The difference in level between the point on the St. Lawrence, near Three Rivers, where tidal influence ceases, and Lake Superior, is about 600 feet.

The Dominion canals, constructed between Montreal and Lake Superior, are the Lachine, Soulanges, Cornwall, Farran's Point, Rapide Plat, Galops, Murray, Welland, and Sault Ste. Marie. Their aggregate length is 73 miles; total lockage (or height directly overcome by locks), 551 feet. The number of locks through which a vessel would pass in its passage from Montreal, at the head of ocean navigation, to the head of Lake Superior is 48. The Soulanges canal takes the place of the Beauharnois canal; the latter may be abandoned for navigation purposes.

Communication between Lakes Huron and Superior is obtained by means of the Canadian Sault Ste. Marie canal, and also by the St. Mary's Falls canal, situated on the United States side of the River St. Mary. Both these canals are free of toll.

It is important to note that the enlargement of the canals on the main route between Montreal and Lake Eric comprises locks of the following minimum dimensions: Length, 270 feet; width, 45 feet; depth of water on sills, 14 feet. The length of the vessels to be accommodated is limited to 255 feet. At Farran's, in the canal of that name, the lock is 800 feet long. A similar lock is built at Iroquois on the Galops canal, the object being to pass a full tow at one lockage.

LACHINE CANAL.

Length of canal	81 statute miles.
Number of locks	5
Dimension of locks	270 feet by 45 feet.
Total rise or lockage	45 feet.
Depth of water (at two locks	18 "
on sills. (at three locks	14 "
Average width of new canal	150 "

The old lift locks, 200 feet by 45 feet, are still available, with 9 feet of water on mitre sills.

The canal consists of one channel, with two distinct systems of locks, the old and the enlarged. There are two lock entrances at each end.

The canal extends from the city of Montreal to the town of Lachine, overcoming the St. Louis rapids, the first of the series of rapids which bars the ascent of the River St. Lawrence. They are 986 miles distant from the Straits of Belle Isle.

SOULANGES CANAL.

Length of canal
Number of locks (lift
guard
Dimensions of locks
Total rise or lockage 84 feet.
Depth of water on sills
Breadth of canal at bottom
Breadth of canal at water surface
Number of arc lights

The canal extends from Cascade Point to Coteau Landing, overcoming the Cascade Rapids, Cedar Rapids and Coteau Rapids.

From the head of the Lachine to the foot of the Soulanges the distance is sixteen miles.

CORNWALL CANAL.

Length of canal 11	statute miles.
Number of locks	
Dimensions of locks	feet by 45 feet.
Total rise or lockage 48	feet.
Depth of water on sills 14	11
Breadth of canal at bottom 100	11
Breadth of canal at water surface164	

The old lift locks, 200 feet by 45 feet, are also available, with nine feet of water on mitre sills.

From the head of the Soulanges to the foot of the Cornwall Canal there is a stretch through Lake St. Francis, of $32\frac{3}{4}$ miles, which is being made navigable for vessels drawing fourteen feet.

The Cornwall Canal extends past the Long Sault Rapids from the town of Cornwall to Dickinson's Landing.

WILLIAMSBURG CANALS.

The Farran's Point, Rapide Plat and Galops canals are collectively known as the Williamsburg Canals.

FARRAN'S POINT CANAL.

Length of canal 1 mile.
Number of locks 1
New lock
Old lock
Total rise or lockages
Depth of water on sills of new lock 14 "
Depth of water on sills of old lock 9
Breadth of canal at bottom 90
Breadth of canal at water surface

From the head of the Cornwall canal to the foot of Farran's Point canal, the distance on the River St. Lawrence is five miles. The latter canal enables vessels ascending the river to avoid Farran's Point Rapid, passing the full tow at one lockage. Descending vessels run the rapids with ease and safety.

RAPIDE PLAT CANAL.

Length of canal $3\frac{2}{3}$ miles.	
Number of locks 2	
Dimensions of locks	5 feet.
Total rise or lockage	
Depth of water on sills	
Breadth of canal at bottom	
Breadth of canal at surface of water	

The old lift lock, 200 feet by 45, is also available, with nine feet of water on mitre sills.

From the head of Farran's Point canal to the foot of Rapide Plat canal, there is a navigable stretch of 10½ miles. This canal was formed to enable vessels ascending the river to pass the rapids at that place. Descending vessels run the rapids safely.

GALOPS CANAL.

Length of canal	$7\frac{1}{3}$ miles.
Number of locks	3
Dimensions of locks. one of which is a guard lock.	2-270 by 45.
a guard lock.	1–800 by 45.
Total rise of lockage	$15\frac{1}{2}$ feet.
Depth of water on sills	14 "
Breadth of canal at bottom	80 11
Breadth of canal at surface of water	144 "

From the head of Rapide Plat canal to Iroquois, at the foot of the Galops canal, the St. Lawrence is navigable 41 miles. The canal enables vessels to overcome the rapids at Pointe aux Iroquois, Point Cardinal and the Galops.

MURRAY CANAL.

Length between eastern and western pier heads	$5\frac{1}{6}$ miles.
Breadth at bottom	80 feet.
Breadth at water surface	120 n
Depth below lowest known lake level	11 "
No locks.	

This canal extends through the Isthmus of Murray, giving connection westward between the head waters of the Bay of Quinte and Lake Ontario, and thus enabling vessels to avoid the open lake navigation.

WELLAND CANAL.

Main line from Port Dalhousie, Lake Ontario, to Port Colborne, Lake Eric.

	Old Line.	Enlarged or New Line.
Length of canal	$27\frac{1}{2}$ miles	$26\frac{3}{4}$ miles.
Pairs of guard-gates (formerly 3)	26	2 25
Number of locks lift guard		i
Dimensions	1 lock 200 x 45 1 lock 200 x 45 1 (tidal) 230 x 45 24 locks 150 x 45	} 270 feet x 45 feet.
Total rise or lockage:	3263 feet	326_4^3 feet.
Depth of water on sills	101 "	14 "

WELLAND RIVER BRANCHES.

Length of canal—
Port Robinson Cut to River Welland2,622 feet.
From the canal at Welland to the river, via
lock at Aqueduct
Chippewa Cut to River Niagara 1,020
Number of locks—one at Aqueduct and one at Port
Robinson 2
Dimensions of locks
Total lockage from the canal at Welland down to
River Welland 10 feet.
Depth of water on sills 9 feet 10 inches.

GRAND RIVER FEEDER.

Length of canal	. 21 miles.
Number of locks	. 2
Dimensions of locks	1 of 150 by $26\frac{1}{2}$ feet. 1 of 200 by 45
Total rise or lockage	. 7 to 8 feet.
Depth of water on sills	

PORT MAITLAND BRANCH.

Length of canal $1\frac{3}{4}$ miles.
Number of locks
Dimensions of locks 185 feet by 45 feet.
Total rise or lockage
Depth of water on sills

The Welland canal has two entrances from Lake Ontario, at Port Dalhousie, one for the old, the other for the new canal.

From Port Dalhousie to Allanburg, $11\frac{3}{4}$ miles, there are two distinct lines of canal in operation, the old line and the enlarged or new line.

From Allanburgh to Port Colborne, a distance of 15 miles, there is only one channel, the old canal having been enlarged.

From the head of the Welland caual there is a deep water navigation through Lake Eric, the Detroit river, Lake St. Clair, the St. Clair river, Lake Huron and River St. Mary to the Sault canal, a distance of about 580 miles. From the Sault the distance through Lake Superior to Port Arthur is 266 miles, and to Duluth 400 miles.

SAULT STE. MARIE CANAL.

Length of canal, between the extreme ends of the	
entrance piers	967 feet.
Number of locks	
Dimensions of locks	900 ft. by 60 ft.
Depth of water on sills (at lowest known water level).	20 ft. 3 inches.
Total rise or lockage	
Breadth of canal at bottom	
Breadth at surface of water	150 feet.

This canal has been constructed through St. Mary's Island, on the north side of the rapids of the River St. Mary, and, with that river, gives communication on Canadian territory between Lakes Huron and Superior. The masonry pier of the bridge carrying the Canadian Pacific Railway over the canal, which stood in the channel of the canal, forming an obstruction to navigation, has been removed; the swing now spanning the full width of the channel or prism of the canal.

MONTREAL, OTTAWA AND KINGSTON.

This route extends from the harbour of Montreal to the port of Kingston, passing through the Lachine Canal, the navigation section of the lower River Ottawa, and the Ottawa canals, to the city of Ottawa; thence by the River Rideau and the Rideau canal to Kingston, on Lake Ontario—a total distance of 245% miles.

After leaving the Lachine canal the works constructed to overcome difficulties of navigation are:—

Ottawa River Canals.

The Ste. Anne's Lock. Carillon Canal.

Grenville Canal. Rideau Canal.

The total lockage (not including that of the Lachine canal) is 509 feet—(345 rise, 164 fall)—and the number of locks is 55.

The following table exhibits the intermediate distances from Montreal harbour:

Sections of Navigation.	Intermediate Distance.	Total Distance from Montreal.
The Lachine canal. From Lachine to Ste. Anne's lock. Ste. Anne's lock and piers. Ste. Anne's lock to Carillon canal. The Carillon canal. From Carillon to Grenville Canal. The Grenville canal. From the Grenville canal to entrance of Rideau navigation Rideau navigation ending at Kingston	$\begin{array}{c} \text{Miles.} \\ 8\frac{1}{2} \\ 15 \\ 27 \\ 6\frac{1}{4} \\ 6\frac{1}{4} \\ 36 \\ 126\frac{1}{4} \end{array}$	Miles. 23 23 50 51 57 63 119 245

STE. ANNE'S LOCK.

	Old Lock.	New Lock.
Length of canal	⅓ mile.	₹ mile.
Number of locks	1	1
Dimensions of locks	$190 \ge 45$ feet.	$200 \ge 45$ feet.
Total rise or lockage	3 feet.	3 feet.
Depth of water on sills	6 11	9 11

This work, with guide piers above and below, surmounts the Ste. Anne's rapids between He Perrot and the head of the Island of Montreal, at the outlet of that portion of the River Ottawa which forms the Lake of Two Mountains, 23½ miles from Montreal harbour.

THE CARILLON CANAL.

Length of canal,
Number of locks2
Dimensions of locks
Total rise or lockage
Depth of water on sills 9 "
Breadth of canal at bottom
Breadth of canal at water surface

This canal overcomes the Carillon rapids.

From Ste. Anne's lock to the foot of the Carillon canal there is a navigable stretch of 27 miles, through the Lake of Two Mountains and the River Ottawa.

By the construction of the Carillon dam across the River Ottawa the water at that point is raised 9 feet, enabling the river above to be used for navigation.

GRENVILLE CANAL.

Length of canal $5\frac{3}{4}$ miles.
Number of locks5
Dimensions of locks
Total rise or lockage $43\frac{3}{4}$ feet.
Depth of water on sills 9 "
Breadth of canal at bottom
Breadth of canal at surface of water

This canal, by which the Long Sault Rapids are avoided, is about 56 miles below the city of Ottawa, up to which point the River Ottawa affords unimpeded navigation.

RIDEAU NAVIGATION.

The Rideau system connects the River Ottawa, at the city of Ottawa, with the eastern end of Lake Ontario, at Kingston.

Length of navigation waters
Number of locks going from Ottawa to Kingston (35 ascending 14 descending
Total, lockage
Dimensions of locks
Depth of water on sills
Navigation depth through the several reaches4½ feet.
Breadth of canal reaches at bottom. (60 feet in earth. 54 feet in rock.
Breadth of canal at surface of water80 feet in earth.

PERTH BRANCH.

Length of canal
Number of locks2
Dimensions of locks
Total rise or lockage
Depth of water on sills
Length of dam
Breadth of canal at bottom 40 "
Breadth of canal at surface at water \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
60 in clay.

The Perth branch of the Rideau canal affords communication between Beveridge's bay, on Lake Rideau, and the town of Perth.

The summit level of the Rideau system is at upper Lake Rideau, but several of the descending reaches are also supplied by waters which have been made tributary to them.

The following description gives the sources of supply:—

From the summit, the route towards Ottawa follows the Rideau river, and that towards Kingston follows the River Cataraqui. The supply of water for the canal is derived from the reserves given in detail below.

These may be divided into three systems, viz.:-

- 1. The summit level, supplied by the Wolfe lake system.
- 2. The eastern descending level to Cttawa, supplied by the River Tay system, discharging into Lake Rideau.
- 3. The south-west descending level to Kingston, supplied by the Mud lake system formerly known as the Devil lake system, discharging into Lake Openicon.

Lake Openicon receives the waters of Buck lake and Rock lake.

All these waters on the descending level, supplemented by those of Lake Loughboro', flow into Cranberry lake, which, discharging through Round Tail outlet, forms the River Cataraqui. The river, rendered navigable by dams at various points, affords a line of navigation to Kingston.

RICHELIEU AND LAKE CHAMPLAIN.

This system, commencing at Sorel, at the confluence of the Rivers St. Lawrence and Richelieu, 46 miles below Montreal, extends along the River Richelieu, through the St. Ours lock to the basin of Chambly; thence, by the Chambly canal, to St. Johns, and down the River Richelieu to Lake Champlain. The distance from Sorel to the boundary line is 81 miles.

At Whitehall, the southern end of Lake Champlain is entered, and connection is obtained with the River Hudson, by which the city of New York is directly reached. From the boundary line to New York the distance is 330 miles.

The following table shows the distances between Sorel and New York:—

Section of Navigation.	Intermediate Distance.	Total Distances.
Sorel to St. Ours lock. St. Ours Lock te Chambly Canal. Chambly canal to boundary line. Boundary line to Champlain canal. Champlain canal to junction with Erie canal. Erie Canal, from junction to Albany. Albany to New York.	Miles. 14 32 12 23 111 66 7 146	Miles. 14 46 58 81 192 258 265 411

ST. OURS LOCK AND DAM.

Length	$\frac{1}{8}$ mile.
Number of locks	I n
Dimensions of lock	200 feet by 45 feet.
Total rise of lockage	5 n
Depth of water on sills	7 feet at low water.
Length of dam in eastern channel	300 "
Length of dam in western channel	690 "

At St. Ours, 14 miles from Sorel, the River Richelieu is divided by a small island into two channels. The St. Ours lock is in the eastern channel.

There is a navigable depth in the Richelieu of 7 feet between St. Ours lock and Chambly basin, a distance of 32 miles.

CHAMBLY CANAL.

Length of canal	12 miles.
Number of locks	
Dimensions of locks:—	
Guard lock, No. 1 at St. Johns Lift 2	122 feet.)
Lift n 2	124 " From 22½ to
$3, 4, 5, 6 \dots \dots$	118 " [24 feet wide.
7. 8, 9 combined	125 "
Total rise or lockage	74 "
Depth of water on silis	7 11
Breadth of canal at bottom	36 "
Breadth of canal at surface of water	60

This canal succeeds the 32 miles of navigable water between St. Ours lock and Chambly basin. The canal overcomes the rapids between Chambly and St. Johns.

TRENT CANAL.

The term 'Trent canal' is applied to a series of water stretches, which do not, how ever, form a connected system of navigation, and which, in their present condition, are efficient only for local use. By various works this local use has been extended, and by others, now in progress and contemplation, this will become a through route between Lake Ontario and Lake Huron.

The series is composed of a chain of lakes and rivers, extending from Trenton, at the mouth of the River Trent, on the Bay of Quinté, Lake Ontario, to Lake Huron.

Many years ago the utilizing of these waters for the purpose of through water communication between Lake Huron and Lake Ontario was projected.

The course, as originally contemplated and modified, is as follows:-

Through the River Trent, Rice lake, the River Otonabee and Lakes Clear, Stony, Lovesick, Deer, Buckhorn, Chemong, Pigeon, Sturgeon and Cameron to Lake Balsam, the summit water, about 165 miles from Trenton; from Lake Balsam by a canal and the River Talbot to Lake Simcoe; thence by the River Severn to Georgian bay, Lake Huron; the total distance being about 200 miles, of which only about 15 or 20 miles will be actual canal.

The full execution of the scheme, commenced by the Imperial government in 1837, was deferred. By certain works, however, below specified, sections of these waters have been made practicable for navigation, and the whole scheme is now being carried out. A branch of the main route, extending from Sturgeon lake south, affords communication with the town of Lindsay, and, through Lake Scugog to Port Perry, a distance of 190 miles from Trenton.

The following table gives the distance of navigable and unnavigable reaches:-

	Navigable Miles.	Unnavigable Miles.
From Trenton, Bay of Quinté to Nine Mile rapids.		9
Nine Mile rapids to Percy landing	$19\frac{1}{2}$	
Percy landing to Heeley's Falls dam		$14\frac{1}{2}$.
Heeley's Falls dam to Peterborough	$51\frac{3}{4}$	
Peterborough to Lakefield	_	9
Lakefield to a point across Balsam lake	61	
	1324	$\frac{32\frac{3}{4}}{}$
Total distance, Bay of Quinté to a point across Balsa From Sturgeon Point on Sturgeon lake, 48 ³ / ₄ miles fr field, the branch through the town of Lindsay	om Lake-	165
Perry at the head of Lake Scugog		27

The works by which the Trent navigation has been improved comprise canals, with locks and bridges, at Young Point, Burleigh Rapids, Lovesick, Buckhorn Rapids, Bobcaygeon, Fenelon Falls and Rosedale; also dams at Lakefield, Young's Point, Burleigh Falls, Lovesick, Buckhorn, Bobcaygeon and Fenelon Falls. By these works there is afforded communication between Lakefield, $9\frac{1}{2}$ miles from Peterborough, and Balsam lake, the headwaters of the system; opening up a total of about 160 miles of direct and lateral navigation.

At Lakefield, $9\frac{1}{2}$ miles from Peterborough, the dam at the head of the Nine Mile rapids of the River Otonabee, maintains navigation on Lake Katchewannoe up to Young's Point.

At Young's Point, 5 miles from Lakefield, the dam between Lake Katchewannoe and Clear lake controls the water level through Clear and Stony lakes up to the foot of the Burleigh canal. The lock here, it should be observed, is controlled by the Provincial government.

At Burleigh Rapids, 10 miles from Young's Point, a canal, about $2\frac{1}{4}$ miles in length, passes the Burleigh and Lovesick rapids, and gives communication between Stony lake and Deer bay.

At Buckhorn rapids, 7 miles from Burleigh Rapids, there is a canal about one-fourth of a mile long.

At Bobeaygeon, $15\frac{3}{4}$ miles from Buckhorn Rapids, a dam, 553 feet long, controls the water level up to Fenelon Falls.

At Fenelon Falls, 15 miles from Bobeaygeon, a canal about one-third of a mile in length connects Sturgeon lake with Cameron lake.

The following is a list of the locks, with their dimensions:-

- 1 Lock at Rosedale (maintained by the Ontario government)..100' x 30' x 4' 6" to 6' 6" depth water on mitre sill.
- 2 Locks at Fenelon......134' x 33' x 5' 0" to 7' 6" depth water on mitre sill.
- 1 "Lindsay......134' x 33' x 5' 0" to 7' 0" " "
- 1 "Bobcaygeon...134' x 33' x 5' 8" to 7' 6" "
- 1 " Buckhorn 134' x 33' x 5' 0" to 9' 0" "
- 1 " Lovesick 134' x 33' x 5' 0" to 9' 4" " "
- Burleigh.....134' x 33' x 6' 0" to 8' 0"
 Young's Point (a Provincial government work) 134' x 33' x 5' 0
- 1 "Young's Point (a Provincial government work) 134' x 33' x 5' 0" to 14' 0" depth water on mitre sill.
- Peterborough 134' x 33' x 5' 0" to 10' 0" depth water on mitre sill.
- 1 " Hastings.....134' x 33' x 7' 0" to 10' 6" "
- 1 "Chisholm's . . . 134' x 33' x 5' 0" to 8' 6" "

13

ST. PETER'S CANAL, CAPE BRETON.

Lock One tidal lock, 4 pairs of gates.

Extreme rise and fall of tide in St.

Peter's Bay..... 4 '

This canal connects St Peter's bay on the southern side of Cape Breton, Nova Scotia, with the Bras d'Or lakes. It crosses an isthmus half a mile in width, and gives access from the Atlantic.

BEAUHARNOIS CANAL.

Length of canal12 statute miles.
Number of locks9
Dimensions of locks
Total rise or lockage82½ "
Depth of water on sills 9 "
Breadth of canal at bottom80 "

As the new Soulanges canal is now opened for navigation, it is to be presumed that the Beauharnois canal will be abandoned for navigation purposes.

18

CHIEF ENGINEER'S REPORT

Department of Railways and Canals,
Office of the Chief Engineer,
Ottawa, November 1, 1902.

SIR,—I have the honour to submit my annual report for the fiscal year ended June 30, 1902, covering however the works of construction up to 1st October instant. Accompanying it are the following:—

First.—The annual report of the General Manager of Government Railways, to which are attached the report of the Chief Engineer, the Engineer of Maintenance, the Mechanical Superintendent of the Intercolonial Division and the report of the Superintendent of the Prince Edward Island Division, with statements of accounts prepared by the Accountants of these roads. (Part I.)

Second.—The annual reports of the Superintending Engineers of the several Canals, and of the Superintendents of the Sault Ste. Marie Canal, the St. Peter's Canal and of the St. Lawrence Canals. The engineer in charge of the improvements of the upper entrance of the Welland Canal and the engineer in charge of the improvements to the entrance to the Sault Ste. Marie Canal. (Part I.)

Third.—Proceedings before the Railway Committee of the Privy Council. (Part I).

Fourth.—Financial Statements of the Accountant of the Department. (Part II).

Fifth.—A statement of the condition of the subsidies granted in aid of the construction of railways; also a list of Railway Subsidy Acts. (Part III.)

Sixth.—Statement of contracts entered into during the year, prepared by Mr. Ruel. (Part IV.)

Seventh.—Statement of water powers and other public property leased by the Department during the year, prepared by Mr. Ruel. (Part IV.)

Eighth.—Statement of property purchased or damaged during the year, prepared by Mr. Ruel. (Part IV.)

Ninth.—Agreements respecting subsidies in aid of construction of railways entered into during the year, prepared by Mr. Ruel. (Part IV.)

Tenth.—The Canal Statistics for the season of navigation of 1901, compiled by Mr. Devlin. (Part V.)

Eleventh.—The Railway Statistics for the year ended June 30, 1902, compiled by Mr. Ridout from returns prepared by the Railway Companies. (Part VI.)

 $1,570 \cdot 26$

SESSIONAL PAPER No. 20

The following shows the length of the government railways in operation on June 30, 1902 :--

INTERCOLONIAL RAILWAY.						
MAIN LINE AND BRANCHES.						
No. 1 1 11 12 12 12 12 12 12 12 12 12 12 12		Milés,				
Montreal to Halifax, via Lévis.						
Moneton to St. John						
Truro to Sydney						
St. Charles Junction to Chaudière Curve, via St. Henri						
Dalhousie Junction to Dalhousie						
Derby Junction to Indiantown.						
Painsec Junction to Point du Chene		$\frac{14}{12}$				
Pugwash Junction to Pugwash		5				
Stellarton Junction to Brown's Point.						
North Sydney Junction to North Sydney						
New Glasgow to Pictou Landing						
Dartmouth Branch						
	_					
PODICINE DO INCIDE		1,301				
FREIGHT BRANCHES.	Miles.					
Nicolet Branch	$14 \cdot 76$					
Rivière du Loup Wharf Branch	4					
Rimouski "	2					
Newcastle "	2					
Dorchester "	1					
Courtney Bay "	1					
Sackville "	.50					
Stewiacke "	1					
Halifax Cotton Factory Branch	1					
		$27 \cdot 26$				
Total		1,328 · 26				
WINDSOR BRANCH.						
Windsor Junction to Windsor		32				
PRINCE EDWARD ISLAND RAILWA	AY					
Souris to Tignish	167					
Mount Stewart to Georgetown	24					
Charlottetown to Royalty Junction	5					
Emerald Junction to Cape Traverse.	13					
Alberton to Cascumpec Wharf	1					
•		210				

Total length of government railways.....

The result of the year's operations of the government railways may be stated as follows:

Operation.	e Amount.		Profit.		Loss.	
32 {	Earnings. One-third earnings. Maintenance. Working expenses Earnings	\$ cts. 5,574,563 30 5,671,385 91 49,604 59 16,376 27 270,159 97 197,999 97	96,822 33,228 Nil. 130,050	61 32 93	8 ets. Nil. Nil. 72,160 00 72,160 00	
	. 1,301 {	1,301 { Working expenses Earnings 32 One-third earnings. Maintenance 210 Working expenses Earnings Earnings Deduct loss from	\$ cts. 1,301 { Working expenses. 5,574,563 30 Earnings. 5,671,385 91 32 One-third earnings. 49,604 59 Maintenance. 16,376 27 210 Working expenses 270,159 97 Earnings. 197,999 97 1,543 Deduct loss from profit	\$ cts. \$ 1,301 { Working expenses. 5,574,563 30 5,671,385 91 96,822 32 One-third earnings. 49,604 59 Maintenanee. 16,376 27 33,228 210 { Working expenses 270,159 97 Earnings 197,999 97 Nil. 1,543 Deduct loss from profit. 130,050 72,260	\$ cts. \$ cts. 1,301 { Working expenses. 5,574,563 30 Earnings. 5,671,385 91 96,822 61 32 { One-third earnings. 49,604 59 Maintenance. 16,376 27 33,228 32 210 { Working expenses 270,159 97 Nil. 1,543 Deduct loss from profit. 130,050 93 72,260 00	

The maintenance of the roads and rolling stock has received careful attention, and both roads continue to be in efficient condition: the rolling stock is being brought up to the modern standard.

The working expenses of the Intercolonial Railway given above include the \$140,000 rental paid to the Grand Trunk Railway.

The gross earnings of the government railways for the last two years compare as follows:—

	1900-1901.	1901~1902.
Intercolonial Division	4,927,235 87	\$5,671,385 91
Windsor Branch	47,261 89	49,604 59
Prince Edward Island Division	193,883 48	197,999 97
_		
8	5,213,381 24	\$5,918,990 47

Showing an increase in the gross earnings of \$705,609.23.

The gross working expenses of the government railways for the last two years compare as follows:—

Intercolonial Division	16,862 66	1901-1902. \$5,574,563 30 16,376 27 270,159 97
Total	\$5,739,051 54	\$5,861,099 54
Gross working expenses of government Gross earnings of government railway		
Excess of working expenses, includi	~	

i

Showing an increase in working expenses for the year, compared with the previous year, of \$122,048, which is made up of the following:—

	1000 1001	Difference.		
	1900-1901.	1901-1902. Increase.		Decrease.
Locomotive power Car expenses. Maintenance of way and works Station expenses. General charges Car mileage Rental of leased lines Deduct decrease. Net increase		8 cts. 2,107,121 60 1,180,186 12 1,254,927 47 737,718 80 457,844 49 16,743 94 140,000 00 5,877,798 48	\$ cts. 62,320 00 3,058 14 Nil. 73,564 39 73,083 92 Nil. Nil. 212,026 45 90,023 45	\$ cts. Nil. Nil. 9,412 09 Nil. Nil. 80,611 36 Nil. 90,023 45

INTERCOLONIAL DIVISION.

The ocean passenger and freight traffic via the port of Halifax shows a considerable increase for the winter season of 1901-02, as compared with the previous winter season.

Comparative Statement of Ocean-borne Passenger Business done at the Port of Halifax during the Winter Seasons of 1900-1 and 1901-2.

N 40	1900-1901. No. of Passengers.			Name of Steamer.	No. of Passengers.		
Name of Steamer.	lst Class.	2nd Class.	Total.	Name of Steamer.	1st Class.	2nd Class.	Total.
Vancouver. Parisian Idaho Corinthian Carthagenian. Lake Champlain Degania Montford State of Nebraska Numidian Wassan Lake Ontario. Laruentian. Sicilian. Armenian Corean. Assyrian Lake Superior Lake Megantic Lusitania Tunisian	Nil. 5 1 2 Nil. 26 3 Nil. Nil. 2 Nil. 14 2 1 Nil. Nil. Nil. 17 4 4 10	1 9 84 39 222 155 1 1 23 6 11 11 84 129 46 6 100 1 1 4 4 1 1 1 39 9 100 100 100 100 100 100 100 100 100	1 14 85 41 222 181 4 4 23 6 6 13 84 143 48 101 1 4 66 163 114 45	Pretrorian Parisian Neckon Castle Corinthian Manchester Shipper Siberian Lake Manitoba Corean Assyrian Numidian Arcadian Buenas Lake Superior Tunisian Ionian Garth Castle	16 23 50 23 1 3 21 1 1 37 37	2 50 2,198 30 146 7 37 28 19 61 12 7 7 22 66 114 42	18 73 2,248 53 147 7 7 37 31 19 9 2 13 7 7 23 103 151 42
Total	81	1,091	1,172	Total	213	2,841	3,054

Of the 3,054 passengers carried by the Intercolonial Railway in 1901-2 as above, 1,293 travelled via St. John by the Canadian Pacific Railway, and 1,761 travelled by the Intercolonial Railway to Montreal.

Comparative Statement of Ocean-borne Freight Traffic during the Winter Seasons of 1900-1901 and 1901-1902.

Name of Line of	WINTER OF 1900-1901. Name of Line of		Winter of 1901-1902.				
Steamers.	Measure- ment tons.	Weight tons.	Total tons.	Steamers.	Measure- ment tons.	Weight tons.	Total tons.
Allan Line	5,660	4,202	9,862	Furness-Allan	2,433	2,640	5,073
Furness Line	6,656	5,406	12,062	Allan Line	3,679	3,265	6,944
Elder-Dempster	467	312	779	Furness Line	2,419	2,064	4,483
Pickford and Black	339	564	903	Elder-Dempster			• • • • •
				Pickford and Black	30	11,830	11,860
				Beaver Line	31	13	44
Total	13,122	10,484	23,606	Total	8,592	19,812	28,404

The above statement shows an increase of 4,798 tons of ocean-borne freight traffic for the winter season of 1901-1902, as compared with the winter season of 1900-1901.

The following is a statement of the quantity and classes of the rolling stock purchased on capital account up to June 30, 1902:—

		-	Passe	Passenger Car Stock.					and re-		3 several	<u>z</u>	hs.		r ploughs.	ars.
_	Engines.	Dining cars.	1st class sleeping and par- lour.	1st class.	2nd class sleepers.	2nd class.	Baggage and mail postal.	Conductor's	Box, cattle frigerator	Platform cars	Coal cars of kinds.	Snow plonghs	Wing ploughs	Plangers.	Rotary snow	Auxiliary cars.
									5,186		999					
	280	7	27	109	25	93	50	99	123	2,521	152	49	10	22	2	10
			5				32		84		624					
Total	280	7	32	109	25	93	82	99	5,393	2,521	1,775	49	10	22	2	10

Note.-1 postal car converted into an auxiliary car.

The following is a statement of the quantity and classes of rolling stock which have been built during the year ended June 30, 1902, at the cost of revenue to maintain the work:—

	Pass	enge	r Car	Sto	ck.			ars.		hree				
	Engines.	1st class sleeping and parlor.	1st class.	2nd class sleepers.	2nd class.	Baggage and mail.	Conductor's van	Auxiliary cars.	Box and cattle c	Parlor cars.	Coal cars of t several kinds.	Snow ploughs.	Wing ploughs.	Flangers. Rotary snow ploughs.
Total	7				 				34	21	. 6			

The following table shows the working expenses, gross earnings, the tonnage of freight and number of passengers carried each year since July 1, 1876, when the road was first opened as a through line to the west:—

Year.	Average Miles in Operation.	Working Expenses.			Tons of Freight carried.	No. of Passengers carried.	
1876-77. 1877-78. 1878-79. 1879-80. 1880-81. 1881-82. 1882-82. 1882-82. 1883-84. 1884-85. 1885-86. 1886-87. 1887-88. 1888-89. 1889-90. 1890-91. 1891-92. 1892-93. 1893-94. 1894-95. 1895-96. 1896-97. 1897-98. *1898-99. *1898-1900. *1900-01.	714 714 8299 840 840 880 887 941 971 971 1,094 1,142 1,142 1,142 1,142 1,142 1,143 1,143 1,201 1,301	\$ ets. 1,661,673 55 1,816,273 56 2,010,183 22 1,603,429 71 1,759,851 27 2,069,657 48 2,366,373 362 2,519,751 56 2,583,999 67 2,922,369 62 3,366,781 74 3,244,647 73 3,560,2344 94 3,439,377 00 3,045,317 50 2,981,671 98 2,936,902 74 3,012,827 62 3,327,648 51 3,675,686 21 4,431,404 69 5,460,422 64 5,574,563 30	\$ cts. 1,154,445 33 1,378,946 78 1,294,009 69 1,506,298 48 1,760,393 92 2,079,262 66 2,370,910 10 2,384,414 92 2,441,203 66 2,450,093 88 2,660,116 93 2,983,336 05 2,967,801 00 3,012,739 87 2,977,395 38 2,945,441 97 3,065,499 09 2,987,510 27 2,940,717 95 2,957,640 10 2,866,028 02 3,117,669 85 3,738,331 44 4,552,071 71 4,972,235 87 5,671,385 91	542 65 9,605 18 10,547 83 6,981 30 20,181 59 5,838 29 3,815,21 62,645 43 120,667 02 96,822 61	\$ cts. 507,228 22 432,326 78 716,083 53 97,131 23 78,547 90 133,905 79 262,252 69 383,445 69 276,847 73 847,835 87 684,946 56 493,935 03 55,187 52 59,940 65 209,978 66	421, 327 522,710 510,861 561,924 725,777 838,956 970,961 1,009,237 989,936 1,023,788 1,143,020 1,288,823 1,218,877 1,368,819 1,304,534 1,264,575 1,388,080 1,342,710 1,276,816 1,379,618 1,296,628 1,424,576 1,750,761 2,151,208 2,111,310 2,385,816	613,420 618,957 640,101 581,483 631,245 779,994 878,600 944,636 957,228 932,880 942,784 1,040,163 1,136,272 1,219,233 1,298,304 1,297,732 1,292,878 1,301,062 1,352,667 1,471,866 1,501,690 1,523,444 1,603,095 1,791,754 2,025,295 2,186,226

^{*} The working expenses include the rental paid for leased lines.

The following table shows the number of tons of coal carried over the Intercolonial Railway from the Nova Scotia collieries to Ste. Rosalie, Chaudière Junction and St. John for points west thereof, and to local stations in each year since the road was opened as a through line;—

Year.	Via	For the West	Via	To Local Stations.	Total.
1877-78 1878-89 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86	Ste. Rosalie.	Chaudière.	4,022 11,779 22,206 19,534 1,773 21,150 27,536 36,228 27,923 25,126 39,213 5,918 3,775 8,028 7,865 9,681 12,305 9,796 5,399 Nil. Nil. Nil.	103,420 97,043 112,232 135,369 174,483 218,364 227,380 252,014 213,791 215,272 233,178 309,727 338,538 366,967 344,829 392,441 402,653 367,390 310,253 369,708 331,469 351,069 484,163 599,714 506,454 546,986	103,420 97,043 112,532 136,466 184,607 248,158 262,423 293,562 349,004 407,592 453,585 529,659 526,487 556,546 498,038 433,806 543,296 478,691 385,290 482,513 382,172 369,949 494,206 603,289 506,590 557,520

It thus appears that the largest tonnage of coal carried over the road for the west was in the year 1886-87, when it reached 220,407 tons, since which the through coal traffic for points west of the Intercolonial Railway has greatly declined.

Table showing the number of bushels of grain carried during each year for shipment at Halifax since the road was opened as a through line to the west.

Year.	Bush	els.	Total.	Year.	Bush	Total.	
	Via Chaudière.	Via St. John.			Via Chaudière.	St. John.	
1876-77. 1877-78. 1878-79. 1879-80. 1880-81. 1881-82. 1882-83. 1882-83. 1883-84. 1884-85. 1885-86. 1886-87. 1887-88. 1888-89.	31,011 73,389 300,901			1889-90. 1890-91 1891-92. 1892-93. 1893-94. 1894-95. 1895-96. 1896-97. 1897-98. 1898-99. 1899-1900. 1900-01.	502,012 148,803 845,997 155,306 Nil. Nil. Nil. Nil. 8,000 30,000 13,239 147 Nil.	59,534 519,500 197,669 8,626 Nil. Nil. Nil. Nil. Nil. Nil. Nil. Nil.	502,012 218,337 1,265,497 352,975 8,026 Nil. Nil. Nil. 8,000 30,000 13,239 147 Nil.

Table showing the number of barrels of flour carried during each year since the road was first opened as a through line to the west.

Year.	Barrels.	Year.	Barrels.
1876-77. 1877-78. 1878-79. 1879-80. 1880-81. 1881-82. 1882-83. 1883-84. 1883-85. 1885-86. 1886-87. 1887-88.	254,710 557.778 630,329 535,248 672,310 692,095 983,916 817,134 935,977 761,127 763,894 871,838 948,514	1889-90. 1890-91. 1891-92. 1892-93. 1893-94. 1894-95. 1895-96. 1896-97. 1897-98. 1898-99. 1899-1900. 1900-01. 1901-02.	1,116,050 1,013,129 954,015 856,913 944,967 938,351 822,097 847,701 1,234,076 1,292,106 1,311,707

Table showing the number of bushels of grain carried during each year since the road was first opened as a through line to the west.

Year.	Bushels.	Year.	Bushels,
1876-77. 1877-78. 1877-78. 1878-79. 1879-80. 1880-81. 1881-82. 1882-83. 1883-84. 1884-85. 1885-86. 1886-87. 1887-88.	292,852 331,170 302,921 534,021 565,678 560,253 1,195,601 654,673 734,902 849,800 1,018,395 1,219,035 1,256,158	1899-90. 1890-91. 1891-92. 1892-93. 1893-94. 1894-95. 1895-96. 1896-97. 1897-98. 1898-99. 1899-1900. 1900-1901.	2,610,202 2,890,921 3,776,677 1,514,619 1,304,689 1,064,388 1,093,499 1,551,379 2,595,355 2,720,455 3,535,369 2,959,761

Table showing the quantity of lumber in feet carried during each year over the road since it was first opened for traffic as a through line to the west.

Year.	Feet.	Year.	Feet.
876-77		1889-90.	210,886,071 184,188,324
877-78 878-79	56,626,547	1890-91. 1891-92.	175,474,340
879-80	72,841,388	1892-93. 1893-94.	181,211,01; 200,507,94
881-82	78,356,418 104,633,417	1894-95	$\begin{array}{c c} 202,247,26 \\ 226,332,71 \end{array}$
883-84	131,120,948 138,493,675	1896-97. 1897-98.	243,355,72 354,093,81
885-86. 886-87.	117,186,512 161.801.763	1898-99. 1899-1900.	306,554,03 379,350,07
887-88. 888-89.	197,755,272 199,507,777	1900-1901. 1901-02.	396,858,96 428,051,02

Table showing the number of live stock carried during each year over the road since it was first opened for traffic as a through line to the west.

Year.	Number.	Year.	Number.
1876-77. 1877-78. 1878-79. 1879-80. 1880-81. 1881-82. 1882-83. 1883-84. 1883-84. 1884-85. 1885-86. 1886-87. 1887-88. 1888-89.	34,414	1889-90.	80,771
	46,498	1890-91.	95,529
	47,584	1891-92.	87,889
	70,990	1892-93.	93,369
	61,574	1893-94.	79,203
	73,479	1894-95.	72,106
	68,338	1895-96.	64,051
	60,090	1896-97.	72,082
	70,785	1897-98.	89,301
	74,498	1898-99.	109,821
	82,896	1899-1900.	92,813
	98,302	1900-01.	95,923
	85,960	1901-02.	98,495

Table showing the number of tons of ocean-borne goods to and from Europe, via the port of Halifax, carried over the road during each year since it was first opened for traffic as a through line.

Year,	Via Ste. Rosalie and from the West.	Via Chau- dière to and from the West.	Via St. John to and from the West.	To and from local Stations.	Total.
1876-77. 1877-78. 1878-79. 1879-80. 1880-81. 1881-82.		14,949 21,628 21,073 15,454		3,405 2,643 4,952 3,334 4,168	18,354 24,271 26,025 18,788 25,775
1882-83 1883-84 1884-85 1885-86 1886-87		$\begin{array}{c} 21,607 \\ 24,875 \\ 19,696 \\ 22,787 \\ 13,464 \\ 16,923 \end{array}$		7,911 6,533 8,405 8,216 9,811	$\begin{array}{c} 32,786 \\ 26,229 \\ 31,192 \\ 21,680 \\ 26,734 \end{array}$
1887-88. 1888-89. 1889-90. 1890-91. 1891-92. 1892-93.		41,864 17,340 9,895 9,923 9,719 7,295	17 100	8,878 11,481 11,730 10,764 23,835 12,319	50,742 $28,821$ $21,625$ $20,687$ $33,571$ $19,714$
1893-94 1894-95 1895-96 1896-97 1897-98		3,023 6,749 3,767 2,654 5,950	204 213 314 263 1,637	13,455 10,399 16,748 17,239 18,633	$16,682 \\ 17,361 \\ 20,829 \\ 20,156 \\ 26,220$
1898-99 1899-1900 1900-01 1901-02	322	2,465 2,379 6,860 7,780	$\begin{bmatrix} 243 \\ 307 \\ 1,142 \\ 1,528 \end{bmatrix}$	31,555 37,108 155,514 172,733	34,263 39,794 163,838 183,147

Table showing the number of tons of raw and refined sugar carried over the road during each year since it was first opened as a through line.

		Raw	Sugar.				tefined Suga	ır.	
Year.	To Chaudière for the West.	To St. John for the West.	To Local Stations.	Total,	To Ste- Rosalie for the West.	To Chaudière for the West.	for	To Local Stations.	Total.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1876-77 1877-78. 1878-79. 1879-80. 1880-81. 1881-82. 1881-82. 1882-83. 1883-84. 1884-85. 1885-86. 1886-87. 1887-88. 1899-91. 1891-92. 1892-93. 1893-94. 1894-95. 1896-97. 1897-98. 1898-99. 1898-99. 1898-99. 1899-1900. 1901-02.	1,041 12,220 13,872 14,256 9,465 13,778 10,381 4,394 20,450 14,320 24,358 7,390 5.088 7,142 Nil. Nil. Nil. Nil. Nil. Nil. Nil. 96 489	4,670 3,960 Nil. Nil. Nil. Nil. Nil. Nil. Nil. Nil.	1,290 508 3,068 3,661 3,998 8,500 14,085 7,160 8,913 8,215 10,535 10,137 6,775 10,342 9,824 4,925 Nil. Nil. Nil. Nil.	340 186 1,041 12,220 13,872 15,546 9,973 16,846 14,042 28,950 28,405 31,518 16,303 17,973 21,637 10,137 6,775 10,342 9,823 4,925 Nil. Nil. 96 489 11,643	403 3,101	18,024 7,674 15,044 21,641 12,955 6,778 10,130 12,633 8,327 17,729 13,351 15,138 5,694 6,624 8,138	468 7,647 6,456 6,967 15,819 13,734 8,069 8,821 2,193 2,193 12 257 12 861	2,902 3,607 5,497 7,265 8,445 5,858 8,395 7,133 11,120 6,125 5,996 12,414 7,840 8,885 4,695 11,309 6,957 10,989 15,833 19,655 10,615 18,839	6,924 10,755 16,622 21,808 26,466 13,511 23,433 28,774 24,077 12,903 16,59 32,721 22,622 33,581 33,861 40,181 20,72 26,53 26,16 29,907 25,821 29,632

Table showing the number of tons of fresh and salt fish carried over the road during each year since it was opened as a through line.

		F	resh Fish			Salt Fish.						
rear.	To Ste. Rosalie or the West.	To Chau- dière for the West.	To St. John for the West.	To Local Stations.	Total.	To Ste. Rosalie.	To Chau- dière for the West.	To St. John for the West.	To Local Sta- tions.	Total.		
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.		
1877-78. 1878-79. 1879-80. 1880-81. 1881-82. 1882-83. 1883-84. 1884-85. 1885-86. 1886-87. 1887-88. 1888-89. 1889-90. 1890-91. 1891-92. 1892-93. 1893-94. 1894-95. 1895-96. 1896-97. 1897-98.		530 596 471 519 498 475 542 838 1,062 1,669 1,278 1,533 2,474 2,235 2,029 1,367 1,959 2,006 1,966 3,307 1,210 2,547 2,547	921 1,015 1,336 1,362 1,879 1,619 384 1,685 1,645 1,572 2,788 1,746 1,872 2,788 1,746 1,872 3,726 3,059 3,115 3,703 3,703 2,070 2,706 3,207	527 474 817 453 920 957 393 4112 484 902 2,008 1,031 1,870 2,111 1,848 547 3,340 1,256 1,052 1,256 1,052 1,256 1,052 3,305 3,686 4,125	1,978 2,085 2,624 2,336 3,297 3,051 1,319 2,982 2,982 4,041 6,244 6,243 4,041 6,243 6,344 6,253 6,665 3,660 6,892 6,375 6,892 6,383 8,330 6,583 8,939 9,393	360	551 898 988 1,612 2,418 4,031 3,229 1,322 3,563 1,682 2,617 3,070 2,449 1,953 1,946 3,262 2,921 1,863 2,168 1,729 1,651 2,419 1,651 2,419 1,419	1,848 1,644 1,038 2,238 937 1,066 759 1,143 3,600 2,047 569 476 7,746 847 1,917 928 1,811 1,849 1,176 1,1666 1,198 1,563 1,346	802 805 1,048 959 1,051 2,487 1,356 3,376 1,747 1,099 2,994 3,286 1,589 2,176 2,925 2,791 2,536 2,791 2,536 2,791 2,536 2,791 2,536 2,791 2,536 2,791 2,536 2,791 2,536 2,791 2,536 2,436	3,201 3,347 2,974 4,800 4,406 7,584 5,412 3,689 7,103 5,552 4,193 13,810 6,584 7,106 4,763 7,249 7,029 5,741 5,805 5,805 5,474 6,643 9,768		

Thirty-eight miles of the 67 lb., 15 miles of the 56 lb. and 40 miles of 58 lb. steel rails have been lifted and replaced by 80 lb. steel rails, and 557,393 ties have been renewed.

CAPITAL ACCOUNT.

Total cost of road and equipment up to June 30, 1902:—	
Road, including \$1,464,000 paid on account purchas-	
ing Drummond County Railway \$ 55,421,896	66
Rolling stock	89
Total \$ 68,310,619	55

The increased accommodation at the deep water terminus at Halifax has been further improved. The yard at North street has been rearranged and the station at North street has been remodelled and enlarged.

Additions have been made to the rolling stock, and both the road and rolling stock have been efficiently maintained during the year.

The improved net results in the operation of this road may be largely attributed to the wise policy adopted in introducing much more powerful locomotives and freight cars of greater carrying capacity than had heretofore been in use upon the road; and the bringing of the passenger train equipment up to a high standard of excellence. Further improvements in this direction are contemplated.

WINDSOR BRANCH.

This road continues to be operated by the Dominion Atlantic Railway Company, formerly the Windsor and Annapolis Railway Company, the company receiving two-thirds of the gross earnings for working the traffic, and the government one-third of the gross earnings for maintaining the way and works.

This road has been maintained in efficient condition.

Table showing the earnings and its division between the Windsor Branch and the Main Line of the Intercolonial Railway between Windsor and Halifax, the maintenance expenses and net earnings of the Windsor Branch for each year since 1880.

Year.	Miles in operation.	One-third gross earnings.	earlings credited to line Windsor Junction to Halifax.	Proportion of one-third gross earnings credited to the Windsor Branch.	Maintenance expenses.	Profit.	Loss.
1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1887-88 1887-88 1888-89 1888-99 1881-92 1882-93 1884-95 1885-96 1886-97 1887-98 1888-99 1888-99 1889-1900 1900-01 1901-02	32 32 32 32 32 32 32 32 32 32 32 32 32 3	8 cts. 28,434 29 28,461 07 31,199 77 30,428 39 32,246 30 31,185 63 33,564 58 32,242 85 37,313 43 39,544 19 39,519 56 42,801 23 43,901 28 41,834 70 50,703 84 47,456 74 54,208 81 48,892 21 56,314 51 62,266 61 62,523 20 65,315 38	\$ cts. 7,217 788 8,085 88 8,085 88 7,409 46 7,794 95 7,527 52 8,237 00 6,689 30 8,941 32 9,381 73 9,284 43 9,382 38 9,585 17 8,859 23 11,626 20 10,894 91 13,605 58 11,665 57 13,840 48 14,925 18 15,261 31 15,710 79	8 cts. 21,216 53 21,052 19 24,113 89 23,018 93 24,451 35 23,658 11 25,327 58 24,553 55 28,372 11 30,162 46 33,508 35 30,235 13 34,316 11 32,975 47 39,077 64 36,561 83 40,603 23 37,226 64 42,474 04 47,351 43 47,261 89 49,604 59	\$ cts. 20,502 26 13,099 55 23,103 93 22,140 86 18,751 96 19,229 49 26,042 33 24,040 33 20,856 50 18,982 82 28,931 71 19,514 37 16,889 95 17,645 09 14,640 07 16,476 46 10,821 04 18,181 09 12,873 06 12,891 56 16,862 66 16,376 27	8 ets. 714 27 7,953 64 1,009 96 878 07 5,699 39 4,428 62 7,515 61 11,179 64 1,303 42 13,994 48 17,426 16 15,330 38 24,437 57 20,985 37 20,782 19 14,045 01 23,600 94 34,459 87 30,399 23 33,228 32	8 cts.

PRINCE EDWARD ISLAND RAILWAY.

CAPITAL ACCOUNT.

Total cost of road and rolling stock up to June 30, 1902:-

Road, &c	
Total	 \$4,599,825 15

The rolling stock provided on capital account consists of :-

!	Passenger car Stock.		and Re-		car and	уапж.		z <u>i</u>		
Engines.	1st class cars.	2nd class cars.	Baggage, snoking and pes- tal.	Official cars.	Box, cattle frigerator	Platform c	Conductors,	Pay car.	Snow ploughs.	Flangers.
25	21	14	$\frac{4 \atop 3}{2 \atop 9}$	1	203 17 1 221	147 18 ———————————————————————————————————	3	1	8	7

The capital expenditure during the year amounted to \$475,997.94, of which \$272,404.47 was expended on the construction of the Murray Harbour branch railway and on the Hillsboro' bridge \$177,595.53, and \$6,000 for steel rails, 56 lbs. to the yard.

Statement of rolling stock rebuilt during the year:—2 coal, 13 platform and 2 box cars.

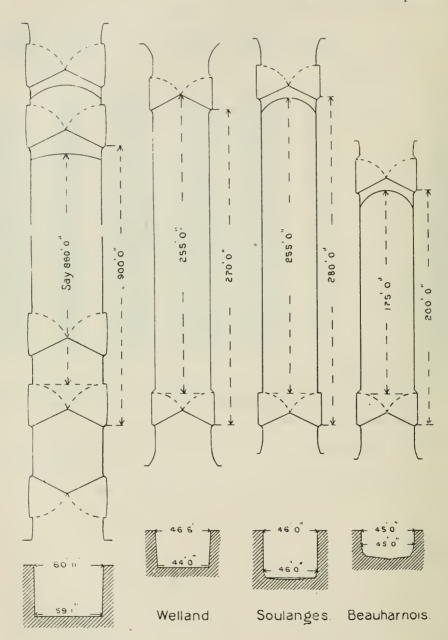
The following table shows the working expenses, the gross and net earnings, the tons of freight and number of persons carried each year since June 30, 1875, when the road was first opened for traffic:—

Year.	Miles in operation.	Working expenses.	Gross earnings.	Loss.	Tons of freight carried.	No. of passengers carried.
1875 76 1876-77 1871-78 1879-80 1889-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-89 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1099 1900 1900-01 1901-02	199 199 199 199 199 199 199 199 199 211 211	\$ cts. 214,930 43 228,595 25 221,599 49 223,313 12 164,640 55 203,122 88 225,259 97 252,808 41 236,428 13 211,207 01 216,744 34 204,237 37 229,639 95 247,559 44 266,485 85 257,990 08 289,706 38 226,422 17 226,891 06 232,105 19 225,138 56 240,489 90 231,418 74 218,053 01 220,931 81 226,931 61 226,766 24 270,159 97	\$ cts. 118,060 96 130,664 92 133,899 60 125,855 99 113,851 11 131,131 43 137,267 54 146,170 42 144,504 12 158,588 06 155,584 36 155,303 37 158,365 62 171,369 56 160,971 78 174,258 05 157,442 69 162,690 42 158,533 83 149,654 71 146,476 54 153,443 13 158,950 61 165,021 03 174,738 73 193,883 48 197,999 97	\$ cts. 96,869 47 97,930 33 85,699 89 97,457 21 50,789 44 71,991 45 90,922 43 106,637 99 91,924 01 52,618 95 61,159 98 48,934 00 71,276 33 76,189 89 105,514 07 83,732 03 132,263 69 63,731 75 68,857 23 83,250 41 78,662 02 87,046 77 72,468 13 53,040 98 46,193 08 67,838 76	28,358 41,039 38,668 38,923 37,208 45,336 48,315 51,920 51,841 57,346 57,913 63,589 59,603 55,682 51,604 59,511 51,065 56,718 53,577 48,325 46,395 52,151 57,539 57,968 62,227 73,696 75,381	93,964 93,478 111,428 105,046 90,533 102,937 118,436 117,162 118,988 130,423 120,374 103,067 131,246 152,780 133,099 145,589 139,389 132,111 123,727 125,089 122,586 121,498 126,510 129,667 147,471 157,793 184,748

Steel rails (50 and 56 lbs. to yard)	
Total length of road	210

The road and rolling stock are in good running condition.

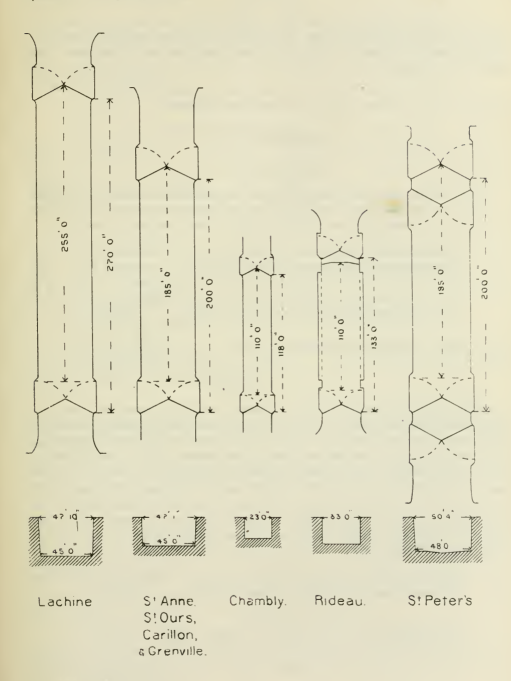
Plans and Sections showing the on each of the Canadian Canal Canal which is uncompleted.



Sault Ste. Marie.

There are no locks on the through Montreal of less dimensions than

dimensions of the smallest lock Systems. Except the Trent



route between Lake Superior and those of the Welland Canal locks.

20-i-31

CANALS.

The preceding diagrams of the locks on the Lachine, Soulanges, Welland and Sault Ste. Marie canals practically give the key to the whole navigation between Montreal and Lake Superior. There are no locks to be passed of less dimensions than those of the Welland canal

The dimensions of the locks on the Beauharnois, Carillon, Grenville, St. Anne, Chambly, St. Ours, Rideau and St. Peter canals are also shown.

CONSTRUCTION.

SOULANGES CANAL.

This canal extends from Coteau Landing to Cascades Point, a distance of 14 miles. The works of construction of this canal are now completed with the exception of the erection of workshops at Cascades Point, plans of which are being prepared.

Total expenditure up to June 30, 1901 Expended during the year ended June 30, 1902		
Total expenditure up to June 30, 1902 Expended from June 30, 1902, to October 1, 1902		
Total expenditure up to October 1, 1902	\$6,570,514	75 —

SAULT STE. MARIE CANAL.

This canal is cut through St. Mary's Island; it is $1\frac{1}{8}$ miles in length. The canal proper has a depth of 22 feet of water in the prism, with 20 feet 4 inches of water on mitre sill of the lock, at low water, which is equivalent to the depth on the American lock. The dredging out of the lower entrance for a depth of 21 feet 5 inches at low water, with a minimum width of 300 feet, has been completed this season. It now remains to treat the upper entrance in a similar manner, deepening the channel, which has only 18 feet at low water, to 21 feet 5 inches, and widening out the entrance to give safer passage for vessels approaching and departing from the canal. It is also found to be absolutely necessary to increase the length of the entrance piers at each end of the canal about 800 feet.

Total expenditure up to June 30, 1901	\$4,093,025	60
Expended from June 30, 1901, to June 30, 1902	122,505	73
Total expenditure up to June 30, 1902	\$4,215,531	33
Expenditure from June 30, 1902, to October 1, 1902	44,070	83
Total expenditure up to October 1, 1902	\$4,259,602	16
*		

i

TRENT CANAL.

This canal, when completed, is designed to extend from Trenton on the Bay of Quinte to the Georgian Bay on Lake Huron, at the mouth of the Severn River, the total distance being about 200 miles, of which 20 miles are canal and about 180 miles river and lake navigation.

The works now under contract are :-

Section 2 of the Peterboro-Lakefield Division is about 4 miles in length. Messrs. Corry & Laverdure are the contractors for the construction of this section, with the exception of the steel structure for the hydraulic lift. I am pleased to be able to report that Messrs. Corry & Laverdure's work is completed, and is a very creditable piece of work of which they have reason to be proud. The steel structure is now in course of erection by the Dominion Bridge Company of Montreal.

Section 1 of the Peterboro-Lakefield division is about 6½ miles in length. Messrs. Brown, Love & Avlmer are the contractors. The works are completed with the exception of a few hundred yards of dredging in the Otonabee River near Lakefield: the work is well done. Amongst other features it comprised 5 dams and 5 locks. These locks are constructed of concrete, and have a very neat, finished appearance.

The length of the Peterboro-Lakefield division is about 10½ miles.

Section 1.—Balsam-Simcoe division, Andrew Onderdonk, contractor. This section extends from Balsam Lake, 6 miles, to Kirkfield, a distance of about 6 miles. The work is completed and has been accepted.

Section 2 of the Balsam-Simcoe division. Messrs. Larkin & Sangster are the contractors for this section which is about 7½ miles long. Embraced in this contract is the construction of an hydraulic lift lock. The work is well advanced, the bulk of work remaining to be done being in the vicinity of the hydraulic lift lock, the construction of which is not yet commenced, but the entrance concrete walls and cross wall are built. The prism of the canal is practically completed and the abutments and piers of the several bridges are finished.

Section 3 of the Balsam-Simcoe division. Messrs. Brown & Aylmer are the contractors. The section is about $5\frac{1}{2}$ miles in length and extends to Lake Simcoe. work of constructing the piers and abutments of the several bridges is far advanced: the concrete work of one lock is completed, and is well advanced on a second lock. Considerable progress has been made in forming the prism of the canal, and a dredge is at work dredging out the entrance to the canal from Lake Simcoe.

The length of the Balsam-Simcoe division is about 19 miles. The following is a statement of the expenditure made on the construction of this canal from its commencement up to October 1, 1902.

Expenditure prior to June 30, 186	\$7\$	309,371	31
Expenditure subsequent to June	30, 1867 and June		
30, 1894 (date of works now	under contract	782,524	88
Expenditure from June 30, 1894,	to June 30, 1901	2,070,431	18
Total expenditure up to June 30,	1901.,	3,162,327	37
Expended from June 30, 1901, to	June 30, 1902	449,075	45
Total expenditure up to June 30,	1902\$	3,611,402	82
Expended from June 30, 1902, to	October 1, 1902	110,526	60
Total expenditure up to October 1	1, 1902	3,721,929	42
	_		

ENLARGEMENT.

LACHINE CANAL.

This canal extends from Montreal to Lachine, a distance of $8\frac{1}{2}$ miles. The mitre sills of the locks have 14 feet of water upon them, the stone lining of the prism of the canal is still in progress, but it is slow work, as the major portion of it can only be done when the canal is unwatered in the spring, for about a month. The lower portion of this canal as far up as the St. Gabriel Basins is being dredged out to a depth of 20 feet below low water, so that large vessels can enter the several basins. The machinery for operating the lock gates, valves, and bridges by electricity is in course of construction, and it is confidently expected all will be in place and in working condition by the opening of navigation next spring:—

The total expenditure up to June 30, 1901 is\$8,419,876	
Expended from June 30, 1901, to June 30, 1902 113,328	26
Total expenditure on enlargement up to June 30, 1902.\$8,533,204	
Expended from June 30, 1902, to October 1, 1902 7,569	44
Total expenditure on enlargement up to Oct. 1, 1902.\$8,540,773	79

CORNWALL CANAL.

This canal extends from Cornwall to Dickenson's Landing, a distance of 11 miles. The works of actual enlargement are completed, the only work incidental thereto yet to be done is the strengthening of the bank and building protection wall and wharf at Cornwall, which is under contract with Mr. J. J. Fallon. The work is well advanced, and it is expected that it will be completed next season, when the canal is unwatered for spring repairs. The machinery for operating the lock weirs, valves, and bridges, and for moving vessels through the locks by electricity, is being placed in position, and at those of the new locks, valves and weirs where the work is completed they are being worked by electrical power and the results are most satisfactory. This work has been executed by Mr. M. P. Davis. It will be necessary to enlarge the regulating weir at

lock No. 17 to enable the water to be regulated in connection with the manufactories established along the line of the canal, which use water from the canal under lease.

Total expenditure on enlargement up to June 30, 1901.\$4,849,305 Expended from June 30, 1901, to June 30, 1902 90,535	
Total expenditure on enlargement up to June 30, 1902\$4,939,840 Expended from June 30, 1902, to October 1, 1902 12,747	
Total expenditure on enlargement up to Oct. 1, 1992\$4,952,587	57

FARRAN'S POINT CANAL.

This canal extends from Farran's Point for a mile westward.

The work of enlargement, which was under contract with the Canadian Construction Co., is now completed:—

Total expenditure on enlargement up to June 30, 1901. § Expended from June 30, 1901, to June 30, 1902	797,804 42,209	
Total expenditure on enlargement up to June 30, 1902.\$ Expended from June 30, 1902, to October 1, 1902	840,014 2,434	
Total expenditure on enlargement up to Oct. 1, 1902\$	842,448	91

RAPIDE PLAT CANAL.

This canal extends from Morrisburg westward $3\frac{2}{3}$ miles. The works of enlargement, with the exception of the widening of the upper entrance are completed, the latter work is being executed by Mr. P. H. Gilbert by contract. It is expected that they will complete it next spring:—

Total expenditure on enlargement up to June 30, 1901.\$1,966,301 Expenditure from June 30, 1901, to June 30, 1902 137,818	
Total expenditure on enlargement up to June 30, 1902 $$2,104,119$. Expended from June 30, 1902, to October 1, 1902 6,280	
Total expenditure on enlargement up to Oct. 1, 1902\$2,110,400	00

GALOPS CANAL.

Iroquois Section.—The enlargement of this section of the canal may be said to be practically completed; only some minor items of work remaining to be done.

Cardinal Section.—The work of enlargement of this section, which was a heavy piece of work, is drawing to a close. Good progress has been made with it this season, but it will not be completely finished until next season.

Upper Entrance.—The works of enlargement on this section have progressed satisfactorily this season, and may be said to be about completed.

A wharf is no doubt a necessity for the accommodation of the business of Cardinal, and I suggest its construction be authorized.

Total expenditure on enlar	rgement up to Jun	e 30, 1901 \$4	,528,749 43
Expended from June 30,	1901, to June 30,	1902	421,945 81

Total expenditure on enlargement up to June 30, 1902...\$4,950,695 24 Expended from June 30, 1902, to October 1, 1902... 146,843 79

Total expended on enlargement up to October 1, 1902.\$5,097,539 03

WELLAND CANAL.

IMPROVEMENTS.

The Trunk Line extends from Port Dalhousie on Lake Ontario to Port Colborne on Lake Erie, a distance of $26\frac{3}{4}$ miles:—

Port Colborne Improvements.—This work is under contract with Messrs. Hogan and McDonnell. These gentlemen have a contract with the Public Works Department for the construction of a breakwater at this point, a work of great importance, to be completed at the earliest date possible; hence the works of improvement under contract with this department have been allowed to drag along slowly, to enable the contractors to apply their energies and resources to the completion of the breakwater. The consequence is, that the improvement works at the entrance to the canal are not as far advanced as might otherwise reasonably have been expected. The only mishap that has occurred in the carrying on of this work is the shifting of some cribs, from the pressure caused by the breaking away of the surface behind them. However, only two cribs will have to be taken out and replaced. Greater progress with this work is looked for next season, as the breakwater is so far advanced towards completion that it will not require the same amount of attention as has been bestowed upon it by the contractors during the past season. When this work is completed it will no doubt be greatly appreciated by those engaged in the business of transportation.

Lowering mitre sills of entrance lock at Port Colborne.—This work was executed by day's labour, and was very successfully carried through to completion under the direct supervision of the superintending engineer.

Total cost up to June 30, 1902	\$14,998	10
Expended from June 30, 1902, to Oct	cober 1, 1902 1,085	68

\$ 16,083 78

DEEPENING PORTIONS OF LONG LEVEL.

This work is under contract with Magan & Phin, who are progressing fairly well with it. There remains, however, considerable dredging yet to be done.

Expended up to June 30, 1902	
Total expenditure up to October 1, 1902 \$ 59,209	71

DEEPENING CANAL FROM PORT COLBORNE TO HUMBERSTONE.

This work is under contract with Messrs. Hogan & McDonnell. They are making good progress, and expect to have it completed by the opening of navigation next spring. It is all submarine rock excavation.

Expended up to June 30, 1902 Expended from June 30, 1902, to October 1, 1902			
Total expenditure up to October 1, 1902	8	66,342	21

Total expenditure on the enlargement of this canal up to October 1, 1902, is as follows, including the amounts given for the above named works:—

Total expenditure on enlargement up to June 30, 1901. \$16,3. Expended from June 30, 1901, to June 30, 1902	20,515 03,997	
Total expenditure on enlargement to June 30, 1902 .\$16,68 Expended from June 30, 1902, to October 1, 1902	24,513 80,307	
Total expenditure on enlargement up to Oct. 1, 1902.\$16,70	04,821	

GRENVILLE CANAL.

This canal extends from the town of Grenville towards Carillon a distance of $5\frac{3}{4}$ miles. Messrs. Piggott & Ingles, the contractors for the portion of the enlargement of this canal last undertaken, have completed their work.

The expenditure on this piece of work up to June 30, 1902, is as follows:—

To Messrs. Piggott & Ingles	
Total expended up to June 30, 1902 Expended from June 30, 1902, to Oct. 1, 1902	
Total expenditure to Oct. 1, 1902	.8 156,154 41

The expenditure	on the enlargement of	this canal, including	g the above amount,	is :
-----------------	-----------------------	-----------------------	---------------------	------

Total expenditure up to June 30, 1901\$4,119, Expended from June 30, 1901, to June 30, 1902 Nil	
Total expenditure up to June 30, 1902	
Total expenditure on enlargement up to Oct. 1, 1902.\$4,119,0	39 32

ST. LAWRENCE RIVER AND LAKE IMPROVEMENTS.

LAKE ST. LOUIS.

The channel cut through this lake is 2 miles long, 300 feet wide, with 17 feet of water at low tide. The channel, since it was formed, has given good satisfaction. Only a small amount of work has been done upon it since my last year's report. Surveys and soundings have been taken over the lake, and a chart is being prepared.

Expended up to June 30, 1901		
Total expenditure to June 30, 1902		
Total expenditure up to Oct. 1, 1902 \$ 285	,916	46

LAKE ST. FRANCIS.

The following named shoals have been cut through, and channels formed, for 14 feet navigation: first, St. Regis bar, $2\frac{1}{2}$ miles east of Cornwall; the Hamilton Island channel, about 8 miles east of Cornwall; the Clark's Island shoal, $7\frac{1}{2}$ miles east of Cornwall; the Middle Ground, 10 miles east of Cornwall; the Highland shoal, $10\frac{1}{2}$ miles east of Cornwall. These shoals were removed, and channels made, by Messrs. Manning & McDonald, contractors. The work is completed, and final estimates are being prepared.

Total expenditure up to June 30, 1901\$ 56,961 Expenditure from June 30, 1901, to June 30, 1902 13,945	
Total expenditure up to June 30, 1902	
Total expenditure up to Oct. 1, 1902 \$ 75,906	71

GALOPS RAPIDS.

A channel 3,000 feet long, 200 feet wide and 17 feet deep was cut through the upper bar, North Caledonia shoals, Island shoal, and lower bar. It was, owing to the rapid current, a very difficult piece of work of execution. It consisted of subaqueous rock blasting and dredging. To make navigation safe it is necessary that the rock blasted should be removed.

Total expenditure up to June 30, 1902
Total expended to June 30, 1902
Total expenditure up to Oct. 1, 1902

NORTH CHANNEL.

This channel is about $2\frac{1}{3}$ miles in length, 300 feet wide, with 16 feet of water at low water. It commences about one mile west of the upper entrance to the Galops Canal, and runs in a direct line to deep water off Chimney Point. The work comprises the building of a dam from Adams Island to Ogden Island. The work has been prosecuted with vigour during the year, and it is confidently expected that the whole will be completed next season.

Total expenditure up to June 30, 1901	
Total expenditure up to June 30, 1902	
Total expenditure up to Oct. 1, 1902 \$1,194,297 55	1

ST. LAWRENCE RIVER AND CANALS.

The buoying and lighting of the route between Montreal and Prescott, which was formerly done jointly by the Marine and Fisheries Department and this department, has all been placed under the charge of the former department, a course which it is believed will enure to the advantage of those navigating this deep water channel. Surveys have been made during the year of portions of the channel, with the view of locating shoals which it might be advantageous to cut a way through, in order to straighten and improve the present deep water channel.

Total expenditure up to June 30, 1901\$ 402,751 11 Expended from June 30, 1901, to June 30, 1902 29,268 64	
Total expended up to June 30, 1902	
Total expenditure up to Oct. 1, 1902	

To summarize, I may state the cost of construction and enlargement of the canals and improvements to the rivers and lakes up to June 30, 1902, to be as follows, viz.:—

ROUTE FROM MONTREAL TO PORT ARTHUR.

	Original construction of Canals.	Enlargement	Improvements to St.	
		of Canals.	Lawrence River and Lakes.	Total Expenditure.
Lachine Canal	2,589,532 85	8,533,204 35		11,122,737 20
Lake St. Louis			280,750 49	280,750 49
Soulanges Canal	6,489,714 22			6,489,714 22
Lake St. Francis		,	70,906 71	70,906 71
Cornwall Canal	1,945,624 73	4,939,840 43		6,885,465 16
Williamsburg Canals:	1,320,655 54	2,486 63		
Farran's Point		840,014 66		
Rapide Plat		2,104,119 50	\}.	9,217,971 57
Galops		49,500,695 24		
Galops Rapids			878,441 85)
River Reaches			659,428 48	2,705,976 82
North Channel			1,168,106 49	}
Murray Canal	1,247,470 26			1,247,470 26
Welland Canal	7,693,824 03	16,624,513 79		24,318,337 82
Sault Ste Marie	4,215,531 33			4,215,531 33
Total	25,502,352 96	37,994,874 60	3,057,634 02	66,554,861 58

If to the above total there is added the cost, \$1,636,690.26, of the Beauharnois Canal, now not required for navigation, the total expenditure is \$68,191,551.79.

ROUTE FROM LACHINE TO OTTAWA.

ROUTE FROM LACHINE	2 TO OTTA	11 A.	
	Original Construction.	Enlargement.	Total.
	\$ ets.	8 cts.	8 ets.
Ste. Anne's Lock. Carillon and Grenville Canals.	134,456 51 63,053 64	1,035,759 12 4,119,039 32	1,170,215 63 4,182,092 96
Total	197,510 15	5,154,798 44	5,352,308 59
*Construction by Imperial Government not included: r. Office, Montreal, and were destroyed by fire in 1852. ROUTE FROM OTTAWA			pt in Ordnance
		Original Construction.	Enlargement.
		\$ cts	\$ ets.
Rideau Canal Tay Canad Tay		4,084,323 37 489,599 23	
Total		4,573,922 60	
ROUTE FROM ST. JOHNS,	P.Q., TO 8	OREL.	
		Original Construction.	Enlargement.
Chambly Canal St. Ours Lock.		\$ ets. 637,056 76 121,537 65	§ cts.
Total		758,594 41	
ROUTE FROM TRENTON TO) GEORGIA	N BAY.	
		Original Construction.	Enlargement.
Trent Canal		\$ cts. 3,611,402 82	\$ cts.
Total		3,611,402 82	
ROUTE FROM ATLANTIC OCEAN	TO BRAS	D'OR LAK	ES.
		Original	

	Original Construction.	Enlargement.
St. Peter's Canal—Cape Breton Total	\$ ets. 248,762 84 248,762 84	\$ cts. 399,784 30 399,784 30

The Culbute canal has been abandoned and the Beauharnois canal is no longer required for navigation purposes but has to be maintained as a power canal.

The construction of these two canals cost:-

Culbute\$	382,776 46
Beauharnois canal	1,636,690 26
Total	2,019,466 72

MAINTENANCE AND OPERATION.

LACHINE CANAL.

Operation.

No interruption occurred to the traffic through this canal during the year. The steamer Ocean, however, in passing up struck the upper gates of old lock No. 1, knocking them out. During the time the repairs were being made all the traffic was passed through the new locks. Shortly after this such serious breaks occurred in old locks 1 and 2, that they have had to be closed to navigation and cannot be opened until the extensive repairs which are necessary are done.

Maintenance.

The repairs referred to above in old locks Nos. 1 and 2, will be proceeded with this season and carried through with all speed to completion, so as to make these locks available for traffic at the earliest possible date.

The cost of repairs made during the year ended June 30, 1902, is as follows:—
Ordinary repairs under the head of staff and repairs.....\$ 45,853 97
Special repairs under income—

Renewing masonry wall, basin No. 2	7,437 50	
Proportion of cost of paving Mill St	20,417 71	
To build bridges over waste weirs	3,399 57	
Macadamizing road from Cote St. Paul	2,499 92	
To repair tug Frank Peru	2,494 32	
		36,249 02
		\$82,102 99

SOULANGES CANAL.

Operation.

This canal has been most successfully operated during the year, the electrical machines for working the lock gates, valves and bridges having proved thoroughly

efficient, and no delay in the traffic having occurred. The volume of traffic passing through the canal during the current year is much less than that for the season 1901, owing, in a large measure, to the strike of the labourers at the American coal mines, which stopped the coal supply.

Maintenance.

The cost of repairs made during	the year ended June 30,	1902, is as follows:—
---------------------------------	-------------------------	-----------------------

Ordinary repairs under the head of staff and repairs....\$ 2,267 13 Special repairs under the head of income..... Nil.

Total.....\$ 2,267 13

CORNWALL CANAL.

Operation.

The traffic on this canal was interrupted for three days by reason of the gates of lock No. 17 having been carried away on July 31, 1901, by the steam barge *Hebron*.

It is proposed to have the machinery for operating all the lock gates, valves, weirs, and bridges, and the passing of vessels through the gates, by electricity, in operation during the present season of navigation. The canal is well lighted by electricity throughout, which gives great satisfaction to the transportation companies using the canal.

Maintenance.

The cost of repairs during the year ended June 30, 1902, is as follows:—

Ordinary repairs under the head of staff and repairs....\$ 15,045 95 Special repairs under the head of income.......... Nil.

WILLIAMSBURG CANALS.

Operation.

These canals are composed of the Farran's Point, Rapide Plat, and Galops canals. These canals were operated during the year without interruption to navigation.

Maintenance.

The cost of repairs during the year ended June 30, 1902, was as follows:---

Ordinary repairs under the head of staff and repairs.. \$ 13,673 26 Special repairs under the head of income.......... Nil.

WELLAND CANAL.

Operation.

The navigation was only once interrupted during the year, the delay being, in that case, caused by the upbound steamer *Prince*, on September 14, 1901, carrying away the upper gates of lock No. 13. The spare gates were at once stepped: navigation was interrupted for 20 hours only.

Maintenance.

The cost of repairs during the year ended June 30, 1902, is as follows:	ws:—	
Ordinary repairs under the head of staff and repairs $\ \ \ \ \ \ \ \ \ \ $	69,279	90
Special repairs under the head of income—		

erar repairs under the head of meome—			
Remodelling regulating weirs, valves and gates			
at Port Colborne \$ 7,541 7	70		
Executing heavy repairs	18		
Rebuilding Marlett's bridge	63		
Carrying out east drainage at Port Colborne 1,986 (00		
Raising walls of old canal locks 6,837	37		
Strengthening wall at lock 24, old canal 1,836:	22		
Rebuilding dam and bridge at Dunnville 6,820	70		
Renewing docking below lock No. 1 22,800 ?	57		
·	—	78,905	37
Total		\$ 148,185	27

SAULT STE. MARIE CANAL.

Operation.

This canal was operated successfully, and without interruption to navigation, due to damage done by vessels, but in September last the lower main gates gave way, and the canal was closed down whilst the new gates were being stepped.

Maintenance.

Total			71
The cost of repairs during the year ended June 30, 1902, is as for Ordinary repairs under the head of staff and repairs	Ş	14,839	71

CHAMBLY.

Operation.

The navigation was interrupted on this canal on July 4, 1901, owing to the sill of lock No. 3 giving way, which caused a delay to navigation for nine hours whilst repairs were being made.

Maintenance.

The cost of repairs during the year ended June 30, 19	02, is as follo	ws:
Ordinary repairs under the head of staff and repairs		
Special repairs under the head of income—		,
Rebuilding culvert at Little Iroquois River\$ Taking down and rebuilding portions of walls,	2,255 10	
lock 9	6,880 76	
Drainage works at St. Johns	9,996 94	
-		19,132 80
Total	\$	36,445 82

ST. OURS LOCK AND DAM.

Operation.

There was no interruption to navigation on this canal during the year.

Maintenance.

The cost of repairs during the year ended June 30, 1902, is as follows:—
Ordinary repairs under the head of staff and repairs § 984-36
Special repairs under the head of income—
Rebuilding 2 piers above dam \$ 1,280 12
Rebuilding 2 pairs of lock gates 4,478 65
Building shed for 2 lock gates 290 50
Rebuilding dam
15,549 27
. Total

STE. ANNE'S LOCK.

Operation.

No interruption occurred to navigation on this lock during the year.

Maintenance.

The cost of repairs during the year ended June 30, 1902, is as foll	ows:
Ordinary repairs under the head of staff and repairs \$ 3,	015 97
Special repairs under the head of income	Nil.
Total \$ 3,	015 97
<u> </u>	

CARILLON AND GRENVILLE CANAL.

Operation.

This canal was operated without interruption to navigation during the year.

Maintenance.

The cost of repairs during the year ended June 30, 1902, is as follows:—
Ordinary repairs under the head of staff and repairs\$ 19,366-30
Special repairs under the head of income—

Rebuilding guide	pier	16,998 69
Total		\$ 36,364 99

BEAUHARNOIS CANAL.

Operation.

This canal is practically closed to navigation, it being only used by a few market boats for local business. Unless heavy repairs are made upon it, it will fall entirely into disuse for navigation.

Maintenance.

The cost of repairs during the year ended June 30, 1902, is as it	follows :	
Ordinary repairs under the head of staff and repairs \$	6,532	33
Special repairs under the head of income	Nil.	
Total	6,532	33

MURRAY CANAL.

Operation.

There was no interruption to navigation on this canal during the year.

Maintenance.

Ordinary repairs under the head of staff and repairs \$ Special repairs under the head of income		
	6,377	19

i

RIDEAU CANAL.

Operation.

This canal was operated during the year without interruption to navigation.

Maintenance.

The cost of repairs during the year ended June 30, 1902, is as follows:-Ordinary repairs under the head of staff and repairs....\$ 33,959 86 Special repairs under the head of income-

Rebuilding bridge at Manotick\$	4.996 36	
Rebuilding waste weir at Kingston Mills	2,998 04	
Purchase of new boiler for dredge Rideau	900 00	
	8.894 40	
Total	\$ 42,854 26	

TRENT CANAL.

Operation.

No interruption occurred to navigation during the year ended June 30, 1902. The tourist travel on the line of the Trent canal was very considerable during the heated season, the lakes north of Peterboro' having become a favourite resort for Americans.

Maintenance.

The cost of repairs during the year ended June 30, 1902, is as follows: Ordinary repairs under the head of staff and repairs....\$14,984 88 Special repairs under the head of income—

Building 4 sluices at Healey's Falls\$	4,885	27		
Rebuilding lock gates at Hastings	1,499	80		
Rebuilding dam at Peterboro	7,015	00		
Dredging shoals on Trent and Otonabee				
Rivers	3,995	14		
Buoying channel between Peterboro' and				
Lakefield	770	72		
Towards building bridge over Chemong				
River	8,000	00		
			26,165	93
		_		
Total		\$	41,150	81

ST. PETER'S CANAL.

Operation.

This canal was operated during the year ended June 30, 1902, without interruption to navigation.

Maintenance.

The cost of repairs during the year ended June 30, 1902, is as follows:—
Ordinary repairs under the head of staff and repairs....\$ 274 44
Special repairs under the head of income—

Renewing crib retaining wall., \$ 792 16 In full settlement with J. O'Donohue . . 9,222 27

____ 10,014 42

SUMMARY.

Cost of maintenance and operation of the canal system for the year ended June 30, 1902...........\$ 647,377 53

Net revenue of canals after deducting refunds....... 300,413 68

Excess of cost of maintenance and operation over revenue \$ 346,963 85

STATEMENT showing the number of Vessels and the Tonnage which passed through the Canals during the year.

Name of Canal.	No. of Passages of Vessels.	Tonnage.
Lachine Soulanges Cornwall Farran's Point	8,415 2,990 2,505	1,962,339 843,413 229,631
Rapide Plat	909 850 1,547 4,820	223,332 805,580 3,078,440
St. Anne's Jarillon Grenville Chambly.	728 57 439 1,149	107,949 5,361 47,522 110,110
St. Ours	378 75 2,514 2,012 1.745	69,461 7,934 164,269 100,165 120,750

STATEMENT showing the dates of the closing and opening of the Canals.

	1901.	1902.
		
	Closed.	Opened.
Lachine	N* 20	Mary 1
Soulanges		
Cornwall	0.4	
Farran's Toint		
Rapide Plat		
Galops	620	
Murray Welland.	Dec. 15	
Sault Ste. Marie.	21	
St. Anne's.	Nov. 28	-00
Carillon and Grenville.	30	28
Chambly	0.0	
St. Ours.		April 7
Beauharnois		
Deatharnois		open for traffic
	18	1
Rideau	(Kingston)	- May 1
1titicau	Nov. 25	2.200
	(Ottawa)	1 11 0
Trent	" 20	
St. Peter's	Jan. 29, 1902	9

RAILWAY SUBSIDIES.

The subsidies voted for railways are in such a form that it is not possible to show the amount of cash subsidy granted, as the amount of sudsidy will, in many cases, be based upon the cost of each road. For this reason, I am again, this year, unable to give the amount of each subsidy available, but, as heretofore, I shall show the amount paid; also the number of miles of railway for which subsidy granted per mile, was available on July 1, 1901, and the number of miles of railway built up to July 1, 1902, for which cash subsidy per mile was granted. There will also be found the amount of subsidy per annum paid up to July 1, 1902, with the number of miles built. Also a statement showing the railways to which subsidies have been granted aid in land.

\$23,478,475 17
4,374 - 57
23,951.622 27
2,425,800 00
252
2,937
21,518,144

The foregoing statements do not include the grants in cash and land to the Canadian Paerfic Railway, the Canada Central Railway and the Esquimault & Nanaime Railway.

These roads, as previously reported, received in cash as follows:-

Canadian Pacific Railway (mileage, 1905)	\$25,000,000
Canada Central Railway (mileage, 120)	1,525,250
Esquimault & Nanaimo Railway (mileage, 71)	750,000
Total	\$27,275,250
For land as follows:—	Aeres.
Canadian Paeifie Railway	25,000,000
Esquimault & Nanaimo Railway	
Total	26,900,000

RAILWAY COMMITTEE OF THE PRIVY COUNCIL.

The report of the secretary of the Railway Committee of the Privy Council, herewith, enumerates the cases which have been before the committee during the twelve months from October 1, 1901, to October 1, 1902. Within the period above named there were fourteen meetings of the railway committee as follows:—

November 6, 1901.	March 7, 1902.
November 7, 1901.	March 26, 1902.
November 27, 1901.	April 12, 1902.
November 28, 1901.	April 23, 1902.
December 19, 1901.	May 21, 1902.
February 21, 1902.	June 6, 1902.
March 6, 1902.	June 9, 1902.

The character of the business before them was:—

- 1. For permission to make highway crossings over railways.
- 2. For permission for one railway to cross another.
- 3. For permission for one railway to form a junction with another.
- 4. For permission for railways to cross and run along streets and highways.
- 5. For approval of plan and proposed site of bridges over navigable water.
- 6. For permission to use crossings and junctions before installation of interlocking appliances.
 - 7. For permission to construct branch lines.
 - 8. For running powers of one railway over another.
 - 9. For protection of streets and highways crossed by railways.
 - 10. For permission to change location of sections of railways.
 - 11. For approval of rules and regulations of railways.
 - 12. For permission to close streets and highways and to divert them.

CANAL STATISTICS.

These statistics are for the season of 1901, they have as usual been prepared by Mr. R. Devlin, the officer in charge of the Canal Statistics Office.

Table showing the tons of freight passing through each canal, the toll collected and the number of trips of vessels passing through each canal for the season ended December, 1901.

Name of Canal.	Tons of freight passed through.	Amount of tolls collected.	No. of trips of vessels passing through.
Welland St. Lawrence Chambly. Ottawa. Rideau. St. Peter's. Trent. Murray. Sault Ste. Marie.	620,209 1,208,296 359,798 445,862 56,376 88,257 36,532 29,535 *2,820,394	\$ cts. 86,760 48 97,276 90 24,864 52 25,627 19 4,114 44 3,299 12 1,063 24 1,049 20 Free.	1,547 9,025 2,777 1,821 2,514 1,745 2,011 850 4,204

Note.—* This canal was opened for traffic on September 9, 1895.

GENERAL REMARKS.

For details as regards the subjects treated in this report, I refer you to the reports of the officers in charge of the government railways and canals which form appendices hereto.

The Summary of Tables of Steam Railways for the Years ended June 30, 1901, and June 30, 1902.

	Comparativ	e Statement.
	June 30, 1901. Steam Railways only.	Jnne 30, 190 Steam Rai ways only.
· · · · · · · · · · · · · · · · · · ·	8	8
files of railway completed (track laid)		18,80
Tiles of railway completed (track laid). " siding " iron rails in main line	2,710 110	2,85
steel	14,184	18,76
steel (double track) (double track)	1,042,785,539	1,098.852,20
apital paid (including the 4 following items). Sovernment (Dominion & Provincial) bonuses paid.	177,640,765	185,182,37
(Provincial only) subscriptions to shares maid	300,000	20,613,21
funicipal, aid paid	16,310,253	16,465,60
liles in operation.	18,140 72,898,749	18,71 83,666,50
Iunicipal, aid paid. files in operation. fross carnings Vorking expenses. fet earnings Cassengers carried	50,368,726	57,343,59 26,322,93
et earnings	22,530,023 18,385,722	20,679,9
reight carried (tons)	1 00,000,011	42,376,55 55,729,8
Yrain mileage		99,149,0
Passengers Killed	253 193	2 2
" guarded level crossings—public roads	12,422	12,7
overhead bridges	427 280	4.1
overhead bridges public roads under crossings level crossings of other railways.	233	2
junction with other railways branch lines	347 230	30
engines owned	2,316	2,3
" hired	117 243	1 2
sleeping and parlour cars owned.	15	-
first class cars owned	1,087	1,1
second class and immigrant cars owned.	636	5
harmon mail and company coursed	13 729	6
baggage, mail and express cars owned	. 86	1
refrigerator cars owned	728 273	7
cattle and box freight cars owned	42,166	45,2
platform cars owned	. 3,738	3,4 15,2
hired. coal and dump cars owned.	575	5
hinod	218	7,5
conductors' vans owned	1,019	1,1
" hired	. 21 *948	*1,0
h hired	7	
snow ploughs owned. hired flangers owned.	301	3
flangers owned	320	3
" hired	. 3	
Number of cars with air-brakes owned	48,072	54,2
" " hired hired cars with automatic couplers owned	4,342 56,423	$\begin{array}{c} 3,9 \\ 62,4 \end{array}$
hired	4,711	4,4

^{*}Including steam shovels, pile drivers, water tank cars, store cars, gravel cars, boarding cars, &c.

Summary of Tables of Electric Railways for the year ended June 30, 1901, and June 30, 1902.

	Comparative Statement.		
	June 30, 1901.	June 30, 1902.	
Miles of railway completed (track laid) "siding." iron rails in main line. "steel """ " " double track. Capital paid (including the two following items). Government (Dominion) bonuses paid. Municipal aid paid. Miles in operation. Gross earnings. Working expenses. Net earnings. Passengers carried. Freight carried (tons). Car mileage. Passengers killed. Number of guarded level crossings, public roads. " unguarded " "	$\frac{17}{247}$	558 26 5 553 169 \$41,593,064 \$60,800 \$173,000 557 \$6,486,438 \$3,802,855 \$2,683,583 137,681,402 266,182 35,833,841 9 9	
" overhead bridges. " public roads under crossings level crossings of other railways. " junctions with " " branch lines. Power-houses (steam power) owned " (") hired. " (water power) owned. " (") hired. Number of passenger cars (motor) owned. " (trailers) " " " hired. " locomotives—owned. " baggage, mail and express cars—owned. " cattle and box freight cars—owned. " platform cars—owned. " snow ploughs—owned. " snow sweepers—owned.	74 24 8 30	166 99 889 377 88 25 2 12 1 1,900 289 2 2 13 6 6 65 111 23 63	

I have the honour to be, sir,

Your obedient servant,

COLLINGWOOD SCHREIBER,

Deputy Minister and Chief Engineer of Railways and Canals.

The Honourable A. G. BLAIR,

Minister of Railways and Canals.



No. 1.

RAILWAYS

Intercolonial Railway of Canada,
Office of the General Manager,
Moncton, N.B., October 2, 1902.

Sir,—I have the honour to submit the following report on the working of the Intercolonial Railway during the fiscal year ended June 30, 1902.

I inclose the report of the chief engineer on the works charged to capital account, the report of the general superintendent and of the engineer of maintenance on the repair and renewals of the permanent way, buildings and works, and the report of the mechanical accountant with the statements relating to the mechanical department, also the following statements of the accounts of the railway prepared by the chief accountant and treasurer:—

- No. 1. Capital Account.
 - 2. Revenue Account.
 - 3. Locomotive Power.
 - 4. Car Expenses.
 - 5. Maintenance of Way and Works.
 - 6. Station Expenses.
 - 7. General Charges.
 - 8. Special Votes.
 - 9. General Stores.
 - 10. General Balance.
 - 11. Comparative Statement of Averages.

The length of railway in operation during the year was the same as last year, 1,314 67 miles.

CAPITAL ACCOUNT.

The total cost of road and equipment on June 30, 1901, was \$63,640,028,75.

The additions during the year were as follows:—

To increase accommodation at Halifax	71,928	48
To dredge and blast rock at Halifax	25,977	82
To complete highway bridge at Rocky Lake	1,941	22
To increase accommodation at Stellarton	20,488	98
Improvements at Mulgrave	15,085	72
Improving the ferry service at Strait of Canso	293,000	00
To increase the accommodation at Sydney	77,609	99
To raise Sydney and Louisburg Railway bridge over		
I.C.R. at Sydney	10	50
Towards building sea-wall in Cape Breton	7,939	53

59

Increased accommodation at Pictou	\$ 42,661	65
Improvements at Westchester	4,653	
Land damages at subway at Amherst	452	
To extend blacksmith shop at Moncton	675	
Buildings and appliances for making Pintsch gas	14,999	
	111,299	
To increase accommodation at St. John		
Station and freight house, Eel River	1,554	90
Improvements at St. Octave	4,318	44
To increase accommodation at Lévis	75,341	09
Station at Nicolet	46	54
Original construction	949	21
Land damages, Oxford and New Glasgow and Cape		
Breton Divisions	602	84
To strengthen bridges	93,431	14
To provide new superstructure for six spans Mirami-		
chi bridge	71,960	90
Steel rails and fastenings	188,190	
To provide additional sidings along line	157,998	
	4,975	
To provide additional snow fences along line	7,0/10	(10)
To provide nine electric and four mechanical sema-	0.440	0.0
phores	2,449	
To increase accommodation and facilities along line.	92,604	
Increased facilities along line	·	44
To build new and enlarge old engine houses	,	11
To provide large turntables	4,908	
To provide drop pits	2,331	05
To provide new tools and machinery for locomotive		
and car shops	53,985	87
Rolling stock	2,066,879	38
To provide Master Car Builders couplers for loco-		
motives	2,979	76
To change car couplers of passenger cars	1,315	00
To equip passenger cars with vestibules	3,539	69
To equip ten pass nger cars with Pintsch gas appa-	0,0	
	943	31
ratus		
To provide air-brakes for freight cars	23,688	
To exchange drawbars of freight cars	15,000	00
To pay G. S. Mayes amount of claim for work done	., 0.00	9.0
on Intercolonial Railway at Pictou in 1886	8,939	39
Award of arbitrators in connection with Eastern		0.6
Extension Railway, Nova Scotia	671.836	00
Award of arbitrators in connection with Eastern		
Extension Railway, New Brunswick	280,692	18
Balance of purchase money, Drummond County		
Railway	5,000	00
•		
Total	\$ 4,670,590	80
Making the total cost on June 30, 1902	\$68,310,619	55

To provide new tools and machinery for locomotive and car shops.

This is for additional tools and machinery of the latest and most improved design and of great strength and capacity, to facilitate the repairs of locomotives and of cars.

Rolling stock.

Thirty-two locomotives were purchased, twenty-eight of these were heavy consolidation engines for freight service, and four were heavy six-wheeled shunting engines. Six second class sleeping cars, three dining cars, one official car, five combined postal and express cars, five baggage cars, twenty stock cars, and thirteen hundred and two box freight cars were purchased.

To provide Master Car Builders couplers for locomotives.

This is to change the couplers from the old link and pin coupler so that the couplers shall be of the same kind that all railways are applying to cars. One hundred and thirty-two locomotives were provided with these couplers.

To change car couplers of passenger cars.

This is a change made necessary by the joint action of all other railways in Canada and the United States, adopting a standard coupler called the Master Car Builders coupler. In order that our cars could be exchanged with other railways it was necessary for the Intercolonial to make the change from the Miller coupler in use, to the M.C.B. coupler, and this change was made on eighty-one cars.

To equip passenger cars with vestibules.

Vestibules add so much to the comfort of passengers that they are now considered to be almost a necessity. Three cars were so equipped.

To equip ten passenger cars with Pintsch gas apparatus.

This is an improved mode of lighting which is in general use. The total number of cars changed from lighting by oil to lighting by gas is six.

To provide air brakes for freight cars.

This is a continuation of a work that has been carried on for some years. It is necessary in order to comply with the law of the United States, which requires that all freight cars going into that country, shall be fitted with such brakes. There still remain four thousand one hundred and twenty-one cars to be equipped.

To exchange draw bars of freight cars.

This work has been going on for some time. It is necessary in order to comply with the law in the United States, which requires all cars used in that country to be fitted with the M.C.B. coupler. There still remain three thousand nine hundred and forty-six cars to be changed.

In regard to the other expenditures on capital account, the information will be

found in the report of the Chief Engineer.

REVENUE ACCOUNT.

The gross earnings and the working expenses for the year compare as follows:

Working expenses.		5,671,385 5,574,563	
Net earnings	S	96,822	61

The gross earnings compare as follows with those of the previous year:	
In 1901-2 \$ 5,671,385 In 1900 1 4,972,235	
Increase	04
The earnings from passenger traffic compare as follows:—	
In 1901-2	
Increase	34
The earnings from freight traffic compare as follows:—	
In 1901–2	
Increase	27 =
The earnings from mails and express freight compare as follows:—	
In 1901–2. \$ 255,931 In 1900–1. \$ 244,062	
Increase \$ 11,868	43
The earnings by mile of railway compare as follows:—	
In 1901–2 \$ 4,313 9 In 1900–1 \$ 3,782	
Increase \$ 531 8	81
The earnings by train mile compare as follows:—	
In 1901–2	
In 1900–1	39 ==
The number of passengers carried compare as follows:—	
In 1901–2	26 96
Increase	30
Of this increase 155,597 were local passengers and 5,334 were through The weight of freight carried compares as follows:—	
In 1901–2	
In 1900–1	
Increase	06

There was an increase in local freight of 280,880 tons, and a decrease in through freight of 6,374 tons.

The following is a comparative statement of a few of the chief articles of freight showing the quantity carried in this and in the previous year:—

Articles.	1900-1.	1901-2.:	Increase.	Decrease.
Barrels of flour and meal. Bushels of grain. Lumber in superficial feet. Head of live stock.	1,292,106 3,535,364 396,858,964 95,923	1,311,707 2,959,761 428,051,029 98,495	19,601 31,192,065 2,572	575,603
Coal in tons. Manufactured goods in tons. Cords of firewood. All other articles in tons.	506,590 476,528 69,024 289,519	571,214 531,180 60,892 418,729	64,624 54,652	8,132

There was an increase over last year in the quantity of the following articles carried:—Flour, bran, shorts and middlings, barley, potatoes, hay and straw, butter and cheese, eggs, calves, horses, horned cattle, boards, deals and scantlings, logs, cedar poles, masts and spars, railway ties, shingles, extract of hemlock bark, coal, ore, stone, lime and cement, iron and other metals, fresh fish, dried fish, canned fish, oysters, molasses, sugar, salted pork, fresh beef, mutton and lamb, hides and skins.

There was a decrease in the quantity of the following:—Oats, wheat, rye and buckwheat, meal, beans and peas, turnips, beets and carrots, pigs, sheep, square timber, tan bark, clap-boards, laths and palings, cordwood, bricks, sand, salted fish, fresh pork.

salted beef, leather.

WORKING EXPENSES.

The working expenses compare as follows with the previous year:—
In 1901-2
Increase
The averages compare with those of last year as follows:—
Per mile run by engines—
In 1901–02
Per mile run by trains—
In 1901-2. 89·56 1900-1. 84·95
Working expenses per mile of railway—
In 1901–2

The rent paid to the Grand Trunk Railway Company is not included in the above, as it would disturb the comparison with previous years, no corresponding charge relating to the cost of any portion of the railway having been included in the working expenses in previous years.

The permanent way and structures and all the works of the railway received necessary repairs and are in good order.

The number of ties renewed was 557,393. Three hundred and thirty-five sets of

switch ties were also renewed.

Ninety-five and a half miles of track were reballasted, 143,962 cubic yards of gravel being used.

Bridges, culverts, wharfs and buildings received necessary repairs.

At Trois Pistoles a combined passenger station and freight house was built in place of one destroyed by fire.

At Coal Branch a combined station house and freight house was built to replace a

building destroyed by fire.

At Chaudière Junction a large freight house for through freight was built to replace that destroyed by fire last year.

The fences were repaired and eighty-three and a half miles of new fences were

built.

The snow sheds and snow fences were repaired.

The rolling stock received necessary repairs and is in good order.

Six large ten-wheeled passenger locomotives were purchased to maintain the stock, also one six-wheeled locomotive for shunting. These replaced an equal number of smaller ones taken out of service.

Thirty-four box freight cars, twenty-one platform cars and six large coal cars were built in the Moncton shop to replace cars of less capacity which were taken out of service.

STORES.

The value of stores purchased was.	
The value of material sold was	

The value of stores on hand at the end of the year was:-

Miscellaneous	361,733 53
Fuel	,
Track materials	
Iron and steel rails	414,091 97
Total	1,535,377 20

GENERAL.

The weather during the summer and autumn of 1901 was very dry and forest fires were frequent. A number of fires occurred by which railway property was destroyed.

On June 20, 1901, a portion—about five hundred feet in length—of the snow shed, three miles east of St. Arsene station was burned. This shed caught fire again on July 29, 1901, and a length of four hundred feet was burned. The origin of these fires is not known.

On September 6, 1901, the snow shed one and half miles from Kempt station caught fire from a forest fire. Three hundred and fifty feet of this shed, one hundred and fifty feet of snow fence and two hundred ties were burned.

On September 28, 1901, the station and freight house at St. Anaclet caught fire

from a forest fire and were entirely destroyed.

On October 7, 1901, the Princess pier at Point Lévis caught fire from a barge lying alongside and was considerably damaged.

On October 17, 1901, the wooden building covering the turntable at Spring Hill Junction was destroyed by fire. The origin of the fire is not known.

On December 29, 1901, the engine house at Dartmouth was burned, and a loco-

motive in it was badly damaged. The origin of the fire has not been discovered.

On November 25, 1901, there was a storm and a very high tide which did considerable damage to the track of the Dartmouth branch, also to the main track around Bedford Basin, near Halifax.

In March, 1902, there were freshets, and one of these on the 18th and 19th,

damaged the track between St. John and Moncton.

These damages were promptly repaired.

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

D. POTTINGER,

General Manager Government Railways.

Collingwood Schreiber, Esq., C.M.G.
Deputy Minister and Chief Engineer, Railways and Canals,
Ottawa, Ont.

CR.

2-3 EDWARD VII., A. 1903

No. 1.—INTERCOLONIAL RAILWAY.

Capital Account, Year ended June 30, 1902.

\$ cts.							
f Canada							
1901. June 30 By Dominion of Canada							
1901. June 30				,			
\$ cts.							
& ets.	293,000 00 10,354 44 92,604 67 77,609 99	93,431 14 42,661 65 25,977 82 135,010 11 75,311 09	2,066,879 38 15,085 72 1,941 22 7,939 53			1,315 00 675 57 949 22 671,836 00	280,692 18 46 54 2,979 76
To cost of Intercolonial Railway to date	To expenditure for current year: Towards improving ferry service at Strait of Canso Increased facilities along the line Increased accolities and accommodation along the line Increased accommodation. Stylney	To strengthen bridges. Increased accommodation, Picton To divide and blast rock at Halffax To build new and enlarge old engine houses Increased accommodation, Livins St. Lahn.		 Land damages at subway, Annerst. To exchange drawbars of freight cars. New machinery for loonotive and car shops. Steel rails and fastenings G. S. Mayes for work done on I.C.Ry. at Picton, in full	Settlement Large turntables Buildings and appliances for making Pintsch gas Improvements at St. Octave Station and freight house, Ect River An area of freight house.	To change cu couplers on passenger cars Extending blacksmith shops, Moncton Original construction Award of arbitrators in connection with the Eastern Extension Railway of Nova Scotta.	Award of arbitrators in connection with the Eastern Ex- tension Railway of New Brunswick. Station at Nicolet. Master car builder's couplers for locomotives
1901.	1902. June 30						

4, 670,530-80	68,310,619 55	
- 1902. June 30 By Dominion of Canada		
1902. June 34		
4,670,590 80	68,310,619 55	
943 34 3,539 69 2,331 05 6,002 84 71,960 90 2,449 99 5,000 00		
To equip ten passenger cars with Pintsh gas apparatus. To equip passenger cars with vestibules. Drop pits. Land damages O. & N. G. & C. B. divisions. New superstructure for six spans of Miramich bridge. Nine electric and four mechanical semaphores. Raise Sydney and Louisburg railway bridge over Intercolonial Railway at Sydney. Purchase of Drummond County Railway.		

E. & O. E., Moncron, N.B., June 30, 1902.

T. WILLIAMS, Chief Accountant and Treasurer.

No. 2.~-INTERCOLONIAL RAILWAY.

DR.

REVENUE ACCOUNT, year ended June 30, 1902.

Cr.

Previous Year.	Expenditure.	Year ended June 30, 1902.	Previous Year.	Earnings.	Year ended June 30, 1902.
1,134,291 72 1,151,263 65 627,872 94 372,139 21 5,256,555 22 63,867 42 5,320,422 64	Locomotive power, Abst. No 1. Car expenses " 2. Maintenance way&works " 3. Station expenses " 4. General charges " 5. Car mileage, credit	1,119,461 86 1,155,891 66 699,797 82	1,607,166 79 3,121,006 15	Passenger traffic Freight traffic Mails and sundries	3,644,513 42
5,460,422 64	Balance	5,574,563 30 96,822 61 5,671,385 91	488,186 77	Balance	5,671,385 91 5,671,385 91

E. and O. E.,

Moncton, N.B., June 30, 1902.

T. WILLIAMS, Chief Acct. and Treasurer.

No. 3.—INTERCOLONIAL RAILWAY.

LOCOMOTIVE POWER, Abstract No. 1.

Previous Year.		Year ended June 30, 1902.
468,734 14 973,268 83 27,023 07 413,127 27 38,755 52	Mech'l supt's salary, clerks, office and travelling expenses. Wages of drivers, firemen and cleaners. Fuel. Oil, tallow and waste and small stores. Repairs to engines, tenders and engine tools. Water, including pump and tank repairs. Miscellaneous	\$ cts. 22,144 35 486,976 72 1,044,047 42 27,150 23 374,699 23 40,166 27 35,743 82 2,030,928 40

E. and O. E.,

Moncton, N.B., June 30, 1902.

T. WILLIAMS.
Chief Acct. and Treasurer.

No. 4.—INTERCOLONIAL RAILWAY.

CAR EXPENSES, Abstract No. 2.

Previous Years.		Year ended June 30, 1902.
\$ ets.		8 ets.
128,222 68	Repairs to passenger cars	117,332 16
31,493 24	Repairs to postal, express and baggage cars	31,193 78
326,075 62	Repairs to freight cars and vans	304,035 58
6,635 12	Repairs to snow ploughs and flangers	7,510 87
	Wages of conductors, train baggagemasters and brakemen	472,227 27
7,498 40	Oil and waste for packing	6,992 33
123,215 22	Small stores and fuel	125,851 51
58,765 89	Miscellaneous.	54,318 36
1,134,291 72		1,119,461 86

E. and O. E.,

Moncton, N.B., June 30, 1902.

T. WILLIAMS, Chief Acet. and Treasurer.

No. 5.—INTERCOLONIAL RAILWAY.

MAINTENANCE OF WAY AND WORKS, Abstract No. 3.

Previous Year.		Year ended June 30, 1902.
\$ cts.	,	\$ cts.
	Chief and assistant engineer's salaries, clerks, office and travelling expenses Wages in repairing roadway, fences, semaphores, including new sidings	6,847 94
	laid in.	491,693 27
78,659 37	Rails and fastenings, including new sidings laid in	69,441 83
123,997 89	Ties	192,566 46
97,973 42	Timber, lumber, &c., for repairs to bridges, cattle-guards, snow sheds,	100 011 40
F 008 84	fences, &c	180,911 48
0,627 71	Repairs to wharfs.	12,075 32
100,081 60	Repairs to buildings and platforms, including extensions and additions to	100,122 38
00.974.09	same.	17.612 25
22,579 25	Repairs to tools.	
96,899 01	Clearing snow and ice	80,982 47
2,819 73	Miscellaneous	3,638 26
1,151,263 65		1,155,891 66

E. and O. E. Moncron, N.B., June 30, 1902.

T. WILLIAMS, Chief Acct. and Treasurer.

No. 6.—INTERCOLONIAL RAILWAY.

STATION EXPENSES, Abstract No. 4.

Previous Year.		Year ended June 30, 1902.
8 cts.		\$ cts.
506,866 40 121,006 54	Salaries and wages of station masters, agents, clerks, telegraph operators, station baggage masters, yard masters, switchmen and labourers	567,462 64 132,335 18
627,872 94		699,797 82

E. and O. E. Moncton, N.B., June 30, 1902.

T. WILLIAMS, Chief Acct. and Treasurer.

No. 7.—INTERCOLONIAL RAILWAY.

GENERAL CHARGES, Abstract No. 5.

Previous Year.		Year ended June 30, 1902.
8 ets.		\$ cts
151,589 76	General manager, manager, traffic manager, district superintendents, train despatchers, general freight agents, general passenger, agent's salaries,	
42,051 12	clerks, office and travelling expenses	187,007 50
	clerks, office and travelling expenses	46,205 79
17,928 62	Damages to men, animals and goods	28,391 0-
60,526 78	Ferry service	67,409 28
4,107 84	Telegraph expenses, not including pay to operators	3,495 14
39,290 08	Missellaneous, printing, advertising, &c	50,338 0-
56,328 35	Agency expenses	62,380 71
371,822 55		445,227 50
316 66	To pay J. J. Wallace and John M Lyons	
372,139 21		445,227 50

E. and O. E.

Moncton, N.B., June 30, 1902.

T. WILLIAMS, Chief Acct. and Treasurer.

No. 8.—INTERCOLONIAL RAILWAY.

Special Votes, Abstract No. 6.

Previous Year.	Rented of leased Lines.	Year ended June 30, 1902.
\$ cts.	Rent of Grand Trunk Railway—Chaudière Curve to Chaudière and Ste.	\$ cts.
	Rent of Grand Trunk Railway—Chaudière Curve to Chaudière and Ste. Rosalie to Montreal, including the Victoria Bridge and terminals at Montreal.	140,000 00

E. and O. E. Moncton, N.B., June 30, 1902.

T. WILLIAMS, Chief Acct. and Treasurer. SESSIONAL PAPER No. 20

No. 9. INTERCOLONIAL RAILWAY.

Die. G	ENERAL STORE	ss Account	Year end	General Stores Account Year ended June 30, 1902.		Cht.
1901.	S cts.	S. Ctr.	1902.		& ets.	eti:
June 30 To balance		1,824,977 04	June 30	1,824,977 04 June 30 By issues during year. Sales material, fuel, etc	3,132,258 66 -14,091 77 -218,640 15	25 000 For 2
June 30 To Purchases during year Charges from other departments Labour, etc Staff pay rolls	2,421,480 64 559,437 17 109,005 39 15,167 54			By balance :-		0.00.00.00.00.00.00.00.00.00.00.00.00.0
		3, 105, 350 74		Ordinary stores including fuel Iron and steel rails and fastenings.	1,077,571 25	1,635,377 20
		4,930,367 78				4,930,367 78

E. & O. E. Moncron, N. B., June 30, 1902.

Chief Accountant and Treasurer. T. WILLIAMS,

No. 10.—INTERCOLONIAL RALLWAY. GENERAL BALANCE, Year ended June 30, 1902.

 & cts.	1,857,224 17 4,338 90 0 07 17,063 51 8 07 1,848 00	2002	15,256 72 259 70 259 70 259 70	1,940,407 62				
C.R.	By Dominion of Canada Suspense. Chatham Railway Canadian Pacific Railway—traffic Safety Car Heating and Lighting Co Darkmouth Rolling Mills	Preclained Department. Pullban Gar Control Railway Salisbury and Harvey Railway Delaware, L. and W. Railway Cumberland Railway and Coal Co	Canada Coals and Kallway Co Quebee Construction Co Portland Rolling Mills American Locomotive Co Tablest Company Co	THE THE SECOND S				
** cts	3,774 49 3,774 49	1,000,011	22,446 90		10,689,00	4,489 11	1,951 1,728 53 1,728 53 500 36 2,363 37 600 50 5,749 12	6,027 23 30 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
DR.	To Cash. Stations Rents Rents General Storess— Ordinary stores, including fuel \$1,077,571 25 Iron and steel rails and fastenings	Dept. Accounts— \$ 2,857 32 Agriculture 15,005 93 Post Office. 107 48 Marine and Fisheries. 100 58	Canadian Pacific Kailway—rolling stock 5,891 09 Canada Bastern Railway—traffic 6,704 38	Canadian Pacific Railway—general	Grand Trunk Railway—general 5,062 60 " traffic 12,597 50	Queboc Central Railway. Western Counties Railway—general. 15,893–35	Fransportation ledger. Unclaimed freight Surveys and inspection Sometive Railway Dominion Atlanto Railway Atlantic and Lake Superior Railway	Boston and Mame Kuilway K. B. and P. E. Island Railway Moncton and Buctorde Railway Tobique Valley Railway Canada Atlantic Railway Kent Northern Railway New York Central and Hudson River Railway. Bestigouche and Western Railway

		969 76 454 36 1,117 28 38 72 1,501 84		= 55 4 4 6 6 4 4 8 8 6 8 8 8 8 2 8 8	28 1 29 29 6 4 21 51 77 0 06 22 55 06 23 0 87 1, 480 22 19, 188 80 19, 188 80 3, 184 68
National Despatch Line Temisconata Railway P. E. Island Railway Pennsylvania Railway Pennsylvania Railway Gertral Vermont Railway Grand Trunk Railway—suspense Drummond County Railway	y way. Y ailway	ス・イジセンゴ で	anway amada Sef. L sef. L way unit St		Community, Hamilton and Dayton Railway. S.S. Minto Canadian Express Co Acadia Coal Co Intercelonial Coal Co Dominion Coal Co Steamer Admired At. Francis Bridge Co Western Union Telegraph Co Eval Visit.

cts.

No. 10.—INTERCOLOMIAE RAILWAY—Continued.

General Balance, Year ended June 30, 1902 - Continued.

No.	
ets.	
ets.	282 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	88 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	28 28 28 28 28 28 28 28 28 28 28 28 28 2
	88 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	28 28 28 28 28 28 28 28 28 28 28 28 28 2
	28 28 28 28 28 28 28 28 28 28 28 28 28 2
	181 192 193 193 193 193 193 193 193 193
	181 60 60 60 60 60 60 60 60 60 60
	181 30 30 30 30 30 31 466 60 60 60 60 60 60 60 60 6
	181 30 30 30 30 30 31 466 60 60 60 60 60 60 60 60 6
	181 30 30 30 30 30 31 466 60 60 60 60 60 60 60 60 6
	181 30 30 30 30 30 31 466 60 60 60 60 60 60 60 60 6
	181 30 30 30 30 30 31 466 60 60 60 60 60 60 60 60 6
	181 30 30 30 30 30 31 466 60 60 60 60 60 60 60 60 6
	181 30 30 30 30 30 31 466 60 60 60 60 60 60 60 60 6
	181 182 183 184 185

	29 2040,407 62
	Total
	1,940,407 62
61888888888888888888888888888888888888	
Lona Isla Verte Kent-Innection Glouester Junction station Campbellten (freight) Berby Ametion Ste. Louis: Nicolet St. Alexandre Red Pine Red Pi	Total.

T. WILLIAMS, Chief Accountant and Treasurer.

INTERCOLONIAL RAILWAY.

No. 11.—Comparative Statement of Averages, year ended June 30, 1902.

	1901.	1902.
Mileage of railway Engine mileage Train mileage Car mileage.	1,314 67 7,909,297 6,262,674 70,117,194	1,314 · 67 7,636,113 6,067,947 74,973,924
Receipts per engine mile	62·86 3,782 11	73·74 4,313 92
Percentage of passenger earnings to gross earnings.	32·32 62·77 4·91	31 · 23 64 · 26 4 · 51
Expenses per engine mile: Drivers, firemen and cleaners' wages. Fuel. Oil, tallow, waste and small stores. Repairs to engines. Water and tank repairs. Miscellaneous.	5:93 12:31 -34 5:22 -49 -40	6:38 13:67 :35 4:91 :53 :47
Total	24:69	26:31
Total	24.92	26:60
Locomotive power per engine mile. Cents. Car expenses " " " Maintenance way and works per engine mile. " Station expenses per engine mile " General charges "	24 92 14 34 14 55 7 94 4 70	26:60 14:66 15:14 9:16 5:83
Less—Car mileage	66:45	71:39
Total	67 · 26 1 · 77	71.17
Rental of leased lines Total per engine mile	69:03	73:00
Locomotive power per train mile	31 47 18:11 18:38 10:03 5:94	33 · 47 18 · 48 19 · 04 11 · 58 7 · 38
Less—Car mileage	83·93 1·02	89·85 • · 27
Total	84·95 2·24	89·50 2·33
Total per train mile	87:19	91.87
Working expenses per mile of railway— Ordinary Rental of leased lines	\$4,046 96 106 49	\$4,133 78 106 48
	\$4,153 45	\$4,240 20

T. WILLIAMS,

E. and O. E.

Chief Acct, and Treasurer.

Moncton, N.B., June 30, 1902.

i

INTERCOLONIAL RAILWAY OF CANADA.

OFFICE OF THE GENERAL SUPERINTENDENT. Moncton, N. B., September 18, 1902.

Sir. I have the honour to submit the annual report on the maintenance of way and works for the year ended June 30, 1902.

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

> > J. E. PRICE. General Superintendent.

D. POTTINGER, Esq., General Manager, Government Railways, Moncton, N. B.

INTERCOLONIAL RAILWAY OF CANADA.

OFFICE OF THE ENGINEER OF MAINTENANCE. Moncton, N. B., September 18, 1902.

Sir,—I have the honour to submit the report of the Maintenance of Way and Works Department, for the year ending June 30, 1902.

TRACK.

During the year 33.34 miles of 4-inch, $4\frac{1}{2}$ -inch and $4\frac{1}{4}$ -inch rails worn at the ends were cut and relaid.

TIES.

During the year 557,393 ordinary ties, and 335 sets switch ties were renewed.

BALLASTING.

95.43 miles of track ballasted during the year, using 143,962 cub. vds.

SWITCHES AND SEMAPHORES.

Distant semaphore signals were erected or extended, at the following stations: Point Tupper (1), McKinnons Harbour (2), Moffats (2), Cedar Hall (1), Campbellton (1), Isle Verte (1), Cacouna (1), Cap St. Ignace (2), St. Luce (2), Riv. Ouelle (2), L'Islet (1), St. Cyrille (1), St. Apollinaire (1), St. Nicholas (2).

Fifty-four new switches were put up on the various divisions during the year. New station telegraph signals were provided at the following stations:—College Bridge, Alton, Hilden, Canaan, St. Alexis, Salmon Lake, Trois Pistoles, St. Pacôme, Dessaint, St. Wenceslas, Ste. Monique.

Necessary repairs were made to all other semaphores, switches and station telegraph signals, throughout the line where required.

SIDINGS.

During the year, 2,997 feet of additional siding accommodation has been provided at different points throughout the line.

FENCING

During the year 83.64 miles of Barbed, Page and Anchor Strathy Wire Fencing were erected at different points throughout the line, and necessary repairs made to existing fences.

SNOW SHEDS AND SNOW FENCES.

Repairs were made to existing snow-sheds and fences, where found necessary.

WHARVES AND TRESTLES.

At Pointe du Chêne, repairs made to wharf, planking renewed.

At Sackville, drove piles and put hard pine top on trestle.

At Dorchester, repairs made to wharf, new cribwork, piles, &c., gridiron extended.

At Little Forks, rebuilt cribwork.

At Onslow, repairs made to cribwork.

At Halifax, necessary repairs made to planking and erecting new buffer on pier No. 1, necessary repairs made to planking on pier No. 2, floating fenders repaired and replaced, defective timber replaced where necessary, new mooring post put up. Necessary repairs made to pier No. 3, also floating fenders repaired. Necessary repairs made to pier No. 4 and approaches, floating fenders repaired. Necessary repairs made to planking on pier No. 5, erecting new buffers, and extending shore end of pier. Necessary repairs made to planking and a number of piles driven to support pier No. 6. Removed old sunken piles at pier No. 7. Repairs made to planking on pier No. 8. Necessary repairs made to pier No. 9. Planking renewed where necessary. On piers Nos. 9 and 10 piles driven. Grading done around wharfs. Repairs made to stages at boat landing. 61 piles driven to support coal trestle, coal drop-chute repaired.

At Stellarton, repairs made to abutment adjoining end of coal trestle with 8 x 10

cedar. Crib work repaired with cedar face.

At Pictou, repairs made to winter landing and wharf.

At Pugwash, repairs made to wharf, new tie bolts, hard pine ties renewed where necessary.

At Pomquet, repairs made to trestle, new 12 x 12 hemlock stringers put in, and new bolts where required.

At Antigonish, cribwork repaired with hemlock logs and new bolts,

At Mulgrave, little pier repaired and also necessary repairs made to cribwork of dock. Repairs made to wharf where necessary.

At Mulgrave, some old timber taken out and replaced with 12 x 12 spruce. New

hardwood sheathing where necessary.

At Pt. Tupper, repairs made to wharf, new facing put on where required, old timber

taken out and replaced with hardwood and hemlock where necessary.

At Ottawa Brook, repairs made to trestle, new hard pine ties put on, and new chock blocks.

At Dowlings Gulch, repairs made to trestle, new hard pine ties put on and new chock blocks.

At Beaver Cove, repairs made to cribwork with cedar timber.

At Walkers Brook, repairs made to trestle, new hard pine ties and chock blocks put on.

At North Sydney, made repairs to wharf and put up new bumper, old timber replaced with 12 x 14 hemlock where necessary.

At Dalhousie, made general repairs to crib wharf.

At Rivière du Loup, repairs made to trestle, old timber replaced with new cedar

and spruce timber.

At Lévis, repairs made to wharf, old timber removed, and new pine timber put on, planking renewed where necessary, necessary repairs made to Princess Pier. Repairs to wharf at Cabane des Pères, old timber replaced with cedar.

BUILDINGS AND PLATFORMS.

At St. John, an old building taken down which stood on land expropriated from Harris, repairs made to offices in local and C. P. R. freight sheds. Necessary repairs made to ladies waiting-room. Repairs made to roundhouse.

At Rothesay, removed a small building from here to Torryburn and fitted up for

coal-shed.

At Bloomfield, new hand car-house built.

At Apohaqui, new sheathing in office and waiting-room.

At Morton, loading platform built 200 ft. long. At Pollet River, renewed platform in part.

At Salisbury, shingled roof of station and laid new floor in waiting-room, and made

other necessary repairs.

At Moncton, old snow-plough shed taken down, repairs made to General Manager's cottage. Repairs to general office building where required. Repairs made to yardmaster's office. Renewed roof of coal-shed, new coal drop made. New flagman's shanty for Sydney. Enlarged ice house. Roof repaired on detectives' office. Made oak wheels for cattle chute, Drummondville. New floor on track scales in baggage-room. Repaired floor in machine-shop. Replaced broken glass in roundhouse. Office built at transfer shed.

At Memramcook, necessary repairs made to passenger platform.

At College Bridge, repaired and painted inside of station. At Dorchester, took down partition and enlarged kitchen.

At Sackville, renewed 50 feet of loading platform, changed front room of station into baggage-room, and built platform.

At Aulac, repairs made to passenger platform.

At Amherst, built new platform around derrick, 15 x 15 feet.

At Springhill Junction, repairs made to station chimney; put new roof on coal-house.

At Salt Springs, new platform built in front of freight-house, 30 x 8 feet. New

station-house and freight house built, 24 x 40 feet.

At River Philip, built new loading platform, 80 x 12 feet, with approaches 30 feet each.

At Oxford Junction, repairs made to passenger platform. Built new shed for pump-house, 12 x 14 feet'

At Greenville, made 100-foot drain to station cellar.

At Wentworth, cellar put under station and a drain made.

At East Mines, hardwood floor laid in kitchen and dining-room; dining-room

sheathed, and general repairs made to the doors and flues.

At Truro, extended platform to baggage-room; repaired new timbers in engine shed. Old baggage-room refitted for a despatcher's office. Repaired drop at coal-shed. Repairs to freight-house doors and doors of car-shed, also doors of baggage-room. Extended iron rack for the mechanical department. Boxed in freight-house scales. Necessary repairs to floor of engine-house. Framed floors in water cranes and covered them, boxed in the valves and pipes. Made an icehouse in old bark building. Necessary alterations made in second floor of station. Fitting battery and record rooms. Put on platforms to stand pipes and cased them. Repaired turntable top and renewed pit timbers in roundhouse and made necessary repairs to floors. Put a door in carshop. Put a sink in new battery room. Changed express office into an office for station-master. Repaired floor blacksmith shop. Put a counter in yardmaster's office; repaired

2-3 EDWARD VII., A. 1903.

closet. Made repairs to circle around turntable and chock blocks in engine-house, also repairs to floor of freight-house. Repaired planking of passenger platform. Necessary repairs to roof of engine-house. Hardwood floors laid in rest rooms. Box car fitted up for shunters' shelter. Box car fitted up for boarding car. Renewed glass in station where required, and repaired closets. Made repairs to station platform. Renewed glass in engine-house where necessary.

At Hilden, repairs made to platform.

At Brookfield, made repairs to doors and windows of station.

At Alton, made repairs to doors and windows of station, and put up shelves in ticket-office.

At Stewiacke, repaired doors of freight-shed, made repairs to platform and turntable.

At Shubenacadie, repaired loading platform and made necessary repairs to passenger platform. Took down old shingle shed building. Necessary repairs to eave spouts of station. Necessary repairs to baggage-room floors and repaired closet.

At Milford, repaired loading platform.

At Elmsdale, necessary repairs to platform.

At Enfield, necessary repairs to loading platform, and also to passenger platform.

At West River, platform repaired.

At Ferrona Junction, repairs made to station roof.

At Glengarry, necessary repairs to platform. At Hopewell, necessary repairs to platform. At Eureka, necessary repairs to platform.

At Ferrona Junction, necessary repairs to platform. At Wellington, shingled one side of station roof.

At Windsor Junction, repaired station doors, necessary glazing done to windows. Repairs made to floor of baggage-room, necessary repairs to cattle pen and passenger platform. Took down engine-shed and moved to Dartmouth and put it up there.

At Bedford, waiting-room floor repaired, renewed glass in windows. Necessary repairs to ticket-office. Repairs made to passenger platform, and also to the loading platform.

At Princess Lodge, repairs to platform.

At Rockingham, repaired top of platform, put on new planking where needed.

At Richmond, repairs made to turntable engine-house, renewed pit timbers in engine-house, engine-house floors repaired. Planks renewed in coal trestle, pier No. 8. Door to machine-shop enlarged. Repairs to pens and gates of cattle-shed. Repairs to car-shop floor, and glazing done to all buildings. Necessary repairs made to coal shed and tool-houses. Laid platform at coal run. Repaired timbers in track scale.

At Halifax, necessary repairs made to closet, and milk dealers' platform. Repairs to door shed No. 3, and to freight-shed No. 1, three new doors made. New windows put in the inward and outward freight offices. New door made in freight-shed No. 3. Repairs made to door freight-shed No. 4, and to freight shed No. 6 door, and blocked up track timbers. Repaired North street station platform. Necessary repairs to closet. Repairs made to coal trestle. The coke loading platform was removed and recrected on new site. New crossing platform laid down. Repaired platform in train shed North street, and repaired closet floor. Removed shunters' shanty.

At Halifax, removed shunters' shanty. New box drain made to government house and repaired sink. Repaired pit timbers and floor. Laid down entrance platform to Marine and Fisheries. Repaired D. A. R. platform. Glazed windows in round-house. Repaired troughs and vard gates of cattle-shed. Repaired planking and doors at No. 2 shed. Repaired doors and planking at No. 3 shed. Loading crain foundation repaired. Made screens for windows grain elevator. Repaired doors and iron work on shed No. 3. Repaired roof and cupola of North street station. Repaired boiler room North street and fitted shutters to windows. Loading platform D. W. T. extended. Tool-houses fitted up, all over division where necessary. New shelves put up at shed No. 1. Repaired loading crane and set it up. Icehouse

fitted up in D. A. R. shed. Shed No. 2 doors repaired and adjusted and planking repaired. Shed No. 4 doors repaired and adjusted. Repaired floor door and pit timbers in roundhouse. Repaired and braced up wall of coal-shed. Repaired slating on roof of stores building where necessary. Repaired sheating at grain elevator. Repaired floor of track office. New coal chute made. Shunters' shanties repaired. Repaired gates to cattle shed. Erected coal shed for coal dealers. Erected flagman's tower. Floor taken up in old flour store. Coal shed at sugar refinery taken down. Repaired shed No. 4. New ventilator made and fitted up on roof of icehouse. Made necessary alterations and repairs to office for the Pullman car service. Baggage room scales removed and set up at new room. Blocked up immigration building. Blocking up and making general repairs to shed No. 2.

At Darmouth, shingled engine house and built and repaired cribwork. Done

necessary glazing to windows.

At Pictou, built water sluice to engine house. Necessary repairs made to the

building. Necessary repairs made to platform.

At Pictou, necessary repairs made to freight shed building. Laid floor in part of station cellar, made repairs to station. Repaired tool room in freight shed. Necessary repairs made to waiting room. Repairs made to baggage room.

At Granton, built an extension to station house.

At Westville, necessary repairs made to station platform.

At Wallace, built new tool house. Made platform around derrick.

At Malagash, necessary repairs made to platform.

At Tête-à-Gauche, necessary repairs made to baggage room and repaired steps to station.

At River John, repairs made to freight shed platform.

At New Glasgow, repairs made to station platform. Necessary repairs made to freight shed and station. Fitted up office for mechanical department. New floor laid in dispatcher's office. Necessary glazing done to windows.

At Trenton, necessary repairs made to station and coal shed.

At Woodburn, fitted up box car for telegraph office. Necessary repairs made to platform.

At Marshy Hope, repairs made to tool house.

At Stellarton, repaired freight house and station.

At Dewars, repaired platform.

At Tracadie, repairs made to station.

At Bayfield Road, necessary repairs to station.

At James River, repairs to cattle pen.

At Antigonish, repairs made to station and cattle pen.

At Pomquet, repairs made to closet.

At Pirate Harbour, turntable removed and pit filled in.

At Mulgrave, necessary repairs made to station and freight shed, enlarged ice house. Necessary repairs made to platform.

At Point Tupper, necessary glazing done, and shelving put up in station.

At Mines Road, built new platform. Made repairs to station floor.

At McIntyre's Lake, necessary repairs made to platform. At West Bay Road, necessary glazing done to windows.

At River Denys, repairs made to platform, necessary repairs made to floor of station. New boarding house built, in ballast pit.

At Orangedale, built new platform in to freight shed, repairs made to station platform. Flooring laid in waiting room and office. Necessary glazing done to windows.

At Alba, repaired closet.

At Grand Narrows, necessary repairs made to platform. Necessary glazing done to windows.

At Boisdale, necessary glazing done to windows. At McKinnon's Harbour, built new platform.

At North Sydney, necessary repairs to platform. New shelving put up in station. Necessary glazing done to windows.

At North Sydney Junction, shelter built.

At Leitches Creek, new platform built. Necessary glazing done to windows.

At Sydney, necessary repairs to platform. Necessary glazing done to windows. Repairs made to freight offices, repairs made to freight shed.

At Berry's Mills, new window frame put in. Repairs made and kitchen enlarged.

Dry closet built. Repairs made to platform.

At Canaan, loading platform repaired. Necessary repairs to roof of station. Repairs to passenger platform. Kitchen chimney repaired.

At Coal Branch, grading around station. Repairs made to station.

At Harcourt, put up lamp post at station, necessary repairs to station platform, repairs made to station.

At Kent Junction, necessary repairs to station platform, put up sink in station

building, put new piping in well.

At Rogersville, necessary repairs made to station and freight house, repairs made to foundation of station.

At Acadiaville, necessary repairs made to loading platform, repairs made to passenger platform.

At Berries Mills, new platform built.

At Birch Ridge, repairs made to loading platform.

At Barnaby River, passenger platform repaired, necessary repairs made to station, coal bin repaired. Repairs made to tool house. Grading around station.

At Chatham Junction, repaired station platform.

At Derby Junction, necessary repairs to station platform.

At Indiantown, cattle pen repaired, necessary repairs to station platform, coal shed

At New Castle, necessary repairs made to freight house platform, repairs made to station platform, built shelter for new wire fencing, necessary repairs to gas meter house, building freight agents office. Coal shed repaird. Ash pit built.

At Red Pine, repairs made to freight house, new closet built.

At Beaver Brook, necessary glazing done to station.

At Gloucester Junction, necessary glazing done to station. Repairs made to door of freight shed.

At Jacquet river, repairs made to hand car house.

At Bathurst, necessary repairs made to station and freight house platforms, necessary repairs and glazing done to station. Repairs made to tool house.

At Petite Roche, necessary glazing to windows at station, shutters made for station

windows. New floor in one room at station.

At Beresford, shutters made for station windows. Necessary glazing done to windows.

At Green Point, shutters made for station windows.

At Nashes Creek, necessary repairs to platform, necessary repairs to foundation of cellar, sheathed one room in dwelling apartments, necessary glazing done to windows.

At Hodgin's Siding, repaired foundation of passenger shelter At Dickies, new platform built, general repairs made to building.

At Charlo, necessary repairs to windows.

At New Mills, necessary glazing done to windows.

At Dalhousie, necessary repairs to coal shed, necessary repairs to engine house, made repairs to station platform, glazing done to windows where required. made to beams of ash pit in engine house, and new timbers put in where necessary.

At Dalhousie Junction, repairs to foundation freight house, built coal bin in tank

house, glazing windows where necessary.

At Campbellton, necessary repairs made to engine house, repairs made to freight shed, platform, necessary repairs made to freight shed, temporary shed built to cover new yard, put up shelving in baggage 100m, necessary glazing done to engine house and station, repairs made to station as required, necessary repairs to freight shed office, repairs made to coal boxes, necessary repairs made to drop pit in engine house, necess-

ary repairs to ice house, necessary repairs to machine shop, water trough made in cattle pen, repaired circle in engine house, necessary repairs to roof of carpenter shop, repaired screen doors to station.

At Metapedia, necessary repairs made to station platform, repairs made to freight house platform where necessary, repairs made to Metapedia west snow shed, and also to the east snow shed, repaired roof of station—building, repaired platform where required, put up two new lamp—posts.

At St. Alexis, built double closet, cellar made for station, necessary repairs to

station.

As Millstream, necessary repairs to station building, put on new storm doors.

At Assametquaghan, repairs made to roof of station, ceiling of kitchen repaired.

At Amqui, necessary repairs made to platform.

At Salmon Lake, necessary repairs to station.

At Cedar Hall, storm windows put on Government cottages, smokestack put up on kitchen.

At St. Moïse, necessary repairs made to sectionman's house, new flooring in tool house.

At Little Métis, necessary repairs to station.

At St. Octave, necessary repairs made to platform, new lamp shelf put up.

At Ste. Flavie, necessary repairs made to turntable, new tool house built, necessary glazing done to station windows, necessary repairs made to round house.

At Kempt, built a new door for station.

At Ste. Luce, necessary repairs made to doors of station, made platform for well.

At Sacré Cœur, built water tank, necessary repairs made to station, extension made to platform.

At Bic, necessary repairs made to station.

At St. Anaclet, platform extended, and necessary repairs made to station.

At Trois Pistoles, necessary repairs made to station, extension made to platform, necessary glazing done to station windows.

At St. Eloi, necessary glazing done to station windows, repairs made to platform.

At Isle Verte, necessary repairs made to platform, glazing done to windows where required, necessary repairs made to station.

At St. Arsène, necessary repairs made to station, glazing done to windows where

required, cattle guard made.

At Cacouna, necessary glazing done to windows in station, necessary repairs made to station.

At Rivière du Loup, repairs made to coal shed, necessary repairs to baggage room, necessary repairs to freight shed, repairs to round house, necessary repairs to platform, glazing done to windows where required.

At Old Lake Road, necessary repairs to doors of station.

At St. André, making and painting book case, repaired loading platform, necessary repairs to station platform, necessary repairs to ceilings.

At Dessaint, put up coal shed and closet.

At St. Pascal, laying brick floor in kitchen, sheathed walls in kitchen, necessary repairs to platform, repairs made to station.

At St. Pacôme, new closet built, coal bin made in cellar.

At Rivière Ouelle, repaired loading platform where necessary, repairs made to station platform, necessary repairs to station and freight shed.

At Ste. Anne, repairs made to doors of station, necessary repairs made to platform.

At Ste. Louise, necessary repairs made to station.

At Trois Saumons, necessary repairs to platform.

At L'Islet, rebuilt station platform.

At Cap St. Ignace, moving repairing and painting closet, extending and repairing platform.

At Montmagny, necessary repairs made to station floor.

At St. Pierre, made and put up a door on old car body, moved and repaired closet. $20-i-6\frac{1}{2}$

At St. François, repaired ceiling in station.

At St. Charles Junction, necessary repairs to platform. Made coal chute for coal shed, repairs made to coal trestle, necessary repairs to coal shed.

At St. Henri Junction, put up a coal shed and made necessary repairs to platform,

repairs made to coal trestle.

At Chaudière Curve, necessary repairs made to station.

At Quebec City, repairs made to baggage room.

At Hadlow, repairs made to tank, necessary repairs to round house, new doors

made for round house, repairs made to closet, repairing pits in round house.

At Levis, necessary repairs to the electric building, repairs made to platforms where necessary, repairs made to sidewalk, repaired carpenter shop, repairs to planking in yard, platform built for unloading cattle, enlarged store room. Converted old carpenter shop into an ice house. Necessary repairs made to floors of baggage room, repaired floor in agent's house, repaired roof of superintendent's house.

At St. Apollinaire, repairs made to platform, laying pipe and putting water into

station, changing old station into freight shed. New drain made to station.

At DeLotbinière, putting up cellar door and stairs at station.

At Moose Park, put up new cupboard at station. At Riv. Sauvage, put up new cupboard at station.

At Maddington Falls, repairs made to station, put in a box drain from station, repairs made to freight shed.

At St. Monique, repairs made to station, put up new cupboard.

At St. Nicolet, put up new doors and cupboard at station, repairs to freight shed and engine house, and repaired turntable.

At Aston Junction, repairs made to agent's dwelling.

At Mitchell, built new portable cattle chute.

At Carmel, repairs made to freight shed and tank. Clapboarded kitchen.

At St. Cyrille, moved stock yard, put in new drain to station, repairs made to freight shed and station, cemented cellar, put on new storm doors and done necessary glazing to windows.

At Drummondville, repaired trestle for coal shed.

At Bagot, made a cattle pen.

At Ste. Rosalie, new car house built.

PAINTING.

The following buildings were painted:-

Ste. Monique, station building; Nicolet, coal house; St. Leonard, station and coal house; Forestdale, station and house; Aston Junction, station; St. Apollinaire, station (outside); St. Nicholas, station (inside); Chaudière Curve, immigrant building, station house (interior), agent's house, coal house; Ste. Flavie, station building; Bagot, station (old building): St. Eugène, freight house; St. Germain, station and freight house: Mitchell, station house; Kingsburg Junction, station house; Riv. du Chêne, station (old building); Rimouski, freight house and station house; St. Romuald, freight house; Hadlow, station (interior), gate house and Bruce house; St. Joseph, station (exterior); Levis, roadmaster's office: Moneton, government cottages, Nos. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12. Also, freight house, vardmaster's office, watchman's shanty; Hampton, station building; Millerton, station building; Indiantown, station building; Quispamsis, station building; Derby Junction, station building (interior); Truro, mechanical office, dispatcher's office, superintendent's office, repair shop office; New Glasgow, station (interior); Pugwash, station building; Eureka, station building; Afton, station building; Malagash, station building; Tatamagouche, station building; Denmark, station building; River John, station building; Meadowville, station building; Scotsburn, station building; Scotchhill, station building; Wallace, station building; Enfield, station building.

Switches, lamps, semaphores, posts, ladders, crossing signs, &c., &c., throughout

were painted where needed.

BRIDGES AND CULVERTS.

At Petitcodiac, took out old rail girder bridge and put in six floor beams.

Between St. John and Point du Chêne, masonry work done.

West of Anagance, wing wall repaired, 56 yards masonry rebuilt, box culvert, 3 ft. x 2 ft. 6-in., repaired throughout, and 12 feet at one end rebuilt.

At Anagance, box culvert repaired and 8 cubic yards masonry rebuilt at ends, box

culvert repaired throughout and coping rebuilt,

Between Petitcodiac and Anagance, box culvert repaired, one end rebuilt and coping at other end, box culvert 65 ft. long 3 ft. x 3 ft. repaired throughout, 30 ft. of middle walls rebuilt, and also rebuilt the wings, box culvert 50 ft. long, 3 ft. x 2 ft. 6-in., repaired throughout, one end rebuilt, box culvert 40 ft. long 3 ft. x 2 ft. 6-in., repaired on inside. Box culvert, 50 ft. long, 3 ft. x 3 ft., repaired throughout, one end rebuilt. Box culvert 30 ft. long 3 ft. x 2 ft. 6-in., repairs made where needed. Box culvert, 36 ft. long 3 ft. x 2 ft. 6-in., repaired inside. Box culvert repaired 36 ft. long, 3 ft. x 2 ft. 6-in.

At Petitcodiac, culvert 48 feet long, 4 ft. x 3 ft., rebuilt 15 feet of wall at one end

repaired coping on both ends.

West of Salisbury, bottom of arch culvert repaired, open culvert repaired and covered with old rails. Open culvert 25 feet long 3 ft. x 3 ft. rebuilt and covered with rails and coping put on ends.

West of Pollet River, box culvert, 40 feet long 2 ft. 6 in. x 2 ft. 6 in. repaired one end, and middle box culvert 60 feet long 3 ft. x 3 ft. repaired throughout inside. Open

culvert rebuilt 25 feet long 3 ft. x 2 ft. 6 in.

At Pollet River, rail top bridge, 70 ft. x 12 ft., new bottom put in, paved through-

out with rubble and concrete, double box culvert repaired throughout.

Between Salisbury and Pollet River, box culvert 60 feet long 3 ft. x 3 ft. rebuilt and repaired throughout, repaired coping of rail span bridge. Arch culvert, 50 ft. long 7 ft. wide rebuilt and wings repaired. Arch culvert 40 ft. long, 7 ft. wide repaired, rebuilt 9 cub. yds. masonry, and replaced coping, new bottom put in open culvert 35 ft. x 4 ft., and 5 cub. yds. masonry rebuilt.

At Salisbury, arch culvert, 50 feet long, 7 ft. wide repairs made to ends and

coping.

One mile east of Salisbury, arch culvert 85 ft. x 9 ft. repaired wings.

Between Painsec and Sackville, new pile bents under McMannus' bridge, hard pine timber put under the two rail girder bridges on Dorchester grade. Hard pine timber bents were put under Meadow Brook bridge. Rail girders removed from Higgins Brook bridge and Meadow Brook bridges and beam girders put in.

At Upper Dorchester, drove four piles under Scurrs bridge. At Onslow, laid 60 feet of 12 inch pipe through embankment.

At Truro, renewed wire netting at the overhead bridge. New top put on Lydia Brook bridge.

At Scott's Brook, built cribwork pier under broken girder.

THE FOLLOWING MASONRY WORK DONE BETWEEN PAINSEC AND TRURO.

At Dorchester, tank repaired, springs walled with stone and lined with concrete. At Sackville Bridge, masonry of abutments pointed and 21 iron clamps put in.

At Nappan Bridge, put on four new bridge seats 5 ft. 6 in. square 18 in. thick, and rebuilt ballast wall.

At River Philip Bridge, pointed masonry on two piers, two abutments and rebuilt copings.

West of Atkinson's Siding, necessary repairs made to box culvert, repaired an arch culvert, and pointed all the masonry.

At Sodom Bridge, built two ballast walls and pointed masonry of abutment.

At Greenville, repaired and pointed all the masonry in tunnel, put in three iron clamps. Repaired and pointed all the masonry west of yard.

At Westchester, cut down side walls to suit new bridge. Pointed masonry.

At Londonderry, repaired box culvert west of yard. Masonry torn down and rebuilt.

At Debert Bridge, setting coping and repairing ballast wall.

At Belmont, built head wall at tunnel west of station and laid 192 feet of pipe. Repaired culvert and pointed walls.

At Stewiacke, repaired culvert.

At Shubenacadie, new bent put under bridge girders. Repaired masonry at bridge abutments.

At Wellington, lifted girders and renewed chairs.

At Riversdale, built cases for cement at bridge, lifted girders and removed bridge seats.

Near Stellarton, put new wall plates on culvert.

At Valley, put new wall plates on culvert.

At West River, put in an under drain at West River bridge.

At Bedford, repaired woodwork on bridge where necessary.

At Halifax, repaired culvert on Cotton Factory Branch, and also repaired box drain at siding. Repaired planking at overhead bridge, North street. Made box culvert in cattle guards. Box drain repaired at North street. Repaired culverts at North street and at D. W. T. Renewed bridge crossing D. W. T. Repaired box drain at Rock cutting.

At Richmond, made new grating for culvert. Bridges were strengthened at the following places:—Rawdon River, Engield Tannery, Carsons, Shubenacadie (overhead), Ellis bridge, Scott's bridge, Hilden bridge, Lydia brook 4th, 6th and 8th crossings, Murray's bridge, Christie's bridge, Campbell siding bridge and Landsburg first crossing.

MASONRY WORK DONE BETWEEN TRURO AND HALIFAX.

Lydia Brook bridge, repaired abutments and coping.

At Brookfield, repaired culvert half mile east af station, repaired culvert in yard.

At Milford, repaired culvert one mile east of station, old rail cover. Repaired and lengthened culvert \(\frac{1}{4}\) mile west of station, 43 cubic yards masonry torn down, 60 cubic yards built.

At Valley, repaired culvert. 12 cubic yards masonry torn down and rebuilt.

At Riversdale, masonry on bridge piers repaired, bridge seats renewed. 24 cubic yards masonry torn down and rebuilt. Piers and abutments faced with concrete.

At Lorne, repaired culvert two miles east of station. 21 cubic yards masonry rebuilt. Repaired culvert one mile east of station.

At Rawdon River, renewed bridge seats and pointed walls.

At Motts, necessary repairs made to bridge.

At Haliburton, necessary repairs made to bridge, new caps, corbels and stringers of hard pine.

At Pugwash, repairs made to wharf, decayed timbers and replaced with square

cedar. New planking put on where needed and new mooring posts.

At Pictou Harbour, repairs made to bridge, new chocks, braces and knees put in.

MASONRY WORK DONE BETWEEN WESTVILLE AND PICTOU.

At Tatamagouche, box culvert 1½ miles east of station 3 ft. x 4 ft., 90 cubic yards masonry torn down and rebuilt. Repaired double culvert west of station, 10 cubic yards masonry torn down and rebuilt. Repaired culvert west of station, 5 cubic yards masonry torn down and rebuilt. Repairing culvert west of station, 15 cubic yards masonry

torn down and rebuilt. Repairing culvert in yard, 26 cubic yards masonry torn down and rebuilt.

At Horn's Brook, repairing and pointing masonry, and building retaining walls.

At Pictou Branch, repairs made to culverts, 25 cubic yards masonry torn down and rebuilt.

At New Glasgow, repairs made to Georges street culvert.

At Piedmont, timber culvert built with flatted cedar. New drain made east of culvert.

At Marshy Hope, crib work repaired. Old timbers replaced with hemlock.

At Dewars, necessary repairs made and bridge raised.

At Barney's River, necessary repairs made to crib work, old timbers replaced with hemlock.

At Brierly Brook, new ties put on where required on bridge.

At Tailors Road, repairs made to wooden culvert.

At Pomquet, repairs made to bridge.

At Mulgrave, retaining walls of bridge repaired.

MASONRY WORK DONE BETWEEN NEW GLASGOW AND WULGRAVE.

Lane Road, 12 Mile Post, culvert repaired, 28 cubic yards masonry rebuilt.

At McVicars, 11 mile post, culvert repaired, 40 cubic yards masonry rebuilt. At Caplands, $\frac{1}{4}$ mile east 12 mile post, culvert repaired, $4\frac{3}{4}$ cubic yards masoury

rebuilt.

At Tank Curve, 4 mile west 15 mile post, culvert repaired, 65 cubic yards, masonry torn down and 75 cubic vards rebuilt.

At Simpsons, 11 mile post, culvert repaired, 11 cubic yards masonry rebuilt.

At Frasers, east of Little Harbour crossing, culvert repaired, 35 cubic yards masonry rebuilt.

At Stellarton, arch stone culvert repaired, 28.24 cubic yards masonry rebuilt. At Grand Narrows, renewed beam culverts, necessary repairs made to bridge.

Between Shubenacadie and Beaver Cove, repairs made to beam culverts where necessary.

At River Denys, New timber culvert put in.

At McKinnons Harbour, new timber culvert put in.

At Sydney, necessary repairs made to culvert, repairs made to overhead bridge.

MASONRY WORK DONE BETWEEN POINT TUPPER AND SYDNEY.

At Grand Narrows, resetting plates on abutments.

At Georges River, raising and levelling bridge, 115 cubic yards masonry and concrete built.

At Leitches Creek, ballast wall cut away and rebuilt.

At McDonald's Gulch, two cap stones put in for pedestals, pointed masonry in abutments.

At Mill Brook, four cap stones put in for pedestals.

At Walker's Gulch, four cap stones put in for pedestals, 10 cubic yards rip-rapping built.

At Ottawa Brook, one cap stone put in pedestal. Built addition to abutments.

At James River, repairs made to abutments, 3 cubic yards masonry torn down, and four cubic yards rebuilt.

At Iona, Jamesville trestle, abutments repaired, one bridge seat put in, two cubic yards masonry rebuilt.

At Derby Junction, repairs made to overhead bridge.

At New Castle, repairs made to culvert.

At Dalhousie Junction, renewed timber culvert.

At New Mills, repairs made to overhead crossing, and repaired overhead bridge,

At Belledune, new floor put on bridge. At Dalhousie, main road culvert renewed.

At Eel River, repairs made to bridge at main road crossing.

At Elm Tree, Fourniers and White's Brook, strengthened rail girder bridges and one culvert.

At Bathurst, made bents for under crossing.

At Campbellton, extended main line in yard, and repaired ash pit. Between Campbellton and Ste. Flavie, strengthened old rail girders.

At Millstream, repairs made to culvert.

At Ste. Flavie, repairs made to culvert and bridge. At St. Arsène, repairs made to timber culvert.

At St. Eloi, repairs made to timber culvert.

At St. Fabien, decayed beams replaced with new timber.

At Bic, decayed beams replaced with new timber.

At. Ste. Luce, repairs made to culvert. At Rimouski, repairs made to bridge. At St. Anaclet, repairs made to culvert.

At St. Michel, renewed cedar box culvert west of station.

At Trois Saumons, repairs made to bridge. At St. François, new cedar box culvert put in.

At St. Pierre, new cedar box culvert put in.

At Cap St. Ignace, new box culvert put in.

At St. Jean Port Joli, necessary repairs made to culvert.

At St. Charles, repairing east Boyer bridge, box culvert repaired east of station. Necessary repairs made to culvert at Lake St. Charles.

At St. Joseph, put new bents under bridge.

At Riv. Ouelle, necessary repairs to eedar box culvert.

MASONRY WORK DONE BETWEEN RIV. DU LOUP AND LÉVIS.

Etchemin Bridge, repairs made to beam culvert, $\frac{1}{4}$ mile east of bridge, 14 cub. yds. masonry torn down, and 17 cub. yds. built, repairs made to beam culvert $1\frac{1}{2}$ miles west of bridge, 16 cub. yds. masonry torn down and 22 cub. yds. built.

At Boyer Bridge, arch culvert repaired, 68 cub. vds. masonry built.

At Montmagny, open culvert half mile east of station repaired, 80 eub. yds. masonry rebuilt.

At Harlaka, beam culvert opposite station repaired, 45 cub. yds. masonry torn down, and 57 cub. yds masonry built.

At St. Charles Jct., Culvert repaired, 45 cub. yds. masonry rebuilt.

Between Moose Park and Forestdale, necessary repairs to cedar box culvert.

At Maddington Station, new cedar box culvert built east of station. New cedar box culvert built west of station.

Between Maddington and Forestdale, new cedar box culvert built. Between St. Monique and St. Leonard, new cedar box culvert built.

At St. Leonard, necessary repairs made to bridge, new sidewalk and railing on

bridge.

At Mitchell, built new cedar box culvert west of station. Built new cedar box culvert east of station.

Between St. Monique and Nicolet, built new culvert.

mire At Drummondville, built new eedar box culvert east of station. Built new cedar box culvert west of station.

At St. Germain, built new cedar box culvert east of.

Between St. Germain and St. Eugène, built new cedar box culvert.

Between St. Eugène and Bagot, built new cedar box culvert.

Between St. George and Ste. Rosalie, new cedar box built.

The following bridges were overhauled, scraped, and painted during the year where

necessary :-

East of Forestdale station, No. 6 bridge; East of Moose Park, No. 7 bridge; East of Kingsburg, No. 8 bridge; East of Rivière du Chêne, No. 9 bridge; East of Rivière du Chêne, No. 10 bridge; East of Laurier, No. 11 bridge; East of Laurier, No. 12 bridge; East of Apollinaire, No. 13 bridge; East of St. Nicholas, No. 14 bridge; East of St. Nicholas, No. 15 bridge; East of St. Rosalie, No. 1 bridge; East of St. Germain, No. 2 Bridge; East of St. Cyrille, No. 3 bridge; East of St. Wenceslas, No. 4 bridge; East of Aston Junction, No. 5 bridge; East of Derby Junction, Overhead bridge; East of Bathurst, Middle River bridge; East of Bathurst, Little River bridge; East of Dewars, Dewars bridge; East of Riversdale, Riversdale bridge; East of Riversdale, Calvery bridge; East of Pugwash, Pugwash Draw bridge; East of Little River, Little River bridge; East of Dewars, Dewars bridge; East of Shubenacadie, Shubenacadie bridge; East of Stewiacke, Stewiacke bridge; East of James River, James River bridge.

During the working season a gang of men have been employed making necessary

repairs to bridges, tightening rivets, &c., &c.

SIDINGS.

Location.	New.	Extended.
Moneton (iron rack)	135	
Moncton (round house)		70
Moneton yard		610
Merigomish	240	
Merigomish		500
Sylvester		717
St. Arsene		
St. Michael	230	

GENERAL.

New buffers made and set up at D. W. T., Halifax. Repairs made to North Street D. W. T., and Young Street crossings.

Necessary repairs were made to trollies, wheelbarrows, and tools, on different

divisions.

A number of old box car tops were obtained from the Mechanical Department and sent to different points on the line, repaired and set up, and converted into section men's, hand car, and tool houses.

During the year farm crossings and gates, and cattle guards were renewed and

repaired throughout the line where necessary.

Ladders for buildings and semaphores, were provided where required throughout the line.

Whitewashed out-houses and all approaches to public road crossings.

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

T. C. BURPEE,

Engineer of Maintenance of Ways and Works.

J. E. PRICE, Esq., General Superintendent, Moncton.

INTERCOLONIAL RAILWAY OF CANADA.

Office of the Chief Engineer. Moncton, N.B., September 24, 1902.

Str.—I have the honour to submit the following report on capital account expenditures for the fiscal year ending June 30, 1902.

To Increase Accommodation at Halifax.

North Street Station.—On account of the largely increased traffic it was decided to to remodel and chlarge the station.

Plans and specifications were prepared, tenders asked and contract awarded to Illsley & Horn, of Toronto. The work was almost completed.

Rearranged yard at North Street.

Rearranged coal trestle and tracks at Deep Water Terminus.

Suction pipe D.W.T., encased in cedar culvert. Concrete ash pit built.

Surveys and drawings were made for additions to and rearrangement of yard tracks and buildings and plans were prepared for a new engine house.

To Dredge and Blast Rock at Halifax.

The contract to dredge and blast rock from the dock on the south side of pier No. 4, Halifax, was continued to provide 28 feet of water at extreme low tide.

The I.C.R. dredge has also been digging the mud and softer materials to provide 30 feet of water at extreme low tide on the north side of No. 3 pier, and in the docks between Nos. 2 and 3 piers.

The docks were sounded and gauged and plans prepared showing depths of water, for the use of those interested.

To Complete Highway Bridge at Rocky Lake.

The erection of a steel overhead highway bridge, made by the Dominion Bridge Co., was completed. Some additional grading of the highway approaches and fencing was done. The highway is now in good condition. The three level crossings are now closed and all traffic goes by the new road.

Increased Accommodation at Stellarton.

During the year 3.81 acres of land were purchased to provide room for tracks to accommodate the increased traffic. A considerable quantity of grading for the new yard has been done. One culvert has been lengthened, another partly lengthened, and track materials delivered on the ground.

A 50,000 gallon wooden water tank on a trestle 25 feet high has been erected. Three Fairbanks, Morse & Co., No. 6 water columns have been supplied, but are not

yet erected.

Towards Improvements at Mulgrave.

The yard was enlarged by completing the filling in the space back of the crib bulk-head built in 1900–1, with material excavated by steam shovel from the cutting towards Pilate Cove. Anchor rods were put in to tie back the bulkhead.

The 56 lb. yard rails were taken up and replaced with 67 lb. rails, fitted with split switches and automatic switch stands. Additional tracks were provided and ballast for the yard brought from James River and River Denys.

One Ellis bumping post was provided at end of freight house siding.

The old cold storage plant belonging to Messrs. Loggie Bros., on railway property, was removed and the ground graded.

Towards Improving Ferry Service at Strait of Canso.

The new ferry steamer *Scotia*, built by Sir W. G. Armstrong, Whitworth & Co., Newcastle-on-Tyne, reached Mulgrave on September 28. On the voyage she encountered heavy weather and the fuel ran out. She was picked up adrift and towed into St. John's, Newfoundland. This necessitated sending her to Halifax to be docked and examined, where painting and scraping was also done. The dimensions and capacity are as follows: Length 282 feet, width 48 feet, load 9 passenger cars, or 18 freight cars, No. of tracks 3, indicated horse power, 2,000. Three Ellis bumping posts were put on deck of Scotia and a number of car fastenings provided.

The two transfer bridges, built under contract with the Dominion Bridge Co. of Montreal, one at Mulgrave and the other at Point Tupper, have been completed. Length

200 feet each in 3 leaves.

Two hoisting engines and boilers of 35 horse-power each, built under contract with Rawson, Morrison & Co., of Cambridgeport, Mass., have been delivered and erected in 18 ft. x 24 ft., power houses, made large enough to accommodate a future electric light plant.

Extensive crib and pile wharfs were built at Mulgrave and Point Tupper to provide docks for the accommodation of the *Scotia* and in connection with the transfer

bridges.

These wharfs are faced with double rows of spring piling to lessen the effects of blows from the steamer in docking. Heavy guard cribs filled with stone, were also constructed at Point Tupper, north and south of the dock for protection against drift ice.

Special cast-iron mooring-posts and elevated bollards were provided on the wharfs

on both sides of the strait to assist in docking the Scotia in heavy weather.

The dredging at Mulgrave and Point Tupper necessary for crib-wharfs and docks has been completed. This work was done under contract with M. Connolly, of Montreal.

The work of enlarging Point Tupper engine-house was completed.

Increased Accommodation at Sydney.

During the year, the railway purchased 18,886 square feet of land (being 261 feet long and 60 to 85 feet in width) to the north of Ferry street and adjoining the right of way. This is for the purpose of improving the connection between the station and freight yards. 10.23 square acres of land were also purchased from the Dominion Iron and Steel Co.

During the summer and fall, the railway worked a steam shovel at Barrack Point, and filled in a portion of Louisa Gardens. During the spring of 1902, the I. C. R. worked a steam shovel at Sydney river, and the excavated material was used to grade up the new yard.

The ballast for the yard was brought from the River Denys ballast pit. Seven new sidings have been provided on the west side of the main line.

A number of sidings have been laid between the main line and Muggah creek for coaling tracks and repair yard; these will be finished in the ensuing year.

The crib protection at the back of the engine house has been extended and completed.

A 100,000 gallon water tank, 50 feet high has been provided.

A concrete hot-well in connection with the engine house is under construction.

The 6 in. C. I. water pipe in the old yard has been extended to the new yard and engine house, but the water service has not yet been completed.

Sydney station house was remodelled and provided with water closets on both floors. Seating for waiting rooms was also provided.

To Raise Sydney and Louisbourg Railway Bridge over I.C.R. at Sydney.

The Dominion Coal Co. was communicated with on this matter. An agreement was prepared which has not yet been executed.

Sea Wall in Cape Breton.

The work of the sea wall protection under contract with Hugh McDonald was continued to completion.

Increased accommodation at Picton.

Plans were prepared, tenders called and contract let for extension of wharf, new freight shed and remodelling old freight shed. The work is fairly well advanced.

The railway department supplied the creosoted piling and the hard pine timber;

cast-iron mooring posts were also provided.

Soundings were made and plans prepared showing dredging required. One 10 inch water crane was erected and connection made with town supply.

Two Ellis bumping posts were provided for the tracks in the freight house.

To improve one road crossing a block of land was purchased.

The house located on this land was removed by the owner.

Improvements at Westchester.

Yard re-arranged, some grading done and sidings put in.

Land damages at Subway at Amherst.

The heirs of Moffatt and others were paid for damages to their land on account of lowering the roadway and building retaining wall in front of their property.

To extend blacksmith shop at Moncton.

Plans, specifications and estimates were made and site partly prepared for this extension.

Building and appliances for making Pintsch Gas.

A Pintsch gas plant was partly installed at Moncton.

A new brick building was built and was made large enough for future additions to plant.

To increase accommontion at St. John.

Water supply for vessels and fire protection service were partly completed in the terminal warehouse on the new wharf, and electric lights and three 6-ton depot scales put in. Gutters were placed over the doors and platform extended.

The contract for dredging of the docks at the terminal wharf was completed.

36,100 square feet of land was purchased for the approach to the terminal wharf.

Surveys and plans were made for a new yard on the Gilbert property.

Plans and specifications were also prepared for buildings in the yard and for a new four track bridge over the Marsh creek. Two acres of land were purchased at Rothesay to provide material for grading up the new yard. Filling was done, and 15,858 lin. feet of track laid at Gilbert's island. The west end of the brick freight shed was converted into a freight office and a second story added.

A wooden sewer was laid at the new freight office.

Steam pipes were laid from the elevator engine house to the new freight office and station.

An air-brake testing plant was installed in the train house.

Additional sidings were provided at the present engine house, and also at the Ballast wharf.

A new steel turn-table was purchased and set up at the present engine house.

A flag-staff was erected, the grounds graded and concrete walks laid in front of station.

i

Station and Freight House at Eel River.

Plans were made, tenders asked and the contract awarded to Messrs. Wm. Currie & Co., who have the work well under way. Filling has been done around the station to provide a yard and approaches.

To provide new superstructure for Six spans, Miramichi Bridge.

Contract was let for these spans and work is under way. Three spans being delivered and partly erected on the ground. Materials were provided for false work for landing and storing the old spans. Hard pine ties were also provided for the new bridge.

Improvements at St. Octave.

A new station and dwelling house for the agent has been built and the old station moved to another location. It is proposed to fit the old building for a dwelling for section men.

To increase accommodation at Lévis.

The filling of the ponds between Government wharf and Ferry wharf, and between Government wharf and Young's wharf was completed for additional yard room, and a complete system of drainage for the yard was partly put in.

The new passenger station being built under contract by Joseph Gosselin is almost

completed.

Electric lights have been placed in the building. The vard has been re-arranged and extended.

Some rock was removed from the face of the cliff opposite Paradis Mill.

Station at Nicolet.

Plans were prepared and tenders asked for new station,

Purchase of Drummond County Railway.

The balance of money due on the above was paid over.

9 Electric and 4 Mechanical Semaphores.

2 electric semaphores were put up at Oxford Junction.

2 " Stellarton.

3 "Windsor Junction.

To Provide Additional Snow Fences along the Line.

During the year, 1797 rods of snow fence were built.

Increased Facilities along the Line.

Electric semaphores were provided or extended at the following places:—Drummondville, St. Charles Junction, Rivière du Loup, St. Flavie, Metapedia, Moncton, Painsec junction, Spring Hill junction, Wentworth, Sydney.

Materials for coaling and ash-handling plant were provided for Chaudière junction.

Station improvements were made as follows:—

South River, platform built.

Truro, rest rooms in station.

Oxford Junction, freight shed moved, and new platform built.

Sackville, platform provided at the lifting crane.

Old Lake Road, station re-modelled.

St. Philippe de Neri, station remodelled.

Kingsburg Junction, a section house was erected by contract, 24 ft. 4 in. x 26 ft. ↓ in.

Plans were prepared for improvements to stations as follows :-

Memramcook, remodelling station.

Humphrey's Mills, new station.

Pollet River.

Boundary Creek

Chatham Junction, new freight shed.

Metapedia, new station, remodelling present station for dwelling for agent.

Cacouna, for a covered platform. St. Michel, remodelling station.

St. Charles Junction, remodelling of station and freight shed. 4 mechanical semaphores (Hodgson's pattern) were provided.

Increased facilities and accommodation along the Line.

Truro.—Platforms extended, water service rearranged 2, 10 in. stand pipes erected, and 550 ft. of 10 in. cast iron pipe laid.

Antigonish.—Station remodelled and W. C. put in.

Pirate Harbour.—Ash pit put in and water supply provided.

Point Tupper.—Well provided at tank.

Point Tupper Water Supply.—About 13 acres of land for reservoir was purchased, two miles from station. A dam was built and 6 in pipe line 10,025 ft. long laid to tank. An auxiliary steam pump was put in engine house to force water into tank.

River Denys Water Supply.—A dam was built and $\frac{3}{4}$ of a mile of 4 in. and 6 in. C.I. pipe was laid. Tank was moved from McKinnon's Harbour and station platform extended.

Alba.—Well provided.

Grand Narrows, water supply and tank completed.

Farrachois.—Platform extended.

North Sydney, planked around foundation of freight house and provided a new scale in freight house.

Westville Station improvements were completed.

Denmark.—Station remodelled and enlarged.

Malagash.—Loading platform erected.
Wallace.—7 ton crane provided.

Conn's Mills.—Well provided.

Debert.—Well provided.

Londonderry Water Supply.—A dam was built and 650 lin. ft. of 4 in. C. I. pipe laid to tank.

East Mines.—Freight shed and remodelling of station was completed.

Spring Hill Junction.—Ash pit provided; water supply re-arranged.

Amherst.—Platform erected at crane. Sackville.—The new crane was erected.

College Bridge.—Station improvements were completed. Point du Chene.—Well provided.

Moncton.—Fire protection system re-organized. Iron rack provided in the Store Department. A bore-hole was sunk for water.

Torryburn.—Work on station was completed.

Barnaby River,—New station and freight house were completed.

Newcastle.—Ash pit provided.
Bartibogue.—Work on station and freight house completed.

Red Pine.—Station completed.

Gloucester Junction, freight shed completed.

Belledune.—Water supply rearranged.

Nash's Creek.-Work in connection with freight shed and improvements to station completed.

Dalhousie.—Baggage room was completed.

Campbellton.—Addition to freight house was completed.

St. Alexis.—Addition to station platform and grading around station.

Millstream.—A new section house was built, 24 ft. x 26 ft. with a 14 ft. x 14 ft. ell.

St. Octave. - Water supply put in.

Ste. Flavie.—A bore-hole was sunk for water and an ash-pit built.

St. Anaclet.—New platform built.

Sacré-Cœur.—Station platform extended.

Rivière du Loup.—Ash pit provided and electric lights put in station.

St. André.—Freight shed moved and extended. St. Pierre.—Water supply completed.

St. Charles Jct.-Water supply completed.

Chaudière Jct. Materials for water supply provided and contract let for pipe laying which was partly completed.

St. Nicholas. 2,640 square feet of land was purchased for additional right of way.

Aston Jct.—Section house 24 ft. x 26 ft. with a 14 ft. x 14 ft. ell erected.

Forestdale.—New 50,000 gal. tank erected and steam pump and boiler provided and 1,100 ft. 3 in. gal. iron pipe laid.

St. Wenceslas.—Station was completed. Ste. Perpétue.—Freight house extended.

St. Monique.—Station remodelled.

St. Eugène.—Cellar provided. Bagot.—Cellar provided.

Ste. Rosalie. -- Track scale erected.

Sidings were put in or extended at the following places:—

	Ňew.	Extended.
Stewiacke	1,410 feet.	
Alton	2,280 "	
Union	2,117 "	
Estmere		205 feet.
Westville	445	
Brown's Point	iot complete.	
Aulac	2,205 feet.	
Hampton	2,298 "	
Patterson's (Between Newcastle and Beaver		
Brook)	3,541 "	
St. Apollinaire		1,435 feet.

To build new and enlarge old engine houses.

Moncton engine house.—The engine house built in 1889, was found too small to accommodate the large engines now in use, and it was therefore necessary to enlarge the building, making it 81 feet clear inside. A new outer brick wall with concrete foundation was built around the whole circumference of the building, the old wall being removed as the new work progressed. Monitor top sky-lights were built and the roof covered with Sparham roofing. All the engine pits were lengthened and rebuilt and a new track entrance provided. A new concrete floor was laid in part of the building. New smoke-jacks and hoods of the most improved pattern were put in place. New offices for the master mechanic, the engine house foreman and locomotive inspector were provided. The building throughout was piped for water, air and drainage. In the space between the two circular engine houses a brick building was erected in which were placed rest, bath, lavatory equipment and tool rooms.

Stellarton engine house.—The contract work on the Stellarton engine house has been completed. The building is of brick on concrete foundation, and contains 18 stalls of 75 feet clear each. A 70 ft. deck steel turntable was erected. Piping for cold water,

compressed air and steam heating was provided. The building is provided with water closets, urinals and sinks. Water pipes and sewers have been provided where necessary, and the brook running through the site confined to a 4 ft. x 4 ft. cedar box culvert under ground.

A boiler house has been built and a concrete conduit built to convey the steam and air pipes to and from the engine house. Two 100 H. P. Mumford boilers have been installed.

A coaling house 97 ft. x 35 ft. having the track rail on the building 27 feet above the main line rail, has been built with a trestle approach 350 feet long on a grade of 3 per 100.

Sydney engine house.—The contract work on the Sydney engine house has been completed, including 27,000 cubic yards of grading done by contractor in and around the building. The building contains 18 stalls of 75 feet each. A 70 feet through steel turntable has been erected. A boiler house has been built and provided with two 100 H.P. Mumford boilers and induced draft 80 in. fan with direct-connected engine in place of a chimney.

The building is heated with hot air blast. The fan being 130 inches, with direct connected engine located in the boiler house. The general plan of building is the same as Stellarton.

Campbellton engine house.—Work on the enlargement of engine house was completed.

St. John engine house.—Enlarged ash pits in engine house.

Drop pits.

Two drop pits have been constructed. One in the Stellarton engine house, and one in Sydney engine house. They, extend over two tracks, and are provided with travelling air jacks. The drop pit in Campbellton engine house was completed.

Large turntables.

A new 70 feet through turntable was purchased.

TO PROVIDE ADDITIONAL SIDINGS ALONG LINE.

Location.	New.	Ex	tended.
DartmouthBlack Rock	Division—Dartmouth Branch. 885 feet	578 feet.	
Glengarry	1,700 feet. 516 " 314 " 671 "	1,650 1,250 2,100 750 997	11 11 11
West Merigonish. Piedmont. Avondale. Barney's River. Afton James River. Linwood.	900 "	\$00 1,212 900 1,200 900	H H H

TO PROVIDE ADDITIONAL SIDINGS ALONG LINE-Concluded.

Location.	New.	Extended.
	Division—Point Tupper to Sydney.	
Hawkesbury	1,245 feet 1,216 "	
lines Road		
Vest Bay Road	457	570 feet.
ttawa Brook	248 "	
		400 "
rand Narrowseitche's Creek	582 feet	779 "
	Division—Truro to Painsec.	
elmont	9 CON fact	
ondonderry		2,600 "
entworth	1 300 foot	2,156 "
hompson	2,450 "	
iver Philip	1,300 feet. 2,450 " 2,262 "	
accan	• · · · · · · · · • • • • • • • • • • •	4,103 "
1' 1	Division—Pointe du Chêne to St. John.	mou)
ılisbury ollet River		788
nagance		
enobsquis	2,500 "	
pohaqui orton	2,100 "	
anwigewauk	3,098 "	
othesay		
	Division-Moncton to Newcastle.	
erry's Mills	820 feet	
atamount	3,354 "	
anaan	810 "	
	Division—Newcastle to Campbellton.	
eresford	2,932 feet	
athurst	. 445 "	
T . 3*	Division—Campbellton to Ste. Flavie.	
Ietapedia	724 feet	1 202
t. Octave	3,400 feet	1,323 "
	Division—Ste. Flavie to Rivière du Loup.	
te. Luce		700 n 2,600 n
imouski t, Eloi		
t. Eloi	240 feet.	
	Division—Rivière du Loup to Chaudière.	
Pessaint	460 feet	
lgin Road	365	
. Charles Junction	368 "	400 "
nandière Junction	1,998 feet	
	Division—Chaudière to Ste. Rosalie.	
haudière	2,920 feet	
Nicholas	445 "	1,238
e Lotbinièret. Léonard Junction	3,219 "	
etit Portage	402 "	
t. Monique		825
t. Cyrille	200 foot	2,465 11
ear Drummondville,	300 feet	1,654

To strengthen bridges.

98

Contracts were let for the following bridges under this vote:— Middle River, 2 spans of 87 feet each through plate girders.

Nash's Creek, 1 span of 87 feet " " " Sayabec, 1 span of 87 feet " " Louison's Brook, 1 span of 65 feet " " Clark's Brook, 1 span of 65 feet " " "

Westchester, 1 span of 66 feet deek plate girder.

Little River, 1 span of 66 feet
Eel River, 3 spans of 66 feet
Mill Creek, 3 spans of 66 feet
Gilmore's Brook, 1 span of 66 feet
Grant's Brook, 1 span of 87 feet
Nigadoo, 1 span of 87 feet
New Mills, 2 spans of 87 feet

McKinnon's Brook, 2 spans of 87 feet, deck plate girder. Grand Bic, 1 span of 87 feet, deck plate girder. Trois-Pistoles, 3 spans of 108 feet, Deck Warren trusses.

Some of the above work has been completed and the remainder is under way.

Materials for false work were provided and partly erected by the railway.

The following bridges supplied last year were completed and painted this year:—Millstream, 4 spans. Causapscal, 3 spans. Amqui, 1 span. Jacquet River, 3 spans. DeBert bridge, 2 spans put in and River Philip bridge, 3 spans doubled up last year were painted. Etchemin, 1 span was also painted. Work started last year was completed this year in putting in Mud Creek and Sodom bridges.

The following bridges have been doubled up: -Tête-à-Gauche, 5 spans. Nepisiguit,

3 spans.

Bedford bridge piers were strengthened and partly cased with concrete. Lydia Brook bridge abutments protected with brush and stone. Etchemin old span was disposed of and amount credited to the vote.

Original Construction

Amounts were paid for legal and engineering expenses, in connection with old construction claims at DeBert and on Dartmouth branch and for land at North Sydney.

Land Damages on O. & N. G. & C. B. Divisions.

Several Exchequer Court cases for original construction, Cape Breten, were settled.

Steel Rails and Fastenings.

Division, Sydney to Point Tupper: 14 69 miles of 56 lbs. 4 in. rails and fastenings were taken up and relaid with 80 lbs. 5 in. rails and fastenings.

Division, Mulgrave to Stellarton: 39:53 miles of 58 lbs. 44 in. rails and fastenings were taken up and relaid with 80 lbs. 5 in. rails and fastenings.

Division, Stellarton to Halifax: 0.68 miles of 58 lbs. 4¹/₄ in rails and fastenings were taken up and relaid with 80 lbs. 5 in rails and fastenings.

Division, Truro to Moncton: 9.99 miles of 67 lbs. $4\frac{1}{2}$ in, rails and fastenings were taken up and relaid with 80 lbs. 5 in. rails and fastenings.

Division, Campbellton to Ste. Flavie: $24\cdot67$ miles of 67 lbs. $4\frac{1}{2}$ in. rails and fastenings were taken up and relaid with 80 lbs. 5 in. rails and fastenings.

Division, Ste. Flavie to Rivière du Loup: $3\cdot 24$ miles of 67 lbs. $4\frac{1}{2}$ in, rails and fastenings were taken up and relaid with 80 lbs. 5 in, rails and fastenings.

i

To pay G. S. Mayes amount of claim for work done on the Intercolonial Railway at Pictou in 1886. Cheque for amount of claim was drawn and paid Mr. Mayes.

PRINCE EDWARD ISLAND RAILWAY.

Murray Harbour Branch.

The grading on the line to the 42nd mile has been practically completed, and work on all structures well under way. About 6,000 ties have been distributed and rails are being transported from Pictou. Arrangements have been made for transporting cars and engines to Murray Harbour to start ballasting and tracklaying.

Hillsborough River Bridge.

All dredging and pile driving is about completed. Five of the ordinary open caissons are in position, and concrete and masonry of the piers are being proceeded with. Two of the pneumatic caissons are ready and will be placed in position at once. Work on materials of abutment caissons has been started. Large quantities of all materials used in the work are on hand at the site.

To straighten line near Blueshank.

Under this vote, surveys were made, new line located and contract let for grading, &c., which is about three quarters completed.

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

WM. B. MACKENZIE,

Chief Engineer.

D. Pottinger, Esq.,
General Manager, Government Railways,
Moncton, N. B.

INTERCOLONIAL RAILWAY.

Office of the Mechanical Accountant.

Moncton, N. B., October 2, 1902.

Sir, -I beg to submit the following statements for the year ended June 30, 1902:-

A. Statement showing the number of locomotives and of the various classes of cars.

B. Statement showing the locomotive and car mileage and the average number of passenger and of freight cars hauled per mile run by engines.

C. Abstract of locomotive returns.

100

D. Statement of the cost of locomotive power for each month during the year.

E. General statement of the expenses of the Mechanical Department.

Also a summary of the principal work done in the Moneton locomotive and car

shops and in the shops at Halifax and Riviere du Loup.

During the year thirty-two locomotives, six second class sleepers, three dining cars, one first class passenger, five combined postal and express, five combined baggage and express, thirteen hundred and two box freight, and twenty stock cars were purchased on capital account, and added to the rolling stock of the railway.

Seven larger locomotives were purchased and charged to revenue account to replace

seven of the smaller locomotives taken out of service.

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

JOHN SUTTON,

Mechanical Accountant.

D. Pottinger, Esq., General Manager, Government Railways, Moncton, N. B.

The following work was done in Moncton locomotive shops:—

. 37 locomotives received heavy repairs, 43 specific, and 74 general repairs, 12 boilers and 62 fireboxes were patched, 23 smokeboxes applied, 1 firebox, 7 new half side sheets, 2 new whole side sheets, were applied, tires were turned for 111 locomotives, 71 boilers were retubed, 41 cylinders rebored, 118 boilers were tested, 808 new and 18,781 repaired tubes and 80 new pilots were put in service. 132 locomotives were equipped with the master car builder's couplers.

Special work was done as follows:-

All screwing and nut tapping machines were transferred from blacksmith to machine shops. Two overhead cranes strengthened, furnace for boiler shop, lorry tracks for carrying material from and to the different shops, round houses, &c. A large number of machines were purchased and charged to capital account necessitating a large amount of work in putting up and building foundations, &c.

In addition to the above work the following material was turned out:-

183,922 bolts were forged, 1,329,065 lbs., of other forgings, 112,747 lbs. nuts were tapped.

THE OUTPUT OF THE BRASS FOUNDRY WAS:-

Brass castings	129,569	pounds
Brass journal bearings	219,627	
Babbitt metal	9,000	11
Antimonial lead for journal bearings	103,516	11
Metallic packing	5,100	11
•		
Total.	466,712	pounds.

MONCTON CAR SHOPS.

The following cars were built new at Moncton shops:—

34 box cars, 21 platform cars, 6 coal cars, built to replace an equal number condemned. The box cars were 60,000 lbs., capacity cars, to replace a similar number of 24,000 lbs. capacity cars.

The following cars received heavy repairs:—

1 official car, 1 parlour car, 18 sleeping cars, 3 dining cars, 51 first class cars, 38 second class cars, 9 second class sleeping cars, 20 postal cars, 20 baggage cars, 23 freight vans, 7 snow ploughs, 4 wing ploughs, 3 flangers, and 382 freight cars.

The following received light repairs:—1 official car, 10 sleeping cars, 3 dining cars, 41 first class cars, 28 second class cars, 16 second class sleeping cars, 21 postal cars, 10

baggage cars, 16 freight vans, 1 steam shovel and 4,329 freight cars.

The following cars were scraped, filled, stained and varnished:—1 official car, 1 parlour car, 3 sleeping cars, 15 first class, 3 second class cars, 2 second class sleeping cars, 5 postal cars, 6 baggage cars.

The following cars were burnt off, repainted and varnished:—2 sleeping cars, 10

first clase cars, 13 second class cars, 1 second class sleeping car, 2 postal cars.

The following cars were painted and varnished:—2 sleeping cars, 14 first class cars,

20 second class cars, 6 postal cars, 7 baggage cars and 23 vans.

The following cars were renovated and varnished:—11 sleeping cars, 3 dining cars, 12 first class cars, 2 second class cars, 6 second class sleeping cars, 7 postal cars and 7 baggage cars.

The following were repainted:—181 box cars, 190 flat cars, 44 hopper cars, 7 gondolas, 4 cattle cars, 21 refrigerator cars, 6 flangers, 4 wing ploughs and 8 snow ploughs.

Special work was done as follows:—52 new wooden trucks were built and 167 new Sterlingworth steel trucks were put under freight cars; 4,094 new chilled wheels were pressed on axles; 1,056 second hand chilled wheels were pressed on axles; 398 steel tired wheels were pressed on axles; 745 new axles were turned; 542 freight cars were changed from link and pin draw-bars to M.C.B. couplers; 131 freight cars were equipped with Westinghouse air brakes; 56 passenger cars had Westinghouse air brake changed from old automatic to emergency; 85 passenger cars were fitted with Westinghouse air signal appliances, and 60 passenger cars were fitted with the American slack adjuster; 81 passenger cars were changed from the Miller to M.C.B. couplers; 5 passenger cars were fitted with Pullman wide vestibules.

In addition to the lumber prepared for the above repairs, 490,000 feet was milled to store orders; also a large amount of work was done to freight and baggage car trucks, chairs, footboards, ticket cases and station furniture, on account of store No. 1; also a number of new hand cars and lorries for the engineer's department.

RICHMOND SHOPS,

Heavy repairs, engines, 16; specific, 101; tires turned, 12 pairs; boilers tested, 27; boilers patched, 2; new pilots, 7; bolts forged, 28,200; bolts screwed, 37,400; boilers retubed, 9; fire-boxes patched, 6.

RIVIÈRE DU LOUP SHOPS.

Heavy repairs, engines, 28; specific, 168; tires turned, 28 pairs; boilers retubed, 18; boilers tested, 54; boiler tubes put in, 245; boilers patched, 1; fire-boxes patched, 11; bolts forged, 3,210; bolts screwed, 10,350.

WATER SERVICE

Has been maintained in efficient condition all over the line. Repairs were made at 65 stations.

STATEMENT showing the Number of Locomotives and of the Various classes of Cars on July 1, 1901, and on June 30, 1902.

A.--INTERCOLONIAL RAILWAY.

NAL P	APER No. 20							
ſl	Steam Cranes,		:m :	1 00	::	:::	1 :00	00
H	Total.	₩ :	83 : :	833	.03	31 :	c, 20	850
	Steam Ploughs,	Ç1 :	21 : :	61	::	: :	:31	CJ.
	Flangers.	왕 :	3 : :	81	::	1::	1 : 31	183
	Wing Ploughs.	10	10	10		: :	10:	10
	Snow Ploughs.	49	9 : :	100	. 61	21 33	2174	67
	Trto'U	8,440	8,804	10,146	364 272	636	575 9,571	10,146
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	.53.4	98 : :	8	7-	, :	95	16.
	bns visilixuA		9	10			10	16
ES.	Stock Cars.	86 17	100 100 100 100 100 100 100 100 100 100	123	17	12 :	102	123
CARS	Coal Cars, 20 tons.	577	F39	624	47	69	63	624
ES OF	Gondolas, 15 and 20 tons.	38 88	152	152	8 c	86 :	98.77	152
LASS	Hoppers, 6 tons.	85 88	98 : :	066	38 88	121	121 878	666
VARIOUS CLASSES OF	Platform, 10, 15, 20 and 30 tons.	2,483 38	2,521	2,521	38	144	123 2,398	2,521
VAB	Refrigerator.	1-1-	∞ : :	22	t	× :	202	8
Тне	Box.	3,811	3,884	5,186	73	167	133 5,053	5,186
	Express and	± 21	2	50	67	çı :	27.35	50
	Postal and Smoking.	81 :	81.0±	83	::1		35	33
	Second Class Passengers.	93	86 : :	8			93	93
	First Class Passengers.	107	108	109	7 :	F-1 :	108	109
	Dining Cars.	+ :	च ०० ∶	t-			:1-	2
	Parlour.		· · ·	20	::	::	:,0	10
	Second Class Sleepers,	-61 :	19	125	::	::	: 26	25
	Sleepers.	27	हां : :	62		: :	177	27
	Locomotives,	- 248	32 :	 87	: ∞	ωr→	27.9	280
		On hand serviceable July, 1901	Received on capital account. Changed from postal to auxiliary.	Total	Condenned, July, 1901 during the year	Total Total	To be rebuilt	Total

*Add. †Deduct.
Moncron, June 30, 1902.

JOHN SUTTON,

Mechanical Accountant.

JOHN SUTTON,
Mechanical Accountant.

2-3 EDWARD VII., A. 1903

B.—INTERCOLONIAL RAILWAY.

STATEMENT of Locomotive and Car Mileage, Year ended June 30, 1902.

LOCOMOTIVE MILEAGE. Freight Passenger. Freight Passenger. Freight Passenger. Preight Passenger. P	CAR MILEAGE. Express, Postal and Baggage. 402,074 4,9 385,874 4,8 389,474 4,8 389,474 4,8	Preight. 4,927,101 4,836,273	Total. 6,243,776	Snow Ploughs.	Average Passenger.	Average
Passenger, Freight. Passenger. Freight. Passenger. Preight. Passenger. Preight. Passenger. Preight. Passenger. Preight. Passenger. Passen		reight. 4,927,101 4,836,273	Total. 6,213,776 6,148,257	Ploughs.	Passenger.	0
1901. 201,301 338,364 ber 205,033 321,531 t 199,245 323,784 ber 1902. 199,102 315,660 y 199,102 315,660 y 200,665 307,727		4,927,101 4,836,273	6,243,776			Freight.
ber 291,391 338,364 ber 188,892 314,591 r 199,245 323,784 ber 1902, 193,012 315,660 y 199,102 315,660 y 290,665 307,727		4,927,101 4,836,273 4,875,375	6,243,776			
188,892 314,531 188,892 314,591 199,245 323,784 193,012 300,169 194,985 317,831 199,102 315,660 179,697 281,271 200,665 307,727		4,836,273	6,148,257		70.9	14.56
188,892 314,591 189,245 323,784 183,912 300,169 194,985 317,831 199,102 315,660 179,697 281,271 200,665 307,727		1.875,375		:	01.9	15.04
199,245 323,784 193,012 300,169 1902 317,831 199,102 315,660 179,697 281,271 200,665 307,727		1	6,155,752	:	6.78	15.50
193,912 300,169 1902, 1902, 194,935 317,831 1902, 199,102 315,660 179,697 281,971 200,665 307,727		5,245,305	6,471,275	397	6.15	16.50
1902. 1902. 199,102 315,660 179,697 281,271 200,665 307,727		5,172,301	6,190,959	988	86.4	17.23
2.	359,500	5,522,143	6,558,333	11.007	5.31	17:37
199,102 315,660 179,697 281,271 200,665 307,727						
179,697 281,271 200,665 307,727	357,182	5,136,468	6,160,799	20,346	5.14	16.28
200,665 307,727	319,824	4,270,508	5,184,886	28,561	5.09	15.18
	354,535	5,380,228	6.463,038	1,583	5.30	17.48
April 194,348 294,228 714,274	363,984	5,432,816	6,511,074	1,793	0.32	18:46
May 205,931 299,600 729,628	378,697	5,516,002	6,624,327	77	2.38	18.41
June 205,744 285,286 781,129	380,604	5,099,715	6,261,448	:	22.63	17.88
2,367,905 3,700,942 9,100,442 4	4,459,247 61	61,414,235	74,973,924	64,749	5.73	16 59

i

SESSIONAL PAPER No. 20

C.—INTERCOLONIAL RAILWAY.
Abstract of Locomotive Returns for Year ended June 30, 1902.

	ER No.	20	881818	23.88.57 72.888 72.888	1.69
	Pounds of Waste.		FFFFF		
Average Consumption per 100 Miles.	Pints of Valve Oil.		28.44.52 28.44.52	28.50 28.50	1.93
SUMPTION PE	Pints of Oil.		4 8 8 8 8 4 8 8 5 3 2 8	285 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	F6. F
VERAGE CON	Pounds of Coal.		2,281 2,881 2,888 2,281 441,633	9.088 9.288 8.877 8.449 8.131	8,261
A)	Miles run to 1 hour in Steam.		10°31 10°36 10°36 10°13 10°13 9°32 9°32 9°38	10-13 9-90 10-26 10-25 10-44 10-55	10 16
	Pounds of Waste.		11,349 11,202 10,862 11,283 11,283 10,831	10,692 10,014 11,061 11,534 11,227 10,439	129,693
	Pints of Valve Oil.		13,548 13,789 10,976 11,666 11,800 12,191	12,011 11,137 12,489 12,678 12,997	147,231
PTION.	Pints of Oil.		2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	29, 017 28, 827 29, 850 27, 727 27, 727 27, 313	323,592
CONSUMPTION.	Tons of Coal.		22 22 22 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	26,335 25,069 23,123 23,123 21,832 21,967	281,630
	Locomotive Milenge.		674,284 661,691 635,901 668,778 626,731	6.19, 0.05 5.85, 527 6.32, 537 6.13, 0.64 6.28, 9.88 6.07, 813	7,636,113
	Hours in Steam.		63,429 63,870 63,386 65,921	64,068 59,088 61,621 59,830 60,262 57,601	751,191
	Months.	1901.	July Angust September October November December December	1902. January February March. April May	

JOHN SUTPON,
Mechanical Accountant.

D.—INTERCOLONIAL RAILWAY.

STATEMENT of Locomotive Power for each month from July 1, 1901, to June 30, 1902.

			_													_
	Total.		55.40	58.95	26.38	27.05	25.07	20.43		26 90	28.37	28.31	27.05	26.35	21.86	26.59
20	Fingine Ho's		67.	.30	÷	.37	50	69.		09	.58	:73	.49	10	.30	17.
MILES	Water.			17.	99.	.43	<u>s</u>	96.		09.	.63	65.	64.	61	.15	56.
100	Repairs.		5.53	84.9	69.9	6.31	4.12	5.89		3.95	16.4	4.83	2.05	4.99	6.53	16.4
PER	Oil and .		.37	T+.	.3	.32	12.	77.		.31	.28	94.	7	SS.	+6.	.35
AVERAGE PER 100	Eucl.		1.94	29.6	87.5	13.17	5.08	5.38		24.0	5.79	4.75	13.75	13.31	12 32	3.67
AV	Vages.		6.25 11.94	6.39 12.62	6.20 12.78	62.9	6.02 12.98	6.29 15.38		6.48 15.47	6.55 15	6.61 14.75	6.58 13.75	6.53	6.37	6.38 13.67
į	Mech'l Supt.		61	61	.40	51	35	87	-	6.7.	.31	.31	.31	.33	85	63
	Total.	& cts.	171,305 15	177,768 34	167,767 26	180,879 23	157,135 20	191,811 33		174,626 33	166,113 38	179,091 15	165,827 87	165,766 10	132,837 06	2,030,928 40
	Engine Houses and Turn- tables.	ets.	1,932 04	1,983 65	1,961 83	2,450 52	3,394 50	3,848 16		3,901 94	3,426 21	4,640 53	2,991 74	3,377 04	1,835 66	35,743 89
	Water.	s cts.	5,481 22	2,720 96	4,228 80	2,799 13	5,040 65	3,670 50		3,228 54	3,617 81	3,902 75	3,013 97	1,745 75	716 19	40,186 27
	Repairs to Engines, Tenders and Tools.	ets.	37,286 25	42,902 27	36,205 24	41,554 56	26,156 81	38,371 15		21,095 28	24,832 31	30,535 41	30,797 78	31,388 93	13,573 60	374,699 59
	Oil and Waste.	\$ cts.	2,493 41	2,716 91	2,138 57	2,311 66	1,689 30	2,868 09		2,015 48	1,643 48	2,921 67	2,505 61	2,391 87	1,454 18	27,150 23
	Fuel.	& cts.	80,532 69	83,593 64	81,251 49	88,114 41	81,348 27	100,237 46		100,417 98	92,440 74	93,267 65	84,269 77	83,714 51	74,858 81	1,044,047 42
	Engineers' Wages.	& cts.	42,142 52	42,281 16	39,414 48	42,068 52	37,722 97	41,023 07		42,041 78	38,318 24	41,837 34	40,366 10	41,059 60	38,700 94	186,976 72
Mechanical	Super- intendent's Salary, Clerks and Office Expenses.	s cts.	1;437 02	1,569 75	2,566 85	1,580 43	1,782 70	1,792 90		1,925 33	1,834 59	1,985 80	1,882 90	2,088 40	1,697 68	22,144 35
	Miles run by Locomo- tives.		674,284	661,691	635,901	668,778	626,731	651,704		649,095	585,527	632,537	613,064	628,988	607,813	7,636,113
	Months.	1901.	July	August	September	October	November	December	1902.	January	February	March	April	May	June	Total

JOHN SUTTON,
Mechanical Accountant.

E.—INTERCOLONIAL RAILWAY.

General Statement of the Expenses of the Mechanical Department, Year ended June 30, 1902.

	-
The miles run by trains " engines " cars " snow ploughs	6,067,947 7,636,113 74,973,924 64,749
	\$ ets.
Cost of locomotive power	2.030,928 40
Cost of car repairs— Repairs to passenger cars " postal, express and baggage. " freight cars and vans " snow ploughs and flangers Oil and waste for packing.	117,332 16 31,193 78 304,035 58 7,510 87 6,992 33 467,064 72
The cost of locomotive power— Per 100 miles by train engine cars and ploughs.	33 47 26 60 2 71
The cost of repairs to cars and ploughs— Per 100 miles by train engine cars and ploughs	7 58 6 03 0 61
The cost of oil and waste for packing— Per 100 miles by train	0 12 0 10 0 01
The cost of repairs to cars per 100 miles run by them— Passenger. Postal, express and baggage. Freight cars and vans. Ploughs and flangers	1 29 0 70 0 49 10 80

JOHN SUTTON,

Mechanical Accountant.

INTERCOLONIAL

RETURN of Accidents and Casualties which have occurred in Canada on the

						-	
Date.	Time of Day.	No. of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.	Place of Accident.
1901.							
July 1.	$10.45 \\ 5.00$		Special	E. L. Watts P. Dumas	J. Oakleaf D. Boucher		Campbellton Mentmagny
" 2. " 6. " 10. " 12.	$\begin{array}{c} 14.00 \\ 8.00 \\ 12.45 \\ 6.50 \end{array}$	₂₉		J. McFadzen J. Royer J. T. McDonald		A 45 224 92	St. John Yard Pointe du Chêne. St. Moïse 4 miles west of West Bay Road.
13. 15. 16. 20.	19.45 10.00 11.40 12.50 21.45	149 36 75	Accommodation Shunting Accommodation Special Freight	S. Jones A. E. Olive. N. Levesque J. B. Sirois	G. Cloutier S. Martin A. Donald A. Connell O. Gagnon	114 122 119 226 258	St. Hyacinthe Point Tupper Near Kent Jct Ste. Flavie L'Islet
20.	21.55	45	Accommodation	M. Audet	D. C. Gallan	140	4 miles east of As-
n 22.	14.05	75	Freight	J. Colombe	O. Gagnon	258	sametquaghan. Rivière du Loup.
u 22.	18.00		Shunting		P. Fraser	185	Pictou Yard
26.	• • • • • • •						Mitchell
26.4 26.4 27.31.	7.00 13.00 7.50 3.30		Special	R. H. Wilkins	J. Joncas J. Hessian C. Hunter R. Jefferson	14 188 127 34	Alba D. W. T. Halifax. Bell's siding Stellarton
Aug. 2.	6.35	5	Freight)	N. Sinclair	84	Near Boundary Creek.
" 5. " 6.	24.45 22.40	151	Shunting Express	B. Walker	A. Robbins L. V. Sheedy	35 72	Truro St. Pierre
10.	12.00	37	Freight	E. S. Vye	J. Smith	263	Newcastle
u 12.	19.50		Shunting		G. McDonald	75	Sydney
. 12	22.40	75	Freight	J. T. McGinn	J. Stewart	269	Campbellton
n 13.	13.05	152	Express	J. Dionne	L. Sheedy	198	Lévis
13. 14.	23.30 16.00	101	Shunting	J. F. Kelly	J. G. Stockford. J. Campbell	122 50	Point Tupper Near New Glasgow.
n 16.	2.15	34	Express	Geo. Wal er	\ J. Sharp		Assamatquaghan
o 16.	2.15	34		н	11		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
" 16. " 16.	$\frac{2.15}{21.45}$	34 48	Accommodation	J. L. Hebert	A. Bernbe	170	River Ouelle
u 17. u 19.	17.15 22.30		Shunting		F. W. Welling	40	Pointe du Chêne. New Glasgow
21.	13.45		Special	R. Hunter	A. Fryers	17	Amherst
, 23. , 24.	2:45 18:00		Shunting	C. W. Lutes	J. Gayley T. O'Brien	145 89	Spring Hill D.W.T. Halifax
п 25.	21.00		n		B. Lutz	32	Campbellton

RAILWAY.

line of the Intercolonial Railway during the year ended June 30, 1902.

Name of Person Injured.	Whether Passenger or Employee.	Particulars of Accident.	Extent of Injury.	Verdict of Coroner's Jury.
T. Wilson J. McFadzen	11 11 11	While stepping off engine Thrown down in car by quick application of brakes. While coupling Thrown from rear platform of car. While shunting. Struck by train while taking hand car off track.	Two fingers injured Considerably injured Two fingers injured Fatal	Accidental.
Geo. Laplante James Cass C. E. Freeze N. Levesque J. Proulx	Neither Employee,	Attempting to board moving train. While shunting Fell from engine while oiling it Slipped while stepping from van. Fell in culvert while examining train. Fell from 16ar of moving train	Right leg and foot injured Arm and side injured. Slightly injured. Ankle sprained Right thigh broken.	
Earl (boy) Wm. Heighton M. Therien	Neither Employee Neither	Holding on handle of box car door, fell under car. While coupling	Foot injured	
		Followed while getting off train Fell from engine in motion While coupling Foot caught between tender and draw-bar. While walking over train, struck face against wire binding car		
J. O. Davison T. Laliberte	Passenger	stakes. While shunting. Fell while attempting to board moving train. While unloading freight, a box of tin fell on him. While shunting.	Foot injured	Accidental.
J. Cummings A. Cote	G. T. R. em-	Struck by train while walking on track. Head crushed between cars	broken. Fatal	
A. J. Sharp	Employee	While coupling Jumped from moving van No. 34 train colliding with No. 75 train.	Fatal	
Peter Stevens A. Dorin W. Lavoie	Postal clerk.	Supposed to have fallen between	Seriously injured; since died. Hand injured Fatal	No inquest. Accidental.
E. Trites N. McLennan R. Elliot.	Employee Neither Employee	cars while stealing a ride. While shunting. Found on track, supposed to have been struck by train. While turning switch lamp fell	Hand injuredFatal	Accidental.
		While turning switch lamp fell and hit him. While coupling. Stepped from noving car and fell against another car. While coupling.		

2-3 EDWARD VII., A. 1903 INTERCOLONIAL

RETURN of Accidents and Casualties which have occurred in Canada on the line

Date.	Time of Day.	No. of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.	Place of Accident.
1901.				•			
Aug. 26.	18.15		Mixed	J. McDonald	A. Sproull	86	Stellarton
" 27. " 27.	11:00 19:05		Shunting Working	A. Lemieux	W. McKay E. G. Heney	117 103	Riv. du Loup St. Philippe de Neri.
11 29. 11 30.	6 00 18:30		Shunting			78 14	Pictou Lévis
Sept. 2. 3. 4.	18·15 18·40		Shunting		A. Dunbar D. Duncan	231 177 169	Folleigh
6.	12:30 23:13	10	Shunting Express	J. Daley	H. Cummings J. Smith	131 155	Stellarton Coldbrook
" 7. " 9.	10.50 18.00	33	Special Express	W. H. Thomson G. C. Johnston	A. McCabe, W. E. Turner	42 198	Derby Junction 1½ miles west of St.George siding
10.	9.00		Working	J. Dorion	W. Fraser	219	2 miles east of Little Métis.
" 10.	9.20		Ballast	C. D. Phillips	J. B. Champion	221	D.W.T. Halifax
n 14.	13.00		Special	H. B. Hanes	T. Edwards	154	Milford
11 19.	23 00		Shunting		J. Cloutier	183	Pt. St. Charles
n 21.	16.30				H. Cummings	121	Stellarton
11 26. 11 26.	4:35 17:00		Special	A. J. Shanrahan		133	Sydney Truro
" 27. " 30. " 30. Oct. 7.	23·00 15·30 19·35 11·30		Shunting	E. Perron	W. McKay W. G. McDonald.	258 117 75	Ste. Flavie Riv. du Loup Sydney Halifax
" 8. " 8.	11·30 19·35 11·35		Shunting		G. Cameron A. Sterling R. James	195 A 189	Near Lévis St. John
,, 10.	24.00		H		A. Robbins	35	Truro
112. 113. 115. 11 19.	8:15 5:50 9:00 6:20		11	E. Herrett M. McGillivray F. Black C. W. Phillips	J. Cummings H. Thomson	87 176 178 216	Westville New Glasgow Near Truro
n 20.	22.10		Special	Z. Filteau	J. Couturier	205	Hadlow
n 22.	14.00		Shunting		W. H. Anderson	94	St. John
n 24. n 24. n 25.	7·30 15·30 12·15					75 75 207	Sydney Cumming's Bal-
, 26. , 28.	16·25 12·45	109 25	Freight	C. Couchy W. J. Dickson		38 169	last Pit. St. Leonard Memramcook
28.	12:30		Shunting			190	D. W. T., Halifax

^{*} Jury recommended that strong measures be taken to prevent boys from trespassing unnecessarily

RAILWAY.

of the Intercolonial Railway during the Year ended June 30, 1902--Continued.

Name of Person Injured.	Whether Passenger or Employee.	Particulars of Accident.	Extent of Injury.	Verdict of Coroner's Jury.
Mrs. W. Suther-	Neither	Walking on track, struck by engine		1
N. Plourde	Employee	While coupling	Thumb taken off	
A. Laliberte			Finger injured	
C. J. McDonald . L. P. Hardy (boy).	Neither	Fell from cars which were being	Slightly injured Fatal	Accidental.
S. E. Hue	Passenger	Fell from moving train	Face cut, shoulder hurt	
J. Byers A. McDonald	Employee Neither	Fell from cars which were being shunted and was run over. Fell from moving train. While coupling. Crossing track with team, struck by train	Considerably injured Slightly injured	
M. Seaman	Employee	by train. While couplingFell while getting off moving train	Fingers injured	
		While coupling Fell from moving train		
J. Poirier		Trying to board moving train		
girl).		Cable of plough broke and knocked down post which hit her.		
K. McKenzie	Passenger	down post which lit her. Fell between station platform and	Knee slightly injured	
J. Johnston	Neither	Fell between station platform and train. Walking on track intoxicated, struck by engine. Jumped from cars which were being shunted. While uncoupling. While closing refrigerator, car door was struck by lever. While coupling. While shunting. While shunting. Tripped over rail in yard. Walking on track, struck by engine while coupling. While ecupling. While getting on front of moving engine.	Toes cut off	
Wm. McDonald	"	Jumped from cars which were being shunted.	Fatal	*Accidental.
R. A. McDonald . B. Campbell	Employee	While uncoupling.	Hand injured	
J. B. Thibault		door was struck by lever.	Hand injured	
D. Levesque	11	While shunting.	Foot injured.	
J. Ryan	11	Tripped over rail in yard	Leg injured	
C. Magnan A. Coates	Neither Employee	Walking on track, struck by engine While coupling	Slightly injured	
W. Sullivan	"	While getting on front of moving engine.	Knee cap dislocated	
1. O Brien	Neither	Asleep under box car which was	Leg slightly injured	
A. A. Smith	Employee	While coupling Crossing between cars While shunting. Clinbing between cars, foot caught	Fingers injured	
F. Herrett	Employee	While shunting.	Hand injured	
		petween grawbars.		
O. Begin		Caught between car and engine while shunting. Caught between drawbars while	Fatal	Accidental.
A. Ward	11	Caught between drawbars while shunting.	Seriously injured	
D. Patriguin W. McPherson	H	While coupling.	Finger injured	
A. H. McDonald.		11	Hand injured.	
L. Lapointe	Neither.	While unloading freight Horse ran away and threw him in	Foot injured	Accidental
		front of engine. While shunting		
		ondironia	Toes injured!	

on railway property.

INTERCOLONIAL

RETURN of Accidents and Casualties which have occurred in Canada on the line

-							
Date.	Time of Train.	No. of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.	Place of Accident.
1901.							
Oct. 30.	3 25	76	Freight	J. Beaulieu	A. Connell	243	Little Metis
31. 31.	2·00 10·00	56	Freight	B. McLellan	E. Kennedy	118 210	Moneton Near Merigomish
Nov. 1. 11. 13. 16. 18.	12:00 16:00 15:10 2:00 16:53 12:10	8	Express	A. Vachon	S. Stewart		Truro. Hadlow St. John Truro. Rothesay. West River.
18. 119. 11 20	18. 50 16:35		Special	J. Baxter	W. Keith. T. Turpinet	5 26	Sydney New Glasgow Elmsgale
1 22. 1 23. 1 25. 1 26.	5:30 7:30 17:00 13:05 17:14 15:25	147	FreightSpecial	J. Therrien R. J. McNeil	W. Blanchett F. Satchell	126 20 1 133 242	Chaudiere Jct Truro Springhill Drummondville Shenacadie Riv. du Loup
Dec. 3.	22:30 7:50 22:30 5:40		Special	A. J. Shanrahan N. St. Pierre. J. S. Weatherbee.	H. Johnston	71 130 81 106	Orangedale Drummondville Stewiache
" 241 " 27. " 28. " 30. " 31.		34 34 34 39	Freight Express	J. A. BernierG. LevesqueG. LevesqueT. C. Ayer	Sam'l Ritchie J. Deveraux C. E. Sawyer C. E. Sawyer	124 189 137 76 76 192	Mulgrave
1902.				1			
Jan. 1. " 8. " 10. " 10. " 11. " 14. " 18. " 20. " 22. " 23. " 29. Feb. 7.	9:00 20:00 15:00 5:45 23:50 2:45 19:00	39	Special Freight Special Freight	E. S. Vye E. K. O'Brien J. Swetnam H. Davis G. A. McKay T. Coffey J. L. Barnhill	O. B. Purdy G. Sorois J. Williamson G. Anderson T. Townsend J. McLellan M. Tobin J. Phinney G. S. Baxter W. Gross	118 259 101 32 192 165 123 188 191 30 62 283 20 161	Moncton Gloucester Junc Ferrona Junc Campbellton Bathurst Moncton Pt. Tupper Halifax Truro Westville Belmont Truro d mile west of
" 8 " 9 " 12	21·00 21·30 2·30		Special Shunting	J. L. Barnhill J. T. McDonald J. Henderson	R. Simpson O. Gilker	142 37 14	Westchester Ste. Flavie N. Sydney Junc Hampton

RAILWAY.

of the Intercolonial Railway during the Year ended June 30, 1902—Continued.

Name of Person injured.	Whether Passenger or Employee.	Particulars of Accident.	Extent of Injury.	Verdict of Coroner's Jury
Z. Sheehan	Employee	Fell while trying to catch moving van.	Leg broken	
J. F. Armstrong	Neither	While coupling	Finger smashed	Accidental
W C Layton	Employee.	of moving train. While shunting		
F. LaPointe J. Murray. T. Hayman J. Stewart. D. McKenzie	"	tt	Foot injured	
J. Murray T. Hayman	11	While coupling	Hand injured Finger broken	
J. Stewart	" "	While coupling. Crossing track, struck by engine	Head cut, leg bruised	
		Fell while trying to board moving	Fatal	Accidental.
A. Gotro	Neither Employee	Crossing track, struck by engine While shunting Found on track, supposed to have	Leg cut off	Accidental.
mute)	Neither	been struck by train.		Accidental
O. Couture	Employee	While coupling	Hand injured	
L. Bruce	11	While shunting	Toe injured	
W. Dupont] 11	While coupling	Hand injured.,	
D. C. McDonald J. Levesque	11	Trying to make coupling Struck by engine while walking	Fatal "	Accidental.
F. Durocher	11	on track. Walking on track, struck by engine		
R. Kennedy	11	While coupling	Arm injured	
R. Hould J. S. Weatherbee	11	Trying to climb on car, fell under	Fatal Leg cut off	Accidental.
Arthur McLean		wheels. While coupling.	Two fingers cut off.	
John O'Neill	"	Fell from car while shunting	Thumb injured.	
J. Martin C. E. Sawyer R. Marquis	11	Train ran off the track	Leg broken.	j
		11 11	Hands burned.	4
Mrs. J. K. Hamilton.	Passenger	Train stopped suddenly throwing her down in car.	Ankle broken.	
E. L. Seamens	Employee	Fell between cars while shunting.	Legs cut off; since died.	No inquest.
Arthur Murray	11	Getting off van, fell under wheel. While shunting. While coupling.	Hand injured.	
W. Smith	11	While coupling	Finger injured	
W. Graves	11	11	Hand injured.	
L. Embree	11 .,	Trying to cross between moving	Thumbinjured.	
H. Andrews	Neither	cars.		
J. H. Marr N. Grav	Neither.	While coupling Trying to jump from moving train.	Hand injured. Leg erushed: since died	Accidental
C. Green	Employee	Trying to jump from moving train. While riding on pilot of engine	Body crushed; since died.	Accidental.
N. Moor Mrs. A. J. Wright	Neither Passenger	Struck by engine	Head and hand injured. Slightly injured	
Miss N. Wright,	ii .		n n	
Master A. E.	11	11	11 11	
Wright, Miss N. Viner.	"	Caught between two cars.	Right eye cut.	
A. A. Fisher Z. Berubé	Employee	United the Coupling While coupling	Hip and leg injured.	
D. A. Cameron		While coupling Fell from top of box car	Shoulder dislocated; arm	
Mrs. McCarron		Crawling under moving car	iniiired.	
20— i—8		out my the morning out	a coo tiagua.co	

2-3 EDWARD VII., A. 1903 INTERCOLONIAL

RETURN of Accidents and Casualties which have occurred in Canada on the line

_							
Date.	Time of Day.	No. of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.	Place of Accident.
1902.							
Feb. 15. 15. 17. 17. 19. 20. 19. 22. 19. 23. 19. 28.	10:00 12:40 13:25 4:00 8:20 12:60 7:15	33	Shunting. Special Express Special Express Special Freight	C. J. Rhodes A. Lemieux G. A. Walker A. Gagnon	W. McLeod O. St. Pierre E. Parsons S. Ferguson	52 264 86 268 71 113 259	St. John Isle Verte Windsor Junc L'Islet Lévis Drummondville. Gallagher Ridge.
28.	16.15				J. Clark	231	Hatifax
Meh. 6	21:15 14:32	34	Shunting Express	A. B. Vance	A. FogoJ. Clark		Sydney Alton Crossing
18.	19:00 9:30		Shunting Special	J. T. McDonaid	Thos. Townsend. J. Gazely	123 14	Pt. Tupper
" 24. Apl. 1. " 8 " 12. " 14.	14:00 7:40 7:45 3:30 7:13	145 83	Shunting.	S. Jones	(r. Sears	79 132 32 442 354	Stellarton Mitchell Campbellton Mulgrave Aulac
19. 20.	17:00 16:15			L. S. Paulet		120 440	Hadlow Richmond
25. 27. 28. May 2.	20:15 14:00 21:25 11:00	86	Express Special.	J. L. Chisholm J. F. Kelly	W. Megarity Wm. Wall	19 152 50	D.W.T. Halifax. St. John Elmsdale Trenton yard
3. 4. 6. 9. 9.	8:00 21:00 24:46 7:45 7:50 19:45 5:57	34 169 9 14	Express	E. McKenna	W. Brooks O. Gagnon J. Gilker. A. Fogo G. Cloutier. J. Hessian	85 181 74 71 47 81 153 114	Oxford Jct St. Fabien Little Metis Sydney River Hadlow Halifax ! miles east of Stewiacke.
14. 16.	$\frac{20.30}{14.05}$		Working Special	W. N. Bovard F. Dixon	M. O'Shaugh-	217 211	Bathurst Belledune
п 19.	14.13	25	Express	W. McClafferty	w. J. Hunter	61	Bloomfield
" 19. " 21. " 29. " 31. " 3. " 7. " 9. " 12. " 14.	10°16 12°30 11°15 14°40 10°00 7°30 10°00 17°00 13°00 8°22	41 58 	Shunting Freight Shunting Freight Shunting	J. B. Dubé T. Quinen W. W. Irving J. Michaud.	J. Deverance R. Wilson W. Coffey T. W. Henry P. O'Toole A. Dunbar T. Matheson H. Cummings	247 261 275 52 348 43 442 266 79 278	Isle Verte. Princess Siding. Windsor Jet. St. John Jacquet River Richmond Mulgrave St. Alexis Stellerton. Greenville
m 15.	18:20		Mail (special)	R. Doyle , .	N. Purcell	157	Ferry crossing, Halifax.
18. 19.	13:00 11:00		Special	R. W. Orchard J. A. Hughes			Moffatt's Bridge. Belmont

RAILWAY.

of the Intercolonial Railway during the Year ended June 30, 1902—Continued.

Name of Person injured.	Whether Passenger or Employee.	Particulars of Accidents.	Extent of Injury.	Verdict of Coroner's Jury.
Jane Pike	Neither	While coupling	Two fingers injured. Right leg injured.	
J. W. Patterson	rasseuger	him against arm of seat.	Head cut.	
		Trying to cross track; struck by engine. While coupling		Accidental.
C. Fisher	Neither	Crossing track in team; struck by train.	Siightly injured.	
D. O'Hanley Capt. A. Stewart.	Employee Neither	While coupling Lying on track; struck by train	Hand injured. Fatal	Accidental.
Paul Good H. Lacharite B. Hachey	Employee Passenger Employee	While shunting While boarding moving train, While coupling Trying to cross track in front of	Hand injured. Head cut Thumb injured	
J. Byers Ed. King	Neither	Trying to cross track in front of	Finger injured Slightly injured	
F. Nolan N. Perrie	Employee	train. While coupling	Thumb injured	
r. Strickland	Steel Co.	While coupling Jumped from moving train. While coupling.	Fingers injured	
		While shunting		
		Fell from moving train Trying to board moving train		
A. H. McDonald . X. Jacques R. Conrad	Neither Employee	Coupling cars Struck by train Jammed between truck and engine Walking on track, struck by train.	Fingers injured Foot injured Leg slightly injured	Accidental.
W. King M. Dooling	Employee	Fell on rail While shunting	Hip injured	
Mrs. Fillmore and little boy named Brown.	Neither	Trying to cross track, struck by train.	Fatal to both	Accidental.
N. Sirois J. Martin	Neither	Trying to board moving train. Fell between cars	Head hurt	
C. Porier D. W. Gordon	11 11	Playing on track, fell under cars Trying to board moving train While coupling Fell from moving engine While unloading rreight While shunting Car left track	Fatal	Accidental.
migrants)		Crossing track in team, struck by		
Unknown man Jas. McCurdy	Passenger	train. Struck by train Thrown against window easing by train stopping quickly.	Fatal Eye slightly cut	Accidental.
20 : 0		durent.		

INTERCOLONIAL

RETURN of Accidents and Casualties which have occurred in Canada on the line

Date.	Time of Day.	No. of train.	Description of Train.	Name of Conductor.	Name of Driver,	No. of Engine.	Place of Accident.
1902.							
June 19.	16.00		Shunting		John Walsh	443	Halifax
" 23. " 24. " 24. " 25. " 26. " 28. " 30. " 30.	3·00 13·10 7·00 19·20 8·20 13·50 11·00 17·50 4·30	86	Express Shunting Express Freight Shunting Express Shunting.	J. Buchanan A. Rioux J. Martin.	G. Sears. W. Wall T. Berubé W. Megarity D. McLennan M. Tobin J. McLellan	256 441 115 188 43	$1\frac{1}{2}$ miles west of Amqui.

General Manager's Office, Moncton, N.B., October 8, 1902.

RAILWAY.

of the Intercolonial Railway during the Year ended June 30, 1902—Concluded.

Name of Person Injured.	Whether Passenger or Employee.	Particulars of Accident.	Extent of Injury.	Verdict of Coroner's Jury.
J. McDonald	Neither Employee Passenger	Standing on box car, struck bridge while passing under it. While shunting. Struck by engine. While coupling. Walking on track, struck by train. Fell from top of box car. While coupling. Fell from moving train. Trying to board moving train	Hand injured Hip dislocated Hand injured Slightly injured Leg slightly injured Fingers cut off Head cut	
	Neither	Found on track, supposed to have been struck by train.		Accidental.

WINDSOR BRANCH RAILWAY.

OFFICE OF THE GENERAL MANAGER OF GOVERNMENT RAILWAYS, Moncton, N.B., September 23, 1902.

Sir.—I have the honour to submit the following statements showing the results of the working of the Windsor Branch Railway for the year ended June 30, 1902.

No. 1.—Revenue account.

No. 2.—Maintenance of way and works.

No. 3.—General balance.

No. 4.—Statement of earnings.

I also send you the report of the engineer of maintenance on the condition of the

permanent way and works.

This line, 32 miles in length, was operated during the year by the Dominion Atlantic Railway Company on the same terms as last year, the company being allowed to retain two-thirds of the gross earnings, the balance, one-third, being paid over to the government, the latter maintaining the line.

The gross earnings show an increase over those of last year as follows:—

Earnings Earnings	1901–2					-			\$	49,604 47,261	59 89
	Increase.								_	\$2,342	70

The earnings from freight traffic increased \$3,021.07. There was a decrease of passenger earnings of \$682.05.

The net earnings for the year were \$33,228.32.

The permanent way and works received necessary repairs and are in good order.

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

D. POTTINGER,

General Manager, Government Railways.

COLLINGWOOD SCHREIBER, Esq., C.M.G., Deputy Minister and Chief Engineer, Railways and Canals.

SESSIONAL PAPER No. 20 .

No. 1.—WINDSOR BRANCH RAILWAY.

REVENUE ACCOUNT, Year ended June 30, 1902.

Previous Year.	Expenditure.	Year ended June 30, 1902.	Previous Year.	Earnings.	Year ended June 30, 1902.
	Maintenance of way and works	8 ets., 16,376 27 33,228 32	16,834 60 29,279 13	Passenger traffic Freight traffic	\$ ets. 16,152 55 32,300 20
47,261 89		49,604 59	1,148 16 47,261 89	Mails	1,151 84 49,604 59

E. & O. E..

Moncron, N.B. June 30, 1902.

T. WILLIAMS,

Chief Acountant and Treasurer.

No. 2.—WINDSOR BRANCH RAILWAY.

MAINTENANCE OF WAY AND WORKS, Year ended June 30, 1902.

Previous Year	· —	Year Ended June 30, 1902.
\$ ets.		\$ cts.
1,306 78 2,173 59 651 00 49 81 169 14	Repairs of track Rails and fastenings. Ties Bridges Signals. Culverts, cattle guards, etc.	197 38 3,937 59 670 53 66 78 201 78
1,342 42 74 00 354 11 205 05 639 61 488 52	Wharf at Windsor. Buildings and platforms. Hand cars and trollies. Removing snow and ice. Tools and repairs of same. Fencing. Accountant's office and expenses. Miscellaneous.	518 28 0 90 359 75 209 66 223 24
16,862 66		16,376 27

E. & O. E.,

MONCTON, N.B., June 30, 1902.

T. WILLIAMS,

Chief Accountant and Treasurer.

No. 3.—WINDSOR BRANCH RAILWAY.

GENERAL BALANCE, Year ended June 30, 1902.

	8 ets.		S cts.
1902. nue 30. To Stores Old Rails		June 30. By Dominion .	
	633 33		633 33

E. & O. E.,

Moncton, N.B., June 30, 1902.

T. WILLIAMS,

Chief Accountant and Treasurer.

No. 4.—WINDSOR BRANCH RAILWAY.

MONTHLY STATEMENT OF RECEIPTS, ONE-THIRD EARNINGS.

Month.	Passenger Traffic.	Freight Traffic.	Mails.	Totals.
1901—July. August. September. October November December 1902—January February March April May June	1,893 20 2,143 89 2,484 25 1,965 09 1,111 57 1,077 48 825 66 672 64 867 13 820 65 990 91 1,300 08	2,125 72 2,268 07 3,631 97 4,171 09 3,971 56 2,710 85 2,984 28 1,899 45 2,220 92 2,225 71 2,203 42 1,857 16	96 91 96 90 96 91 96 91 96 90 96 91 94 46 94 45 94 45 95 68 95 68	4,115 83 4,509 86 6,213 13 6,233 09 5,180 03 3,885 24 3,904 40 2,666 54 3,172 04 3,290 01 3,252 92
	16,152 55	32,300 20	1,151 84	49,604 59

E. & O. E.,

Moncton, N.B., June 30, 1902.

T. WILLIAMS,

Chief Accountant and Treasurer.

i

INTERCOLONIAL RAILWAY, OFFICE OF THE ENGINEER OF MAINTENANCE, Moncton, N.B., September 18, 1902.

SIR,—I have the honour to submit herewith the report of the maintenance of the Windsor Branch, for the year ending June 30, 1902.

TRACK.

During the past year 196 feet of four and a quarter inch rails which were worn at the ends were taken up. 43 feet of four inch, and 296 feet of four and a quarter inch rails were relaid

TIES.

14,671 ordinary ties have been renewed during the year.

SEMAPHORES AND SWITCHES.

Necessary repairs were made to semaphores and switches throughout the line where necessary.

FENCING.

40 rods of Page wire fence were erected during the year, and existing fences were overhauled and repaired.

BUILDINGS AND PLATFORMS

At Windsor, repaired freight platform. Part of the roof freight shed reshingled. Repaired clapboards and casing on station, and made repairs to the dwelling apartments. Necessary repairs were made to the passenger platforms.

At Mount Uniacke, built a temporary tank house 14' x 16', repaired passenger platform, put new sills under station and reshingled part of roof. Put a new door between waiting room and private apartments, and done necessary glazing to windows. Shingled and repaired freight shed.

At New Port, rebuilt passenger and freight platforms.

At Beaver Bank, repaired station platform.

BRIDGES AND CULVERTS

At Wilkins Bridge, tore down and rebuilt 30 cub. yds. masonry.

At Garlands Crossing, necessary repairs made to the masonry work of culvert.

At Sackville, Bridge, necesary repairs were made.

GENERAL.

Repaired buffer at Beaver Bank. Repaired scales at Ellershouse. Cattle guards and farm crossing gates were repaired where necessary.

I have the honour to be, sir, your obedient servant.

T. C. BURPEE. Eng'r Maint. of W. & W.

J. E. Price, Esq., General Superintendent, Moncton, N. B.

PRINCE EDWARD ISLAND RAILWAY.

Office of the General Manager of Government Railways, Moncton, N.B., September 24, 1902.

Sir, — I have the honour to submit the following report on the working of the Prince Edward Island Railway, for the fiscal year ended June 30, 1902.

I inclose the report of the Superintendent including statements of the various accounts, also the report of the Chief Engineer on the works charged to Capital Account.

The mileage of railway in operation was the same as last year, 209 miles.

The expenditure on Capital account during the year was \$475,997.04. The two principal items being for the Murray Harbour Branch and for the Hillsborough bridge.

The total cost of the railway on June 30, 1902, was	\$4,599,825	15
The working expenses for the year were	270,159	97
The gross earnings were	197,999	93
Difference	72,160	04

The gross earnings show an increase of \$4,116.45 over the previous year, the increase was in passenger traffic.

There was an increase of working expenses of \$8,393.73 due to the additional work

done and the increased cost of labour and materials used.

The necessary work was done to maintain the permanent way and works, and the rolling stock, and they are in a state of efficiency.

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

D. POTTINGER,

General Manager, Government Railways.

Collingwood Schreiber, Esq., C.M.G., Deputy Minister and Chief Engineer, Railways and Canals, Ottawa, Ont.

Prince Edward Island Railway, Superintendent's Office, Charlottetown, P.E.I., August 18, 1902.

SIR,—I have the honour to submit the following report on the working of the

Prince Edward Island Railway for the fiscal year ended June 30, 1902:-

I also inclose the report of the mechanical superintendent, and the following statements prepared by the accountant and auditor and the mechanical accountant and storekeeper:—

- No. 1. Capital account.
 - 2. Revenue account.
 - 3. Locomotive power (abstract No. 1).
 - 4. Car expenses (abstract No. 2).
 - 5. Maintenance of ways and works (abstract No. 3).
 - 6. Station expenses (abstract No. 4).
 - 7. General charges (abstract No. 5).
 - 8. General store account.
 - 9. General balance.
 - 10. Comparative statement of averages.
 - A. Monthly statement of the cost of locomotive power.
 - B. Statement of performance and consumption of locomotives.
 - C. Monthly statement of car mileage.
 - D. Statement showing number of locomotives, cars, snow ploughs and flangers.
 - E. Comparative statement of the expenses of the mechanical department.

The mileage of the railway in operation is the same as last year, 209 miles.

CAPITAL ACCOUNT.

The total expenditure to June 30, 1901, was \$4,123,827.21.

The additions during the year were as follows:—

Extension of sidings	\$ 4,998 06
New machinery	
Steel rails	
Reducing curves	9,999 88
Hillsborough bridge	177,595 53
Murray Harbour Branch	272,404 47
Making the total cost on June 30, 1902	84,599,825 15

Extension of sidings.—A number of sidings were lengthened to the extent in all of 3,834 feet. (Particulars given under the head of 'sidings.')

New machinery.—An air compressor and pneumatic tools, a new lathe, a stone crusher and a number of jack screws were added to the plant of the railway.

Steel rails.—Good serviceable second-hand rails were purchased from the Inter-

eolonial Railway.

Reducing curves.—This consisted of 9,100 feet of grading, involving the removal of about 25,000 cubic yards of earth. The bridge over Wilmot River was raised 5 feet, and 1,700 feet of track had to be raised on an average of 4 feet. A cedar bridge was built over the Blueshank road, providing an under crossing instead of a grade crossing as formerly. The new work does away with three 9°, one 8° and two 6° curves, and saves 1,000 feet of track. Mr. Thomas Campbell is the contractor, and the work is nearly completed.

Hillsborough bridge.—Very good progress is being made at this undertaking. (Particulars are given by the chief engineer in his report).

Murray Harbour Branch.—The grading is nearly completed, and tracklaying has begun. (Further details are given by the chief engineer in his report). Two locomotives were purchased, and four passenger cars were built and charged under this head.

REVENUE ACCOUNT.

The earnings show a small increase, and to the passenger traffic belongs the credit. The decline in the freight traffic is accounted for by a partial failure in the crops, caused by drought. Trade in general was very good throughout the province.

The gross earnings and working expenses for the year compare as follows:—

Gross earnings	\$197,999	93
Working expenses	270,159	97
Difference	72,160	04
The gross earnings compare with the previous year as follow	's :—	
In 1901–1902\$	197.999	93
1900–1901		
Increase	4,116	45
The earnings from passenger traffic compare as follows:—		
In 1901–1902	85,086	44
1900–1901,	78,689	73
Increase\$	6,396	71
The earnings from freight traffic compare as follows:—		
In 1901–1902	95,577	79
1900–1901	97,425	
Decrease	1,848	06
The earnings from mails and sundries compare as followe:—	-	
In 1901–1902	16,335	70
1900–1901	17,767	90
Decrease	1,432	20

8,393 73

SESSIONAL PAPER No. 20

Por mile run by engines

The number of passengers carried compare as follows:—	
In 1901–1902	184,748
1900–1901	157,793
Increase	26,955
The weight of freight carried compares as follows:-	
•	Tons.
In 1901–1902	75,381
1900–1901*	73,696
Increase	1,685
WORKING EXPENSES.	
The working expenses compare with the previous year as fo	llows :—
In 1901–1902	3 270,159 97
1900–1901	261,766 24

The expenditure is large in consequence of the high price of fuel, lumber, iron, ties and other material used in repairs to cars, timber for wharfs and repairs to buildings, and the maintenance of the track.

Difference.....\$

The average compare with the previous year as follows:-

In 1901–1902. \$ 1900–1901	76 77 76 06
Per mile run by trains. In 1901–1902	98 65 96 88
Expenditure per mile of railway. In 1901–1902	

TRACK.

There were renewed during the year 58,000 ordinary ties, 30 sets of switch ties, 30 head-blocks with frames, and 1,500 second grade ties were used in yards and sidings.

SIDINGS.

At DeBlois the	siding	was extended	300	feet.
Alma	"	11	275	11
Elmsdale	11	11	350	11
Coleman	11	11	450	11
Northam	11	11	350	11
Bedford	11	11	192	11
Tracadie	11	11	376	H
Marie	11	11	292	11
Midgell	11	11	200	11
Selkirk	11	11	534	11
Perth	41	11	90	11

Kirkwood a temporary siding of 425 feet was erected, Elmsdale, Tracadie and Selkirk were made through sidings.

FENCING.

There were 32,776 feet of Page wire erected on new cedar posts, and 3,000 feet of barbed wire. 7,233 feet of snow fence were rebuilt, and repairs were made to fences where necessary. Sixty farm gates were renewed.

BALLASTING.

1,932 cars of ballast were distributed, and 359 cars of clay were used in widening embankments and grading yards.

BRIDGES AND CULVERTS.

Sixteen culverts were rebuilt during the year; two cast iron pipe culverts put in, and all bridges needing repairs were attended to. Twenty-eight cattle guards were rebuilt. The iron bridge at Morell received two coats of paint.

WHARFS AND BREASTWORKS.

At Summerside a new slip was made for the accommodation of the winter steamer Stanley, and very extensive repairs were made to the wharf. In order to provide better facilities for the handling of freight the warehouses were raised and moved further in from the west side of the wharf, making a good roadway round them. In effecting repairs the following material was used: 13 pieces hemlock timber, 1,260 feet spruce plank, 5 pieces birch timber, 200 feet spruce boards. 2 kegs spikes. 13 screw bolts, 19 creosoted piles, 89 hemlock piles, 2 creosoted mooring posts, 7 hemlock mooring posts, 320 lineal feet outside fenders, 500 feet 6" x 12" cedar, 12 pieces hard pine 12" x 12", 30 feet long, 1,548 lineal feet 12" x 12" hemlock, 174 feet 12" x 12" hemlock curb timber, 172 hardwood plank, cross ties and stringers 8,898 feet 12" x 12" hemlock; in raising warehouse 11,880 feet 12" x 12" hemlock timber; for covering wharf 17,772 feet 3" hemlock deal, 22 cars stone. 7 cars poles, 5 cars slabs, 16 cars brush and 22 cars elay.

At Charlottetown the following material was used in making repairs to the wharf: 37 piles 30 feet long, 32 piles 15 feet long, 2,230 cubic feet 12" by 12" hemlock timber, 27 cars muck, 12 cars brush, 48 pieces 12" by 12" hemlock, 56 pieces 10" x "

hemlock and 600 butt bolts.

At Georgetown, 5 piles 37 feet long, 5 pieces $10'' \times 12''$ hemlock timber, and 35 butt bolts were used in repairing wharf.

BUILDINGS AND PLATFORMS.

Tignish—One side of roof of freight house was reshingled.

St. Louis—Platform, 200 feet long, rebuilt.

Bloomfield—80 feet of platform rebuilt.

West Devon—Platform rebuilt.

McNeill's Mills—Platform rebuilt.

Port Hill -Station platform was rebuilt.

Summerside—The coal shed was raised, the foundation partly renewed, and the building repaired. The engine house was partly reshingled, and new sills put under the building. One new door was put in wharf warehouse, and station platform recovered with 2" plank.

Traveller's Rest—Platform rebuilt.

Kensington—The agent's dwelling was repainted, papered and thoroughly renovated within, and station platform repaired.

Emerald—Agent's dwelling was repainted and papered throughout, and station platform repaired.

Cape Traverse—Agent's dwelling was repainted and papered. New doors were put on engine house, and the roof repaired.

Albany—A new cattle pen was built, and the station platform repaired.

Bradalbane—Cattle pen was rebuilt and enlarged.

Hunter River—Roof of one side of station was reshingled, and new door put on freight house. The agent's dwelling was thoroughly renovated within, all the rooms being repainted and papered.

Colville—Station and platform were rebuilt.

Milton—Station and platform rebuilt.

Royalty Junction—Platform recovered with 1-in. spruce boards.

Charlottetown—Floor in baggage room relaid, roadway in front of store re-planked, cashier's office sheathed and painted, new doors put on ice house, gates at loading platform renewed, and other necessary repairs made to the buildings.

York—New floor put in waiting room. Bedford—Platform extended 80 feet,

Tracadie—Station moved to a more suitable location, and platform rebuilt.

Mt. Stewart—Agent's dwelling was re-painted and papered.

St. Peter's—Agent's dwelling was papered, re-painted and thoroughly renovated.

Bear River—Office sheathed and painted, waiting room replastered and repainted, building raised one foot, new sills put under it and partly reshingled, also repainted on outside.

Souris—Roof of warehouse on wharf was reshingled, and new roof put on well house at station.

Peakes—Station platform was rebuilt.

Cardigan—Platform was extended 25 feet, new floor put in waiting room, and eattle pen rebuilt.

Georgetown—New waiting room, 20 by 20 feet, built on end of wharf for the accommodation of passengers by winter boat.

STORES.

	The value of stores purchased was	\$117,248	56
	The value of stores used was		
	The value of old material sold was	5,316	26
733			
The	value of stores on hand at the end of the year was:—		
	Ordinary stores	\$51,071	78
	Fuel	7,754	30
	Iron and steel rails and fastenings	6,290	48
	Old material for sale	1,862	38
		\$66,978	94

GENERAL.

The rolling stock, road bed, and buildings have been maintained in a state of efficiency.

I inclose a return of minor casulties which occurred during the year.

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

G. A. SHARP, Superintendent.

D. Pottinger, Esq.,

General Manager, Government Railways, Moneton, N.B.

PRINCE EDWARD ISLAND RAILWAY.

Office of the Mechanical Superintendent, Charlottetown, P.E.I., July 29, 1902.

SIR,—I beg to submit for your information the following statement of the operation of the Mechanical Department for the year ending June 30, 1902:—

The following is a summary of the principal work performed:

LOCOMOTIVES.

Two new engines were purchased from the Kingston Locomotive Works (Nos. 24 and 25) and charged to capital account.

Six engines received specific repairs, and 9 heavy repairs.

The following work was performed and new parts supplied:—

Two engines had their cylinders bored out, received new fires boxes, pistons, balance valves, slides, crossheads, driving and truck boxes, and cab mountings, and had all wearing parts renewed. Four tenders and 12 injectors were largely rebuilt. Three locomotives received new extension smoke boxes. 2,700 tubes were pieced and put in locomotive boilers. Six pop valves, 6 whistles, 100 sets of steam packing, and 30 new driving and truck springs were made. 186 car axles, 14 sets of truck wheels, and 28 sets of driving wheels were turned. 304 wheels were bored and pressed on axles. 32 sets of new truck boxes were fitted with spring covers. 3,877 lbs. of nuts were tapped. 12,000 bolts were forged and threaded. 89,187 lbs. of iron and 1,037 lbs. of steel were forged. 130 driving and truck springs were repaired. In addition to this a great many running fepairs were made which are too numerous to mention.

We have placed in machine shop one new 16-inch shaping machine and a new air compressor, and in connection with the latter have furnished all the shops with 2-inch pipe, and I am happy to say that we have now better facilities for doing work than ever

before.

ROAD DEPARTMENT.

Sixteen new frogs, 13 sets of switch gear, and 12 smoke stacks were made.

Fourteen frogs, 3 sets of track scales, 6 sets of small scales, and 8 track ratchets were repaired.

26,116 lbs. of iron and 485 lbs. of steel were forged.

575 lbs. of nuts were tapped.

One bridge was erected and stayed for Wellington.

A great many repairs were made to tools in addition to this which are too numerous to mention.

BRASS FOUNDRY.

Output: 3,877 lbs. of brass castings, 48 battery zincs.

PAINT SHOP.

Five station dwellings, 10 stations, 3 first class cars, 6 second class cars, 31 box cars, 5 stock cars, 22 flat cars, 159 car roofs, 13 freight and baggage trucks, and 10 locomotives were painted.

Eight first-class cars, 4 second class cars, 3 baggage cars, and one locomotive were cleaned and varnished.

264 panes of glass were put in buildings, and 37 sashes glazed for stations. Freight office and station at Charlottetown were painted inside and out.

For the Murray Harbour Branch 5 tide-boards, 5 level rods and 5 boxes were stained and varnished.

CAR SHOP.

Two second class and baggage cars combined were built, and two first class almost finished, all of which were charged to capital account.

Thirteen platform cars, 2 coal cars, 2 box cars, 2 stock cars, one auxiliary van, and

I snow-plough were rebuilt.

Four first class, 4 second class and nineteen box cars, and 4 flangers received heavy repairs.

Five first class cars, 6 second class cars, 25 box cars, 20 platform cars, one flanger and two snow-ploughs received light repairs.

ROAD AND TRAFFIC DEPARTMENTS.

Five cattle stages, 35 loading platforms, and 14 switch frames were made and mounted.

Eight gates, 23 boxes, 1 ticket case, 1 large parcel case, 7 coal wagons, 1 office desk, 4 pairs of sashes and frames, 7 doors and door frames, 4 signal ladders and 6 freight trucks were manufactured.

Two freight trucks were repaired.

Three large and 6 small weigh scales were repaired and new foundations put in.

100 barrels of plugs were cut.

Four lorries were made, and other sundry jobs done for the Murray Harbour Branch.

Yours respectfully,

W. S. POOLE,

Mechanical Superintendent.

G. A. SHARP, Esq.,

Superintendent, P.E.I. Railway, Charlottetown, P.E.I.

PRINCE EDWARD ISLAND RALLWAY.

RETURN of Accidents and Casualties which have occurred on the line of the Prince Edward Island Railway during the Year ended June 30, 1902.

Verdict of Coroner's Jury.		Accidental.		,									
Extent of lnjury.		Fatally injured Body injured	Wound in knee	Two fingers crushed.	Injury to hip	Two fingers am-	Body and head	Leg injured	Ankle sprained .		Head injured	Hand crushed	Foot erushed
Particulars of Accident.		C. McElman 10 Summerside John L. Wea-Neither Struck by train while Fatally injured Accidental. crossing track. H. J. Love 6 Konsington Isaac Clarke Employee Struck by gillpoke Body injured	Knee injured while oiling Wound in knee	engines. Hand caught while coupl-Two fingers ing cars.	Hip injured by fall Injury to hip	Hand crushed by pile Two fingers am-	Thrown from hand car Body and head	Leg injured while handling Leg injured	Ankle sprained while Ankle sprained alighting from train.)	Fell off train Head injured	Hand injured while coupl- Hand crushed.	Getting on train fell be-Foot erushed
Whether Passenger or Employee.		Neither Employee	=	:		=	=	=	=		=	:	Neither
Name of Person Injured.		John L. Wea- therbie. Isaac Clarke	H. J. Love 21 Charlottetown J. H. Buxton.	McAnslin D. McEwen 21 North Wite D. A. McKay shire.	St. Teresa I. Kneebone	N. McInnis	Hughes Siding Jos. White	. McKenna. C. McEhnan. 22 Miscouche A. Stetson	F. A. McDon-	1	W. Essory	13 Charlottetown John N. Me-	Summerside W. Wilson Neither.
Place of Accident.		Summerside	Charlottetown	North Wilt- shire.	St. Teresa	Charlottetown N. McInnis	Hughes Siding	Misconche	Souris		Kensington	Charlottetown	Summerside
Zo. of Engine.		0 9	51	51		:	:	81	9		2	13	
Name of Driver. No. of Engine.		C. McElman	H. J. Love	D. McEwen	:			C. McElman.	R. McKee, A. J. McLaine 6 Souris F. A. McDon-		D. McKenna, J. Millman 10 Kensington W. Essory	J. Dalziel	May 22 8.50 p.m. 1 Express., P. Kelly., J. Yeo,
Name of Conductor.		July 12 8.50 p.m. 2 Express G. Lauton Sept. 20 Sankad A. Gillis		J. McAnslin				D. McKenna	J. R. MeKee.		D. McKenna.		F. Kelly
Description of Train.		2 Express		19 6.90 p.m. 21 Mixed		:	:	3 2.0¢ p.m. '11 Mixed'	:		3 Mixed	Shunting	Express
.nisrT to .oV				61	•			-	2. 10			:	-
Time of Day.		July 12 8.50 p.m. Sept. 20		6.90 p.m.	:	:	:	2.00 p.m.	4 11.30 a.m. 16		Jan. 7 6.05 p.m.	May 15	8.50 p.m.
• • • • • • • • • • • • • • • • • • • •	-:	51 S	-1	13	100	02	25		7	çi	[-	15	37
Date.	1901	July Sept.	Oct.	Ξ	Nov.	2	Ξ	Dec.	=	1902.	Jam.	May	May

i

No. 1.—PRINCE EDWARD ISLAND RAILWAY.

Dr.		CAPITAL	Accoun	т.	Cr.
1901.		s ets.	1901.		\$ ets.
June 30. 1902.	To cost of road and equipment, to date	4,123,827 21	June 30. 1902.	By Dominion of Canada	4,123,827 21
J une 30.	To expenditure, year ended June 30, as follows:— Extension of sid- ings				475,997 94 4,599,825 15

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I., June 30, 1902.

No. 2.—PRINCE EDWARD ISLAND RAILWAY.

Dr. REVENUE ACCOUNT for Year ended June 30, 1902.

Cr.

Previous Year.	Expenditure.	Year ended June 30, 1902.	Previous Year.	Receipts.	Year ended June 30, 1902.
42,836 26 93,213 25 36,281 47	Locomotive power, per Abstract No. 1	76,193 20 44,347 99 99,080 81 37,920 98	97,425 85 17,767 90 193,883 48	Passenger traffic Freight traffic Mails and sundries. Total receipts. Balance.	\$ cts. 85,086 44 96,577 79 16,335 70 197,999 93 72,160 04
261,766 24	Totals	270,159 97	261,766 24	Totals	270,159 97

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I., June 30, 1902.

20-i-91

No. 3. PRINCE EDWARD ISLAND RAILWAY.

Locomotive Power (Abstract No. 1.)

Previous Year.	Details.	Year ended June 30, 1902
\$ ets.		S ets
21,100 38 27,913 56	Mechanical superintendent's salary, clerks, office and travelling expenses Wages of drivers, firemen and cleaners	21,646 26 29,429 13
18,992 09 468 95	Oil, tallow, waste and small stores Repairs to engines, tenders and engine tools Water, including pump and tank repairs Miscellaneous	18,715 68 600 54
73,813 90	Totals	76,193 20

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I., June 30, 1902.

No. 4.—PRINCE EDWARD ISLAND RAILWAY.

CAR EXPENSES (Abstract No. 2.)

Previous Year.	Details.	Year ended June 30, 1902.
455 97 21,250 49 688 09 2,799 71	Repairs to passenger cars " postal, express and baggage cars. " freight cars and vans. " snow ploughs and flangers. Wages of conductors, train baggage masters and brakesmen Oil and waste for packing. Small stores and fuel Miscellaneous. Totals.	1,177 85 10,032 40 1,170 35 21,061 48 595 91 3,576 86 1,380 61

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I., June 30, 1902.

No. 5.—PRINCE EDWARD ISLAND RAILWAY.

MAINTENANCE OF WAY AND WORKS (Abstract No. 3).

Previous Year,	Details.	Year ended June 30, 1902
48,626 05 9,937 26 13,666 46 2,706 98 7,354 74 5,454 66 1,490 83		\$ ct: 321 08 44,487 62 4,021 55 24,823 44 5,988 36 6,813 06 10,172 30 1,585 28 868 12
96,213 25	'fotals	99,080 81

W. T. HUGGAN,

Accountant and Auditor.

Charlottetown, P.E.I., June 30, 1902.

No. 6.—PRINCE EDWARD ISLAND RAILWAY.

STATION EXPENSES—(Abstract No. 4).

Previous Year.	Details.	Year ended June 30, 1902.
§ ets.		\$ ets.
28,261 62	Salaries and wages of station masters, agents, clerks, telegraph operators, station baggage masters, yardmasters, switchmen, watchmen and labourers	29,104 76
8,019 85	Fuel, oil, light, stationery and other incidental expenses	8,816 22
36,281 47	Totals	37,920 98

W. T. HUGGAN,

Accountant and Auditor.

Charlottetown, P.E.I., June 30, 1902.

No. 7.—PRINCE EDWARD ISLAND RAILWAY.

GENERAL CHARGES.—(Abstract No. 5.)

Previous Year.	Details	Year ended June 30, 1902.
\$ ets.		8 ets
	Superintendents' and train dispatchers' salaries, clerk's office and travelling	6,443 63
4,788 01	expenses	,
651 01	and travelling expenses. Advertising.	4,996 60 294 01
578 05	Damages to men, animals and goods	377 94
	Telegraph expenses (not including pay to operators)	371 74
259 12	Miscellaneous	133 07
12,621 36	Totals	12.616 99

W. T. HUGGAN,

Accountant and Auditor.

Charlottetown, P.E.I., June 30, 1902.

No. 8.—PRINCE EDWARD ISLAND RAILWAY.

STATEMENT OF GENERAL STORES ACCOUNT, Year ended June 30, 1902.

1901.	Dr.	\$	cts.	8 ets.
June 30	To balance brought forward			73,924 24
1902.				
June 30	Purchases during the year, including rails	117,248 10,098 1,189	61	128,533 21
	Cr.			202,457 45
June 30	By issues during the year			135,478 51
	$\text{Balance} \begin{cases} \text{Ordinary stores.} & \$ \ 51,947 \ 78 \\ \text{Fuel.} & 7,754 \ 30 \\ \text{Rails and fastenings on hand.} & 6,824 \ 36 \\ \text{Old material serviceable.} & 452 \ 50 \\ \end{cases}$			66,978 94

W. T. HUGGAN,

Accountant and Auditor.

Charlottetown, P.E.I., June 30, 1902.

C.E

De

SESSIONAL PAPER No. 20

No. 9.—PRINCE EDWARD ISLAND RAILWAY. GENERAL BALANCE.

DR.	O DA DICALI	DALIAN B.	C It.		
	\$ ets.		8 ets.		
General stores Cash Stations Through ticket ledger. Post Office Department Militia Department. Anglo-American Telegraph Co. Judge Weatherbie. Sidney Grey. Railway Extension, Charlottetown B. & M. Rattenbury Intercolonial Railway Accident Insurance M. J. Haney.	218 92 2,536 40 234 49 46 43 30 00 30 00 812 83 76 20 1,367 74	Dominion Account John McDougall & Co Rhodes, Curry & Co	79,372 18 878 75 631 13		
Totals	80,882 06	Totals	80,882 06		

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I., June 30, 1901.

No. 10.—PRINCE EDWARD ISLAND RAILWAY.

Comparative Statement of Averages for Years ended June 30, 1902 and 1901.

Details.	1902,	1901.	
Mileage of railway open Engine mileage Train mileage Car mileage	209 351,907 273,832 1,658,968	210 344,144 270,255 1,645,521	
Receipts per engine mile. Cents, mile of railway. Dollars.	56·26 947-36	56°34 923°25	
Percentage of passenger earnings to gross receipts	42:97 48:78 8:25	40 59 50 25 9 16	
Expenses per engine mile:— Drivers, firemen and cleaners wages. Fuel Oil, tallow, waste and small stores Repairs to engines. Water and tank repairs Miscellaneous.	6:15 8:36 :42 5:32 :17 :58	6:13 8:11 .70 5:52 :13	
Mechanical superintendent's salary, office and travelling expenses	21:00	21:13	
TotalCents.	21.65	21:44	
Locomotive power, per engine mile. Car expenses Maintenance of way and works, per engine mile. Station expenses General charges	21:65 12:60 28:16 10:77 3:59	21 44 12 45 27 96 10 54 3 67	
'Total per engine mile	76.77	76:06	
Locomotive power, per train mile Car expenses Maintenance way and works Station expenses General charges	27 · 82 16 · 19 36 · 18 13 · 85 4 · 61	27:32 15:85 35:60 13:43 4:68	
Total per train mile	98:65	96.88	
Working expenses, per mile of railway Dollars.	1,292.63	1,246.50	

W. T. HUGGAN,

Accountant and Auditor.

Charlottetown, P.E.I., June 30, 1902.

i

SESSIONAL PAPER No. 20

STATEMENT of Cost of Locomotive Power for the Year ended June 30, 1902.

A. PRINCE EDWARD ISLAND RAILWAY. MECHANICAL DEPARTMENT.

	Total.	cts.	25 45 45	21 50	21 63	21 82 82 12	23 59	25 37	29 34	27 05	21.81	14 87	15 50	15 60	21 65
LES,	Turntables.	cts.	1 96 0	0 35	88 0	0 53	09 0	1 23 1	- 86 0	86 0	0.58	0 55 1	0 25 1	0 45 1	0.58
	Engrine Houses and	cts.	333		39	:	80	2]	90	07	80	-	03	51	17 (
MILES.	Water.	S.	54 0	81	0 #0	.: #6	73 0	0 26	0 1.9	53 0	56 0	45. 0	65 0	17 0	35 0
ж 100	Repairs.	s ets.	C	7	7	7	ŭ	ĭ3	X	9	9	2.5	7	7	20
au ab	Oil, Waste, &c.	% ots.	0.45	0 32	0 38	0+0	0 42	0 51	0 49	0 55	0 52	0.35	0 38	0 33	0 42
Average per 100	·[ən,]	S cts.	9 59	9 56	68 6	9 69	10 39	10 96	10 64	10 86	8 55	3 82	3 54	4 99	8 36
	11. ages.	S cts.	5 98	5 87	6 35	5 68	5 54	5 67	7 67	-1	7 60	5 58	90 9	5 56	6 15
	Mechanical Super- intendentissalary, &c.	s cts.	0.27	0.59	02 0	0.58	0 63	0 61	98 0	£	0 97	0.71	0.59	99 0	0 65
		cts.	29 85	22 25	15 82	24 36	14 20	70 94°	51 38	52 110	34 17	72 70	18 19	09 80	03 50
	Total.	S.	7,629	6,772	6,315	7,124	7,414	7,770	6,851	6,352	5,934	4,272	5,061	4,693	76,193
	Engine Houses and Turntables.	s cts.	89 00	109 26	109 69	172 66	191 36	376 01	230 56	231 67	139 25	157 18	83 91	136 70	2,027 25
	Water.	cts.	112 90		112 50		23 98	130 40	13 22	80 91	0 82	117 24	8 30.	65 10	600 54
	Repairs.	cts.	25 133	1 67	7 16	10 +	91 91	3 37	3.4	26 2	: 4	555	19 /	11.0	
- N		¥:	1,883	1,514	1,177	1,614	1,816	1,826	2,016	1,532	1,571	066	1,517	1,255	18,715
Cost	Oil, Waste, &c.	s cts.	153 69	102 32	111 95	132 33	133 12	157 67	113 80	128 56	125 75	101 67	125 53	98 69	1,485 08
		cts.	75	39	55	8	91-	25	32	*	87	833	09	86:	13 1,
	Fuel.	¥.	3,262	3,011	2,743	3,161	3,291	3,357	2,484	2,549	2,045	1,097	1,155	1,267	29,429 13
	Finginemen's	cts.	7 7	8	1 42	2 55	£	5 26	2 47	92. 2	9 ÷14	1 551	8 01	1 15	97 9
		Se.	2,035	1,847	1,854	1,852	1,757	1,735	1,792	1,697	1,819	1,604	1,978	1,671	21,646
	Mechanical Super- intendent's salary, Clerks and Office Expenses,	e cts.	93 35	187 42	206 58	190 97	200 17	187 98	200 67	195 13	231 58	203 71	192 82	198 93	2,289 31
se	Miles run by Engines less ballasting. Mechanical Super-		34,031	31,489	29,199	32,648	31,700	30,625	23,356	23,485	23,921	28,740	32,644	30,069	351,907 2,289
			-:-	:	:	:	:		;	:		:	:	:	:
	<u> </u>		:	st.	September.	ег	mber	December.	ary	February	h	:	:		:
	Months.		-July	August.	Septe	October	November	Dece	Janu	Febr	Marreh	April .	May	June	Totals
			1901—July						1902 January						-

S. F. HODGSON,
Mechanical Accountant.

PRINCE EDWARD

MECHANICAL

STATEMENT of the Performance and Consumption

			Train A	Mileage.		Mileage by Engines.					
Months.	Hours in steam.	Passenger.	Freight and Mixed.	Ballasting.	Piloting.	With Train.	Light.	Shunting.	Total.		
1901July	4,208	12,941	14,399	2,337	168	29,845	* 192	6,785	36,822		
August	4,018	11,683	14,337	5,182	48	31,250	62	5,874	37,186		
September	3,859	9,736	13,665	3,945		27,346	298	6,095	33,739		
October	3,667	10,437	16,000	414		26,851		6,361	33,212		
November	3,573	7,340	17,866			25,206	59	6,435	31,700		
December	3,515	10,115	14,497			24,612		6,013	30,625		
1902—January	3,026	3,598	12,959			16,557	49	6,750	23,356		
February	3,029	3,714	13,060		270	17,044	199	6,242	23,485		
March	3,140	3,509	13,613			17,122	249	6,550	23,921		
April	3,390	7,016	14,573		64	21,653		7,087	28,740		
May	3,929	10,576	14,573	2,088	44	27,281	236	7,470	34,987		
June	3,511	10,012	13,019	1,699		24,730	142	7,236	32,108		
Totals	42,865	100,677	172,561	15,665	594	289,497	1,486	78,898	369,881		

ISLAND RAILWAY.

DEPARTMENT.

of Locomotives for the Year ended June 30, 1902.

Total Mi	Total Mileage.				Average Consumption. Mileage.						Consumption per 160 miles run by Engines.					
ars.	Snow Ploughs,	Average of Cars per Mile run with Train.	Miles to one hour in steam.	Of ears to one of engines.	Tous of Coal.	Pints of Oil	Pints of Valve Oil.	Pounds of Waste.	Pounds of Coal.	Pints of Oil.	Pints of Valve Oil.	Pounds of Waste.				
187,914		6:33	8.75	5 10	635	1,534	454	629	3,048	4.16	1.23	1.70				
200,159		6.41	9.25	5.38	647	1,561	388	602	3,897	4.19	1.04	1.61				
174,283		6:37	8.74	5.17	578	1,544	428	618	3,837	4 58	1.26	1.83				
165,801		6.18	9.05	4.99	612	1,400	292	546	4,128	4.21	0.88	1.64				
153,289		6.08	8 87	4.83	619	1,308	326	500	4.374	4.12	1:03	1.57				
134,058	189	5.45	8.71	4.38	621	1,268	368	538	4,542	4.14	1.20	1.75				
100,338		6.06	7.71	4.30	460	1,068	180	420	4,412	4.57	0.77	1.80				
115,271	1,448	6:76	7:75	4.90	450	1,071	264	468	4,292	4.56	1.12	1.99				
110,355	599	6.44	7:62	4.61	420	1,088	228	503	3,933	4.55	0.95	2.10				
137,875		6:39	8.49	4.80	370	1,202	292	493	2,883	4.18	1.01	1.71				
162,157		5.95	8.90	4.63	500	1,256	300	485	3,201	3.29	0.86	1.38				
146,993		5.94	9.15	4.58	380	1,349	384	523	2,651	4.20	1.19	1.62				
1,788,493	2,236	6:19	8.63	4.84	6,292	15,649	3,904	6,325	3,810	4.25	1.05	1.71				

S. F. HODGSON,

Mechanical Accountant.

C.—PRINCE EDWARD ISLAND RAILWAY.

MECHANICAL DEPARTMENT.

MONTHLY STATEMENT of Car Mileage for Year ended June 30, 1902.

	Months.	First Class.	Second Class & Baggage.	Postal and Smoking	Box a nd Stock.	Platform.	Total.
1901-	- July	44,209	27,015	30,113	59,175	27,402	187,914
	August	33,482	26,366	31,904	51,988	56,419	200,159
	September	28,750	23,672	28,875	52,561	40,425	174,283
	October	30,150	25,336	26,969	68,479	14,867	165,801
	November	25,009	23,095	26,582	65,300	13,303	153,289
	December	26,446	24,087	25,683	52,972	4,870	134,058
1902	-January	16,967	16,067	16,896	37,914	12,494	100,338
	February	16,817	14,200	17,158	40,092	27,004	115,271
	March	18,586	13,503	18,004	39,783	20,474	110,355
	April	22,835	18,112	23,348	62,266	11,314	137,875
	May	26,552	18,692	30,273	67,174	19,466	162,157
	June	25,557	18,152	26,439	52,447	24,398	146,993
	Totals	315,360	248,297	302,244	650,156	272,436	1,788,493
	Less ballasting			16,127	14,541	98,857	129,525
	Balance	315,360	248,297	286,117	635,615	173,579	1,658,968

S. F. HODGSON,

Mechanical Accountant.

i

D.—PRINCE EDWARD ISLAND RAILWAY.

MECHANICAL DEPARTMENT.

STATEMENT showing the number of Locomotives and of the various classes of Cars and other Rolling Stock on June 30, 1902.

									=		-					_		
		Classification of Cars.																
	Locomotives.	1st Class.	2nd Class.	Combined 2nd and Baggage.	Postal and Smoking.	Combined Postal	Baggage.	Pay Car.	Vans.	Box Freight.	Refrigerator Car.	Stock.	Coal.	Płatform.	Total.	Snow Ploughs.	Flangers.	Total.
On hand, serviceable, Juve 30, 1901 Condemned, July 1, 1901	23		8		2	3	4	1	3	203	1	17	18	144	427	8	7	15
Total Purchased during the year on capital		19	8	4	2	3	4	1	3	203			18	147	430	8	7	15
account. Built during year on capital account		2		2						• • • •					4			
Total	25	21	8	6	2	3	4	1	3	203	1	17	18	147	434	8	7	15
Condemned, July 1, 1901							1		2			• • • • • • • • • • • • • • • • • • • •	2	3 10	3 19			···i
Total condemned Less rebuilt							1		2	2 2		2 2	2 2	13 13	22 20	1		1 1
To be rebuilt	25	21	8	6	2	3	1 3	· · ·	1 2	203	····i	17	18	147	2 432	8	7	15
Total	25	21	8	6	2	3	4	1	3	203	1	17	18	147	434	8	7	15

S. F. HODGSON,

Mechanical Accountant.

E.—PRINCE EDWARD ISLAND RAILWAY.

MECHANICAL DEPARTMENT.

Comparative Statement of the Expenses of the Mechanical Department for the Years ended June 30, 1901 and 1902.

	_	
	1901.	1902.
The miles run by trains were. " engines were. " cars were. " snow ploughs were.	270,225 344,144 1,645,521 12,575	273,832 351,907 1,658,968 2,236
	8 ets.	\$ ets.
The cost of locomotive power was repairs to cars was. passenger cars was. postal and smoking cars was. freight cars and vans was. labour, oils, and waste for cars was. repairs to snow ploughs and flangers was.	73,813 90 16,388 87 7,782 14 3,336 27 5,270 46 688 09 455 97	76,193 20 16,562 78 5,352 53 1,177 85 10,032 40 595 91 1,170 35
The cost of locomotive power per 100 miles run by trains was engines was	27 31 21 45 4 45	27 82 21 65 4 59
	- 5	
The cost of repairs to cars per 100 miles run by trains was	6 06 4 76 0 99	6 04 4 70 0 99
The cost of labour, oil and waste for packing per 100 miles run by trains was	0.25	0 22
engines was cars was	0 19 0 04	0 17 0 03
The repairs to passenger cars per 100 miles run by trains were	2 88 1 23 1 95	1 95 0 43 3 66

S. F. HODGSON,

Mechanical Accountant.

No. 2

CANALS

SAULT STE. MARIE CANAL.

Superintendent's Office, August 14, 1902.

Dear Sir,—I beg herewith to submit my seventh annual report on the operation of this canal for the fiscal year ending June 30, 1902.

The canal was closed for traffic last season on December 21, having been in opera-

tion for 246 days and was opened for business on April 1, this present season.

During the fiscal year just ended there has been made 3,257 lockages passing through 4,343 registered craft and 477 unregistered vessels with a total tonnage of 3,078,440 tons with an average time of 15·25 minutes to each lockage. Of this tonnage 1,010,887 tons was of Canadian bottoms, being an increase of 421,357 tons over last year's tonnage of this class. In the total tonnage for the year there was an increase of 589,182 tons. The increase can be attribuited no doubt to the accident to the swing bridge crossing the American Canal by reason of which the American canal was closed for traffic for five days (June 7-12) and the whole of the Lake Superior traffic had to be carried through this canal, taxing it to more than its capacity. During this rush of traffic, although we only had half the width of the lower channel to operate in owing to the dredging going on there, still we did not have any accidents or groundings as in former rushes of this kind. We are very much indebted to the assistance of the American canal officials and also of their revenue cutter service in keeping the vessels in their proper places during the blockade as we did not have sufficient piers to hold the boats waiting their turn for lockage, and had to hold them out in the river at both ends and have them sent in the canal in their proper turn.

At the present time of writing the dredging in the lower entrance is completed and the work taken from off the contractor's hands and we now have a draught of 21 feet 6 inches of water, so vessel captains will not have the excuse of shallow water for not using the canal as in former years, and it remains to be seen whether the spending of so many thousand dollars by the Government on this approach is appreciated by the vessel

men or not.

The machinery has been thoroughly gone over and repaired and is in good working order, and there has been no breakages.

The buildings have been all painted and the swing dam is now being done.

Last September the new lower main gates were put in by Messrs. J. & R. Miller, necessitating the closing of the canal whilst so doing. Owing to the gate pontoon breaking down this closing down was of a longer period than we expected.

During the winter we have built a new and better gate pontoon capable of lifting at least 150 tons. So far the new gates have been working all right and giving good

satisfaction.

Very little damage has been done to the walls and piers by vessels using the canal. The east half of the lower north pier has been replanked and it will be necessary

next year to nearly replank the whole of the remaining piers.

The daily exchange of vessel reports with American canal officials is still carried on, thus keeping intact the whole volume of the Lake Superior traffic as in former years. In my last report I spoke of the large traffic passing through the two canals at this point as being a record breaker, but when one comes to see the report of the traffic for the season of 1901, it is inded a record breaker as there was nearly three million tons more freight carried than in 1900, and from present indications this present season there will be a record far above the thirty million ton mark.

The following table gives the traffic passed through the canal at this point since the opening of the first canal in 1855 on the American side and the Canadian canal in 1895. It may be of interest to some of its readers.

Year.	Number of Vessels passed.	Registered Tonnage of Vessels.	Total freight Tonnage.	Cost of carrying per Mile. Tons.	Estimated Value of Freight carried.	Percentage of Freight carriad in Canadian Canals.	Number of Passengers.
1855 1860 1865 1870 1875 1880 1885 1890 1897 1898 1899 1900	997 1,828 2,023 3,503 5,380 10,557 17,956 17,171 17,761 20,255	106,296 403,657 409,962 690,826 1,259,534 1,734,890 3,035,987 8,454,435 16,806,781 17,619,933 18,622,754 21,958,347 22,315,834	No record until 1881. ", 3,256,628 9,041,213 15,062,580 18,982,755 21,234,634 25,255,810 25,643,073	Mills. 1 3 1 14 83 79 1 5 1 18	3.00F	3:5 3:75 3:2:2 3:1	

The south pier at the lower end should be extended out some 800 feet to give more length of pier for vesssels to tie up to after locking down while waiting for daylight to go on down the river.

The extension out for about 800 feet of the south pier at the upper end would in a great measure cut off the danger of vessels drifting down on to the bank owing to the strong cross current at that point, numerous cases of which has happened previously to this time, the last one only a couple of days ago.

A small frame building should be built for the use of the lockmen as the room now used by them in the power-house is too small and besides it is necessary for the use of the electricians.

The efficiency of the staff has been maintained.

The present plank walks in use along the lock walls will required to be replaced next year and when done they should be rebuilt of cement, which would add greatly to the appearance of the grounds.

Now that the deepening of the lower channel has been completed the necessary soundings should be taken for the widening of the upper channel, and also the deepening of the same if that is to be done. This should be done the coming winter as that

is the only time it can be done with any degree of certainty.

The levelling of the grounds on the north side of the lock would add greatly to the appearance of the grounds. Trees have been planted wherever the ground would admit of its being done, in advance of this levelling. A small sum set aside each year for this purpose would soon accomplish the desired end, and give our grounds a very much improved look.

I have the honour to be, sir,

Your obedient servant,

J. C. BOYD,

Superintendent.

Collingwood Schreiber, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Railways and Canals, Ottawa.

Engineer's Office, Sault Ste. Marie, Ont., August 14, 1902.

Sir,—I beg leave to submit the following report upon the improvement work to the channel ways at the Lower and Upper approach to the Sault Ste. Marie Canal.

DREDGING LOWER ENTRANCE.

A contract was let on May 13, 1901, to Mr. A. F. Bowman for dredging and excavating in the channel way at the lower entrance. Work was started on this contract

May 20, 1901.

The work consisted (firstly) in the deepening of the channel way from 18 fect 6 inches below what was known as lowest recorded water level at time of construction of the lock, to the depth of 21 feet 5 inches below the same level, or one foot below the level of the mitre sill of the lower main gates, (secondly) in widening the channel way at the bend below the entrance piers, in order to provide more space for turning upon entering or leaving the lock, (thirdly) to provide a berth for a proposed extension of

800 ft. to the south entrance pier.

The progress of the work was as follows: During the summer of 1901 the north half of the channel way was worked over while the south half was reserved for naviga-Night lights were provided at the contractor's expense to protect navigation during the progress of the work. It was during this period of the work through an accident, which resulted in the closing of the large Poc lock of the American canal, the channel way was found not of sufficient depth to pass all the boats safely through, and the pier accommodation quite inadequate to meet the demand for much less traffic. By September 21 the north half of the channel way had been dredged over, but as small banks between dredge cuts and boulders and stone in places had not been removed a depth of 19 feet 6 inches was all that could be assured, and was accepted for the channel way for traffic, until the south half should be worked and cleaned up to the required depth as per contract. This was done in order to provide a safe channel way at the earliest possible time, as much injury had been done to the patronage of the canal through the unsafe condition of the half in use at the time. The channel ranges were moved over 35 feet to the north to provide an entrance to the north half of the channel way. On the south half dredging was performed for the remainder of the season, which came to a close on December 7. Owing to the exceptionally early breaking up of the ice, work was resumed on March 25. The contractor's drill scow was placed in position, and a large area of solid rock that had been stripped and made ready was drilled and blasted for dredging. On April 4 the dredge resumed work on the south half of the channel, and a night and day crew were employed up to the completion of the work. The derrick scow, with diver, removed stone left after dredging until the required depth of 21 feet 5 inches was secured over the south half of the channel way. The channel ranges were again established on the regular centre line of channel on June 24, 1902. The remaining work of cleaning up the north half of the channel way was proceeded with, and brought to a completion July 31, 1902. The final sweeping was started on August 1, and a careful examination throughout the whole contract was made. Small obstructions were found in places, and immediately removed by the contractor until the depth of 21 feet 5 inches below mean level, or one foot below the mitre sill of the lower main gates, was procured.

In reference to low water level, as established at the time of the construction of the lock from records kept since then, the low level has reached 1.52 below this mark.

IMPROVEMENTS AT LOWER ENTRANCE.

On the completion of the deepening and widening of the channel way at the lower entrance, I beg leave to state that a channel way of 315 has been secured with additional width at the bend or turning-point of entrance to the tangent to the lock. This channel-way might be increased at a small cost by the removal of boulders and large

stones which are found with 19 feet of water over them just outside the approved channel line and beyond the turning buoy located 1,200 feet from the end of the south pier. At present it is considered that after this buoy is passed vessels may take any course in river towards the American channel, and be perfectly safe. A proper examination of this should be made to ascertain as a certainty what water then is outside of the channel limit, and if found wanting in safety, buoys marking the channel way to the juncture with the American channel ranges should be placed out, or the obstruction removed.

The widening of the channel way on the south side from the end of the proposed south pier extension by a line parallel with the centre range, and also with the north channel limit would greatly diminish risks in navigation, and could be done with a

small outlay.

SOUNDINGS AND PROPOSED WORK AT UPPER ENTRANCE

During parts of winter season of 1900 and 1901 an examination of the channel way at the upper entrance of the Sault Ste. Marie Canal was made by sounding. A plan or scale of 200 feet to an inch was made, which shows both approaches. At the upper entrance a projected location for an improved channel way was laid down, and an estimate made for both the widening and deepening to carry out this work. An extension to the south entrance pier of 800 feet was also shown. The want of the additional width in the channel way has much been felt during the last few years, when passages had to be made between the large freighter with consorts entering and leaving the locks. The requirement of additional pier accommodation has also been forcibly brought before my notice, as well as the protection it will provide in keeping vessels from being driven on the bank bp the heavy cross current found at the upper approach.

Detailed plans are now being prepared for proposed pier extension, both at upper

and lower approach, and a plan showing proposed widening at upper entrance.

Soundings will be required at upper entrance in connection with proposed widening for quantities, and can be procured with much more accuracy and despatch on ice during the winter season.

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

F: B. FRIPP,

Engineer in charge.

Collingwood Schreiber, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Ottawa, Ontario.

SOULANGES CANAL.

Coteau Landing, September 1, 1902.

SIR,—The navigation season of 1902 was opened here on May 1 with the electrical apparatus in full use both for light and power. No breakdown whatever has occurred to date: and it is believed that, after patient and prolonged study and experiment, this machinery has been so simplified that its operation will be attended with the minimum of risk of accident, while vessels are now passed through the canal both by day and night safely and expeditiously. There are only two men at a lock,—one on each side; and the observed results have verified the calculations made as to the time of filling the chamber, opening the gates, sluices, &c., &c. A steamer of ordinary size is passed through one of the 23½ feet lift locks in about ten minutes; and the whole length of the canal (14 miles) and its five locks were easily traversed this season by the Columbian in two hours and twenty minutes.

All the works embraced in the contracts sections No. 1 to 13 are completed; and only two final estimates (sections 1 and 2 and sections 4, 5, 6 and 7) have not yet been sent in. These will, however, be ready in a few days. A number of claims for alleged extra and additional work have been presented. These amount, in the aggregate, to a very large sum, and will doubtless entail considerable labour and trouble before they can be disposed of finally.

The protection dock at Cascades Point is finished; and a channel is being dredged to it so that it will be easy of access at periods of lowest water in the Ottawa River. A storehouse will be required here—plans for which will be prepared shortly. The work of extending the pipe culvert under the canal at Bissonnette Gully is also completed; and the high banks there, which are partly of blue clay, are sodded, drained, and thoroughly secured. The protection lining of section No. 3, which required extensive overhauling, will be completed this month. In brief, all the works essential to the safe and efficient operation of the canal are now completed. The trees planted during the past two seasons have grown considerably—and will in time form wind breaks in exposed positions—and the drainage throughout has been well attended to, so that but little damage is done by rainstorms. The stone road on the north bank from Coteau Landing to Cascades Point is now in excellent condition throughout.

It may be of service, to place on record here a short technical description of the electrical apparatus as finally adopted for practical use on this canal. It is of course evident that this system cannot be applied to canals like the Welland, without such extensive and radical alterations on the masonry of the locks as would render this course inadvisable. The Soulanges Canal was arranged from the outset for the reception of machinery on the general lines of that now in use. The following description is taken principally from a paper prepared by the Canadian General Electric Co., who did all the electrical work connected with the lighting and power throughout.

The application of alternating current apparatus to work of this class being a novelty, many interesting engineering problems were encountered and successfully solved.

As stated in previous reports the hydraulic equipment at the power house consists of two wheel pits, in each of which are installed two pair of 24 inch Victor turbines on one horizontal shaft operating under a head of about 20 feet, at 225 r.p.m.; and discharging into Graisse River, which is used as a tailrace. Each set of wheels is furnished with a Geisler governor. To each of these two water-wheel units, is coupled a three phase revolving field 60 cycle generator of 264 kilowatts (360 h.p.) capacity at 2,400 volts, each generator being set on a heavy concrete foundation capped by large dressed stone. Two four pole exciters are also furnished, each of 17 kilowatt capacity at 125 volts being sufficient to excite the fields of both generators. These are driven

by belts from the main water wheel-shafts.

The switchboard is of blue Vermont marble, the end being guarded by a brass grille work which also extends around the top. It comprises five panels 90 inchs high, and has a total width of 12 feet. Two generator panels each furnished with a three-pole main switch of the old break type; three ampere meters and one volt meter, all of the Thomson inclined coil type:—three expulsion fuse blocks, one volt meter and synchronizing plug switches—two pilot lamps, field rh ostat and switch. One exciter panel furnished with two main exciter switches, two ampere meters, one volt meter switch, two field rheostats and two pilot lamps: two feeder panels each furnished with two three-pole quick break switches, one for power and one for are lights—two ammeters—six explosion fuse blocks, and two electrostatic ground detectors.

The wiring is such as to admit of any circuit being connected to either or both machines. The cables between switchboards and machines are carried in conduit,

which is covered by iron checker plate.

The lighting of the power house is effected by means of 16 c.p. incandescent lamps set very closely togother just below steel beams which carry the travelling crane, each lamp being set at an angle of 45° with the horizontal and provided with a neat reflector. The wiring is concealed in moulding, and switches are provided to turn on the light in sections. A hand-operated travelling crane is provided of sufficient capacity to easily handle the heaviest parts of the generators. A novel feature of the generator room is the marble mosaic floor, also the substantial brass railing forming a passage-way down one side of the room.

The switchboard is connected to the transmission lines by means of highly insulated lead encased cables which pass under the canal and terminate at fuse blocks placed in a neat and substantial terminal house in which are also located the lighting arresters protecting the cables from lightning discharges. From this terminal house (situated on the north bank of the canal) four three-phase circuits emerge. The circuit to the upper entrance at Coteau Landing (5 miles) consists of No. 6 B&S—the arclighting circuit being of the same size. The power circuit to the lower entrance at Cascades Point (9 miles) consists of No. 4 B&S, and the arc-lighting circuit No. 2 B&S: all bare copper wires. These transmission lines are carried on red cedar poles perfectly straight and dressed to an octagonal shape. They were brought from British Columbia, it having been found impossible to obtain satisfactory timber nearer. All poles are set 6 feet in the ground, and 120 feet apart: every fourth pole supporting an inclosed arc lamp. The lamp poles are 35 feet long and the others 30 feet; and all are painted four coats white lead. The poles are all set with an instrument to both line and level, and therefore present a perfectly uniform appearance throughout. All six pin cross arms are strengthened by ornamental iron braces, and the brackets for supporting the lamp arms are of similar design. The lamps are of the multiple inclosed arc type: the capacity is 7½ amperes (2,000 c.p.), all being furnished with clear outer and inner globes. The lamp cases are weather-proof and are furnished with an enamelled metal reflector. These lamps are each provided with thousand watt type H oil cooled transformer. This extra capacity is provided to ensure a large factor of safety, which precaution is carried out through the whole installation. Crossing the canal are five electrically oper-

ated road bridges. Four of these are on the summit level and one on the reach between locks 3 and 4. The motors and controlling apparatus for these are contained in a cabin situated on the down-stream side of each bridge. The motors are of two h.p. operating at 220 volts and are geared to the turning mechanism. Between the electrical and bridge gearing a flexible friction is interposed which is operated by a lever, and acts either as a clutch or brake as occasion requires. The bridges (240 feet long) each weigh upwards of 100 tons and are opened or closed in about $1\frac{1}{2}$ minutes. On top of each bridge a red lantern is placed exactly on the centre line of the canal, showing both ways as a danger signal when the bridge is closed. This lantern is lighted by a cluster of incandescent lamps. Power is conveyed to the pivot pier of each bridge by means of submarine cables from a transformer placed in one of the adjacent line poles.

The lock chambers have an effective length of 270 feet, with a width of about 46 feet. The gates are of Douglas fir from British Columbia, and are built on what is called the 'solid' plan. The lower gates of locks 1, 2 and 3 are 42 feet high and weigh over 70 tons. These are closed and opened by a steel I beam with a rack secured to it which is operated by a pinion. There are recesses or tunnels formed in the masonry to receive these beams when the gates are opened. The lock gates and stony sluices are operated by three-phase 220 volt constant speed induction motors in the following

manner :---

The lock gate motors are of 3 h. p. capacity, and are connected to the pinion which operates the rack by a pair of gears. At one point, however, is interposed a friction device which is so arranged that by operating a lever two wide friction pulleys can be brought into contact, thus applying the power to move the gate; and by reversing this lever a powerful brake is applied, which is used either to stop the motion of the gate or control its movements when nearing the mitre sill or approaching the back of the masonry recess. This brake also serves to hold the gate in position at all times. The mechanism connected with the motor is housed in a cast iron box fitted with a rainproof cover. The top of this box stands about 15 inches over the top of the lock coping. The motor boxes are placed so as not to interfere with the ship's lines or the free navigation of the lock. The lever which operates the friction is attached to a shaft which projects through the wall of the box, as does also another smaller lever which operates a reversing switch used to change the direction of rotation of motor. The power required to start the motor is very slight; the only friction at starting being that of a small pinion and gear and four bearings. The motor can be reversed in a very few seconds. This feature is of much importance as it enables the motion of the gates to be changed very quickly in case of emergency. In order that the motormen may be able to tell the position of the sluice gates an indicating device is arranged inside the box by which an index hand outside shows when the gates arrive at the end of its travel in either direction. The mechanism is so arranged that the lock gates can be opened or closed in one minute.

The sluice gates are operated on precisely the same principle as the lock gates, but the rate of travel is so arranged that they can be fully opened or shut in forty-five seconds.

The transformers which supply current to the lock motors are contained in a switch cabin of suitable size and design. These transformers, of which there are two, are of 7,500 watts capacity, thus allowing ample margin for overloads on the motors. The switch houses also contain a fuse cabinet which holds a fuse block for each motor and each lighting circuit. Above the fuse cabinet is arranged an enclosed switch with a projecting handle to operate the same. By means of this switch current can be cut off from the entire lock. As these switch houses are used by the motormen, everything is arranged with a view to the greatest possible safety; and therefore all metal carrying current is inclosed in a substantial and effective manner. The cabins are lighted inside by 16 c.p. incandescent lights, and outside on the face towards the lock are six 32 c.p. incandescent lamps in marine weather-proof fixtures. The lock motors are connected to the fuse block in the above mentioned fuse cabinet by means of highly insulated lead cables, which enter the cast iron motor boxes through brass stuffing boxes. The general

lighting of the canal makes it as easily navigable by night as by day. Both entrances

and all locks are lighted from both sides of the canal.

The electrical apparatus is very effectively protected against lightning –arresters of the short-gap type being installed at each lock and at every point where cables pass under the canal for lighting power or telephone services. All the locks, &c., are connected by a telephone system which has proved very effective during the navigation season.

Electrical heaters are placed in all switches and bridge cabins. These are 750 watts capacity each. This heating system is also adapted in the power house, in which a 750 watt heater is installed in each of the living rooms and 4,000 watt heaters in the store

room. The heaters are of the Simplex Electrical Company's manufacture.

The cost of running the electrical apparatus, including power house men, lamp trimmers, linemen, superintendent, repairs, new material, &c., is now about \$5,000 per annum. In this connection it should not be forgotten that night lighting almost doubles the carrying capacity of the canal—a great point in our short navigation season, while the precision of movement rendered possible by the use of machines will largely diminish the chances of accident in stormy weather or during a time of numerous lockages.

The business of this canal to date is much less than last year. The chief cause of this diminished tonnage is the great coal strike now on in the United States, May to August, 1901, (both months inclusive) there passed here about 221,000 tons of coal. During the same period of 1902, this tonnage was only 70,000, a falling off, in this item alone, of about 150,000 tons. The grain traffic has not, however, diminished to any great extent—the comparison May-August of 1901 and 1902, being as 323,543 tons to 306,238 tons grain of all kinds, while it is quite probable that during the next three months the volume will increase so much as to render 1902 a record grain season. is of course too late now to recover the loss in coal tonnage in 1902. Indications of the ultimate success of the St. Lawrence route are slowly appearing. This line of transportation is in a transition state. The canals are complete to fourteen feet draught between Lake Erie and tide water, but there are no vessels in existence to take full advantage of their carrying capacity, while the most strenuous efforts are being made on behalf of the railways to retain the trade. It is, however, inevitable the bulk of the enormous grain crops of our own territories of Manitoba and the North-west which are increasing at a marvellous rate, shall eventually follow the national and natural route to Montreal instead of as heretofore being diverted to southern lines. Corroborative of this view. I may state that there are at present ten steel freight steamers of full Canadian canal size under contract for delivery in 1903 at various points on the upper lakes. These are to be 255 feet in length over all, 241 feet keel, 41 feet beam, and 18 feet in depth with triple expansion engines. They are to cost \$150,000 each, and it is reckoned they will carry 2,200 tons on 14 feet draught. This will form an efficient nucleus for the Canadian grain fleet of the future. At 25 round trips, Port Colborne to Montreal, and assuming one-third return freight, they will move at least 750,000 tons in an ordinary season. Preparations for an increased volume of trade are also being made in other directions; the chief impediments now experienced being want of despatch at Montreal and the dangers to navigation between that port and the open sea, all of which will, it is to be hoped, disappear when the works of improvement now about being undertaken shall have been completed.

OPERATION.

The Soulanges canal was closed by ice on the 28th last November, and this formed so suddenly that nine tugs and barges were frozen in near the lower or Caseades Point end. Some of these were however released, but a few had to remain during the winter, without suffering much damage. The cross sectional area of the summit is large and the current so slow that the canal freezes sooner than if there were a current of say a mile per hour which would probably follow the establishment of manufactories requiring considerable power, and for which a lease has been granted. I may say here that during

the past three seasons the water level of Lake St. Francis has been remarkably uniform,

varying only a few inches from the plane of 155 above datum.

The supplementary contract entered into with the Canadian General Electric Co., on April 23, 1901, which was for the complete installation of the electric plant, as modified, expired on October 1 of last year. The period of this was extended to the date of opening the navigation in 1902, but so many vexatious delays occurred, that it seemed doubtful if even this extension would secure the completion of the work in time. This was however at last accomplished, with the results set forth at the beginning of this report. The machines are so simple that a fairly efficient staff to operate them was obtained by selection from the employees of last year. The force was reduced from 76 to 42: the money saved to the close of the fiscal year 1901-2, being at the rate of almost \$9,000 per annum.

The earthworks, structures, &c., stand well, and it is now fairly certain that the canal slopes are consolidated under the new conditions and no extensive slides will again

occur.

I am, sir, your obedient servant,

THOMAS MONRO, M. Inst. C.E.,

COLLINGWOOD SCHREIBER, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Railways and Canals.

Superintending Engineer.

QUEBEC CANALS.

Office of the Superintending Engineer, Montreal, September, 1902.

C. Schreiber, Esq., C.M.G.,

Deputy Minister and Chief Engineer, Railways and Canals, Ottawa.

SIR,—I have the honour herewith to submit my annual report on the works under

my charge for the fiscal year ended June 30, 1902.

The canals in this division are the Lachine and the Beauharnois on the St. Lawrence route: the Ste. Anne, the Carillon and the Grenville canals, on the Ottawa river, and the St. Ours lock and the Chambly canal on the Richelieu river.

Of these, the Lachine canal is by far the most important, on account of its immediate connection with the harbour of Montreal, the great export centre of the Dominion.

The traffic through it has rapidly increased of late years, owing to the development of industries and agriculture in western Canada and the Canadian North-west, and it will certainly take a still greater importance with the completion of the deepened canals, especially when adequate facilities for handling freight and grain shall have been provided for.

The Ottawa canals afford a most convenient route for the transportation of the produce of the extensive forests of the Ottawa valley, a large proportion of which finds

its way to the United States through the Richelieu river canals.

In view of repeated inquiries as to the largest vessels which can be passed through the locks of the canals of this division, I have thought it advisable to supplement the present report with sketches giving information on this point. See page 34.

LACHINE CANAL.

Length, $8\frac{1}{2}$ miles; 5 locks, 270 by 45 feet; 14 feet water on sills; total rise, 45 feet. Old locks, 200 by 45 feet; still available with 9 feet of water on the sills.

Navigation on this canal was uninterrupted during the year. A serious accident however occurred on June 3 last, when the steamer *Ocean* going westward collided with the upper gates of the old lock No. 1. Both pairs of gates were thrown down and more or less injured. While repairs were being made all boats had to use the new locks.

A day or two after repairs had been completed a leak which had existed for a long time increased in a threatening manner. The canal diver was at once sent down, and after a thorough examination reported that both the sill and the walls above and below it were seriously undermined. The damage was found to be so serious that the lock was closed to navigation. It will not be reopened. Tenders for the rebuilding of both old locks 1 and 2 will shortly be invited. In the meantime the old basin between them, still accessible through old lock 1 is being used by freight boats, the R. O. Navigation Co.'s vessels which were formerly berthed here being given the use of one of the small basins near Colborne street.

REPAIRS AND RENEWALS.

The water was drawn out of the canal on April 1 and readmitted into it on May 1, 1902.

The most important repairs executed here during the fiscal year were as follows: Three pairs of gates, one each for new locks Nos. 2, 3 and 5 were taken apart, rebuilt and provided with butterfly valves in place of Townsend valves.

The upper mitre sill of old lock No. 3 (St. Gabriel) which had been raised about 4

inches by the force of the water, was replaced in position and safely anchored.

Some serious scouring had taken place at the foot of lock No. 4 (Cote St. Paul). The hole thus formed was completely filled with stone. However, more permanent repairs will have to be done shortly at this point by the extending of the platform.

A piece of masonry on the south side of basin No. 2 at the foot of Colborne street, which was in an advanced state of decay, was removed during April and replaced by a block of concrete, 30 feet long, 5 feet high and about 4 feet thick, faced with steel plate.

The breastwall and the eastern buttress of waste weir No. 2 had been lately showing signs of weakening. Upon removing the planking below the breastwall in April last it was found that extensive scouring had taken place on a length of over 40 feet, the holes being as deep as 11 feet in some places. The eastern buttress was taken down and rebuilt after the foundation for it had been reformed of concrete. The space between the two buttresses and between the buttresses and the abutments was similarly treated and the holes below filled with blocks of stone carefully packed by hand, after which new planking was placed over the whole width of the tailrace on a length of some 60 feet. The breastwall was also thoroughly grouted and a masonry wall on the east side of the tailrace torn down and replaced by a concrete wall.

The iron covering on the roof of St. Gabriel shed No. 2 which was completely worn out, was renewed, such of the plank supporting it as was found unsound being also

replaced.

After a protracted rain in December last, the syphon culvert above Cote St. Paul bridge became choked by an accumulation in its outlet of a quantity of refuse and the low lands along the canal at that point were flooded during a couple of days. The obstruction having been removed and the conduit thoroughly cleaned by the rush of water which followed, a strong iron rack was placed at the mouth of the inlet and a plank roof built over the syphon well in order to prevent refuse being either carried or dumped into it in future.

The macadamizing of the road on the south side of the canal above Côte St. Paul bridge was continued during last summer, some 6,000 feet of it being built before the winter set in. An improvement on the work done previously was the compacting of the road metal with a heavy steam roller hired from the Municipality of St. Henry. This road is now completed with the exception of 700 feet, the stone for which is on the

ground.

Besides the above a large amount of work was performed during the year in maintaining the various structures, viz., locks, bridges, piers, wharfs, buildings, fences, roads, &c.

Traffic was unusually heavy throughout the year and as it increases, the demand for wharf accommodation in the lower section of the canal becomes greater. Λ good means of meeting this want would be the building of the large basin in the river as sketched out on the plan furnished you with my report of January 7, 1901, or the

building of another basin off basin No. 2, on the site of the present dry dock.

1 again beg to call your attention to the fact that owing to the larger class of vessels now using the canal, the passage way at both Brewster's and Côte St. Paul bridges is practically too narrow. The swing at these points only covers a channel 45 feet in width on either side of the centre pier, the bridge between the swing and the banks being formed of two small piers and fixed spans. I would strongly advise the replacing of the said two antiquated bridges by steel structures of sufficient length to dispense with the fixed spans.

DEEPENING BETWEEN LOCK NO. 2 AND LOCK NO. 3.

The work done under the above head during last year consisted mostly in the deepening of the whole of basin 3 and part of basin 4, St. Gabriel, to one foot below

the plane of the mitre-sill of lock No. 3. Some 26,000 cubic yards of material were dredged out and deposited into the harbour wharfs. At the close of the year Dredge No. 2 was engaged in completing the excavation in basin No. 4.

POWER HOUSE AND ELECTRIC STATION AT COTE ST. PAUL.

During winter all the electric machinery was put in place and a few minor changes made in the building. About the middle of April last everything was in running order.

The station is equipped with two 60-inch special new American turbines, driving the generators and one 16-inch turbine of the same make running the exciter, switch-

boards, generator panel, transformers, &c.

After the canal had been unwatered in April, the bottom of the wheel pit consisting of soft rock, was found to have been considerably scoured out. In order to prevent further scouring a heavy concrete floor was laid over the whole space care being taken to thoroughly protect the foundation walls of the building, and a piece of cement rubble wall some 15 feet in length was built as a protection for the cribwork forming the north side of the tailrace.

The whole of the canal from Montreal to Lachine is now electrically lighted from our two stations. The machinery for the operation of the lock gates and bridges will be installed next spring.

LAKE ST. LOUIS CHANNEL.

Dredge No. 2 was sent up to Lake St. Louis on July 17, 1901. For a few days she was kept busy breaking up and removing wrecks of barges which were in the way of navigation, and attempting to deepen a channel leading from the main one to the wharfs in the entrance. This latter work proving difficult beyond expectation and there being no special appropriation for it, it was given up for the time being and the dredge moved to the new channel where she kept at work for 3 weeks removing stray boulders and excavating a dangerous shoal on the north side in the vicinity of lightship No. 2.

HYDROGRAPHIC SURVEY.

The hydrographic survey was resumed at the end of August, 1901, and continued till the end of November. During that period, soundings were taken along parallel lines 200 feet apart and a topographical survey of the shores was made from Ste. Anne to Beaurepaire.

As expected the last summer's work disclosed the existence of an almost straight deep channel from the wharf on Ile Perrot to the foot of Lindsay's Island where it

opens in the main channel.

The map inclosed herewith will show that the new channel is over 14 feet deep on a minimum width of 200 feet and that the removal of a couple of small shoals would not only make it perfectly straight but would also increase the width of the deep water area to at least 300 feet.

Field work was resumed on this survey during May last. The section between Beaurepaire and Pointe Claire is now under way and will be completed this season. Permanent triangulation points are also being established; they consist of heavy blocks of concrete set down in the ground below the frost line.

REBUILDING WALL, SOUTH SIDE OF BASIN NO. 20

Work on this wall was resumed on April 1 last, the water in the river having fallen this year much earlier than usual. With the fine weather that prevailed all through the month and the greater facilities experienced in securing men, a much greater quantity of concrete could be laid than was possible the year before.

Operations have so far been confined to underpinning the old masonry wall by means of detached blocks of concrete 9 feet deep, 10 feet wide at base and 8 feet wide at top. These blocks are built at least 4 feet under the foundation of the present wall, leaving a step in front of it, 4 feet wide, upon which the new concrete face wall will be started. The spaces left between the blocks built during one season are filled in in the same manner the following spring.

The length of wall to be so treated is 1,560 feet, of which only about 400 feet have

been laid up to date.

The above construction works, which were until April last under the supervision of either Mr. L. G. Papineau or Mr. L. S. Pariseau, are now being superintended by Mr. H. R. Lordly, who replaced Mr. Papineau now in the Public Works Department.

RIVER ST. PIERRE.

Some 350 cubic yards of dry retaining wall were rebuilt on both sides of the collecting drain connected with this river during the fall of 1901, and a concrete overflow weir with stone masonry wings was built at a point near Rockfield where the river had been diverted. In addition to these works the collecting drain was cleaned on its whole length and its banks cleared of brush and weeds.

NEW LOCK.

It having been decided not to proceed at present with the construction of the new entrance lock for which tenders had been called for last year, nothing was done in connection with the work beyond the testing of a lot of 25,000 barrels of cement which had been delivered in December, 1901, by Messrs. F. Hyde & Co. The brand supplied was 'Ironclad' and the tests made gave very satisfactory results.

A pretty large quantity of this cement was used during the spring on the various canals of this division, the value being in all cases credited to the new lock appro-

priation.

SLOPE WALLS.

About 2,500 cubic yards of dry wall were built last spring by Mr. J. B. DeLorimier, contractor for this work. It is expected that the rebuilding on the north side of the

canal will be completed in 1903.

The bottom part of these walls can only be built in April of each year. The work done during that month is only brought up to the level of the water in the canal and the part above that level is reserved for the summer season. The contractor is now engaged on the latter, as well as delivering stone for next year's operations.

REPAIRS TO VESSELS.

None but ordinary repairs were performed in connection with the dredging fleet during last year, except the rebuilding of the hull of the small tug Josephine which was entirely worn out, and the purchasing of a pair of engines for the new tug which is being provided in connection with the Lake St. Louis survey, the hull of which was built in 1901.

REGULATING WEIR AT LACHINE.

As reported last year, this work was completed in 1901, and there is now nothing further to report than the preparing of the final estimate, the details and calculations of which were handed you before the close of the fiscal year.

The new weir has been doing splendid service since its completion; the proper

feeding of the canal is now ensured.

MILL STREET PAVING.

The portion of Mill street lying between the tailraces of waste weirs No. 1 and No. 2, was paved with syenite blocks laid on a 6 inch concrete foundation in the fall of 1901, the contractors for the work being "The Sicily Asphaltum Paving Co." Both sides of the roadway, which is 30 feet wide, were lined with heavy curbstones and necessary drainage pipes laid at the lower points.

This work was done in a very substantial manner and to the entire satisfaction of the city authorities, who have agreed to take over the street and maintain it in future.

In connection with the above work, the bridge over the tailrace of waste-weir No. 1, was widened, the stone abutments being entirely removed and rebuilt, and the old wooden superstructure replaced by heavy steel girders.

The construction of and the preparing of the final estimate for the new regulating

weir, as well as the paving Mill street, was supervised by Mr. G. L. Viger.

BEAUHARNOIS CANAL.

Length, $11\frac{1}{4}$ miles; 9 locks, 200 feet x 45 feet; 9 feet of water on sills; total rise, $82\frac{1}{9}$ feet.

Since the opening of the Soulanges canal to navigation, the traffic through the Beauharnois canal has been very light, a few market boats only using it. The day will soon come when it will have to be permanently closed. A number of bridges, roads, &c., will, however have to be maintained by the department unless the whole canal were leased for industrial purposes.

REPAIRS AND RENEWALS.

The rebuilding of the waste weir at lock No. 10, which had been commenced in the spring of 1901, was completed last fall. The bottom part of the breast and wing walls was made of concrete and the stone in the old weir used in the top part of the structure. The temporary weir was also removed and the banks of the head race repaired.

A ferry scow was built during the year and considerable work performed on the Hungry Bay dyke which had been seriously damaged by the waters of Lake St. Francis.

CHAMBLY CANAL.

Length, 12 miles; 9 locks, 118 feet x $22\frac{1}{3}$ feet; $6\frac{1}{2}$ feet of water on the sills; total rise, 74 feet.

The only interruption to navigation on this canal during the fiscal year occurred on July 4, 1901, when the sill of lock No. 3 gave way. The repairs occupied about 9 hours.

REPAIRS AND RENEWALS.

Outside of ordinary repairs the following works were performed:

A pair of gates was built and placed at lock No. 8. The sills of locks 3, 4 and 6 were overhauled and bedded in concrete.

The lower sill of lock No. 9 at the lower entrance had been leaking considerably for some time and was a menace to the navigation of the canal. In order to repair it a coffer-dam was built at the foot of the wing walls and the lock pumped dry. It was found that the cause of the leak was due both to the sill which had been worn out and to the gates which did not properly fit the hollow-quoins. A new sill bedded in strong concrete was placed, the gates trimmed and the floor of the lock above the gates rebuilt with tongued and grooved plank. The leak is now completely stopped, but the top of

the walls, from a few feet above the hollow quoins to the lower end will have to be rebuilt shortly.

The repairing of the pier forming the east side of the lower entrance has been completed except for the planking of a portion of the eastern face. The plank floor on this pier has been removed and replaced by a heavy coat of gravel which will outlast the timber work and will do away with costly repairs each year.

A part of the wharf above bridge No. 8 at Chambly was widened some 12 feet on

a length of 250 feet.

A culvert under the Main street at Chambly which consisted of a wooden box about 2 feet square having become choked, a new one was built which necessitated the excavating of a trench 128 feet long and 18 feet deep.

COLLECTING DRAIN.

The collecting drain along the front street in the town of St. Johns was extended, during the fiscal year just ended, from St. Charles street to Lemoine street a distance of 1,750 feet and thence to the shore of the Richelieu river, where a flushing trap was provided for the purpose of cleaning the drain at high water in the spring.

The work was performed under contract by the late Louis Forgue.

It consists of vitrified clay pipes, 24 inches in diameter with concrete manholes 300 feet apart. The portion between St. Charles and St. James streets is composed of two such pipes laid side by side, and the balance of only one pipe. The work was completed in the last days of June last.

SYPHON CULVERT.

A contract for a concrete syphon culvert to replace the old wooden structure under the Chambly canal at the foot of Ste. There'se Island, was awarded to Mr. W. J. Finn on February 10, 1902. By the end of that month the contractor had built two substantial coffer-dams and the excavation on the site of the culvert was well advanced. However, the unusually heavy rains during the month of March brought such a quantity of water upon the contractor's works, that the upper dam was carried away. This was rebuilt and work resumed, but a new flood ensued which washed away both banks of the canal for a considerable distance at the site of the dams. When the water receded the season was so far advanced that the contractor could not possibly complete the work for the opening of navigation. He was, therefore directed to re-form the banks, and put everything in good order for the opening of the canal on the 1st May.

The contractor will resume operations at the close of navigation next fall, and the

work will be completed during the winter.

ST. OURS LOCK.

Length of canal, $\frac{1}{8}$ mile; one lock 200 x 45 feet; 7 feet of water on the sills; total rise, 5 feet.

There was no interruption to navigation on this section during the year.

The only works of importance performed here in 1901-2 were the following:--

Repairing two ice breakers above the submerged dam, the four top courses of timber being renewed and some 200 cubic yards of field stone being deposited in the pockets.

Building a blacksmith shop 28ft. x 24ft., and fully equipping it.

Building a shed 20ft. x 20ft. for the storage of lumber.

Rebuilding 2 pairs of spare lock gates to replace decayed ones, and a shed 68ft. x 28ft. for storing them.

During last spring the wharfs at both entrances, which had been considerably damaged by moving ice were overhauled, a section about 200ft, in length being almost entirely rebuilt.

ST. OURS DAM.

The repairing of this dam reported on last year, was completed last summer. The whole structure was rebuilt, from the apex to about 7 feet below it. Most of the frame timber used was white pine and the covering consists of tongued and grooved tamarack 4 inches thick. The whole work was most satisfactorily done by the contractors, Messrs. Finn & Filion.

A detailed final estimate with plans and cross sections was handed you some months

ago.

The enginering work in connection with the collecting drain at St. Johns, the syphon culvert under the Chambly canal and the St. Ours dam, was performed by Mr. L. S. Pariseau.

OTTAWA RIVER CANALS.

STE. ANNE'S LOCK.

Length of canal, $\frac{1}{8}$ mile; one lock 200 x 45 feet; 9 feet of water on sills; total rise, 3 feet. Old lock still available, 200 x 45 feet; 6 feet of water on sills; total rise, 3 feet. Navigation at this point was uninterrupted during the fiscal year.

All the structures in connection with the lock and its entrances were kept in a good state of repair and the following works were performed outside of ordinary maintenance.

The puddle trench intended to staunch the old lock was completed.

The pier at He aux Tortues was repaired by the addition of seven courses of timber at its upper end.

A new shed was built to replace the old one on the south side of the lock.

During last spring's high water the wing dam forming the south side of the upper entrance to the old lock was considerably damaged by ice. An appropriation was voted at last session of Parliament for the purpose of repairing it. The work will be done at low water this fall.

CARILLON AND GRENVILLE CANALS.

CARILLON CANAL.

Length, \(\frac{3}{4} \) mile; \(2 \) locks, 200 x 45 feet; \(9 \) feet of water on sills; total rise, 16 feet.

GRENVILLE CANAL.

Length, $5\frac{3}{4}$ miles; 5 locks, 200 x 45 feet; 9 feet of water on sills; total rise, $43\frac{3}{4}$ feet.

Both these canals are under one overseer. They are separated by a stretch of navigable river about five miles long, and between them is to be found the old Chute-a-Blondeau lock which has been abandoned since the completion of the dam at the head of the new Carillon canal in 1883, the rise at that point having been practically obliterated.

REPAIRS AND RENEWALS.

The only work of some importance performed on the above canals during the fiscal year, beyond ordinary repairs consisted in the staunching and strengthening of a portion of the Carillon submerged dam.

On October 15, 1901, I reported in detail as to the damage suffered and the possible cost of the repairs. Work was commenced in November, 1901, the water being

very low. But as the work neared completion a sudden thaw caused the river to rise so rapidly and to such an extent that work had to be abandoned. Some of the cribs already placed in position as well as a few booms were carried away. The cold weather that followed caused ice to form on the crest of the dam to an unprecedented height, the channel becoming almost entirely blocked and the water above the dam rising to spring flood level.

In March last the portions of the apron which had been uncovered of their timber flooring were temporarily repaired so as not to be damaged during the spring freshet.

The permanent repairs will be resumed at low water this year.

CARILLON CANAL.

Guide Pier at the Upper Entrance.

Messrs. Martineau, Fils & Lemoine, contractors for the above work, commenced operations at the beginning of July, 1901. Owing to the limited space on and around the pier, considerable difficulty was experienced in the storing of materials and the disposal of the plant. However, the tearing down of the old pier was begun on the 17th of the month.

Last season was exceptionally favourable for proceeding with the work, the water

level being unusually low and the weather fine until the close.

On August 29 some of the broken stone foundation had been put in and the concrete work started. By September 20 the walls on both sides of the pier were completed on a section 118 ft. in length. The 2nd section, 160 ft. long, was at once proceeded with. Concrete on it was started on October 29 and completed on December 3, except the face finish and the top moulding.

The river froze on November 27 and the latter part of the work could only be pro-

ceeded with on the mouldings.

Preparations were then commenced with a view to complete the filling between the concrete walls during winter with stone taken out of a quarry on the north side of the canal entrance.

In January a solid bank of ice formed and the water rose to an unprecedented

height, flooding the quarry and putting an end to operations there.

Early in May this year the contractors commenced preparations for the season's work. At the close of the fiscal year another section of the old work, 173 feet in length, was being taken down, but the water was still 6 feet above the foundation level and falling very slowly. There was then a little more than half of the concrete work done, and the contractors were in hopes of completing the balance during the present season.

The cement used on this work is the 'Dykerhoff' and 'Condor' brands. It is

being supplied by the department.

A careful examination and record of the ice action on the section of the Ottawa river between Grenville and Carillon were made throughout the past winter until the ice ran out at Carillon on the nights of March 24 and 25, about three weeks earlier than

in the spring of 1901.

The low water of last summer continued until the middle of December, when large fields of ice came down and landed on the crest of the dam, completely blocking the channel except in two places where the water had a free passage on an aggregate width of some 400 feet. The weather being cold the loose ice deposited on the dam was soon converted into a solid mass some 15 feet high in places, and the water rose rapidly, reaching its maximum of 11 ft. 6 in. above the summer level on January 9.

A portion of the ice crest then gave way and a fall of 2 feet in the level above immediately resulted. By the middle of February the ice had so far gone from the dam that the river above it had fallen down to normal level, but the crest was not entirely

cleared of ice before March 14.

The highest water last spring occurred on April 2, but was 3.75 ft. below the level of the freshet of January last, and 2 feet below the high water of 1901.

Nothing extraordinary occurred in connection with the ice and water conditions in other parts of this section during last winter.

During the winter Mr. F. J. Lynch, the resident engineer at Carillon was engaged in making a survey of the Carillon and Grenville canals. The plan of this survey will show all the structures on both canals with their exact positions and dimensions. It is intended as a reference document. Similar plans have already been prepared for the Lachine and Chambly canals and have proved very useful in a number of cases.

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

ERNEST MARCEAU,

Superintending Engineer, Quebec Canals.

P.S.—Annexed to this report are tabular statements showing the highest and lowest water on the mitre sills of the locks at the upper and lower entrances of each canal during the fiscal year ended June 30, 1902.

E.M.

QUEBEC CANALS.

STATEMENT of the opening and closing of navigation.

	Closing.	Opening.
Lachine Canal. Beauharnois Canal Chambly Canal St, Ours Lock C. & G. Canals Ste. Anne's Lock	1 30	May 1. 16. 1 1. April 8. 1 28.

LACHINE CANAL.

STATEMENT showing the depth of the river water on the mitre sills of new Lock No. 1, at lower entrance, and new Lock No. 6, at upper entrance, during the fiscal year ended June 30, 1902.

Months.		EW LOGE		1,	New Lock No. 5, Upper Sill.			
	Hig	hest.	Lowest.		Highest.		Lowest.	
1901.	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.
July August. September October November December	18 18 17 16 16 30	9 5 8 11 7	18 17 16 16 16 15	0 1 2 3 11 0	16 15 15 15 15 17	8 8 5 4 0 5	15 15 14 14 14 14	4 0 8 8 2 6
1902.								
January February March April May June	33 27 37 30 22 22	0 7 11 7 9 4	26 · 24 · 25 · 21 · 20 · 20	10 5 1 3 9 2	16 15 19 19 18 18	11 8 1 1 3 0	14 13 13 17 17 17	10 0 1 6 6

Mitre sill of old Lock No. 1, 2 ft. 2 in. above sill of new Lock No. 1. Mitre sill of old Lock No. 5, 5 ft. above sill of new Lock No. 5.

BEAUHARNOIS CANAL.

Statement showing the depth of the river water on the mitre sills of Lock No. 6, at lower entrance, and Lock No. 14, at upper entrance, during the fiscal year ended June 30, 1902.

Months.		No. 6,	Lowen	arananadir -		No. 14,	Upper Sill. Lowest.	
July	Ft. 11 10 9	Jn. 5 3 11	Ft. 10 9 9	In. 0 11 7	Ft.	In. 8 2 2 2	Ft. 11 10 10	In. 0 10 8
October. November December. 1902.	9 9 10	6 3 10	9 9 9	2 0 2	10 10 11 12	11 10 6	10 9 10	8 10 2
February March April May June	16 14 13 11 12	8 8 6 4 4	13 12 12 12 12 11	5 6 0 0 6	11 12 11 11 11	4 6 7 7 7	9 10 10 11 11	10 2 7 2 2 2

CHAMBLY CANAL.

STATEMENT showing the depth of the river water on the mitre sills of Lock No. 9, at lower entrance, and Lock No. 1, at upper entrance, during the fiscal year ended June 30, 1902.

Months.	Lock No. 9. Lower Sill. Lock No. 1, Upper Sill.										
AIOATRS.		Highest		Lowest.		Highest.		vest.			
1901.	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.			
July August September October November December	10	6 1 9 5 3 9	9 9 8 8 8 8	11 5 6 6 5 9	9 8 8 8 7 9	10 7 2 9 11 7	8 7 7 6 7	4 10 2 10 1 5			
1902.											
January February March April May. June	13 22 19	6 11 10 8 3 11	10 12 12 15 13 13	$\begin{array}{c} 4 \\ 2 \\ 6 \\ 11 \\ 6 \\ 4 \end{array}$	9 8 12 12 11 10	7 10 10 10 9 11	8 8 8 11 10 10	6 4 6 7 2 2			

ST. OURS LOCK.

STATEMENT showing the depth of the river water on the mitre sills of St. Ours Lock during the fiscal year ended June 30, 1902.

	Lock	No. 1,	Lower	R SILL.	Lock	No. 1,	С РРЕ	R SILL.	
Months.		Highest.		Lowest.		Highest.		Lowest.	
1901.	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.	
July August September October November December	8 8 7 7	10 6 6 4 6 3	7 6 6 5 7	10 1 3 3 11 5	10 8 9 10 9 14	1 6 2 3 3 1	28228	5 3 4 4 3 6	
1902.									
January February March April May. June		2 0 3 5 0 4	9 8 9 14 12 10	0 4 1 4 1 10	10 9 19 15 12 11	0 4 1 7 11 11	8 9 12 11 11	11 0 2 8 1 5	

STE. ANNE'S LOCK.

STATEMENT showing the depth of the river water on the mitre sills of Ste. Anne's Lock during the fiscal year ended June 30, 1902.

Months.	LOCK NO. 1, LOWER SILL. LOCK NO. 1, UPPER SILI									
SIUSTINS.	Highest.		Lowest.		Highest.		Lowest.			
July August September October November December	Ft. 11 10 10 10 9 12	In. 9 7 3 0 8 5	Ft. 10 10 9 9 9	In. 4 1 3 6 1 6	Ft. 12 11 10 10 10 11	In. 10 3 8 5 9 11	Ft. 11 10 9 10 10	In. 3 7 6 8 3 4		
January February March April May, June	12 11 14 14 13 12	2 4 3 0 2 9	10 9 9 12 12 12	3 2 2 7 4 1	11 11 15 16 15 14	11 10 10 4 8 11	11 10 10 14 14 13	2 6 6 8 5 8		

CARILLON CANAL.

STATEMENT showing the depth of the river water on the mitre sills of Locks Nos. 1 and 2, Carillon Canal, during the fiscal year ended June 30, 1902.

Months.		LOCK NO. 1, LOWER SILL. LOCK NO. 2, UPPER SILL.										
		Highest.		Lowest.		Highest.		est.				
1901.	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.				
July August September October November December.	12	8 3 11 4 11 4	12 11 10 10 11 11	0 8 10 6 4 8	14 12 11 11 11 11 16	2 3 4 2 5 8	11 11 10 10 11 11	10 3 5 5 0 0				
1902. January February March April May June June	13 12 17 17 17 17 16	6 6 11 11 11 5	12 11 12 16 16 16	5 11 0 2 2 0	21 13 17 18 18 17	6 3 9 1 0	12 10 10 16 16 16 15	7 5 7 6 4 6				

GRENVILLE CANAL.

Statement showing the depth of the river water on the mitre sills of Locks Nos. 3 and 7, Grenville Canal, during the fiscal year ended June 30, 1902.

Months.	LOCK NO. 3, LOWER SILL.				LOCK NO. 7, UPPER SILL.			
	Highest.		Lowest.		Highest.		Lowest.	
1901.	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.
July August September October Novemter December	17 14 13 13 13 13 19	11 7 11 5 8 0	14 13 12 12 13 13	3 0 3 3 5 4	14 12 11 10 10 13	6 0 0 8 11 0	11 10 9 9 10 10	8 11 0 1 1 2
January February March April May June		$\begin{array}{c} 0 \\ 6 \\ 10 \\ 11 \\ 4 \\ 8 \end{array}$	15 15 15 20 20 18	4 7 7 6 0 9	12 11 18 19 19 17	3 4 6 0 0	11 10 10 17 17 17 16	4 0 4 5 3 0

TRENT CANAL.

Superintending Engineer's Office, Peterboro, July 1, 1902.

SIR,—I have the honour to submit the annual report on the works on the Trent

Canal under my charge for the fiscal year ending June 30, 1902.

The Trent Canal is a term applied to the several stretches lying for the greater part along the valley of the Trent River, between the Bay of Quinté, on Lake Ontario, and Georgian Bay on Lake Huron, which, however, in their present condition does not form a continuous line of navigation. The object of the works at present going on is to connect these several water stretches by short canals so as to form a continuous line of land-locked navigation from Lake Huron to Lake Ontario. A glance at the map of the district will show how comparatively small the length of waterway to make or improve is to the length already provided by nature in the way of its beautiful and deep lakes and rivers. The total distance between Lake Huron and Lake Ontario is about 200 miles. By utilizing the numerous lakes and rivers and taking advantage of the natural features of the lands to make flooded reaches, it is hoped that not more than 15 or 20 miles of the total length will be actual canal. The Imperial government as far back as the year 1835 chose this route as being the most natural and feasible to make a water communication between Lake Ontario and Lake Huron, and they spent considerable sums in carrying out this project, and in fact a sufficient sum of money was voted by the government at that time to construct that part of the work lying between Lake Ontario and Balsam Lake. The works then constructed have ever since been used for local traffic.

When the two divisions at present under construction are completed, a continuous line of navigation between Heeley's Falls and the ports on Lake Simcoe, a distance of about 160 miles, will then be available. Though a draught of six feet is provided on all the sills, the land necessary to flood for a draught of eight feet has been purchased on the new sections at present under construction, so that if required a draught of S feet could be provided at a comparatively little extra cost.

MAINTENANCE.

Navigation closed on both the upper and lower reaches November 19, 1901, and

opened April 9, 1902.

The height of water on the mitre sills of the locks was very fair throughout the season, though there is still room for very much improvement in regard to the regulation of the water on the different reaches. The regulation of the water is under three different managements, namely, the Dominion government, the Ontario government, and the lumbermen, consequently it is not surprising that there are complaints regarding the management of the water during the dry season. Owing to the immense country drained and the country becoming every year more cleared, the proper regulation of the water becomes more difficult. The regulation of the water also between Lakefield and Peterborough is, under the present circumstances, very unsatisfactory, and as the power at the several dams along the river is developed, the trouble will be increased. Owing to the mills at Lakefield using all the surplus water, any temporary stoppage in the mills almost stops the entire flow, in consequence the mills below are often stopped for a time. If the power owners at Lakefield and other dams were to notify the caretakers of the dams, or otherwise compensate for the stoppage by allowing extra water to

escape, when it was necessary to stop temporarily for repairs, the cause of complaint would be removed.

With reference to the water supply, it is not generally known that such a vast system of reservoirs exists as there are in the country to the north of the direct route of the canal. From a recent survey of these reservoirs, it was ascertained that there are over fifty dams at present constructed which control about 70,000 acres of water in which over 25 billion cubic feet of water can be stored, not taking into account the large quantity that could be stored by many new dams that could be constructed. The proper storing and regulating of the large quantity of water above referred to is a most important matter, not only to navigation but to the vast commercial interests that are located along the valley of the Trent. The total number of lockages for the season was 5,185, being an increase of 857 over last year's lockages, though this does not fairly represent the traffic on the canal, as owing to many of the longer routes of the steamers not passing through a lock, no record of the traffic is kept. There are over thirty steamers engaged in commerce between Lakefield and Balsam Lake, besides a large number of small steamers belonging to private individuals.

There are five steamers on the reach between Peterborough and Heeley's Falls and several on Lake Simcoe. Many of the larger steamers are of considerable size, some of

them carrying as many as 450 passengers.

REPAIRS.

The following repairs were executed at the different stations:—

CHISHOLM'S RAPIDS.

The dam at this station became so dilapidated that some three or four years ago I reported it was a waste of money to make further expenditures in the way of repairs upon it. An appropriation was made for a new dam some years ago, but it was withdrawn. About half the dam has since gone out. The lock and canal at this place are in a good state of repair.

HASTINGS.

New upper lock gates were constructed and hung. The lock walls were repointed and the mitre sills were caulked. A new quoin stone was set at the north-west gate to replace the old stone which was badly cracked.

OTONABEE RIVER.

Some dredging was done at the mouth of the river, removing some sawdust and silt that had lodged in the navigation channel.

PETERBOROUGH.

A new storehouse was built for the storage of tools, material, &c.

LAKEFIELD.

The flooring of the high level bridge was renewed and part of the platform of the dam was removed.

YOUNG'S POINT.

Part of the old dam was left remaining in above the new dam. This prevented the free flow of the water into the flumes of the Lakefield Portland Cement Company. This old part of the dam was removed by dredging.

STONY LAKE.

Owing to the carelessness of the men in charge of the saw-log drives, the buoys marking the navigation channel are continuously being removed from their places. There is no necessity for this state of things, and is entirely due to carelessness of the foremen in not pressing upon their men the importance and danger caused by the removal of buoys. Some drastic means will have to be taken to remove this danger to the travelling public. The buoys are all substantially put in and cannot be removed without some extraordinary force be applied. A great number of these buoys have to be replaced every season.

BURLEIGH FALLS.

The lower wooden entrance pier at the west side was so dilapidated that it was taken down and replaced with a concrete pier, which was at the same time extended by 125 feet in length. The upper landing pier was planked over and raised for a length of 75 feet.

BUCKHORN.

The valves, swinging gear and anchorage of the gates were repaired. New capstan chains were put on the lower gates.

BOBCAYGEON.

The long dyke adjoining the dam on the north side was gravelled for a length of 1,000 feet. This has stopped the great leakage which went through this dyke before it was gravelled. The flooring of the lock chamber and the upper mitre sill were repaired. The wall between the lock and the mill raceway was staunched and pointed. New stoplogs were provided for the dam where required.

FENELON FALLS.

The old guard timbers at the south road approach to the swing bridge were so rotten that they were removed and replaced with substantial masonry walls on both sides of the roadway. The swing bridge was repainted. The culvert which carries the creek below the lower wharf became stopped during the freshet and burst. This was repaired. Ten new stoplogs were replaced in the dam. A new valve was placed in one of the centre gates to take the place of the old one, which had broken across the corner. Other minor repairs were done to the gates and lock.

OTHER REPAIRS.

A new scow, 60 x 16 feet, for use in the work of repairs, was constructed. A considerable amount of repairs was made to the dredge, and two of the dump scows were almost wholly rebuilt.

INCOME.

The following chargeable to income was executed:—

The work of dredging was continued on the shoals at 'Yankee Bonnet,' Dangerfield' and below Peterborough lock, on the Otonabee river, and on the Trent, near Hastings.

BUOYING OUT CHANNEL.

Buoys and anchors for buoying out the channel between Lakefield and Peterborough were prepared, but as this reach was not ready to be opened for navigation the placing of the buoys was deferred till the current year.

HASTINGS.

New upper lock gates of solid timber were constructed and hung.

HEELEY'S FALLS.

Five new sluices, 25 feet in width, were constructed in the flat tumble dam, part of the framework of the old dam having been removed for that purpose. These sluices have been of the greatest service in providing greater area for the discharge of the freshets, which was greatly needed.

CAPITAL.

Construction.

Section No. 1, Peterborough—Lakefield Division.—The contract for this section, which was awarded to Messrs. Brown, Love & Aylmer, was completed last year, with the exception of some dredging in the river below Lakefield and below Nos. 3 and 5 locks. The freshet this spring lasted till so late in the season that it was impossible to get to work till a very short time before the end of the fiscal year, at which time this work had not been completed. There is only about a month's work to do to complete this work.

Section 2, Peterborough-Lakefield Division.—The contract for this section was awarded to Messrs. Corry & Laverdure on May 21, 1896, and the time for completion was November 1, 1897, nearly five years ago. As I reported last year that from the mode of operation adopted by this firm it is difficult to say when the work will be completed. There was only about a month's work to be done by an ordinary force of men at the beginning of this season, but at the present date it will still take three months or more to complete the work at the present rate of progress. There is still a considerable amount of concrete to do in connection with the hydraulic lock, as well as excavation in the prism of the canal below the hydraulic lock; finishing up the sodding, protection lining, trimming slopes, &c.

Section No. 1, Simcoe-Balsam Lake Division.—The contract for this work was awarded to Mr. Andrew Onderdonk and has been satisfactorily completed. The plans

and calculations for the final estimate are now being prepared.

Section No. 2, Simcoe-Balsam Lake Division.—The section is under construction with Messrs. Larkin and Sangster as contractors. The work has progressed satisfactorily. The greater part of the excavation has been completed. The excavation for the pits of and the concrete walls for the approach to the hydraulic lock have been well advanced and there is a fair prospect that they will be nearly completed this fall. The substructures for all the bridges are completed, awaiting the superstructures. The walls of hydraulic lock No. 2 are yet to be excavated and prepared for the steel work, and the pits for the chambers are to be lined with concrete.

Section No. 3, Simcoe-Balsam Lake Division.—The contractors for this section are Messrs. Brown & Aylmer. Fair progress on this section has been made, but owing to the effect of the wet weather on the heavy clay on this section the work of excavation has been much delayed. Not quite half of the excavation of the section has been completed. The structures so far completed are lock No. 5, the culvert and bridge piers at the Portage Road crossing; and the abutments of the Grand Trunk Railway crossing. Arrangements were made between the contractors and the Grand Trunk Railway Com-

i

pany and the department whereby the crossing of the railway was to be by means of a high level bridge instead of a swing bridge as at first proposed; the Grand Trunk Railway Company undertaking to do the filling for the approaches at the contractors price for filling. The work was to be completed by May 1 last, but at the end of the fiscal year very little of the filling had been done. The contractors have built a dredge for excavating the reach between lock No. 4 and Lake Simcoe. They have not yet started this excavation.

Hydraulic, No. 1. Peterborough.

The steel work of this hydraulic lock was awarded to the Dominion Bridge Company. Owing to the delay caused by the contractors for the concrete work of the lock not being completed no steel work (except some of that which is to be embedded) has been put in place. A rigid inspection of the main hydraulic presses by tests have been gone on with for some months. Considerable trouble was experienced in getting the east iron ram sections east of the proper consistency and compactness, but this was finally accomplished. Nearly all the steel work has been prepared and stored on a lot adjoining the bridge works, which has been leased to the government for that purpose.

Lock tender's house.

A dwelling-house for the lock tender was constructed at the Peterborough lock.

Plant.

The dredge Otonabee has been employed continuously throughout the season. Most of the season it was rented to the contractors, Messrs. Brown, Love & Aylmer for the excavation of the river on Section 1, Peterboro-Lakefield Division.

The dredge Trent was employed in dredging shoals in the River Otonabee between

Peterborough and Rice Lake and in the Trent river near Hastings.

The tug *Empire* has been fully employed throughout the season in hauling scows of dredge material from the dredge, buoying out the navigation channel, delivering timber, gravel and stone for the various works of repair along the route.

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

RICHARD B. ROGERS, M.I.C.E.,

Collingwood Schreiber, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Railways and Canals.

Superintending Engineer.

RIDEAU CANAL.

SUPERINTENDENT ENGINEER'S OFFICE, OTTAWA, July 15, 1902.

Sir,—I have the honour to submit herewith my annual report on the Rideau Canal, under my charge, for the fiscal year ending June 30, 1902.

Navigation closed at Ottawa, November 25, 1901.

Kingston Mi.ls, November 18, 1901.

opened at Ottawa, May 1, 1902.

Kingston Mills, May 1, 1902.

The depth of water maintained in the various levels throughout the whole season of navigation, was excellent: no trouble or delay on account of low water, having occurred anywhere.

The freshet this spring occurred unusually early; but fortunately was not nearly so violent as usual, still some damage was done to the works, as will be detailed under the headings of the various stations.

The principal works and repairs executed along the line of the canal, at the various lock stations, is as follows:—

OTTAWA.

Some repairs were made to the basin wharfs, by putting in new stringers and planking; and the roadway behind the wharfs was also macadamized and graded up where required.

A new frame storehouse for cement, and also for housing our portable engine, was built at the locks.

The upper piers of lock No. 7 were taken down and rebuilt by our own masons, the stone having been cut in Elgin quarry during the summer; and I may here state that considerable repairs are necessary for the masonry of this station, which is built of stone of very poor quality. These repairs will of course be carried out gradually from year to year; it being proposed this summer, to cut stone in the quarry for two piers of lock No. 5, and also new coping for the uppertown side of lock No. 8.

The grounds round the locks have been put into first-class order, the slopes and flats being nicely kept, and flower beds placed therein, so that I think I may be allowed to say that the station in general presents a most creditable appearance, and is in keeping with the surrounding improvements lately made in that portion of the city.

STEWARTON BRIDGE.

New plank was placed on both approaches, and small repairs were made to the swinging gear of the swing span.

BANK STREET BRIDGE.

Small repairs were made to the approaches and to the machinery and rests of the swing.

HARTWELL'S LOCKS.

The timber piers under the small bridge across the Waste Weir were rebuilt by our own carpenters. The tow-path road was raised and graded, both above and below the station, which on account of the very heavy traffic passing continually over it, is now an annual necessity. The lockmaster's house was sheeted outside and clapboarded and painted. The coping of the locks throughout this station will soon require to be taken up and replaced with new stone.

HOGSBACK LOCKS.

The whole chamber wall on the west side of the lower lock was taken down and rebuilt by our masons last winter. This wall had for years been bulging out, and had become dangerous; but it is now new. The large abutment crib on the west side of the old bulkhead was taken down and rebuilt by our carpenters. New sills were placed under some of the outbuildings at the lock house, and the said buildings were reshingled. Repairs were made to the protection boom, and also to some of the bents of the east bulkhead. This bulkhead is about worn out, and will be rebuilt next winter. A large quantity of gravel was placed on the tow path road, between this station and Hartwells. Some of the planking below the apron of the west bulkhead was carried away by ice this spring, but will be replaced during the present summer.

BLACK RAPIDS LOCK.

The damage done by ice to this station last year was repaired, and the boom straightened. A new ice-breaking crib was to have been built here before the ice broke up, but on account of the unusually early freshet this year, it could not be built in time; but the timber and stone, which is all on the ground, will be used for this purpose uext winter. Small repairs were made to the lockmaster's house and outbuildings, and sundry small repairs to the station.

LONG ISLAND LOCKS.

Two new sluice frames were put into the middle lock. Two new swing bars on lock gates. The swing bridge was replanked, and the storehouse was repaired and reshingled.

MANOTICK BRIDGE.

The whole bridge, excepting the swing span, was rebuilt last winter. The piers were rebuilt by our own carpenters, from low water mark up, and a fine steel superstructure was built under contract with the Dominion Bridge Company of Montreal. This bridge, which formerly consisted of five wooden spans and a swing span, is now of only three steel spans with a wooden swing. The removal of two piers has also given more outlet to the ice and water in the spring.

BURRITT'S RAPIDS LOCK.

Some stone and gravel were placed on the dam and embankments, and sundry small repairs made to the station. The swing bridge and the railing on both sides of its approaches were painted by the bridge tender last season.

WELLINGTON BRIDGE.

Sundry small repairs to planking, and painting, &c. done.

172

BECKETT'S LANDING BRIDGE.

Sundry small repairs done by the bridge tender. This bridge is to be entirely rebuilt next winter, with a steel superstructure.

NICHOLSON'S LOCKS.

One new pair of lock gates were put in last winter, and one new swing bar and six new chain blocks, and sundry small repairs to station.

CLOWES' LOCK.

Considerable damage was done to the slope at the back of the lock wall on the river side, during the freshet, by ice and water carrying away the stone rip-rap protection facing of the slope, and undermining the slope itself. However the slope will be repaired as soon as navigation closes, and a protection crib will be built along the face of the said slope. A new waste weir was built last winter, as well as the apron below; a coffer dam-having been put in to do the work. The wing wall of the bulkhead was also taken down to the low water mark, and rebuilt by our masons.

A new fence was built along the northern boundary of the canal land to replace the old log fence, and sundry small repairs made to the station in general.

MERRICKVILLE.

Two pairs of lock gates were rebuilt. The fixed bridge across the waste water channel was replanked. The upper lock was grouted and a considerable quantity of leakage thus stopped. The early freshet prevented the south pier of the bulkhead from being rebuilt, but the timber is on hand, and the work will be done next winter instead. The south wall of the lower basin is to be taken down and rebuilt next winter, as well as the lower wing wall of the middle lock on the south side, which adjoins it. The stone for this will be cut in Elgin quarry during the summer; and the stone for the basin wall will be purchased in Merrickville.

MAITLAND'S LOCK.

The swing bridge was repaired and replanked, and the approaches on both sides were repaired; and sundry small repairs were made to the station in general.

EDMOND'S LOCK.

Several large stones were replaced in the retaining dam, from which they had been carried last year. The upper mitre sill of the lock was repaired, and the waste weir was repaired and replanked.

OLD SLY'S LOCKS.

A considerable quantity of grouting was done at this station, and repairs made to sluice frames, and sundry small repairs made to the station in general. Repairs to the piers above the locks, and also to some of the ice-breaker cribs, could not be made on account of the early freshet; but the timber is all on the ground, and the work will be done immediately after the close of navigation this year.

SMITH'S FALLS COMBINED LOCKS.

The old wooden sidewalk on the west side of the roadway leading from the north side of the canal to the swing bridge, was taken up and relaid with a granolithic walk,

in keeping with the granolithic sidewalk on the south side of the approach to the swing bridge.

The swing bridge was jacked up and moved, whilst the old wooden pivot pier was taken away, and a substantial stone pier built in its place; the work being done by our own men.

The long bridge leading to Jason Island was renewed in timber by our own men, and sundry repairs such as pointing, grouting, &c., were made to the station.

SMITH'S FALLS DETACHED LOCK.

Sundry small repairs were made to the station in general.

POONAMALIE LOCK.

Sundry small repairs were made to the station in general. The upper wing wall of the lock on the south side, is in bad condition, two of the submerged courses of stone being almost gone. This wall will be rebuilt next winter; some of the stone and cement being already on the ground. The lock labourers' house is in a bad condition, and will in all probability have to be pulled down, and a new house built, as it is built on sills which have completely gone, and the old log house will not bear raising up again.

BEVERIDGE'S BAY LOCKS.

Sundry small repairs were made to the station and embankments. A roadway was built out to the long dam; the right of way having been purchased from a Mr. McLean some years ago. A well is required at this station, and a contract has been made with a well sinker to drill one this summer.

PERTH.

The old planking was taken off the face of the basin wharfs, and new cedar plank substituted therefor. The wharfs themselves had two new rounds of timber put on, and the planking was renewed where necessary. The iron swing bridges were overhauled, and the tension cables repaired, and the turntables and swinging gear put in order. The culverts on the tow path road were repaired, and the road repaired in places.

OLIVER'S FERRY BRIDGE.

The whole bridge was replanked by the bridge tender, and some painting has been ordered to be done to the steel superstructure.

THE 'NARROWS' LOCK.

Some stone was placed on the slopes of the long dam, and the roadway on top of it was raised and graded with gravel. A new woodshed was built for the lockmasters's house, in place of the old one which nad fallen into decay; the work being partially done by the lockmaster and lock labourer.

NEWBORO LOCK.

Small repairs were made to the station in general. A new set of stoplogs were made and put into the canal reservoir dam at the outlet of Wolf Lake, which dam had hitherto been under the charge of the lockmaster here.

It might be as well to state here, that this dam had not been used for a number of years, as there was, until last year, a private mill-dam below it, which was maintained by the owner to supply his mills with water at Westport; and the effect of his keeping the stoplogs in his dam, was to back the water up on our dam, and consequently in the lake, so that it was useless for us to keep stoplogs in our dam; and in fact, the storage of water for the canal was effected just as well by this private dam whilst it was maintained, as by our own dam; so in consequence our stoplogs for some years were not put in. However the mill dam having become useless to hold water, and the owner having stated that he did not intend to rebuild it; made it necessary for us to hold up the water in Wolfe Lake, in order to supply the canal levels descending to Kingston, in dry seasons; so, as above stated, a set of stoplogs were made and put in and will be continually kept in until after navigation closes each year, when they will be taken out, and the lake allowed to fall low to make room for the freshet in the ensuing spring.

As this dam is some miles away from Newboro' lock, which renders it impossible for the lockmaster to look after it properly, and as more than one attempt has been made to destroy it by unknown persons, I, with your approval, placed a man in charge, who lives on the spot, and who can regulate the water as required, and also protect the dam, should attempts be made again to destroy it.

CHAFFEY'S LOCK.

The By Wash bridge was rebuilt, and also the approaches to the swing bridge across the lock. The upper wing walls of the lock are in bad shape, and arrangements have been made to take them down and rebuild them next winter. Sundry other small repairs were made to the station in general.

DAVIS'S LOCK.

One new pair of swing beams were put on the lock gates, and six new chain blocks. Six new stoplogs were furnished for the waste weir. The lock labourer's house was repaired and reshingled, and small repairs made to the station in general.

JONES'S FALLS LOCKS.

The approaches to the swing bridge across the middle lock, were rebuilt. Two pairs of the high lock gates were strengthened by heavy timbers being bolted to the frame rails. These gates are the largest on the canal, and when the locks are full, hold back over 22 feet of water. A fence was built, as well as a small stone wall along the side of the road past the locks. This was done to keep cattle from straying onto, and destroying the lock slopes and flats, which, now that this fence is there, are kept nicely mown and tidy.

This lock station, which is on account of its natural beauty, a favourite summer resort, is now in first-class order, and a credit to all concerned. Morton Dam, situated three miles from Jones's Falls, and which is under the charge of the lockmaster of that place, is in good order.

BRASS'S POINT BRIDGE.

Sundry small repairs to the planking were made by the bridge tender. This coming winter, the whole bridge, with the exception of the swing span, which was rebuilt last year, will be taken down and rebuilt in steel and iron, with half the number of spans there are at present.

UPPER BREWER'S MILLS LOCKS.

One pair of lock gates were renewed, also 8 chain blocks, and repairs were made to the sluice racks on the lower gates. Sundry small repairs were made to the station in general.

LOWER BREWER'S MILLS LOCK.

Some gravel was placed on the dam and embankments, and sundry small repairs made to the station in general.

KINGSTON MILLS LOCKS.

One pair of lock gates was renewed. The stone waste weir was taken down and rebuilt, and now nearly all the leakage that existed through the old walls is staunched. Some new chain blocks were framed and placed on the locks. Two hundred and fifty cubic yards of stone were quarried and placed on the face of the long embankments. The station was grouted with cement, and sundry small repairs made.

The lock house is in bad condition, and an estimate will be made and submitted to you for your approval, of the cost of raising and repairing the same. However, as this house has been added to at various times, it will be a somewhat costly operation to raise it, and I think that the cheapest thing to do, is to build a small new frame house, and pull down the old one. This however will be the subject of a separate report to you later on, for your decision.

GENERAL.

The pointing and grouting of the lock masonry was done as usual, this spring, by our lockmen, the cement for which, as well as that used on the more extensive repairs, was purchased under contract from the Ottawa Fireproof Supply Co.; the brand of cement used being 'Gibraltar'. We purchased 1,500 barrles of this cement, which gave good satisfaction although a silica cement.

The painting of lock gates, bridges, houses, &c., was done by the lockmen, the paint therefor having been supplied under contract with Mr. W. G. Charleson of

Ottawa, who supplied about 3,000 lbs. of this material.

The Douglas fir dimension timber required for new lock gates, &c., was furnished under contract by Messrs. Cameron & Co. of Ottawa, and a contract for smaller hemlock timber was also awarded to Mr. T. M. Woodburn of Ottawa.

DREDGING PLANT.

The dredge Rideau was employed last season in dredging the channel from Birmingham's Landing towards Upper Brewer's locks. She has made good progress: but will not complete the cut this season. A new boiler was purchased from, and placed in the dredge, by Messrs. Selby & Youlden of Kingston, and gives good satisfaction, having a working pressure of 125 lbs. of steam, which is easily maintained. The dredge is now in every respect equal to new. The tug Shanly was caught in the ice last winter, and compelled to winter at Smith's Falls. Small repairs were made to her at that place: but she is now so old, and her frames and boiler are in such a condition as to make it hardly worth while to spend much money on large repairs. She, will however, last one more year when she will be unserviceable; having been then 16 years in commission, and on account of her heavy draught, she has been subjected to very much harder wear and tear in the shallow rock cuttings on the canal, than she would have been called upon to undergo, had she been of the required draught for this canal.

A new flat scow was built last summer at Smith's Falls, which is most useful for the tug to deliver stores, derricks, &c., with, along the canal. The coal scow is in fair order; but our dump scows are worn out; and when scows are required again for the dredge, new ones must be built.

I append hereto, a table showing the highest and lowest water during each month.

at Ottawa and Kingston Mills lock stations, during the last fiscal year.

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

ARTHUR T. PHILLIPS, M.C. Soc. C.E.

Superintending Engineer.

Collingwood Schreiber, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Department of Railways and Canals.

RIDEAU CANAL.

Table showing monthly the Highest and Lowest water on the Lower Mitre Sills of Locks Nos. 1 and 47 at Ottawa and Kingston Mills respectively, from July 1, 1901, to June 30, 1902.

Ottawa, 1	Lock No. 1.	Kingston Mill	s, Lock No. 47.
Highest.	Lowest.	Highest.	Lowest.
Aug. 1 and 2 8 8 Sept. 4 7 5 Oct. 31 7 0 Nov. 24 to 30 7 5 Dec. 18 to 31 10 4 Jan. 1 10 4 Feb. 1 to 5 10 2	July 28 and 29. 8 3 Aug. 31. 7 1 Sept. 30. 5 4 Oct. 1. 5 7 Nov. 1. 7 0 Dec. 1. 7 4 Jan. 13 to 31. 10 2 Feb. 6 to 28. 10 1 March 1. 10 1 April 22 and 24. 16 4 May 24 to 26. 16 0	Aug. 1	Ft. In. July 11 to 23 7 10 Aug. 27 to 31 7 6 Sept. 25 to 30 7 0 Oct. 28 to 31 6 8 Nov. 22 to 30 6 6 Dec. 11 to 19 6 0 Jan. 1 and 2 6 2 F-b. 25 to 28 6 2 March 1 6 2 April 20 to 30 7 6 May 6 to 19 7 4 June 1 to 5 7 6

ARTHUR T. PHILLIPS,

RIDEAU CANAL OFFICE, OTTAWA, July 15, 1902. Superintending Engineer.

ST. LAWRENCE DISTRICT.

Superintending Engineer's Office, Cornwall, July 1, 1902.

SIR,—I beg to submit my annual report upon works of construction and survey, in connection with the enlargement of the St. Lawrence canals, for the year ending June 30, 1902.

CORNWALL CANAL.

(Opened for traffic, 1843.)

This canal was originally designed and constructed to allow vessels of not over nine feet draught to surmount the Long Sault rapids, extending from Cornwall to Dickenson's Landing, a distance of 11½ miles, with a rise of forty-eight feet, originally made in six locks, but since reduced to five.

The canal is situated on the north side of the St. Lawrence river on ground sloping rapidly towards the river, and generally about thirty feet above it. The high embankments thus rendered necessary when not perfectly constructed, or when resting on treacherous foundations, which are common along this section of the river, have given rise to frequent landslides, accompanied by subsidence, entailing, as in 1888, very serious consequences.

In order to make the St. Lawrence navigable by vessels of the same class that pass through the Welland canal, and to carry out the general scheme of enlargement adopted by the government, work was commenced on the Cornwall canal division in 1876.

This work consisted in deepening, widening and straightening the original channel, strengthening and protecting the embankments, and in building enlarged locks 270 feet long by 45 feet wide, with not less than 14 feet of water on the mitre-sill, when the river is at its lowest stage, supply weirs, bridges, &c., also in addition to the above, and not included in the original contracts, the repair or renewal of the foundations and general restoration of the damaged masonry of the old locks 15, 16, 17, 18, 19 and 20, and the adaptation of the basin between old locks 16 and 17 to the purpose of a dry dock. Also dams, weirs and the guard gates, and automatic dam above lock 20, rendered necessary by the adoption of the Sheik's Island channel, and the masonry superstructure with ice-breaker on the old pier at the upper entrance.

The Sheik's Island channel does away with the imperfectly constructed embankments west of Milleroches, embraced in contracts Nos. 6 and 7 and parts of 5 and 8, which were abandoned when the decision to construct the channel had been arrived at. This diversion from the line of the old canal does away with three and a-half miles of very tortuous canal navigation, unfit for the class of vessels for which the enlarged canal system was intended and substitutes two and three-quarter miles of what can be classed as lake navigation, thus dividing the canal into two sections, the lower or eastern section six miles long, upper or western section two and a quarter miles, with two and three-quarter miles of lake navigation between, and saving about half a mile in distance.

The guard gates and automatic dam at lock 20 were constructed to protect the lower reaches from the large body of water impounded by the construction of the Sheik's Island dams, in case of accident to the locks or other structures.

i

For the purpose of construction, the canal was divided into nine sections, commencing with No. 1 at the lower or eastern entrance. The work of enlargement was commenced on this section in 1876 and was finished in 1882, except some work on old lock 17 and the weir and headrace to the mills, which were afterwards completed under the contract for section No. 2.

The next section to be let was No. 10 to Messrs. Jocks, Delorimier & Broder, who commenced work in 1884, and, with the exception of the upper entrance, completed it in 1895.

LIST OF CONTRACTORS.

Locality.	Section.	Contractors.	Date of Contract.
Cornwall. Lock No. 19 Maple Grove Sheik's Island Dams Milleroches Moulinette Sand Bridge Long Sault. Dickenson's Landing Upper Entrance Strengthening bank east of Pitt Street, Cornwall. Cornwall Canal	5 6 7 8 10 10	Wm. Davis & Sons "" The Gilbert Blasting and Dredging Co. "" Jocks, Delorimier & Broder. Weddell & McAuliffe. J. J. Fallon. Michael P. Davis.	June 19, 1893. Nov. 2, 1888. "April 7, 1884. Sept. 28, 1899. Feb. 8, 1902.

Note.—Section No. 8 adjoins Section No. 10.

Thr work to complete the upper entrance was let to Messrs. Weddell & McAuliffe under contract entered into on September 28, 1899, to be completed by November 13, 1900.

It consists in the extension, straightening and widening of the channel on the north or landward side of the present entrance, from deep water which commences 900 feet west of the upper gates of guard lock No. 21 and extends to a point about 1,100 feet west of the lighthouse on the south entrance pier, a distance of about 3,500 feet.

Excavation above water by means of steam shovel which was in operation in June, 1901, was completed August 13, 1901.

Dredging operations were resumed November 20, 1901, and stopped for winter months December 21, 1901, resumed March 25, 1902, and completed on May 3.

Stone protection to slopes and preparing seat for the same which was in progress in June, 1901, was continued up to November 4, 1901, resumed April 3, 1902, and completed on June 5, 1902.

The sodding and soiling of slopes was commenced on August 1, 1901, continued

until October 31, resumed on May 6, 1902, and completed on June 5, 1902.

This contract was wholly completed on June 5, 1902, and the final estimate is now being prepared.

In connection with the additional water power granted at lock 18 to the Paper Mill Company, attention is again directed to the necessity for rebuilding and enlarging

the regulating weir at old lock 17.

On February 8, 1902, a contract was entered into with Mr. J. J. Fallon for widening and strengthening the north bank east of Pitt St., at Cornwall. This consists in the widening of the north bank of the canal and the building of a revetment wall for a distance of 1,000 feet from the east end of the present steamboat wharf at foot of Pitt St.

20—i— $12\frac{1}{2}$

Two hundred and twenty lineal feet of this wall is now completed, as also the stone

filling in the rear of same.

Building operations are, however, now suspended until the canal is again unwatered; in the meantime the contractor will get all the necessary stone quarried, dressed and

delivered in order to resume building and complete the work as early as practicable in

the spring of 1903.

On May 20, 1902, a contract was entered into with Mr. M. P. Davis for the mechanism for operating the locks, guard gates, weirs and bridges of the Cornwall canal, to be completed August 15, 1902.

This work is now in progress at lock No. 20.

FARRAN'S POINT CANAL.

(Opened for traffic, 1847.)

This canal is situated about five miles west of the village of Dickenson's Landing, the head of the Cornwall canal. It was built to overcome a short, swift rapid above the village of Farran's Point, and was about three-quarters of a mile long, with a lockage of $3\frac{1}{2}$ feet.

In the year 1847 the original canal for 9 feet navigation was opened for traffic. The present enlarged canal has been extended to Empey's Bay, thus increasing the

length to 1½ miles and the lockage to 4 feet.

The enlargement having been authorized, tenders were advertised for, and on June 1, 1897, a contract was entered into with the Canadian Construction Company to undertake the necessary work and to have it completed by January 31, 1899.

The time for completion has since been extended.

The works undertaken in connection with the enlargement consisted of forming a new eastern or lower entrance, north of the original, and free from the eddies produced

by the above rapids.

The building of a 'Flotilla lock' 800 feet long and 50 feet wide, with 14 feet of water on sill at the lowest known stage of the river, and extending from deep water at its eastern entrance to a point about 200 feet west of the old lock, and nearly parallel to it on the north side, also of deepening and straightening the old channel to the head of the old canal and its extension through Point Avoyon to Empey's Bay, also the building of a road to replace a portion of the King's old highway occupied by the enlargement. It is intended to keep the old lock in repair so that it can be used in ease of accident to the new lock.

The new lock was ready for traffic September 6, 1899, and has since been used by

all deep draught vessels.

The work done during the past year was as follows:—

About 2,000 lineal feet of fence constructed along the south side of the King's highway was completed on September 3, 1901.

The forming of necessary ditches along north side of canal was completed August

14, 1901.

Dredging operations in progress June 30, 1901, were continued to December 3, resumed April 12, 1902, and are still in progress and nearing completion.

The forming and grading of embankment on south side of canal was completed on

August 24, 1902.

The protection of slopes with broken stone was completed December 6, 1901.

Mooring posts have also been placed at old lock and on south bank.

The levelling up with quarry waste of the north pier at lower entrance to canal was completed on August 21, 1901.

Repairs to this pier on account of damage done by vessels was completed September 10, 1901.

The sodding of slopes in progress June 30, 1901, was completed August 29, 1901.

The small amount of work remaining to be done in connection with the enlargement of this canal consists mainly in the cleaning up of the bottom, which work is at present being carried on by means of one dredge and should be completed by September 1, 1902.

The old lift lock has undergone a thorough repair, including new upper gates, which work was required for the reason that the usual guard lock at the upper entrance was considered unnecessary in first construction.

WILLIAMSBURG CANALS.

RAPIDE PLAT CANAL.

(Opened for traffic 1847.)

The lower entrance of the Rapide Plat or Morrisburg canal is situated about $9\frac{1}{2}$ miles west of the Farran's Point canal. It was designed to overcome the rapids of Rapide Plat by a lock of $11\frac{1}{2}$ feet lift, and extends from the village of Morrisburg to Flagg's Bay, a distance of $3\frac{3}{4}$ miles.

The original canal intended for vessels of 9 feet draught was opened for traffic in

1847.

The work of enlarging for the 14 feet draught vessels was commenced in 1884, and consisted in the deepening and widening of the old channel, the building of a new lift and a guard lock of 270 feet by 45 feet, supply weirs, regulating weirs, &c., and the construction of a new road to replace the highway destroyed by the canal improvements.

The old lift lock was put in thorough repair, and the sill lowered so as to admit of

9 feet navigation through it at lowest water.

LIST OF CONTRACTORS.

Locality.	Section.	Contractors.	Date of Contract.
Morrisburg Mariatown. New Road Flagg's Bay. Upper Entrance.	2 3 4	Poupore & Fraser. Weddell Dredging Co. Poupore & Fraser. William Broder P. H. Gilbert.	12, 1891. 26, 1891. April 2, 1884.

The work on all sections except at upper entrance has been completed and the final estimates forwarded to the department for approval.

Upper Entrance.—This work consists in the straightening, deepening and widening of the channel, the removal of the old north and south piers and the construction of a new and more extensive pier with stone superstructure and ice-breaker on the south

The contract for this work was awarded to Mr. P. H. Gilbert and was commenced on April 17, 1901.

The work done during the fiscal year is as follows:-

The cribwork for the new south pier in progress June 30, 1901, was completed on

November 11, and stone filling in same on December 3, 1901.

The excavation above water consisting of the sloping of the north bank, and the forming of ditches was commenced on July 9, 1901, continued until November 15, resumed April 25, 1902, and completed on May 23, 1902.

Dredging operations in progress June 30, 1901, were carried on until December 4,

resumed on April 18, 1902, and are still in progress.

The placing of stone protection on the north slope was completed on May 22, 1902. The building of a fence along the north bank was commenced on May 16, 1902, is still in progress and nearing completion.

The sodding of the north slope was completed on May 8, 1902.

For the new ice-breaker and superstructure of the new south pier a quarry is now being opened at Waddington, New York, directly opposite the works.

It is expected that this contract will be completed next season.

GALOPS CANAL.

(Opened for traffic, 1847.)

Between the head of the Rapide Plat canal and the foot of the Galops, at the village of Iroquois, there is a four and a half mile stretch of river navigation. What is now known as the Galops canal was originally built as two separate canals, with a short stretch of river navigation between.

These were opened for 9-foot navigation in 1847, the lower or easterly section, called the Point Iroquois canal, commenced at the village of Iroquois and extended to Presqu'ile. It was three miles long, and had a lockage of 5 feet 7 inches, which over-

came the rapid of Point aux Iroquois.

The upper or westerly section, known as the Galops canal, commenced at the village of Cardinal and extended up stream two miles to the head of the Galops rapids; it had a lockage of 6 feet 8 inches, and surmounted the Cardinal and Galops rapids,

called by the early forwarders 'the Upper Galoo's or Chain of Rocks.'

About ten years after the completion of these canals, they were connected by an embankment, otherwise the 'Junction canal,' built in the river, and other improvements made increasing the total length of canal to seven and a half miles, and the lockage to 14 feet 10 inches, thus avoiding the rapid current of the short stretch of river navigation.

In 1888, Messrs. Murray & Cleveland entered into a contract with the government to enlarge the upper entrance; the work consisting of the building of a new lift lock in Round bay, connecting directly with the river immediately below the Galops rapids, and a new guard lock, each 270 feet long by 45 feet wide, and a supply weir. The removal of the old guard lock, and also the deepening, widening and straightening of the channel from the upper entrance past McLaughlin's Point to the new locks at Round bay, a distance of about one mile.

The lift lock at Cardinal is now cut off from the canal and connected directly with the river by means of a large opening which has been made through the old canal bank below, thus rendering free access from the river to the wharf at the foot of old lock 26

for the accommodation of the village of Cardinal.

The improvement of the channel at McLaughlin's Point by widening it towards he north, as authorized, was commenced with steam shovel in September, 1900. All the excavation east of nine mile road which could be done by means of a steam

shovel is now completed, and a dredge will commence work at once taking out the remainder of the excavation below the level of the water.

The excavation under water has been found to consist of rock, hard-pan and boulders, all of which will require blasting in advance of the steam shovel and dredge.

The progress of this work throughout has been most satisfactory, and will be completed this season.

The toll-house for collector at locks 27 and 28 has been completed, and the final

estimate was prepared and forwarded to the department June 4, 1902.

The extension (280 feet) of the south-east pier below lock No. 28 is now completed to the level of high water and materially assists in rendering the entrance perfectly safe

for downward bound vessels.

To complete this work a masonry wall four feet above normal level of water in the river will be constructed. This work, however, will not be attempted during the high

water of the present season.

In the year 1897, the government advertised for tenders for the enlargement of the other portions of the canal, dividing it into two sections or contracts of about three miles each, Iroquois and Cardinal. Messrs. Larkin & Sangster obtained the first named, and Messrs. Wm. Davis & Sons the latter. In each case the work was to be completed by January 31, 1899, but the time for completion has since been extended.

The scheme for enlargement contemplated the raising of the level of the reach between Iroquois and Cardinal six feet, that is to the height of the lowest known level of the river at the head of the Galops rapid, and overcoming the whole rise with one

lift lock at Iroquois.

IROQUOIS SECTION.

Work on the enlargement of this section was commenced in May, 1897. It consisted of excavating a new entrance channel, the building of two entrance piers, a 'Flotilla lock' 800 feet long by 50 feet wide, weirs, bridges, retaining walls, &c., and the straightening, deepening and widening of the canal for about 3 miles, also the reconstruction of the highway north of the old canal, &c.

The work of building the masonry foundation walls for the Iroquois Water Works, the renewal and repair of the government wharf at the village of Iroquois, and the widening and deepening of the government ditch on the north side of the canal have

all been completed under this contract.

With the exception of a few scattered boulders in prism of canal, some fencing, and repairs to bank protection and the removal of a few points of rock at the lower entrance, which is now being done, the contract work on this section is practically completed.

Several leaks have occurred in the banks on this section during the past year, owing chiefly to the fact of the water in canal having been kept at an unnecessarily high stage

and thus unduly taxing the banks before they had properly matured.

The frequent lowering of the water to enable the necessary repairs to be made has also proved detrimental to the slopes of banks in undermining the stone protection.

CARDINAL SECTION.

Commencing at the western end of the Iroquois section at Presqu'ile it extends west through the rear of the village of Cardinal to Gate's Point, the eastern end of the

upper entrance contract, a distance of about three miles.

The work consists in the widening, deepening and straightening of the old canal at each end of the section and construction of an entirely new piece of canal through and on either side of the village of Cardinal, requiring the excavation of the prism, the building of banks and their protection, and the construction of cribwork and masonry revetments through the 'Deep Cut,' also the building of bridge piers and abutments, &c.

The chief feature is the 'Deep Cut,' in rear of the village of Cardinal, 5,900 feet long and 68 feet deep at the highest point, requiring the excavation of about 2,000,000 cubic yards of material.

Earth Excaration.—The total quantity of earth excavation on this section is about 2,600,000 cubic yards. Of this quantity there now remains to be done some sloping below the level of 43 at Fraser's Point and Gate's Point, and a general trimming up of the bottom of prism of canal, both east and west of 'Deep Cut.' Two dredges are now being employed at this work and have been throughout the year (with the exception of the winter season). There also remains to be done some trimming of slopes of 'Deep Cut' to receive pitched stone facing, which work is being carried on ahead of the builders.

Rock Excavation.—The total quantity of rock excavation on this section has proved to be about 19,000 cubic yards, of which about 10,000 cubic yards was contained in the rock 'in situ' in bottom of 'Deep Cut.' It is all completed except a small ledge discovered at east end of 'Deep Cut' on the north side which rises a few inches above bottom of canal.

The cribwork revetment which extends through a portion of the 'Deep Cut' was completed during the months of April and May last, and is now practically ready to receive the masonry revetment wall superstructure. The total length of this cribwork revetment is 5,358 lin. feet and contains about 317,000 cubic feet of timber, 293,000 lbs. of iron in bolts, and 45,000 cubic yards of stone filling both inside and in rear. Of the masonry revetment wall laid in Portland cement which rests on top of this cribwork there still remains to be built 325 lin. feet containing 550 cubic yards. This work wil' be done as soon as the stone filling behind cribwork is completed.

Embankments.—All embankments are now made to their required height and width, with the exception of that portion of the south bank east of the 'Deep Cut' across the old canal, which is being proceeded with as fast as possible, and is now nearing completion. A final trimming up of the embankments throughout the entire section, yet however remains to be done.

The work of protecting the slopes of the 'Deep Cut' by the placing on them of pitched stone facing has been diligently carried on throughout the year (with the exception of the winter months) and is now rapidly nearing completion. Five building derricks are continuously employed on this work, which build altogether about 3,000 cubic yards per month.

The total quantity of this pitched stone facing will be about 46,000 cubic yards, of which there now remains to be built only about 15,000 cubic yards. The face stone for this work is being delivered from the quarry at Milleroches, while the quarry waste on which the wall rests is being taken out of the quarry near the head of this canal.

The north slope at Fraser's Point and Gate's Point, the upper slopes along north side of 'Deep Cut,' and a portion of those on the south side, as well as the greater portion of the south bank of canal throughout the section, have been sodded during the year.

Attention is here directed to the fact that no vessel should be permitted to stop and land passengers or freight within the limits of the 'Deep Cut'. Access to the village of Cardinal by water would therefore be confined to vessels using the river, it is suggested that a convenient landing may be constructed at the western entrance at the intersection of the 'Deep Cut' with the old canal by substituting a cribwork revetment for the masonry slope walls required to protect the banks.

GALOPS RAPID IMPROVEMENT.

This work comprises the excavation of a straight channel 200 feet wide and 17 feet deep through the shoals of the rapid which are known by the following names, viz.:— Upper Bar, North and Caledonia shoals, Island shoal and Lower Bar. The whole of these shallow places are included in a distance of 3,300 feet.

The work is subaqueous and consists in blasting and dredging the rock in the rapid. The work as originally designed for the 200-foot channel was finished in November, 1888, but in view of the apparent permanent lowering of the water surface of the River St. Lawrence, and for the purpose of making a satisfactory test and survey of its bottom, and at the same time to be prepared for the removal of any material above the original contract grade, an agreement was entered into in the year 1897 with the Gilbert Brothers Engineering Company, Limited, to perform the necessary work. Operations were commenced the same year. In the year 1898 it was decided to widen the entrance to the existing channel south or towards Adam's Island with a view to eventually increase the width of the channel as originally excavated to 300 feet.

The plant employed consists of a dredge, drill seow, tugs, scows, &c., all adapted to

the special work in hand.

Dredging operations were carried on by dredge *Iroquois* widening channel through north shoal and removing the north point of Island shoal up to October 2, 1901, when the dredge was laid up for the season.

The soundings taken after dredging showed the required depth of water in these

places.

As there was no appropriation for continuing this work in 1901 and 1902 operations were not resumed this season and the plant has accordingly remained idle, but is

maintained in good working order.

The drill boat was engaged until November 4, 1901, in drilling and blasting on Island shoal within the limits of the 200-foot channel to complete this portion of the work. She was then removed to Upper Bar where some high points previously discovered were drilled and blasted.

On November 18 all work was suspended and the plant laid up for the season at

the head of Galops canal.

To complete the 200-foot channel and render it safe for 14-foot navigation it is absolutely necessary that the removal of the rock drilled and blasted in 1901 should be completed, otherwise propellers and other passenger vessels will continue to use it in order to save the time in locking at lock 28, and are liable to meet with serious accident

NORTH CHANNEL.

This channel commences about one mile west of the upper entrance to the Galops canal and extends in a straight line to deep water off Chimney Point, a distance of $2\frac{1}{3}$ miles.

It was constructed to avoid the sinuous natural channel passing through American waters, which is about three-quarters of a mile longer and could not be navigated with safety by the class of vessels for which the present enlarged canals were designed.

The work consists in the excavation of a channel originally 200 feet wide, which was subsequently increased to 300 feet through the bed of the St. Lawrence river and Drummond and Spencer Islands, the construction of embankments on either side of the channel, and of piers and of cribs at its eastern and western entrances.

The work having been authorized and tenders advertised for, it was let to Mr. M.

A. Cleveland, May 14, 1897, the work to be finished on January 31, 1899.

The time has since been extended.

Dredging operations were carried on up to December 14, 1901, preparing seat for cribwork at lower entrance and at upper entrance for lighthouse cribs, and in the removal of unfinished parts of the channel through Drummond Island to secure a navigable width of 200 feet.

This work was resumed April 4, 1902, and continued to June 30. The total quantity dredged during the year was 80,000 c. yds.

Rock Excavation.—The work of drilling and blasting the solid rock remaining in prism was continued up to November 25, 1901, when the drill scow was laid up for the season.

No drilling and blasting has been done on the work this season, the drill scow

being employed at the upper entrance of the Galops canal.

The remainder of the rock excavation at the lower entrance to the north channel has been reserved to be used in the formation of the proposed dam across the "gut" (the international boundary) between Adam's and Galops island, the consent of the United States government having been obtained therefor.

Cribwork at Lower Entrance.—The cribwork marking the lower entrance to the north channel was completed in September last. The pier on the north side has been lighted and adapted for use of vessels when delayed by fog, which otherwise would be

compelled to anchor or remain in the Galops canal.

Cribwork at upper entrance, consisting of a continuous breakwater on the north side of the channel from Spencer's Island to the lighthouse crib, is in progress with a

view to completing the substructure before the fall navigation commences.

The extension of this breakwater is chiefly in the interest of the existing class of barges of 9-foot draught, which, since the north channel has been brought into general use, has been increased to 12 or 14 feet, where the freeboard permitted.

The sodding of the upper slopes through Drummond Island, which was commenced

in August, 1901, was completed on May 9, 1902.

RIVER REACHES.

IMPROVEMENT OF CHANNEL, LAKE ST. FRANCIS.

From head of Soulanges Canal to foot of the Cornwall Canal, the length of the navigable channel is about $32\frac{3}{4}$ miles, of this distance 30 miles is through Lake St. Francis.

A channel has been buoyed between the above mentioned points, with a minimum

depth of 16 feet at lowest water, and has been brought into general use.

St. Regis section, two and a half miles east of Cornwall, it is situated about midway between the foot of Cornwall Island and First Crab Island. The work here consists in the dredging of a channel 1,100 feet long and 300 feet wide through what is known as the St. Regis Shoals, and protecting it with dyke terminating with crib piers. This work was let to Messrs. Manning & Macdonald, May 24, 1898, to be completed November 30, 1898.

This work, however, was not completed until the fall of 1900, but has since been generally used by all classes of vessels, and is an important link in the 14-foot or deep

water channel.

Hamilton Island section, between the seventh and eleventh mile east of the Cornwall Canal.

This work consists in the dredging of a channel through, or of widening and straightening it through the undermentioned shoals, and the construction of a light-house crib on the Middle Ground, viz.:—

The Clark's Island Shoal, 7½ miles west of Cornwall, the dredging at this point was

substituted for that proposed to be done at the Horseback.

The Middle Ground, 10 miles east of Cornwall. The Highlander Shoal, 10½ miles east of Cornwall.

A contract was entered into with Messrs. Manning & Macdonald, May 24, 1898, to be completed November 30, 1898.

The time stated for completion has necessarily been extended, but all the works embraced in Manning & Macdonald contract are now finished and the final estimates prepared.

ST. LAWRENCE RIVER AND CANALS.

During the past fiscal year the gas buoys, &c., marking all salient points in the deep water channel have been maintained and navigation has been uninterrupted since its inauguration in 1900.

The fact of the existence of a 14-foot navigation having been sufficiently tested by the Department of Canals, the charge of the buoy service including the Str. Scout has been transferred to the Department of Marine and Fisheries.

Surveys have been made of the isolated shoals in the channel between the Cornwall

and the Farran's Point Canals.

Also in connection with the proposed dam at the Galops 'Guts', including the necessary observation stations enclosing portions of the river which may be affected by the closing of the Gut channel.

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

TOM S. RUBIDGE, Superintending Engineer.

Collingwood Schreiber, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Department of Railways and Canals, Ottawa, Ont.

ST. LAWRENCE CANALS.

Office of the Superintendent of Operation, Morrisburg, Ont., June 30, 1902.

SIR,—I have the honour to report on the operation and maintenance of the canals

under my charge for the fiscal year ending June 30, 1902.

These include the Cornwall, Williamsburg and Murray canals, covering a distance of about 29 miles of artificial waterway, overcoming the difficulties of the St. Lawrence river navigation between Prescott and Cornwall, with 11 locks and a total lift of about 78 feet; and affording direct ingress to the Bay of Quinte, at the west end, from Lake Ontario.

During the year 14-foot navigation was thoroughly tested and found to be an assured fact. In the season of 1901 the Northwestern Steamship Co. of Chicago put on their fleet of four steamers between that port and Europe, on more than one occasion loading even slightly over the 14-foot limit on the down trip. While this line of steamers was not financially successful to such an extent as to warrant a continuance this season, the manager assured me that it was in no sense attributable to the St. Lawrence canals. On the first day of October, with the water in the river not by any means at a high stage, the steamer Arabian passed down, using the Rapide Plat canal, with a draught of 14 feet and 4 inches. Early in the season of 1902, the Wolvin syndicate put on their fleet of boats operating between Duluth and Quebec, and have been making regular trips since. I understand that it is their intention to add to their fleet, confident from their experience in the first part of the season, that with Quebec as the eastern terminus of St. Lawrence navigation and the type of steam barge they employ, they have solved the problem of successful waterway traffic between the ocean and the Great Lakes.

Following close on the completion of the 14-foot channel have come vessels of larger size and deeper draught, so that, while the number of vessels passing through the canals is probably not so great as in former years, the season of 1901 saw an increase of about 30 per cent in the tolls collected at each of the four toll offices in this district. In the first part of the season of 1902 traffic has fallen off considerably owing to the coal

strike.

At the beginning of the present season the operating staff were provided with official caps. The improvement has been favourably commented upon on all sides.

The appearance of the canals could be very materially improved by levelling off the banks, grading and terracing and sodding in places, and planting trees, &c. Some of

this has been done in recent years, but much yet remains to be accomplished.

It is only a question of a very short time till a dredge will be required to keep the prism of these canals in proper shape. In places, quite a perceptible falling in is noticeable already; and there is cleaning up and trimming yet to be done sufficient to keep a dredge employed.

Appended is a statement of fines and damages incurred, and a record of the highest

and lowest water levels.

CORNWALL CANAL.

The Cornwall canal was closed on November 30, 1901, and opened to navigation on May 1, 1902. During the full season navigation went on with but one interruption of three days, caused by the gates of lock 17 having been carried away on the last day of

July, by the steam barge *Hebron*. As soon as one pair of gates had been replaced water was let into that level of the canal and the old locks used.

A contract had been entered into with Mr. M. P. Davis for lighting the canal by electricity, and on October 24, 1901, the light was turned on for the first-time. The canal is now as easy of navigation by night as by day, thereby enabling vessels to pass through with greater expedition than formerly. The light is being operated quite successfully, every failure of a lamp being promptly remedied by the staff of experts employed by Mr. Davis, and careful supervision is exercised to locate any defect. Power is supplied from the magnificent plant located at the lower end of Sheik's Island.

A contract has also been entered into with Mr. Davis to equip the gates and weirs with machinery for operating them by electricity. A test set of this machinery was installed on the lower gates of lock 20, in the latter part of March, 1902, and runs so well as to make it certain that the work, when completed, will be a decided improve-

ment on the old method of opening and closing.

The canal was unwatered during the month of April, to allow of repairs. In that month the masonry of lock 21 was pointed; the concrete apron below the weir at lock 19, repaired; and a similar one built at lock 18, covering the full width of the weir and extending from the stone-apron to the end of the wing wall; all broken valves repaired, or replaced by new ones; a careful scrutiny made and everything that might prove to be an obstruction removed from the bottom and sides of the canal; the stone protection to the banks repaired, where requiring it below water level; the operating machinery

on lock 15, which had been dismantled, replaced.

The gates damaged by the accident to lock 17 were repaired and now are spares, taking the place of the ones put in at lock 17, at the time of the accident; a new pair of gates and hollow quoin coping stones, were put in at the west end of lock 21, after the close of navigation; a floating crib built at the entrance to the weir at lock 17; the dry stone wall on the south side, between locks 15 and 17, taken out to below the water level and relaid; the rip-rap repaired where requiring it; watch-houses, storehouses, work-shops and collector's residence painted, and the work of painting other parts requiring it is still going on; scow and gate pontoon caulked; the telephone line transposed; and all the present equipment of locks and weirs made uniform.

The apron at locks 18 and 19 became necessary owing to the scouring from the heavy flow of water required to supply power to the several mills drawing from the

canal.

When the electric light line was put into operation it was found that the electrostatic induction rendered a conversation on the telephone line impossible, now that the line has been transposed it gives fairly good service.

John Gillie, lockmaster, at lock 18, was superannuated by Order in Council, dated

February 12, 1902.

Daniel Gillespie, lockmaster, at lock 19, was superannuated by Order in Council, dated May 20, 1902.

WILLIAMSBURG CANALS.

The Williamsburg canals were closed and opened on the same dates as the Cornwall canal, except that the contractors at work on the different portions of these canals were allowed the use of the locks from the time the ice was off in the spring.

These canals were operated during the full season without any serious mishap, or

interruption to navigation.

The level of the water in the Galops canal has not yet been brought to full height; but construction work will soon be at such a stage as will permit of this being done.

The Rapide Plat canal was unwatered during the month of April, and during that time considerable work was done in repairing the stone protection to the banks. A piece of new rip-rap, with a somewhat larger size of stone than used formerly, was hand laid, on both sides of the canal in the village of Morrisburg. The slope of the bank was slightly flattened and a good trench bed was dug, leaving a berme of from five to eight

feet, and this berme covered on top with stone, closely laid. The rip-rap was carried up, two feet deep throughout. Considerable work was put in lifting boulders from the bottom of this canal, during the time the water was out and after. The lock walls and

weir at lock 24 were pointed.

During the year a double foot bridge was put on the upper gates of locks 24 and 27. Closet conveniences were given at locks 24, 27 and Cardinal bridge. Another watch-house was provided at lock 27, one built for the Cardinal bridge and one watch-house at each lock, sheeted inside for winter use. During the construction work several houses were taken over by the department, three in Cardinal have been thoroughly overhauled and put in a good state of repair for use of the staff.

The location of the workshops was changed from Cardinal, on that part of the canal now closed off owing to the 'deep cut' having been put through, to Morrisburg, and the work of putting in proper foundations for the buildings and grading and draining

the yard is in progress.

The Cardinal bridge was replanked and equipped with proper light, and automatic gates similar to those in use on the Soulanges Canal bridge ordered.

Painting is being done everywhere it is required.

W. I. Casselman, labourer, lock 23, was superannuated by Order in Council dated December 3, 1901.

MURRAY CANAL.

The Murray canal was closed on November 30, 1901, and opened on April 4, 1902. During the season of navigation there was no interruption to navigation and no serious damages done.

Frequent disputes have arisen between vessel men and the officials of the Central Ontario Railway Co. as to priority of passage when they meet at the railway bridge. This point was definitely settled early in the season, since which time nothing more has

been heard of the matter.

The banks of the canal were kept free from weeds and all the front and back ditches kept clean. To prevent the wearing away of the bank by cattle, two water-ways were constructed. A storehouse in which to keep the supplies was built at each bridge; watch-houses and bridges were painted, and material laid in for a landing wharf for collection of tolls, for repairs to bridge piers and for derrick. The work of building the wharf is under way.

W. A. STEWART,

Superintendent of Operation.

Collingwood Schreiber, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Department of Railways and Canals,
Ottawa, Ont.

STATEMENT of Fines and Damages in connection with the St. Lawrence Canals, during the Year ending June 30, 1902.

CORNWALL CANAL.

	Date.	Name of Vessel.	Damage.	Fine.	Name of Owner.	Remarks.
			8 cts.	\$ ets.		
17	Nov. 5	Hebron	1,427 69 75 00	• • • • • • • • •	R. & O. B. McKay	Unpaid. Paid.
		Spartan			R. & O. Navigation Co., Ltd	11
		Liberty Huron			Standard Oil Co	11

WILLIAMSBURG CANALS.

Lock 22 July 10 J. P. Sheldon	71 30 Sincennes, McNaughton,	
Lift lock Nov. 16 Liberty	5 00 Co., Ltd	Paid.

MURRAY CANAL.

Bridge Sept. — Caspian	8 00	Bay of Quinte Nav.	Co Unpaid.
•			

W. A. STEWART,

Superintendent of Operation.

Morrisburg, Ont., June 30, 1902.

2-3 EDWARD VII., A. 1903

RECORD of Highest and Lowest Levels of Water on the St. Lawrence Canals for the Year ending June 30, 1902.

Convandal Canalist Lock 21. Lock 22. Lock 23. Lock 23. Lock 24. Lock 25. Lock 25. Lock 25. Lock 25. Lock 26. Lock 26. Lock 26. Lock 26. Lock 27.																										
Highest Lowest, Highest Lowe			COR	NWAL	L CANAL					,			Will	AMSB	C SHI	ANA	ý,						=	2 7 2 8	2	5
Hüghest Lowest Highest		Lo	ck 15.		Loc	ok 21.		lock 2	.55		Locl	ć 23.		Loc	왕.			ock ;	55.		ock ;					
Hearth H		Highes	t Iro	west.	Highes	LIowest		est L	owest	Hig.	hest	Lowe	st. H	ghesi	LIOW	est.	High	est	owest.	High	est	owes		hest	row	zt.
10 3 9 8 10 1 9 6 8 2 11 10 10 7 9 9 8 9 13 5 12 10 10 1 9 6 8 9 11 3 10 4 9 4 8 9 13 5 12 9 13 5 12 9 13 5 12 9 13 5 12 9 13 5 12 9 13 5 12 9 13 5 12 9 13 5 13 5 12 9 13 5 13 1 13 5 13 1 13 5 13 1 13 5 13 1 13 5 13 1 13 1 13 1 13 1 </td <td>-</td> <td>Ft. In.</td> <td> </td> <td></td> <td>Ft. In.</td> <td>Ft. In.</td> <td></td> <td></td> <td>t, 111.</td> <td></td> <td>i.</td> <td>Ft. T</td> <td></td> <td>. In.</td> <td></td> <td>1n. ·</td> <td>Ft. I</td> <td></td> <td>t. Im.</td> <td></td> <td></td> <td>ř.</td> <td></td> <td>ln.</td> <td>Pt. 1</td> <td> =</td>	-	Ft. In.	 		Ft. In.	Ft. In.			t, 111.		i.	Ft. T		. In.		1n. ·	Ft. I		t. Im.			ř.		ln.	Pt. 1	=
10 20 30 40 40 50 50 40 40 50 5	_												<u> </u> 													
10 9 7 7 9 9 9 7 7 9 9 9 7 7 9	July					G 		7		_		X	_								5.				21	Ξ
10 0 9 8 7 7 4 8 7 7 9 9 7 9 9 7 9 9 7 9 9 7 9 9 7 9 9 7 9 9 7 9 9 7 9 9 7 9	-					ç.		=					10				=	20		S	7				<u> </u>	L~
9 7 9 1 9 4 8 4 8 6 7 6 8 3 611 8 5 7 1 10 11 9 1 8 8 7 0 12 2 11 9 1 9 2 8 6 8 10 7 7 6 10 7 7 5 8 10 6 7 7 8 8 6 7 11 9 11 11 11 11 11 11 11 11 11								=				2	7			10	9	G.		<u> </u>	G.				15	99
9 2 8 6 8 10 7 7 5 8 10 6 7 7 5 8 10 6 7 7 8 8 10 6 7 7 8 8 10 6 7 7 8 8 10 6 7 7 8 8 10 0 7 7 8 8 6 7 11 9 11 9 11 9 11 1 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0						∞		9					11			_		=		œ	:xc				11	30
18 5 9 6 4 8 0 6 4 8 0 6 4 8 0 6 4 8 0 6 4 8 10 6 4 8 10 6 4 8 10 6 7 8 7 6 4 11 12 9 11 12 10 11 12 10 11 12 14 10 11 12 14 10 11 12 14 10 12 10 12 10 12 <						5		9				6	9				10	9		œ	00				1	ಯ
18 5 9 7 9 8 6 5 9 11 7 5 8 1 6 2 7 5 5 8 10 0 7 7 8 8 7 3 12 0 11 14 10 12 10 9 10 5 1 10 3 7 10 8 4 5 6 7 0 4 8 9 6 6 3 7 6 9 1 7 6 4 12 0 11 17 6 10 2 9 11 8 8 5 11 8 8 5 11 8 8 6 0 11 2 7 6 9 1 7 1 12 9 11 10 5 9 6 10 2 8 4 10 0 7 8 6 10 1 7 0 12 3 9 0 10 0 8 2 13 1 12 1 10 1 9 5 10 0 9 4 8 7 9 1 8 2 9 7 11 11 10 9 10 5 8 7 13 1 12 10 1 9 8 10 2 8 2 9 9 7 8 2 9 7 8 4 11 11 10 9 10 5 8 7 13 1 13 1	-	9 11				œ		0				9	+				10	Ĭ.		10	•		_		11	727
18 5 9 7 9 8 1 6 2 7 5 8 1 6 2 7 6 9 6 7 9 6 7 9 6 7 9 7 6 4 8 9 6 7 9 1 2 7 6 4 1 2 6 1 1 2 6 1 1 2 6 1 1 2 6 1 1 2 7 6 4 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 3 1 1 3 1 1 3 3 1 1 3 3 1 1 1 1																										
12 10 9 10 5 1 10 2 7 10 8 4 5 6 7 0 4 8 9 6 6 3 7 6 6 1 1 2 0 7 1 1 2 9 11 1 2 1 2 9 11 1 2 1 2 9 11 1 2 1 2 9 11 1 2 1 2 9 11 1 2 3 2 3 12 0 1 2 3 2 3 2 3 2 3 2 3 2 3 2 3 3 3 3 3 3	January					:s	<u> </u>	11				S	63				01	0			00		_		Ξ	90
17 6 10 2 9 11 8 8 6 0 11 2 7 6 9 11 12 9 11 12 9 11 12 12 3 9 11 11 12 9 12 3 9 11 11 10 9 10 10 8 7 11 11 10 9 10 10 8 7 11 11 10 9 10		14 10				ಸ		6.5				100	9			œ	G.	9		7	9				Ξ	1-
10 5 9 6 10 2 8 4 10 0 7 8 9 5 6 10 10 1 7 0 12 3 9 0 10 0 8 2 13 1 12 10 1 9 5 10 0 9 4 9 4 8 7 9 1 8 2 9 7 8 4 11 11 10 9 10 5 8 7 13 1 12 16 1 9 8 9 9 8 9 9 2 8 2 9 7 8 3 12 0 10 7 10 3 8 9 13 1 12								2									=	2)		G.	1				11	9
10 1 9 5 10 0 9 4 9 4 8 7 9 1 8 2 9 7 8 4 11 11 10 9 10 5 8 7 13 1 12 16 1 9 8 10 2 9 6 9 9 8 9 9 2 8 2 9 7 8 3 12 0 10 7 10 3 8 9 13 1 12		10 5				oc		0								0	53	ಣ		10	0				23	÷
16 1, 9 8 10 2 9 6 9 9 8 9 9 2 8 2 9 7 8 3 12 0 10 7 10 3 8 9 13 1 12		10 1				6		7				œ	©1				=	=		10	2				27	l~
		10 1				6		6				oc	63		×		23	0		10	ಣ				21	.5

V. A. STEWART, Superintendent of Operation.

Morrisburg, Ont., June 30, 1902.

WELLAND CANAL.

St. Catharines, Ont., July 1, 1902.

SIR,—I have the honour to report upon the operation and maintenance of the

Welland Canal and its branches for the fiscal year ending June 30, 1902.

During the past year considerable progress has been made in the direction of improving the canal for navigation purposes. The old Townsend valves in the lock gates have always been a source of great annoyance and expense and are being replaced with a simple butterfly valve, which gives good satisfaction. The old valves were opened by means of small turbine wheels, requiring 12 wheels to each lock. These are being done away with altogether and are replaced by a simple crab, which is much quicker acting and which will greatly reduce the cost of maintenance. The old hanging gear of the gates is being changed and replaced with a much simpler and better arrangement.

The sills of the entrance lock at Port Colborne, although designed to have at least 14 feet of water upon them at all times, have been causing great delay to navigation for several years on account of the level of Lake Erie falling below what was anticipated, and last winter these sills were lowered three feet. This was done by day labour

at a net cost of about \$15,000.

The excavation of the summit level, between Port Colborne and Thorold at the time of enlargement, was not taken out deep enough to meet the present level of Lake Erie, and two contracts have been let to remedy this defect. Messrs. Hogan & Macdonell are deepening the rock cut between Port Colborne and Humberstone and expect to complete this by the opening of navigation next spring. Messrs. Magann & Phin are deepening the earth sections below Welland and are making good progress.

The water was let out of Lock 24 level before the opening of navigation last spring to allow Mr. Joseph Battle to complete his contract of rebuilding, in concrete, parts of

the retaining walls above the head of the lock.

Mr. John Riley and Messrs. J. & T. Riley have completed their contracts for the east and west docking at Port Dalhousie, and there now is a concrete superstructure on all the pier work at the Port Dalhousie entrance.

The dam and bridge across the Grand River at Dunnville is being rebuilt under contract by Messrs. Hutchinson, Lattimore & Lalor. Fair progress is now being made

and it is hoped to complete the work before the high water sets in in the fall.

The ditch along the south side of the feeder from Brown's tap westward has been enlarged and deepened, thus adding much to its efficiency.

The pile fender work of several bridges has been renewed.

The 24-inch tile drain, which was laid on the west side of the canal at Port Colborne to replace an open ditch, has proved eminently satisfactory, and the material is now on the ground to treat the ditch on the east side in a similar manner.

The usual repairs at locks, weirs, bridges, &c., have been made.

A large quantity of rip-rap has been placed along the canal between Thorold and Port Dalhousie, as the banks were washing out badly.

Nearly all the bridges along the canal have been repainted.

The canal was closed December 15, 1901, and opened for navigation April 20, 1902. The operation of the canal was interrupted once during the season of navigation, the steamer *Prince*, bound up on September 14, 1901, carrying away the upper gates of Lock No. 13. Spare gates were stepped and navigation resumed twenty hours after the accident.

The Dominion police force was withdrawn from the canal in February, 1902.

The greatest impediments to navigation now existing in the canal are the centre piers of the swing bridges crossing the canal on the summit level and of the Grand Trunk Railway bridge, between Locks 24 and 25 at Thorold. These piers divide the canal into two channel ways, each only 44 feet in width, or one foot less than the width of the locks; and, with one exception, these bridges are all located on sharp curves,

thus making the passage extremely difficult and dangerous to navigation. An appropriation is now available to remove these obstructions between Port Colborne and Welland.

The sill of the guard lock, No. 26, above Thorold, is too high and has caused several delays to navigation during the periods of low water and should be lowered.

The foundation of Lock No. 2 at Port Dalhousie was, by some mistake during construction, placed one foot too high, and as the level of the large basin below could not be raised to overcome this, a masonry wall was built between Locks 1 and 2, dividing the basin into two parts, the water on the new canal side of the wall being kept 12 to 18 inches higher than upon the other side. This wall was built upon piles driven into muck and silt which is gradually being washed out and allows the water to pass more or less freely under the wall. In case of a break in Lock No. 1, this wall would surely be carried away and navigation through the canal would be limited to less than 13 feet. The sills of Lock No. 2 can, I think, be lowered without much trouble, and when this is done, the reach between Locks 1 and 2 could be lowered to its original level and the necessity for the dividing wall done away with. I would recommend that these sills be lowered next winter.

OLD CANAL.

The old canal has been very much neglected of late years and is in a bad state of repair. A large amount of work has been done in the past few months to put it into shape, however. The timber coping on the locks had all rotted away and is being replaced with a concrete coping, 3 feet in width at the bottom and 2 feet at the top. This makes a neat and substantial finish.

The banks have been raised and strengthened in places and a large quantity of

rip-rap placed to protect them from wash.

The bridges and lock gates are being painted and generally such work is being

done as will take away the dilapidated appearance which it now has.

The weir and lock foundations are in several cases in a very dangerous condition and it is proposed next spring to draw the water off for ten days or two weeks and thoroughly repair them.

The water was only drawn off for two days last spring as it was a very busy season with the manufacturers and it was considered that the heavy repairs could safely be

held over for another year.

Several dangerous leaks have developed in various parts of the banks during the year but they have been noticed in time, and have been repaired without shutting down the water powers along the canal.

The following employees have been superannuated during the year: Terrance Johnson, Tim. Sullivan, C. W. Bradley, Alex. Hannah, Chas. Hannah and Robert

Gibson.

The following superannuated employees died during the year: Alex. Winslow, died at Cleveland on December 25, 1901, age 78; James Waters, died October 23, 1901,

age 87.

Attached is a statement of fines collected for breaches of canal rules and regulations. Also a statement of damages to canal property and amounts collected for the same and to whom paid. Also a statement shewing the highest and lowest recorded depths of water on the mitre sills of the locks at Port Dalhousie and Port Colborne for each month of the year.

I have the honour to be, sir,

Your obedient servant,

J. L. WELLER, Superintending Engineer.

Collingwood Schreiber, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Dept. Railways and Canals,
Ottawa, Ont.

WELLAND CANAL.

STATEMENT showing the highest and lowest depths of water on the Lower Mitre Sill, Lock No. 1, New Welland Canal, Port Dalhousie, for the fiscal year ending June 30, 1902.

Months.	Lower	R SILL.	Months.	Lower	SILL.
	Highest.	Lowest.		Highest.	Lowest.
July	Ft. In. 16 3 15 8 15 3 14 11 14 4 14 9	Ft. In. 15 7 15 2 14 9 14 4 13 11 13 11	January. February. March. April May. June.	Ft. In. 14 6 14 5 15 5 15 6 15 7 15 9	Ft. In. 14 2 14 1 14 3 15 0 14 5 15 3

STATEMENT showing the highest and lowest depths of water on the Upper Mitre Sill, Lock No. 26, New Welland Canal, Port Colborne, for the fiscal year ending June 30, 1902.

Months.	Upper	R SILL.	Months.	UPPEI	R SILL.
	Highest.	Lowest.		Highest.	Lowest.
July August. September. October. November December.	Ft. In. 14 10 14 7 15 6 14 8 14 1 15 1	Ft. In. 13 5 13 7 13 4 13 2 12 3 13 2	January. February. March. April May. June.	Ft. In. 14 10 14 4 14 9 15 8 14 10 16 0	Ft. In. 12

Statement of damages to Welland Canal property during the fiscal year ending June 30, 1902, and amount paid and unpaid on account of said damages.

Date of	Name of Vessel.	AMOUNT OF	F Damages.	Date paid.	Where Paid.
Damage.	ATTACH TOSCH	Paid.	Unpaid.		Collector's Office.
1899.		\$ ets.	\$ ets.	1901.	
June 1	Str. St. Andrew	29 31		Aug. 23	Port Dalhousie.
1901.				1902.	
	Str. Hartford	2,336 49 25 00	145 48	Sept. 17 Oct. 23	Port Dalhousie.
1902.				ì	
May 5	Str. J. J. Hill	30 00		May 8	St. Catharines.
		2,420 80	145 48		

Statement of fines collected from vessels contravening Canal Rules and Regulations, and lock tenders for dereliction of duties, for the fiscal year ending June 30, 1902.

Date of	Name of Vessel.	AMOUNT	OF FINE.	Date paid.	Where Paid.
Fine.	Name of Vessel.	Paid.	Unpaid.	Date paid.	Collector's Office.
1901. Oct. 12	Str. Monteagle	\$ cts.			Port Dalhousie.
Oct. 24 .	James Ellis				Port Dalhousie.

PORT COLBORNE ENTRANCE IMPROVEMENT.

PORT COLBORNE, ONT., August 11, 1902.

SIR,—I have the honour to submit my annual report on the improvement of the upper entrance of the Welland Canal at Port Colborne, contract number 13,807, MM. M. J. Hogan and Allan R. Macdonell, contractors.

During the year ten cribs were placed in position in the basin and sixteen in the

extensions of the west pier.

At present twenty cribs are in position in the basin and twenty-one in the extensions of the west pier in the lake.

Sixteen cribs are framed but cannot be placed until stone for filling is obtained. Eight hundred and thirty concrete blocks have been used in the work and two

hundred and ninety-nine remain on hand for future use.

Four thousand two hundred and fifty cubic yards of mass concrete have been placed

on top of the concrete blocks in the dock walls.

Fifty-seven thousand cubic yards of clay and sand have been dredged in cleaning up the bottom of the basin and entrance to a depth of sixteen feet of water and in excavating for the dock walls in the basin.

In making the excavation to a depth of twentyt-wo feet of water from deep water in the lake to the extensions of the west pier, twenty-two thousand cubic yards of clay and forty-eight thousand cubic vards of solid rock have been removed to date and thirtyone thousand cubic yards of solid rock have been drilled and blasted ready for dredging.

The stone filling in and on top of the cribs, as well as that required between the lines of cribwork in the extensions of the west pier, is to be obtained from the excava-The time required for the completion of the piers depends on the progress of the

submarine drilling and blasting.

The contractors had three drill boats on the work from July 1 to September 20, 1901. From the latter date until June 1, 1902, the drill boats were employed elsewhere. Since June 1 the contractors have had but two drill boats on this work. A steel hull for a new drill boat was launched a few weeks ago but the boat will not be ready for work until late in fall. At the present rate of progress the drilling and blasting will not be completed before the summer of 1906. On this account, I have asked the contractors to arrange to work the drill boats during the winter months, if possible, so a quantity of stone will be available early in the spring. This will enable them either to complete pier 1, the other work on which is well advanced, or to sink the cribs required for pier 2.

The progress of the works embraced in this contract has been delayed by the diversion of men, plant and materials to the breakwater which is being built here by MM. Hogan and Macdonell for the Department of Public Works. It is an essential part of the whole plan of improvement and the protection it affords will enable our works to be

carried on more expeditiously in future.

The cribs required for the dock wall on the east side of the basin south of the present elevator of the Grand Trunk Railway will not be put in place before next summer. I wish to recommend that the foundations of a number of these cribs be carried down to a depth of 22 feet of water, to provide at least one berth for large vessels at this point. Facilities will undoubtedly be required for handling coal, iron ore, &c., and for transferring from deep vessels to the tracks of the Welland branch of the Grand Trunk Railway. This is the most convenient point at which they can be provided.

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

F. LAWLOR,

Engineer in charge.

Collingwood Schreiber, Esq., C.M.G., Deputy Minister and Chief Engineer, Department of Railways and Canals, Ottawa, Ontario.

ST. PETER'S CANAL.

St. Peter's, Cape Breton, Canal Office, June 30, 1902.

SIR,—I have the honour to submit my annual report on work performed on St.

Peter's canal, under my charge, during the fiscal year ending June 30, 1902.

(1.) Completing 150 ft. of new work at north entrance of canal, on west side placing necessary mooring posts and fenders; this new work consists of 350 ft. in length and is very convenient for vessels hauling out of the way, and when a little dredging is done to remove a lump of some twenty or thirty feet, it will prove very beneficial to the general traffic.

(2.) Renewing sixty feet of wall at N. E. Jog 6 ft. high and cutting away timber that was projecting up, left there since the damming of canal for the purpose of putting

in new lock gates and placing our new mooring posts.

(3.) Replacing toe roller and straightening out toe roller bar on high water gate

east side.

As instructed I ordered twenty hanging fenders, but failed in getting them to have them hung before the end of fiscal year; they are very much needed and with your permission I will attend to them at once, the east side of canal requires a new set altogether, there is considerable of timber and labour required in placing those last mentioned, as everyone of them hangs from a resting pillow built with timber attached to the canal stone wall with drift split iron bolts.

The operation of canal is in good condition and the traffic in same is up to the

general standard.

Navigation opened on St. Peter's canal on April 9, 1901, and closed January 29, 1902. During the fiscal year ending June 30, 1902, 1,874 steamers and vessels passed through St. Peter's canal.

There is one tidal lock and four pair of gates on St. Peter's canal.

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

JNO. H. DEVEREUX.

Collingwood Schriber, Esq., C.M.G.,
Chief Engineer and Deputy Minister,
Railways and Canals, Ottawa, Ont.

REPORT

. OF THE

SECRETARY OF THE RAILWAY COMMITTEE

OF THE

PRIVY COUNCIL



THE RAILWAY COMMITTEE OF THE PRIVY COUNCIL.

The Honourable the Minister of Railways and Canals being the Chairman of the Railway Committee of the Privy Council, on which certain extensive duties are imposed by the Railway Act, 1888, and its amendments, it seems proper that a brief record should here be made of the matters submitted to the Committe, during the period from October 1, 1901, to October 1, 1902, and the decisions arrived at, they are as follows:—

- 1. Application of the Corporation of the city of Toronto for an order directing that gates and watchmen be placed at the crossing of Dunn avenue, by the Grand Trunk Railway, Toronto.—Granted.
- 2. Application of the Corporation of the city of Toronto for an order directing that gates and watchmen he placed at the crossing of Dowling avenue, by the Grand Trunk Railway, Toronto.—Granted.
- 3. Application of the Corporation of the city of St. Henri, re opening of Garcau, street across the tracks of the Grand Trunk Railway Company.—Under consideration.
- 4. Application of the Winnipeg street Railway Company for permission to cross, at rail level, the Canadian Pacific Railway at Main street and Higgins avenue, in the City of Winnipeg.—Under consideration.
- 5. Application of the Corporation of the City of Toronto for an order authorizing the construction and maintenance of a street by means of an overhead bridge, east of and immediately adjoining York street, across the tracks of the Grand Trunk and Canadian Pacific Railway Companies in the city of Toronto.—Under consideration.
- 6. Application of the Niagara, St. Catharines and Toronto Railway Company for permission to intersect and unite with the Wabash Company's line which the latter have leased from the Grand Trunk Railway Company.—Under consideration.
- 7. Application of the Canadian Pacific Railway Company for approval of plan and profile of proposed crossing of Main street and Maple street, in the city of Winnipeg.—Under consideration.
- 8. Application of the Canadian Pacific Railway Company for an order amending the order of December 16, 1893, so that the corporation of the city of Toronto shall hereafter bear and pay to the applicant half the cost of protection and half the cost heretofore borne by the applicant, at the crossings of Dufferin and Bathurst streets Toronto.—Under consideration.
- 9. Application of the Tilsonburg, Lake Erie and Pacific Railway Company for permission to cross the Grand Trunk and Canada Southern Railways.—Granted.
- 10. Petition of the Corporation of the parish of St. Anselme, P.Q., for an order directing that a highway may be constructed across the track of the Quebec Central Railway, at rail level, as shown on the sketch accompanying the petition.—Granted.

201

- 11. Application of the Grand Trunk Railway Company for permission to construct a railway siding from the Belt Line Railway across the street running upon the west side of the Don Improvement in the city of Toronto, across the lands belonging to the city of Toronto on which certain city stables have been creeted, and across Front street east into the lands occupied by the firm of John Taylor and Company, as shown on plan submitted.—Granted.
- 12. Application of the Municipal Corporation of the town of Lethbridge, in the district of Alberta, for permission to make, construct and maintain certain ditches and culverts on the right of way and under the tracks of the Canadian Pacific Railway Company, situate within the said municipality for use in connection with its municipal water supply.—Granted.
- 13. Application of the Canadian Pacific Railway Company for approval of certain highway diversions required in Manitoba, shown on plans submitted, such diversions having been rendered necessary by the construction of the Canadian Pacific Railway.—Approved.
- 14. Application of the Bruce Mines and Algoma Railway Company for permission to cross the Canadian Pacific Railway before the installation of interlocking appliances, up to and including the first day of September, 1902.—Granted.
- 15. Application of the Pontiac Pacific Junction Railway Company for approval of change in the location of the line of its railway between the 5th mile and the $8\frac{1}{2}$ mile (Aylmer branch) shown on the plan, profile and book of reference submitted.—Approved.
- 16. Application of the Quebec Southern Railway Company for approval of a proposed crossing, at rail level, by its railway of the Central Vermont Railway at Iberville, P.Q.—Approved.
- 17. Application of the Grand Trunk Railway Company for permission to lay two sidings from its tracks across Wilmot and Joseph streets to the premises of the Kranz Tanning Company, in the town of Berlin, shown on plan and profile submitted.—Granted.
- 18. Application of the Pontiac Pacific Junction Railway Company for permission to use the crossing by its railway of the mill siding on the Aylmer branch of the Canadian Pacific Railway (now the Hull Electric Railway) before the installation of the interlocking appliances.—Granted.
- 19. Application of the Grand Trunk Railway Company for permission to construct a railway siding from the premises of the Park, Blackwell Company, Limited, across the Queen's Wharf road, Toronto, so as to connect with its tracks, as shown on plan submitted.—Granted.
- 20. Application of the Lake Champlain and St. Lawrence Junction Railway Company for approval of the change in, location of the line of its railway, situate in the parish of St. Siméon, county of Bagot, P.Q., shewn on the plan submitted.—Approved.
- 21. Application of the Schomberg and Aurora Railway Company for approval of change in the location of the line of its railway between Yonge street and Schomberg, in the township of King, county of York, Ontario, shewn on plan, profile and book of reference submitted.—Approved.
- 22. Application of the Canadian Pacific Railway Company for permission to construct a railway siding from its line across Eastern avenue, Toronto, to certain lands to be leased by the corporation of the city of Toronto to John Clancy, coal and wood merchant.—Granted.

- 23. Application of the Great Northern Railway Company for approval of the place and mode of crossings, at rail level, by its railway, of the Canadian Pacific Railway on St. Andrew street, in the city of Quebec, as shown on plan submitted.—Approved.
- 24. Application of the Canadian Pacific Railway Company for permission to place an additional track on Point Douglas avenue, in the city of Winnipeg, as shown on plan submitted.—Granted.
- 25. Application of the corporation of the city of Toronto for an order directing that a certain water main may be laid and maintained under the tracks of the Grand Trunk and Canadian Pacific Railway Companies, situate on Parliament street and to the south thereof in the city of Toronto, shown in plan submitted.—Granted.
- 26. Application of the Montreal Terminal Railway Company for an order sanctioning the building of a branch line of railway through the village of De Lorimier, in the Province of Quebec, and for approval of plan, profile and book of reference of the said branch line.—Granted.
- 27. Application of the Montreal Terminal Railway Company for permission to run along parts of Parthenais and Marie Anne streets in the municipality of De Lorimier, P.Q.—Granted.
- 28. Application of the Montreal Terminal Railway Company for an order sanctioning the building of a branch line of railway through the city of Montreal, and for approval of plan, profile and book of reference of the said branch line.—Granted.
- 29. Application of the Montreal Terminal Railway Company for permission to run along the following streets in the city of Montreal, viz.:—Moreau, Forsyth, Iberville, Amity, Parthenais, Marie Anne, Cadieux, Hotel de Ville, Craig and Vitre, as shown on plan and profile submitted.—Granted.
- 30. Application of the Grand Trunk Railway Company for permission to construct a railway siding across the Don Improvement road into the lands of James Purins in the city of Toronto, as shown on the plan submitted.—Granted.
- 31. Application of the Municipal Corporation of the township of Plummer for an order directing that a highway may be constructed across the track of the Soo Branch of the Canadian Pacific Railway between mile posts 45 and 46.—Granted.
- 32. Application of the Municipality of the townships of Hagarty, Richards, Sherwood, Burns and Jones in the county of Renfrew, Ontario, for an order compelling the Canada Atlantic Railway Company to open up and construct three highway crossings over its tracks between the 4th and 5th concessions of the township of Hagarty, as shewn on plans submitted.—Granted.
- 33. Application of the Canada Atlantic Railway Company for approval of plans and profiles of the portion of its line now constructed in the townships of Hagarty and Sherwood, in the county of Renfrew, Ontario, showing the crossings of all public highways in each of the said townships, at rail level, or otherwise.—Approved.
- 34. Application of the Canada Atlantic Railway Company for approval of plans and profiles of the portion of its railway now constructed in the township of Sherwood, in the county of Renfrew, Ontario, showing the crossings of all public highways in the said township, at rail level, or otherwise.—Approved.
- 35. Application of the Canada Atlantic Railway Company, for approval of the plans and profiles of the portion of its line of railway now constructed in the township of Fitzroy, in the county of Carleton, Ontario, showing the crossings of all public highways in the said township, at rail level, or otherwise.—Approved.

- 36. Application of the Canada Atlantic Railway Company for approval of the plans and profiles of the portion of its line of railway now constructed in the township of Nepean in the county of Carleton, Ontario, showing the crossings of all public highways in the said township, at rail level, or otherwise.—Approved.
- 37. Application of the Canada Atlantic Railway Company for approval of the plans and profiles of the portion of its line of railway now constructed in the township of Huntley, county of Carleton, Ontario, showing the crossings of all public highways in the said township, at rail level, or otherwise.—Approved.
- 38. Application of the Canada Atlantic Railway Company for approval of the plans and profiles of the portion of its line of railway now constructed in the township of March, county of Carleton, Ontario, showing the crossings of all public highways in the said township, at rail level, or otherwise.—Approved.
- 39. Application of the Canada Atlantic Railway Company, for approval of the plans and profiles of the portion of its line of railway now constructed in the township of Hagarty, county of Renfrew, Ontario, showing the crossings of all public highways in the said township, at rail level, or otherwise.—Approved.
- 40. Application of the Columbia and Kootenay Railway Company, for approval of change in the location of the line of its railway from a point marked 'A' to a point marked 'B' situated near Robson, in the province of British Columbia, shown on plan, profile and book of reference submitted.—Approved.
- 41. Application of the Cape Breton Railway Extension Company for approval of the plans and proposed site of a bridge to be built by that company across the River Inhabitants, at a point about one mile above McCarthy's Ferry, in the county of Richmond, Nova Scotia.—Approved, subject to the condition, that the said railway company shall forthwith enter an agreement with the Government of Canada, whereby the said company will bind itself, whenever called upon by the Department of Public Works of Canada, to immediately provide a draw in the said bridge.
- 42. Application of the Corporation of the city of Calgary for authority to build and maintain a subway, at its own expense, under the tracks of the Canadian Pacific Railway Company, at the place and in the manner indicated on the plan submitted, and for permission to use a right of way of not less thon sixty-six (66) feet in width to and from the said subway both northerly and southerly through the property of the Canadian Pacific Railway Company.—Granted.
- 43. Application of the Grand Trunk Railway Company for an order sanctioning the building of a branch line of railway from a point in the township of Thurlow on the line of its railway between Belleville and Peterborough to the mill and distillery of Mr. Henry Corby, at Corbyville, Ontario, and for approval of plan, profile and book of reference of the said branch line.—Granted.
- 44. Application of the Ontario and Quebec Railway Company (C.P.R.) for an order sanctioning the building of a branch line of railway from a point on its railway near the freight shed of the company on the east side of Herbert street in the town of Smith's-Falls, Ontario, thence along William street to Bay street, thence along Bay street and Centre street in the said town, and for approval of plan, profile and book of reference of said branch line.—Order approving of the said branch line, and directing that it shall only be used for shunting purposes between the hours of six and eight o'clock and between the hours of seventeen and nineteen o'clock.

- 45. Application of the Lenora and Mount Sicker Copper Mining Company, Limited, for approval of the place and mode of crossing by its tramway of the line of the Esquimalt and Nanaimo Railway Company, at a point in the Somenas district of Vancouver Island.—Approved of said crossing, by means of and overhead pony truss bridge.
- 46. Application of the Great North-west Central Kailway Company for approval of the place and mode of junction of its railway with the railway of the Canadian Pacific Railway Company at a point in Section 28, Township 10, Range 18, West 1st P. M., Manitoba, as shown on plan and profile submitted.—Approved.
- 47. Application of the Canadian Northern Railway Company for an order approving of the construction of its railway along amd across certain streets in the village of Carman, Manitoba, as shown on the plan submitted.—Order issued to the effect, that until the committee has been satisfied that the property owners, merchants and dealers along the South Railway street have been compensated for injury to their property, which they would sustain in consequence of the Railway Company running its main line along this street, leave will not be granted to the said company to run its railway along South Railway street in the said village of Carman.
- 48. Application of the Canadian Pacific Railway Company for approval of change in the location af its Pheasant Hill branch from Kirkella to a point in Section 29, Township 16, Range 31, West 1st P. M., shown on the plan, profile and book of reference submitted.—Approved.
- 49. Application of the Ontario and Quebec Railway Company (C.P.R.) for approval of changes in the location of the line of its railway running through the counties of Lanark, Frontenac, Addington, Hastings, Durham, Ontario and York, in the province Ontario, shown on plans, profiles and books of reference submitted.—Approved.
- 50. Application of the Montreal Terminal Railway Company for approval of the places and mode of crossing the tracks of the Montreal Street Railway, at rail level, at the intersections of Moreau street and Ontario street, Frontenac and Forsyth streets, Papineau avenue and Marie Anne streets, Dufferin and Marie Anne streets, St. Denis and Marie Anne streets, Rachel and Cadieux streets, Ontario street and Hotel de Ville avenue and St. Catherine streets and Hotel de Ville avenue—all in the city of Montreal. —Approved.
- 51. Application of the Grand Trunk Railway Company for approval of changes in the location of the line of its railway west of Newtonville station in the township of Clarke, in the county of Durham, Ontario, being from M. P. 279\(^3\)to M. P. 283\(^4\) west of Montreal, and for a further change in the location of its line being through the Broken Front Concession of the township of Darlington, county of Durham. Ontario, from M. P. 287½ to Bowmanville, shown on plans, profiles and books of reference submitted. -Approved.
- 52. Application of the Corporation of the village of De Lorimier, for permission to cross with a highway the tracks of the Canadian Pacific Railway Company at Iberville street, in the said village.—Granted.
- 53. Application of the Grand Trunk Railway Company for an order sanctioning the building of a branch line or siding from its railway, south of St. Etienne street, crossing that street to the premises of the Lang Packing and Provision Company, Limited, in the city of Montreal, and for approval of the plan, profile and books of reference of the said branch line or siding.—Granted.

- 54. Application of the Grand Trunk Railway Company for an order closing up that portion of road allowance between concessions nine and ten, lot twenty-four, in the township of Mara, province of Ontario, from the Mully Point road, between lots twenty-three and twenty-four, westward to the south limit of the said company's land, crossing said road allowance as shown on plan submitted.—Granted.
- 55. Application of the Crow's Nest Southern Railway Company for approval of plan and profile of a proposed crossing by its railway of the British Columbia Southern Railway, at or near Morrisey Creek, in the province of British Columbia, by means of an overhead bridge.—Approved.
- 56. Application of the Crow's Nest Southern Railway Company for approval of plan and profile of a proposed crossing by its railway of the British Columbia Southern Railway, at or near Elks, in the province of British Columbia, by means of an overhead bridge.—Approved.
- 57. Application of the Canadian Pacific Railway Company for approval of the plan of a permanent bridge without swing or draw span to replace the present wooden bridge over the Assiniboine River, near Headingly, Manitoba, the said permanent bridge to be a steel structure, as shown on the plan submitted.—Approved, subject to the condition, that should navigation or the needs of commerce even at a later period, require the opening of the said permanent steel bridge, the said company will, upon being requested so to do by the Department of Public Works of Canada, immediately proceed to establish the said opening in the manner required by the said Department of Public Works of Canada.
- 58. Application of Messrs. Poupore and Malone, contractors, for permission to cross with their single tracks of the Montreal Terminal Railway Company, at a point on Nicolet street, in the city of Montreal.—Granted.
- 59. Application of the Tilsonburg, Lake Erie and Pacific Railway Company for approval of the plans and profiles of the portion of its line of railway in the townships of Dereham and West Oxford and in the town of Ingersoll, Ontario, showing the crossing of all public highways in the said townships and town of Ingersoll, at rail level, or otherwise.—Approved.
- 60. Application of the Edmonton, Yukon and Pacific Railway Company for approval of the place and mode of junction of its railway with the railway of the Calgary and Edmonton Railway Company near Strathcona, Alberta.—Approved.
- 61. Application of the Durham Switch Line Railway Company for approval of the plans and profiles of the portion of its line of railway in townships of Bentinck, Glenelg, Egremont and the town of Durham, in the province of Ontario, showing the crossings of all public highways in the said townships and town of Durham, at rail level, or otherwise.—Approved.
- 62. Application of the Durham Switch Line Railway Company for approval of the place and mode of junction of its railway with the Grand Trunk Railway at Durham station.—Approved.
- 63. Application of the Algoma Central and Hudson Bay Railway Company for approval of plan and profile of proposed crossing, at rail level, by its railway of the Canadian Pacific Railway at or near the town of Sault Ste. Marie, Ontario.—Approved.
- 64. Application of the Grand Trunk Railway Company for an order sanctioning the building of a line of railway from a point on north $\frac{1}{2}$ lot 46, con. 2, township of Brantford, county of Brant, to a point on north $\frac{1}{2}$ lot 11, con. 1, township of Beverley, county of Wentworth, so as to place the city of Brantford on the main line, and for approval of plan, profile and book of reference of the said line of railway.—Granted.

- 65. Application of the Canadian Pacific Railway Company for an order directing that the Toronto Railway Company shall provide additional protective appliances at its crossing of the line of the Canadian Pacific Railway at Queen street east near the Don River, Toronto.—Granted.
- 66. Application of the Canadian Northern Railway Company for an order sanctioning the building of branch lines from its main line to Ogilvies mills and Sprague's mills, Point Douglas, Winnipeg, and for approval of plans, profiles and books of reference of the said branch lines.—Granted.
- 67. Application of the Corporation of the city of Toronto for authority to extend the tracks of the Toronto Railway Company on Bloor street across the tracks of the Grand Trunk Railway, Toronto, Grey and Bruce Railway and the Canadian Pacific Railway, as shown on plan submitted.—Dismissed.
- 70. Application of the Canadian Northern Railway Company for approval of the place and mode of crossing, at rail level, by its railway of the Manitoba and Northwestern Railway of the Canadian Pacific Railway Company near the town of Gladstone, Manitoba.—Granted.
- 71. Application of the Canadian Pacific Railway Company for an order directing that the Canadian Northern Railway Company provide full interlocking appliances at its crossing of the Manitoba and North-western Railway near the town of Gladstone, Manitoba.—Under consideration.
- 72. Application of the Tilsonburg, Lake Erie and Pacific Railway Company for approval of the place and mode of junction of its railway with the Canadian Pacific Railway in the town of Ingersoll, Ontario.—Approved.
- 73. Application of the Canadian Pacific Railway Company for an order directing the Port Arthur, Duluth and Western Railway Company, now the Canadian Northern Railway Company, to provide, maintain and operate, at its own cost, an interlocking, derailing and signal system at the crossings of the Canadian Pacific Railway at Port Arthur and Fort William, in the province of Ontario.—Granted.
- 74. Application of the Canadian Northern Railway Company for an order amending order directing that an interlocking, derailing and signal system be installed at the crossings of the Canadian Pacific Railway at Port Arthur and Fort William.—Under consideration.
- 75. Application of the Schomberg and Aurora Railway Company for approval of the place and mode of crossing by its railway of the line of the Grand Trunk Railway Company at a point north of King station, as shown on plans and profiles submitted.—Under consideration.
- 76. Application of the Cape Breton Railway Company for approval of proposed diversion of a public road at Point Tupper to take the place of the present highway, as shown on plan submitted —Dismissed.
- 77. Application of the Municipal Corporation of the village of Dutton for permission to open up across the lands of the Canada Southern Railway and the Lake Erie and Detroit River Railway a highway known as Charles street, and to extend the said Charles street and also Dancy street across the tracks of the said railway companies.—Under consideration.
- 78. Application of the Corporation of the city of Toronto for an order directing that a certain water main may be laid and maintained under the tracks of the Canadian Pacific Railway Company, situate on the road on the west side of the Don Improvement, in the city of Toronto.—Granted.

- 79. Application of the Lévis County Railway Company for approval of the places and modes of three proposed crossings by its electric railway of the Intercolonial Railwap between Hadlow and St. Romuald stations, in the province of Quebee, as shown on plans submitted.—Approved.
- 80. Application of the Cape Breton Electric Railway Company for an order permitting its electric ears to cross the tracks of the Intercolonial Railway, at rail level, at Townshend street, Esplanade street, Ferry street and George street, in the town of Sydney, Nova Scotia, as shown on plans and profiles submitted.—Under consideration.
- 81. Application of the Kettle River Valley Railway Company for approval of the place and mode of crossing, by its railway, of the Columbia and Western Railway, as shown on the plan and profile submitted.—Approved.
- 82. Application of the Vancouver, Victoria and Eastern Railway and Navigation Company for an order sanctioning the building of a branch line of railway from its main line extending to Columbia and Grand Forks, B.C., and for approval of plan, profile and book of reference of the said branch line.—Under consideration.
- 83. Application of the Vancouver, Victoria and Eastern Railway and Navigation Company for an order sanctioning the building of a branch line of railway from its main line extending to Granby smelters, near the city of Grand Forks, a distance of 4·4 miles, and for approval of plan, profile and book of reference of the said branch line.—Under consideration.
- 81. Application of the Vancouver, Victoria and Eastern Railway and Navigation Company for approval of plans and profiles of the proposed crossing, by that railway, of the line of the Grand Forks and Kettle River Railway.—Under consideration.
- 82. Application of the Ottawa Improvement Commission for an order directing the Canada Atlantic Railway Company to construct, at its own cost, a subway 30 feet in width under its tracks on the canal lands between Isabella and Catherine streets, Ottawa.—Under consideration.
- 83. Application of the Canadian Pacific Railway Company for use of tracks and facilities at Central station, Ottawa, for through as well as terminal purposes.—Under consideration.
- 84: Application of the Ottawa, Northern and Western Railway Company to the Committee to determine the terms and conditions on which it may use, for railway purposes (jointly with all parties entitled to use the same), the passenger station and passenger tracks and approaches in connection therewith, situate on Ordnance lands of the Crown near Sappers' Bridge, Ottawa.—Under consideration.
- 85. Application of the Pontiac Pacific Junction Railway Company to the Committee to determine the terms and conditions on which it may use, for railway purposes (jointly with all parties entitled to use the same), the passenger station and passenger tracks and approaches in connection therewith, situate on Ordnance lands of the Crown near Sappers' Bridge, Ottawa.—Under consideration.
- 86. Application of the Ottawa, Northern and Western Railway Company for approval of the place and mode of junction of its railway with the Canada Atlantic Railway near Sapper's Bridge, Ottawa.—Under consideration.
- 87. Application of the Sun Portland Cement Company of Owen Sound for permission to build a switch or branch line one and three-quarter miles long, from a point on the Grand Trunk Railway at or near Shallow Lake station north-westerly to a point on McNab Lake in the township of Keppel, Ontario.—Granted.

- 88. Application of the Canada Atlantic Railway Company for approval of the plans and profiles of the portion of its line of railway now constructed in the township of Norton, county of Renfrew, Ontario, showing the crossings of all public highways in the said township, at rail level or otherwise.—Approved.
- 89. Application of the Canada Atlantic Railway Company for approval of the plans and profiles of the portion of its line of railway now constructed in the township of South Algona, county of Renfrew, Ontario, showing the crossings of all public highways in the said township, at rail level or otherwise.—Approved.
- 90. Application of the Canada Atlantic Railway Company for approval of the plans and profiles of the portion of its line of railway now constructed in the township of Grattan, county of Renfrew, Ontario, showing the crossings of all public highways in the said township, at rail level or otherwise.—Approved.
- 91. Application of the Canada Atlantic Railway Company for approval of the plans and profiles of the portion of its line of railway now constructed in the township of Bromley, county of Renfrew, Ontario, showing the crossings of all public highways in the said township, at rail level or otherwise.—Approved.
- 92. Application of the Canada Atlantic Railway Company for approval of the plans and profiles of the portion of its line of railway now constructed in the township of Admaston, county of Renfrew, Ontario, showing the crossings of all public highways in the said township, at rail level or otherwise.—Approved.
- 93. Application of the Canada Atlantic Railway Company for approval of the plans and profiles of the portion of its line of railway now constructed in the township of McNab, county of Renfrew, Ontario, showing the crossings of all public highways in the said township, at rail level or otherwise.—Approved.
- 94. Application of the Canadian Northern Railway Company for approval of the place and mode of crossing by its railway of the Canadian Pacific Railway on Point Douglas avenue, Winnipeg.—Under consideration.
- 95. Application of the town of Toronto Junction for a variation of orders Nos. 5163 and 5164, re St. Clair avenue and Davenport road crossings.—Under consideration.
- 96. Application of the Toronto Railway Company for approval of place and mode of crossing by its railway of the Canadian Pacific Railway where the same crosses Avenue road, Toronto.—Under consideration.
- 97. Petition of the Township of Thompson, district of Algoma, for an order directing the Canadian Pacific Railway Company to construct a highway crossing over its railway at a point two miles east of Dean Lake station.—Under consideration.
- 98. Application of the Ontario and Quebec Railway Company (C.P.R.) for approval of change in the location of its railway on lot 6, 3rd concession from the bay, fronting on the Humber, township of York, in the county of York, Ontario.—Under consideration.
- 99. Application of the Township of Aldborough for better protection of the highway crossings in the villages of Rodney and West Lorne on the Canada–Southern and Lake Erie and Detroit River Railways.—-Under consideration.
- 100. Application of the Algoma Central and Hudson Bay Railway Company for approval of plans and profiles of its proposed crossings of the Canadian Pacific Railway at Sault Ste. Marie, Ontario.—Under consideration.

- 101. Application of the Morden and North-western Railway Company for approval of the place and mode of crossing by its railway of the Manitoba and North Western Railway (C.P.R.) at Neepawa, Manitoba.—Under consideration.
- 102. Application of the Municipal Council of the county of Richmond, in the Province of Quebec, for an order directing that a public highway may be constructed across the track of the Grand Trunk Railway Company, at rail level, as shown on plan submitted.—Under consideration.
- 103. Application of the Canadian Pacific Railway Company for permission to construct a siding or spur track connecting its south western branch with the abattoir of Messrs. P. Gallagher & Sons, Limited, on block thirty-four (34) at or near the corner of Brighton street and Logan avenue in the city of Winnipeg, shown on plan submitted. Granted.
- 104. Application of the Canadian Pacific Railway Company for permission to construct a siding or spur track from its tracks on Sutherland avenue, then proceeding eastwardly along and across said avenue and across lots ten (10) nine (9) and eight (8) of block three (3) at the corner of Sutherland avenue and Machray street to the premises of the Fairchild Company, Limited, in the city of Winnipeg.—Granted.
- 105. Application of the Canadian Pacific Railway Company for permission to construct a siding or spur track on Point Douglas avenue in the city of Winnipeg, to connect its line with the premises of the Waterloo Manufacturing Company, Limited.—Granted.

COLLINGWOOD SCHREIBER, Secretary, Railway Committee, P.C.

Prepared by

J.W. Pugsley,

Clerk of the Railway Committee, P.C.

PART II

STATEMENTS OF THE ACCOUNTANT



No. 1.

STATEMENT showing the amount expended by the Department of Railways and Canals, Dominion of Canada, during the Fiscal Year ended June 30, 1902.

Name of Work.	Chargeable	Chargeable	CHARGEABLE	TO REVENUE.
•	Capital.	Income.	Staff.	Repairs.
Canals.	S ets.	. S ets.	S cts.	\$ cts.
Beauharnois			16,682 52	6,532 33
Carillon Grenville		16,998 69	13,725 99	19,366 30
Chambly		19,132 80	18,832 25	17,313 02
Culbute		1,135 00	17,896 58	15,045 95
Lachine	113,328 26	36,249 02	59,435 33	45,853 97
Lake St. Louis Lake St. Francis	6,000 00 13,945 25			
Murray			5,254 51	6,377 19
Rideau Sault Ste Marie	122,505 73	8,894 40	32,193 66 15,920 80	33,959 86 14,839 71
Sault Ste. Marie	235.021 79		22,672 50	2,267 13 3,015 97
Ste. Anne's	125,000 00	5	1,994 52	3,015 97
Ste. Anne's	24,037 85	\\		
St. Ours.	29,268 64	15,549 27	2,262 39	984-36
St. Peter's		10,014 43	2,939 81	274 44
Trent	449,075 45 303,997 81	26,165 93 78,905 37	5,575 52 88,048 95	14,984 88 69,279 90
(Galops	421.945.81	10,300 31		00,270 00
Williamsburg & Galops Rapide Plat Farran's Point	137,818 22 42,209 89	}	14,403 28	13,673 26
Total	2,114,689 88	213,044 91	317,838 61	263,768 27
GENERAL ON CANALS.				
Arbitrations and awards		661 75		5,265 36 7,304 14
Rideau Miscellaneous Salaries and contingencies, canal officers			795 90	7,304 14 79 39
Salaries and contingencies, canal officers	•••		33,311 46 19,014 40	• • • • • • • • • • • • • • • • • • • •
Sunday labour. Surveys and inspections.	•••••	2,996 48	13,014 40	
Total		3,658 23	53,121 76	12,648 89
Railways.				
Canadian Pacific	448 70			
Drummond County	5,000 00 4,665,590 80		5,574,563 30	
Prince Edward Island	475,997 94		270,159 97	• • • • • • • • • • • • • • • • • • • •
Windsor Branch Yukon Territory works (Stikine — Teslin)	283,323 55		16,376 27	
Total	5,430,360 99		5,861,099 54	
GENERAL ON RAILWAYS.				
Miscellaneous works.		6,188 78 52 26 731 88		
Carried forward		6,972 92		
20—ii—1½		0,372 92		****

No. 1.—Statement showing the amount expended by the Department of Railways and Canals, &c.—Concluded.

Name of Work.	Chargeable to	Chargeable to	Chargeable	TO REVENUE.
Tame of noir.	Capital.	Income.	Staff.	Repairs.
Brought forward	\$ ets.	\$ cts. 6,972 92	§ ets.	§ ets.
(*Eneral on Railways-Concluded.				
Railway Subsidies		2,093,939 00 1,144 53		
tee of the Privy Council		500 00 97 33 13,037 80		
Total		2,115,691 58		
Miscellaneous.				
Costs of litigation		5,994 48 25,755 74 2,090 20		
ment		298 08		
Total		34,138 50		
RECAPITULATION.				
Total on Canals general	2,114,689 88	213,044 91 3,658 23	317,838 61 53,121 76	263,768 27 12,648 89
Total on Canals	2,114,689 88	216,703 14	370,960 37	276,417 16
Total on Railways general.	5,430,360 99	2,115,691 58	5,861,099 54	• • • • • • • • • • • • • • • • • • • •
Total on Railways	5,430,360 99	2,115,691 58	5,861,099 54	
Grand Total, Railways and Canals, including Miscellaneous.	7,545,050 87	2,366,533 22	6,232,059 91	276,417 16

Total amount expended, \$16,420,061.16.

S. LEONARD SHANNON,
Accountant.

No. 2.

STATEMENT showing the amount expended on Construction, Renewals, Ordinary Repairs and Working Staff of the Canals of the Dominion of Canada, up to June 30, 1902.

ST. PETER'S CANAL.

			Year ending June 30.	Capital.	Renewals, Chargeable to Income.	Staff.	Repairs.
Government expend	liture prior to (Confederation	1868 1869 1870 1871	\$ cts. 156,523 32 21,519 72 70,719 80	\$ ets.	\$ ets.	\$ ets
0 0 0 0 0	11 11 11 11	11 11 11	1872 1873 1874 1875 1876 1877	20 97 11,125 00 63,330 18		280 00 343 32 725 93 560 00 641 55 600 00	6,122 67 6,539 58 1,558 57 889 35
0 0 0 0 0	11 11 11 11	11	1878 1879 1880 1881 1882 1883	26,511 51 107,337 75 80,120 54 69,434 76 484 00		600 00 631 50 400 00 959 58 1,920 54 2,089 19	200 63 232 42
11 11 15 11	11 12 11 11	11 · · · · · · · · · · · · · · · · · ·	1884 1885 1886 1887 1888	2,471 40 16,820 15 2,316 85 1,087 75	750 00	2,601 47 1,929 11 2,360 67 2,777 13 3,217 77	367 83 183 11 297 81 343 23 1,588 40 353 38
11 11 11 11	11 11 11 11	11	1889 1890 1891 1892 1893 1894	972 65 14,387 00 811 59 437 05	500 00 510 53 30,936 82 9,987 78 3,852 21	3,085 29 3,110 15 3,255 30 3,007 70 2,938 15 2,935 94	255 3- 312 05 1,461 2- 1,856 30 1,986 70
11 11 11 11	11 11 11 11	11	1895 1896 1897 1898 1899	868 44 1,455 21	26,222 46 16,743 64 111 70	2,499 81 2,182 04 2,728 38 2,785 25 2,819 86	353 53 260 96 1 26 453 83 456 6 1,483 36
n n n	unds of previ	ous years	1900 1901 1902	648,755 64 208 50	2,311 26 10,014 43	2,833 24 2,730 44 2,939 81	841 6 274 4
Tota	·			*648,547 14	148,134 40	62,714 48	29,246 7

S. LEONARD SHANNON,

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

BAIE VERTE CANAL.

	_			Year ending June 30.	Capital.	Income.
					\$ cts.	\$ cts
Government expend			ation	1000		
*1	since	11		1868		
11	11	11		1869		
**	11	11		1870 1871		17,929 34
11	11	11	***************	1872		6,399 41
tt	11	н	**** **** ******	1873		14,943 83
11	11	11		1874		4,018 90
	IT	11	***************************************	1875		443 00
11	u u	11		1876		110 75
11	11	11		1877		22 30
11	* 11	11		1878		
	11	- 11		1879		
11	11	11		1880		
0	11	11		1881		520 00
1.	11	11		1882		
1	11	h		1883		
	11	11		1884		
1	11	0		1885		
11	11	11		1886		
11	11	11		1887		
11	11	11		1888		
n	11	11		1889		
ti	11	11		1890		
11	tt	11		1891		
f1	11	11		1892		
11	11	- 10		1893		
11	11	11		1894		
11	11	11		1895		
H	tt.	11		1896		
11	11	11		1897		
11	11	t		1898		
11	H	11		1899		
11	11	11		1900		
11	11	11		1901		
п	17	11		1902		
Total	al					44,387 53

S. LEONARD SHANNON,

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

LACHINE CANAL.

		HACIIIN	E CANAL.			
-	Year ending June 30.	Chargeable	e to Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
Expenditure by Imperial Government	 1868 1869	\$ ets. 40,000 00 2,547,532 85 2,000 00	\$ cts.	\$ cts.	\$ cts. 	\$ cts.
Cost of original construction and enlargement of 1843 to 1848. Expenditure by Dominion Government. """""""""""""""""""""""""""""""""""	1870 1871 1872 1873 1874 1875 1876 1877 1878 1877 1880 1881 1882 1883 1884 1885 1886 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902	36,708 15 7,824 28 158,618 35 197,420 52 327,769 39 1,439,375 73 1,484,619 63 958,053 30 369,566 74 292,165 51 252,821 33 396,496 96 188,266 18 111,215 23 210,509 42 28,772 52 19,414 34 76,032 96 7,448 03 217 53 87,852 35 445,983 21 64,345 14 189,944 36 184,998 25 282,052 48 216,717 44 162,351 83 125,009 41 97,305 52 113,328 26	2,589,532 85 8,533,204 35	12,231 40 35,158 21 2,978 66 1,859 68 12,981 59 7,996 38 972 71 8,238 46 16,155 75 27,480 80 50,937 40 17,152 48 32,405 20 8,193 15 14,664 21 819 62 3,103 99 12,210 88 12,072 87 36,249 02	15,834 49 17,478 52 16,076 93 23,601 03 25,811 07 28,592 01 33,797 73 33,148 86 39,062 97 42,338 84 38,950 90 45,554 91 49,004 85 50,969 10 53,113 97 52,229 61 54,110 67 53,114 34 50,721 69 52,729 37 53,185 00 60,174 03 56,337 44 58,342 96 55,599 00 56,791 45 58,364 29 59,435 33	13,302 39 15,093 25 12,334 69 34,300 60 22,828 66 30,057 34 22,103 65 19,824 33 13,646 41 12,400 78 10,223 62 19,888 33 17,116 46 18,199 59 19,683 24 20,199 78 19,199 18 22,567 81 19,999 64 22,999 38 36,292 98 67,499 62 51,616 79 40,939 70 25,891 45 24,950 20 25,820 73 33,391 92 35,776 90 31,988 81 50,005 48 45,853 97
Total			11,122,737 20	315,715 16	1,506,440 53	908,472 74

S. LEONARD SHANNON,

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

BEAUHARNOIS CANAL.

			Year ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
Government expend	liture prior to C since "	onfederation	1868 1869 1870 1871	1,611,424 11	\$ ets. 63,193 75 55 00 27 50	\$ ets. 9,349 99 9,626 99 10,117 57 12,316 53	8 ets. 6,216 98 6,498 57 6,384 81 5,722 36
11 11 11 11 11	11 11 11 11 11	0 0 0 0	1872 1873 1874 1875 1876 1877 1878		27 50 5,122 50 26 00 36 00	11,792 46 12,210 73 15,392 51 14,399 32 14,465 86 14,377 63 14,383 37	15,733 38 9,882 06 10,990 56 12,253 01 17,170 83 15,207 36 9,861 05
11 17 11 11 11	11 11 11 11 11	H	1879 1880 1881 1882 1883 1884 1885	266 15	6,727 44 3,277 98 7,999 79	15,015 86 15,362 61 17,659 93 18,804 53 18,287 77 19,107 38 18,960 40	10,370 71 8,997 34 10,770 67 20,813 86 15,826 71 16,232 61 14,637 70
11 11 11 11 11	11 11 11 11	H	1886 1887 1888 1889 1890 1891		8,491 80 3,633 57 14,411 97 10,993 52 17,085 68	19,228 90 18,867 45 19,325 05 20,019 11 19,847 42 18,886 86	14,356 00 14,999 88 14,285 98 14,982 54 14,999 20 12,537 39
11 11 11 11 11	11 11 11 11 11	H	1892 1893 1894 1895 1896 1897 1898	25,000 00	1,696 23 6,547 72 27,982 93 9,813 15 5,799 34	20,050 01 20,348 34 20,574 53 20,428 59 20,725 47 21,012 64 20,650 00	14,999 80 14,107 11 13,903 46 12,299 49 15,050 85 14,862 98 16,164 92
11 11 11	tal	11 11 11	1899 1900 1901 1902	*1,636,690 26	1,000 00 4,959 22 483 40 199,391 99	20,613 22 20,147 59 20,118 42 16,682 52 599,157 56	13,463 01 14,505 30 14,199 12 6,532 33 449,819 93

^{*} See page 9 for total cost of St. Lawrence River and Canals.

S. LEONARD SHANNON,

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

ST. LAWRENCE RIVER AND CANALS, SURVEYS, &c.

			nding 30.		Chargeable	TO CAPITAL.		Chargeable to
			Year ending June 30.	North Channel.	River Reaches.	Galops Channel.	Total.	Income.
Government exp	enditure pri	or to		8 cts.	8 ets.	§ cts.	\$ cts.	\$ cts
Confederation.							18,442 85	98,378 46
Government ex		since						
Confederation			1868					
11	11		1869					
31	11		1870					
**	11		1871	*****				
"	11		1872				33,241 69	
•	11		1873 1874				26,541 30	
"	11		1875				20,611 36	
11	FT F1		1876				50,215 47	
- 11	11		1877				47,377 31	
11	11	. 18	1878				5,570 46	
11	11	1.	1879				9,265 77	
11	- 11		1880				9,214 56	
	11		1881				6,927 96	
11	11		1882		6,933 45	22,000 00	28,933 45	
11	11		1883		3,574 31	41,300 00	44,874 31	
11	11		1884		15,546 03	74,300 00	89,846 03	
11	14		1885		13,710 17	$1\overline{0}1,400 00$	115,110 17	
**	11		1886		16,251 73	99,800 00	116,051 73	
11	11		1887		20,037 31	54,400 00	74,437 31	
11	11		1888		16,082 85	40,400 00	56,482 85	
11	11		1889		1,293 92	17,200 00	18,493 92	
11	0		1890		18,279 91	5,700 00	23,979 91	
11	0		1891		35,137 25		35,137 25	
11	11		1892		59,779 31		59,779 31	
11	11		1893		52.643 39		52,643 39	
11	11		1894		13,721 66	101 220 00	13,721 66	
11			1895		1,223 72	181,552 03	182,775 75 7,457 05	
*1	23		1896		7,457 05 12,347 31		12,347 31	
11	11	• • • .	1897 1898	171,336 65	7,491 11	32,710 00	211.537 76	
11	11		1899	461,979 50	9,366 47	42,430 00	513,775 97	
17	- 11	!	1900	225,000 00	72,484 41	50,000 00	347,484 41	
11	- 11		1901	184,790 34	19,389 75	91,211 97	295,392 06	
11	- 11		1901	125,000 00	29,268 64	24,037 85	178,306 49	
11	11		1002	120,000 00	20,200 04	21,001 (1)	110,000 10	
				1,168,106 49	432,019 75	878,441 85	2,705,976 82	98,378 46

ST. LAWRENCE RIVER AND CANALS.

	0 0 505 050 00
St. Lawrence River and Canals, as above	\$ 2,700,976 82
Beanharnois Canal, see page 8	1,636,690 26
Cornwall Canal 12	
Williamsburg Canal " 14	9,217,971 57
Lake St. Louis " 10	280,750 49
Soulanges Canal 26	-6,489,714 22
Lachine Canal, from prior to Confederation to June 30, 1875, see page 7	2,950,104 15
Lake St. Francis, see page 11	70,906 71
Agreeing with Public Accounts Balance Sheet, 1902, page 4	\$30,237,579 38

•

S. LEONARD SHANNON,

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

LAKE ST. LOUIS.

			-		Year ending June 30.	Chargeable to Capital.	Chargeable to Income.
						\$ cts.	\$ et
		ure prior to C		ion	1000		
11	11	since	13		1868		
11	11	11	11	• • • • • • • • • • • • • • • • • • • •	1869		
11	11	11	11	•• • • • • • • • • • • • • • • • • • • •	1870		
11	11	tt	11	• • • • • • • • • • • • • • • • • • • •	1871		
ti	11	11	11	• • • • • • • • • • • • • • • •	1872		
11	11	1*	11		1873		
11	11	17	11		1874		
	tt	н	11	• • • • • • • • • • • • • • • • • • • •	1875		
11	11	H H	11		1876		
11	1	11	11		1877		
11	- 11	11	11	• • • • • • • • • • • • • • • • • • • •	1878		
11	11	11	11		1879		
11	11	11	11		1880		
	11	11	*1		1881		
11	11		11		1882		
11	11	TI.	11		1883	·	
13		11	H	*	1884		
11	11	17	11		1885		
11	11	11	11		1886		
11	H	11	11		1887		
и	- 11	U	• "		1888		
- 11	11	11	11		1889		
11	11		11		1890		
11	11	11			1891		
11		11			1892		
11	11	**			1893		
11	н	11	11		1894	1 770 14	
11	11	H	11		1895	4,753 14	
11	11	11	11		1896	49,909 31	
Н	11	Ħ	11		1897	73,300 41	
11	11	3.6	11		1898	64,495 83	
11	19	11	11		1899	57,607 79	,
0	11	ti .	11		1900	11,765 70	
	11	H	11		1901	12,918 31	
11	- 11	. 11	11		1902	6,000 00	

^{*} Included in total cost of St. Lawrence River and Canals, see page 9.

S. LEONARD SHANNON,

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

LAKE ST. FRANCIS.

		-			Year ending June 30.	Capital.	Renewals Chargeable to Income.
						\$ cts.	\$ et:
overnment	expenditur	e sinc (Confederation		1868		
11	- 11	11	11		1869		
1*	**	11	11		1870		
11	11	31	1)		1871		
19	11	11	11		1872		
11	11	11	H		1873		
н	11 *	- 11			1874		
17	31	11	11		1875		
11	11	- 11	11		1876		
11	21	11			1877		
11	*1	- 11	11		1878		
11	11	11	49		1879		
11	11	11	11		1880		
12	**	11	11		1881		
**	17	11	11		1882		
11	**	71	11		1883		
11	11	11	11		1884	• • • • • • • • • • • • • • • • • • • •	
-1	11	- 0	- 11		1885		
**	11	11	11	• • • • • • • • • • • • • • • • • • • •	1886		
1*	17	11	11	• • • • • • • • • • • • • • • • • • • •	1887		
11	11	11	11		1888		
11	11	17	***		1889		
11	11	- 11	11		1890		
11	11	11	11		1891		
11	11	H	11		1892		
9.1	11	11	- 11		1893		
11	**	11	19		1894		
11	11	21	11		1895 1896		
"	11	*1	39		1897		
17	10	11	11		1898	3,420 00	
	**	11	11	• • • • • • • • • • • • • • • • • • • •	1899	23,110 00	
17	11	- 11			1900	15,431 46	12,288 39
17	11	11	11		1900	15,451 40	8,060 30
**	***	17	*1		1902	13,945 25	0,000 30
H	11	11	11		1502	10,040 20	

^{*}Included in total cost of St. Lawrence River Canals, see page 9.

S. LEONARD SHANNON,

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

CORNWALL CANAL.

		Year ending	Chargeab	ole to Capital.	Renewals Chargeable to In _c ome.	Staff.	Repairs,
			S ets	. S ets.	\$ cts.	\$ cts.	\$ cts.
Government expeto Confederation			1,933,152 69				
Government expe			1,000,102 00				
Co	nfederati	on 186	8		2,786 00	11,244 47	3,774 18
H	11	186	9 10,692 04			10,347 91	3,859 14
11	11	187			17,780 05	10,368 16	7,145 42
11	н	187			7 50	11,848 39	8,891 61
11		187		•	10,000 21	10,594 30	8,163 70
11	11	187		1	1,011 75	13,042 25	12,467 65
11	11	187		1	*****	13,405 20 $13,351 91$	7,610 70 7,097 34
	11	10	1,700 00	_		10,001 01	1,0.7 54
Cost of original co	onstructio	on		. 1,945,624 73			
Expenditure by I							
	ernme					13,320 61	6,423 67
11	11	187				13,375 70	6,440 54
11	I†	187				13,825 50	4,935 21
11	11	187				13,817 96	4,983 15
11	11	188		1		14,440 33 15,173 60	9,735 76 5,524 10
11	11	188				15,052 20	6,634 62
"	11	18				18,283 67	8,361 71
11	11	18				18,475 48	9,007 73
11	11	188			16,298 96	15,988 96	12,368 51
0	- 11	188	86 57,820 83		6,960 95	15,994 80	11,832 83
11	tt.	18				17,520 54	12,100 29
11	11	18				16,938 54	13,942 64
11	11	18		.]	2.000.00	17,890 55	58,205 26
11	и	18			2,000 00	17,063 49	12,758 18
11	11	18			1,459 98 2,345 26	16,077 72 15,596 66	9,830 05 9,864 36
11	11	18			2,340 20	15,173 01	9,668 14
	11	18				15,344 02	7,733 54
	11	18			21,497 74	15,414 56	13,053 55
11	11	18			2,175 00	15,472 26	25,259 56
11	11	18				15,540 43	16,438 32
H	11	18				15,011 50	15,431 02
11	н	18			15,960 80	16,000 00	14,623 90
11		19			18,547 50	18,798 10	13,998 29
11	11	19				17,104 13	13,166 89
11	11	19	90,535 18			17,896 58	15,045 95
Cost of enlargeme	ent	!		4,939,840 43			
m .	1			. *6,885,465 16	118,831 70	524,793 49	406,377 51

^{*} Included in total cost of St. Lawrence River and Canals, see page 9.

S. LEONARD SHANNON,

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued.

ef.

:J:

20

195,327

210,337 70

20,883 86

2,853 76 11,250,620 93 11,209,681 73 3,786,298 59

Carried forward.....

SESSIONAL PAPER No. 20

Staff.

٠	Renewals,	Chargeable to Income.	s cts.			1.057.00	:		:					:			:	:		1,613 67		:		2 675 00	no o mio	13,720 36
		Total.	& cts.	1,520,000 04					:				:	:		13 19	103 937 19	149,835,71	115,853	70,128 29	59,867-26	139,078 37	230,670 60	379 103 90	498 390 93	347,357 23
	Capital.	Rapide Plat.	ets.										:	:	:		30 SZF 68	71.820 79	85,090 98	53,499 34	22,206 11	12,660 95	55,036 96	917 669 98	274.397.49	228,892 70
CANALS.	Сар	Galops.	ets.			:									:		70 764 07	78,014 92	32,862 02	16,628 95	37,661 15	126,417 42	2,772 88	154 594 01	223,992,81	118,464 53
WILLIAMSBURG CANALS.		Farran's Point.	s cts.						•						:	:							2,855 76	:		
WILI	98 June 30	Year endin		1868 1869	1870	1871	1873	1874	1875	1877	1878	1879	1880	1881	10001	1001	1885	1886	1887	1888	1889	1890	1891	1893	1894	1895
			Government expenditure prior to Confederation being amount of	Government expenditure since Confederation											= :	= :			±			: : : : : : : : : : : : : : : : : : : :				-
The control of the co			ernment expenditure prior to original construction	ture since Con	=	1 1	#-	=	= :	: :	Ξ	z	Ξ	=	= -	: :	: ::	=	=	=	z	=	= :	: :	=	=
			xpend	expendi	-			_			-			-	= :		=	=			=	=	= :	: :	=	_

Accountant.

WILLIAMSBURG CANALS—Continued.

STATEMENT showing the amounts expended on Construction, Renewals, &c. - Con.

	Repairs.		195,327 20	9, 636 00 8, 210 71 8, 632 84 10, 606 00 11, 785 09 13, 673 26
	Staff.	s cts.	210,337 70	9,588 51 8,697 54 10,708 66 9,960 64 11,342 26 12,342 28 14,403 28
Renewals	Chargeable to Income.	s cts.	20,883 86	8,607 04 3,880 76 7,410 00 4,137 04
	Total.	\$ cts.	3,786,298 59	442,121 12 468,274 33 1,081,886 06 1,392,012 16 867,632 65 577,772 74 601,973 92
Capital.	Rapide Plat.	ets.	1,209,681 73	286,396 96 203,480 55 116,072 55 57,819 18 14,298 74 76,501 57 137,818 22 2,104,119 50
Cap	Galops.	e cts.	1,250,620 93	4,980 00 150,744 16 286,386 96 323,321 44 734,492 07 116,072 55 346,565 54 752,799 27 14,298 74 111,188 39 390,112 78 137,818 22 42,209 89 421,945 81 137,818 22 840,014 66 4,950,695 24 2,104,119 50
	Farran's Point.	e cts.	2,853 76	4,980 00 231,321 44 100,534 64 1111,158 39 42,209 89 840,014 66
.08 June 30.	Year endin		:	1896 1897 1898 1899 1900 1901
			Brought forward	Government expenditure since Confederation 1896 1897 1897 1898 1898 1898 1898 1899 1899 1899 1899 1899 1990

* Original construction ... \$ 1,320,655 54 Cost of enlargement. 7,897,316 03

Total. \$ 9,217,971 57

Included in total cost of St. Lawrence River and Canals, page 9. ${\rm S.\ LEONARD\ SHANNON},$

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

WELLAND CANAL.

•			Vear ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
				\$ ets.	\$ cts.	\$ ets.	\$ ets.
mperial Governu	nent			222,220 00			
lovernment exper	diture prior toC	onfederation	n	7,416,019 83			
II	since		. 1868	12,097 84		37,679 05	38,852 96
11	11		. 1869	43,486 36		39,060 61	50,773 03
11	11	+1	. 1870		22,173 72	40,340 45	65,009 19
11	11		. 1871		48,569 10	42,383 33	53,381 02
11	11		. 1872	53,680 32	6,022 44	37,085 37	50,276 90
11	#	11	. 1873	82,282 20	,	45,382 99	66,550 73
H		11	1874	746,420 61		50,966 48 52,595 00	103,666 99 88,539 99
11	*1	11	. 1875	1,047,119 91 1,569,478 19	700 00	57,623 31	81,376 1:
11	**	11	1877	2,199,962 61		59,963 47	49,783 93
11	"	**	1878			60,138 59	66,393 53
"		H	. 1879	1,552,697 41		59,942 23	56,755 57
	11	11	. 1880	1,252,924 75		63,198 10	76,535 2
11	11	11	. 1881	1,242,943 37	6,593 19	56,398 04	69,249 53
(1	11	11	. 1882	603,402 17	13,664 80	74,641 51	84,374 93
11	11	11	. 1883	549,433 29	5,979 03	109,207 21	72,707 69
19	Ħ	11	. 1884	432,336 21		113,276 87	90,926 97
11	11	11	1885	463,505 38		112,670 00	91,534 6
11	11	TI .	1886	215,380 75		111,660 22	69,507 4
11	11	11	1887	1,071,073 87	3,828 67	109,371 69 110,806 01	77,440 8
19	11	11	1888	429,720 94 225,910 21	10,740 86 43,803 80	113,587 05	86,518 9° 77,547 7°
11	"	11	1890	117,633 22		109,202 02	72,686 1
17	11		1891	36,371 03		107,662 63	82,548 3
11	11		1892	29,541 21	9,008 80	104,673 73	73,771 8
11	11	11	1893	8,259 94		104,926 73	65,016 8
61		11	1894	1,571 78	13,430 20	102,018 80	53,053 7
11	0	67	1895	3,809 35		90,438 07	48,270 9
11	11	11	1896	1,677 67		87,988 11	62,542 6
11	11		1897	2,282 35	22,283 06	88,095 20	41,247 8
11	11		1898		34,803 25 30,099 84	84,806 54 86,110 88	59,571 6 56,270 6
11	11		1000	18,167 29		84,888 36	59,507 6
11	11	11	1900	224,536 96		86,889 24	72,055 8
"	11	11	1902	303,997 81		88,048 95	69,279 9
"							
Total				*24,318,337 82	670,467 03	2,783,726 84	2,383,527 9
*Total	expenditure as	above				24,318,337 82	
Less	expenditure by	Imperial G	overnme	nt		222,220 00	
Agre	eing with Publi	c Accounts	Balance	Sheet, 1902, 1	page 4\$	24,096,117 82	

*Total expenditure as above	24,318,337 82 222,220 00
Agreeing with Public Accounts Balance Sheet, 1902, page 4	24,096,117 82
Original cost of construction, including first enlargement \$ Enlargement, including new Welland Canal	7,693,824 03 16,624,513 79
Total expenditure as above\$	24,318,337 82

S. LEONARD SHANNON,

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

STE. ANNE'S LOCK AND CANAL.

	_					Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
						\$ ets.	8 cts.	\$ ets.	§ ets.
Governi	nent exper	diture prior to	Confeder	ation		134,456 51			
	11	since.	н		1868			778 16	432 47
	11	11	11		1869			1,062 96	1,873 53
	11	11	- 11		1870			1,136 54	1,280 30
	11	11	11		1871			1,285 84	1,539 0
	11	11	11		1872		1,939 46	1,106 80	1,393 63
	11	11	- 11		1873	10 850 08	540 11	2,199 64	1,264 40
	11	11	11		1874	12,753 27		2,614 90	7,208 6
	11	11	11		1875	32,627 71		1,859 20	4,506 68
	11	11	11		1876	24,935 85 30,003 08		1,952 14 $1,982 65$	4,033 75
	11	11	Ħ		1877 1878	14,618 85		2,057 32	1,756 98 541 98
	- 11	11			1879	22,113 02		2,202 03	3,259 7
	11	11	- 11		1880	3,054 68		2,152 57	1,704 7
	11	11	- 11		1881	69,042 76		2,553 02	3,257 9
		11			1882	193,158 36		2,611 30	2,343 9
	11	11	11		1883	172,959 95		2,569 86	3,448 8
	11	11	11		1884	142,006 25		2,775 32	2,725 4
	11	11			1885	93,679 57		2,618 60	4,042 0
	11	11	11		1886	129,681 67		2,611 90	5,803 0
		11	11	. ,	1887	45,276 08	6,054 10	2,537 41	1,499 9
	49	11	11		1888	18,910 55	1,372 59	2,505 61	1,380 7
	11	11	11		1889	24,786 33		2,569 22	1,730 7
	11	11	11		1890	6,151 14		2,571 04	1,525 5
	54	11	11		1891		8,173 69	2,505 69	1,503 5
	**	11	11		1892		25,471 61	2,571 28	1,666 2
	11	14	11		1893		6,521 88	2,581 08	2,800 0
	11	11	11		1894		3,497 56	2,640 00	2,799 6
	11		11		1895		3,694 33	2,508 14	3,025 9 4,993 8
	11	11	- 11		1896			2,495 54 2,357 51	1,688 1
	11	11	11		1897 1898	****		1,904 10	1,699 4
	1.9	11	- 11		1899			1,920 12	1,997 9
	11	11	11		1900			1,840 51	2,679 2
	11	11	11		1901			1,895 89	3,999 0
	11	11	11		1902			1,994 52	3,015 9
	11	"	11		1002				
	Total					*1,170,215 63	57,265 33	75,528 41	90,422 9

*Included in total cost of Ottawa River Works, see page 19. Original construction Enlargement, including new lock.	s	134,456 51 1,035,759 12
	_	
	\$	1,170,215 63

S. LEONARD SHANNON,

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

CARILLON AND GRENVILLE CANAL.

				Year ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
					\$ cts.	S cts.	\$ cts.	\$ cts.
Imperial Governm	nent				*			•
Governmentexpen		onfeder	ation		63,053 64			
11	since	11		1868		19,817 22	6,301 88	8,911 28
11	11	11		1869			6,549 38	10,157 42
11	11	11		1870		4,167 96	6,617 81	9,852 09
II	11	11		1871	107 075 00	23,119 37	8,676 90	8,218 24
19	H H	11		1872	165,257 28	0.071.00	8,324 51	17,235 31
11	11	- 11		1873	133,199 10	3,051 38	10,068 28	8,781 50
11	II	11		1874 1875	245,258 38 339,864 76		10,710 88	10,605 82
11	11		• •	1876	326,203 16		10,378 57 10,764 38	18,520 44
"	11	11	• •	1877	245,738 04		11,050 27	11,475 96
11	17	11		1878	22,676 20		11,401 30	10,304 06 5,082 72
	11		• • •	1879	243,141 24		11,501 22	7,629 98
11	11	11		1880	281,514 27		11,959 14	7,625 54
11	11	11		1881	336,707 53		13,059 18	8,076 91
11	TI.	11		1882	433,084 39		14,387 49	7,582 68
,	11	U		1883	433,575 10		17,479 58	8,310 02
11	11	11		1884	399,267 16		17,393 91	7,918 42
18	11	11		1885	157,187 72		19,702 30	10,429 26
91	19	11		1886	104,973 24	75 00	20,597 82	9,303 31
11	1.0	11		1887	20,747 11		20,011 36	10,554 41
**	11	11		1888	38,996 29		21,531 12	10,036 62
51	11	11		1889	298 17		22,098 88	10,135 66
11	11	11		1890	17 58	4,526 61	15,896 16	7,582 38
11	77	11		1891	94 505 64	4,395 25	21,230 22	10,796 68
II II	11	11		1892 1893	34,585 64 207 00	15,036 48 42,298 74	17,458 69	8,620 15
11	11	11	• •	1894	385 55	20,034 94	16,762 71	10,669 28
1	11	11	• •	1895		5,963 76	14,144 98 15,453 21	11,620 09
"	11	11		1896	3,850 31	0,000 10	13,995 69	12,303 25 12,161 10
11	"	11	. 1	1897	1,908 44	4,939 20	13,780 29	11,607 95
11	11			1898	82,663 37	5,082 03	11,697 81	10,993 61
11	11	11		1899	39,999 37		11,919 27	11,478 88
11	11	11		1900	22,802 27	4,476 50	13,657 06	14,666 71
(1	11	11		1901	4,930 65	9,331 95	13,342 22	13,416 00
11	0	11		1902		16,998 69	13,725 99	19,366 30
Total.	****				†4,182,092 96	183,315 08	483,630 46	372,030 03

^{*}Expenditure not given—records relating to same were kept in Ordnance Office at Montreal and were destroyed by fire in 1852.
†Included in total cost of Ottawa River Works, see page 19, cost of enlargement, \$4,119,039.32.

S. LEONARD SHANNON,

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

CULBUTE LOCK AND DAM.

			Year ending June 30.	Capital.	Renewals Chargeabie to Income,	Staff.	Repairs.
				S ets.	\$ cts.	\$ cts.	\$ cts.
Government expend	diture since Co	mfederatio	n. 1868				
oovernment expent	III UI O SINCE CO	11	1869				
11		11	1870				
11	11		1871				
11	"	11	1872				
11		11	1873		835 53		
11	11	11	1874		38,388 99		
	11	11	1873	63,659 29			
11	11	11	1876	76,842 44			
11	H	11	1877	56,081 87			
11	0	11	1878	5,933 53			
11	#1	11	1879	20,694 19			
lt.	11	11	1880	16,688 20		202 50	259 31
ti	11	11	188	4,721 62		962 85	
11	11	0	1885	29,567 15		790 00	162 33
11	11	11	188			695 00	288 99
- 11	H	11	188	8,151 16		733 50	
1.0	11	11	188			730 00	572 75
11	11	11	188			730 00	2,396 14
tt	11	11	188			730 00	967 33
"	0	- 11	188			739 50	730 60
14	0	11	. 188			1,050 00	116 53
18	11	11	189		0.100.05	747 83 745 25	400.01
11	11	11	189		9,122 05		499 91
0.	11	11	189		1,546 25	736 00 749 00	13 55
*1	11	11	189		. 1,420 65	730 00	494 43
11	11	11	189		2,540 14	436 05	434 28
11	11	11	189		1,475 26	430 03	36.4 20
- 11	11	11	189				
#1	11	11	189				100 00
11	11	11	189				100 00
11	11	11	189		0		
11	11	11	190				
11	11	11	100		$0 \dots 1,135 00$		
11	11	11	130		1,155 00	• • • • • • • • • • • • • • • • • • • •	
To	otal			*382,776 4	6 56,463 87	11,507 48	7,036 15

^{*} Included in total cost of Ottawa River Works, see page 19.

S. LEONARD SHANNON,

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, September 30, 1902. Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

RIDEAU CANAL

Temperial Government			RI	DEAU	CANAL			
Imperial Government				Year ending June 30,	Capital.	Chargeable to	Staff.	Repairs.
1870		penditure prior toCo	onfederation		3,911,701 47 153,062 60			\$ ets.
1870	11	since				7,298 12		
1872	11	tt					20,022 37	19,469 33
1874 1875 1876 26,074 29 26,074 49 29,074 40 29,074 40 29,074 40 29,074 40 40,000 40,0	11	11						
1876 9,310 85 26,553 37 14,428 25	н					18,070 97		
1876 2,163 96 26,430 77 14,428 25	11 .							
1876 214 11	11							
1879 7,703 88 26,042 52 7,134 55	11	n		1877	214 11		25,959 56	14,198 18
1880	11	· ·			7 703 88			
1881	11	14				****		
1883	11	11				133 50	26,024 71	8,627 00
1884	11					70.65		
1885	11							
1887 29,823 96 29,140 46 18,565 34 1888 18,889 43 33,458 83 25,478 87 1890 6,665 22 33,801 77 18,106 36 1890 21,124 10 34,270 57 18,106 36 1890 21,124 10 34,270 57 18,106 36 1890 21,124 10 34,270 57 18,106 36 1890 21,124 10 34,270 57 18,025 21 1890 21,136 23 35,500 82 21,507 56 1892 31,363 23 35,500 82 21,507 16 1893 24,274 71 35,022 49 18,789 50 1894 14,45 11 34,943 35 16,939 47 1895 31,559 43 33,827 68 19,897 37 1896 21,452 29 34,052 77 30,196 38 1896 21,452 29 34,052 77 30,196 38 1896 21,452 29 34,052 77 30,196 38 1896 21,452 29 34,052 77 30,196 38 1896 21,452 29 34,052 77 30,196 38 1897 19,079 11 31,461 55 22,538 94 1898 1899 700 29 30,751 20 28,199 49 1899 700 29 30,751 20 28,199 49 1899 1990 11,780 41 30,633 27 30,237 90 1990 11,780 41 30,633 27 30,237 90 1990 11,780 41 31,334 40 33,791 17 1901 1802 8,894 40 32,193 66 33,959 86 Total *4,084,323 37 320,993 73 997,685 26 718,633 48 *Ottawa River Works. Ste. Anne's Lock, page 16 \$1,70,215 63 4,170,215 63 4,182,092 96 5,007,706 95 5,007,706 95 5,007,706 95 6,665 22 33,801 77 18,106 7,243 60 482,950 81 4,441,34 23 5,007,706 95 6,008 482,950 81 1,136 84 6,008 23,555 85 1,444,134 23 1,136 84 1,136 84 1,136 84 1,136 84 233,555 85 1,444,134 23 1,244,134 23 1,244,134 23 1,245 24 1,246 24 1,247 25 2,357 26 3,487 29 3,557 28 3,575 56 4,58,575 56 4,58,575 56 4,58,575 56 1,44,134 23 1,247 23 2,247 24 2,472 24 3,487 24 3,487 3,612 3,416 3,217 3,117 47 4,581 4,582 4,58,575 56 4,58,575 56 4,58,575 56 4,58,575 56 4,58,575 4,58,575 4,58,575 4,58,575 4,58,575 4,58,575	11	11				2,098 76	26,971 32	18,189 55
1888	n 							
1889	11							
1891 20,967 25 34,641 98 21,537 56	11		"				33,801 77	18,106 36
*Ottawa River Works. Ste. Anne's Lock, page 16. Carillon and Grenville Canal, page 17. Total Ottawa Works (Capital). **4,084,323 37 **Ottawa River Works. Ste. Anne's Lock, page 16. Carillon and Grenville Canal, page 17. Total Ottawa Works (Capital). **4,084,323 37 **Total Ottawa Works (Capital). **Add expenditure on slides and booms prior to Confederation. **Total Ottawa Works (Capital). **Total Ottawa Works (Cap	11				•••••			
*Ottawa River Works. Ste. Anne's Lock, page 16 Carillon and Grenville Canal, page 17. Rideau Canal as above. Ste. Anne's Lock page 18. Rideau Canal as above. Ste. Anne's Lock page 16 Carillon and Grenville Canal, page 17. Total Ottawa Works (Capital). Since Confederation Chats Canals prior to Confederation. Add expenditure on Chats Canals prior to Confederation. Add amount transferred, see page xxxvi Public Accounts. Add amount transferred, see page xxxvi Public Accounts, Balance Sheet, 1881. Less expenditure prior to Confederation, transferred to Income. Accounts Accounts Less expenditure prior to Confederation, transferred to Income. Accounts Accounts Less expenditure prior to Confederation, transferred to Income. Accounts Accounts Less expenditure prior to Confederation, transferred to Income. Accounts Less expenditure prior to Confederation, transferred to Income. Accounts Less expenditure prior to Confederation, transferred to Income. Accounts Less expenditure prior to Confederation, transferred to Income. Accounts Less expenditure prior to Confederation, transferred to Income. Accounts Less expenditure prior to Confederation, transferred to Income. Accounts Less expenditure prior to Confederation, transferred to Income. Accounts Less expenditure prior to Confederation, transferred to Income. Accounts Less expenditure prior to Confederation, transferred to Income. Accounts Less expenditure prior to Confederation, transferred to Income. Accounts Less expenditure prior to Confederation, transferred to Income. Accounts Less expenditure prior to Confederation, transferred to Income. Accounts Accounts Balance Sheet, 1881. Less expenditure prior to Confederation and Grenville Canal, as shown in Public Accounts Balance Sheet, page xx, under Misce	11						35,500 82	
1895	11							
**Ottawa River Works. **Ottawa River Works. **Counts Add expenditure on slides and booms prior to Confederation. **Add expenditure on Slides and booms prior to Confederation. **Add expenditure on Slides and booms prior to Confederation. **Add expenditure in 1881; charged to Miscellaneous, see page 229, part ii Public Accounts **Accounts **Accounts **Less expenditure, 1872, on Carillon and Grenville Canal, as shown in Public Accounts Balance Sheet, page xx, under Miscellaneous **Isson 1979 11 31,461 55 26,559 93 **1 19,079 11 31,461 55 26,559 93 **30,159 05 26,559 93 **30,751 02 28,199 49 **30,751 20 28,199 49 **30,751 20 28,199 49 **30,751 20 28,199 49 **30,751 20 28,199 49 **30,751 20 29,819 19 **30,751 40 33,791 17 **30,791 40 33,791 17 **4,084,323 37 320,993 73 997,685 26 718,633 48 **Ottawa River Works. **4,084,323 37 320,993 73 997,685 26 718,633 48 **50tawa River Works **4,084,323 37 391,701 47 **172,621 90 **5,907,706 95 **5,9	11							
*Ottawa River Works. Ste. Anne's Lock, page 16. Carillon and Grenville Canal, page 17. Less expenditure by Imperial Government. Total Ottawa Works (Capital). Solone Confederation Add expenditure on Slides and booms prior to Confederation. Add expenditure in 1881, charged to Miscellaneous, see page 229, part in Public Accounts. Add anount transferred, see page xxxvi Public Accounts, Balance Sheet, 1881. Less expenditure prior to Confederation, transferred to Income. Accounts Less expenditure prior to Confederation, transferred to Income. Accounts Less expenditure, 1872, on Carillon and Grenville Canal, as shown in Public Accounts Balance Sheet, page xx, under Miscellaneous Less expenditure, 1872, on Carillon and Grenville Canal, as shown in Public Accounts Balance Sheet, page xx, under Miscellaneous Less expenditure, 1872, on Carillon and Grenville Canal, as shown in Public Accounts Balance Sheet, page xx, under Miscellaneous Less expenditure, 1872, on Carillon and Grenville Canal, as shown in Public Accounts Balance Sheet, page xx, under Miscellaneous Less expenditure, 1872, on Carillon and Grenville Canal, as shown in Public Accounts Balance Sheet, page xx, under Miscellaneous Less expenditure on	11							
*Ottawa River Works. Ste. Anne's Lock, page 16. Carillon and Grenville Canal, page 17. Culbute Canal, page 18. Rideau Canal as above. Ste. Anne's Lock, page 16. Culbute Canal, page 18. Since Confederation Total Ottawa Works (Capital). *Add expenditure on slides and booms prior to Confederation. Add expenditure on Chats Canals prior to Confederation. *Ste. Anne's Lock, page 16. Ste. Anne's Lock, page 17. Ste. Anne's Lock, page 17. Ste. Anne's Lock, page 18. Ste. Anne's Lock	11	11					31,461 55	
*Ottawa River Works. **Ottawa River Works. **Carillon and Grenville Canal, page 16. Carillon and Grenville Canal, page 17. Less expenditure on slides and booms prior to Confederation. Since Confederation Add expenditure on Chats Canals prior to Confederation. Since Confederation Add amount transferred, see page xxxvi Public Accounts, Balance Sheet, 1881. **Ottawa River Works. **4,084,323 37 320,993 73 997,685 26 718,633 48 **4,084,323 37 320,993 73 997,685 26 718,633 48 **4,084,323 37 320,993 73 997,685 26 718,633 48 **4,084,323 37 320,992 96 **4,084,323 37 32,992 96 **382,776 46 **4,084,323 37 320,993 73 997,685 26 718,633 48 **Total Ottawa Works (Capital) **Total Ottawa Works (Ca	11							
*Ottawa River Works. Ste. Anne's Lock, page 16	11	11	-					
**Ottawa River Works. **Less expenditure on Chats Canals prior to Confederation						0 001 10		
*Ottawa River Works. Ste. Anne's Lock, page 16	U	11	"	1902		0,594 40	32,195 00	35,999 86
Ste. Anne's Lock, page 16 \$ 1,170,215 63 Carillon and Grenville Canal, page 17 4,182,092 96 Culbute Canal, page 18 382,776 46 Rideau Canal as above \$ 4,084,323 37 Less expenditure by Imperial Government. \$ 3,911,701 47 Total Ottawa Works (Capital). \$ 5,907,706 95 Add expenditure on slides and booms prior to Confederation. \$ 719,247 13 Since Confederation \$ 7,243 60 Add expenditure on Chats Canals prior to Confederation. \$ 82,950 81 Add expenditure in I881, charged to Miscellaneous, see page 229, part ii Public Accounts. \$ 1,136 84 Add amount transferred, see page xxxvi Public Accounts, Balance Sheet, 1881. 233,555 85 Less expenditure prior to Confederation, transferred to Income. \$ 7,331,841 18 Accounts \$ 320,618 28 Less expenditure, 1872, on Carillon and Grenville Canal, as shown in Public Accounts Balance Sheet, page xx, under Miscellaneous 165,257 28 485,875 56	ŗ	Total			*4,084,323 37	320,993 73	997,685 26	718,633 48
Total Ottawa Works (Capital) S 5,907,706 95	Ste. Anne's Loc Carillon and Gr Culbute Canal,	ck, page 16 renville Canal, page page 18	17				4,18 38 ,323 37 ,701 47	32,092 96 32,776 46
Less expenditure prior to Confederation, transferred to Income	Add expenditue Add expenditue Public Accorded amount	re on slides and book Confederation re on Chats Canals ; re in 1881, charged ounts transferred, see pag	ms prior to Conto Miscella	Confed federat neous,	eration ion sec page 229, p	\$ 719 482 part ii 1	\$\frac{5}{247}\$ 13 \$\frac{243}{243}\$ 60 \$\frac{950}{81}\$ \$\frac{136}{84}\$ \$\frac{555}{85}\$ 85	07,706 95
	Accour Less_expenditu	re, 1872, on Carillo	n and Gren	ville C	Canal, as show	\$ 320 vn in	\$ 7,35 ,618 28 ,257 28	1,841 18
	Agreeing w	ith Balance Sheet,	Public Acco	unts, 1	902, page 4			
DEPARTMENT OF RAILWAYS AND CANALS, S. LEONARD SHANNON, OTTAWA, September 30, 1902. **Accountant.**	DEPARTMENT					LEONAR		

20—ii— $2\frac{1}{2}$

STATEMENT showing the amounts expended on Construction, Renewals, &c-Con.

ST. OURS LOCK.

			Year ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
•				S ets.	\$ ets	\$ ets.	\$ ets
Government expe	nditure prior to	Confederatio	n	121,537 65			
10 verminent expe	since		. 1868			1,532 75	753 74
II.	11		.: 1869			1,755 15	1,399 18
11		11 .	. 1870			1,458 09	1,006 22
11	11		. 1871			1,414 48	1,210 98
11	"		. 1872			1,565 80	1,263 19
11	11		. 1873			2,076 50	1,575 10
"	11		. 1874			2,219 13	2,363 42
	11		. 1875			1,362 22	1,245 69
11	11		. 1876			1,403 92	1,601 71
17	11		. 1877			1,533 40	750 80
11	11		. 1878			1,556 65	283 77
11	11		. 1879			1,581 55	456 07
11	11		. 1880			1,614 01	705 54
11	11	11	. 1881			1,741 97	1,299 77
ii ii	11	11	. 1882			2,002 71	1,902 41
11	11		. 1883		17,230 32	2,361 65	2,188 08
9	14		. 1884		5,279 17	2,315 37	1,494 99
11			. 1885	1	4,700 64	2,271 57	3,652 63
11	11		. 1886	1		2,311 70	4,143 4
"			. 1887			2,175 37	5,864 78
11			. 1888			2,216 04	2,801 1
11	11		1889		17,964 45	2,421 14	2,002 63
11	"		. 1890		24,571 96	2,138 40	1,935 4
11	"		. 1891		21,696 74	2,011 08	4,460 1
11	11		. 1892		3,585 34	2,168 44	1,944 3
11	11		1893			2,136 66	1,994 3
11	"		1894		1	2,216 68	924 5
"	"		1895			2,161 63	915 5
"	11		1896			2,094 91	1,678 4
11	11	11	1897			2,135 60	707 0
17	11	11	1898	1		2,049 67	692 0
	11	11	1899			2,244 12	1,494 9
11	11	11	1900		1,596 88	2,181 43	2,681 1
11	11	11	1901		3,610 06	2,128 25	1,681 4
11	11	11	1902		15,549 27	2,262 39	984 3
	Total			*121,537 65	115,784 83	68,820 43	62,059 0

^{*} Included in the total cost of Chambly Canal and Richelieu River, see page 21.

S. LEONARD SHANNON,

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

		CH		Y CANAL.			
			Year ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Kepairs.
				\$ cts.	e ata	e oto	6
		~			S cts.	\$ cts.	\$ ct
lovernment exper				634,711 76		0 910 00	0.055
11	since	9				8,312 90	9,355 7
11	11	11	1869			8,437 22	13,120 9
11	- 0	11	1870 1871		2,839 85	8,934 41	20,180 7
11	11	11	1070		1,906 40	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 22,426 & 3 \\ 22,327 & 9 \end{bmatrix}$
11	83	11	1873		759 00	10.390 44	11,789 2
11			1874		2,810 00	11,675 67	16,427 1
11	11	11	1875	2,415 00	2,010 00	12,201 99	16,306 9
11	11		1876	2,110 00		10,593 14	13,273 5
0	**		1877	80 00		10,281 78	10,111 3
	"		1878			10,413 99	6,022 9
	11	11	1879			11,301 53	8,809 7
li li	11		1880			11,516 22	12,377 7
11	1)		1881			13,950 47	20,705 1
17	11	11	1882		31,796 41	16,686 78	16,843 6
19	11	"	1883		21,332 36	15,904 38	15,182 2
н	11		1884		41,640 77	18,448 85	12,003 3
11	11	11	1885		21,049 23	18,378 55	13,046 9
11	H	11	1886		14,547 27	19,501 28	11,999 7
11	11	11	1887		17,911 17	19,053 62	20,071 3
11	н		1888		65,536 64	20,073 60	11,823 7
It.	11	14	1889		51,437 87	19,679 22	19,392 1
11		11	1890		23,221 48	19,655 38	14,399 9
11	11	0	1891		43,344 41	19,204 76	11,399 9
11	11	**	1892		38,353 99	19,665 22	12,976 4
11	11	11 .	1893		21,127 65	19,310 29	12,451
11	11		1894		8,567 78	19,040 93	11,920 7
11	11		1895		6,147 63	19,325 49	11,779 1
11	11	11	1896		3,694 63	19,349 65	11,801
11	B		1897		12,665 88	18,754 17	13,128
11	11	11 .	1898		13,184 68	17,992 90	12,466 5
11	11	"	1899		15,255 42	18,336 50	11,997 3
11	11	11	1900		5,448 88	18,397 58	13,995 (
11	21	11	1901		1,195 00	18,529 48	17,572 3
11	11		1902		19,132 80	18,832 25	17,313 0
Less proc	eeds of sale of	piece of land.		637,206 76 150 00			
7	Cotal			*637,056 76	484,907 29	541,973 85	496,800 (

* Chambly Canal and River Richelieu. Chambly Canal as above		
Less amount deducted at Confederation, see Public Accounts, 1868, part i, page 9. Government expenditure prior to Confederation. Chambly Canal as above	758,594	41
Returned as an asset in Public Accounts, 1868. 8 756,249 41 433,807 83	322,441	58
Agreeing with Public Accounts, 1902, page 4	436,152	83

S. LEONARD SHANNON

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

MURRAY CANAL.

			Year ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
				S ets.	\$ ets.	\$ cts.	\$ cts.
Governmentexpend			on				
11	since	11	1868		400 00		
	11	11	1869				
11	н	11	1870				
11	11	11	1871		****		
11	11	17	1872				
11	(1	1	1873				
11	51	11	1874				
11	H	0	1876				
11	- 11	17	1877				
11	11	11	1878				
11	- 11	*1	1879			1	
"	11	11	1000				
11	11	11	. 1881				
11	11	11	1882	7,135 63			
11	11	11	. 1883	84,071 68			
" "			1884	118,187 43			
"		11	1885	148,902 66			
11	11	11	1886	179,704 52			
		11	. 1887	142,563 66			
1	11	11	1888	146,754 37			
0	11	51	1889	215 326 46			
11		11	1890	106,760 35		494 31	
11	11	11	1891	61,260 49	1	5,137 03	173 5
17	11	11	1892	5,964 22		5,803 48	3,505 1
tt	11	11	1893	30,838 79		5,499 62	5,341 3
tt	11	11	1894			5,667 52	5,295 5
Ħ	11	11	1895			5,354 97	5,063 4
ti ti	H	11	1896			5,409 10	5,410 3
11	11	11	1897			5,526 87	3,966 4
11	11	11	1898			5,799 94	4,710 2
11	11	11	1899			5,073 70	3,533 6
11	н	**	1900			5,613 83	2,777 (
11	11	11	1901			5,175 74	1,138 1
11	H	11	1902			5,254 51	6,377 1
To	otal			*1,247,470 26	400 00	65,810 62	47,292 6

^{*} Agreeing with Public Accounts Balance Sheet, 1902, page 4.

S. LEONARD SHANNON,

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

TRENT CANAL.

			Ì,	Vear ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
					8 cts.	\$ ets.	\$ cts.	\$ ct
overnment expen	diture prior to C	onfederat	tion		309,371 31			
overmment capen	since	11		1868	000,0,1 01			
9	11	17		1869				
	11	11		1870				
11	11	11		1871				
	11	11		1872				
18	11	11		1873				
	11	11		1874				
**	11	11		1875				
	17	11		1876				
J	11	11]	1877				
11	11	11]	1878				
	11	11		1879				
0.00	11	0		1880	561 50		1,188 92	3,568 8
11	11			1881			2,489 93	2,233 5
11	***	11		1882		5,836 51	2,011 92	8,115 5
42	11	- 11		1883	40,767 16	9,303 66	2,235 50	3,047
11	11	11		1884	120,393 91	6,198 57	2,208 64	5,264 3
11	91	11		1885	121,382 84		3,303 87	4,653
	11	11		1886	75,103 30		1,639 75	5,917 8
1	11	H		1887	179,541 63		1,938 08	6,008 8
11	11	11		1888	114,879 35		1,770 29	5,151
11	- 11	11		1889	47,592 13	29,677 92	5,242 05	5,935
18	11	H		1890	58,644 50	11,522 65	3,450 99	730 3
1	11	- 11		1891	9,826 49	3,164 81	3,803 66	4,888
11	FF	11		1892	4,457 28	6,506 97	3,695 85	4,721
11	11	11		1893	5,962 47	10,838 90	3,739 86	2,087
11	11	11		1894	3,412 32	20,403 93	3,785 47	4,988 3 3,374 4
H	11	11		1895	53,907 70	21,143 41	4,184 18	3,329
11	11	11		1896	392,976 08	6,185 75	4,349 34	3,497
11	- 11	11		1897	486,575 70	13,880 37	4,965 39	4,998
11	н	11		1898	351,273 31	8,991 54 6,179 79	5,034 60 5,048 72	6,454
11	11	11		1899	166,611 49	8,043 39	5,131 52	9,989
51	11	11		1900	334,583 01		5,131 52 5,254 51	13,075
11	51	11		1901	284,503 89	10,494 82 26,165 93	5,575 52	14,984
11	11	- 11		1902	449,075 45	20,100 93	9,979 92	14,004
T.	otal				3,611,402 82*	204,538 92	80,048 56	127,020

S. LEONARD SHANNON,

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

TAY CANAL.

			Year ending June 30.				
					Renewals Chargeable to Income.	Staff.	Repairs.
				\$ cts.	\$ cts.	\$ cts.	\$ cts
Government expend	liture since Co	onfederation.	1868				
98	11		1869				
11	11	11	1870				
11	11		1871				
11	11	**	1872				
**	11	11	1873				
17	11		1874				
**	11		1875				
11	11	11	1876 1877				
*1	11		1878				
IT.	11		1879				
11	11		1880				
7.7	11		1881				
11	11		1882		748 65		
11	"	11	1883	4,831 80	740 00		
"	11	11	1884	50,878 12			
"	11	11	1885	92,473 97			
"	11		1886	65,561 51			
17	11	11	1887	49,617 92			
*1	"		1888	54,166 57			
**	**	11 .	1889	89,486 18			
11	10	17	1890	22,226 23		*	*
"	11	11	1891	17,114 78		*	*
11	11	11	1892	29,771 65		*	*
	11		1893	1		*	*
"	11		1894			*	*
11	"	11	1895			*	*
11	11	11	1896			*	*
"	11		1897	10,720 50		*	*
***	11		1898	, , , , , , , , , , , ,		*	*
11	11		1899			*	*
11	ri .	11	1900	2,750 00		*	*
11	11	11	1901			*	*
ti .	11		1902			*	*
Total				+489,599 23	748 65	*	*
rotar.		* * * * * * * * * * * * * * * * * * * *		1400,000 25	640 05		

S. LEONARD SHANNON, Accountant.

^{*} Included in Rideau Canal. † Agreeing with Public Accounts, 1902, page 4.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

SAULT STE. MARIE CANAL.

-			Year ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
				8 ets.	ŝ ets.	S ets.	\$ cts.
Government expend	iture since C	onfederation.	1868				
11	11		1869				
11	11		1870				
11	11	11	1871				
11	11		1872		949 35		
17	11	77	1873				
11	11		1874				
**	11	11	1875				
11	11		1876				
11	11		1877				
	11		1878				
11	H		1879				
11	11	11	1880				
11	11		1881				
11	11	P	1-82				
**	11		1883				
11	11	11	1884				
•	11		1885				
11	11	11	1886				
2+		11	1887				
91	11	11	1888	8,145 06			
11	11	11	1889	34,018 95			
11	H		1890	176,568 55			
- 11	11	0	1891	325,336 33			
**	11	11	1892	341,474 31			
**	11	11	1893	589,801 25			
11	11	H	1894	1,316,529 29		0.400.50	
	81		1895	466,151 50		3,432 73	0.050.17
11	11		1896	189,986 59		16,074 70	2,650 17
11	17	11	1897	209,561 82		15,381 59	7,671 79
1	11		1898	21,004 56		14,389 92	8,172 09
14	0	" .	1899	63,935 48		13,840 24	6,564 40
9.0	11	"	1900	27,157 98	10.90	13,901 40	13,219 87
93	11	"	1901	323,353 93	48 39	13,730 93	10,289 18
H H	11		1902	122,505 73		15,920 80	14,839 71
Total				*4 215,531 33	997 74	106,672 31	63,407 21

^{*} Agreeing with Public Accounts, 1902, page 4.

S. LEONARD SHANNON,

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Con.

SOULANGES CANAL.

				Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
				\$ ctsr	\$ cts.	\$ cts.	\$ ets.
Governmentexpend	diture prior to C	onfederatio	n				
11	since	11 .	. 1868				
11	11	11 :	1869				
11	11		1870				· · · · · · · · · · · · · · · ·
- 11	11						
11	11						
11	11	н .					
11	11		. 1874				
11	17						
11	11						
11	11		. 1877 . 1878				
11	11	11 > .	1879				
	11		. 1880				
11	11	11 .	1881				
11			1000	,			
11	77	•	. 1883				
11	11		1884				
11	11	"	1885				
"	17		. 1886				
"	**		1887				
	17	11	1000				
" "	11		. 1889				
	11		1890				
" 11			. 1891				
11		- 11	. 1892	54,235 76			
1	- 11		. 1893	210,336 24			
11	11		. 1894	723,380 95			
11	11	11 ,	. 1895	752,016 53			
11	0		. 1896	535,939 07			
п	te		. 1897	363,126 06			
11	11		. 1898	1,016,401 00			
11	11	11 .	. 1899	1,442,824 22			
H H	g11	71	1900	693,806 24		6,711 84	
1)	H		. 1901	462,626 36		25,154 78	5,888 7
11	11	78	. 1902	235,021 79		22,672 50	2,267 13
T	otal			*6,489,714 22	115 00	54,539 12	13,155 90

^{*} Included in total cost of St. Lawrence River and Canals, see part ii, page 9.

S. LEONARD SHANNON,

Accountant.

STATEMENT showing amount expended on Construction and Enlargement of Canals, to June 30, 1902.

Canal.	Construction.	Enlargement.	Total.
St. Peters Lachine Beauharnois St. Lawrence River and Canals Lake St. Louis Lake St. Francis Cornwall Williamsburg Williamsburg Welland St. Anne's *Carillon and Grenville Culbute Rideau St. Ours Charbly Murray Trent Tay Sault Ste. Marie Soulanges	1,636,690 26 18,422 85 1,945,624 73 1,320,655 54 7,693,824 03 134,456 51 63,053 64 4,084,323 37 121,537 65 637,056 76 1,247,470 26 3,611,402 82 489,596 23 4,215,531 33	\$ cts. 399,784 30 8,533,204 35 2,687,553 97 280,750 49 70,906 71 4,939,840 43 840,014 66 4,950,695 24 2,104,119 50 2,486 63 16,624,513 79 1,035,759 12 4,119,039 32	\$ cts. 648,547 14 11,122,737 20 1,636,690 26 2,705,976 82 280,750 49 70,906 71 6,885,465 16 9,217,971 57 24,318,337 82 1,170,215 63 4,182,092 96 382,776 46 4,084,323 37 121,537 65 637,056 76 1,247,470 26 3,611,402 82 4,90,599 23 4,215,331 33 6,489,714 22 83,519,103 86
	50,550,455 55	10,000,000 01	00,010,100 00

^{*}Construction by Imperial Government not included, records relating to same were kept in Ordnance Office, Montreal, and were destroyed by fire in 1852.

S. LEONARD SHANNON,

Accountant.

*RECAPITULATION—EXPENDITURE on Canals, also showing Revenue received.

	Year ending June 30.	Capital.	Income.	Staff.	Repairs.	Revenue received.
	1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1888 1889 1890 1891 1891 1892 1893 1894	\$ ets. 20,593,866 13 33,784 06 126,898 20 255,645 75 256,547 27 1,189,591 91 1,714,830 37 2,388,733 46 4,131,374 30 3,843,338 62 3,064,098 61 2,123,366 34 2,075,891 65 1,593,174 09 1,763,001 97 1,577,295 42 1,504,621 47 1,333,324 80 1,783,698 16 1,033,118 34 972,918 43 1,026,364 24 1,318,092 15 1,437,149 30 2,069,573 30 3,027,164 19	120,561 59 162,015 49 146,853 54 165,843 87 194,129 61 196,185 84 109,216 33		198,888 84 201,928 93 240,261 36 176,089 00 204,768 45 231,089 54 204,759 39 179,630 13	\$ cts. 403,879 19 400,263 32 414,687 22 488,538 76 466,847 52 486,433 26 510,755 99 414,979 59 390,337 37 373,814 17 337,675 13 341,598 14 361,558 17 525,231 54 361,604 01 372,561 69 321,289 47 328,977 43 321,784 88 317,992 04 333,188 90 334,475 24 337,089 87 387,788 97
P	1895 1896 1897 1898 1899	2,452,273 65 2,258,778 97 2,348,636 91 3,207,249 79 3,899,877 31	85,820 49 101,205 74	292,121 05 287,970 36 280,872 44 280,628 57	209,321 60 178,385 47 203,478 86 202,312 36	339,890 49 339,538 72 384,780 53 407,652 81 369,044 38
Total	1900 1901 1902	2.639,564 93 2,360,699 89 2,114,689 88	135,500 57 213,044 91	314,095 04 317,838 61		322,642 86 315,425 69 300,413 68
Total	• • •	00,010,200 80	0,007,000 85	0,200,720 21	0,992,220 41	10,011,100 00

 $^{^{\}ast}$ This does not include expenditure which has been charged to Canals,—General—but amounts expended on specified canals.

S. LEONARD SHANNON,

Accountant.

Accountant.

LEONARD SHANNON

ż

HYDRAULIC AND OTHER RENTS.

133,659 68 Totals. 5,544 00 75,887 56 cts. Balances due Jume 30, 1902. 10,984 26 82,782 29 82,130 90 82,130 90 745 25 82,111 90 83,12 90 84,11 90 hands of the Collectors. 3.000 00 cts. 98 Paid into 57,375 G: 312 50 60 83 22 93 97 Abatement, cts. 333 Williamsburg Canal Sault Ste, Marie CanalSundry Canals Carillon and Grenville Canal.TotalsSoulanges .. Trent Valley BeanharnoisI.stchine . Chambly CornwallRidean 4 00 133,659 68 Totals. ÷ 12,678 76 1,003 57 2,372 00 4,937 67 30,485 34 1,485 35 114 50 70 00 70 00 1,729 17 3,000 00 62,899 36 Accrued during the year ended June 30, 1902. cts. ÷ 31, 264 51 2, 332 60 2, 832 60 17, 832 50 17, 210 81 2, 581 56 1, 65 60 4, 031 00 4 00 70,760 32 cts. Salances due July 1, 1901. G:

Department of Ballways and Canals Oftwawa, September 30, 1902.

REVENUE STATEMENT.

							2-3 ED	WA	RD VII., A.	1993
Cost of Staff, Repairs and Offices of	Collection chargeable to Revenue.	se cts.	163,175 3,405 55 2,293 40 177 45 139 60 139 55	170,000 90	223,841 75 1,517 27 1,517 27 1,758 68 1,020 66 1,020 66 7,857 40 694 75	239,878 38	39,543 22 1,651 00 1,722 30 618 25	43,534 77	2,625 93 2,625 93 475 99 685 38 788 04	43,974 19
5	1 05al.	& cts.	23,278 62 23,288 47 9,063 42 28 35	106,295 99	12,503 07 3,048 67 37,936 28 2,013 50 4,280 18 61,417 91 11,937 15	133,136 76	11,017 28 12,535 37 507 39	24,060 04	77,700 27 5,662 26 64 74 1,145 36	24,572 63
D TO THE OF THE GENERAL	On Account Hydraulic Rents.	& cts.	1,180 00 226 00 8,806 26 5 00	10,984 26	3,000 06 2,822 50 5,130 00 824 00 50 00 31,255 34	43,081 93	75 00	75 00	193 17	216 17
DEFOSITED TO THE CREDIT OF THE RECEIVER GENERAL	On Account On Account Canal Revenue.	& ets.	22,108 47 22,108 47 411 13 25,7 16 23 35	95,311 73	9,503 07 226 17 22,876 28 1,189 41 4,230 18 50,102 57 11,937 15	90,054 83	11,017 28 12,466 37 507 39	23,985 01	17,700 27 5,469 09 41 74 1,145 36	24,356 46
Por engineer Directors	COLERCTION DIVINIONS.		Hilland Canal. Port Colborne Port Dalbousie. Dunnville St. Catharines.	Totals	M. Laurence Canals Coteau Landing Beaularnois Gornwall Cardinal Lachine. Montreal	Totals	Chambly Canal. Chambly St. John's St. Ours.	. Totals	Ottawa Ottawa Grenville Carillon St. Anne's Lock	. Totals
1	, and a second	& cts.	73,278 62 23,288 47 637 13 9,063 42 28 35	106,295 99	12,503 07 3,048 67 37,936 28 2,013 50 4,280 18 61,417 91 11,937 15	133,136 76	11,017 28 12,535 37 507 39	24,060 04	17,700 27 5,662 26 64 74 1,145 36	24,572 63
Hydranlic and	Other Rents,	ets.	767 00 1,180 00 226 00 8,806 26 5 00	10,984 26	3,000 00 2,822 50 5,130 00 824 09 50 00 31,255 34	43,081 93	75 00	75 00	193 17	216 17
	Accrued.	& cts.	22,108 47 22,108 47 411 13 257 16 23 35	95,311 73	9,503 07 226 17 32,806 28 1,189 41 4,230 18 30,162 57 11,937 15	90,054 83	11,017 28 12,460 37 507 39	23,985 04	17,700 27 5,469 09 41 74 1,145 36	24,356 46
	Other Receipts.	÷ cts.	121 48 2 68 2 38	126 54	715 70	5,100 24			8 00	8 00
ENUE.	Fines.	\$ cts.	25 00	35 00	12 50 55 90 10 90	52 50	10 00	10 00		
CANAL REVENUE	Wharfage and Storage.	ets.	88	98 8	7,596 88	1,604 41		:		
	Tolls.	ets.	72,502 76 21,961 99 408 45 244 78 23 35	95,141 33	9,490 57 226 17 32,801 28 1,164 41 3,496 95 24,181 15 11,937 15	83,297 68	11,007 28 12,460 37 507 39	23,975 04	17,700 27 5,461 09 41 74 1,145 36	24,348 46

SESSI	IONAL	PAPE	R No. 2	20
-------	-------	------	---------	----

SESSIC	JNA	L PAI	PER	No.	20								
66,153 52 456 40 345 45	66,955 37	3,214 25 201 75	3,416 00	12,279 70 390 70	12,670 40	20,560 40 10 00 28 69 10 00 37 17 15 00	20,661 26	32,480 41	632,671 61	12,569 50 154 45 1,088 38 893 59	647,377 53		
5,558 01 1,243 41 866 56	7,667 98	3,447 26		1,012 41		99 90 99 90 94 24 25 103 78 1	1,262 46	125 00	301,580 53		1,166 85	300,413 68	NONNARD SHANNON
2,605 15 230 00 75 85	2,911 00					1 00	35 26	75 00	57,377 86				RARE S
2,952 86 1,013 41 790 71	4,756 98	3,447 26		1,012 41		26 99 37 21 100 100 100 100 100 100 100 100 100	1,229 96	50 00	244,204 67		1,166 85	233,037 82	28.0
Ottawa Ottawa Kingston Mills Smith's Falls.	Totals	st. Peter's Canal	Totals	Marray CanalBrighton	Totals	Treat Valley Canad Burleigh Bobeaygeon Fenelon Palls Hastings Peterborough Buckhorn	. Totals	Sault Stc. Marie Canal		Dredge vessels. Inspection. Department of Public Printing and Stationery. General	Grand totals	Net Revenue	
5,558 01 1,243 41 866 56	7,687 98	3,447 26			1,012 41	107 81 523 87 99 96 54 85 64 87 85 103 78	1,262 46	125 00	301,580 53				
2,605 15 230 00 75 85	2,911 00					1 60	32 50	75 00	57,375 86			<u>.</u>	
2,952 86 1,013 41 790 71	4,756 98	3,447 26			1,012 41	106 81 523 37 523 37 52 39 52 25 163 38	1,229 96	20 00	244,204 67				
164 00	187 00					20 20	50 50		5,472 28				
2 00	0 2 00	:						20 00	152 50				
8 8	23 90	•							1,637 17				
2,759 96 990 41 790 71	4,541 08	3,447 26			1,012 41	106 81 472 87 99 90 24 25 372 88 372 88 103 35	1,179 46		236,942 72				

Department of Rallways and Canals, Otrawa, September 30, 1902.

INTERCOLONIAL RAILWAY.

(Including amounts paid to Nova Scotia Railway and European and North American Railway, N.B.)

	_			Year.	Construction.	Income.	Working Expenses in- cluding Windsor Branch Ry.	Revenue received, in cluding Windsor Branch Ry
					\$ cts.	\$ cts.	\$ cts.	\$ c1
Expenditur	e prior to (Confederat:	ion	1000				
11	since	11		1868			359,961 08	420,752
81	11	- 11		1869			387,548 47	455,022
11	11	11		1870	1,729,381 49		445,208 75	471,245
tr	11	H		1871	2,916,782 13		442,993 31	565,713
11	17	11		1872	5,131,141 51		595,076 22	622,900
11	11	11		1873	5,201,450 37		1,011,892 60	703,458
11	11	11		1874	3,614,898 81		1,847,175 24	893,430
11	11	11		1875	3,426,099 55		1,532,589 62	861,593
11	11	11		1876	1,108,321 59		1,277,197 79	848,861
11	11	11		1877	1,318,352 19		1,661,673 55	1,154,445
31		11		1878	408,816 74		1,811,273 56	1,378,946
11		11		1879	226,639 19		2,010,183 22	1,294,099
11	11	11		1880	2,048,014 60		1,607,956 70	1,520,310
11	11	11		1881	608,732 80		1,780,353 53	1,777,856
- 11	11	11		1882	585,568 79		2,080,592 37	2,100,315
11	11	11		1883	1,616,632 96		2,383,477 20	2,395,034
11		11		1884	1,405,377 52		2,366,719 95	2,376,666
	11	11		1885	1,195,363 08		2,460,229 87	2,392,605
, ,	11	11		1886	544,958 17		2,508,473 10	2,406,858
	11	11		1887	823,070 86		2,854,158 91	2,621,337
11		11		1888	742,203 09		3,300,481 94	2,937,337
11		11		1889	6~5,228 13		3,174,785 19	2,923,736
11	11	11		1890	365,246 48		3,500,455 80	2,958,243
11	11	11		1891	79,929 34		3,691,273 65	3,007,630
11	11	11		1892	168,101 77		3,458,891 39	2,978,950
11	11	11		1893	228,984 79		3,062,207 45	3,099,815
11	U.	11		1894	166,362 43		2,999,317 07	3,020,485
11				1895			2,964,940 98	2,979,795
11	11	11		1896	259,105 23		3,029,304 08	2,994,201
11	11	11		1897	145,142 00		2,936,789 71	2,906,631
**	**			1898	252,367 20	70,000 00	3,275,830 14	3,154,896
11	11	"		1899	1,081,929 94	210,000 00	3,478,559 30	3,775,558
11	11	"		1900	1,796,348 29		4,444,296 25	4,599,423
11	11	11		1901			5,477,285 30	5,019,497
11	11	11		1902			5,590,939 57	5,720,990
"	Total				*60,009,707 29	280,000 00	85,810,092 86	79,338,649

* Including \$296,872.90 charged to 'Consolidated Fund.' \$ 60,009,707 29 Total cost of construction as above Less amounts transferred from Capital to Consolidated Fund as follows: European and North American Ry. \$ 11,302 89 1,749 21 Nova Scotia Ry.
 1868.
 \$ 16,800 99

 1870
 34,403 45

 1871.
 50,405 69

 1873.
 106,899 59
 75,311 08 \$ 88,363 18 208,509 72 \$ 208,509 72 296,872 90 \$ 59,712,834 39 Cape Breton Railway, page 35.
Oxford and New Glasgow Railway, page 36.
Eastern Extension Railway, page 33.
Montreal and European Short Line Railway, page 37.
Drummond County Railway, page 41. 3,860,679 14 1,949,063 21 1,324,042 81 333,942 72 1,464,000 00

S. LEONARD SHANNON,

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, September 30, 1902. Accountant.

EASTERN EXTENSION RAILWAY.

			Year.	Capital.	Working Expenses.	Revenue received.	
overnment expenditi	since	п		1868	\$ cts.	\$ cts.	S ets
14	11	H		1869	******		
11	11	11		1870			
11	0	11		1871		**********	
94	11	11		1872 1873			
91	11	11		1874			
"	11	11	• •	1875			
**		11	• •	1876			
11	#1	11	• •	1877			
11	ti	11		1878			
11		11		1879			
11				1880			
11		11		1881			
11	11	11		1882			
11	11	11		1883			* *
11	11	11		1884	1,284,311 97	10,033 77	30,767 6
11		11		1885	2,055 92	78,273 65	73,050 0
11	11	11	• •	1886	183 79	94,756 06	66,893 1
11	17	11		1887	100 10	94 254 04	64,107 1
11	11	11	• •	1888		90,954 73	70,552 2
17	tr	11		1889	34,235 73	90,719 04	72,436 6
11	0			1890	01,200 10	79,102 77	84,658 9
"	11	11		1891	3,255 40	**	4
11	0	11		1892	17,200 10	*	1
ii.	11			1893		*	+
"	"	(1		1894		*	+
11	11	21		1895		*	+
11	11	11		1896		*	+
11		U		1897		*	+
11	0	11		1898		*	+
11	n	п		1899		*	+
	11	11		1900		*	+
	11	11		1901		*	+
11	11	11		1902		*	† † † †
Total					‡ 1,324,042 81	538,094 06	462,465 6

^{*} Included in Intercolonial Railway expenses. † Included in Intercolonial Railway revenue. ‡ Included in total cost of Intercolonial Railway system, page 32.

S. LEONARD SHANNON,

Accountant.

CARLETON BRANCH RAILWAY.

				Year.	Capital.	Working Expenses,	Revenue received.
					\$ ets.	\$ cts.	\$ cts.
Government expendit	une surion to Cor	fuctores	ion				
The state of the s	since	nederat	1011	1868			
11	SINCE	11		1869			
11	11	11		1870			
	11	11		1871		*****	
11	11			1872			
11	11	11		1873			
11	11	1		1874			
	11	11		1875			
	11	11		1876			
11	t	1		1877			
0		11		1878			
0	11	11		1879			
H	11	11		1880			
11	tt.	13		1881			
11	11	11		1882			
***	1t	11		1883			
n n	II.	11		1884			
II.	11	11		1885			
11	11	11		1886	85,610 69		
11	11			1887	2,299 62		
11	11	11		1888	500 17		
н	t	11		1889			
11	11	11		1890			
11	11	11		1891			
11	11	11		1892			
11	11	11		1893			
11	11	11		1894			
44	11	11		1895	1		
11	11	11		1896			
*1	11	11		1897			
11	11	11		1898			
11	11	11		1899			
II.	ti	H		1900			
11	11	tt.		1901			
11	11	- 11		1902			
Tota	ł				*88,410 48		

*56 Victoria, cap. 6, transferred the Carleton Branch Railway to the city of St. John, N. B., for the sum of \$40,000, which sum was paid in March, 1893, to the Receiver General.

S. LEONARD SHANNON,
Accountant.

CAPE BRETON RAILWAY.

				Year.	Capital.	Working Expenses.
					\$ cts.	\$ cts
overnment expenditu	e prior to Confe	deration.		1868		
11	since	11		1869		
11	11	11		1870		
11	11	11		1871		
11	u u	11		1872		
0	0	11		1873		
H.	11	11		1874		
11	11	11		1875		
11	13	11		1876		
11	11	11		1877		
11	11			1878		
11	11	11		1879		
***	n	11		1880		
"	11	11		1881		
,	11	11		1882		
11	н			1883		
**	11	17		1884		
11	11	11	,	1885		
11	11	11		1886		
**	11	11		1887	76,501 89	
11	11	11		1888	689,450 50	
*1	11	11		1889	1,083,276 60	
11	11	11		1890	1,170,523 62	
17	11	11		1891	521,441 62	
11	11	- 11		1892	99,936 96	
17	11	11		1893	59,982 74	
11	11	11		1894	158,770 61	
11	11	11		1895	*	
	11	11		1896	*	
11		11		1897	405 00	
11	1	11		1898	389 60	
11	11	11		1899		
11	11	11		1900		
11	11	11		1901		
11	11			1902		

^{*} Included in Intercolonial Railway capital. †Included in Intercolonial Railway working expenses, §Included in total cost of Intercolonial Railway system, see page 22.

S. LEONARD SHANNON,
Accountant.

OXFORD AND NEW GLASGOW.

				Year.	Capital.	Working Expenses.
	-				\$ ets.	\$ cts
vernment expendit	ture prior to C	onfederatio	on	1868		
" aponan	since	11		1869		
11		11		1870		
11	81	+1		1871		
11	11	0		1872		
11	11	11		1873		
H .	ti .	11		1874		
11	0	11		1875		
ti .	17	11		1876		
11	+1	11		1877		
tt.	H	11		1878		
H	11	11		1879		
11	11	11		1880		
ft.	11	11		1881 1882		
11	11	11		1883		1
11	11	- 0		1884		
11	t1	- 11		1885		
11	† ŧ	11		1886		
11	11	tt.		1887		
11	11	11		1888	280,932 35	
ti ti	11	н		1889	840,553 57	
11	11	H		1890	434,074 60	
11	11	11	• • • • • • • • • • • • • • • • • • • •	1891	220,886 39	
11	11	11		1892	48,745 23	
0	C	11		1893	7,922 80	
11	11	11		1894	112,382 75	1
. **	71	11		1895	*	
**				1896	*	
11	11	11		1897	3,565 52	
11	11	11		1898		
11	11	11		1899		
11	"			1900		
11	ti	11		1901		
11	11	11		1902		
		.,				

 $^{^{\}ast}$ Included in Intercolonial Railway eapital. $\,$ $\,$ Included in Intercolonial Railway working expenses. $\,$ $\,$ Included in total cost of Intercolonial Railway system, page 32.

S. LEONARD SHANNON, Accountant.

MONTREAL AND EUROPEAN SHORT LINE RAILWAY.

S cts. S			_		Year.	Construction.	Working Expenses.
Since 1869 1870 1871 1872 1873 1873 1874 1875 1876 1877 1876 1877 1877 1878 1877 1878 1878 1879 1889 1889 1889 1889 1889 1898 1899 1900						\$ ets.	§ cts
Since 1869 1870 1871 1872 1873 1873 1874 1875 1876 1877 1876 1877 1877 1878 1877 1878 1878 1879 1889 1889 1889 1889 1889 1898 1899 1900	overnment evnen	diture prior to c	onfederat	on	1868		
1870 1871 1872 1873 1873 1874 1875 1876 1876 1877 1878 1879 1880 1881 1882 1882 1883 1884 1887 1886 1887 1888 1889 1889 1899		since					
1872 1873 1873 1874 1874 1875 4 1875 4 1876 1876 1877 1878 1879 1881 1882 1883 1883 1884 149,587 45 1889 1889 1889 1889 1893 1893 1893 1893 1893 1893 1893 1893 1893 1893 1893 1893 1893 1894 17 99 1896 1896 1896 1898 1899 1990 189			11		1870		
1873	11	H	- 11		1871		
1874	1.	11	11				
1875 3 1876 1876 1877 1878 1878 1878 1879 1880 3 1881 1882 1883 1884 149,587 45 1886 1887 1886 135,214 38 1887 1888 1888 1889 1889 1889 1890 1	0	D	- 0				
1876 1877 1878 1878 1879 1880 1881 1882 1883 1884 1885 49,587 45 1886 135,214 38 1886 135,214 38 1887 24,157 32 1889 1889 1889 1890 1890 1890 1890 1890 1898 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890	11	11	- 11				
1877 1878 1879 1879 1880 1881 1882 1882 1884 1884 1885 1885 1885 1887 24,157 32 1886 1889 1889 1889 1889 1890	11	H	11				
1878	11	11	11				
1879 1880 1880 1881 1882 1883 1883 1883 1884 1883 1884 1885 1885 1885 1885 1885 1886 185, 214 38 1886 185, 214 38 1886 185, 214 38 1886 185, 214 38 1887 24,157 32 1888 397 35 1889 1889 1889 1890 1900	R	H	- 11				
1880	12	11	11				
1881	17	11	11				
1882 1883 1883 1884 1884 1885 1885 1885 1885 1885 1885 1885 1886 1885 1886 1887 1886 1887 1887 1888 1889 1899 1890	11	11	11				
1883	14	11	21				
1884 1885 49,587 45 1886 135,214 38 1887 24,157 32 1888 397 35 1888 1890 189	11	11	11				
1885 49,587 45 1866 135,214 38 1867 187 1887 1889 1893 1895 1898 1899 1898 1899 1899 1898 1899 1899 1898 1899 1899 1899 1899 1899 1899 1899 1899 1899 1899 1899 1899 1899 1899 1899 1898 1899	11	11	11				
1886 135,214 38 1887 24,157 32 1888 24,157 32 1889 1889 1890 1891 1900 1891 1895 1895 1895 1895 1895 1897 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1899 1890	(1	0	31				
1887 24,157 32 1858 397 35 1858 397 35 1858 397 35 1859 1890 1890 1891 1893 1893 1894 17 99 1895 1896 1896 1897 1898 1898 1899 18	1)	11	Ħ			49,587 45	
1888 397 35 1889 1890 1891 1895 1897 1897 1898 1899 1900 1900 1900 1890 1900 1890	1.	ti ti	F1			135,214 38	
1889		11	11			24,157 32	
1890 124,568 23 124,568 23 1891 124,568 23 1892 1893 1894 17 99 1895 1895 1896 1897 1897 1898 1898 1899 1900 1901 1900 1901 1900 1901 1900 1901 1900 1901 1900 1901 1901 1900 1901 1901 1900 1901 1901 1901 1900 1901 1901 1900 1901 19		11	11			397 35	
1891 124,568 23	II	1+	9.0				
1892 1893 1893 1894 17 99 1895 1896 1896 1897 1897 1898 1898 1899 1900 1901	(1	15	11				
1893 1799 1894 17 99 1895 1895 1895 1896 1897 1897 1898 1899 1900 1901	11	11	- 11			124,568 23	
1894 17 99 1895 17 99 1895 1895 1896 1897 1898 1898 1899 1900 1901	11	н	11				
1895 1896 1896 1897 1898 1990 1900 1900	1	11	11				
1896 1897 1898 1898 1899 1900 1901 1901 1901 1901 1902 1903	11	11	11			17 99	
1897 1898 1899 1900 1900		H.	- 11				
1898 1899 1900 1900		ti .	11				
1899 1900 1900 1901	11	11	- 11				
1900	H	TI.	11				
1901	H	11	П				
1000	11	11	H				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14	н	11				
	H	11	11		. 1902		

^{*} Included in total cost of Intercolonial Railway system, page 32.

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, September 30, 1902.

PRINCE EDWARD ISLAND RAILWAY.

				_			
				Year.	Construction.	Working Expenses.	Revenue received.
					\$ cts.	\$ ets.	S cts.
Covernment evne	nditure prior to Co	mfederati	on		3,114,735 11		
n and cape	since	11		1874	,,	750 00	
	11	- 11		1875	46,086 63	49,344 62	24,493 99
, 51 , 12	11	11		1876	42,546 10	219,930 43	118,060 96
"		11		1877	200,000 00	228,595 25	130,664 92
"		- 11	1	1878	6,551 86	221,599 49	135,899 60
11	11	- 11		1879	40,129 05	223,313 12	125,855 91
	11	11		1880	16,539 82	164,640 55	113,851 11
	i 11	- 0		1881		203,122 88	131,131 43
11	11	- 11		1882	402 03	228,259 97	137,267 54
11	11	11		1883	57,186 02	252,808 41	146,170 42
11	11			1884	130,663 38	236,428 13	144,504 12
11	0	11		1885	76,956 56	211,207 01	158,588 06
11				1886	4,668 33	216,744 34	155,584 36
11	11			1887	5,800 00	204,237 45	155,303 37
11	11	11		1888		229,639 95	158,363 62
11	"	11		1889		247,559 44	171,369 56
		11		1890		266,485 85	160,971 78
11	"	14		1891		257,990 08	174,258 05
11		11		1892	8,300*49	289,706 38	157,442 69
11	11	11		1893		226,422 17	162,690 42
11	11	11		1894		226,891 06	158,533 83
11	11	11		1895		232,905 19	149,654 78
11	11	11		1896		225,138 56	146,476 54
11	11	11		1897		240,489 90	153,443 13
11		11		1898	17,541 88	231,418 74	158,950 61
"	11	11		1899	22,000 00	218,053 01	165,012 03
"	11	11		1900	53,546 02	220,931 81	174,738 73
11	"			1901	280,173 93	261,766 24	193,883 48
. 11	11			1902	475,997 94	270,159 97	197,999 93
	"						
	Total				*4,599,825 15	6,306,540 00	4,161,164 97

^{*} Agrees with Public Accounts Balance Sheet, 1901-1902, page 4.

S. LEONARD SHANNON,

Accountant.

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, September 30, 1902.

CANADIAN PACIFIC RAILWAY.

				Year.	Construction, including Subsidy of \$25,000,000.	Working Expenses.	Revenue received,
					\$ ets.	\$ ets.	\$ ets.
Government expend	iture prior to	Confederat	ion		•		
11	since	11		1868			*** ******
11		11		1869			
11	11	11		1870			
H	11	11		1871	30,148 32		
0	11	61		1872	489,428 16		
0	11	11		1873	561,818 44		
11	н	H		1874	310,224 88		
11	В	11		1875	1,546,241 67		
11	11	11		1876	3,346,567 06		
11	11	11		1877	1,691,149 97		
11	11	11		1878	2,228,373 13		
11	- 11	11		1879	2,240,285 47		
11	Ħ	11		1880	4,044,522 72	78,892 01	104,975 69
0	11	11		1881	4,968,503 93	236,944 98	291,498 06
Ħ	11	11		1882	(1) 4,589,075 79	1,786 20	
11	11	- 11		1883	(2)10,033,800 04	266 09	
11	11	18		1884	(3) 11,192,722 02	327 02	
0	11	- 11		1885	(4) 9,900,281 53		
11	11	11		1886	(5) 3,672,584 81		
11	H	11		1887	(6) 915,057 49		
11	11	11		1888	52,098 65		
11	11	0		1889	86,716 07		
	= 11	- 11		1890	40,980 54		
11	11	11		1891	37,367 00		
n	11	H		1892	66,211 39		
11	11	- 11		1893	413,836 49		
11	11	H		1894	146,539 87		
11	f1	11		1895	49,209 77		
11	11	11		1896	65,669 49		
FI .	11	11		1897	14,054 50		
11	9.7	11		1898	692 17		
11	TI .	17		1.899	8,418 53		
11	11	n		1900	236 11		
11	12			1901	8,978 87		
11		11		1902	448 70		
To	otal				*62,752,243 58	318,216 30	396,473 75

S. LEONARD SHANNON,

Accountant.

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, September 30, 1902,

[†] See also Statement No. 3, page 47, for this expenditure.

ANNAPOLIS AND DIGBY RAILWAY.

Sects Sect					Year.	Capital.	Income Expenses.
Since 1869 1870 1870 1871 1871 1872 1873 1874 1875 1876 1876 1876 1876 1877 1877 1877 1878 1878 1879 1888 1889 1894 1767 36 1894 1767 36 1894 1767 36 1894 1767 36 1894 1767 36 1895 1896 1896 1897 41,457 29 1898 1898 1899 1890 1800 1800 1800 1800 1800 1800 1800 1800 1800 180						\$ ets.	\$ cts
1869 1870 1871 1872 1873 1873 1874 1875 1876 1876 1876 1877 1877 1878 1878 1878 1878 1878 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1889 1894 1767 36 1894 1767 36 1894 1767 36 1896 1896 1896 1897 41,457 29 1898 1899	overnment expend	iture prior to Co		n	1000		
1870 1871 1872 1873 1874 1875 1875 1876 1876 1876 1877 1878 1878 1878 1879 1881 1881 1882 1883 1884 1885 1886 1886 1886 1886 1886 1886 1887 1887 1888 1888 1888 1888 1888 1889 1889 1890	11					* * * * * * * * * * * * * * * * * * * *	• • • • • • • • • • • • • • • • • • • •
1871					1870		
1872 1873 1874 1875 1876 1876 1876 1877 1877 1878 1878 1878 1878 1878 1878 1878 1878 1880 1880 1881 1882 1883 1883 1883 1884 1885 1886 1886 1886 1887 1886 1887 1888 9,847 27 1890 1							
1874 1874 1875 1876 1877 1877 1877 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1885 1886 1887 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1889 1890					1872		
1874 1875 1876 1877 1878 1877 1878 1879 1880 1881 1882 1882 1883 1884 1885 1886 1886 1886 1887 1886 1887 1888 1888 1889 1889 1889 1891 196,869 36 36 36 36 36 36 36	tr .				1873		
1875 1876 1877 1878 1878 1879 1880 1881 1882 1883 1884 1885 1886 1885 1886 1886 1887 1888 1887 1888 1887 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1889 1890 1891 196,869 36 36 36 36 36 36 36				**********	1874		
1876 1877 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1885 1886 1887 1886 1887 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1889 1890							
1877 1878 1879 1880 1880 1881 1882 1883 1884 1885 1886 1886 1887 1886 1887 1887 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1888 1889 1889 1889 1890 1891 196,869 36 36 36 36 36 36 36							
1878 1879 1880 1881 1881 1882 1883 1884 1885 1886 1885 1886 1886 1886 1886 1886 1886 1886 1887 1887 1889 9,847 27 1890 381,942 75 1891 196,869 36 1892 26,129 89 1893 2,190 62 1893 2,190 62 1893 2,190 62 1893 1,675 36 1896 1896 1897 14,457 29 1898 1898 1898 1898 1898 1898 1898 1899 1899 1890							
1879							
1880 1881 1881 1882 1883 1884 1885 1885 1885 1885 1886 1886 1886 1887 1886 1887 1889 1889 1890 1891 196,869 36 36 36 36 36 36 36			ti.				
1881 1882 1883 1884 1885 1884 1885 1886 1886 1886 1887 1888 1889 1889 1891 196,869 36 36 36 36 36 36 36							
1882 1883 1884 1885 1886 1885 1886 1887 1888 1889 1889 1899 1890		11					
1883 1884 1884 1885 1885 1886 1886 1887 1886 1887 1888 1889 1889 1890 1891 1891 1892 1891 1890			11		1882		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		11	11				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	p.	11	11				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	₽ P	11	11				
1888 9,847 27 1889 9,847 27 1890 381,942 75 1891 196,869 36 1892 26,129 89 1893 2,190 62 1895 570 55 1896 1896 1896 1896 1896 1896 1896 1896 1897 41,457 29 1898 1898 1898 1898 1899 1900 1900 1890	es es	11	11				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11	11	11				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11	11	11				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	н	11	11			9,847 27	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	If	11	11				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$.1	11	18			196,869 36	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t*	11	11			26,129 89	
1895 570 55 1896 1896 1897 41,457 29 1898 1898 1899 1899 1900 1900 1900 8,381 8	11	11	- 0			2,190 62	
1896 1897 41,457 29 1898 1898 1899 1900 1900 1901 8,381 8	11	11	11			1,675 36	
1897 41,457 29 1898 1898 1899 1900 1901 8,381 & 1902 1903 1904 1905 1	11	11	- 11			570 55	
1898 1899 1900 1901 1901 1901 1901 1901	It	11	- 11			41 487 00	
1899 1900 1901 1901 1901 1901 1901 1902	tt	11	O O			41,457 29	
1900	11	11	- 11				
1901	ч	11	11				
1000	11	H	11				0.001.0
n n n	Ħ						8,381 8
	R	11	- 11		1902		

^{*}Of this amount Parliament voted under 52 Vic., chap. 8, the sum of \$500,000 as a subsidy to the Western Counties Railway, which is also shown in the statement of subsidies, page 47.

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, September 30, 1902.

DRUMMOND COUNTY RAILWAY.

overnment expenditure prior to Confederation		-		Year.	Construction.	Working Expenses.
1870		nfederation			\$ cts.	\$ ct
1871 1872 1873 1874 1874 1875 1875 1876 1877 1877 1878 1878 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1888 1888 1889 1889 1899						
1872 1873 1874 1875 1875 1875 1875 1876 1877 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1888 1888 1888 1888 1888 1888 1888 1889 1889 1890 1891 1892 1893 1893 1893 1893 1893 1894 1895 1896 1897 1897 1897 1898 1897 1898 1898 1898 1899						
1873 1874 1875 1876 1876 1876 1877 1876 1877 1878 1879 1879 1880 1881 1882 1883 1884 1885 1886 1886 1886 1887 1888 1888 1889 1889 1899						
1874 1875 1876 1877 1877 1878 1878 1879 1880 1880 1881 1882 1883 1884 1885 1886 1887 1888 1886 1887 1888 1888 1888 1888 1888 1888 1888 1888 1888 1889 1890 1890 1890 1890 1890 1896 1896 1896 1897 1898 1898 1898 1898 1898 1898 1898 1898 1898 1899						
1875 1876 1876 1877 1878 1878 1878 1879 1880 1881 1882 1882 1883 1884 1885 1886 1887 1888 1888 1888 1889 1889 1890 1891 1891 1892 1893 1894 1895 1896 1896 1897 1898 1897 1898 1898 1899						
1876 1877 1877 1878 1879 1879 1880 1881 1882 1883 1884 1885 1886 1886 1886 1886 1886 1886 1886 1887 1888 1888 1889 1889 1890						
1877 1878 1879 1880 1880 1881 1882 1883 1884 1885 1886 1887 1886 1887 1886 1887 1888 1888 1888 1888 1888 1888 1889 1889 1890 1890 1890 1891 1892 1893 1894 1895 1896 1897 1896 1897 1898 1898 1898 1898 1898 1898 1899						
1878 1879 1880 1880 1881 1881 1882 1883 1883 1884 1885 1885 1886 1886 1886 1886 1886 1887 1888 1889 1890						
1879 1880 1880 1881 1881 1882 1883 1883 1884 1885 1885 1886 1886 1886 1886 1886 1886 1886 1886 1886 1888 1889 1889 1890 1891 1892 1892 1893 1893 1894 1895 1896 1896 1897 1896 1897 1897 1898 1898 1899						
1880 1881 1881 1882 1883 1883 1883 1884 1885 1885 1886 1886 1886 1886 1886 1887 1888 1889 1889 1890 1891 1892 1893 1893 1894 1895 1896 1897 1896 1897 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1899			************			
1881 1882 1882 1883 1884 1885 1885 1885 1885 1885 1885 1885 1885 1885 1885 1885 1885 1885 1886 1887 1888 1889 1890 1890 1891 1891 1892 1892 1893 1894 1894 1895 1895 1896 1896 1897 1898 1898 1898 1898 1898 1898 1899 1899 1898 1899 1899 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 1900 1900 1900 1,459,000 1900						
1882 1883 1884 1885 1885 1885 1885 1886 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1896 1897 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1899						
1883 1884 1885 1885 1886 1886 1887 1888 1889 1889 1890 1891 1892 1893 1894 1895 1896 1896 1897 1896 1897 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1899						
1884 1885 1885 1886 1886 1886 1887 1887 1888 1889 1889 1891 1892 1893 1894 1894 1895 1896 1896 1897 1898 1898 1898 1898 1898 1898 1898 1898 1898 1899						
1885 1886 1887 1887 1888 1889 1892 1894 1895 1896 1897 1896 1897 1897 1898 1898 1898 1899 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1,459,000 00 1900 1,459,000 00 1900 1,459,000 00 1900 1,459,000 00 1900 1,459,000 00 1900 1,459,000 00 1900 1,459,000 00 1,459						
1886 1887 1887 1888 1889 1889 1890 1891 1892 1892 1893 1894 1895 1896 1896 1896 1897 1896 1897 1898 1898 1898 1898 1898 1899 1899 1899 1900 1,459,000 00 1900 1,459,000 00 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1,459,000 00 1900 1,459,000 00 1900 1,459,000 00 1,459,000 00 1900 1,459,000 00 1900 1,459,000 00 1900 1,459,000 00 1900 1,459,000 00 1800 1			*********			
1887 1888 1888 1889 1890 1891 1892 1893 1894 1894 1895 1895 1896 1897 1898 1897 1898 1898 1898 1898 1898 1899 1900 1,459,000 00 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1,459,000 00 1900 1900 1,459,000 1900 1900 1,459,000 1900 1900 1,459,000 1900 1900 1900 1900 1,459,000 1900 1900 1,459,000 1900 1900 1900 1900 1900 1900 1900 1,459,000 1900						
1888 1889 1890 1890 1891 1892 1893 1894 1895 1895 1896 1896 1897 1898 1898 1898 1898 1900 1,459,000 00 1900 1,459,000 00 1900 1,459,000 00 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900						
1889						
1890 1891 1892 1893 1894 1894 1895 1895 1895 1896 1897 1898 1898 1898 1899 1899 1899 1900 1,459,000 00 1900 1900 1,459,000 00 1900 1900 1,459,000 00 1900						
1891 1892 1893 1894 1895 1895 1896 1897 1898 1898 1898 1898 1899 1899 1899 1899 1899 1899 1900 1,459,000 00 1900 1900 1,459,000 00 1900						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			*********			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
1894 1895 1896 1896 1897 1898 1898 1898 1899 1899 1900 1,459,000 00 1901 1						
1895 1896 1896 1897 1898 1898 1899						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
1898 1899 1 1900 1,459,000 00						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
1900 1,459,000 00						
1901						
1902 5,000,00			*****		1 1	
	 11	11		1902	5,000 00	

^{*} Included in total cost of Intercolonial Railway system, page 32.

S. LEONARD SHANNON,

Accountant.

Department of Railways and Canals, Ottawa, September 30, 1902.

YUKON TERRITORY WORKS.

(Stikine-Teslin Railway.)

				Year.	Construction
					\$ cts
overnment expenditu	re prior to Conf	ederat	ion		
11	since	11		1868	
11	11	11	*******	1869	
n	***	11		1870	
11	ti	71		1871	
11	11	11		1872	
11	11	11		1873	
11	11	11		1874	
11	11	11		1875	1
	11	11		1876	
11	11	11		1877	
0.00	11	11		1878	
19	11	11		1879	
11	11	11		1880	
11	11	17		1881	
11	11	11		1882	
**	11	11		1883	
	11	11		1884	
11	11	11		1885	
11	31	- 11		1886	1
"	11	11		1887	1
11	11	11		1888	
17	11	11		1889	
11	11	- 11		1890	
**	H	- 11		1891	
11	11	11		1892	
	11	11		1893	
11	11	11		1894	
11	11	**		1895	
11	11	11		1896	
11	11			1897	
- 11		11		1898	
11	"	11		1899	
11		11		1900	
"	**	11		1901	
		11		441013	283,323

^{*} Agrees with Public Accounts, Balance Sheet, 1901-1902, page 8.

S. LEONARD SHANNON,

Accountant.

Department of Railways and Canals, Ottawa, September 30, 1902.

STATEMENT Showing Amount Expended on Capital Account on Railways.

Railways.		
	8 c.	\$ c.
Intercolonial Cape Breton Oxford and New Glasgow Eastern Extension Drummond County	59,712,834 39 3,860,679 14 1,949,063 21 1,324,042 81 1,464,000 00	68,310,619 55
Carleton Branch. Montreal and European Short Line. Prince Edward Island. Canadian Pacific Annapolis and Digby. Governor General's car ' Victoria'. Yukon Territory Works (Stikine-Teslin Ry.).		48,410 48 333,942 72 4,599,825 15 62,752,243 58 660,683 09 1,290 31 283,323 55
Total		136,990,338 43
Memo re Recapitulation—Railways.		
Total cost as per statement above. Add amounts transferred from Capital to Consolidated Fund, Intercolor statement, page 32.	nial Railway, see	136,990,338 43 296,872 90
Agreeing with total cost of construction, as per statement, page 44	• • • • • • • • • • • • • • • • • • • •	137,287,211 33

S. LEONARD SHANNON,

Accountant.

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, September 30, 1902.

3130

2-3 EDWARD VII., A. 1903

RECAPITULATION—RAILWAYS.

\$ ets. 420,752 58 455,022 70	\$ cts.					
455,022 70		& cts.				
455,022 70		13,881,460 65		Confederation	anditure prior to	overnment Expen
455,022 70	359,961 08	483,353 65	1868	11	since	or elimieno zaspen
	387,548 47	282,615 18	1869	11	11	
471,245 09	445,208 75	1,729,381 49	1870	11	11	11
565,713 55	442,993 31	2,946,930 45	1871	11	11	11
622,900 50	595,076 22	5,620,569 67	1872	11	11	11
703,458 20	1,011,892 60	5,763,268 81	1873	11	11	11
893,430 13	1,847,925 24	3,925,123 69	1874		tt	11
886,087 4:	1,581,934 24	5,018,427 85	1875	11	H	ti
966,922 4:	1,497,128 22	4,497,434 75	1876	11	#1	31
1,285,110 2	1,890,268 80	3,209,502 16	1877	81	- 11	11
1,514,846 38	2,032,873 05	2,643,741 73	1878	11	18	11
1,419,955 6	2,233,496 34	2,507,053 71	1879	н	11	U
1,739,137 2 $2,200,486 2$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 6,109,077 & 14 \\ 5,577,236 & 73 \end{bmatrix}$	1880 1881	11	11	11
2,237,583 3	2,310,638 54	5,175,046 61	1882	11		11
2,541,205 4	2,636,551 70	11,707,619 02	1883	11	11	t1
2,551,937 9	2,613,508 87	14,013,074 89	1884	11	71	11
2,624,243 0	2,749,710 53	11,224,244 54	1885	11	11	11
2,628,336 3	2,819,973 50	4,443,220 17	1886		11	11
2,840,747 8	3,152,650 40	1,846,887 18	1887	11		11
3,166,253 2	3,621,076 62	1,765,582 11	1888	11		
3,167,542 6	3,513,063 67	2,709,857 37	1889	17	n	11
3,203,874 1	3,846,044 42	2,392,767 99	1890	11	11	11
3,181,888 5	3,949,263 73	1,184,317 34	1891	11	11	tt
3,136,393 5	3,748,597 77	417,425 73	1892	11	11	11
3,262,505 6	3,288,629 62	712,917 44	1893	11	ti .	11
3,179,019 5				11	11	- 11
3,129,450 3				11	H	11
3,140,678 4				11	11	tt
3,060,074 3				11	11	11
3,313,847 1				11	11	11
3,940,570 1 4,774,161 8						
5,213,381 2						
5,918,990 4						
84,357,753 8						
	3,226,208 13 3,197,846 17 3,254,442 64 3,195,959 58 3,507,248 88 3,696,612 31 4,665,228 06 5,739,051 54 5,861,099 54	585,749 01 376,814 83 324,774 72 204,624 31 270,990 85 1,112,348 47 3,309,130 42 3,922,989 37 5,430,360 99 *137,325,921 02	1894 1895 1896 1897 1898 1899 1900 1901 1902	n n n n n	11 11 11	T Total auto

S. LEONARD SHANNON,

Accountant.

Department of Railways and Canals, Ottawa September 30, 1902.

STATEMENT showing Miscellaneous Expenditure, yearly, by the Department of Railways and Canals.

Year ending June 30.	CHARGE- ABLE TO CAPITAL.	Снаво	GEABLE TO IN	SCOME.	Charge.	ABLE TO RE	VENUE.	Total Yearly
Vear	Railways.	Canals.	Railways.	General.	Canals.	Railways.	General.	Expenditure
	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ ets.	š cts.	\$ cts.	s ets.
1869 1870 1871 1872 1873 1874 1875 1876 1877				36,891 74 40,098 84 35,579 24 42,920 10	86 08 51 87 556 00		6,889 20 5,428 98 5,620 17 5,690 28	21,367 52 34,231 70 46,792 70 32,258 26 55,880 38 58,487 07 53,246 84 48,696 46 43,691 84
1880 1881 1882 1883 1884 1885 1886 1887 1890 1892 1893 1894 1895 1896 1897 1899 1899 1900	1,290 31	2,561 55 2,338 41	62,256 58 11,003 38 10,383 59 23,545 34		323 16 5,535 22 9,826 23 6,978 54 8,305 41 1,210 649 04 5,799 83 5,207 64 49,550 21 56,922 05 65,074 07 63,965 54 60,769 52 60,769 52 60,769 340 22	1,400 00	597 39	2,884 71 7,873 63 9,826 23 18,759 81 75,048 61 28,939 46 31,483 51 45,067 59 63,231 80 31,852 15 116,886 64 90,161 77 90,677 07 105,418 61 85,045 49 103,991 18 112,990 03 96,573 87 95,774 17 157,260 13 127,609 09 136,852 06 125,319 96
	1,290 31	236,509 24	424,950 25	487,923 22				2,214,107 25

S. LEONARD SHANNON,

Accountant.

Department of Railways and Canals, Ottawa, September 30, 1902.

RECAPITULATION—RAILWAYS AND CANALS, TO JUNE 30, 1902.

Expenditure.

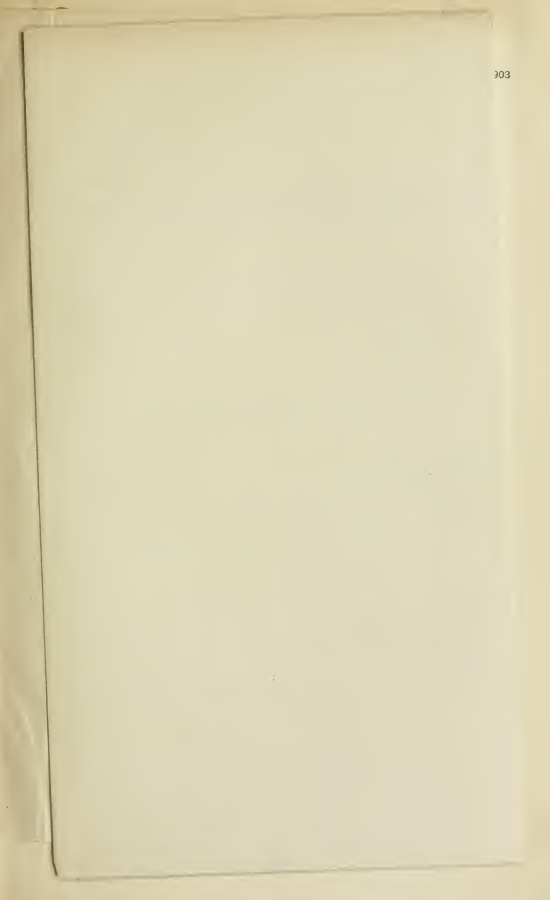
Chargeable to Capital Account— Railways, see Statement page 43	\$ 220,509,442 29
Incore Account	
Revenue Account— Canals—Operating and maintaining Staff, see page 28. Canals—Repairs, see page 28. Railways—Working Expenses, see page 44. General—Railways and Canals, "45.	
Total expenditure on Railways and Canals	141,393,392 85
Total expenditure on Kanways and Canais	\$ 301,902,830 14
EXPENDITURE AS ABOVE, SEPARATED AS BETWEEN RAILWAYS A	ND CANALS.
Railways.	
Capital Account. 136,990,338 43 Consolidated Fund 121,870,316 68	
Canals.	
Capital Account 83,519,103 80 Consolidated Fund 18,965,441 90	
GENERAL, COMMON TO BOTH.	
Consolidated Fund	557,634 27
Total expenditure on Railways and Canals	\$361,902,835 14
Revenue.	
Railways—Revenue received from July 1, 1867, to June 30, 1902, (for details see page 44). Canals—Revenue received from July 1, 1867, to June 30, 1902, (for details see	\$84,357,753 83
page 28)	13,017,756 69

^{*} This amount does not include the subsidy of \$25,000,000 to the Canadian Pacific Railway, nor the amount \$660,683.09 expended on the Annapolis and Digby Railway, both of which are included in Capital Account, nor the annual payment of \$119,700 to the Provincial Government of Quebec, being interest at the rate of 5 per cent on the sum of \$2,394,000 granted by 47 Vic., ch. 8 (1884) for the line between Ottawa and Quebec, which sum was transferred to the Public Debt as a liability, and is dealt with by the Finance Department, see Public Accounts, 1898-99, page x.

S. LEONARD SHANNON,

Accountant.

Department of Railways and Canals
Ottawa, September 30, 1902.



No. 3. ATRIEST showing Subsidies viited for Railways contracts have been entered into and payments made up to June 30, 1902. A Company of the Comp A control of the cont A single of the control of the contr

Hard State of State o

PART III

RAILWAY SUBSIDIES



No. 1.

RAILWAY SUBSIDIES.

Table of per mile Cash Subsidies paid in aid of Railway Construction, showing amount of Subsidy granted for same Railways.

Number,	Name of Railway.	No. of miles built up to June 30, 1902.	No. of miles paid and pro- vided for.	Subsidy paid and available at June 30, 1902.	Subsidy paid to June 30, 1902.	Subsidy paid to September 30, 1902.
1 2 3 4 4 5 6 6 7 8 9 100 111 122 13 14 15 16 17 18 19 20 21 22 23 24 25 24 25 26 26 27 27 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Albert Southern †Atlantic and Lake Superior †Algoma Central and Hudson Bay. Baie des Chaleurs. Beauharnois Junction. Belleville and North Hastings Brantford, Waterloo and Lake Erie. Brockville, Westport and Sault Ste. Marie Buctouche and Moncton Canada Atlantic Canada Central. †Canada Eastern. †Canadian Pacific. †Cape Breton extension Caraquet. Central (of New Brunswick) Cornwallis Valley. Columbia and Kootenay. †Canadian Northern Cap de la Madeleine. †Coast (of Nova Scotia). †Central Ontario Cumberland Domiuion Line Co.	16 Bridge 77 70 19·50 6·84 18 44·50 31·75 54·05 120 107 1,905 476·55 476·55 175·60 2.32 28·25 21 14	16 30 91 70 19'50 6.84 18 44'50 31'75'54'05 120 107 1,905 476'55 30 67 89'50 2'32 61 21 14 4'80	\$ cts. 50,460 00 96,000 00 412,800 06 620,000 00 62,400 00 21,888 00 57,600 00 105,200 00 101,600 00 282,355 20 1,525,250 00 350,400 00 25,000,000 00 24,000 00 224,000 00 238,400 00 44,800 00 88,800 00 1,632,000 00 7,424 00 195,200 00 67,200 00 39,850 00 15,360 00	\$ cts. 50,460 00 14,800 00 380,624 00 620,000 00 62,400 00 21,888 00 57,600 00 105,200 00 101,600 00 282,355 20 1,525,250 00 350,400 00 25,000,000 00 5,084,720 00	\$ cts. 50,460 00 14,800 00 380,624 00 620,000 00 62,400 00 21,888 00 57,600 00 105,200 00 101,600 00 282,355 20 1,525,250 00 350,400 00 25,000,000 00 65,280 00 224,000 00 142,400 00 44,800 00 88,800 00 1,477,491 00 7,424 00 90,400 00 67,200 00 39,850 00 15,360 00
26 27 28 29 30 31 32 33 34 35 36 37	Dominion Coal Co. †Drunmond Counties. †East Richelieu Valley. Elgin, Petitcodiac and Havelock. Erie and Huron Esquimalt and Nanaimo Fredericton and St. Mary's Bridge Co. Grand Trunk, Georgian Bay and Lake Erie. Grand Trunk. Great Eastern. †Great Northern. Guelph Junction. †Gulf Shore.	27:44 133:03 21:86 12:30 71 1:33 12:42 Bridge, 12:50 140:42 15:25 16:78	27-44 135-60 21-86 12-30 71 1-33 12-42 Bridge, 12-50 14-59 15-25 16-78 4,111-33	87,508 001 423,936 00 69,952 00 38,400 00 96,000 00 750,000 00 39,744 00 500,000 00 40,345 00 572,511 11 46,000 00 53,699 20	87,808 00 423,936 00 69,952 00 38,400 00 96,000 00 750,000 00 39,744 00 500,000 00 40,345 00 520,011 11 46,000 00 53,699 20	30,000 00 30,000 00 30,000 00 30,000 00 30,000 00 30,000 00 40,345 00 520,011 11 46,000 00 53,699 20

Table of per mile Cash Subsidies granted and paid in aid of Railway Construction, &c.—Continued.

Number.	Name of Railway.	No. of miles built up to June 30, 1902.	No of miles paid and pro- vided for.	Subsidy paid and available at June 30, 1902.	Subsidy paid to June 30, 1902.	Subsidy paid to September 30, 1902.
				S ets.	\$ ets.	\$ ets.
	Brought forward	3,840.60	4,111:33		38,550,917 51	38,676,197 51
39	Harvey Branch	3	3	5,553 57	5,553 57	5,553 57
40	Hereford	48:50	48.50	155,200 00 160,000 00	155,200 00	155,200 00 144,000 00
41 42	Irondale, Bancroft & Ottawa International	45 49	50 49	156,800 00		156,800 00
43	† Inverness and Richmond	61 12	95 12	313,600 00 37,500 00		219,600 00 37,500 00
44 45	Joggins Kingston and Pembroke	15	15	48,000 00	48,000 00	48,000 00
46	Kingston, Napanee and Western L'Assomption	61·35	61:35 3:50	$\begin{array}{c} 208,732 & 80 \\ 11,200 & 00 \end{array}$		208,732 80 11,200 00
48	+ Lake Erie and Detroit River	126:90	128.05	475,851 00	475,851 00	475,851 00
49 50	Lake Temiscamingue Colonization. Learnington and Lake St. Clair	45°84 16	45.84 16	$\begin{bmatrix} 310,335 & 95 \\ 51,200 & 00 \end{bmatrix}$		310,335 95 51,200 00
51	Lotbinière and Mégantic	30	30	96,000 00	96,000-00	96,000 00
52	Montreal and Sorel (now South Shore) Montreal and Lake Champlain	61.50 83	126 · 67 83	507,322 00 103,600 00		
54	Montreal and Western Montreal and Lake Maskinongė	70 12:90	70 12 90	361,270 00 41,280 00		
55 56	Montreal and Ottawa	60	60	192,000 00		
57 58	+ Montreal and Province Line Montfort Colonization	18·3 32·20	18·3 32·20	58,560 00 167,440 00		
59	† Massawippi Valley	1.68	1.68	5,376 00	5,376 00	5,376 00
60	+ Midland (Nova Scotia) Nakusp and Slocan.	57.18 36.80	58 36·80	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 170,264 \ 00 \\ 117,760 \ 00 \end{array}$	170,264 00 117,760 00
62	New Brunswick and P. E. Island	35.45	35.45	113,440 00	113,440 00	113,440 00
63 64	New Glasgow Iron and Coal Co Northern Pacific Junction	12:45	12·45 110	39,840 00 1,320,000 00		
65	Nova Scotia Central Ontario, Belmont and Northern	73.50 9.60				
66 67	Ontario and Quebec	61.25				
68 69	Orford MountainOshawa Railway and Navigation Co.	26.50	26·50 7	84,800 00 22,400 00		
70	+Ottawa, Northern and Western (for-					
71	merly Ottawa and Gat. Valley) †Ottawa and New York	55.28				292,320 00 262,384 00
72	+Ottawa Arnprior and Parry Sound.	159.58	159.58	779,712 00	779,712 00	779,712 00
73 74	Parry Sound Colonization Pontiac and Pacific Junction	47.75	47.75 70	$\begin{array}{c} 152,800 & 00 \\ 193,578 & 00 \end{array}$		
75	+ Phillipsburg Junction	7:41	7:41	23,712 00	23,712 00	23,712 00
76 77	Pontiac & Pacific & Ottawa & Gat'n.		Bridge.	$\begin{array}{c} 13,600 \ 00 \\ 212,500 \ 00 \end{array}$		
78	+ Pembroke Southern		$\begin{vmatrix} 20 \\ 84.75 \end{vmatrix}$	64,000 00 271,200 00		
79 80	Quebec Central	74.80		348,342 00	348,342 00	348,342 00
81 82	Quebec Bridge Co. Quebec and Lake St. John	Bridge. 245 85	Bridge. 245 85			
83	Quebec, Montmorency and Charlevoix	30	30	96,000 00	96,000 00	96,000 00
84 85	†Restigouche and Western Shuswap and Okanagan		40 51	78,930 00 163,200 00		
86			17	54,400 00	54,400 00	54,400 00
87 88	St. Clair Frontier Tunnel	12 $2 \cdot 23$				
89	St. Lawrence and Lower Laurentian				217,600 00	217,600 00
90 91	†St. Lawrence and Adirondack	33 5	33.21	149,481 60	149,481 60	149,481 60
92 93		$\frac{30}{4 \cdot 6}$	30	75,000 00 14,848 00		
70	*			-	-	
	Carried forward	6,186-8	0,6,595.70	J. 51,561,394 93	3 49,060,039 69	9 49,294,159 69

Table of per mile Cash Subsidies granted and paid in aid of Railway Construction, &c.—Continued.

Number,	Name of Railway.	No. of miles built ap to June 30, 1902.	No. of miles paid and pro- vided for.	and available at June 30, 1902.	Subsidy paid to June 30, 1902.	
95 96 97 98 99 100 101 102	Brought forward Temiscouata †Thousand Islands †Tilsonburg, Lake Erie and Pacific. Tobique Valley Toronto, Grey and Bruce †United Counties Waterloo Junction Western Counties West Ontario Pacific †York and Carleton. Total	112·95 5·19 19·41 27·88 4·58 59 10·25 20 18·75 5·73	112 · 95 5 · 19 · 41 19 · 41 27 · 88 4 · 58 59 10 · 25 20 18 · 75 5 · 73	645,950 00 29,840 00 69,271 48 134,016 00 14,656 00 32,800 00 500,000 00 18,336 00	49,060,039 69 645,950 00 29,840 00 69,271 48 134,016 00 14,656 00 188,816 00 32,800 00	

sum of \$6,400 per nile.

The amount of certain of the subsidies authorized by Parliament, given in this statement, includes the determined portion of the subsidies under 60-61 Vic., cap. 4, 62-63 Vic., cap. 7, 63-64 Vic., cap. 8, and 1 Edward VII, cap. 7, viz.: The amount produced by the \$3,200 per mile, but the other portion is now an undetermined amount, and therefore cannot be shown here.

[‡] Add subsidy of used rails as per statement, part iii, page 7, \$152,305.20, and Atlantic and North-Western, \$2,425,800, less subsidy Canadian Pacific Railway, main line, \$25,000,000, and Western Counties Railway. \$500,000, which will then agree with statement of subsidies in part ii, page 47, viz., \$27,831,830.37.

* Includes the mileage of the North Shore Railway, 160 miles.

† By 60 61 Vic., cap. 4, 62-63 Vic., cap. 7, 63-64 Vic., cap. 8, and 1 Edward VII., cap. 7, a subsidy was authorized on certain mileage of this railway, specified in the Act of Parliament, of \$3,200 per mile and a further subsidy beyond the sum of \$3,200 per mile, of 50 per cent on so much of the average cost of the said specified mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile.

The following is the mileage of certain of the railways shown in this statement and subsidized under 60-61 Vic., cap. 4, 62-63 Vic., cap. 7, and 63-64 Vic., cap. 8:—

	Miles.
Ottawa, Amprior and Parry Sound	56
Phillipsburg Junction	0.66
St. Lawrence and Adirondack	13:50
Tilsonburg, Lake Erie and Pacific	3:50
United Counties	1
	44
Great Northern	5:50
Gulf Shore	
St. Stephen's and Milltown	1.14
Drummond County	42:50
Coast (of Nova Scotia).	61
Ottawa and New York	53.87
Restigouche and Western:	40
East Richelieu Valley	24
Ottawa and Gatineau	86
Pembroke and Southern	40
Massawippi Valley.	2:50
	93
Inverness and Richmond	
Canadian Northern	490
Central Ontario	41
Midland (Nova Scotia)	58
Pontiac and Pacific Junction	9
Canada Eastern.	2.25
Canadian Pacific (Extension)	70

STATEMENT showing Railways receiving Cash Subsidies of fixed amounts, payable Annually or Semi-annually for fixed periods of years.

No.	Name of Railway.	Miles Subsidized.	Amount of Instalment.	Amount paid up to June 30, 1901.
				8 ets.
1 2	International (Atlantic and North-west) Railway Co	252	$\$93,300 \text{ per } \frac{1}{2} \text{ year for } 20 \text{ years.}$	2,425,800
2	Co	56	\$3,136 " 21 " .	Nil.
	Total	308		2,425,800

STATEMENT showing Railways aided by the Grant of Loans.

No.	• Name of Railway.	Amount of Loans anthorized.	Amount loaned.
1 2 3	Albert Railway Co. Fredericton and St. Mary's Bridge Co. St. John Bridge and Railway Extension Co. Total	\$ 15,000 300,000 500,000 815,000	\$ cts. 14,725 56 300,000 00 433,900 00 748,625 56

STATEMENT showing Railways subsidized by the Grant of used Iron Rails valued at the amount set forth.

No.	Name of Railway.	Tons of used Rails.	Subsidy on value of Rails.	Subsidy on used Rails paid.
1 2 3	Central Railway Co. of New Brunswick. Elgin, Petitodiac and Havelock Ry. Co. Chatham Branch Railway Co. Total.	4,052- 2,201 958 7,211	\$ cts. 83,612 54 44,252 82 24,439 84 152,305 20	83,612 54

STATEMENT showing Railways aided by the Loan of used Iron Rails valued at the amount set forth.

No.	Name of Railway.	Tons of used Rails.	Value of used Rails loaned.	Remarks.
1 2 3 4	Kent Northern Railway Co. Halifax Cotton Co Steel Company of Canada Albert Railway Company. Total	2,549 233 597 726 4,105	\$ cts. 58,334 27 4,335 00 11,964 66 14,665 45 89,299 38	

2-3 EDWARD VII., A. 1903 STATEMENT showing Railways subsidized by Grants of Lands.

-					
No.	Act authorizing Subsidy.	Name of Railway Company.	Mileage Subsidized.	Acres granted per Mile.	Total Area granted.
1	\begin{cases} 48-49 \text{ Vic., c. 60} \\ 50-51 \text{ Vic., c. 60} \\ 52 \text{ Vic., c. 2} \end{cases}	Alberta Railway and Coal Co.—Main line, Dunmore to Lethbridge	109.50	6,400	700,800
2	$\{\begin{array}{ccc} 52 & \text{Vic., c. 4} \\ 52 & \text{Vic., c. 3} \end{array}\}$	Alberta Railway and Coal CoFrom Leth- bridge to the International Boundary	64.62	6,400	413,568
3	53 Vic., c. 4	Calgary and Edmonton Railway	340.00	6,400	2,176,000
4	44 Vic., c. 1	Canadian Pacific Railway —Main line			18,206,986
5	53 Vic., e. 4	C. P. R.—Deloraine and Napinka Branch.	18.01	6,400	115,264
6	53 Vic., c. 4	C. P. R.—Glenboro' and Souris Branch	45.24	6,400	289,536
7	${53 \text{ Vic., c. 4} \atop 54 \text{ Vic., e. 10}}$	C. P. R.—Kenmay and Estevan Branch	156.86	6,400	1,003,904
8	57-58 Vic., c. 6	C. P. R.—Pipestone Branch	31 30	6,400	200,320
9	49 Vic., c. 11	Great North-west Central Railway	50:00	6,400	320,000
10	48-49 Vic., c. 60	Manitoba and North-western Railway—Main line	430.00	6,400	
11	49 Vic., c. 11	Manitoba and North-western Railway— Branch from Biscarth	26.00	6,000	2,918,400
12	53 Vic., c. 4	Manitoba and South-eastern Railway Co	98:00	6,400	627,200
13	{54-55 Vic., c. 10 } {48-49 Vic., c. 10 }	Manitoba South-western Colonization Co.	218 · 25	6,400	1,396,800
14	{48-49 Vic., c. 60} 50-51 Vic., c. 23}	Qu'Appelle, Long Lake and Saskatchewan Railway and Steamboat Co	253.96	6,400	1,625,344
15	$\left\{ \begin{array}{l} 52 \text{ Vie., c. 4} \\ 54 \text{ Vie., c. 9} \end{array} \right\} \cdots$	Red Deer Valley Railway and Coal Co	55.00	6,400	352,000
16	57-58 Vic., c. 6	Saskatchewan and Western Railway Co	15.47	6,400	99,008
17	62-63 Vic., c. 57	Canadian Northern Railway	1,025.00 {	Div. A., 6,400 do B., 12,800 do C., 6,400	9,280,000
			2,937 · 21		39,725,130
				1	

Note.—By 62-63 Victoria (Session of 1899), chapter 57, the Lake Manitoba Railway and Colonization Company and the Winnipeg Great Northern Railway were amalgamated under the title of the Canadian Northern Railway, all the rights of the two companies being vested in the new company.

320,000

No. 2

LIST OF RAILWAY SUBSIDY ACTS PASSED IN EACH YEAR.

Note.—The marginal number opposite each subsidy has reference to the alphabetical list in the Deputy Minister's report showing the action taken in cases where a contract for work has been made with any company.

By the Acts of Parliament below specified, authority has been placed in the hands of the Governor in Council to grant, upon certain conditions, aid towards the construction of various lines of railway throughout the Dominion, as follows, namely:-By the Acts of 45 Vic., cap. 14, 1882 (Assented to 17th May, 1882):— 1. For a railway from Gravenhurst to Callander, both in the province of Ontario, a subsidy not exceeding \$6,000 per mile, nor exceeding in of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in 3. For a railway from a point on the Intercolonial Railway at Rivière du Loup or Rivière Ouelle, in the province of Quebec, or between them, to Edmundston, in the province of New Brunswick, a subsidy not 240,000 exceeding \$3,200 per mile, nor exceeding in the whole..... 4. For a railway from Oxford to New Glasgow, both in the province of Nova Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding

"The said subsidies to be granted to such companies as shall be approved by the Governor in Council as having established, to his satisfaction, their ability to complete the said railways respectively, within a reasonable time, to be fixed by Order in Council, and according to descriptions and specifications to be approved by the Governor in Council on the report of the Minister of Railways and Canals, and specified in an agreement to be made by the company with the Government, and which the Government is empowered to make, and to be payable out of the Consolidated Revenue Fund of Canada, by instalments on the completion of each ten miles of railway, proportionate to the value of the portion so completed in comparison with the whole work undertaken, such proportion to be established by the report of the said Minister; provided always, that the granting of such bonuses or subsidies shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting therewith, as the Governor in Council may determine."

in the whole.....

9

nor exceeding in the whole.....

7. To the Caraquet Railway Company, for so miles of their railway, from	
a point near Bathurst to Caraquet, in the province of New Bruns-	
wick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the	
	#15 90 0
whole	,110,200
S. 10 the Gatheau variety Kanway Company, for the first 50-inne section	
of their railway, from Hull station, in the province of Quebec, a	
	160,000
9. To the Great American and European Short Line Railway Company, for	
80 miles of their railway, from Canso to Louisburg or Sydney, in the	
province of Nova Scotia, a subsidy not exceeding \$3,200 per mile,	
nor exceeding in the whole	256,000
nor exceeding in the whole	200,000
from Sherbrooke, in the province of Quebec, to the international	
boundary line, a subsidy not exceeding \$3,200 per mile, nor exceed-	
ing in the whole	156,800
ing in the whole	
railway, from the Intercolonial Railway, near the Miramichi, to	
Moran's, near Demphy village, in the province of New Brunswick, a	
	102,400
12. To the Montreal and Western Railway Company, for the first 50 mile	
section of their railway, out of St. Jérôme, in the province of Quebec,	
	160,000
	100,000
13. To the Napanee, Tamworth and Quebec Railway Company, for 28 miles	
of their railway, from Napance to Tamworth, in the province of	
Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in	
the whole	89,600
14. To the Quebec and Lake St. John Railway Company, for 25 miles of	
their railway, from St. Raymond to Lake St. John, in the province	
of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in	
the whole	80,000
In addition to the subsidy granted by the Act forty-fifth Victoria, chap-	,
ter fourteen.	
15. For a railway from the International Railway at Petitcodiac to Havelock	
Corner, in the province of New Brunswick, 12 miles, a subsidy not	
	22.122
exceeding \$3,200 per mile, nor exceeding in the whole	38,400
16. For a railway from Gravenhurst to Callander, 110 miles, a subsidy not	
exceeding \$3,200 per mile, nor exceeding in the whole 16. For a railway from Gravenhurst to Callander, 110 miles, a subsidy not exceeding \$6,000 per mile, nor exceeding in the whole In addition to the subsidy granted by the Act forty-fifth Victoria, chap-	38,400 660,000

"The nine subsidies first mentioned to be granted to the companies hereinbefore named respectively; and the two subsidies last mentioned to be granted to such companies as shall be approved by the Governor in Council as having established to his satisfaction their ability to complete the said railways, respectively; and all the eleven lines above mentioned, and also the lines of railway in respect of which it is provided by the Act of forty-fifth Victoria, chapter fourteen, that subsidies may be granted, shall be commenced within two years from the first day of July next, and completed within a reasonable time, not to exceed four years from and after the passing of this Act, to be fixed by Order in Council, and according to descriptions and specifications to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made by each company with the Government, and which the Government is empowered to make; and all the said subsidies authorized by this Act, respectively, to be paid out of the Consolidated Revenue Fund of Canada by instalments, on the completion of each section of not less than ten miles of railway, proportionate to the value of the portion so completed in comparison with the whole work undertaken, to be established by the report of the said Minister; Provided always, that the granting of such subsidies shall be subject to such conditions for securing such running powers

ter fourteen.

or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized as the Governor in Council may determine."

Council may determine."	vernor in
By the special Act 46 Vic., cap. 26, 1883 (Assented to 25th May, 1883):—	
17. An advance authorized in favour of the "St. John Bridge and Railway	
Extension Company," to enable them to build a railway bridge	
across the River St. John, N.B., with railway connection with the	
Intercolonial, such advance to be secured by a mortgage on their	
entire property, not to exceed 80 per cent of the expenditure on	
the work, nor a total sum of\$	500,000
By the Act 47 Vic., cap. 8, 1884 (Assented to 19th April, 1884):—	,
18. To the Government of the province of Quebec, in consideration of their	
having constructed the railway from Quebec to Ottawa, forming a	
connecting line between the Atlantic and Pacific coasts via the	
Intercolonial and Canadian Pacific Railways, and being as such	
a work of national and not merely provincial utility, a subsidy not	
exceeding \$6,000 per mile for the portion between Quebec and	
Montreal, 159 miles, nor exceeding in the whole	954,000
19. And for the portion between Montreal and Ottawa, 120 miles, \$12,000	,
per mile, nor exceeding in the whole	,440,000
20. For the construction of a line of railway connecting Montreal with the	
harbours of St. John and Halifax by the shortest and best practi-	
cable route, after the report of competent engineers, a subsidy not	
exceeding \$170,000 per annum, for fifteen years, or a guarantee of	
a like sum for a like period as interest on bonds of the company	
undertaking the work.	
21. For the construction of a line of railway from Oxford station, on the	
Intercolonial Railway, to Sydney or Louisburg, a subsidy not exceeding \$30,000 per annum for fifteen years or a guarantee of a like	
sum for a like period as interest on the bonds of the company under-	
taking the work, in addition to the subsidies previously granted,	
and also a lease or transfer to such company of the Eastern Exten-	
sion Railway, from New Glasgow to Canso, with its present equip-	
ment.	
22. To the Quebec Central Railway Company, for a line of railway from	
Beauce Junction to the international boundary line, a subsidy not	
exceeding \$3,200 per mile, nor exceeding in the whole:	211,200
23. For the extension of the Canadian Pacific Railway, from its terminus	
at St. Martin's Junction, near Montreal, or some other point on the	
Canadian Pacific Railway, to the harbour of Quebec, in such manner	
as may be approved by the Governor in Council, a subsidy not	000 000
exceeding \$6,000 per mile, nor exceeding in the whole	960,000
railway from the Victoria branch of the Midland Railway to the vil-	
lage of Bancroft, in the township of Dungannon, county of	
Hastings, a subsidy not exceeding \$3,200 per mile, nor exceeding	
in the whole	160,000
25. To the Pontiac Pacific Junction Railway, for a line of railway from	,
Hull or Aylmer to Pembroke, provided the Ottawa River is	
crossed at some point not east of Lapasse, a subsidy not exceeding	
\$3,200 per mile, nor exceeding in the whole	272,000
26. To the Gatineau Railway Company, for a line of railway from Kazua-	
bazua to Le Désert, a subsidy not exceeding \$3,200 per mile, nor	* 00 000
exceeding in the whole.	160,000
27. To the Napanee, Tamworth and Quebec Railway Company, for a line of	
railway from Tamworth to Bogart and Bridgewater, a subsidy not	70.400
exceeding \$3,200 per mile, nor exceeding in the whole	70,400

2-0 LOWARD VI	., A. 1500
28. To the Montreal and Western Railway Company, for a line of railway	
from the end of the line subsidized in the now last session of Parlia-	
ment, towards Le Désert, a subsidy not exceeding \$3,200 per mile,	
nor exceeding in the whole	\$160,000
29. To the Northern and Western Railway Company, for a line of railway	φ100,000
from Fredericton to the Miramichi River, a subsidy not exceeding	
\$2.900 per mile non exceeding in the mhole (interlight of the	
\$3,200 per mile, nor exceeding in the whole (instead of the subsidy	
proposed in 1883)	128,000
30. To the Erie and Huron Railway Company, for a line of railway from	
Wallaceburg to Sarnia, a subsidy not exceeding \$3,200 per mile, nor	
exceeding in the whole	96,000
31. To the Ontario and Pacific Railway Company, for a line of railway	
from Cornwall to Perth, a subsidy not exceeding \$3,200 per mile.	
nor exceeding in the whole	262,400
32. To the Kingston and Pembroke Railway Company, for a line of railway	,
from Mississippi to Renfrew, a subsidy not exceeding \$3.200 per	
mile, nor exceeding in the whole.	48,000
33. To the Great Northern Railway Company, for that portion of their rail-	10,000
way between St. Jérôme and New Glasgow, in the county of Terre-	
bonne, a subsidy not exceeding \$3,200 per mile, nor exceeding in the	
whole	32,000
34. For a line of railway and bridge between the Jacques Cartier Union	32,000
Railway Junction with the Canadian Pacific Railway and St. Mar-	
tin's Innotion connection the Language Cartie II in D. in	
tin's Junction connecting the Jacques Cartier Union Railway with	
the North Shore Railway proper, a subsidy not exceeding in the	
whole	200,000
35. For a line of railway from Richibucto to St. Louis, a subsidy not exceed-	
ing \$3,200 per mile, nor exceeding in the whole	22,400
36. For a line of railway from Hopewell to Alma, in the province of New	
Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding	
in the whole	51,200
37. For a line of railway from St. Andrew's to Lachute, in the county of	
Argenteuil, a subsidy not exceeding \$3,200 per mile, nor exceeding	
in the whole	22,400
38. For a line of railway from the Grand Piles, on the River St. Maurice, to	
Lake Edward, a subsidy not exceeding \$3,200 per mile, nor exceed-	
ing in the whole	217,600
ing in the whole	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding in the	
whole	64,000
40. For a line of the Central Railway, from the head of Grand Lake to the	0 1,000
Intercolonial Railway between Sussex and St. John, a subsidy not	
exceeding \$3,200 per mile, nor exceeding in the whole	128,000
41. To the Caraquet Railway Company, for the extension of their line of	120,000
railway from Caraguet to Shippean Harborn in the greening of	
railway from Caraquet to Shippegan Harbour, in the province of	
New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	70.000
Ing in the whole.	76,800
42. For a branch of the Intercolonial Railway, from Metapediac eastward	
towards Paspebiac, twenty miles, in the province of Quebec, a sum	000 00
not exceeding in the whole	300,000
43. For a branch of the Intercolonial Railway, from Derby Station to Indian-	
town, fourteen miles, a sum not exceeding in the whole	140,000
"The subsidies hereinbefore mentioned as to be granted to companies a	named for
that nurnose shall be granted to such companies respectively: the other	enheidies

"The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall be granted to such companies, respectively; the other subsidies shall be granted to such companies as shall be approved by the Governor in Council as having established, to his satisfaction, their ability to construct and complete the said railways respectively. All the lines for the construction of which subsidies are

granted shall be commenced within two years from the first day of July next and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, except the line mentioned in the fourth section of this Act,* which shall be commenced within one year, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals and specified in an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council; and all the said subsidies, respectively, shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister. The subsidies to the province of Quebec shall be capitalized, and the interest shall be payable at such time and in such manner as the Government of Canada shall agree upon with the Government of the said province. The two subsidies last mentioned in the list are for works to be constructed by the Government of Canada.

"Provided, always, that the granting of such subsidies to the companies mentioned, respectively, shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in

Council may determine."

By the special Act 47 Vic., cap. 6, 1884 (Assented to 19th April, 1884):	
44. Relating to an agreement with the province of British Columbia, autho-	
rity was given, inter alia, for the grant of a subsidy to the "Esquimalt	
and Nanaimo Railway Company" in aid of the construction of a	
line of railway and telegraph between the points named; such sub-	
sidy to be in lands en bloc on Vancouver Island, the boundaries	
being fixed by the Act, and in money	\$750,000
By the Act 48-49 Vic., cap. 59, 1885 (Assented to 20th July, 1885):	
45. To the Ottawa, Waddington and New York Railway and Bridge Com-	
pany, for a line of railway from Ottawa to Waddington, a subsidy	
not exceeding \$3,200 per mile, nor exceeding in the whole	166,400
46. To the New Brunswick and Prince Edward Island Railway Company,	
for a line of railway from Sackville to the Straits of Northumberland,	
at or near Cape Tormentine, a subsidy not exceeding \$3,200 per mile,	001.055
nor exceeding in the whole	118,400
47. To the Montreal and Sorel Railway Company, for a line of railway from St. Lambert to Sorel, a subsidy not exceeding \$1,600 per mile, nor	
exceeding in the whole	72,000
48. To the Brockville, Westport and Sault Ste. Marie Railway Company,	12,000
for a line of railway from Brockville to Westport, a subsidy not ex-	
ceeding \$3,200 per mile, nor exceeding in the whole	128,000
49. To the Quebec and Lake St. John Railway Company, for a line of rail-	· ·
way from its junction on the North Shore Railway to St. Raymond,	
upon condition of the company extending their road to a point 50	
miles north of St. Raymond, a subsidy not exceeding \$3,200 per mile	
nor exceeding in the whole	96,000
50. To the Northern and Western Railway Company, for a line of rail-	
way from the northern end of the 40 miles subsidized between Fredericton and the Miramichi River by 47 Victoria, chapter 8, to	
Boiestown, a subsidy not exceeding \$3,200 per mile, nor exceeding	
in the whole	19,200
	10,200

^{*} The extension of the Canadian Pacific Railway from its terminus at St. Martin's Junction, or some other point on the said railway to the harbour of Quebec.

2-3 EDWARD VII., A. 1903 51. To the Montreal and Champlain Junction Railway Company, for a line of railway from Brosseau's to Dundee, a subsidy not exceeding \$500 per mile, nor exceeding in the whole \$30,000 52. To the Thunder Bay Colonization Railway Company, for a line of railway from the Murillo station of the Canadian Pacific Railway to the east end of Whitefish Lake, a subsidy not exceeding \$3,200 per mile, 92,000 Hill or Rathbun, to Bancroft, a subsidy not exceeding \$3,200 per 64,000 railway from the village of Madoc to the junction with the Central Ontario Railway at Eldorado, a subsidy not exceeding \$1,500 per 10,500 55. For a line of railway from Long Sault to the foot of Lake Temiscamingue, a subsidy not exceeding \$3,200 per mile, nor exceeding in 25,600 the whole.... 56. For a line of railway from a point on the Canada Southern Railway near Comber, to Lake Eric, at or near the village of Leamington, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.... 44,800 57. To the Napanee, Tamworth and Quebec Railway Company, for a line of railway from Tamworth towards Bogart and Bridgewater, 16 miles, in lieu of the subsidy granted by 47 Vic., chap. 8, a subsidy of..... 70,000 58. To the Gatineau Railway Company, for a line of railway from Hull station towards Le Désert, a distance of 62 miles, in lieu of the subsidies granted by 46 Vic., chap. 25, and 47 Vic., chap. 8, a subsidy of.... 320,000 59. For a line of railway from the Grand Piles, on the River St. Maurice, to its junction with Lake St. John Railway, a distance of about 50 miles, in lieu of the subsidy granted by 47 Vic., chap. 8, for a line of railway from the Grand Piles, on the River St. Maurice, to Lake Edward, a subsidy of 217,600 60. To the Canada Atlantic Railway Company, for a line of railway from Valleyfield to a point one and a half miles west of Johnston's, a subsidy not exceeding \$1,600 per mile, and from one and a half miles west of Johnston's to Lacolle; also from the present terminus at Ottawa, to the Chaudiere Falls, a subsidy not exceeding \$3,200 per 96,000

a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. 140,800 "The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall be granted to such companies, respectively; the other subsidies shall be granted to such companies as shall be approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways, respectively. All the lines for the construction of which subsidies are granted shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council; and shall also be constructed according to descriptions, specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make; the location, also, of every line of railway shall be subject to the approval of the Governor in Council; and all the said subsidies, respectively, shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister.

junction with the Northern and Western Railway at or near Boiestown,

"Provided always, that the granting of such subsidies to the companies mentioned, respectively, shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connected with those so subsidized, as the Governor in Council may determine."

By the Act 48-49 Vic., cap. 58, 1885 (Assented to 20th July, 1885):—

62. For a railway from a point on the Intercolonial Railway at Rivière du Loup or Rivière Ouelle, in the province of Quebec, to Edmundston, in the province of New Brunswick, a subsidy not exceeding two thousand eight hundred dollars per mile for seventy-five miles, and six thousand dollars per mile for eight miles, nor exceeding in the whole two hundred and fifty-eight thousand dollars; the said subsidy to be in addition to the subsidy authorized to be granted in aid of the construction of the said railway by the Act forty-fifth Victoria, chapter fourteen, and constituting with the subsidy so authorized, a subsidy not exceeding in the whole four hundred and ninety-eight thousand dollars, and to be granted for the said railway upon the terms and conditions specified in the said Act, and payable out of the Consolidated Revenue Fund of Canada; and for the purpose of incorporating the persons undertaking the construction of the said railway and those who shall be associated with them in the undertaking, the Governor may grant to them, under such corporate name as he shall deem expedient, a charter conferring upon them the franchises, privileges and powers requisite for the said purposes, which shall be similar to such of the franchises, privileges and powers granted to railway companies during the present session as the Governor shall deem most useful or appropriate to the said undertaking; and such charter being published in the Canada Gazette, with any Order or Orders in Council relating to it, shall have force and effect as if it were an Act of the Parliament of Canada.

63. For a line of railway from the south bank of the St. Lawrence river, opposite or near Montreal, to the harbours of St. Andrew's, St. John and Halifax via Sherbrooke, Moosehead Lake, Mattawamkeag, Harvey, Fredericton and Salisbury, a subsidy not exceeding eighty thousand d llars per annum for twenty years, forming in the whole, together with the subsidy authorized by the Act forty-seventh Victoria, chapter eight, for a line of railway connecting Montreal with the said harbours of St. John and Halifax by the shortest and best practicable route, which the line above described is found to be, a subsidy not exceeding two hundred and fifty thousand dollars per annum, the whole of which shall be paid in aid of the construction of such a line of railway for a period of twenty years, or a guarantee bond of a like sum for a like period as interest on the bonds of the company undertaking the work; the said subsidy to be so granted upon the terms and conditions of and payable out of the Consolidated Revenue Fund in the manner specified in the said last mentioned Act in respect of the subsidy thereby authorized in aid of the said line of railway.

64. The Governor in Council may grant a further subsidy as an aid towards procuring free access as hereinafter described for the trains and traffic of the Canadian Pacific Railway Company from St. Martin's Junction, near Montreal, or from some other point on their railway to be selected by the said company, to the harbour of Quebec, in such a manner as shall be approved by the Governor in Council, that is to say: an additional subsidy not exceeding three hundred and forty thousand dollars, constituting, together with the subsidy authorized by the said last mentioned Act, to aid in procuring the extension of

the Canadian Pacific Railway to Quebec, and the subsidy also thereby authorized to aid in constructing a line connecting the Canadian Pacific Railway at the Jacques Cartier Union Junction with the North Shore Railway proper (which subsidies shall be applicable to the said first mentioned purpose) a sum not exceeding in the whole the sum of one million five hundred thousand dollars, payable out of the Consolidated Revenue Fund of Canada.

The said Act further provided as follows in relation to this matter:-"If it should be expedient so to do in order to facilitate such access, the Governor in Council may acquire the North Shore Railway, and may apply the said sum of one

million five hundred thousand dollars, or any part thereof, in aid of such acquisition and upon such acquisition may transfer and convey or lease the said railway to the Canadian Pacific Railway Company, subject to such obligation as the Government shall have

assumed in acquiring it."	
By the Act 49 Vic., cap. 10, 1886 (Assented to 2nd June, 1886):—	
For a railway from a point at or near Moncton, to Buctouche, in the pro-	
vince of New Brunswick, thirty miles, a subsidy not exceeding \$3,200	
per mile, nor exceeding in the whole\$	96,000
66. For a railway from Ingersoll via London to Chatham, in the province	
of Ontario, eighty miles, a subsidy not exceeding \$3,200 per mile, nor	~~~~~
exceeding in the whole	256,000
67. To the Northern and Western Railway Company, for ten miles of their	
railway, intervening between the termini of the portions of their	
railway for which subsidies are already granted, the one from Fred-	
cricton and the other from Indiantown, and an extension of two miles	
down to deep water at Chatham, in the province of New Brunswick,	02.000
a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	32,000
68. To the Caraquet Railway Company, for ten miles of their railway, from	
the end of the present subsidized portion at Lower Caraquet to Ship-	
pegan, in the province of New Brunswick, a subsidy not exceeding	20.000
\$3,200 per mile, nor exceeding in the whole	32,000
69. To the Lake Erie, Essex and Detroit River Railway Company, for thirty-	
seven miles of their railway, from Windsor to Leamington, in the	
province of Ontario, a subsidy not exceeding \$3,200 per mile, nor	118,400
exceeding in the whole	110,400
of their railway, from the end of the present subsidized section to a	
point near Crooked Lake, in the province of Ontario, a subsidy not	
exceeding \$3,200 per mile, nor exceeding in the whole	179,200
71. To the Parry Sound Colonization Railway Company, for forty miles of	,
their railway, from the village of Parry Sound to the village of Sund-	
ridge, on the line of the Northern Pacific Junction Railway, in the	
province of Ontario, a subsidy not exceeding \$3,200 per mile, nor	
exceeding in the whole	128,000
72. For a railway from a point at or near New Glasgow or St. Lin, to ornear	
to Montcalm, in the province of Quebec, eighteen miles, a subsidy not	
exceeding \$3,200 per mile, nor exceeding in the whole	57,600
73. For a railway from Hereford to the International Railway, in the	
township of Eaton, in the province of Quebec, thirty-four miles, a	7.00.000
subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	108,800
74. For a railway from St. Félix to Lake Maskinongé, parish of St. Gabriel	
in the province of Quebec, ten miles, a subsidy not exceeding \$3,200	20.000
per mile, nor exceeding in the whole	32,000
75. For a railway from Glenannan to Wingham, in the province of Ontario,	
five miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in	16,000
the whole	10,000

SESSIONAL PAPER No. 20	
76. For a railway from a point at or near the McCann Station, on the Inter- colonial Railway, to the Joggins, on Cumberland Basin, in the province of Nova Scotia, twelve miles, a subsidy not exceeding \$3,200 per	
mile, nor exceeding in the whole	
mile, nor exceeding in the whole	11,200
cceding in the whole	361,270
per mile, nor exceeding in the whole	22,400
exceeding \$3,200 per mile, nor exceeding in the whole 81. For a railway from Truro to Newport, in the province of Nova Scotia, forty-nine miles, a subsidy not exceeding \$3,200 per mile, nor ex-	38,400
ceeding in the whole	156,800
of \$3,200 per mile)	186,295
ceeding in the whole	38,400
sidy of	6,000
whole. S6. For a railway from St. Eustache to St. Placide, county of Two Mountains, eighteen miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	54,400 57,600
87. For a railway from a point on the Intercolonial Railway through the Stewiacke Valley, on the line which will afford facilities of communication with the Iron Mines, Spring Side, Upper Stewiacke and Musquodoboit settlements, twenty-five miles, a subsidy not exceed-	01,000
ing \$3,200 per mile, nor exceeding in the whole	80,000
exceeding in the whole	32,000
mile, nor exceeding in the whole	89,600
ing \$3,200 per mile, nor exceeding in the whole	70,400

91.	For a railway from a point on the Intercolonial Railway near Newcastle or via Douglastown to a point on the River Miramichi, opposite the town of Chatham, in the province of New Brunswick, six miles, a	
	subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	\$19,200
92.	For a railway from a point on the Canadian Pacific Railway to Egan-	
	ville, in the province of Ontario, twenty-two miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	70,400
93.	To the Belleville and North Hastings Railway Company, for seven miles	
	of their railway, from the village of Madoc to the junction with the	
	Central Ontario Railway at Eldorado, in the province of Ontario, a	
	subsidy (in addition to the subsidy of \$1,500 per mile granted by	
	48-49 Victoria, chapter 59), not exceeding \$1,700 per mile, nor ex-	
	ceeding in the whole	11,900
94.	To the Napanee, Tamworth and Quebec Railway Company, for eighteen	
	miles of their railway from Tamworth to Tweed, in lieu of the sub-	
	sidy granted by 48-49 Victoria, chapter 59, a subsidy of	70,000
95.	To the Albert Railway Company, for their railway from Salisbury to	
	Hopewell, in the province of New Brunswick, which is a feeder to	
	the Intercolonial Railway, in the form of a loan, repayable at such	
	time and secured in such manner as the Governor in Council deter-	

mines, a subsidy of.....

"The subsidies hereinbefore mentioned as to be granted to the companies named for that purpose shall be granted to such companies respectively; the other subsidies shall be granted to such companies as shall be approved by the Governor in Council as having established, to his satisfaction, their ability to construct and complete the said railways respectively. All the lines for the construction of which subsidies have been granted shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall be so constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in the agreement to be made in each case by the company to the Government, and which the Government is hereby empowered to make; the location, also, of every such line of railway shall be subject to the approval of the Governor in Council, and all the said subsidies, respectively, shall be payable out of the Consolidated Revenue Fund of Canada, by instalments on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister: Provided always, that the granting of such subsidies to the companies mentioned, respectively, shall be subject to such conditions for securing such running powers or traffic arrangements, and other rights, as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in Council may determine."

By section 2 of this Act authority was given for the grant of a charter by the Governor in Council for the purpose of constructing a railway from Long Sault to the foot of Lake Temiscamingue.

By the Act 50-51 Vic., cap. 24, 1887 (Assented to 23rd June, 1887).	
96. To the St. Catharines and Niagara Railway Company, for twelve miles	
of their railway from the city of St. Catharines to the bridge over the	
Niagara River, a subsidy not exceeding \$3,200 per mile, nor exceed-	
in the whole\$	38,400
97. To the Vaudreuil and Prescott Railway Company, for thirty miles of	
their railway from Vaudreuil towards Hawkesbury, a subsidy not	
exceeding \$3,200 per mile, nor exceeding in the whole	96,000
98. To the Richmond Hill Junction Railway Company, for five miles of	
their railway from Richmond Hill Junction, on the Northern Rail-	
way of Canada, to Richmond Hill village, a subsidy not exceeding	
	16,000
\$0,700 per mile, not offered and market the contract of the co	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

SESSIONAL PAPER No. 20	
 199. To the Drummond County Railway Company, for thirty miles of their railway from Drummondville towards Nicolet, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. 100. To the Joggins Railway Company, for one and a quarter miles of their railway extending from the southern end of the portion subsidized 	96,000
 by the Act 49 Victoria, chapter 10, to the wharfs, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole 101. To the Moncton and Buctouche Railway Company, for two miles of their railway from the west end of the portion subsidized by the Act 	4,000
49 Victoria, chapter 10, to Moncton, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	6,400
exceeding \$3,200 per mile, nor exceeding in the whole	96,000
Harvey Bank, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	9,600
village of Hagarsville or the village of Waterford, or some intermediate point on the Canada Southern Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	57,600
town of Guelph, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	51,200
village of Magog, to Ayer's Flat station, on the Massawippi Valley Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	32,000
by the Act passed in the session held in the forty-eighth and forty-ninth years of Her Majesty's reign, chapter 59, to Tweed, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole 108. To the Dominion Lime Company, for seven miles of their railway from a point on the Quebec Central Railway, in the township of	12,800
Dudswell, to the Dudswell Lime Company's quarries, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	22,400
railway from Port Rowan to the town of Simcoe, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	54,400
 110. To the Jacques Cartier Union Railway Company, extending and completing their railway, a subsidy of	20,000
ing in the whole	76,800
exceeding \$3,200 per mile. nor exceeding in the whole 113. To the Saguenay and Lake St. John Railway Company, for thirty miles of their railway from Lake St. John towards Chicoutimi, or	22,400
from Chicoutimi towards Lake St. John, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	96,000

	2-3 EDWARD VII	., A. 1903
114	To the Great Eastern Railway Company, for thirty miles of their railway from the River St. Francis to the Arthabaska Railway, at St. Grégoire station, a subsidy not exceeding \$3,200 per mile, nor ex-	
	ceeding in the whole	\$96,000
115.	To the Ontario and Pacific Railway Company, for six miles of their railway from the northern end of the portion subsidized by the Act 47 Victoria, chapter 8, to the town of Perth, a subsidy not exceeding	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	\$3,200 per mile, nor exceeding in the whole	19,200
116.	To the Caraquet Railway Company, for seven miles of their railway from	
	Lower Caraquet to Shippegan, in lieu of the subsidy granted by the	92.000
ni ni inv	Act 49 Victoria, chapter 10, a subsidy not exceeding in the whole	32,000
117.	To the St. Lawrence and Lower Laurentian and Saguenay Railway Company, for the section of this railway from Grand Piles, on the	
	St. Maurice River, to its junction with the Quebec and Lake St. John	
	Railway, in lieu of the subsidy granted by the Act passed in the	
	session held in the forty-eighth and forty-ninth years of Her Majesty's	
	reign, chapter 59, for a line of railway from Grand Piles, on the St.	
	Maurice River, to its junction with the Lake St. John Railway, a	01= 000
110	distance of about fifty miles, a subsidy of	217,600
115.	To the St. John Valley and River du Loup Railway Company, for twenty-two miles of their railway from the village of Prince William	
	towards the town of Woodstock, a subsidy not exceeding \$3,200 per	
	mile, nor exceeding in the whole	70,400
119.	To the Lake Temiscamingue Railway Company, for four short sections of	
	railway, in all about two miles in length, to overcome the rapids of	
	the Ottawa River, known as "La Mi-Charge," "La Cave," "Les	
	"Erables," and "La Montagne," and for the construction of wharfs and landing stages at these rapids, to connect the Canadian Pacific	
	Railway at Mattawa with Lake Temiscamingue by steamboats, rail-	
	ways and other works (in lieu of a portion two miles in length, out of	
	the eight miles of railway subsidized by the Act passed in the session	
	held in the forty-eighth and forty-ninth years of Her Majesty's reign,	
	chapter 59, under which about six miles of railway have already been	
	built from the foot of Long Sault proper to the foot of Lake Temiscamingue, and in lieu also of the subsidy granted by the Act 49 Vic-	
	toria, chapter 10), a subsidy of	12,400
120.	To the Carillon and Grenville Railway Company, for twelve miles of	- ,
	their railway from St. Eustache to Sault au Récollet, a subsidy not	
***	exceeding \$3,200 per mile, nor exceeding in the whole	38,400
121.	To the Minudie Branch Railway Company, for five and a half miles of their railway from its junction with the Joggins Railway, near the	
	River Hébert railway bridge, to the village of Minudie, a subsidy not	
	exceeding \$3,200 per mile, nor exceeding in the whole	17,600
122.	To the Lake Temiscamingue Colonization and Railway Company, for	
	ten and a half miles of their railway from the Long Sault to Lake	
	Kippewa, a subsidy not exceeding \$3,200 per mile, nor exceeding in	22 600
192	the whole	33,600
120.	their railway from the north end of the section subsidized by the	
	Act passed in the session held in the forty-eighth and forty-ninth	
	years of Her Majesty's reign, chapter 59, to the village of Comber, a	
= -	subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	6,400
124.	To the Cumberland Railway and Coal Company for fourteen miles of	
	their railway from a point on the Spring Hill and Parrsboro' Railway, near Spring Hill, to a point on the railway between Oxford and	
	New Glasgow, near Oxford village, a subsidy not exceeding \$3,200	
	per mile, nor exceeding in the whole	44,800

125. To the Montreal ar	nd Champlain Junction Ra	ilway Company, a s	sub-
126. To the Quebec and	Lake St. John Railway Cor	npany, for nine miles	s of
their railway, the	e distance which the previou	s subsidies granted	are
	from the city of Quebec to		
	g \$3,200 per mile, nor exce		
	Railway Company, for thir om Edmundston towards t		
	eding \$3,200 per mile, nor ex		
	Valley Railway Company, fo		
railway from Ke	ntville to Kingsport, a subsid	ly not exceeding \$3,5	200
per mile, nor exc	eeding in the whole		41,600
129. To the Nova Scotia	Central Railway Company,	for thirty-four miles	s of
	ubsidy not exceeding \$3,200		
In the whole	ley Railway Company, for	fourteen miles of th	
	th Centre station towards		
	ly granted by the Act 49 V		
	erth Centre station, on the		
	near Plaister Rock Island, a		
	n Woodstock towards Cent eding \$3,200 per mile, nor ex		
	e over the St. Lawrence Riv		
	e Canada Atlantic Railway,		
	of the structure, not to exc		
	, Essex and Detroit River		
	es of their railway, in lieu of		
	oria, chapter 10, a subsidy no		
ror the purpose of	granting corporate powers	to persons or comp	ames under-

"For the purpose of granting corporate powers to persons or companies undertaking the construction of railways or parts of railways, mentioned in the next preceding section, for the construction of which no corporate powers exist at the time of the passing of this Act, the Governor in Council may grant to them, under such corporate name as he shall deem expedient, a charter conferring upon them the franchises, privileges and powers requisite for the said purposes, as the Governor in Council shall deem most useful or appropriate to the said undertaking; and such charter being published in the Canada Gazette, with any Order or Orders in Council relating to it, shall have force

and effect as if it were an Act of the Parliament of Canada.

"The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall be granted to such companies respectively; the other subsidies, including subsidies granted for railways over a line extending beyond a point to which any company hereinbefore mentioned by name is authorized to construct their railway, shall be granted to such companies as shall be approved by the Governor in Council, as having established, to his satisfaction, their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council; and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be be made in each case by the company with the Government, and which the Government is hereby empowered to make; the location, also, of every such line of railway shall be subject to the approval of the Governor in Council; and all the said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon completion of the work subsidized, except as regards the subsidy for the bridge over the

St Lawrence River, upon which shall be paid fifteen per cent of the value of work done on monthly progress estimates, certified by the Chief Engineer, and upon the approval of the Minister of Railways and Canals.

"The granting of such subsidies to the companies mentioned, respectively, shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways

connecting with those so subsidized, as the Governor in Council determines.

"Notwithstanding anything contained in the Act forty-fifth Victoria, chapter fourteen, or in the Act forty-sixth Victoria, chapter twenty-five, the balances of the sums granted for a railway from St. Raymond to Lake St. John and to the Quebec and Lake St. John Railway Company by the said Acts respectively, which have not yet been paid by the Government, may be paid at any time within one year from the passing of this Act, subject to the conditions in the said Act contained."

By the Act 51 Vie., cap. 3, 1888 (Assented to 22nd May, 1888):-

134.	To the Ottawa and Parry Sound Railway Company, for 22 miles
	of their railway from a point on the Canadian Pacific Railway
	to Eganville, in lieu of the subsidy granted by 49 Victoria,
	chapter 10, for a railway from a point on the Canadian Pacific
	Railway to Eganville, a subsidy not exceeding \$3,200 per mile,
	nor exceeding in the whole

their railway, in the province of Nova Scotia, a sub-sidy not exceeding \$3,200 per mile, nor exceeding in the whole......

136. To the Montreal and Champlain Junction Railway Company, for

147,200 00

136. To the Montreal and Champlain Junction Railway Company, for 3 miles of their railway from the end of the present subsidized section, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....

9,600 00

32,000 00

138. To the Pontiac Pacific Junction Railway Company, for bridging the several channels of the Ottawa River at Culbute and west thereof, a subsidy of \$31,500, to be paid out monthly as the work progresses, upon the certificate of the Chief Engineer of Government railways, in the proportion which the value of the work executed bears to the value of the whole work undertaken, and for three miles of their railway extending from a point three miles east of Pembroke to Pembroke, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole \$9,600, provided that the entire work subsidized upon this railway shall be completed within four years from the passing of this Act, the subsidy granted by this Act not to exceed in the whole.

41,100 00

139. To the Port Arthur, Duluth and Western Railway Compuny, for 84\frac{3}{4}\$ miles of their railway from Port Arthur towards Gun Flint Lake, in lieu of the subsidies granted by 48-49 Victoria, chapter 59, and 49 Victoria, chapter 10, for the construction of a railway from Murillo Station to Crooked Lake, a subsidy not exceeding \\$3,200 per mile, nor exceeding in the whole......

271,200 00

140. To the Quebec and Lake St. John Railway Company, for 30 miles of their railway from Lake St. John towards Chicoutimi, or from Chicoutimi towards Lake St. John, being a transfer made at the request of the Saguenay and Lake St. John Railway Company of the subsidy granted to them by 50-51 Victoria, chapter 24, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole

96,000 00

141.	To the Temiscouata Railway Company, for 20 miles of their branch railway from Edmundston towards the St. Francis River, in the province of Quebec, in lieu of the subsidy granted by 50-51	2100.000	
142.	Victoria, chapter 24, a subsidy of	\$100,000	
143.	in cash of To the Central Railway Company of New Brunswick, a grant as subsidy (the road to be first laid with new steel rails weighing not less than 56 pounds per lineal yard, and after an Order in Council has been passed authorizing their transfer to the company) of 4,052 tons of used iron rails and fastenings, loaned to the St. Martin's and Upham Railway Company, now forming part of the Central Railway, which rails and fastenings stand	288,000	
144.	in the Public Accounts as an asset for	83,612	54
145.	rails and fastenings stand in the Public Accounts as an asset for To the Kent Northern Railway Company of New Brunswick, a grant as subsidy (the road to be first laid with new steel rails weighing not less than 56 pounds per lineal yard, and after an Order in Council has been passed authorizing their transfer to the company) of 2,549 tons of used iron rails and fastenings loaned to the company, which rails and fastenings stand in the	44,252	82
146.	Public Accounts as an asset for	58,334	27
147.	an asset for	4,335	00
148.	counts as an asset for	11,964	66
	Public Accounts as an asset for	14,665	45

149. To the Chatham Branch Railway of New Brunswick, a grant as subsidy (the road to be first laid with new steel rails weighing not less than 56 pounds per lineal yard, and after an Order in Council has been passed authorizing their transfer to the company) of 958 tons of used iron rails and fastenings loaned to the company, which rails and fastenings stand in the Public Accounts as an asset for.

\$24,439 84

"All the lines, for the construction of which subsidies are granted, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications, and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council; and also the said subsidies respectively, payable in cash, shall be payable out of the Consolidated Revenue Fund of Canada by instalments, on the completion to the satisfaction of the Minister of Railways and Canals of each section of the railway of not less than 10 miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon completion of the work subsidized."

report of the said Minister, or apon completion of the work subsidized.		
By the Act 52 Vic., chap. 3, 1889. (Assented to 2nd May, 1889):—		
150. To the Ontario and Pacific Railway Company, for a line of railway from Cornwall to Ottawa, a subsidy not exceeding \$3,200		
per mile, nor exceeding in the whole	\$172,400	00
way from Hull station towards Le Dé-ert, a distance of sixty- two miles, a subsidy not exceeding in the whole	320,000	00
twelve miles of their railway, from Lorette via Cap Rouge to Quebec, in the province of Quebec, a subsidy not exceeding		
\$3.200 per mile, nor exceeding in the whole	38,400	00
Northern and Pacific Junction Railway, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	128,000	00
Argenteuil, in the province of Quebec, seven miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole 155. For a railway from Truro, or a point between Truro and Stewiacke,	22,400	00
to Newport or to Windsor, in the province of Nova Scotia, forty- nine miles, a subsidy not exceeding \$3,200 per mile, nor exceed- ing in the whole	156,800	00
156. For a line of the Central Railway from the head of Grand Lake to the Intercolonial Railway, in the province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding	,	
in the whole	128,000	00
unpaid of the subsidy granted by the Act 47th Victoria, chapter 8, not exceeding in the whole	31,771	43
unpaid of the subsidy mentioned in the Act 49th Victoria, chapter 17, not exceeding in the whole	244,500	00

SESSIO	NAL PAPER No. 20		
159.	To the Irondale, Bancroft and Ottawa Bailway Company, for a line of railway from the Victoria Branch of the Midland Railway to the village of Bancroft, in the county of Hastings, the balance remaining unpaid of the subsidy granted by the Act 47th		
160.	Victoria, chapter 8, not exceeding in the whole To the Northern and Pacific Junction Railway Company, for a railway from Gravenhurst to Callander, the balance remaining unpaid of the subsidies granted by the Act 45th Victoria, chapter	\$145,000	
161.	14, and 46th Victoria, chapter 25, not exceeding in the whole. For a railway from some point on the Joggins Railway, near the Hébert River, to Young's Mills, in the province of Nova Scotia, a distance of five miles, a subsidy not exceeding \$3,200 per mile,	35,000	
162.	and not exceeding in the whole	16,000	00
163.	ing in the whole	375,000	00
164.	exceeding in the whole	19,200	
165.	ing in the whole	96,000	
166.	Brunswick, a subsidy not exceeding in the whole To the Napanee, Tamworth and Quebec Railway Company, for seven miles of their railway, from a point at or near Yarker to a point at or near Harrowsmith, and to a company for three miles of railway from a point at or near Harrowsmith to a point	30,000	00
167.	at or near Sydenham, a subsidy not exceeding \$3,200 per mile, and not exceeding in the whole	32,000	00
168.	exceeding in the whole	163,200	00
169.	Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. To the Lake Témiscamingue Colonization and Railway Company,	3,200	00
	for fifteen miles of their railway, from Mattawa station on the Canadian Pacific Railway, to ards the Long Sault, or from the Long Sault towards the said Mattawa station, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	48,000	00
170.	in the whole. To the Maskinongé and Nipissing Railway Company, for fifteen miles of their railway, from a point on the Canadian Pacific Railway at or near Maskinongé or Louiseville, towards the parish of Saint-Michel des Saints, on the River Mattawin, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor	48,000	00
	exceeding in the whole.	48,000	00

2-3	EDWARD	VII.,	Α.	1903

	2-3 LDWAN	D VII., A.	1903
171.	To the Kingston, Smith's Falls and Ottawa Railway Company, for twenty miles of their railway, from the city of Kingston towards Smith's Falls, in the province of Ontario, a subsidy not exceeding		
	\$3,200 per mile, nor exceeding in the whole	\$ 64,000	00
172	To the South Ontario Pacific Railway Company, for forty-nine and one-half miles of their railway, from Woodstock to Hamilton, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	158,400	
173.	For a railway from St. Césaire to St. Paul d'Abbotsford, in the	190,100	
	province of Quebec, five miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	16,000	00
	To the Great Eastern Railway Company, for twenty miles of their railway, from the east end of the line subsidized by the Act 50-51 Victoria, chapter 24, at St. Grégoire, towards the Chaudière Junction station on the Intercolonial Railway, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor		
175.	exceeding in the whole	64,000	00
	exceeding \$3,200 per mile, nor exceeding in the whole	14,400	00
176.	To the St. Catharines and Niagara Central Railway Company, for twenty miles of their railway, from the end of the line subsidized by the Act 50-51 Victoria, chapter 24, at St. Catharines, towards the city of Hamilton, in the province of Ontario, a subsidy not	11,100	
177.	exceeding \$3,200 per mile, nor exceeding in the whole To the Quebec and Lake St. John Railway Company, for twenty miles of their railway, from the end of the section of thirty miles from Lake St. John towards Chicoutimi, subsidized by the Act 51 Victoria, chapter 3, towards Chicoutimi, in the province	64,000	00
178.	of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	64.000	00
179.	Owen Sound, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	48,000	00
180.	exceeding \$3,200 per mile, nor exceeding in the whole To the Massawippi Junction Railway Company, for fifteen miles of their railway, from Ayer's Flat to Coaticook, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceed-	48,000	00
181.	ing in the whole	48,000	00
182.	boro', towards Palmer's Rapids, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. To the Thousand Islands Railway Company, for four miles of their railway, from a point near the St. Lawrence River, in Ganano-que village, to Gananoque Junction of the Grand Trunk Railway, and for thirteen miles of their railway, from Gananoque Junction of the Grand Trunk Railway to a junction with the Brockville, Westport and Sault Ste. Marie Railway, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding	64,000	
	in the whole	54,400	00

183. For a railway from Cape Tourmente towards Murray Bay, twenty miles, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....

\$64,000 00

184. To the Amherstburg, Lake Shore and Blenheim Railway Company, for twenty miles of their railway, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding

under the provisions of the Act forty-ninth Victoria, chapter seventeen, and of this Act, may be paid to the Baie des Chaleurs Railway Company in respect of the thirty miles of their railway, from the seventieth to the hundredth mile, eastward from Metapediac, shall be applicable to the section of the said railway, comprised between the fortieth and the seventieth mile thereof, eastward from Metapediac, instead of to the said first mentioned section of thirty miles, making six thousand four hundred dollars per mile applicable to the secondly mentioned section of thirty miles; but the foregoing provision shall be subject to the condition that the said company undertake to complete the thirty miles of their railway from the seventieth to the hundredth mile eastward from Metapediac within a reasonable time, not to exceed four years, to be fixed by Order in Council, and without any further subsidy from the Government of Canada, and that they deposit with the Minister of Railways and Canals, as security to the Crown that they will well an! truly carry out their undertaking, their bonds to the amount of two hundred thousand dollars.

"The subsidies hereinbefore mentioned as to be granted to companies named for that purpose, shall be granted to such companies respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make; the location, also, of every such line of railway shall be subject to the approval of the Governor in Council; and all the said subsidies, respectively, shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized, except as respects the tunnel under the St. Clair River, in which case there shall be paid fifteen per cent of the value of work done on monthly progress estimates, certified by the Chief Engineer, and upon the approval of the Minister of Railways and Canals.

"The granting of such subsidies, respectively, shall be subject to such conditions for securing such running powers or traffic arrangements and other rights, as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so

subsidized, as the Governor in Council determines.

"And for the removal of doubts it is hereby declared and enacted that the provision in the Act passed in the fifty-first year of Her Majesty's reign, and chaptered three, relating to the Pontiac Pacific Junction Railway Company, extended and extends the several subsidies in aid of the said company for four years from the passing of the said Act, that is to say, from the twenty-second day of May, one thousand eight hundred and eighty-eight.

By the Special Act, 52 Vic., cap. 5, 1889 (Assented to 2nd May, 1889):— 185. In order to enable the Qu'Appelle, Long Lake and Saskatchewan Railroad and Steamboat Company to complete their railway from Regina to some point on the South Saskatchewan River at or near Saskatoon, and thence northward to Prince Albert, the Governor in Council may enter into a contract with such

company for the transport of men, supplies, materials and mails,

16,000

160,000

2-3 EDWARD VII., A. 1903

for twenty years, and may pay for such services during the said term, eighty thousand dollars per annum in manner following, that is to say:—the sum of fifty thousand dollars to be paid annually on the construction of the railway to a point at or near Saskatoon, such payment to be computed from the date of the completion of the railway to such point; and the remaining thirty thousand dollars annually on the extension of the railway to Prince Albert, such payment to be computed from the date of such last mentioned completion: Provided that if the second portion of the said railway is not built and operated to Prince Albert within two years after the completion of the railway to the South Saskatchewan as aforesaid, the payment of fifty thousand dollars shall cease until the whole railway is finished to Prince Albert.

Albert within two years after the completion of the railway to the South Saskatchewan as aforesaid, the payment of fifty thousand dollars shall cease until the whole railway is finished By the Act 53 Vic., cap. 2, 1890 (Assented to 16th May, 1890):— 186. To the Montreal and Ottawa Railway Company, for thirty miles of their railway, from the western end of the thirty-six miles subsidized by the Act 50-51 Victoria, chapter 24, towards Ottawa, a subsidy not exceeding \$3,200 per mile, and not exceeding in the whole..... \$ 96,000 187. To the Waterloo Junction Railway Company, for eleven miles of their railway, from Waterloo to Elmira, a subsidy not exceeding \$3,200 per mile, and not exceeding in the whole..... 35,200 188. To the Northern and Pacific Junction Railway Company, for a railway from Gravenhurst to Callander, the balance remaining unpaid of the subsidies granted by the Acts 45 Victoria, chapter 600 14, and 46 Victoria, chapter 25, not exceeding in the whole ... 189. For a railway from Woodstock via London to Chatham, in the province of Ontario, thirty miles in lieu of the subsidy granted by the Act 49 Victoria, chapter 10, for a railway from Ingersoll via London to Chatham, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 256,000 190. To the St. Catharines and Niagara Railway Company, for fourteen miles of their railway, from the end of the twenty miles subsidized by the Act 52 Victoria, chapter 3, to Hamilton, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. 44,800 191. To a railway from Ottawa to Morrisburg, fifty-two miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 166,400 192. To the Erie and Huron Railway Company, for twenty-two miles of their railway from Petrolea via Oil Springs to Dresden, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. 70,400 193. To the Brockville, Westport and Sault Ste. Marie Railway Company, for a railway from Brockville to Westport, the balance remaining unpaid of the subsidy granted by the Act 48-49 Victoria, chapter 59, not exceeding in the whole..... 83,000 194. To the Manitoulin and North Shore Railway Company, for thirty miles of their railway from Little Current to the Algoma Branch of the Canadian Pacific Rallway, a subsidy not exceed ing \$3,200 per mile, nor exceeding in the whole..... 96,000 195. To the Port Arthur, Duluth and Western Railway Company, for five miles of their railway, being a branch of the main line of

ing in the whole......

SESSIONAL FAILURE 20	
197. To the Lindsay, Bobcaygeon and Pontypool Railway Company, for sixteen miles of their railway, from Bobcaygeon to the Midland Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	\$ 51,200
for thirty-six miles of their Railway, from the north-east end of the twenty miles subsidized by the Act 52 Victoria, chapter 3, to Smith's Falls, a subsidy not exceeding \$3,200 per mile, nor	117 000
exceeding in the whole	115,200
not exceeding \$3,200 per mile, nor exceeding in the whole 200. To the Belleville and Lake Nipissing Railway Company, for thirty miles of their railway, from Belleville to Tweed and thence to Bridgewater, a subsidy not exceeding \$3,200 per mile,	96,000
nor exceeding in the whole	96,000
and Quebec Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	96,000
the town of Milltown, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	11,200
ceeding in the whole	19,200
exceeding \$3,200 per mile, nor exceeding in the whole 205. To the Central Railway Company of New Brunswick, for four and a half miles of their railway, the distance which the previous subsidy granted is short of covering, from the head of Grand Lake to the Intercolonial Railway, a subsidy not exceed-	96,000
ing \$3,200 per mile, nor exceeding in the whole	14,400
granted by the Act 49 Vic., chap. 10, a subsidy not exceeding \$5,161 per mile, nor exceeding in the whole	361,270 Vestern Com- ne railway as

Approximate SECTIONS. length in miles. St. Jérôme to Shawbridge..... 8 Shawbridge to St. Sauveur..... 4 St. Sauveur to Ste. Adèle..... 6 Ste. Adèle to Lac à la Fourche..... 6 Lac à la Fourche to Ste. Agathe..... 61 Ste. Agathe to St. Faustin..... 14 St. Faustin to St. Jovite..... $7\frac{1}{2}$ 8 La Chute aux Iroquois towards Désert.....

2-3 EDWAR	ID VII., A. 1903
"Such instalments to be proportionate to the value of the portions so comparison with that of the whole work undertaken, to be established as	completed in aforesaid."
207. For seventy-five miles of the railway from Shelburne, in the county of Shelburne, and from Liverpool, in the county of Queen's towards Annapolis, in the province of Nova Scotia, to be so contracted for as to secure the construction to both Shelburne and Liverpool, a subsidy not exceeding \$3,200 per mile, nor exceed-	
ing in the whole	\$ 240,000
not exceeding \$1,000 per mile, nor exceeding in the whole 209. To the International Railway Company, for a railway from Sherbrooke to the international boundary, the balance remaining	50,000
unpaid of the subsidy granted by the Act 46 Vic., chapter 25, not exceeding in the whole	3,840
to Sorel	40,000
a half miles of their railway, from Hull to Aylmer, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole 212. To the Montreal and Lake Maskinongé Railway Company, for three and a half miles of their railway, the distance which the subsidy granted by the Act 49 Vic., chapter 10, is short of	24,000
covering from St. Félix to Lake Maskinongé, in the parish of St. Gabriel, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	10,200
subsidy of 15 per cent on the value of the structure, not to exceed.	37,500
214. To the Drummond County Railway Company, for twenty-four miles of their railway, from Drummondville to Ste. Rosalie, in the province of Quebec, a subsidy not exceeding \$3,200 per mile,	76 800
nor exceeding in the whole	76,800
exceeding \$3,200 per mile, nor exceeding in the whole 216. To the Lake Temiscamingue Colonization Railway Company, for twenty miles of their railway, from the northern end of the fifteen miles subsidized by the Act 52 Vic., chapter 3, to the Long Sault, a subsidy not exceeding \$3,200 per mile, nor ex-	48,000
ceeding in the whole	64,000
province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	48,000
on the Montreal and Champlain Junction Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole 219. To the Quebec Central Railway Company, for ninety miles of their railway, from St. Francis Station, on the Quebec Central Railway, to a point on the Atlantic and North-western Railway,	57,600

	near Moose River, or from a point on the Quebec Central Railway between the Chaudière River and Tring Station, to a point on the International Railway at or near Lake Megantic, in lieu of the subsidy granted by the Act 51 Victoria, chapter	
220.	3, a subsidy not exceeding \$21,191.54 per annum for twenty years, or a guarantee of a like sum for a like period, as interest on the bonds of the company, such annual subsidy for twenty years representing a grant in cash of	\$288,000
	exceeding in the whole \$38,400	68,400
221.	For a railway from Summerside to Richmond Bay, in the province of Prince Edward Island, three miles, a subsidy not ex-	
999	ceeding \$3,200 per mile, nor exceeding in the whole To the Columbia and Kootenay Railway Company, for thirty-five	9,600
	miles of their railway, from the outlet of Kootenay Lake to a point on the Columbia River as near as practicable to the junction of the Kootenay and Columbia Rivers, a subsidy not exceeding \$3,200 per mile, nor to exceed in the whole	112,000
223.	For a railway from a point on the Intercolonial Railway through the Stewiacke Valley on a line which will afford facilities of com- munication with the Iron Mines, Springside, Upper Stewiacke and Musquodoboit settlements, twenty-five miles, in lieu of the	·
224.	subsidy granted by the Act 49 Victoria, chapter 10, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole For a railway from Fredericton to the village of Prince William in the province of New Brunswick, twenty-two miles, in lieu	80,000
995	of the subsidy granted by the Act 49 Victoria, chapter 10, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	70,400
22U.	for twenty-two miles of their railway from the village of Prince William towards the town of Woodstock, in lieu of the subsidy granted by the Act 50-51 Victoria, chapter 24, a subsidy not	70.400
226.	exceeding \$3,200 per mile, nor exceeding in the whole To the Témiscouata Railway Company, for sixteen miles of their railway, from the west end of the twenty miles of their branch railway from Edmundston, subsidized by the Act 51 Victoria, chapter 3, towards the St. Francis River, a subsidy not exceed-	70,400
227.	ing \$3,200 per mile, nor exceeding in the whole For a railway from the north end of the fourteen miles for which a subsidy was granted by the Act 50 and 51 Victoria, chapter 24, to the Tobique Valley Railway Company, from Perth Centre	51,200
228.	towards Plaister Rock Island, eleven miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole To the Orford Mountain Railway Company, for thirty one miles of their railway, between Eastman and Kingsbury, a subsidy not	35,200
229.	exceeding \$3,200 per mile, nor exceeding in the whole For a railway from Lachine Bank, on a line of the Grand Trunk Railway, to a point at or near Rivière des Prairies, a distance of fifteen miles, a subsidy not exceeding \$3,200 per mile, nor	99,200
	exceeding in the whole	48,000

"The subsidies hereinbefore mentioned as to be granted to companies named for that purpose, shall be granted to such companies respectively; the other subsidies,

including subsidies granted for railways over a line extending beyond a point to which any company hereinbefore mentioned by name is authorized to construct its railway, shall be granted to such companies as shall be approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways respectively. All the lines for the construction of which subsidies are granted shall be commenced within two years from the first day of July next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, except the Eric and Huron Railway, which shall be completed within two years from the first day of July next. And they shall also be constructed according to descriptions and specifications, and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specifying an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make. The location, also, of every such line of railway shall be subject to the approval of the Governor in Council. And all the said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized—except as regards the Erie and Huron Railway Company, upon which payment shall be made only upon the completion of the work—except, also as regards the subsidies to the Inverness and Richmond Railway, which shall be paid on the completion of each ten mile section, in accordance, as nearly as practicable, with the agreement between the company and the municipality of Inverness, and with section four of the Act of the Legislature of Nova Scotia, 1890, intituled: An Act to enable the county of Inverness to borrow money—except, also, as regards the subsidies to the Great Eastern Railway Company for bridges over the Nicolet and St. Francis Rivers, and to the Quebec and Lake St. John Railway for the bridge over the St. Charles River, upon which shall be paid fifteen per cent of the value of work done, on monthly progress estimates certified by the Chief Engineer and upon the approval of the Minister of Railways and Canals-and except also the subsidy granted to the Quebec Central Railway Company, the first annual payment upon which shall be made at the end of twelve months from the date of the Chief Engineer's certificate of the completion of the work, and each subsequent payment at the end of each twelve months thereafter, for the term of twenty years.

"The granting of such subsidies to the companies mentioned, respectively, shall be subject to such conditions for securing running powers or traffic arrangements or other rights as will afford all reasonable facilities and equal mileage rates to all railways con-

necting with those subsidized, as the Governor in Council determines."

By the special Act 53 Vic., ch. 5, 1890 (Assented to 16th May, 1890):—

230. In order to enable the Calgary and Edmonton Railway Company to construct so much of their railway as reaches from a point on the line of the Canadian Pacific Railway Company within the town of Calgary to a point on the North Saskatchewan River near Edmonton, the Governor in Council may enter into a contract with such company for the transport of men, supplies, materials and mails for twenty years, and may pay for such services during the said term, eighty thousand dollars per annum, in manner following, that is to say: the sum of eighty thousand dollars to be paid annually on the construction of the railway from Calgary to a point on the North Saskatchewan River near Edmonton,—such payment to be computed from the date of the completion of the railway between such points: Provided that the Governor General in Council may order such sums to be paid in semi-annual instalments, and may permit the company to assign the same by way of security for any bonds or securities which may be issued by the company in respect of the company's undertaking.

By 54-55 Victoria, ch. 8, 1891 (Assented to 30th Sept., 1891):—

231. To the Great Northern Railway Company, for a railway from a point at or near New Glasgow or St. Lin to or near to Montcalm, in the province of Quebec, eighteen miles, the balance

232.	remaining unpaid of the subsidy, not exceeding \$3,200 per mile, granted by the Act forty-ninth Victoria, chapter ten, nor exceeding in the whole	\$ 28,100	00
233.	city of Quebec, the difference between the amount already paid to the company and the sum of \$30,000 mentioned as not to be exceeded by the Act fifty-third Victoria, chapter two, a subsidy not exceeding	5,250	00-
234.	in the fiftieth and fifty-first years of Her Majesty's reign, chapter twenty-four, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	22,400	,00
235.	granted by the Act passed in the session held in the fiftieth and fifty-first years of Her Majesty's reign, chapter twenty-four, not exceeding in the whole	92,784	00
236.	passed in the session held in the fiftieth and fifty-first years of Her Majesty's reign, chapter twenty-four, not exceeding in the whole	79,700	00
237.	amount granted by the Act fifty-second Victoria, chapter three, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	158,400	00
238.	passed in the session held in the fiftieth and fifty-first years of Her Majesty's reign, chapter twenty-four, not exceeding in the whole	46,040	00
239 .	years of Her Majesty's reign, chapter twenty-four, a subsidy not exceeding \$6,400 per mile, nor exceeding in the whole To the Kingston, Smith's Falls and Ottawa Railway Company for fifty-six miles of their railway from the city of Kingston to Smith's Falls, in lieu of the subsidies, not to exceed \$179,200, granted by the Acts fifty-second Victoria, chapter three, and fifty-third Victoria, chapter two, a subsidy not exceeding	89,600	00
	\$12,534 per annum, to be paid in semi-annual instalments of \$6,267 each, for twenty years, which represents a grant in cash of	179,200	00

4 Provided, that upon the completion of twenty-eight miles of the said railway a semi-annual subsidy may be paid proportionate to the value of the portion so completed in comparison with that of the whole fifty-six miles; Provided also, that the company may deposit with the Minister of Finance and Receiver General a sum not exceeding \$1,170,000, in consideration whereof there shall be paid to the company, for twenty years, a semi-annual annuity calculated on a basis of three and one-half per cent on the amount so deposited; Provided further, that the Governor in Council may permit the company to assign the said subsidy and annuity to trustees by way of security for any bonds or securities which may be issued by the company in respect of their undertaking."

\$64,000 00

"Provided that the subsidy hereby granted to the Brockville, Westport and Sault Ste. Marie Railway Company may be paid by instalments, on the completion of each section of the railway as follows, that is to say:—

Sections.	in	length miles.
From, at or near Newboro' to Westport		
From Westport towards Palmers Rapids		16

"The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall be granted to such companies respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council; and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals and specified in an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make; the location, also of every such line of railway, shall be subject to the approval of the Governor in Council; and all the said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized—except as to the subsidy granted to the Kingston, Smith's Falls and Ottawa Railway Company, the first semi-annual payment upon which shall be made at the end of six months from the date of the Chief Engineer's certificate of the completion of twenty-eight miles of the railway, and each subsequent payment at the end of each six months thereafter, for the term of twenty years,—except also as to the Quebec and Lake St. John Railway Company, the subsidy to which shall be paid upon the completion of the work,—except also as to the Brockville, Westport and Sault Ste. Marie Railway Company, the subsidy to which shall be paid as follows: on the completion of that portion of the said road from, at or near Newboro' to Westport, a distance of four miles, the sum of twelve thousand eight hundred dollars, and on the completion of the remaining sixteen miles from Westport towards Palmer's Rapids, the sum of fifty-one thousand two hundred dollars.

"Within one month after the commencement of each session of Parliament, whilst any of the said moneys are being paid out, there shall be laid before Parliament a statement showing all payments of such moneys during the then next preceding year, the names of the respective persons to whom such payments have been made, and the amounts paid them respectively, together with the engineer's report upon which pay-

ments have been recommended, and copies of all contracts between the Government

and the company under which the said subsidies are authorized to be paid.

"The granting of such subsidies respectively shall be subject to such conditions for securing such running power or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in Council determines.

By the Act 55-56 Victoria, chap. 5, 1892 (Assented to 9th July, 1892)):
241. To the Lake Erie and Detroit River Railway Company, for fifty-eight miles of their railway from a point at or near Cedar Creek to the town of Ridgetown, in lieu of the subsidies granted to the Lake Erie and Detroit River Railway Company by the Act 53 Victoria, chapter 2, and to the Amherstburg, Lake Shore and Blenheim Railway Company by the Act 52 Victoria, ch. 3.242. To the Ottawa, Arnprior and Parry Sound Railway Company, for fifty-five miles of their railway from Barry's Bay towards the Northern Pacific Junction Railway, a subsidy not exceeding \$6,400 per mile on the first twenty-seven and a half miles out from Barry's Bay, and not exceeding \$3,200 per mile on the second twenty-seven and a half miles, nor exceeding in the whole.	\$224,000 00
243. To the Canadian Pacific Railway Company or to the Columbia and Kootenay Railway and Navigation Company, for a railway from a point on the Canadian Pacific Railway at or near Revelstoke to the head of Arrow Lake, for twenty-five miles of such railway, a subsidy not exceeding \$3,200 per mile, nor	ŕ
exceeding in the whole 244. To the Tobique Valley Railway Company, for a railway from the north end of the eleven miles for which a subsidy was granted by the Act 53 Victoria, chapter 2, to Plaister Rock Island, for 3 miles of such railway, a subsidy not exceeding	80,000 00
\$3,200 per mile, nor exceeding in the whole	9,600 00
\$3,200 per mile, nor exceeding in the whole	67,200 00
whole	32,000 00
sidy of	15,100 00
chapter 24, not exceeding in the whole	35,480 00
Act 53 Victoria, chapter 2), a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	60,800 00

	2-3 FDWARD	VII., A. 190 3
~ ~ ~		7 VII., A. 1900
250.	For a railway from the parish of St. Rémi, in the county of Napierville, to St. Cyprien in the said county, for twelve miles of such railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	\$ 38,400 00
251.	To the Inverness and Richmond Railway Company (or any other company undertaking the work), for twenty-five miles of their railway from a point on the Cape Breton Railway, at or near Orangedale, to Broadcove, a subsidy not exceeding \$3,200 per mile, in lieu of the subsidy of \$50,000 granted to the said railway company by 53 Victoria, chapter 2, and on the same condi-	
252.	tions, not exceeding in the whole	80,000 00
253.	or near Spence's Bridge towards Nicola Lake	80,000 00
254.	lons towards Glen Lloyd, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	48,000 00
	Valley, on a line which will afford facilities of communication with the iron mines at Springside, Upper Stewiacke and Musquodoboit settlements, twenty-five miles, in lieu of the subsidy granted by the Act 53 Victoria, chapter 2, a subsidy not ex-	
255.	ceeding \$3,200 per mile, nor exceeding in the whole To the Philipsburg Junction Railway and Quarry Company, for six and seven-hundredths miles of their railway from Stanbridge Station to Philipsburg, in the county of Missisquoi, a subsidy	80,000 00
256.	not exceeding \$3,200 per mile, nor exceeding in the whole To the Kingston, Napanee and Western Railway Company, for three miles of their railway from a point at or near Harrowsmith to a point at or near Sydenham, in lieu of the subsidy granted for this section of road by the Act 52 Victoria, chapter 3, a subsidy not exceeding \$3,200 per mile, nor exceeding in the	21,600 00
257.	whole	9,600 00
258.	by the Act 52 Victoria, chapter 3, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	64,000 00
259.	Act 52 Victoria, chapter 3, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	156,800 00
260.	whole	48,000 00
961	whole	102,400 00
	sidy not exceeding \$3,200 per mile, nor exceeding in the whole. For a railway to complete the connection between Sydney and Louisburg, in the county of Cape Breton, for twenty-eight miles	25,600 00
	of such railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	89,600 00

263. To the Belleville and Lake Nipissing Railway Company, for thirty miles of their railway from Belleville to Tweed and thence to Bridgewater, in lieu of the subsidy granted by the Act 53 Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile, nor

exceeding in the whole...... \$ 96,000 00 264. To the Kingston, Smith's Falls and Ottawa Railway Company, for fifty-six miles of their railway from the city of Kingston to Smith's Falls, in lieu of the subsidies, not to exceed \$179,200, granted by the Acts 52 Victoria, chapter 3, and 53 Victoria, chapter 2, a subsidy calculated on a basis of three and a half per cent on the amount of such subsidies so granted, to be paid in semi-annual instalments for such period not exceeding twentyone years, as the company may elect, which represents a grant in cash of.....

179,200 00

"Provided, that upon the completion of twenty-eight miles of the said railway a semi-annual subsidy may be paid proportionate to the value of the portion so completed in comparison with that of the whole fifty-six miles: Provided also, that the company may deposit with the Minister of Finance and Receiver General, a sum not exceeding \$1,170,000, in consideration whereof there shall be paid to the company for such period not exceeding twenty years as the company may elect, a semi-annual annuity calculated on a basis of three and a half per cent on the amount so deposited. Provided further, that the Governor in Council may permit the company to assign the said subsidy and annuity to trustees by way of security for any bonds or securities which may be issued by the company in respect of their undertaking."

265. To the St. Catharines and Niagara Central Railway Company, for thirty-four miles of their railway from the city of St. Catharines to the city of Hamilton, in lieu of the subsidies, not to exceed \$108,000, granted by the Acts 52 Victoria, chapter 3, and 53 Victoria, chapter 2, a subsidy calculated on a basis of three and a half per cent on the amount of the said subsidies, to be paid in semi-annual instalments for such period, not exceeding twenty years, as the company may elect, representing a grant in cash of \$108,000: Provided that, upon the completion of ten miles of said railway, a semi-annual subsidy may be paid proportionate to the value of the portion so completed in comparison with that of the whole thirty-four miles. Provided also, that the company may deposit with the Minister of Finance and Receiver General a sum not exceeding \$400,000, in consideration whereof there shall be paid by the Government to the company, for such period not exceeding twenty years, as the company may elect, a semi-annual annuity, calculated on a basis of three and a half per cent on the amount so deposited, or a guarantee of a like sum, as interest on the bonds of the company: Provided further, that the company, with the approval of the Governor in Council, may assign the said subsidy and annuity to trustees by way of security for principal, or interest of any bonds or securities which may be issued by the company in respect of their undertaking, and the subsidy last above mentioned to the St. Catharines and Niagara Central Railway Company shall be paid in instalments, the first semi-annual payment upon which shall be made at the end of the six months from the date of the Chief Engineer's certificate of the completion of the first ten miles of railway, and each subsequent payment at the end of six months thereafter, for the term of twenty years or less. It is a condition of this subsidy that the sum not exceeding \$400,000 above mentioned shall be deposited with the Finance Minister before January 1st, 1893.

	the Woodstock and Centreville Railway Company, for a railay from Woodstock towards Centreville, twenty miles, in lieu	,	
of no	the subsidy granted by 50-51 Victoria, chapter 24, a subsidy of exceeding \$3,200 per mile, nor exceeding in the whole	\$64,000	00
pa by m	uny, for the balance remaining unpaid of the subsidy granted y the Act 52 Victoria, chapter 3, not exceeding \$3,200 per ile, and also for the balance remaining unpaid of the subsidy ranted by the Act 53 Victoria, chapter 2, nor exceeding in the		
268 . To	holethe New Glasgow Iron, Coal and Railway Company, for a	96,800	00
a cl	tilway from Eureka Junction on the Intercolonial Railway to point at or near Sunnybrae, including a branch line to the narcoal iron furnace at Bridgeville, for twelve and a half miles		
269. To	such railway, a subsidy not exceeding \$3,200 per mile, nor acceeding in the whole	40,000	00
Sa R	neir railway to connect with the Brockville, Westport and bult Ste. Marie Railway, the Kingston, Napanee and Western ailway, the Kingston, Smith's Falls and Ottawa Railway, or		
m	ne waters of the Rideau Canal, and an extension across the outh of the Gananoque River, the balance remaining unpaid the subsidy granted by the Act 52 Victoria, chapter 3, not		
Payabl the balance	cceeding in the whole	44,000 extension, as est named	nd
	tension of their railway.		
nı of by	he Manitoulin and North Shore Railway Company, for thirty iles of their railway from Little Current to the Algoma Branch the Canadian Pacific Railway, in lieu of the subsidy granted the Act 53 Victoria, chapter 2, a subsidy not exceeding 3,200 per mile. nor exceeding in the whole	\$96,000	00
271 . To the six by	the Lindsay, Bobcaygeon and Pontypool Railway Company, for exteen miles of their railway from the end of the line subsidized the Act 53 Victoria, chapter 2, at the junction with the cidland Railway, to Pontypool, a subsidy not exceeding \$3,200	\$00,000	
272. For H	er mile, nor exceeding in the wholeseventy-five miles of the railway from Sand Point, Shelburne arbour, in Nova Scotia, to Annapolis Royal, in the county Annapolis and to a junction at or near New Germany on	51,200	00
th st gr	te Nova Scotia Central Railway, with a view to future con- ruction to Liverpool, in lieu of the subsidy of a like amount canted by the Act 53 Victoria, chapter 2, for the same length railway from Shelburne and from Liverpool, towards Anna-		
273. To t	blis, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	240,000	00
th or pe	te counties of Peterborough, Hastings, Addington, Frontenace Leeds, towards iron deposits, a subsidy not exceeding \$3,200 er mile, payable in instalments regulated by the length of each of the said extensions, additions or branches, the subsidy not		
274. To the form	the St. John Valley and Rivière du Loup Railway Company, r ten miles of their railway from the north end of the line bidized by the Act 53 Victoria, chapter 2, towards the town	64,000	00
of	Woodstock, a subsidy not exceeding \$3,200 per mile, nor ceeding in the whole	48,000	00

275. To the Cobourg, Northumberland and Pacific Railway Company, for thirty miles of their railway from Cobourg to the Ontario and Quebec Railway, in lieu of the subsidy granted by the Act 53	
Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	\$ 96,000 00
whole	96,000 00
per mile, nor exceeding in the whole	70,400 00
chapter 3, and 53 Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	112,000 00
first twelve miles on the section subsidized by the Act 53 Victoria, chapter 2, a subsidy not exceeding \$1,800 per mile, in addition to the subsidy already granted, and not exceeding in the whole	21,600 00
sixteen miles of their railway from Port Burwell to Tilsonburg, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	51,200 00
281. To the Woodstock and Centreville Railway Company, for six miles of their railway from the west end of their twenty miles subsidized by the Act 50-51 Victoria, chapter 24, to the international boundary between the province of New Brunswick and the state of Maine, in lieu of the subsidy granted by the Act 53 Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile, nor	
exceeding in the whole. 282. To the Lake Témiscamingue Colonization Railway Company, for 15 miles of their railway from the Long Sault to the crossing of the Kippewa River, a subsidy not exceeding \$3,200 per mile—and a subsidy of fifteen per cent on the value of a wooden	19,200 00
truss bridge over the Ottawa River near Mattawa, not exceeding \$15,000,—nor exceeding in the whole	63,000 00
in the whole	99,200 00
ing in the whole	25,600 00
sidy not exceeding \$3,200 per mile, nor exceeding in the whole. To the Nipissing and James Bay Railway Company, for twenty-five miles of their railway from, at or near North Bay station on	48,000 00

the Canadian Pacific Railway towards James Bay, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole 287. For a railway from a point on the Intercolonial Railway between Ste. Flavie and Little Métis station to Matune, for fifty miles of	\$ 80,000 00
such railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	160,000 00
chapter 3, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	172,400 00
way, from St. Eustache to Sault au Récollet, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole 290. For a railway from St. Eustache to St. Placide, in the county of Two Mountains, for eighteen miles of such railway, in lieu of the subsidy granted by the Act 49 Victoria, chapter 10, a subsidy	38,400 00
not exceeding \$3,200 per mile, nor exceeding in the whole 291. To the Port Arthur, Duluth and Western Railway Company, the balance remaining unpaid of the subsidy granted by the Act 51 Victoria, chapter 3, not exceeding, with the amount already	57,600 00
paid, \$3,200 per mile, nor exceeding in the whole 292. To the Drummond County Railway Company for four and sixtenths miles of their railway from Bull's Wharf, on the St. Lawrence River, near Nicolet, to Ste. Rosalie Junction, an excess of distance by the constructed line over the subsidies boots four protections whereas the science with the subsidies boots four wested for a print part of the science of the subsidies boots four wested for a print science of the science	114,125 00
heretofore voted for a railway between the said points, \$3,200 per mile, not exceeding in the whole	14,720 00
whole	25,024 00

"The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as shall be approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications, and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, which agreement the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council; and all the said subsidies respectively shall be payable out of the Consolidated

Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in compari-on with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized,—except as to subsidies with respect to which it is hereinbefore otherwise provided, and except also as to the subsidy granted to the Kingston, Smith's Falls and Ottawa Railway Company, and the subsidy granted to the St. Catharines and Niagara Central Railway Company, the first semi-annual payments upon both of which shall be made at the end of six months from the date of the Chief Engineer's certificate of the completion of their railways respectively, and each subsequent payment at the end of each six months thereafter, for the term of twenty years or less.*

"The granting of such subsidies respectively shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so

subsidized, as the Governor in Council determines."

294. Notwithstanding the expiration of the time limited by the Act 47 Victoria, chapter 8, and by the contract entered into with the Pontiac Pacific Junction Railway Company, the Governor in council may pay the balance remaining unpaid of the subsidy granted by the said Act to the said company, according as it becomes due and payable in accordance with the said contract, and subject to the terms and conditions applicable to the said subsidy under the terms of the said Act.

295. Notwithstanding the expiration of the time limited by the Act 52 Victoria, chapter 3, and by the contract entered into with the Quebec and Lake St. John Railway Company, the Governor in Council may pay the balance remaining unpaid of the subsidy granted by the said Act to the said company, according as it becomes due and payable in accordance with the said contract, and subject to the terms and conditions applicable to the said subsidy under the terms of the said Act; and notwithstanding anything contained in the Act 50-51 Victoria, chapter 24, the Governor in Council may also pay to the said company the balance remaining unpaid of the subsidy granted to the company by the said Act, amounting to \$12,800, on the four miles of their road from the north end of the main line subsidized towards Roberval.

By the Act 56 Vic., chap. 2, 1893 (Assented to 1st April, 1893):—
296. To the Great Eastern Rulway Company, for twenty miles of their railway, from the east end of the line subsidized by the Act 50-51 Victoria, chapter 24, at St. Grégoire, towards the Chaudière Junction station on the Intercolonial Railway, in the province of Quebec, in lieu of the subsidy granted by the Act 52 Victoria, chapter 3, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.

\$ 64,000 00

102,400 00

298. To the Ontario, Belmont and Northern Railway Company, for ten miles of their railway, divided into two sections: first, from the Belmont Iron Mines to Marmora village; second, from Marmora village to the junction with the Ontario Central Railway, in lieu of the subsidy granted by the Act 55-56 Victoria, chapter 5, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole

32,000 00

	Coe Hill and Gilmore, to Bancroft, via L'Amable, or as near thereto as practicable, in lieu of the subsidy granted by the Act		
300.	48-49 Victoria, chapter 59, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	\$ 64,000	00
301.	Act 51 Victoria, chapter 3, not exceeding in the whole To the Irondale, Bancroft and Ottawa Railway Company, for fifty miles of their railway, from the Victoria branch of the Midland Railway to the village of Bancroft, in the county of Hastings, the balance remaining unpaid of the subsidy granted by the Act 47 Victoria, chapter 8, and again granted by the Act 52 Victoria,	81,040	00
302.	chapter 3, not exceeding in the whole To the Beauharnois Junction Railway Company, for thirty miles of their railway, from Ste. Martine towards St. Anicet, the balance remaining unpaid of the subsidy granted by the Act	145,000	00
303.	50-51 Victoria, chapter 24, not exceeding in the whole To the St. Stephen and Milltown Railway Company, for three and a half miles of their railway, from the town of St. Stephen to the town of Milltown, in lieu of the subsidy granted by the Act	3,500	00
304.	53 Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	11,200	00
305.	River St. Charles, to or near to Cape Tourmente, in the province of Quebec, the balance remaining unpaid of the subsidy granted by the Act 52 Victoria, chapter 3, not exceeding in the whole. To the Ottawa and Gatineau Valley Railway Company, for sixty-two miles of their railway, from Hull station towards Le Désert,	30,400	00
306.	the balance remaining unpaid of the subsidy granted by the Act 52 Victoria, chapter 3, not exceeding in the whole	89,248	00
307.	or some point between Tara and Hepworth, to the town of Owen Sound, in the province of Ontario, in lieu of the subsidy granted by the Act 52 Victoria, chapter 3, a subsidy not exceeding \$3.200 per mile, nor exceeding in the whole	48,000	00
	Nova Scotia, westward to a point in the district of New Germany, together with a spur about three-fourths mile long to Bridgewater railway wharf, and from a point thirty-three and a half miles from Lunenburg and running to Middleton on the Windsor and Annapolis Railway, of unpaid subsidies granted by the Acts 50-51 Victoria, chapter 24, and 51 Victoria, chapter		
308.	3, an amount not exceeding in the whole	4,500	00
309.	Victoria, chapter 8, not exceeding in the whole To the Great Northern Railway Company, for fifteen miles of their railway, from, at or near Montcalm to the Canadian Pacific	25,600	00

subsidy granted by the Act 53 Victoria, chap. 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole \$ 48,000 310. To the Montfort Colonization Railway Company, for twenty-one miles of their three-feet gauge railway from Lachute, St. Jérôme, or a point at or near St. Sauveur, on the line of the Montreal and Western Railway, to Montfort and westward, in lieu of the subsidy granted by the Act 55-56 Victoria, chapter 5, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole 67,200	
311. To the Maskinongé and Nipissing Railway Company, for fifteen miles of their railway, from a point on the Canadian Pacific Railway at or near Maskinongé or Louiseville, towards the parish of St. Michel des Saints, on the river Mattawa, in the province of Quebec, and for fifteen miles of their railway from the north end of the fifteen miles above referred to, towards the parish of St. Michel des Saints on the river Mattawa, in the province of Quebec, in lieu of the subsidies granted by the Acts	
52 Victoria, chap. 3, and 53 Victoria, chap. 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole 96,000 312. To the Parry Sound Colonization Railway Company, for forty miles of their railway, from the village of Parry Sound to the village of Sundridge, or some other point on the Northern Pacific Junction Railway, in the province of Ontario, the balance remaining unpaid of the subsidy granted by the Act 52 Victoria,	00
chapter 3, not exceeding in the whole	00
the Act 50-51 Victoria, chapter 24, a subsidy of	00
of Oshawa (this portion being known as the "Lake" section of the said railway); thence to a point at or near the town hall in the town of Oshawa, and thence to the Oshawa station of the Grand Trunk Railway Company of Canada (this portion being known as the "Town" or "Northern" section of the said railway)—in lieu of the subsidy granted by the Act 54-55 Victoria, chapter 8, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	00

"All the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, which agreement the Government is hereby empowered to make; the location, also, of every such line of railway shall be subject to the approval of the Governor in Council.

"The granting of such subsidies respectively shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so

subsidized, as the Governor in Council determines.

"All the said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed

in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized,—except as follows:—

"(a.) The subsidy to the Ontario, Belmont and Ottawa Railway Company, which shall be paid as follows: on the completion of the first section, an instalment proportionate to the value of the said section in comparison with that of the ten miles hereby subsidized, to be established as aforesaid, and the balance of the said subsidy on the completion of the second section;

"(b.) The subsidy to the Oshawa Railway Company, which shall be paid as follows: on the completion of the "Town" or "Northern" section, an instalment proportionate to the value of the said section in comparison with that of the seven miles hereby subsidized, to be established as aforesaid, and the balance of the said subsidy, on the com-

pletion of the "Lake" section of the said railway."

By the Act 57-58 Vic., cap. 4, 1894. (Assented to, 23rd July, 1894):-	
 315. To the Bracebridge and Baysville Railway Company, for fifteen miles of their railway from Bracebridge towards Baysville, in lieu of the subsidy granted by chapter 5 of 1892, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole 316. To the Brockville, Westport and Sault Ste. Marie Railway, the balance remaining unpaid of the subsidy granted by chapter 3 of 1889, not exceeding \$3,200 per mile, and also the balance remaining unpaid of the subsidy granted by chapter 2 of 1890, which was re-granted by chapter 5 of 1892; the whole not ex- 	\$ 48,000
ceeding	86,800
sixteen miles of their railway, from Port Burwell to Tilsonburg, in lieu of the subsidy granted by chapter 5 of 1892, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole 318. To the Brantford, Waterloo and Lake Erie Railway Company, for	51,200
eighteen miles of their railway, from the town of Brantford to the village of Hagarsville or the village of Waterford, or some intermediate point on the Canada Southern Railway, the balance remaining unpaid of the subsidy granted by chapter 24 of 1887,	
not exceeding \$3,200 per mile, nor exceeding in the whole 319. To the St. Catharines and Niagara Central Railway Company, for 34 miles of their railway from the city of St. Catharines to the city of Hamilton, a subsidy not exceeding \$3,200 per mile, nor exceeding	4,790
in the whole. 320. To the Montreal and Ottawa Railway Company (formerly the Vaudreuil and Prescott Railway Company), for thirty miles of their railway from Vaudreuil towards Hawkesbury, the balance remaining unpaid of the subsidy granted by chapter 24 of 1887; and for 30 miles of their railway from the western end of the 30 miles first mentioned towards Ottawa, the balance remaining unpaid of the subsidy granted by chapter 2 of 1890,	108,800
not exceeding \$3,200 per mile; the whole not exceeding Notwithstanding the expiration of the time limited by chapter 2 of 1890, and by the contract entered into with the Quebec Central Railway Company, and notwithstanding anything otherwise in the said chapter 2 contained, the Governor in Council may pay the subsidy granted by the said chapter to the said company at the present worth of the twenty annual payments mentioned in the said chapter (interest computed at four per cent), for and upon the completion of its railway extending from a point between the Chaudière River and Tring Station to a point on the International Railway at or near Lake Megantic, and upon the inspection and acceptance of the same by the Chief Engineer of	118,400
Railways and Canals, the sum in all of	288,000

SESSIONAL	PAPER	No.	20
-----------	-------	-----	----

SESSIONAL PAPER No. 20	
322. To the Philipsburg Junction Railway and Quarry Company, for $\frac{6.7}{10.0}$ mile of their railway from Stanbridge Station to Philipsburg, in the county of Missisquoi and a branch to Missisquoi Bay, the balance remaining unpaid of the subsidy granted by chapter 5 of 1892, not exceeding \$3,200 per mile, nor exceeding	
in the whole	\$ 2,912
whole. To the Lake Temiscamingue Colonization Railway Company, for their railway from Mattawa to the foot of the Kippewa Lake, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole \$160,000,—also 15 per cent on the value of a wooden truss bridge over the Ottawa River near Mattawa, not to exceed \$15,000 in all, in lieu of the subsidies granted by chapter 5 of 1892,—also the balance remaining unpaid of the subsidy granted by chapter 24 of 1887, for their railway from Long Sault to Lake Kippewa, a subsidy not exceeding \$3,200 per mile of railway and 15 per cent on the value of the bridges,—also, a sum of \$1,750 additional per mile on their said railway from Mattawa to the foot of the Kippewa Lake; the whole not exceeding	23,600
ceeding	274,940 25,600
326. For a railway from St. Eustache to St. Placide, in the county of Two Mountains, for 18 miles of such railway, in lieu of the subsidy granted by chapter 5 of 1892, a subsidy not exceeding	,
\$3,200 per mile, nor exceeding in the whole	57,600
exceeding in the whole	38,400
the whole	
subsidy granted by this Act not to exceed in the whole	41,100

	2-3 EDWAF	D VII., A. 1903
330.	To the Pontiac Pacific Junction Railway Company, for the construction or acquisition of $7\frac{1}{2}$ miles of railway, from Hull to Aylmer, in lieu of the subsidy granted by chapter 2 of 1890, a	
331.	subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. To the Pontiae Pacific Junction Railway Company, for 85 miles of their railway from Aylmer to Pembroke, the balance remaining	\$ 24,000
	unpaid of the subsidy granted by chapter 8 of 1884, less the subsidy granted for the line from Hull to Aylmer, provided the Ottawa River is crossed at some point not east of Lapasse, a	F0.170
332.	subsidy not exceding \$3,200 per mile, nor exceeding in the whole To the Harvey Branch Ruilway Company, for 3 miles of their railway from the southern terminus of the Albert Railway to	73,172
	Harvey Bank, the balance remaining unpaid of the subsidy granted by chapter 24 of 1887, not exceeding \$3,200 per mile,	•
000	nor exceeding in the whole	4,046
333.	For a railway from a point on the Intercolonial Railway near Newcastle via Douglastown, to a point on the River Miramichi opposite the town of Chatham, in the province of New Bruns-	
	wick, 6 miles, in lieu of the subsidy granted by chapter 10 of 1886, a subsidy not exceeding \$3,200 per mile, nor exceeding in	
224	the whole	19,200
99x.	Hebert River, to Young's Mills, in the province of Nova Scotia, a distance of 5 miles, in lieu of the subsidy granted by chapter	
	3 of 1889, a subsidy not exceeding \$3,200 per mile, nor exceeding	10,000
335.	in the whole	16,000
	way from Woodstock to the international boundary between the province of New Brunswick and the state of Maine, 26 miles, in lieu of the subsidies granted by chap er 24 of 1887 and chapter 2 of 1890 a subsidy not exceeding \$3,200 per mile nor	
336.	exceeding in the whole	83,200
	or to a point between Truro and Stewiacke, and from a point on the said railway to a point at or near Eastville, and from East- ville through the valley of the Musquodoboit River towards a	
	point on the proposed Dartmouth branch of the Intercolonial, in lieu of the subsidy granted by chapter 5 of 1892, a subsidy	•
	not exceeding \$3,200 per mile; and also for a railway bridge over the Shubenacadie River on the line of the said railway, a subsidy of 15 per cent on the value of the structure; the whole	
337.	not exceeding	300,000
	of their railway from, at or near North Bay Station on the Canadian Pacific Railway towards James Bay, in lieu of the subsidy granted by chapter 5 of 1892, a subsidy not exceeding	
	\$3,200 per mile; also for 43 miles of their railway from North Bay towards Lake Tamagaming, a subsidy not exceeding \$3,200	
996	per mile; the whole not exceeding	217,000
555.	of their railway, in addition to the 15 miles already subsidized and built, a subsidy not exceeding \$3,200 per mile, nor exceed-	
990	ing in the whole	48,000
339.	'To the Drummond County Railway Company, for 30 miles of their railway from St. Leonard northerly towards a junction with the	
	Intercolonial Railway at Chaudière Junction, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	96,000

S	ES	12	ON	IΔI	PΔ	PFR	No.	20
O		וכינ	UI		$\Gamma \cap$		140.	20

02001		
340.	For a railway from Lime Ridge, in the county of Wolfe, in the	· ·
	province of Quebec, northerly through the county of Wolfe and	
	into the county of Megantic, a distance not exceeding 50 miles	
	from Lime Ridge, a subsidy not exceeding \$3,200 per mile, nor	
	exceeding in the whole	\$ 160,000
341.	To the Strathroy and Western Counties Railway Company, for 25	
	miles of their railway from St. Thomas through the counties of	
	Elgin and Middlesex, towards Forest Station or Park Hill, on	
•	the Grand Trunk Railway, a subsidy not exceeding \$3,200 per	
	mile, nor exceeding in the whole.	80,000
342.	To the Parry Sound Colonization Railway Company, for 20 miles	
	of their railway east from Parry Sound, a subsidy not exceeding	0 / 0 0 0
	\$3,200 per mile, nor exceeding in the whole	64,000
343.	To the Manitoulin and North Shore Railway Company, for 10	
	miles of their railway from Little Current to Nelson, on the	
	Algoma Branch of the Canadian Pacific Railway, a subsidy not	00000
~	exce ding \$3,200 per mile, nor exceeding in the whole	32,000
344.	To the United Counties Railway Company for 32 miles of their	
	railway from Iberville to Sorel, in addition to the 32 miles	
	already subsidized, a subsidy not exceeding \$3,200 per mile, nor	102.400
0.4=	exceeding in the whole	102,400
340.	To the Johette and St. Jean de Matha Railway Company, for 12	
	miles of their railway from St. Jean de Matha to Ste. Emelie de	
	L'Energie, a subsidy not exceeding \$3,200 per mile, nor exceed-	38,400
946	ing in the whole	30,400
340.	railway, from the eastern end of the 15 miles subsidized by	
	chapter 2 of 1893 to a point between Joliette and St. Félix de	
	Valois, a subsidy not exceeding \$3,200 per mile, nor exceeding	
	in the whole	70,400
247	To the Quebec and Lake St. John Railway Company, for 2 miles	10,100
CPTE 0	of the Chicoutimi branch of their railway, from the east end of	
	the 50 miles already subsidized and built eastward to deep water	
	at Chicontimi, a subsidy not exceeding \$3,200 per mile; also for	
	12 miles from the 52nd mile on the Chicoutimi branch to Ha Ha	
	Bay, a subsidy not exceeding \$3,200 per mile; the whole not	
	exceeding	44,800
348.	To the Pontiac and Ottawa Railway Company, for 23 miles of	
	their railway from the point of divergence from the Pontiac	
	Railway to Ferguson's Point, a subsidy not exceeding \$3,200 per	
	mile, nor exceeding in the whole	73,600
349.	To the Ottawa and Gatineau Valley Railway Company, for 20	
	miles of their railway from the eastern end of the 62 miles	
	already subsidized towards Désert, a subsidy not exceeding	0.1.000
050	\$3,200 per mile, nor exceeding in the whole	64,000
350.	To the Canada Eastern Railway Company for 6 miles of their rail-	
	way from the town of Chatham to Black Brook, a subsidy not	
	exceeding \$3,200 per mile; also for 4 miles of their railway for	
	a branch to the village of Nelson, a subsidy not exceeding	32,000
251	\$3,200 per mile; the whole not exceeding	32,000
991		
	Railway to Stanley village, in the county of York, in the province of New Brunswick, 6 miles, a subsidy not exceeding	
	\$3,200 per mile, nor exceeding in the whole	19,200
359	To the Restigouche and Victoria Railway Company, for 20 miles of	10,200
99,4	their railway from the western end of the 15 miles subsidized	
	by chapter 5 of 1892, towards Grand Falls, a subsidy not exceed-	
	ing \$3,200 per mile, nor exceeding in the whole	64,000
	O . ,	,

	2-3 EDWAR	D VII., A. 1903
353.	To the Central Railway Company of New Brunswick, for 15 miles of their railway from Chipman station to the Newcastle coal fields, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	\$ 48,000
354.	To the Tobique Valley Railway Company, for 15 miles of their railway from the present terminus at Plaister Rock easterly, a subsidy not exceeding \$3,200 per mile, nor exceeding in the	
355 .	whole	48,000
356.	of the bridge, but the grant not to exceed in the whole To the Boston and Nova Scotia Coal and Railway Company, for 10½ miles of their railway from the north end of the section already subsidized to Broad Cove, a subsidy not exceeding \$3,-200 per mile; also for 25 miles of their railway from a point on the Cape Breton Railway at or near Orangedale towards Broad Cove, in lieu of the subsidy granted by chapter 5 of 1892, a	50,000
357.	subsidy not exceeding \$3.200 per mile; the whole not exceeding For a railway from Port Hawkesbury towards Cheticamp, 25 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in	113,600
35 S.	the whole	80,000
	minus towards Prince Albert,—the company relinquishing 3,200 acres of the land grant per mile, and the whole road to be operated as a continuous line of railway under one management, a subsidy not exceeding \$3,200 per mile, nor exceeding in the	
359.	whole	320,000
360.	ceeding \$3,200 per mile, nor exceeding in the whole For a railway from Abbotsford Station on the Mission Branch of the Canadian Pacific Railway to the town of Chilliwack, 21 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the	108,800
361.	whole	67,200
362.	exceeding \$3,200 per mile, nor exceeding in the whole To the Nakusp and Slocan Railway Company, for 38 miles of their railway from the town of Nakusp to a point at or near the Forks	89,600
363.	of Carpenter Creek, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	121,600
364	ing in the whole	70,400
365.	not exceeding \$3,200 per mile, nor exceeding in the whole To the South Shore Railway Company, for 35 miles of their railway from Yarmouth towards Shelburne and Lockport, a sub-	16,000 00
366.	sidy not exceeding \$3,200 per mile, nor exceeding in the whole. To the Cape Breton Railway Extension Company, for 30 miles of railway from Port Hawkesbury to St. Peter's, on their line of railway from Port Hawkesbury to Louisbourg, a subsidy not	112,000 00
	exceeding \$3,200 per mile, nor exceeding in the whole	96,000 00

367. For a railway from a point on the Intercolonial Railway between Norton and Sussex Stations towards Havelock, 20 miles, a sub-		
sidy not exceeding \$3,200 per mile, nor exceeding in the whole. 368. For a railway from St. John to Barneville, for a distance of 10	\$ 64,000	00
miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	32,000	00
369. For a line of railway from Cap de la Magdeleine to connect with the Piles Branch of the Canadian Pacific Railway, 3 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the		
whole	9,600	00
mile from the western end of their railway, to connect with the Canadian Pacific Railway, a subsidy not exceeding	3,200	00
371. To the Great Northern Railway Company, for 30 miles of their railway from its junction with the Lower Laurentian Railway	3,200	
near St. Tite, in the vicinity of the River St. Maurice, westward, in lieu of the subsidy granted to the Maskinongé and		
Nipissing Railway Company by chapter 2 of 1893, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	96,000	00
372. To the Lindsay, Bobcaygeon and Pontypool Railway Company, for 16 miles of their railway from Bobcaygeon to the Midland		
Railway, and for another 16 miles from the end of the first mentioned 16 miles to Pontypool, in lieu of the subsidies granted by		
chapter 2 of 1890, and chapter 5 of 1892, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	102,400	00
373. To the Montfort Colonization Railway Company, for 12 miles of their railway from the end of the 21 miles already subsidized westward to a point on the Rouge River, in the county of		
Argenteuil, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	38,400	00
374. For a railway from a point on the Caraquet Railway, at or near Pokemouche siding, towards Tracadie village, 12 miles, a subsidy	20,100	
not exceeding \$3,200 per mile, nor exceeding in the whole	38,400	

The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as shall be approved by the Governor, in Council as having established to his satisfaction their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railway and Canals, and specified in an agreement to be made in each case by the company with the Government, which agreement the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council.

The granting of such subsidies respectively shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so

subsidized, as the Governor in Council determines.

The said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized,—except as to subsidies with respect to which it is hereinbefore otherwise provided, and except also as to the

subsidy granted to the Great Northern Railway Company by chapter two of 1893, for fifteen miles from Montcalm to the Canadian Pacific Railway, which shall be paid as follows: on the completion of the eighteen miles from New Glasgow to Montcalm and of two miles out of the fifteen miles from Montcalm to the Canadian Pacific Railway, an instalment proportionate to the value of the ten miles out of the total mileage subsidized by chapter two of 1893, to be established as aforesaid, and the balance of the said subsidy on the completion of the remaining thirteen miles of the said railway.

No subsidies were authorized by 58-59 Vict. (1895), nor by 59 Vict. (1896).

By the Act 60-61, chapter 4, 1897 (Assented to 29th June, 1897).

- 1. In this Act, unless the context otherwise requires, the expression "cost" means the actual, necessary and reasonable cost, and includes the amount expended upon any bridge up to and not exceeding twenty-five thousand dollars, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of equipping the railway, nor the cost of terminals and right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, upon the recommendation of the Minister of Railways and Canals and upon the report of the Chief Engineer of Government Railways, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, and careful inquiry into the cost thereof, and that in his opinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.
- 2. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any case the number of miles hereinafter respectively stated), which shall not cost more on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of fifty per cent on so much of the average cost of the mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile:—

375. To the Ottawa and New York Railway Company, for 53_{100}^{187} miles of their railway from Cornwall to Ottawa, in lieu of the subsidy granted by chapter 5 of

the statutes of 1892,

376. To the Kingston, Smith's Falls and Ottawa Railway Company, for 101 miles of their railway from Kingston, or a junction with the Grand Trunk Railway at Rideau or some other point near Kingston, to Ottawa, in lieu of the subsidy granted by chapter 5 of 1892;

377. For a railway from a point on the Canadian Pacific Railway, at or near either Welsford or Westfield, or between the said two points, to Gagetown, in the county of Queen's, New Brunswick, not exceeding 30 miles, in lieu of the

subsidy granted by chapter 2 of 1890;

378. To the Cobourg, Northumberland and Pacific Railway Company, for 50 miles of their railway from Cobourg to the Ontario and Quebec Railway, in lieu of the

subsidies granted by chapter 5 of 1892;

379. To the Ottawa and Gatineau Railway Company, for 20 miles of their railway from the end of the 62nd mile subsidized towards Désert, in lieu of the subsidies granted by chapter 4 of 1894;

380. To the Great Northern Railway Company, for 9 miles of their railway, being

shortage in distance between Montcalm and St. Tite;

381. To the St. Gabriel de Brandon and Ste. Emélie de l'Energie Railway Company, for 15 miles of their railway from St. Gabriel to Ste. Emélie de l'Energie, and 5 miles from a point on the main line to St. Jean de Matha, making in all 20 miles, in lieu of the subsidy granted by chapter 4 of 1894;

382. To the Central Railway Company of New Brunswick, for 15 miles of their railway from Chipman Station to Newcastle Coal Fields, county of Queen's, in

lieu of the subsidy granted by chapter 4 of 1894;

- 383. To the Gulf Shore Railway Company, for 5½ miles of their railway from the end of the section subsidized to Tracactic and thence to Big Tracadic, New Brunswick:
- **384.** For a railway from Campbellton, on the Intercolonial Railway, towards Grand Falls, New Brunswick, a distance of 20 miles, commencing at Campbellton, in lieu of the subsidy granted by chapter 4 of 1894;
- 385. To the Pontiac Pacific Junction Railway Company, for 7½ miles of their railway from Hull to Aylmer, in lieu of the subsidy granted by chapter 2 of 1890;
- 386. To the Schomberg and Aurora Railway Company, for 15 miles of their railway from a point on the Grand Trunk Railway between King and Newmarket to Schomberg, in the province of Ontario;
- 387. To the Tilsonburg, Lake Erie and Pacific Railway Company, for 3⁵⁰₁₀₀ miles of their railway from the present terminus, through Tilsonburg to the Michigan Central Railway, in the province of Ontario.
- 388. To the Ottawa, Arnprior and Parry Sound Railway Company, for 52 miles of their railway, from the crossing of the Northern Pacific Junction Railway to 55 miles west of Barry's Bay, and also for 4 miles of their railway across Parry Island;
- 389. To the Pembroke Southern Railway Company, for 20 miles of their railway from Pembroke to Golden Lake, in the province of Ontario:
- 399. To the Ontario and Rainy River Railway Company, for 80 miles of their railway from the Port Arthur, Duluth and Western Railway to Rainy Lake, in the province of Ontario;
- **391.** To the Strathroy and Western Counties Railway Company, for 7 miles of their railway, commencing at a point at or near Caradoc Station on the Canadian Pacific Railway and extending to the town of Strathroy;
- 392. To the Phillipsburg Railway and Quarry Company, for feet mile of their railway from the end of the subsidized section to the government wharf at Phillipsburg;
- 393. To the United Counties Railway Company, for 1 mile of their railway from Johnson to St. Grégoire Station, in the province of Quebec;
- 394. To the St. Lawrence and Adirondack Railway Company, for 13½ miles of their railway from Beauharnois to Caughnawaga, in the province of Quebec;
- 395. To the East Richelieu Valley Railway Company, for 24 miles of their railway from Iberville to St. Thomas, boundary of Missisquoi County, in the province of Quebec;
- 396. To the Portage du Fort and Bristol Branch Railway Company, for 15 miles of their railway to a point at or near Shawville, in the county of Pontiac;
- 397. For a railway from a point at or near Windsor Junction, on the Intercolonial Railway, to Upper Musquodoboit, for a distance of 40 miles;
- 398. To the St. Stephens and Milltown Railway Company, for $1\frac{14}{100}$ mile of their railway from Milltown to St. Stephen, in the province of New Brunswick;
- 399. For a railway from Sunny Brae to Country Harbour, and from a point at or near Country Harbour Cross Roads to Guysboro', in the province of Nova Scotia, a distance of 65 miles;
- **40**). For a railway from Port Hawkesbury, Nova Scotia, to Port Hood and Broad Cove, 53 miles, in lieu of the subsidy granted by chapter 4 of 1894;
- **401.** For a railway from a point on the Central Railway in the county of Lunenburg, Nova Scotia, to the town of Liverpool, via the village of Caledonia, or to the village of Caledonia via Liverpool, or for any part thereof, the whole distance not exceeding 62 miles;
- 402. For a railway from Indian Garden on the line of the Central Railway, to Shelburne, in the province of Nova Scotia, a distance of 35 miles;
- 403. To the Coast Railway Company of Nova Scotia, for 61 miles of their railway from Yarmouth to Port Clyde, in the province of Nova Scotia;
- 404. For a rulway from Brookfield Station on the Intercolonial Railway to Eastville, 30 miles;

405. To the Great Northern Railway Company, for 35 miles of their railway from St. Jérôme, in the province of Quebec, to Hawkesbury, in the province of Ontario;

406. To the Drummond County Railway Company, for 42½ miles of their railway from Moose Park to Chaudière River, provided that the amount of the said subsidy shall be refunded to the Government of Canada in the event of the company's railway from Stc. Rosalie to Chaudière River being purchased or leased for a term of years by the government.

3. The Governor in Council may grant the subsidies hereinafter mentioned to the railway companies and towards the construction of the railways also hereinafter

mentioned, that is to say :-

3 182,400 00

114,272 00

35,872 00

410. To the Grand Trunk Railway Company of Canada, for a subsidy towards the rebuilding and enlargement of the Victoria Bridge at Montreal over the St. Lawrence River, 15 per cent upon the amount expended thereon, not exceeding......

300,000 00

411. To the Montfort Colonization Railway Company, for 33 miles of their railway from Montfort Junction to Arundel, in the province of Quebec, a subsidy not exceeding \$2,000 per mile, nor exceeding in the whole.....

66,000 00

16,000 00

413. To the Great Northern Railway Company, towards the construction of a railway bridge over the Ottawa River at Hawkesbury, 15 per cent upon the amount expended thereon, not exceeding

52,500 00

112,500 00

4. The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as are approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and

upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, which agreement the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council.

- 5. The granting of such subsidies respectively shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in Council determines.
- 6. The said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized—except as to subsidies with respect of which it is hereinbefore otherwise provided.
- 7. Any company receiving a subsidy as aforesaid, in excess of \$3,200 per mile, shall be bound to carry Her Majesty's mails for a term of ten years free of charge over the portion of railway subsidized.

By the Special Act 60-61 Victoria, Chapter 5, 1897. (Assented to 29th June, 1897.)

1. Subject to the conditions hereinafter mentioned, the Governor in Council may grant to the Canadian Pacific Railway Company a subsidy towards the construction of a railway from Lethbridge, in the district of Alberta, through the Crow's Nest Pass to Nelson, in the province of British Columbia (which railway is hereinafter called "the Crow's Nest Line,") to the extent of eleven thousand dollars per mile thereof, and not exceeding in the whole the sum of three million six hundred and thirty thousand dollars, payable by instalments on the completion of each of the several sections of the said railway of the length respectively of not less than ten miles, and the remainder on the completion of the whole of the said railway; provided that an agreement between the Government and the company is first entered into in such form as the Governor, in Council thinks fit, containing covenants to the following effect, that is to say:—

On the part of the company:

(a.) That the company will construct or cause to be constructed, the said railway upon such route and according to such descriptions and specifications and within such time or times as are provided for in the said agreement, and, when completed, will

operate the said railway for ever;

(b.) That the said line of railway shall be constructed through the town of Macleod, and a station shall be established therein, unless the Governor in Council is satisfied by the company that there is good cause for constructing the railway outside the limits of the said town, in which case the said line of railway shall be located and a station established at a distance not greater than five hundred yards from the limits of the said town;

(c.) That so soon as the said railway is opened for traffic to Kootenay Lake, the local rates and tolls on the railway and on any other railway used in connection therewith and now or hereafter owned or leased by or operated on account of the company south of the company's main line in British Columbia, as well as the rates and tolls between any point on any such line or lines of railway and any point on the main line of the company throughout Canada, or any other railway owned or leased by or operated on account of the company, including its lines of steamers in British Columbia, shall be first approved by the Governor in Council or by a railway commission, if and when such commission is established by law, and shall at all times thereafter and from time to time be subject to revision and control in the manner aforesaid;

(d.) That a reduction shall be made in the general rates and tolls of the company as now charged, or as contained in its present freight tariff, whichever rates are now the lowest, for carloads or otherwise, upon the classes of merchandise hereinafter mentioned, westbound, from and including Fort William and all points east of Fort

William on the company's railway to all points west of Fort William on the company's main line, or on any line of railway throughout Canada owned or leased by or operated on account of the company, whether the shipment is by all rail line or by lake and rail, such reduction to be to the extent of the following percentages respectively, namely:-

Upon all green and fresh fruits, 331 per cent;

Coal oil, 20 per cent;

Cordage and binder twine, 10 per cent;

Agricultural implements of all kinds, set up or in parts, 10 per cent;

Iron, including bar, band, Canada plates, galvanized, sheet, pipe, pipe-fittings, nails, spikes and horse shoes, 10 per cent;

All kinds of wire, 10 per cent; Window glass, 10 per cent;

Paper for building and roofing purposes, 10 per cent;

Roofing felt, box and packing, 10 per cent; Paints of all kinds and oils, 10 per cent;

Live stock, 10 per cent; Wooden ware, 10 per cent;

Household furniture, 10 per cent;

And that no higher vates than such reduced rates or tolls shall be hereafter charged by the company upon any such merchandise carried by the company between the points aforesaid; such reductions to take effect on or before the first of January,

one thousand eight hundred and ninety-eight;

(e.) That there shall be a reduction in the company's present rates and tolls on grain and flour from all points on its main line, branches or connections, west of Fort William to Fort William and Port Arthur and all points east, of three cents per one hundred pounds, to take effect in the following manner: - One and one-half cent per one hundred pounds on or before the first day of September, one thousand eight hundred and ninety-eight, and an additional one and one-half cent per one hundred pounds on or before the first day of September, one thousand eight hundred and ninety-nine; and that no higher rates than such reduced rates or tolls shall be charged after the dates mentioned on such merchandise from the points aforesaid;

(f.) That the Railway Committee of the Privy Council may grant running powers over the said line of railway and all its branches and connections, or any portions thereof, and all lines of railway now or hereafter owned or leased by or operated on account of the company in British Columbia south of the company's main line of railway, and the necessary use of its tracks, stations and station grounds, to any other railway company applying for such grant upon such terms as such committee may fix and determine, and according to the provisions of The Railway Act and of such other general Acts relating to railways as are from time to time passed by Parliament; but nothing herein shall be held to imply that such running powers might not be so granted without the special

provision herein contained;

(g.) That the said railway, when constructed, together with that portion of the company's railway from Dunmore to Lethbridge, and all lines of railway, branches, connections and extensions in British Columbia south of the main line of the company in British Columbia shall be subject to the provisions of The Railway Act and of such other general Acts relating to railways as are from time to time passed by Parliament;

(h.) That if the company or any other company with whom it shall have any arrangement on the subject shall, by constructing the said railway or any part of it, as stipulated for in the said agreement, become entitled to and shall get any land as a subsidy from the Government of British Columbia, then such lands, excepting therefrom those which in the opinion of the Director of the Geological Survey of Canada (expressed in writing) are coal-bearing lands, shall be disposed of by the company or by such other company to the public according to regulations and at prices not exceeding these prescribed from time to time by the Governor in Council, having regard to the then existing provincial regulations applicable thereto; the expression "lands" including all mineral and timber thereon which shall be disposed of as aforesaid, either with or without the land, as the Governor in Council may direct:

(i.) That if the company or any other company with whom it shall have any arrangement on the subject shall, by constructing the said railway or any part of it as stipulated for in the said agreement, become entitled to and shall get any lands as a subsidy from the Government of British Columbia which in the opinion of the Director of the Geological Survey of Canada (expressed in writing) are coal-bearing lands, then the company will cause to be conveyed to the Crown, in the interest of Canada, a portion thereof to the extent of fifty thousand acres, the same to be of equal value per acre as coal lands with the residue of such lands. The said fifty thousand acres to be selected by the Government in such fair and equitable manner as may be determined by the Governor in Council, and to be thereafter held or disposed of or otherwise dealt with by the Governor in Council, for the purpose of securing a sufficient and suitable supply of coal to the public at reasonable prices, not exceeding two dollars per ton of two thousand pounds free on board cars at the mines.

And on the part of the Government, to pay the said subsidy by instalments as

aforesaid.

2. The company shall be bound to carry out in all respects the said agreement, and may do whatever is necessary for that purpose.

3. In order to facilitate such financial arrangements as will enable the company to complete the railway as aforesaid without delay and to acquire and consolidate with it the railway from Dunmore to Lethbridge, hereinafter called "the Alberta Branch," which, under the authority of chapter thirty-eight of the statutes of 1893, it now operates as lessee, and is under covenant to purchase, the company may issue bonds which will be a first lien and charge and be secured exclusively upon the said Alberta Branch and Crow's Nest Line together in the same way and with the same effect as if both the said pieces of railway to be so consolidated were being built by the company as one branch of its railway within the meaning of section one of chapter fifty one of the statutes of 1888, and that section shall apply accordingly, such first lien to be subject to the payment of the purchase money of the Alberta Branch, as provided for in the said covenant to purchase.

By the Act 62-63 Vic., chapter 7 (Assented to 11th August, 1899).

1. In this Act, unless the context otherwise requires, the expression "cost" means the actual, necessary and reasonable cost and shall include the amount expended upon any bridge, up to and not exceeding \$25,000, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of equipping the railway, nor the cost of terminals and right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, upon the recommendation of the Minister of Railways and Canals, and upon the report of the Chief Engineer of Government Railways, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, and careful inquiry into the cost thereof, and that in his opinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.

2. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any case the number of miles hereinafter respectively stated) which shall not cost more on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of fifty per cent on so much of the average cost of the mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceed-

ing in the whole the sum of \$6,400 per mile:-

415. To the Central Ontario Railway Company, for an extension of their railway from, or from near, either Coe Hill or Rathbun Station on the company's railway to, or near to Bancroft, not exceeding 21 miles, in lieu of the subsidy granted by chapter 5 of 1892;

416. To the Great Northern Railway Company, for a railway between Montcalm and St. Tite Junction, on the Lower Laurentian Railway, Quebec, not exceeding 531 miles; and for a branch from their main line to Shawenegan Falls, Quebec, not exceeding 6½ miles.

417. To the Phillipsburg Railway and Quarry Company, shortage in the extension of their railway from a point on the company's line at or near the end of the subsidized section, to the government wharf at Phillipsburg, Quebec, not exceed-

ing $\frac{66}{100}$ of a mile;

418. To the Strathroy and Western Counties Railway Company, for a line from Strathroy, Ontario, via Adelaide and Arkona, to either Forest, Tedford, or Park Hill, not exceeding 24 miles, in lieu of the subsidy granted by chapter 4 of 1894

419. To the St. John Valley and Rivière du Loup Railway Company, for a line of railway from Fredericton, in the county of York, New Brunswick, to Wood-

stock, in the county of Carleton, not exceeding 59 miles;

420. For a railway from Port Hawkesbury, on the Strait of Canso, Nova Scotia, to St. Peter's, not exceeding thirty miles;

421. For a railway from Windsor, Nova Scotia, to Truro, via the township of Clifton, not exceeding 58 miles, in lieu of the subsidy granted by chapter 4 of 1894;

422. For a railway from a point at or near Brookfield Station, Nova Scotia, on the Intercolonial Railway, to Eastville, not exceeding 25 miles, in lieu of the subsidy granted by chapter 4 of 1897;

423. For a railway from Cross Creek Station, on the Canada Eastern Railway, to

Stanley Village, New Brunswick, not exceeding 6 miles;

424. For a railway from the village of St. Rémi to Stottville or some point on the Delaware and Hudson Railway (Grand Trunk) in the parish of St. Paul de l'Ile aux Noix, not exceeding 19 miles;

425. For a railway between Pontypool and Bobcaygeon, via Lindsay, Ontario, not

exceeding 40 miles.

426. To the Pontiac Pacific Junction Railway Company, for a railway from Aylmer to Hull, Quebec, not exceeding 9 miles, in lieu of the subsidy granted by

chapter 4 of 1897;

427. To the Portage du Fort and Bristol Branch Railway Company, for a branch line from a point on the Pontiac Pacific Junction Railway at or near the village of Quyon, towards the village of Portage du Fort, Quebec, not exceeding 15 miles, in lieu of the subsidy granted by chapter 4 of 1897

428. To the Orford Mountain Railway Company, for a branch from their railway from a point between Lawrenceville and Eastman to Waterloo, not exceeding

13 miles;

429. To the Atlantic and Lake Superior Railway Company, for an extension of their

railway from Caplin to Paspebiac, Quebec, not exceeding 30 miles;

430. To the United Counties Railway Company, for a railway from St. Robert Junction to Sorel, 61 miles, (this sudsidy to be payable only in the event of adequate running rights over the South-eastern Railway between the two points above mentioned not being granted to the first mentioned Company on terms to be approved by the Railway Committee of the Privy Council,) and from Mount Johnson to St. Grégoire Station, 1 mile, not exceeding 71 miles.

431. For a railway from a point on the Central Railway in the county of Lunenburg, Nova Scotia, to the town of Liverpool, via the village of Caledonia, or to the village of Caledonia, via Liverpool, or for any part thereof, the whole distance

not exceeding 62 miles; **432.** For a railway from Indian Gardens, Queen's County, Nova Scotia, to Shelburne,

in the said province, a distance of 35 miles;

433. The subsidy which the Ontario and Rainy River Railway Company is entitled to receive under chapter 4 of 1897, shall be \$6,400 per mile for the 80 miles mentioned in the said Act; not exceeding in all \$512,000.

- 434. To the Bay of Quinté Railway Company, for such extensions, branches or additions to their system as will enable the said Company to connect their lines of railway or connecting lines with iron or other mines or mineral or wood lands in the counties of Peterborough, Northumberland, Hastings, Lennox and Addington, Frontenac or Leeds, payable in instalments regulated by the length of each of the said extensions or branches or additions, as the case may be, in lieu of part of the balance remaining unpaid of the subsidy granted to the Kingston, Napanee and Western Railway Company, by chapter 5 of 1892, but not exceeding \$3,200 per mile for 10 miles, nor exceeding in the whole \$32,000;
- 435. To the Quebec and Lake St. John Railway Company, for 12 miles of their railway from the end of their line at deep water on the Chicoutimi branch of their railway, to Ha Ha Bay, in the lieu of the subsidy for the 12 miles granted by chapter 4 of 1894;
- 436. For a line of railway from Hawkesbury, Ontario, to South Indian, not exceeding 35 miles;
- 437. For a railway from Sault Ste. Marie, Ontario, towards Michipicoten River and harbour and towards the main line of the Canadian Pacific Railway, not exceeding 40 miles;
- 438. For a branch line of railway from the main line of the Ottawa, Amprior and Parry Sound Railway to the town of Parry Sound, Ontario, not exceeding 5 miles;
- 439. For a railway from the village of Haliburton, via the village of Whitney, towards
- the town of Mattawa, Ontario, not exceeding 20 miles; **440.** For an extension of the Tilsonburg, Lake Erie and Pacific Railway, from Tilsonburg to Ingersoll or Woodstock, Ontario, not exceeding 28 miles;
- 441. To the South Shore Railway Company, from Sorel Junction along the South Shore to Lotbinière, Quebec, a distance not exceeding 82 miles;
- 442. To the Massawippi Valley Railway Company for an extension of their railway to the village of Stanstead Plain, Quebec, not exceeding 25 miles;
- 443. For a railway from Port Hawkesbury on the Strait of Canso, to Caribou Cove, Nova Scotia, a distance of 10 miles;
- 444. For a railway from Fort Frances, Ontario, westerly to a point at or near the mouth of Rainy River, a distance not exceeding 70 miles;
- 445. To the Central Railway Company of New Brunswick, for an extension of their line of railway from Newcastle Coal Fields to Gibson, New Brunswick, not exceeding 30 miles;
- 446. To the Canadian Northern Railway Company, for a railway from a point on the present line of the Winnipeg Great Northern Railway north of Swan River to Prince Albert, North-west Territories, not exceeding 100 miles;
- 447. For a railway from some point near Antler Station to a point near Moose Mountain, Manitoba, not exceeding 50 miles;
- 448. For a railway from Sunnybrae to Country Harbour, and from a point at or near Country Harbour Cross Roads to Guysborough, Nova Scotia, to make up the deficiency in mileage between points mentioned and subsidized by chapter 4 of 1897, additional mileage not exceeding 15 miles;
- 449. For a railway from Port Clyde towards Lockeport, in the province of Nova Scotia, not exceeding 20 miles;
- 4.50. For a railway from a point on the Intercolonial Railway at or near Halifax towards the Central Railway in the county of Lunenburg, not exceeding 20
- 451. For a railway from Labelle, in the province of Quebec, in a north-westerly direction, to Nominingue, via Notre Dame de l'Annonciation, a distance not exceeding 22 miles;
- 452. For a railway from Owen Sound, in the province of Ontario, to Meaford, not exceeding 21 miles;
- 453. To the Ottawa and Gatineau Railway Company, for their line of railway in and through the city of Hull, Quebec, not exceeding 4 miles;

4.5.2. To the Western Alberta Railway Company, from a point on the United States boundary, west of Range 27, north-westerly towards Anthracite, in the district of Alberta, not exceeding 50 miles;

455. To the Edmonton, Yukon and Pacific Railway Company, for a railway from the town of South Edmonton, North-west Territories, to North Edmonton, and thence westerly towards the Yellow Head Pass, a distance not exceeding 50

miles :

456. To the Restigouche and Western Railway Company, in addition to the 20 miles subsidized by chapter 4 of 1897, and in continuation from the westerly end of the said 20 miles towards the St. John River, a further distance not exceeding 15 miles, and for the company's railway from a point on the St. John River, New Brunswick, at or near Grand Falls, or St. Leonard, or between Grand Falls and St. Leonard, and extending easterly towards Campbellton, such point to be approved by the Governor in Council, a distance of 12 miles; in all not exceeding 27 miles;

457. For a railway in extension of the St. Francis branch of the Temiscouata Railway to the mouth of the St. Francis River, a distance not exceeding 3 miles;

458. To the Canada Eastern Railway Company, for a line of railway from Nelson, New Brunswick, to connect with the company's main line running into Chatham, to complete the connection from Nelson to such main line, not exceeding

in the whole 21 miles;

459 To the Bay of Quinté Railway Company, for an extension of their line in a westerly direction from a point at or near Richmond boundary road near Deseronto for a distance not exceeding 2 miles; also for an extension of their line from its present terminus at Tweed in a northerly direction for a distance of 2 miles, and for an extension of their line from the end of the last 2 miles mentioned in a northerly direction for a distance not exceeding 3 miles—in all 7 miles; subsidies payable on each of the sections mentioned as each of such

sections is completed;

460. To the Ontario, Belmont and Northern Railway Company, for an extension of their railway from its present terminus at Iron Mines in a north-westerly direction, a distance not exceeding 5 miles; and also for an extension of the company's railway southerly, from the present southern terminus thereof to the Central Ontario Junction of the Canadian Pacific Railway, a distance not exceeding 2 miles; but the last mentioned aid for the said 2 miles of railway shall not be granted in ease the Railway Committee of the Privy Council finds that adequate running powers on fair terms can be secured to the company over that portion of the line of the Central Ontario Railway between the present southerly end of the Ontario, Belmont and Northern Railway and the Canadian Pacific Railway Company's line at Central Ontario Junction; subsidies payable on each of the sections mentioned as each of such sections is completed;

461. For a line of railway from a point on the Pembroke Southern Railway at or near Golden Lake, Ontario, towards a point on the Irondale, Bancroft and

Ottawa Railway at or near Bancroft, not exceeding 20 miles;

462. For a line of railway from Paspebiac, Quebec, to Gaspé in the said province, a

distance not exceeding 82 miles;

463. To the Lake Erie and Detroit River Railway Company, for a line of railway from Ridgetown, Ontario, to St. Thomas, in the said province, a distance not exceeding 44 miles; this subsidy to be payable only in the event of adequate running rights over the Canada Southern Railway between the two points above mentioned not being granted to the first mentioned company on terms to be approved by the Railway Committee of the Privy Council;

464. To the Kingston and Pembroke Railway Company, for the construction of branches from the Company's main line to the iron mine at Bluff Point and to

the Martele mine in the county of Renfrew, not exceeding 5 miles;

15,000 00

SESSIONAL PAPER No. 20

- **465.** For a railway from the town of Parry Sound extending northerly towards Sudbury, a distance not exceeding 20 miles.
- 3. The Governor in Council may grant the subsidies hereinafter mentioned towards the construction of the railways also hereinafter mentioned, that is to say:—
- 466. The Ontario and Rainy River Railway Company, for a railway from a point 80 miles west of Stanley Station, on the Port Arthur, Duluth and Western Railway, to Fort Frances, for a distance of 140 miles, at \$6,400 per mile, not exceeding in the railway bridge over the St. Lawrence River, at Chaudière Basin, near Quebec, one million dollars, 40 per cent of which amount may be paid on monthly progress estimates, approved by the Government engineers, of materials delivered and work done... 1,000,000 00 468. To the South Shore Railway Company, towards the restoration and renewal of the railway bridge over the Yamaska River at Yamaska, Quebec..... 50,000 00 469. Towards the construction of a bridge over the Richelieu River at Sorel, 15 per cent upon the amount expended thereon, not exceeding..... 35,000 00 470. Towards the construction of a bridge across the St. Francis River, 15 per cent of the amount expended thereon, not exceeding... 50,000 00 471. Towards the construction of a bridge across the Nicolet River, 15 per cent upon the amount expended thereon, not exceeding.... 15,000 00 472. To the Midland Railway Company, Limited, towards the construction of a bridge across the Shubenacadie River, 15 per cent upon the amount expended thereon, not exceeding...... 33,750 00 473. To the Great Northern Railway Company, towards the construc-tion of a bridge across the St. Maurice River, 15 per cent upon the amount expended thereon, not exceeding..... 16,425 00 474. Also towards the construction of a bridge across the Rivière du Loup, 15 per cent upon the amount expended thereon, not ex-15,000 00 ceeding 475. Also towards the construction of a steel bridge and viaduct at the
- 4. The subsidies granted to the Ontario and Rainy River Railway Company, the Canadian Northern Railway Company and the Edmonton, Yukon and Pacific Railway Company are granted upon the condition, and, if received and paid under the authority of this Act to the above mentioned companies respectively, shall be received upon the condition, that the said companies shall not, nor shall any of them, at any time amalgamate with, or lease its line or lines to, any railway company other than those mentioned in this section, except as may be authorized by Parliament; nor shall any of the said railways be leased to or operated by any other company; nor shall any of the said companies make an agreement for a common fund or for pooling its receipts with any other railway company; and any such lease, amalgamation or agreement shall be absolutely void, excepting in so far as such agreement may extend to traffic or running arrangements which have been approved by the Governor in Council.

Maskinongé River, 15 per cent upon the amount expended thereon, not exceeding.....

5. The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as are approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways respectively; all the lines for the construction of

which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each ease by the company with the Government, which agreement the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council.

- 6. The granting of such subsidies, and the receipt thereof by the respective companies, shall be subject to the condition that the Governor in Council may at all times provide and secure to other companies such running powers, traffic arrangements and other rights as will afford to all railways connecting with those so subsidized reasonable and proper facilities in exercising such running powers, fair and reasonable traffic arrangements with connecting companies, and equal mileage rates between all such connecting railways; and the Governor in Council shall have absolute control at all times over the rates and tolls to be levied and imposed by any of the companies or upon any of the railways hereby subsidized.
- 7. The said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Conada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized—except as to subsidies with respect to which it is hereinbefore otherwise provided.
- S. Every company receiving a subsidy under this Act, its successors or assigns, and any person or company controlling or operating the railway or portion of railway subsidized under this Act, shall each year furnish to the Government of Canada transportation for men, supplies, material and mails over the portion of its line in respect of which it has received such subsidy, and, whenever required, shall furnish mail cars, properly equipped, for such mail service; and such transportation and service shall be performed at such rates as are agreed upon between the Minister of the department of the Government for which such service is being performed and the company performing it, and in case of disagreement, then at such rates as are approved by the Governor in Council; and in or towards payment for such charges the Government of Canada shall be credited by the company with a sum equal to three per cent per annum on the amount of subsidy received by the company under this Act.
- 9. As respects all railways for which subsidies are granted by this Act, the company at any time owning or operating any of the said railways shall, when required, produce and exhibit to the Minister of Railways and Canals, or any person appointed by him, all books, accounts and vouchers showing the cost of constructing the railway, the cost of operating it, and the earnings thereof.

By the Act 63-64 Vic., chapter 8 (Assented to July 18, 1900).

In this Act, unless the context otherwise requires, the expression 'cost' means the actual, necessary and reasonable cost and shall include the amount expended upon any bridge, up to and not exceeding \$25,000, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of equipping the railway nor the cost of terminals and right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, upon the recommendation of the Minister of Railways and Canals, and upon the report of the Chief Engineer of Government Railways, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, and careful inquiry into the cost thereof, and that in his

opinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.

- 2. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any case the number of miles hereinafter respectively stated) which shall not cost more on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of fifty per cent on so much of the average cost of the mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile:—
- 476. For a railway from a point at or near the junction of the Irondale, Bancroft and Ottawa Railway and the Grand Trunk Railway to the village of Minden, in the county of Haliburton, Ontario, not exceeding 12 miles.

477. To the Strathroy and Western Counties Railway Company, for a railway commencing at a point at or near Caradoc station, on the Canadian Pacific Railway, and extending to the town of Strathroy, Ontario, not exceeding 7 miles.

478. For a line of railway from a point on the Pembroke Southern Railway at or near Golden Lake, towards a point on the Irondale, Bancroft and Ottawa Railway at or near Bancroft, Ontario, for the further extension of such railway westerly from the western terminus of the 20 miles subsidized by chapter 4 of 1897, for a distance not exceeding 20 miles.

479. To the Algoma Central Railway Company for 25 miles of its line of railway from its terminus at Michipicoten Harbour, Lake Superior, towards the main line of the Canadian Pacific Railway, and for a further extension of this company's line of railway from Sault Ste. Marie towards Michipicoten River and Harbour, Ontario, towards the main line of the Canadian Pacific Railway, 25 miles in all, not exceeding 50 miles.

480. To the Central Ontario Railway Company, for a further extension of their railway from, at or near Bancroft to a point on the Canada Atlantic Railway between Whitney and Barry's Bay, Ontario, not exceeding 20 miles.

481. To the Manitoulin and North Shore Railway Company, for a line of railway

between Little Current, on Manitoulin Island, and Sudbury, Ontario, on the Canadian Pacific Railway, the company undertaking to bridge between Little Current and the main land, the bridge to be so constructed and maintained as to afford suitable facilities, in the opinion of the Minister of Railways and Canals, for free vehicular and passenger traffic, the same as upon a public highway, the work to be begun and prosecuted from Little Current and Sudbury, one-half of the subsidy to be applicable, as earned, in respect of the work beginning at Little Current and carried on towards Sudbury, and one-half thereof to be applicable, as earned, in respect of the work beginning at Sudbury and carried on towards Little Current, the course of the line of railway to cross the Sault Ste. Marie branch of the Canadian Pacific Railway, not exceeding 66 miles.

482. For a railway from Bracebridge, in Muskoka, to a point at or near Baysville, Ontario, not exceeding 15 miles.

483. For a railway beginning at a point northerly 20 miles from Parry Sound, and extending from that point to the French River, Ontario, not exceeding 35 miles.

484. For a railway from a point 20 miles north-easterly from the village of Haliburton, via the village of Whitney, towards the village of Mattawa, Ontario, not exceeding 40 miles.

485. To the Kingston and Pembroke Railway Company, for a branch line of railway to iron mines in Bedford township, Ontario, not exceeding 12 miles.

486. To the Thousand Islands Railway Company for an extension of their railway from the present northerly terminus to a point easterly thereof, not exceeding 2 miles;

- And also for an extension from a point on the railway to connect their railway with the Brockville, Westport and Sault Ste. Marie Railway, the Bay of Quinté Railway, the Kingston, Smith's Falls and Ottawa Railway, or the waters of the Rideau Canal, the balance remaining of the subsidy granted by chapter 5 of 1892, not exceeding 9½ miles.
- 487. For a railway from Dyment, on the Canadian Pacific Railway, to the New Klondike mining district, Ontario, not exceeding 7 miles.
- **488.** To the Schomberg and Aurora Railway Company, for an extension of their line from its easterly terminus to a point at or near Bond's Lake, Ontario, not exceeding 4 miles.
- **489.** To the Nipissing and James Bay Railway Company, for a railway from, at or near North Bay station, on the Canadian Pacific Railway, towards James Bay, or Lake Tamagaming, Ontario, not exceeding 20 miles.
- 490. In aid of the Ottawa and New York Railway Company's bridge over the St. Lawrence River, and for the Canadian portion of such bridge, a sum not exceeding \$90,000.
- 491. To the Grand Trunk Railway Company of Canada, towards the cost of the rebuilding and enlargement of the Victoria Bridge over the St. Lawrence River, Quebec, in addition to the amount received by the company on account of the subsidy granted by chapter 4 of 1897, viz: \$270,000, to make up the grant in aid of the undertaking to \$500,000, upon condition that the tolls upon the bridge for passenger and vehicular traffic shall be subject to the approval of the Governor in Council, a sum not exceeding \$230,000.
- 492. For a railway and traffic bridge over the Ottawa River at Nepean Point, between the city of Ottawa, Ontario, and the city of Hull, Quebec, upon condition that the bridge be so constructed as to provide suitable facilities, to the satisfaction of the Minister of Railways and Canals, for free vehicular and foot passenger traffic, the same as upon a public highway, in addition to the \$112,500 already granted,—and, notwithstanding anything in the said Act, the subsidy hereby granted, together with the grant of \$112,500 under chapter 4 of 1897, shall be paid upon the completion of the bridge and its approaches, upon the Chief Engineer's report of such completion, and the recommendation of the Minister,—a sum not exceeding \$100,000.
- 493. To the Canadian Northern Railway Company, in further extension of their railway north of Swan River towards Prince Albert, North-west Territories, in addition to the grant by chapter 7 of 1899, a further mileage not exceeding 100 miles.
- **494.** For a railway from the westerly end of the Waskada branch of the Canadian Pacific Railway, Manitoba, further westward, not exceeding 20 miles.
- 495. For a railway from a point on the Alberta Railway and Coal Company's Railway towards Cardston, Alberta, N.W.T., for 30 miles of railway at \$2,500 per mile.
- 496. To the Kaslo and Lardo-Duncan Railway Company, for a railway from Duncan Lake towards Lardo or Arrow Lake, British Columbia, or from Lardo to Arrow Lake, not exceeding 30 miles.
- 497. To the Restigouche and Western Railway Company, for the company's railway, in addition to the 15 miles subsidized by chapter 7 of 1899, on the easterly section of the line, and in continuation from the westerly end of the said 15 miles, a further distance of 15 miles towards the St. John River; and for the said railway, in addition to the 12 miles subsidized by the said chapter on the westerly section of the said line, a further distance from the easterly end thereof of 15 miles, towards Campbellton, N.B., not exceeding 30 miles.
- 498. For a line of railway from St. Charles Junction on the Intercolonial Railway towards the St. Francis branch of the Temiscouata Railway, Quebec, not exceeding 45 miles, and from the mouth of the St. Francis River, N.B., westerly towards St. Charles Junction, 15 miles, in all not exceeding 60 miles.
- 499. For a line of railway from Bristol, in the county of Carleton, New Brunswick, on the Canadian Pacific Railway, easterly, a distance not exceeding 17 miles.

- **500.** For ε line of railway from Shediac, county of Westmorland, New Brunswick, to Shemogue, and towards Cape Tormentine, in the said county, a distance not exceeding 38 miles.
- **501.** For a railway from Lockeport, Nova Scotia, to Sable River, or other convenient point of railway connection, not exceeding 20 miles.
- **502.** To the Inverness and Richmond Railway Company, for a railway in extension of the company's line northward from Broad Cove to Cheticamp, C.B., Nova Scotia, not exceeding 40 miles.
- **503.** For a railway from Bridgetown to Victoria Beach, Nova Scotia, not exceeding 30 miles.
- **504.** For a railway from a point on the Intercolonial Railway, Pictou branch, to Kempt Town, county of Colchester, Nova Scotia, not exceeding 4½ miles.
- **505.** For a railway from Brazil Lake, on the Dominion Atlantic Railway, to Kemptville, Nova Scotia, not exceeding 11 miles.
- **506.** To the Montfort and Gatineau Colonization Railway Company, to enable it to extend its railway from Arundel to a point in the municipality of the united townships of Preston and Hartwell, province of Quebec, not exceeding 30 miles.
- 507. To the Chateauguay and Northern Railway Company, for a railway from a point in Hochelaga ward, Montreal, to a point on the Great Northern Railway, in or near the town of Joliette, passing near the town of L'Assomption, Quebec, together with a spur into the said town, not exceeding 42 miles.
- 508. To the Chateauguay and Northern Railway Company, for a single-track standard railway bridge, with two roadways 10 feet wide, for free vehicular and foot passenger traffic, the same as upon a public highway, from Bout L'Isle to Charlemange, at the junction of the Ottawa and St. Lawrence rivers, \$150,000.
- **509.** To the Chateauguay and Northern Railway Company, towards the construction of a bridge across the Lac Ouareau River, \$15,000.
- **510.** To the Arthabaska Railway Company, for a railway from Victoriaville to West Chester, province of Quebec, a distance not exceeding 12 miles.
- **511.** To the Great Northern Railway Company, for a branch line from the town or from near the town of Joliette towards Ste. Emélie, touching the parishes of Ste. Beatrix and Ste. Jean de Matha, not exceeding 20 miles.
- **512.** For a railway from Farnham, province of Quebec, to Frelighsburg and the International Boundary Line, not exceeding 21 miles.
- 513. Towards the construction of a railway bridge over the St. Francis River, in lieu of the grant under chapter 7 of 1899, at St. François du Lac, on the condition that the bridge, with approaches, be built so as to allow the municipalities to make use thereof, to establish and maintain a suitable roadway for the free passage of foot passengers, vehicles and animals, to be approved by the Minister of Railways and Canals, \$50,000.
- **514.** Towards the construction of a railway bridge over the Nicolet River at Nicolet, in lieu of the grant under chapter 7 of 1899, \$15,000.
- 515. For a line of railway from Halifax towards a point on the Central Railway of Nova Scotia, in the county of Lunenburg, in addition to and in extension of the 20 miles subsidized by chapter 7 of 1899, not exceeding 20 miles.
- 3. The subsidies hereby granted and any subsidies heretofore granted under any Act of the Parliament of Canada, still in force, but not fully paid, towards the construction of any railway or bridge, shall be payable out of the Consolidated Revenue Fund of Canada, and may, unless in this Act otherwise expressly provided, at the option of the Governor in Council, on the report of the Minister of Railways and Canals, be paid as follows:
 - (a) upon the completion of the work subsidized; or
- (b.) by instalments on the completion of each ten-mile section of the railway, in the proportion which the cost of such completed section bears to that of the whole work undertaken; or

- (c.) upon progress estimates on the certificate of the Chief Engineer of Railways and Canals, that in his opinion, having regard to the whole work undertaken and the aid granted, the progress made justifies the payment of a sum not less than sixty thousand dollars; or
 - (d.) with respect to (b) and (c), part one way, part the other.
- 4. The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as are approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the government, which agreement the government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council.
- 5. The granting of such subsidies, and the receipt thereof by the respective companies, shall be subject to the condition that the Governor in Council may at all times provide and secure to other companies such running powers, traffic arrangements and other rights as will afford to all railways connecting with those so subsidized reasonable and proper facilities in exercising such running powers, fair and reasonable traffic arrangements with connecting companies, and equal mileage rates between all such connecting railways; and the Governor in Council shall have absolute control at all times over the rates and tolls to be levied and imposed by any of the companies or upon any of the railways hereby subsidized.
- 65. The Governor in Council may make it a condition of the subsidies hereby granted, or of any heretofore granted by any Actof Parliament as to which a contract has not yet been entered into between Her Majesty and the company for the construction of the railway, that the company shall lay its road with new steel rails made in Canada, if such rails are procurable in Canada of suitable quality upon terms as favourable as other rails can be obtained upon, of which the Minister of Railways and Canals shall be the judge.
- 7. Every company receiving a subsidy under this Act, its successors or assigns, and any person or company controlling or operating the railway or portion of railway subsidized under this Act, shall each year furnish to the government of Canada transportation for men, supplies, material and mails over the portion of its line in respect of which it has received such subsidy, and, whenever required, shall furnish mail cars, properly equipped, for such mail service; and such transportation and service shall be performed at such rates as are agreed upon between the minister of the department of the government for which such service is being performed and the company performing it, and in case of disagreement then at such rates as are approved by the Governor in Council; and in or towards payment for such charges the government of Canada shall be credited by the company with a sum equal to three per cent per annum on the amount of subsidy received by the company under this Act.
- 8. As respects all railways for which subsidies are granted by this Act, the company at any time owning or operating any of the said railways shall, when required, produce and exhibit to the Minister of Railways and Canals, or any person appointed by him, all books, accounts and vouchers showing the cost of constructing the railway, the cost of operating it, and the earnings thereof.

- Paragraph 20 of section 2 of chapter 7 of the statutes of 1899 is amended by inserting after the word 'railway,' in the third line, the words 'or to connect the said lines.'
- 10. The subsidy provided for by chapter 7 of the statutes of 1899 towards the construction of a railway bridge over the St. Lawrence River at Chaudière Basin, near Quebec, shall be deemed to be applicable, as to one-third thereof, to the substructure and approaches, and as to two-thirds thereof to the superstructure, and the said subsidy may be paid upon that basis by authority of the Governor in Council, upon progress estimates to be furnished from time to time by the Chief Engineer of Government Railways and Canals, so that one-third of such subsidy, and no more, may be paid in respect of and upon completion of the masonry of the substructure and approaches of the said bridge, one-third, and no more, upon the work and material of one-half of the superstructure being done and supplied, in respect of such work and material, and the remaing one-third upon the completion of the whole work.

By the Act 1st Edward VII., chapter 7 (Assented to May 23, 1901.)

- 1. In this Act, unless the context otherwise requires, the expression 'cost' means the actual, necessary and reasonable cost, and shall include the amount expended upon any bridge, up to and not exceeding \$25,000, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of terminals and right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, upon the recommendation of the Minister of Railways and Canals, and upon the report of the Chief Engineer of Government Railways, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, and careful inquiry into the cost thereof, and that in his opinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.
- 2. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any case the number of miles hereinafter respectively stated) which shall not cost more on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of fifty per cent on so much of the average cost of the mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile;—
- 516. For a line of railway from a point on the Intercolonial Railway at or near New Glasgow to Country Harbour, Nova Scotia, and from a point at or near Country Harbour Cross Roads to Guysborough, in lieu of the subsidies granted by 1897, cap. 4, and 1899, cap. 7, sec. 2, paragraph 34, not exceeding 80 miles.
- 517. To the Quebec and New Brunswick Railway Company, for a line of railway from a point at or near St. Charles or at or near Chaudière Junction or a point on the Quebec Central Railway, near St. Anselme, Quebec, towards the present terminus of the St. Francis Branch of the Témiscouata Railway, New Brunswick, not exceeding 45 miles, and for a line of railway from the mouth of the St. Francis River, New Brunswick, westerly towards Chaudière Junction, not exceeding 15 miles, in lieu of the subsidy granted by 1900, cap, 8, sec. 2, paragraph 23; also for a line of railway in extension of the St. Francis Branch of the Témiscouata Railway to the mouth of the St. Francis River, New Brunswick, in lieu of the subsidy granted by 1899, cap. 7, sec. 2, paragraph 43, not exceeding 3 miles; in all not exceeding 63 miles.

518. To the Montreal and Province Line Railway Company, for a line of railway from Farnham, Quebec, to Frelighsburg, in lieu of the subsidy granted by 1900, cap. 8, sec. 2, paragraph 37, not exceeding 19 miles.

519. For a line of railway from a point on the Intercolonial Railway at or near Windsor Junction to Upper Musquodoboit, in lieu of 1897, cap. 4, sec. 2,

paragraph 23, not exceeding 40 miles.

520. For a line of railway from Pubnico, Nova Scotia, to Port Clyde or Clyde River, in lieu of the unexpended lalance of subsidy granted by 1897, cap. 4, sec. 2,

paragraph 29, not exceeding 31 miles.

521. To the Toronto, Lindsay and Pembroke Railway Company, for a line of railway from the western terminus of the 20 miles subsidized by 1899, cap. 7, sec. 2, paragraph 47, westerly towards Bancroft, not exceeding 20 miles, in lieu of the subsidy granted by 1900, cap. 8, sec., 2 paragraph 3; also from the terminus of previously subsidized lines at a point about 40 miles west of Golden Lake, westerly to Bancroft, not exceeding 11 miles; in all not exceeding 31 miles.

522. For a line of railway from Chipman Station, New Brunswick, to Gibson, in lieu of the subsidies granted by 1897, cap. 4, and 1899, cap. 7, sec. 2, paragraph

31, not exceeding 45 miles.

523. To the Inverness and Richmond Railway Company, for a line of railway from a point at or near Point Tupper on the Intercolonial Railway, to Broad Cove and Cheticamp, Nova Scotia, in lieu of the subsidies granted by 1897, cap. 4, 1899, cap. 7, sec. 2, paragraph 29, and 1900, cap. 8, sec. 2, paragraph 27, not

exceeding 98 miles.

524. For a line of railway from Caplin to Paspebiac, Quebec, in lieu of the subsidy granted by 1899, cap. 7, sec. 2, paragraph 15, the subsidy contract to be entered into with the trustees or receivers under mortgage from the Atlantic and Lake Superior Railway Company, and to contain the conditions that the subsidy when earned shall be paid in the following manner:-

1st. To the Hamilton Bridge Works Company in payment for bridge superstructures on the said section of railway, when furnished and erected by

that company, not to exceed \$35,000;

2nd. For the completion of the road-bed and works incidental thereto;

3rd. Towards payment of overdue balances, pro rata, in settlement of claims for labour, boarding-house claims, and material and supplies furnished in connection with the construction of the said section of railway; in all not exceeding 30 miles.

525. To the Schomberg and Aurora Railway Company, for a line of railway from a point on the Grand Trunk Railway between King and Newmarket, Ontario, to Schomberg, in lieu of the subsidy granted by 1897, cap. 4, not exceeding

15 miles.

526. To the Ottawa and Gatineau Railway Company, for a line of railway from the end of the 62nd mile subsidized, towards Desert, in lieu of the subsidy granted

by 1897, cap. 4, sec. 2, paragraph 5, not exceeding 20 miles.

527. To the Restigouche and Western Railway Company, for its line of railway from Campbellton on the Intercolonial Railway, New Brunswick, towards Grand Falls, in lieu of the subsidy granted by 1897, cap. 4, sec. 2, paragraph 10, not

exceeding 20 miles.

528. To the Pontiac Pacific Junction Railway Company, for 36 miles of its railway from a point at or near Shawville, crossing the Ottawa River via Calumet Island to Pembroke, including the bridging of both channels of the Ottawa River at Calumet Island, 14 miles of which shall be in lieu of the unexpended balance of subsidy granted by 1897, cap. 4, sec. 3, paragraph 2, not exceeding \$115,200.

529. To the Manitoulin and North Shore Railway Company, for its line of railway, from a point on its line of railway between Sudbury and Little Current to its junction with the line of the Algoma Central and Hudson Bay Railway, at or

near Goulais River, in addition to and in further extension of its railway subsidized by 1900, cap. 8, sec. 2, paragraph 6, an additional mileage not exceeding 130 miles.

530. For a line of railway from Grandique Ferry, Nova Scotia, to Arichat, not exceed-

ing 8 miles.

531. To the Central Ontario Railway Company, for a further extension of its line of railway, subsidized by 1900, cap. 8, sec. 2, paragraph 5, northward, to a junction with the Canada Atlantic Railway, at or near Whitney, Ontario, not exceeding 20 miles.

532. To the Kingston and Pembroke Railway Company, for a line of railway from a point at or near Sharbot Lake, Ontario, via Lanark, to Carelton Place, not

exceeding 41 miles.

533. To the Norwood and Apsley Railway Company, for a line of railway from Norwood, Ontario, to the village of Apsley, not exceeding 30 miles.

534. For a line of railway from a point on the Dominion Atlantic Railway at or near Wolfville, Nova Scotia, to the Government pier on the Basin of Minas, not

exceeding one mile.

535. To the Algoma Central and Hudson Bay Railway Company, for a line of railway from Sault Ste. Marie to a point on the Canadian Pacific Railway at or near White River, in the district of Algoma, in extension of the subsidy granted to the Algoma Central Railway by 1899, cap. 8, sec. 2, paragraph 23, and by 1900, cap. 8, sec. 2, paragraph 4, a further and additional mileage not exceeding 135 miles.

536. For a line of railway from Bridgetown, Nova Scotia, to Middleton, in extension of the line subsidized by 1900, cap. 8, sec. 2, paragraph 28, not exceeding 11

miles.

537. For a line of railway from a point on the Grand Trunk Railway at or near Burk's Falls, Ontario, to the Maganetawan River, not exceeding two miles.

538. For a line of railway between Halifax and the Central Railway, Nova Scotia, from the end of the 40th mile from Halifax, subsidized by 1900, cap. 8, sec. 2, paragraph 40, to a junction with the Central Railway, Nova Scotia, not exceeding 30 miles.

539. For a line of railway from a point on the Algoma branch of the Canadian Pacific Railway at or near Bruce Lake Station, northerly to a point at or near Rock

Lake, in the district of Algoma, not exceeding 9 miles.

540. For a line of railway from Roberval, Quebec, westward towards James Bay, not

exceeding 60 miles.

541. For a line of railway from a point upon the Stonewall branch or the Selkirk branch of the Canadian Pacific Railway to Icelandic River by way of Gimli,

not exceeding 35 miles.

542 To the Restigouche and Western Railway Company, for an extension of its line of railway from the 50th mile from Campbellton already subsidized, westward, to effect a junction with its line of railway subsidized 27 miles east from the St. John River, not exceeding 33 miles.

543. For a line of railway from Duncan Lake towards Lardo or Arrow Lake, British Columbia, or from Lardo to Arrow Lake, in lieu of the subsidy granted by

1900, cap. 8, sec. 2, paragraph 21, not exceeding 30 miles.

- 3. The Governor in Council may grant to the Ottawa and Gatineau Railway, for its unearned balance of subsidy upon the 62 miles of its line of railway from Hull towards Désert, granted by 1897, chap. 4, sec. 3, paragraph 3, a sum not exceeding \$35,872.
- 4. The subsidies hereby authorized, and any subsidies heretofore authorized under any Act of Parliament of Canada still in force but not fully paid, towards the construction of any railway or bridge, shall be payable out of the Consolidated Revenue Fund of Canada, and may, unless otherwise expressly provided in this Act, at the option of the

Governor in Council, on the report of the Minister of Railways and Canals, be paid as follows:—

(a.) upon the completion of the work subsidized; or

(b.) by instalments, on the completion of each ten-mile section of the railway, in the proportion which the cost of such completed section bears to that of the whole work

undertaken; or

- (c.) upon progress estimates on the certificate of the Chief Engineer of Government Railways, that, in his opinion, having regard to the whole work undertaken and the aid granted, the progress made justifies the payment of a sum not less than sixty thousand dollars; or
 - (d.) with respect to (b.) and (c.), part one way, part the other.
- 5. The subsidy of 66 miles granted to the Manitoulin and North Shore Railway Company for a line of railway between Little Current, on Manitoulin Island, and Sudbury, Ontario, by paragraph 6 of section 2 of chapter 8 of the statutes of 1900, may be contracted for with the company and paid, and the work may be begun and prosecuted in two sections, the first beginning at or near Victoria Mines, in the township of Denison, and extending to Sudbury, and thence north-easterly towards Lake Wahnapitae, not exceeding 33 miles; the second section beginning at Little Current and extending to and connecting with the Canadian Pacific Railway at or near Stanley, in the township of Baldwin, on the Canadian Pacific Railway, not exceeding 31 miles; subject, however, to the company carrying out the undertakings contained in paragraph 6 of section 2 of chapter 8 of the statutes of 1900.
- 6. The subsidies hereinbefore authorized to be granted to companies named, shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as establish to the satisfaction of the Governor in Council their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August, 1901, and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by the Governor in Council, and shall also be constructed upon a location, and according to descriptions, conditions, and specifications approved by the Governor in Council on the report of the Minister of Railways and Canals, and specified in each case in a contract between the company and the said Minister, which contract the Minister, with the approval of the Governor in Council, is hereby empowered to make.
- 7. The granting of such subsidies, and the receipt thereof by the respective companies, shall be subject to the condition that the Governor in Council may at all times provide and secure to other companies such running powers, traffic arrangements, and other rights, as will afford to all railways connecting with those so subsidized, reasonable and proper facilities in exercising such running powers, fair and reasonable traffic arrangements with connecting companies, and equal mileage rates between all such connecting railways; and the Governor in Council shall have absolute control, at all times, over the rates and tolls to be levied and taken by any of the companies, or upon any of the railways hereby subsidized.
- S. Every company receiving a subsidy under this Act, its successors and assigns, and any person or company controlling or operating the railway or portion of railway subsidized under this Act, shall each year furnish to the Government of Canada transportation for men, supplies, materials and mails over the portion of the line in respect of which it has received such subsidy, and, whenever required, shall furnish mail cars properly equipped for such mail service; and such transportation and service shall be performed at such rates as are agreed upon between the Minister of the Department of the Government for which such service is being performed and the company performing it, and, in case of disagreement, then at such rates as are approved by the Governor in Council; and in or towards payment for such charges the Government of Canada shall

be credited by the company with a sum equal to three per cent per annum on the amount of the subsidy received by the company under this Act.

- **9.** As respects all railways for which subsidies are granted by this Act, the company at any time owning or operating any of the railways shall, when required, produce and exhibit to the Minister of Railways and Canals, or any person appointed by him, all books, accounts and vouchers, showing the cost of constructing the railway, the cost of operating it, and the earnings thereof
- 10. The Governor in Council may make it a condition of the grant of the subsidies herein provided, or any heretofore authorized by any Act of Parliament as to which a contract has not yet been entered into with the company for the construction of the railway, that the company shall lay its road with new steel rails, made in Canada, if they are procurable in Canada of suitable quality, upon terms as favourable as other rails can be obtained, of which the Minister of Railways and Canals shall be the judge.

LAND SUBSIDIES.

By 47 Vic., chap. 25, clause 7, 1884 (Assented to April 19, 1884):—

1. The Governor in Council is hereby authorized in aid of the construction of a railway from some point on the Canadian Pacific Railway to Hudson's Bay, to make a free grant of not more than six thousand four hundred acres for each mile of railway within Manitoba, and not more than twelve thousand eight hundred acres for each mile in the North-west Territories.

By 48-49 Vic., chap. 60, 1885 (Assented to July 20, 1885.)

- 2. To the North-western Coal and Navigation Company (Limited), Dominion lands to an extent not exceeding three thousand eight hundred acres for each mile of the company's railway, from Medicine Hat to the coal banks on the Belly River, about one hundred and ten miles.
- 3. To the Manitoba and South-western Colonization Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres for each mile of the company's railway from its commencement at Winnipeg to its terminus at Whitewater Lake, about one hundred and fifty miles.
- 4. To the Manitoba and North-western Railway Company, Dominion lands to the extent of six thousand four hundred acres for each mile of the company's railway, for the whole distance from Portaga la Prairie to the crossing of the South Branch of the River Saskatchewan, twenty miles from Prince Albert, about four hundred and thirty miles.

5. To the Qu'Appelle, Long Lake and Saskatchewan Railroad and Steamboat Company, Dominion lands to an extent not exceeding six thousand four hundred acres for each mile of the company's railway, from its commencement near Regina to the

navigable waters of Long Lake.

'The said grants, and each of them, may be so made in aid of the construction of the said railways respectively, in the proportion and upon the conditions fixed by the Orders in Council made in respect thereof,—each of the said enterprises being respectively subject to any modification thereof which may hereafter be made by the Governor in Council; and except as to such conditions, the said grants shall be free grants, subject only to the payment by the grantees respectively of the cost of survey of the lands and incidental expenses, at the rate of ten cents per acre in cash on the issue of the patents therefor.'

By 49 Vic., cap. 11, 1886 (Assented to June 2, 1886):—

6. To the Manitoba and North-western Railway Company, Dominion lands to the extent of six thousand four hundred acres per mile for each mile of the com-

pany's branch railway running from a point on the main line of that railway, at or near Todburn, in a north-westerly direction through the county of Russell to the Assiniboine River, near the town of Shellmouth, about twenty-six miles.

*7. To the North-west Central Railway Company, or to such other company as may undertake the construction of the railway or a railway from a point on the Manitoba and North-western Railway via Rapid City, westward, Dominion lands to the extent of six thousand four hundred acres for each mile of the company's railway, for the whole distance from Brandon station on the Canadian Pacific Railway, or from such point on the Manitoba and North-western Railway as aforesaid, to Battleford, in the provisional district of Saskatchewan, about four hundred and fifty miles.

†S. To the Wood Mountain and Qu'Appelle Railway Company, Dominion lands to the extent of six thousand four hundred acres for each mile of the company's railway for the whole distance commencing at a point in township number four, in range number thirty, west of the second meridian, in the Dominion lands system of survey, passing through the town of Fort Qu'Appelle to join the Manitoba and North-western Railway at a point to be fixed for that purpose by the Governor in Council, about two hundred and forty miles

'The said grants, and each of them, may be so made in aid of the construction of the said railways respectively, in the proportions and upon the conditions fixed by the Orders in Council made in respect thereof,—each of the said enterprises being respectively subject to any modification thereof which may hereafter be made by the Governor in Council; and, except as to such conditions, the said grants shall be free grants, subject only to the payment by the grantees respectively, of the cost of survey of the lands and incidental expenses, at the rate of ten cents per acre in cash on the issue of the patents therefor.'

By section 5 of this Act authority was given for the incorporation by the Governor in Council of a company to construct the line from Brandon, or other point indicated,

to Battleford, subsidized by this Act.

By 50-51 Vic., cap. 22, 1887 (Assented to June 23, 1887):-

9. The subsidy to the North-western Coal and Navigation Company, granted by 49 Vic., chap. 60, was increased from 3,800 acres per mile to 3,840 acres per mile.

By 50-51 Vic., cap. 23, 1887 (Assented to June 23, 1887):—

† 10. To the Alberta and Athabasca Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres for each mile of the company's railway from some point on the Bow River or Canadian Pacific Railway, at or between Calgary and Crowfoot Creek, to a point near the town plot of Edmon-

ton, about three hundred miles.

11. To the Qu'Appelle, Long Lake and Saskatchewan Railway and Steamboat Company, Dominion lands to an extent not exceeding six thousand four hundred acres for each mile of the company's railway, from a point near the northern terminus of the completed portion of that railway, at or near Long Laketon, on the navigable waters of Long Lake, to a point at or near where the fifty-second parallel of latitude crosses the South Saskatchewan River, thence to a point at or near the elbow of the North Saskatchewan River, with branches to Prince Albert and Battleford, about three hundred and twenty-five miles.

†12. To the Medicine Hat Railway and Coal Company, Dominion lands to an extent not exceeding six thousand four hundred acres for each mile of the company's railway, from a point at or near Medicine Hat, on the line of the Canadian Pacific Railway, to the coal field in or near townships twelve and thirteen,

*Lapsed except for the subsidy earned for the 50 miles constructed.

[†]The subsidies in land grants for the Wood Mountain and Qu'Appelle, the Alberta and Athabasca and the Medicine Hat railways have lapsed.

range six, west of the fourth principal meridian, a distance of about eight miles to be selected out of such lands as are at the disposal of the Govern-

ment in the proximity of the line of the company's railway.

'The said grants, and each of them may be so made in aid of the construction of the said railways respectively, in the proportions and upon the conditions fixed by the Orders in Council made in respect thereof, each of the said enterprises being respectively subject to any modification thereof which may hereafter be made by the Governor in Council; and, except as to such conditions, the said grants shall be free grants, subject only to the payment by the grantees respectively, of the cost of survey of the lands and incidental expenses, at the rate of ten cents per acre in cash on the issue of the patents therefor.'

By 52 Vic., chap. 4, 1889 (Assented to May 2, 1889):—

13. To the North-western Coal and Navigation Company (Limited), in addition to the grant provided for by section one of the Act passed in the session held in the forty-eighth, and forty-ninth years of Her Majesty's reign, and chaptered sixty, Dominion lands to an extent not exceeding two thousand six hundred acres for each mile of the company's railway from Dunmore station on the Canadian Pacific Railway, to Lethbridge, on the Belly River, the present terminus of the said railway, a distance of one hundred and nine and one-half miles,—such additional grant to be made only on condition that the gauge of the said railway be made standard width; and also to the said North-western Coal and Navigation Company (Limited), Dominion lands to an extent not exceeding six thousand four hundred acres for each mile of the company's railway from Lethbridge to the international boundary, a distance of about fifty miles.

14. To the Red Deer Valley Railway and Coal Company, Dominion lands to an extent not exceeding six thousand four hundred acres for each mile of the company's railway from Cheadle Station, on the Canadian Pacific Railway, to its terminus at a point in or near township twenty-nine, range twenty-three

west of the fourth meridian, a distance of about fifty five miles.

*15. To the North-western Railway Company of Canada, Dominion lands to an extent not exceeding ten thousand acres for each mile of the company's railway from Calgary, on the Canadian Pacific Railway, northerly to a point on the North Saskatchewan River, at or near Edmonton, a distance of about two hundred and ten miles; and also to the said North-western Railway Company of Canada, Dominion lands to an extent not exceeding ten thousand acres for each mile of the company's railway from Calgary southerly to Lethbridge, a distance of about one hundred and twenty miles.

16. To the Lake Manitoba Railway and Canal Company, Dominion lands to an extent not exceeding six thousand acres for each mile of the company's railway from Portage la Prairie to the southern boundary of Lake Manitoba, a distance of

about seventeen miles.

'The said grants, and each of them, may be so made in aid of the construction of the said railways respectively, in the proportions and upon the conditions fixed by the Orders in Council made in respect thereof, and except as to such conditions, the said grants shall be free grants, subject only to the payment by the grantees respectively, of the cost of survey of the lands and incidental expenses, at the rate of ten cents per acre

in cash on the issue of the patents therefor.

The Governor in Council may make the grant of land provided for by section three of the Act forty-ninth Victoria, chapter eleven, being for the line of the Wood Mountain and Qu'Appelle Railway, of about two hundred and forty miles in length, applicable to the line of railway of the said company, as authorized by the Act respecting the Wood Mountain and Qu'Appelle Railway Company, passed during the present session of Parliament, upon the like terms and subject to the like conditions as those upon which the grant hereinbefore mentioned was authorized to be made to the said company by the Act in this section first cited.'

^{*}The North-western Railway of Canada land grant subsidy has lapsed.

By the Act 53 Vic., cap. 4, 1890 (Assented to May 16, 1890) :-

17. To the Canadian Pacific Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile for a branch line to be constructed from Glenboro' westerley a distance of about sixty miles to a point on the proposed branch railway of the said company running from

Brandon south-westerly.

18. To the Canadian Pacific Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile for a branch line of railway from a point at or near Brandon, on the main line of the Canadian Pacific Railway, south-westerly to or near township three, range twenty-seven, west of the first principal meridian, and thence westerly, a total distance of one hundred miles; and also a similar grant, at the same rate per mile, for the said company's proposed branch railway from a point on the line just described at or near township three, range twenty-seven, west of the first principal meridian, easterly to Deloraine, a distance of about twenty-five miles, making the total length of railway to which this grant is applicable one hundred and twenty-five miles.

*19. To the Brandon and South-western Railway Company, Dominion lands to an extent not less than six thousand four hundred acres per mile for the line of railway from a point in township one, in either range twenty-three or twenty-four west of the first principal meridian, to Deloraine, a distance of about

seventeen miles.

*20. To the Lac Seul Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile for a line of railway from a point at or near Shelly Station, on the main line of the Canadian Pacific Railway, to a point at or near White Mud Lake, on the Winnipeg River, a distance of about

eighteen miles.

21. To the Calgary and Edmonton Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres for each mile of the company's railway from Calgary to a point at or near Edmonton on the North Saskatchewan River, a distance of about one hundred and ninety miles; and also a grant of six thousand four hundred acres for each mile of the company's railway from Calgary to a point on the international boundary between Canada and the United States, a distance of about one hundred and fifty miles.

*22. To the North-western Coal and Navigation Company (Limited) Dominion lands to an extent not exceeding three thousand eight hundred and forty acres for each mile of the company's railway from Lethbridge to the Crow's Nest Pass,

a distance of about one hundred miles.

23. To the Lake Manitoba Railway and Canal Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile, for a line of railway from Portage la Prairie to Lake Winnipegosis, at or near Meadow Portage, a

distance of about one hundred and twenty-five miles.

24. To the Manitoba and South-eastern Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile, for a line of railway from Winnipeg southerly or south-easterly to a point on the west side of the Lake of the Woods, a distance of about one hundred and ten miles.

The said grants and each of them may be made in aid of the construction of the said railways respectively, in the proportion and upon the conditions fixed by the Orders in Council made in respect thereof, and except as to such conditions, the said grants shall be free grants, subject only to the payment by the grantees respectively of the cost of survey of the lands and incidental expenses, at the rate of ten cents per acre in cash, on the issue of the patents therefor.

^{*} The land grant subsidy to the Brandon and South-western, the Lac Seul and North-western Coal and Navigation railways has lapsed.

The lands by this Act authorized to be granted to the Canadian Pacific Railway Company shall be taken and held, and may be disposed of, free and clear of any encumbrance on the lands or property of the said company created before the passing of this Act.

By the special Act 53 Vic., cap. 3, 1890 (Assented to March 26, 1890):-

25. The Act 52 Victoria, chapter 4, authorizing, in error, the grant of land to the North-western Coal and Navigation Company, for fifty miles from Lethbridge to the international boundary, was amended—the said grant being made to the Alberta Railway and Coal Company.

By 54-55 Vic., cap. 9, 1891 (Assented to September 30, 1891) :-

26. In lieu of the subsidy in land authorized by the Act 52 Victoria, chapter 4, to be granted to the Red Deer Valley Railway and Coal Company, and subject to the conditions in the said Act mentioned, the Governor in Council may grant Dominion lands to the said company to an extent not exceeding six thousand four hundred acres for each mile of the said company's railway, from the town of Calgary, in the district of Alberta, in the North-west Territories, to a point in or near township twenty-nine, range twenty-three, west of the fourth meridian, a distance of about fifty-five miles.

By 54-55 Vic., cap. 10, 1891 (Assented to September 30, 1891):-

27. To the Manitoba South-western Colonization Railway Company, in addition to the subsidy for one hundred and fifty miles of railway authorized by the Act passed in the session held in the forty-eighth and forty-ninth years of Her Majesty's reign, chapter sixty, Dominion lands to the extent of six thousand four hundred acres per mile for the balance of the two hundred and twelve miles of railway which have been constructed and are in operation, that is to say, for a distance of sixty-two miles.

28. Also, to the Manitoba South-western Colonization Railway Company, Dominion lands to the extent of six thousand four hundred acres for each mile of the company's branch line of railway from Carmen to Barnsley, a distance of about

six and one-quarter miles.

29. To the Canadian Pacific Railway Company, in addition to the subsidy authorized by the Act 53 Victoria, chapter 4, for the company's branch line running in a south-westerly and westerly direction from a point at or near Brandon for a distance of one hundred miles, Dominion lands to the extent of six thousand four hundred acres for each mile of the extension westward of the said branch line, from the western limit of the said one hundred miles to a point at or near La Roche Percée, situated in township one, range six, west of the second meridian, a distance of about sixty miles.

'The said grants and each of them shall be made in aid of the construction of the said railways respectively, in the proportion and upon the conditions fixed by the Orders in Council made in respect thereof, and, except as to such conditions, the said grants shall be free grants, subject only to the payment by the grantees respectively, of the cost of survey of the lands and incidental expenses, at the rate of ten cents per acre in cash,

on the issue of the patents therefor.'

By the Act 57-58 Vic., cap. 6, 1894 (Assented to July 23, 1894):—

*30. To the Rocky Mountain Railway and Coal Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile for a line of railway from a point at or near Olds Station on the line of the Galgary and Edmonton Railway in a westerly direction to the Red Deer River and thence along the said river in a westerly direction to the coal fields, a distance of about sixty miles.

^{*}The land grant subsidy to the Rocky Mountain Railway and Coal Company has lapsed.

- 31. To the Canadian Pacific Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile for a line of railway from a point at or near Souris on the Souris Branch of the Canadian Pacific Railway, in a westerly direction to the Pipestone Valley, a distance of about thirty-two miles.
- *32. To the Brandon and South-western Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile for a line of railway from a point in township one, in either range twenty-three or twenty-four west of the first principal meridian, to a point at or near Deloraine, a distance of about seventeen miles.

33. To the Saskatchewan and Western Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile for a line of railway from Minnedosa to Rapid City, a distance of about fifteen miles.

The said grants and each of them may be made in aid of the construction of the said railways respectively in the proportion and upon the conditions fixed by the Orders in Council made with respect thereto; and, except as to such conditions, the said grants shall be free grants, subject only to the payment by the grantees respectively of the cost of the survey of the lands and incidental expenses at the rate of ten cents per acre in cash on the issue of the patents therefor.

The lands authorized by this Act to be granted to the Canadian Pacific Railway Company shall be taken and held, and may be disposed of, free and clear of any encumbrance on the lands and property of the said company created before the passing of this Act.

^{*}The land grant subsidy to the Brandon and South-western Railway Company has lapsed.

PART IV

MISCELLANEOUS STATEMENTS

No.

Subsidy Agreements for the Construction of Railways

Contract.	Data	Date Line of Railway		Authority for Execution.		
Number of Contract.	of Signature.	Name of Railway.	to be Constructed.	Act of Parliament.	Order in Council.	
14254	July 25, 1901.	Atlantic and Lake	From Caplin to Paspebiac, Que	1 Edw. VII,	June 6 & 29, 1901.	
14316	Sept. 28, 1901.	Superior Ry Co. Algoma Central and Hudson Bay Ry. Co.	Harbour towards Main Line of	62-3, Vie., c. 7.		
14413	Feb. 5, 1902.	tt	C. P. Railway. For 25 miles on Michipicoten Branch and 25 miles on Main Line at end of 40th mile.	63-4, Vic., c. 8.	Jan. 6, 1902.	
14360	Nov. 19, 1901.	Bruce Mines and Algoma Ry. Co.	From a point on Algoma Branch of C. P. Ry., at or near Bruce Lake Station, northerly to a point at or near Rock Lake.	1 Edw. VII, c. 7.	Nov. 5, 1901.	
14390	Dec. 28, 1901.	Canadian Pacific Ry.	From westerly end of Waskada Branch of C. P. Ry., Manitoba, further westward.	63-4, Vic., c. 8.	July, 6, Sept. 11, Oct. 3 and Nov. 30, 1901.	
14415	Feb. 8, 1902.	n .	From a point on Stonewall Branch, or Selkirk Branch, of C. P. Ry. to Icelandic River By way of Gimli.	c. 7.		
14282	Aug. 26, 1901.	Kootenayand Arrow- head Ry. Co.	From Duncan Lake towards Lardo or Arrow Lake, B.C., or from	1 Edw. VII, c. 7.	June 8 and July 26,	
14262	Aug. 2, 1901.		Lardo to Arrow Lake. From Farnham, Que., to Frelighs-	1 Edw. VII, c. 7.	June 29, 1901.	
14494	May 5, 1902.	vince Line Ry. Co. Middleton and Vic- toria Beach Ry. Co.	From Bridgetown to Victoria			
14495	May 5, 1902.		From Bridgetown to Middleton, N.S.			
14427	Feb. 15, 1902.	Ottawa Northern and Western Ry. Co.	From their line in and through Hull, Que.			
14263	July 30, 1901.	Red Deer Valley Ry. and Coal Co.	From Calgary to a point in Town- ship 29, Range 23, 4th Meridian.		June 29,	
14411	Feb. 3, 1902.	Schomberg and Aurora Ry. Co.	From a point on G.T. Ry., between King and Newmarket, Ont., to	1 Edw. VII,	Dec. 23, 1901.	
14324	Oct. 15, 1901.	Tilsonburg, Lake Erie and Pacific Ry. Co.	Schomberg. From Tilsonburg to Ingersoll or Woodstock.	62-3, Vic., c.	Sept. 11, 1901.	

Department of Railways and Canals, Ottawa, August 29, 1902. iv

1. entered into during the Fiscal Year ended June 30, 1902.

AMOUNT OF SUBSIDY.		Miles	Grade Mile.	Jurvature han,	Clearing	intting.	nt.	lbs., per ard.	Date
Per Mile.	Not exceeding.	Number of Miles Subsidized.	Maximum Gra Feet per Mile.	Radius of Curvature not less than,	Width of Clearing each side.	Width of Cutting.	Embankment,	Steel Rails, lbs., per Lineal Yard.	for Completion.
ŝ	8	Feet.	Feet.	Feet.	Feet.	Feet.	Feet.	Lbs.	
3,200	6,400 p. mile.	30	67	717-	50	20	15	56	July 1, 1902.
3,200	6,400 "	40	106	717 573	50	20	15	56	May 1, 1902.
3,200	6,400 "	50	106 132 185	478 717	50	20	15	56	Oct. 1, 1903.
3,200	6,400 11	9	80 67·05	573.7	50	20	15	56	Dec. 15, 1901.
3,200	6,400 "	20	52.80	1433	50	20	14	56	Oct. 1, 1902.
3,200	6,400 "	35	26.4	1146	50	20	14	56	Dec. 31, 1902.
3,200	6,400	30	106	410	50	20	14	56	Aug. 1, 1903.
3,200	6,400	19	80	955	• 33	20	15	56	Sept. 1901.
3,200	6,400 "	30	63:36	955	50	20	15	56	Dec. 1, 1903.
3,200	6,400 "	11	63.36	955	50	20	15	56	Dec. 1, 1903.
3,200	6,400 "	4	68:64	818 573	50	20	15	56	Feb. 15, 1902.
	6,400 "	55	66 88	1348	50	20	14	56	July 1, 1903.
3,200	6,400	15	105.6	717	50	20	15	56	Oct. 31, 1903.
3,200	6,400 "	28	52.80	1146 732	50	20 .		56	Oct. 1, 1902.

GERARD RUEL, Law Clerk. 4

No. 2.

Contracts entered into during the Fiscal Year ended June 30, 1902.

1.—INTERCOLONIAL RAILWAY.

No. of Contract.	Date of Signature.	Contractors.	General Description.
14242 14243 14265 14271 14280 14289	11, 1901 30, 1901 30, 1901 2, 1901 27, 1901 27, 1901	Joseph Gosselin Canadian Locomotive Co. The Barney Smith Car Co. The Hamilton Bridge Works Co., Ltd. Honoré Huard.	Deliver two turntables. Erect freight shed at St. François, Que. Remodel station and erect freight shed at St. Pierre, Que.
	Aug. 20, 1901	M. Connolly	Dredging and rock excavation at Point Tupper and Mulgrave, N.S.
14309 14310 14313 14334	u 24, 1901	Currie Bros. Woodworking Co Rhodes, Currie & Co., Ltd. Hamilton Bridge Works Co., Ltd.	
14338 14340 14343 14351 14358	Sept. 11, 1901 Oct. 9, 1901	Dominion Bridge Co., Ltd T. M. Leblanc John W. McLeod et al Canadian Bridge Co., Ltd E. T. Nesbit	St. Eloi. Construct 6 through Pratt trusses for Miramichi bridge and remove old span. Excavating and pipe laying at Point Tupper, C.B. Remodel and enlarge present station at Denmark, N.S. Erect bridges at Bathurst, Nash's Creek, Sayabec,
14363 14364 14365 14366 14369	Nov. 11, 1901 15, 1901 12, 1901 12, 1901 Dec. 11, 1901	Honoré Huard	Erect station and freight shed at Trois Pistoles, Que. Erect freight shed at Chaudière Junction. Erect station and dwelling at St. Octave, Que. Erect section house at Millstream, Que. Supply 6 steel roof trusses for Moncton power house. Extend wharf and freight shed at Pictou, N.S.
14373 14374 14420 14447 *14468 14473 14483	H 11, 1901 H 11, 1901 Feb. 4, 1902 March 8, 1902 May 15, 1901 Aug. 30, 1901 April 14, 1902	Co., Ltd. Cléophas Auger Illsley & Horn J. B. McManus The Lake Superior Power Co. James Watson & Co. Alexis Bélanger	Erect section house at Rivière du Chêne, Que. Kingsbury, Que. Remodel passenger station at Halifax, N.S. Lay water pipes at Chaudière Junction, Que. Deliver 25,000 tons steel rails. 7,000 " Move freight shed at St. André and construct addition thereto.
14546	June 16, 1902	Canadian Locomotive Co	Deliver 25 simple consol. locomotives.

^{*} Too late for last years Report.

No. 2.—Contracts entered into during the Fiscal Year ended June 30, 1902—Con.

2.—PRINCE EDWARD ISLAND RAILWAY.

		2.—I ILINOE EDWAR	D ISLAND RAILWAI.
No. of Con- tract.	Date of Signature.	Contractors.	General Description.
		Thomas Campbell	Change in location to shorten main line between Charlottetown and Summerside, near Blueshank. Extending Contract No. 14118 to cover same class of work upon balance of Murray Harbour Branch, &c.
		3.—СНАМ	BLY CANAL.
		Louis Forgue	Construct pipe sewer in St. Johns, Que. Construct and maintain dam across Richelieu River in vicinity of Ste. Thérèse Rapids. Construct syphon culvert in Parish of St. Johns, Que.
		4.—CORNW	ALL CANAL.
14414	Feb. 8, 1902	Michael P. Davis	Construct switch houses. Widen and strengthen north bank of canal E. of Pitt Street, Cornwall, Ont. Mechanism for operating locks, guard gates, weirs and bridges of canal.
		5GALO	PS CANAL.
14410	Feb. 3, 1902	M. A. Cleveland	Erect toll house at upper entrance.
		6.—LACHI	NE CANAL.
		The Sicily Asphaltum Paving Co., Ltd Canadian General Electric Co., Ltd	Paving of Mill Street, on canal, Montreal. Supply and install electric plant for new power house at Côte St. Paul.
		7.—RIDEA	AU CANAL.
14318 (Oct. 8, 1901 Oct. 15, 1901	Dominion Bridge Co., Ltd T. M. Woodburn	Supply 1,500 bbls. Portland cement. Erect steel bridge across canal near Village of Manotick, Ont. Supply timber for 1901-1902. Construct boiler for dredge "Rideau."
		8.—SOULAN	NGES CANAL.
14317 3 14325 3 14339 3	Sept. 27, 1901. Sept. 30, 1901. Nov. 5, 1901.	Quinlan & Robertson	Construct protection dock at Cascades Point, Que. Supply 3,600 bbls. Portland cement. Work at Bissonnette Gully (Sec. No. 3). Repairs to public road (Sec. No. 3). Erect a cabin on each of the five bridges over canal.

No. 2.—Contracts entered into during the Fiscal Year ended June 30, 1902—Con.

9.—TRENT CANAL.

No. of Contract.	Date of Signature.	Contractors.	General Description.
14345 14429 14540	Nov. 8, 1901 Feb. 19, 1902 June 4, 1902	Grand Trunk Ry. Co. and Brown & Aylmer Hugh Burnet	Varying contract, No. 13936, in respect to "proposed swing bridge," over canal, between Beaverton and Gamebridge. Construct dam on Otonabee River. Erect five bridges over canal. Deliver 14,000 bbls. Portland cement. Deliver 14,000 bbls. Portland cement.
		10.—WELL	AND CANAL.
			Dredging portion of summit level between Thorold and Pt. Colborne. Deepen rock cut on summit level between Pt. Colborne
14385	Dec. 19, 1901		and Humberstone. Rebuild dam and bridge at Dunnville, Ont. Respecting extra work under Contract No. 13807, of May 4, 1900.
14426	Feb. 15, 1902	Ltd	Erect swing bridge on Marlatt's Site, old canal. Supply iron, brass and phosphor bronze castings for 1902.

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, August 29, 1902.

Ltd

14615 April 30, 1902. Joseph Battle.....

GERARD RUEL,

Law Clerk.

Build four steel valves for regulating weir at Pt.

Construct substructure of swing bridge at Marlatt's

Supply timber, lumber, &c., for 1902.

Colborne.

Crossing, old canal.

WATER POWER AND OTHER PUBLIC PROPERTY LEASED BY THE DEPARTMENT OF RAILWAYS AND CANALS

No.

Water Power and other Public Property leased by the Department

1.—INTERCOLONIAL

Date of Signature.	Lessee.	Property leased.
1901.		
Dec. 2	Sussex Mercantile Co	Land at Dorchester wharf, N.B. Land at Flatlands Station, N.B Land at Sussex, King's Co., N.B Land at Amherst, N.S.
Jan. 14		Premises No. 10 King St., Toronto
11 11	Cumberland Coal & Ry. Co Wm. Currie	Land at Springhill Jct County of Cumberland, N.S Land at Campbellton, N.B Land at Memramcook, N.B
" 22 " 22 Mar. 25 April 5	Jno. Stevenson Acadia Coal Co. Geo. McKean Canada Ry. News Co.	Land at Wallace, N.S. Land at New Glasgow, N.S. Land at Dalhousie, N.B. Privileges to sell newspapers, &c., on all passenger
		trains. Land at Dalhousie, N.B. Land at Sydney, N.S.
		2BEAUHARNOIS
1901	1	
	Montreal Cotton Co	Lot No. 755 and pt. lots Nos. 829 and 853, Valleyfield, Que.
April 18	Denis Frères	Land at S.E. corner of Victoria and Jacques Cartier Sts., Valleyfield, Que.
	-	3.—CHAMBLY
1902. April 8	Montreal &St. Lawrence Light & Power Co.	Privilege to erect two towers to carry their electric cables over canal.
		4.—GALOPS
1901. Aug. 29	Mahlon F. Beach	Land at weir adjacent to Lock No. 25, Village of Iroquois; water, &c.
		5.—GRENVILLE
1901. Dec. 16	G. O. S. Conway	Land between canal and river at Grenville, water power, &c.
	1901. July 9. Oct. 23. Dec. 2. " 11. 1902. Jan. 14. Feb. 3. " 11. " 11. " 12. Mar. 25. April 5. June 23. 1901. Oct. 30. 1902. April 18. 1902. April 8.	1901.

3.

of Railways and Canals during the Fiscal Year ended June 30, 1902. RAILWAY.

Area.	Amount of Water Power.	Term.	Commence- ment of Term.	Terms of Payment.			
	water rower.		or renn.	Annual Rental.	Due each year.	Instalment due.	
				\$ cts.			
6,000 "		l year During pleasure	July 1, 1901 1, 1896 Oct.19, 1901 July 1, 1901	1 00 5 00 5 00 1 00	June 30 July 1 June 30	June 30, '01 July 1, '96 Oct. 19, '01 June 30, '01	
		3 years			Quarterly	Feb. 1, '01	
‡ acre		During pleasure			" 30	1, '01	
264 sq. ft 1,394 ··· 729 ···		3 years	Jan. 1, 1902 June 30, 1901 May 1, 1900	1 00 5 00 1 00 4,900 00	" 30 " 30 " 30 Monthly	Jan. 1, '01 June 30, '01	
10 sq. ft 180 "		During pleasure	April 22, 1902. July 1, 1902	1 00 1 00	June 30	April 22, '02 June 30, '02	
CANAL.							
5.49 acres: 34,300 sq. ft.		21 years, renewable.	March 1, 1901.	1 433 00	March 1	March 1, '01	
6,400 sq. ft			May 1, 1902	184 00	May 1	May 1, '02	
CANAL.							
4		During pleasure	May 1, 1902	25 00	May 1	May 1, '02	
CANAL.							
0°15 acre	200 h. p	21 years, renewable.	July 1, 1901	water, \$2.00	Semi-annu- ally.	July 1, '02	
				per h. p.			
CANAL.	1	ļ.	1			4	
18 acres		21 years, renewable.	Jan. 1, 1902	Land, \$452; privileges, \$1.00.	Semi-annu- ally.	Jan. 1, '02	
	1			1			

No. 3.—Water Power and other Public Property leased by the Department of

6.—LACHINE

No. of Lease.	Date of Signature.	Lessee.	Property leased.
	1901.		
14241	July 8	Laing Packing and Provision Co., Ltd.	Privilege to lay a 14-in. pipe from Wellington Basin to Montreal Stock Yards Co., and draw water from
14294	Sept. 2	Bell Telephone Co. of Canada,	Canal. Privilege to erect 7 poles
14311	n 24	Ltd. Canada Horse Nail Co	Pt. Lot 326, Ste. Ann's Ward, Montreal, water power,
14319 14323 14326 14362	15 15	Jno. C. & Chas. J. Hodgson	Rc. Privilege to lay a 6 in. pipe and draw water Privilege to lay 3 double lines of water pipes. Privilege to lay a 10 in. pipe and draw water. Island No. 5, in Canal
14480	Apl. 24	Northern Paving and Construc-	Land in Municipality of St. Gabriel, Montreal, sur-
14487	May 1	tion Co. Montreal Transportation Co.	plus water, &c. Land covered with water, pt. of water-way between
$14500 \\ 14510$	" 13	Montreal Street Ry. Co Lachine Rapids Hydraulic	Island No. 5 and N. Bank of Canal. Privilege to lay a 6 in. pipe and draw water Privilege to erect 6 poles at Cote St. Paul
14553		and Land Co., Ltd. Ogdensburg Coal and Towing	Land on E. side of St. Gabriel Basin No. 1
		Co.	
			7.—RAPIDE PLAT
	1901.		
14371	Dec. 10	A. G. F. Drew to His Majesty.	First floor on S. side of building on lot 13, and pt. lot 12, Block 96, Morrisburg, Ont.
			8.—RIDEAU
	1901.		
14269	July 9	Pontiac Pacific Jet. Ry. Co. and Ottawa Northern and Western Ry. Co.	Land on E. side of Canal between Sapper's and Dufferin bridges, Ottawa.
			9.—SAULT STE. MARIE
	1902.		
14515		Sun Oil Refining Co. of Hamilton, Ltd.	Parcel of Ship Canal water lot in Sault Ste. Marie, Ont.
			10.—SOULANGES
	1901.		
14245 14275	July 8	Michael P. Davis	All surplus water power from summit level Privilege to store Plant in his building in the Village
14467	1902. Meh. 26	Jos. Pouliott to His Majesty	of Rockland, Ont.

Railways and Canals during the Fiscal Year ended June 30, 1902—Continued. CANAL.

				TE	RMS OF PAYM	ENT.
Area.	Amount of Water Power.	Term.	Commence- ment of term.	Annual Rental.	Due each year.	First instalment due.
				\$ ets.		
		During pleasure	July 1, 1901	140 00	July 1	July 1, '01
• • • • • • • • • • • • • • • • • • • •		Dur. pleasure	Sept. 1, 1901	1 00	Sept. 1	Sept. 1, 1901
23,443 sq. ft	75 h. p		July 1, "	2,000 00	annually.	July 1, "
		21 yrs ren'ble	May 1, 1999	15 00	Nov. 1 May 1 Jan. 1	Nov. 1, " May 1, " Jan. 1, 1899 July 1, 1901
19,200 sq. ft		Dur. pleasure	Dec. 1, "	200 00	Dec. 1	Dec. 1, 11
			Jan. 1, 1902	1 00	Jan. 1	Jan. 1, 1902
	·	11	May 1, "	60 00 1 00	May 1	May 1, "
11,125 sq. ft		,,,,,	July 1, "	167 00	July 1	July 1, "
CANAL.	<u> </u>	1		<u> </u>		
		3 years	Dec. 1, 1901	180 00	Monthly	Jan. 1, 1902
CANAL.						
		Dur. pleasure	July 1, 1901	5 00	July 1	July 1, 1901
CANAL.			1			
6,000 sq. ft		Dur. pleasure	May 1, 1902	10 00	May 1	May 1, 1902
CANAL.		<u> </u>	I	-		I
		21 yrs., ren'ble Dur. pleasure	May 1, 1901 Aug. 1, "		Semi-annl'y. Per month.	May 1, 1901
		U	Meh. 15, 1902	1 50	1 .	

No. 3.—Water Power and other Public Property leased by the Department of

11.--TRENT

	No. of Lease.	Date of Signature	Lessee.	Property leased.
_	14354 14406		Meldrum, Stratton & Hall	Pts. of lot No. 22, Con. 4th, T'p. of Smith, Co. of Peterborough, right of way, &c Lot 49 and pt. lot 48 in T'p. of Eldon, Co. of Victoria, Ont., privilege, &c
_				
		1901.		
	14285 14293 14320 14330	,, 30 Oct.	Toronto Ry. Co. Thorold Pulp Co. Ltd	Privilege to lay an electric cable above Lock No. 24 Pt. lot 13, 2nd Con., Tp. of Grantham Surplus water at Lock 22 Land and water power at Welland, Ont
	14541		James Walker	Pt. lot 29 in T'p of Thorold, Co. of Welland, Ont

DEPARTMENT OF RAILWAYS AND CANALS, Oftawa, August 29, 1902.

2-3 EDWARD VII., A. 1903

Railways and Canals during the Fiscal Year ended June 30, 1902—Continued.

CANAL.

						TER	MS OF PA	Y M I	ENT.		
Area.	Amount of Water Power.	Term.	Commence- ment of term.		Annual Rental.	Due each year.		First instalment due.			
		21 yrs., ren'ble Dur. pleasure			1901	, i	Semi- annual Dec. 1.	lly.		; W:	at'r '02.
CANAL.											
1 12 acre	100 h. p	Dur. pleasure 21 yrs., ren'ble 21 yrs 21 yrs	July Dec.	1, 1,	1900	5 00 400 00	Jan. 1. July 1. Semi-ann Nov. 1.	ıl'y.	July June	1, 1,	11
11.9 acres		5 yrs	Jan.	1,	"1	25 00	Jan. 1.		Jan.	1,	11

GERARD RUEL, Law Clerk. No.

Date

of

Grantor.

2-3 EDWARD VII., A. 1903

No.

PROPERTY conveyed and Damages released to the Department of

Lot.

1.—CANADIAN

District.

Deed. Signature.	Grantor.	Lot.	District.
14519 Feb. 25 '02	H. Bruce.	Lands between Callendar Station, Nipissing Dist., and Tp. of Mac- Gregor, Thunder Bay Dist. Pt. Lot No. 122.	Parish of St. Boniface
			2.—INTERCOLONIAL
14436 Oct. 17, '01 & Jan. 30, '02 14437 Feb. 14, '02 *14437 Feb. 14, '02 *14449 Sept. 7, '00 *14453 " 7, '00 *14454 " 7, '00 *14459 Oct. 25, '00 14641 June 25, '02 14642 April 11, '02 14643 June 5, '02 14644 May 31, '02 14645 " 15, '02 *14251 July 17, '01 14321 Oct. 4, '01 14405 Jan. 16, '02 *14458 " 11, '00 *14458 " 11, '00 *14458 " 4, '00 *14469 Mar. 11, '02 14481 April 25, '02 *14498 " 9, '02	Iron and Steel Co., Ltd. Quebec Govt. Govt. of Canada to Quebec Govt. Sarah E. Hazen. R. M. Hazen (heirs). Irene M. Simmonds et al. Wm. E. Vroom et al. Fred. E. Sayre et ux. Jos. A. Likely et ux. Thos. E. Burchell et al. Mary A. Mainland. Daniel R. MacKay et ux. Telesphore Vigneault Guy Baxter Guthrie McElvie. Daniel D. McCormick. H. A. McCarthy. R. Wisely et al. R. Carson Jas. Hamilton Fred. E. Sayre Geo. McArthur. J. B. Cameron. R. S. Low et al.	Lands covered with water, being bed of Muggah's Creek. Lands in Metapedia Valley for right of way. Lands in Metapedia Valley for railway purposes. Land E. of Mill St. Lots 10 & 11, W. side of Mill St. Lands in Common Slip. Lands W. of Common Slip. Land covered with water in vicinity of Long Wharf. Land at. Pt. Lot 211, 10th Con., Tp. of Aston. No. 41 Lot on each side of Mill St. Lands in " Lands in " Lands for terminal facilities	St. John City

3.-CORNWALL

14428 Jan.	20, '02	Chas. Wagner, et al	 Pt. E ₂ S, Con. 1	Township of Osnabruck
14392 "	3, '02	Norman Sheets	 Pt. E [†] No. 2, Sheiks Island Con. 1.	Township of Cornwall

^{*} Too late for last year's report.

4.

Railways and Canals during the Fiscal Year ended June 30, 1902.

PACIFIC RAILWAY.

County.	Area.	Amount.	Remarks.
		8 cts.	Order in Council.
		25 00 25 00	
RAILWAY.			
Cape Breton			Letters Patent.
			Orders in Council.
			11
Cape Breton. Pictou, N.S. " Inverness. St. John, N.B	4,692\frac{1}{2} \text{"} 55,460 & 5,040 \text{ sq.tft} 26,954 & 15,025 \text{ sq. it} 2,256 \text{ sq. ft} 28,100 \text{"} 10 \text{ 2 acres.} 8,750 \text{ sq. ft} 3,827 \text{ "} 9,800 \text{"}	5,158 75 9,765 50 5,288 82 16,672 75 562 00 11,410 00 10,802 26 100 00 1,490 80 150 00 1,884 41 1,700 00 287 69 11,540 85 395 37 658 75 11,334 68 1,000 00 372 50 1 00 50 00	Release, damages for injuries sustained. damages by flooding. leasehold interest. interest as lessee. damages caused by expropriation extra work under contract 13951 damages for injuries sustained. all claims under contract 13917. damages loss of a valise.
CANAL.			
Stormont		1,100 00 250 00	Release, damages by flooding.

No. 4.—Property conveyed and Damages released to the Department of

4.—CULBUTE

No. of Deed.	Date of Signature.	Grantor.	Lot.	District.
14378 14379 14386 14387 14388 14388	Dec. 16, '01 17, '01 19, '01 19, '01 19, '01 19, '01 18, '01 Jan. 7, '02	Hon. Geo. Bryson, et al. Wm. Thompson Wm. McVeigh Jas. W. Bryson. Mrs. Thos. O'Hare, et al. Mrs. A. Boulter Walter Worrill Enstache Biroleau.	Pts. N. W½ of Nos. 13 and 14, Range 1st. Nos. 7 and 8, S. Range. No. 6, N. side of George St. and No. 7, S. side of Front St Pt. 6, Range 5 E. pt. No. 1, 1st Range. No. 3, corner of Cobb and Central Streets No. 8, Con. 'C' No. 12 Nos. 9, 10 and 11, Con. 'C' No. 1, Con. 'C' No. 16, " No. 16, " No. 5 Con. 'B' No. 1, " Nos. 3, 4 and 5, N. Front, Con. 'D' No. 6, Range 1	Township of Litchfield Tp. of Grand Calumet Village of Bryson Tp. of Grand Calumet. Village of Bryson Tp. of Grand Calumet. Village of Bryson Tp. of Westmeath """"""""""""""""""""""""""""""""""
			1	5.—FARRAN'S
14424	June 15, 01	Olive Steen	Pt. W ¹ ₂ No. 7 and pts. E ¹ ₂ No. 28 Con. 1	Tp. of Osnabruck
				6.—GALOPS
14539	Oct. 8, '01 Mch. 6, '02 " 6, '02 " 5, '02 May 15, '02 April 1, '02	Wm. H. Wert, et ux Jas. D. Bullis, et ux Jas. Paul, et ux Thos. Corley, et ux	Pt. E ¹ ₂ 13, Con. 1	Village of Cardinal Tp. of Matilda. Village of Iroquois. Tp. of Matilda

^{*} Too late for year's Report.

Railways and Canals during the Fiscal Year ended June 30, 1902.

CANAL.

Country.	Area.	Amount.		Remarks.		
		s	cts.			
Pontiae		1,000 50	00 60	Release, damag		g.
H	· · · · · · · · · · · · · · · · · · ·	45	00 00 00	n n n n	11 11	
		35	00 00 00	Release, dama flooding. Release, damag		
Renfrew		75 30	00	11 1 11 11 11 11		
"		10 20	00 00 00 00	11 92 21 14 14 12 17	11	
Pontiac.		30 40 100	00	11 11	1 11	

POINT CANAL.

Stormont		540 00 With interest at 6 per cent from June 4, 1897.	
----------	--	--	--

CANAL.

Grenville	2 00 acres	500 00	
Dundas			
H	0.10 "	60 00 400 00	
0	0:38 "	And interest from June 30, 1897. 150 00 500 00	
		And interest from June 30, 1897.	

No. 4.—Property conveyed and Damages released to the Department of

7.-LACHINE

No. of Deed.	Date of Signature.	Grantor.	Lot.	District.
14484 14485 14486	ıı 29, '02	F. Piche		Above Cote St. Paul Bridge.
		3		8.—RAPIDE PLAT
14393	Nov. 30, '01	Mrs. L. Barkley	Pt. No. 7, Block 100, Morrisburg .	Township of Williams- burg.
14394 14425 14503	Feb. 13, '02	W. J. Casselman	Pt. E. ³ / ₄ No. 7, Con. 1	Township of Matilda
	<u> </u>			9.—RIDEAU
			1	1
14545	June 16, '02	A. Forster		••••
			10	-SAULT STE. MARIE
14396 14397		Ontario Government	Water lot at Upper Entrance Land covered with water	
				11.—ST. PETER'S
14547	June 7, '02	S. O'Donoghue		
			·	12.—SOULANGES
			Pts. No. 422 Pt. No. 21	Parish of St. Joseph de Soulanges. St. Ignace du Coteau du
		1	Pt. No. 1. Nos. 52, 54, 55 and 59	Lac.
*14555 146 3 9	June 3, '02	J. Leroux, et al V. Beaudry Estate	Nos. 52, 54, 55 and 59 Pt. No. 112	. 11

^{*} Too late for last year's report.

Railways and Canals during the Fiscal Year ended June 30, 1902—Continued.

CANAL.

County.	Area.	Amount.	Remarks.		
		\$ ets. 23 50	Release, damages to property by flooding		
		41 75 36 75	0 0		
CANAL.					
Dundas		450 00 And interest at 6 p.c. from May 15, 1893.			
Dundas		780 00 25 00 150 00	Release, damages to property. Release, damages by grading surroundin streets.		
CANAL.					
		150 00	Release, claim in connection with loc house at Davis' Station.		
CANAL.			,		
Algoma	57 acres		Order in Conneil.		
CANAL.					
		9,222 27	Release, work done under Contract No. 11895.		
CANAL.					
Soulanges	3.04 acres	457 35			
Vaudreuil	0.05 "	7,514 68 1,425 00 17 00			

No. 4.—Property conveyed and Damages released to the Department of

13.-TRENT

No. of Dead.	(of.		Grantor.	Lot.	District.
14277	July	95	ักเ	His Majesty to Grand	Pts. No. 5, Con. 11 and Pt. No. 6,	Township of Douro
112()	7 1113			Trunk Ry. Co.	Con. 10.	
14314	Oct.	26.	01		Pts. Nos. 59, 60 and 51, N. of Portage Road.	Township of Eldon
14350	11	28,	01	Wm. McEachren	Pt. No. 32, Con. 10	
14353		18.	01	John McDonald, et u.c.	Pt. No. 51, Con. 9	//
14380		23,	01	Canada.	Pt. No. 6, Con. 10, and pt. No. 6, Con. 11.	Township of Douro
*14382	April	13,	01	B. Leahy, et al	Con. 11. Pts. Nos. 9 and 10, Con. 9	
14395	Nov.	18,	.01	His Majesty to John McDonald	Right of way across pts. Nos. 52 &	
					51, S. of Portage Road	
14402 14421					Pt. No. 29, N. of Portage Road Pt. No. 32, Con. 11	
14430				A. Hamilton, et ux	Pts. Nos. 27 and 28, Con. 6, and	
					water Power	Smith
	July	9,	'01			
-14496	Meh.	,	02	Jos. Hodgson, $et ux \dots$	Pt. No. 13, Con. "C"	Township of Mara
$\frac{14497}{14504}$					Pt. No. 13, Con. 9	Thorah
14505		13,	'02	Wm. Kean, et ux	Pt. No. 7, Con. 10	
14516	June			A. McDougall	Pt. No. 8, Con. 10	
				Orange Lodge No. 457.	Land in	Douro
		31,	702	M. Hodgson, et al	Pt. No. 12, Con. 9	Thorah
	May				1 t. No. 9, Con. 10	
		***	20.0			
$\frac{14250}{14391}$	Dec.					
	Feb. Apl.	26,	02	Jas. Baptie, et al Jno. C. Oliver	Pts. Nos. 26 and 27, Con. 5	Township of Smith .
	Tarbir	16,	'02	Geo. Martin, et u.c	W. ½ of No. 21, Con. 8	Township of Fenelon

^{*} Too late for last year's Report.

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, August 29, 1902.

Railways and Canals during the Fiscal Year ended June 30, 1902—Concluded.

CANAL.

County.	Area.	Amount.	Remarks.
		\$ ets.	
Peterborough	3 · 95 acres		Letters Patent.
Victoria	22.71	250 00	
Peterborough	2:63 "	60 00 624 60 1 00	
	3.76 "	273 00	
	4.25 acres 0.30 "	125 0 0 300 00	Letters Patent.
Peterborough		1,050 00 And int. at 5% and 1,825 00	,
Ontario	4.33 acres		
H	0.204 "	16 00	
0	0 800		
Peterborough	0.95 n		Letters Patent.
		200 00	Release, costs incurred in raising ap proaches to Rosedale Bridge.
		1,500 00 8,000 00	Release, construct'n, etc. of Cowan's Bdge Release, all claims in connection with Bridge across Lake Chemong.
Peterborough			Release, damages by flooding.
Victoria			Release, damages for injuries to a horse. Release, damages by flooding.

GERARD RUEL, Law Clerk.



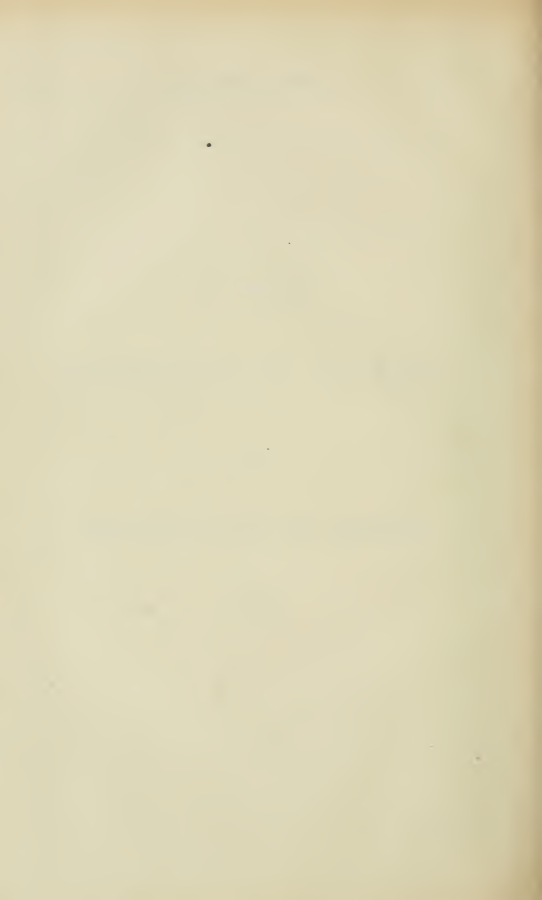
PART V

CANAL STATISTICS

FOR THE

SEASON OF NAVIGATION

1901



0

CANAL STATISTICS

FOR

SEASON OF NAVIGATION 1901

REVENUE.

The total revenue, exclusive of hydraulic rents for two years, is as follows:—

For	1900	 269,116 25
For	1901	 250,949 57

By comparing the statistics of 1900 with 1901, it will be seen that the gross revenue has decreased \$18,166.68.

The increases and decreases are as follows:—

		Increase.	Decrease.
In the	Welland Canal		\$ 17,354 46
11	St. Lawrence Canals	\$ 291 33	
11	Chambly Canal	654 17	
11	Ottawa Canals	37 16	
11	Rideau Canal		2,077 27
11	St. Peters Canal	243 47	
11	Trent Valley Canals		123 97
11	Murray Canal	219 40	
ti	Sault Šte. Marie Canal		56 51
	Total	\$ 1,445 53	\$ 19,612 21
	Total decrease		18,166 68

STATEMENT of the Revenue, together with the increases and decreases of all the Canals for the seasons of Navigation from 1891 to 1901, inclusive.

Years.	Revenue.	Increase.	Decrease.
1891	350,351 97	\$ 2,292 46	
1892	358,711 04	8,359 07	
1893	348,012 00		\$ 10,699 04
1894	307,824 67		40,187 33
1895	283,211 41		24,613 26
1896	350,061 03	66,849 62	
1897	346,758 87		3,302 16
1898	341,679 23		5,079 64
1899	291,652 37		50,026 86
1900	269,116 25		22,536 12
1901	250,949 57		18,166 68

In compliance with the renewed request of forwarders and shippers of Montreal and the management of the Canada Atlantic Railway Co., for a reduction of tolls on certain agricultural products, His Excellency the Governor General in Council on May 3, 1901, authorized a reduction of canal tolls, as follows:—

For the season 1901 the canal tolls for the passage of the following food products, wheat, indian corn, pease, barley, rye, oats, flax-seed and buckwheat for through passage

eastward through the Welland Canal, shall be 10 cents per ton, and for through passage eastward through the St. Lawrence Canals, only 10 cents per ton, payment of the said tolls of 10 cents per ton for passage through the Welland Canal to entitle these products to free passage through the St. Lawrence Canals, or any portion thereof; further, in the ease of any of the above named products brought down from Parry Sound over the line of the Canada Atlantic Railway Company to their elevator at Coteau Landing, the through rate thereon from that point to Montreal, to be 2½ cents per ton.

through rate thereon from that point to Montreal, to be $2\frac{1}{2}$ cents per ton.

In consequence of the reduced rate of tolls, as above, being applicable to the said food products, irrespective of their destination, the reduced rate of 10 and 5 cents a ton respectively only was collected, and therefore no refunds were made on these articles

for 1901.

It may be observed, however, that the reduction of tolls from 20 to 10 cents per ton on the articles referred to, for passage through the Welland Canal, amounts to \$25,578.70.

The quantity of barley, corn, oats, pease, rye and wheat passed down the Welland Canal, from ports west of Port Colborne for a period of twenty years is as follows:—

		QUANTITY ON WHICH FULL TOLLS WERE PAID.						
QUANTITY PASSED DOWN TO MONT	To ports in Ontario.	Quantity from U.S. Ports to U.S. Ports						
	Tons.	Tons.	Tons.					
82	180,694		63,881					
83	186,814	10,650	121,876					
84	142,194	12,153	104,537					
85	96,569	11,909	117,346					
86	203,940	9,881	151,551					
87	185,034	11,838	134,868					
888	160,358	25,599	169,664					
889	267,769	19,075	213,766					
890	288,513	16,899	245,932					
891	(295,509	6,805	202,710					
892	261,954	8,942	201,540					
893	501,806	25,555	222,958					
894	273,651	16,699	203,979					
895	* { 231,491	32,096	133,823					
896	461,049	73,386	160,372					
897	560,254	53,257	157,756					
898	519,532	31,279	144,612					
899	332,746	40,197	68,011					
900	244,661 $151,566$	17,525 83,370	$\begin{array}{c} 84,589 \\ 13,732 \end{array}$					

The tolls on grain for passage through the Welland Canal prior to 1884 were 20 cents a ton; since that date, however, reductions have been made by Orders in Council from year to year as follows:—Upon the urgent request of forwarders and others interested in the grain trade, a reduction was made of one-half the usual rate of tolls on grain passing down the Welland Canal and the St. Lawrence Canals to Montreal; and in 1885 tolls were reduced to 2 cents a ton, and thereafter from year to year, including 1891.

In 1892 the tolls were reduced to 2 cents a ton on grain passed down the Welland

and St. Lawrence Canals and exported, and in such cases only.

In 1893 by Order in Council of February 13, the tolls were reduced to 10 cents a ton on grain passing eastward through the Welland Canal, irrespective of its destination, and the same rate of tolls for 1894 were allowed by O.C., April 16, 1894.

^{*} Of the quantity of grain passed down to Montreal there were transhipped at Ogdensburg in 1891, 17,817 tons; in 1892, 4,341 tons; in 1893, 71,445 tons; in 1894, 23,030 tons; in 1895, 18,987 tons; in 1896, 77,355 tons; in 1897, 89,659 tons; in 1898, 40,257 tons; in 1899, 48,828 tons, in 1900, 38,403 tons, and 17,387 tons in 1901.

For the year 1895 (O.C., April 1, 1895), the same rate of tolls was allowed as was granted for the year 1894.

For the year 1896 (O.C., April 23, 1896,) the same rate of tolls was allowed as was

granted for the year 1895.

For the year 1897 (O.C., April 17, 1897,) the same rate of tolls was allowed as was granted for the year 1896.

For the year 1898 (O.C., June 1, 1898,) the same rate of tolls was allowed as was

granted for the year 1897.

For the year 1899 (O.C., April 10, 1899), the same rate of tolls was allowed as was granted for the year 1898.

For the year 1900 (O.C., February 20, 1900,) t'e same rate of tolls was allowed as

was granted for the year 1899.

For the year 1901 (O.C., May 3, 1901), the same rate of tolls was allowed as was granted for the year 1900.

The rate through the St. Lawrence Canals only, was 10 cents a ton.

It may be remarked that goods having paid full tolls on the Welland Canal are allowed to pass down the St. Lawrence Canals to Montreal free from payment of any further tolls.

During the last decade the quantity of agricultural products as above, passed down the Welland and St. Lawrence Canals to Montreal, has decreased from 261,954 tons in 1892 to 151,566 tons in 1901; and the quantity passed down the Welland Canal from United States ports to United States, has decreased from 201,540 to 83,370 tons for the same years.

The quantity of barley, buckwheat, corn, oats, pease, rye and wheat, arrived at Montreal via Grand Trunk and Canadian Pacific Railways for a period of 13 years, is

reported as follows:-

																				Tons.
For 1	889.										 									94,943
]	890	 		 										 						119,208
1	891	 		 																184,410
1	892	 														,				291,680
1	893	 		 																147,610
1	894	 																		60,666
1	895	 																		51,114
																				153,717
1	1897	 		 			٠													228,611
]	898	 		 																293,391
]	899			 															,	209,170
																				229,624
1	901	 		 																227,700

The quantity of the same articles passed down the whole length of the St. Lawrence Canals to Montreal, for the same period was:—

		Tons.
For	1889 $\overline{2}$	75,414
	1890	42,571
	1891	20,434
	1892 30	02,899
	1893	32,084
	1894	38,015
	1895	47,550
	1896	95,898
	1897	04,200
•	1898	75,097
	1899	72,291
	1900	95,928
	1901 20	03,316

Comparative shipments of grain by the St. Lawrence route, and rail and water via the state of New York, are as follows:—

QUANTITY OF GRAIN TO SEA-BOARD BY COMPETING ROUTES.

The quantity of grain and pease passed down the whole length of the St. Lawrence Canals to Montreal, is as follows:—

For 1900	
Showing a decrease of	92,612

The quantity of grain and pease carried to Montreal via Canadian Pacific and Grand Trunk Railways, is reported as follows:—

For 1900	
Showing a decrease of	1,924

The quantity of grain arrived at tide-water by New York Canals, is reported as follows:—

For 1900	
Showing an increase of	46,815

The quantity of grain carried to tide-water by the New York railways, is reported as follows:—

For 1900	
Showing an increase of	. 234,038

The increases and decreases for 1901 as compared with 1900 on the several routes, competing for the carrying trade to the seaboard, are as follows:—

	Increase.	Decrease.	Increase.	Decrease.
On the St. Lawrence Canals	46.815	Tons, 92,612 1,924		

By reference to Appendix U, it will be seen that the quantity of freight from ports west of Port Colborne to the United States ports, Oswego, Ogdensburg, &c., has decreased from 311,400 tons in 1890 to 175,169 tons in 1901, and the quantity to Ontario ports, between Port Dalhousie and Cornwall, and from 144,301 tons in 1890 to 142,346 tons in 1901. The quantity passed down to Montreal shows a decrease from 235,972 tons in 1890 to 184,420 tons in 1901.

TRANSHIPMENT OF GRAIN.

The quantity of grain passed down the Welland Canal in Canadian and United States vessels to Kingston and Prescott for fifteen years, is as follows:—

In Canadian vessels there were in-

					Tons.
1887,	284	Cargoes, with	an aggregate	quantity of	178,233
1888,	182	11	11		143,025
1889,	208	H	11		165,117
1890,	203	0	11		184,275
1891,	209	11	11		190,664
1892,	158	**	**		159,018
1893,	146	**	11		148,962
1894,	125	ri e	11		159,145
1895,	123	11	11		136,617
1896,	196	11	11		227,912
1897,	180	**	11		229,265
1898,	166	**	17		224,021
1899,	162	* *	11		221,306
1900,	325	71	11		183,200
1901,	112	11	11		132,558

In the United States vessels there were in—

					Tons.
1887,	19	Cargoes, with an	aggregate qu	uantity of	12,477
1888,	60	tt.	11		43,667
1889,	114	11	**		108,358
1890,	35	11	H		35,560
1891,	77	11	FT		90,153
1892,	89	11	11		109,812
1893,	257	н	11		328,269
1894,	84	ti.	11		106,236
1895,	56	11	FE		73,987
1896,	158	tt	11		217,978
1897,	197	H	11		285,847
1898,	339	11	11		464,852
1899,	167	11	11		205,571
1900,	259	**	11		163,575
1901,	135	11	11		123,229

Twenty-three Canadian and two American vessels took cargoes of 17,303 tons through to Montreal intact in 1901, 15 of 7,924 tons in 1900, 2 of 558 tons in 1899, seven of 2,426 in 1898, seven of 2,324 in 1897, three of 1,176 in 1896, four of 1,344 tons in 1895, two cargoes of 810 tons in 1894, none in 1893, two in 1892, of 924 tons, and three in 1891 of 1,441 tons. Three vessels lightened a portion of their cargoes in 1901, 9 in 1900, 11 in 1899, 25 in 1898, 11 in 1897, 16 in 1896, 6 in 1895 19 in 1894, 34 in 1893, 25 in 1892, and 44 in 1891; 222 vessels discharged the whole of their cargoes at Kingston in 1901, 540 in 1900, 316 in 1899, 473 in 1898, 359 in 1897, 335 in 1896, 169 in 1895, 188 in 1894, 369 in 1893, 220 in 1892, and 293 in 1891.

The quantity of grain transhipped at Port Colborne in 1901 and the four previous years is given below.

The total number of grain laden vessels lightened at this port in 1901 was 98 against 68 the previous year.

The quantity of grain lightened was as follows:-

Articles.	1897.	1898.	1899.	1900.	1901.
Wheat Corn Rye Oats Barley	Bush. 642,927 697,508 Nil 12,527 5,119	Bush. 239,518 313,689 37,380 Nil 5,669	Bush. 390,162 638,143 7,065 Nil Nil	Bush. 272,609 448,256 Nil Nil Nil	Bush. 393,490 556,911 Nil. 76,236 27,115

WELLAND CANAL.

The total quantity of freight passed on the Welland Canal during the season of 1901 was 620,209 tons; of this quantity 15,259 tons were way or local freight.

There were 513,804 tons of freight passed eastwards, and 106,405 tons passed westwards.

East and west bound Through freight.

The total quantity of through freight passed through the whole length of the Welland Canal during the season of 1901 was 604,950 tons.

Of this quantity 501,935 tons were east bound and 103,015 west bound freight.

Of the east bound through freight, Canadian vessels carried 271,087 tons and United States vessels carried 230,848 tons; and of the west bound through freight Canadian vessels carried 5,732 tons, and United States vessels carried 83,569 tons, or a total of 276,819 tons for Canadian and 314,417 tons for American vessels.

ST. LAWRENCE CANALS.

The total quantity of freight passed through these canals during 1901 was 1,208,296 tons, of this quantity 1,012,211 tons passed eastward and 196,085 passed westward.

East and west bound Through freight.

The total quantity of through freight was 585,385 tons; of this quantity 549,974 tons were east bound and 35,411 tons were west bound.

Way freight.

Of the total quantity of (way) or local freight 462,237 tons were east bound and 160,674 tons west bound freight.

THROUGH TRAFFIC BETWEEN MONTREAL AND PORTS ON LAKE ERIE, MICHIGAN, ETC.

The total quantity of through freights passed eastward and westward through the Welland and St. Lawrence Canals, from Lake Erie to Montreal, during fifteen years, is as follows:—

	Eastward to Montreal. Tons.	Westward from Montreal. Tons.
1887	213,834	14,075
1888	183,899	19,310
1889	298,197	25,370
1890	231,746	13,951
1891	309,593	14,060
1892	263,144	9,452
1893	508,016	16,545
1894	292,191	9,439
1895	266,659	10,555
1896	480,077	10,050
1897	584,246	4,542
1898	538,108	4,436
1899	354,933	5,991
1900	288,251	6,217
1901	184,420	13,714

THROUGH FREIGHT FROM UNITED STATES PORTS TO UNITED STATES PORTS.

The total quantity of through freight passed eastward and westward through the Welland Canal, from United States ports to United States ports, for a period fifteen years, is as follows:—

	Eastward. Tons.	Westward. Tons.	Total. Tons.
1887	189,427	151,074	340,501
1888	221,062	213,689	434,751
1889	297,353	266,231	563,584
1890	318,259	215,698	533,957
1891	306,257	247,543	553,800
1892	300,733	240,332	541,065
1893	384,559	247,108	631,667
1894	361,319	230,948	592,267
1895	255,259	214,520	469,779
1896	385,695	$267,\!518$	653,213
1997	353,863	210,831	564,694
1898	277,023	210,516	487,539
1899	225,491	135,038	360,529
1900	218,969	99,560	318,529
1901	190,476	83,543	274,019

The total quantity of freight passed through the Welland Canal from United States ports to United States ports shows a decrease of 41,549 tons, as compared with the previous year; and a decrease of 63,521 tons, as compared with 1887.

The following statement shows the aggregate number of vessels, and the total quantity of freight passed through the Welland Canal, and the quantity passed between United States ports during the years 1867 to 1901, inclusive:—

Fiscal Year.	number	Total quantity transported on the Welland Canal.	Unite 1 States
1867	Number. 5,405	Tons. 933,260	Tons. 458,386
1868	6,157 6,069	1,161,821 1,231,903	641,711 688,700
1870 1871	7,356 7,729	1,311,956 1,478,122	747,567 772,756
Season of navigation.			
1872	6,063	1,333,104	606,627
1873	6,425	1,506,484	656,208
1874 1875	5,814	1,389,173 1,038,050	748,557 477,809
1876	4,789	1,099,810	488,815
1877	5.129	1,175,398	493,841
1878	4,429	968,758	373,738
1879	3,960	865,664	284,043
1880	4,104	819,934	179,605
1881	3,332 3,334	686,506	194,173
1883	3,267	790,643 1,005,156	282,806 432,611
1884	3,138	837.811	407,079
1885	2 -00	784,928	384,509
1886	3,589	980,135	464,478
1887	2,785	777,918	340,501
1888 1889	2,647 2.975	878,800	434,753
1889	2,975	1,085,273 1,016,165	563,584 533,957
1891	2,594	975.013	553,800
1892	2,615	955,554	541,065
1893	2,843	1,294,823	631,667
1894	2,412	1,008,221	592,267
1895	2,222	869,595	469,779
1896	2,766 2,725	1,279,987 1,274,292	653,213
1897 1898.	2,725	1,274,292	564,694 487,539
1899	2,202	789,770	360,529
1900	2,399	719,360	318,529
1901	1,547	620,209	276,980
		7	

The total quantity of freight passed through the several divisions of the canals during the season of 1901 is as follows:—

	Farm Stock.	Forest Produce of Wood.	Manufactures.	Merchan- dise.	Agricultural Products.	Total.
Welland. St. Lawrence. Chambly. Ottawa Rideau St. Peters Murray Trent Valley Sault Ste, Marie.	Tons. 5 1,338 275 1,138 29 19 16 188 497	Tons. 85,538 99,333 1196,638 434,343 21,771 18,115 9,223 35,573 41,732	Tons. 46,343 79,462 12,697 729 2,261 6,085 2,198 114 69,969	Tons. 186,964 468,755 119,670 2,916 28,925 53,064 14,331 78 2,213,087	Tons. 301,359 589,408 30,488 6,736 3,417 10,974 3,767 579 495,109	Tons, 620,209 1,208,296 359,798 445,862 56,376 88,257 29,535 36,532 2,820,394

The total quantity of freight moved on the Welland Canal was 620,209 tons, of which 301,359 tons were agricultural products.

On the St. Lawrence Canals the total quantity of freight moved was 1,208,296 tons, of which 589,408 were agricultural products, and 468,755 tons were merchandise.

On the Ottawa Canals the total quantity of freight moved was 445,862 tons, of this quantity 434,343 tons were the produce of the forest.

STATISTICAL COMPARISON OF VARIOUS UNITED STATES ROUTES.

The statistical comparisons heretofore given in respect to the quantities of the principal articles carried through the Welland Canal, and those carried over routes in the United States, in competition with that work, have been continued to date.

By reference to statement H, as to the quantity of vegetable food carried to tidewater, it will be observed that the quantity carried by the New York Canals was 557,099 tons in 1901, 472,857 in 1900, 577,486 in 1899, 653,027 in 1898, 744,575 in 1897, 957,182 in 1896, 606,505 in 1895, 1,400,129 in 1894, 1,450,116 in 1893, 937,999 in 1892, and 1,092,385 in 1891.

The quantities of vegetable food carried by the New York Central, Erie and New York, West Shore and Buffalo Railways being:—

	Tons.	Tons.
In 1901	6,334,001	In 1887 *3,847,766
1900	6,053,005	1886*3,802,262
	6,211,827	18854,105.594
1898	7,060,542	18843,639,805
1897	5,673,638	18834,422,461
1896.,	5,183,540	1882 3,885,557
1895	3,798,574	1880 4,732,385
1894	4,281,056	1869
1893*	5,107,426	·
1892	5,913,013	
1891	3,565,381	
1890	4,336,199	
	3,654,984	
	3,197,734	

^{*} Flour and grain only.

The following figures are an abstract of the quantities of vegetable food carried to tide-water by the canals and railways of the State of New York during thirty-three years:—

	Canals.	Railways.	Total.	Proportions by canals.
	Tons.	Tons.	Tons.	Tons.
1869	1,302,613	1,087,809	2,390,342	545
1870	1,295,010	1,766,457	3,061,467	423
1871	1,850,198	2,205,589	4.055,787	456
1872	1,674,320	1,870,614	3,544,934	472
1873	1,745,171	2,036,992	3,782,163	*461
1874	1,767,598		4,559,115	.387
1875	1,305,550	2,791,517 2,343,241	3,648,791	357
1876.	1,064,293	2,875,803	3,940,096	270
1877	1,498,984	2,493,683	3,992,667	375
1878	1,912,734	3,695,764	5,608,498	*341
1879	1,833,399	4,353,617	6,187,016	296
1880.	2,371,090	4,732,385	7,103,475	333
1881	1,116,561	4,983,722	6,100,283	183
1882	1.118,776	3,885,557	5,004,333	· 223
1883	1,379,000	4,422,461	5,801,461	237
1884.	1,236,986	3,639,805	4.876,791	253
1885	1,063,310	4,105,594	5,168,904	. 205
1886	1,489,886	3,802,262	5,292,148	.281
1887	1,539,403	3,847,766	5,387,169	285
1888	1,166,958	3,197,734	4,364,692	267
1889	1,296,896	3,654,984	4,951,880	262
1890	1,167,901	4,336,199	5,504,100	· 212
1891	1,092,355	3,565,381	4,657,736	234
1892	937,999	5,913,013	6,851,012	137
1893	1,452,563	5,107,426	6,599,989	. 284
1894	1,400,129	4,281,056	5,681,185	· 327
1895	602,505	3,798,574	4,401,079	159
1896	957,182	5,183,540	6,140,722	156
1897	744,575	5,673,638	6,418,213	·116
1898	653,027	7,060,542	7,713,569	.085
1899	577,486	6,211,827	6,789,313	.086
1900	472.857	6,053,005	6,525,862	.073
1901,	557,099	6,334,001	6,891,100	.081

COMPARATIVE STATEMENT OF TRAFFIC BY RAILWAYS AND CANALS VIA THE STATE OF NEW YORK.

On reference to the returns made by the railways to the state authorities of New York, and to the canal statistics submitted to the state legislature, I find that of the total tonnage of freight carried by the canals and railways, the state canals carried:—

			* /
		r cent.	Per cent.
In	1859	$68 \cdot 9$	In 1885 17·1
	1869	47.0	1886 $16 \cdot 9$
	1870	$38 \cdot 9$	1887
	1871	$38 \cdot 9$	1888 18.8
	1872	40.1	1889 15·1
	1873	34.9	1890 13.9
	1874	31.7	1891
	1875	28.4	$18929 \cdot 8$
	1876	24.6	1893 10.1
	1877	$28 \cdot 3$	$1894 10 \cdot 2$
	1878	27 · 1	$18959 \cdot 7$
	1879	23.7	1896 8.5
	1880	25 · 1	1897 8 · 3
	1881	18.5	1898 $6\cdot 9$
	1882	19.0	1899 $7 \cdot 2$
	1883	18.7	$1900 5 \cdot 2$
	1884	19.0	$19015\cdot 1$

The quantity of freight carried by the canals and railways was greater in 1901 by 217,296 tons than the quantity carried in 1900, and an increase of 53,187,663 tons over 1869.

The quantities carried were as follows:—

		Total Tonnage.	Proportion by canals.
Τn	1859	. 5,485,076	· 6890
111	1869	, ,	.4705
	1870		3895
	1871		.3896
	1872		.4012
	1873		.3497
	1874		.3174
	1875		2841
	1876		$\cdot 2462$
	1877	, ,	.2833
	1878		$\cdot 2719$
	1879		$\cdot 2373$
	1880	. 25,706,586	$\cdot 2512$
	1881	. 27,857,394	$\cdot 1859$
	1882	, ,	1905
	1883		$\cdot 1877$
	1884		$\cdot 1905$
	1885		.1718
	1886		· 1698
	1887	, ,	· 1632
	1888		· 1883
	1889		1514
	1890	- /	1394
	1891		1343
	1892	, , , , , ,	0982
	1893		.1009
	1894	, ,	1024
	1895	, ,	.0967
	1896		.0849
	1897	, ,	0828
	1898		0682
	1899		.0713
	1900	, , , , ,	.0512
	1901	. 65,640,837	: 0506

Average freight rates, grain, Chicago to Buffalo:—(as reported by the Secretary Merchants' Exchange, Buffalo).

Year.	Wheat.	Year.	Wheat.
1881	$3 \cdot 2$	1893	1.6
1882	$2 \cdot 5$	1894	1.2
1883	$3 \cdot 5$	1895	1.9
1884	$2 \cdot 1$	1896	1 · 7
1885	2.0	1897	1.5
1886	3 · 6	1898	1.5
1887	4.1	1899	2.5
1888	$-2 \cdot 7$	1900	1.8
1889	$2 \cdot 5$	1901	1.6
1890	1.9		
1891	$2 \cdot 5$	Average twenty-one year	rs. 2·3
1892	$2 \cdot 2$		

COMPARATIVE STATEMENT of the Commerce through the United States St. Mary's Falls Canal and Canadian Sault Ste. Marie Canal, for the Seasons of 1900 and 1901.

			2-3 EDWARD VII., A. 1
Decrease.	Аточит.	1505,9639	
INCREASE.	Amount.	591 637 637 2,340,552 2,756,401 1,538 205,568 905,905 12,281,925 12,281,020 10,717 8,584,080 10,717 33,405 167,905,142 61,531,237 167,905,142 61,531,237 167,905,142	
FFIC FOR	Season of 1900.	19,459 10,684 22,331,539 29,643,631 58,503 512,575 3,771,402 40,616,807 140,661 140,66	
TOTAL TRAFFIC FOR	Seeson of 1901.	20,041 11,321 28,672,082 28,402,433 59,732 808,143 3,755,443 7,677,337 52,765,733 180,761 48,725 98,701 180,761 48,725 180,761 48,725 180,761 48,725 180,761 48,725 180,734 18	
зв 1901.	Canadian Canal.	4, 204 2, 419, 748 2, 820, 331 30, 6331 77, 702 432, 691 1, 245, 243 9, 250 48, 836 1, 709, 425 9, 250 48, 836 1, 708, 748 1, 508, 549 12, 553, 948 12, 553, 948 12, 553, 948 16, 622 18, 553, 948 18, 553, 948	
Traffic for 1901.	United States Canal.	15,837 8,411 22,222,034 25,222,034 25,222,034 730,441 730,441 8,372,752 6,432,104 22,056,333 16,1502 86,903 16,60,800 1,600,800 12,300 12,300 12,300 12,300 12,300	
		Number. Net tons. Number. Number. Rarrels. Barrels. Barrels. Net tons. K. Rt. B.M. Ft. B.M.	
		Vessels Lockages Tomage registered " freight. Passengers (val (lard). " (soft) " (soft) " Manufactured and pig iron. Salt. Conjer. Longer Lamber Sylver ore Sulding stone. * Unclassified freight.	

The United States canal was open to navigation during the season of-

1889	 	 	 	 	234 days.
1890	 	 	 	 	228
1891	 	 	 	 	225 "
1892	 	 	 	 	233 "
1893	 	 	 	 	219
1897	 	 	 	 	234
1898	 	 	 	 	241
1900	 	 	 	 	238 "
1901					930

The Canadian canal was open to navigation during the season of-

1895.																			 	8	7	days.
1896.																				21	8	11
1897.																				-23	8	11
1898.										٠										24	3	11
1899			٠																	23	9	11
1900.																				-23	8	11
1901.															 					24	6	11

The average number of vessels passing per day through the two canals for the season of 1901 was eighty-four.

R. DEVLIN,
Compiler of Canal Statistics.

Ottawa, September 2, 1902.

EXPORTS by Lake from Chicago to Canada during the Season of Navigation in 1901.

(From Report of Board of Trade of Chicago.)

Commodities.	Quantity.	Value.
Wheat Corn. Oats. Rye Flaxseed Flour Oil cake Pork Lard Cured meats Agricultural implements Lumber Manufactured iron Unclassified	4,943,985 3,213,681 565,605 209,520 233,002 17,545 18,129 7,595 4,550 1,015 11,323 1,498 20,120 5,570	\$ cts. 3,562,488 00 1,508,137 00 167,296 00 112,441 00 302,225 00 60,117 00 72,595 00 113,910 00 131,001 00 51,192 00 193,448 00 30,621 00 467,249 00 221,043 00

GRAIN FREIGHTS BY LAKE, SEASON OF 1901.

The following were the current rates on Wheat and Corn from Chicago to Buffalo, Ogdensburg, Prescott and Depot Harbor: also from Buffalo to New York by Eric Canal, for each week during the Season of Navigation in 1901.

	To Buffalo.	FFALO.	To Oan	To Ogdensburg.	To Prescote	SCOTT.	To Depot Harbon.	Напвов.	ERIE CANAL BUF TO NEW YORK.	ERIE CANAL BUFFALO. TO NEW YORK.
1901.	Wheat per bushel.	Corn per bushel.	Wheat per bushel.	Corn per bushel.						
A 201	cts.	cts.	ets.	cts.	cts.	cts.	cts.	cts.	cts.	cts.
27		# FF								:
May 4		i-vije		:			67 S	\$1 \$	- 65 G	:
11		-120-		+	95		+x	1 m	ებ ებ ე⊶:	
14 18		100,000	1'	355	, e.c.	۲	no.63)		900	C1
June 1	00:50	7-12		×-76	, eo		(D)	1-403	es.	01
\$ \$		nere a	30	et ⊢et	က		or.	mx-	00° c	21.2
n 15		-0:	:		ा (ox-	-epm	200	10
22		7900			51 G	-ox	-{c}-	entro H	9° 6°	J C
29		75,007			N S		¢;⊢	1000	2 6	1 C mu⊸
July 6		ex-	:	n c	-loct-	N N	(0)(0)	0000	- e	T O
13		-(0) -		***	81		inc to	10000	ंतं	70-1
20		<u> </u>	601 C	31	c		ix on	X:	60	i ej
And 2		0.00	:	X TO	o en		C-4:	-	3	C7
		×-	:	x de			1000	1	ê	3.1 ∴- X
17		77	7	500	ಽಽ			-400	3,4	3.1 t∽loc
24		X			ಣ	က		#	<u>es</u>	on :
31		÷-a					13X+	- C.?	3	70 c
Sept. 7		200	:	₹X.		-(c)	400	5000	200	ro 0
14			:	55		:	-(C10	ox-	70 C	3 00
				50.5			906-	10-	401— C) C)	\$ 60
		2002		to s		33	(c)(c)		(01 C T	. c.
Oct. 5		<u> </u>		o c	:	16	arm T	7 -	1	0 00 - 00
12			:	3 c		£ 6	ioc esi		* T	. 0.C
		6-p-14	:	61.00	:		x+	+40	-	200
Nov 9		-	٢				TOD			S. S
				0.00			(M-	-61	-4:X	ಯೆ ಯಾ
9		27-0		(m-			22	\$ 53	र्च क	5-Q 5-Q 1- X(
53		. 51 (≃,		60			25.5	\$1°	roine	1700 1700
30		-cx		la.		:	ol or	t-lor	:	:
Dec. 7		⊕1 			:			:	:	
	_									

LAKE FREIGHTS FROM CHICAGO TO BUFFALO ON WHEAT AND CORN.

STATEMENT showing the dates of the changes of the ruling rates of Lake freights on Wheat and Corn from Chicago to Buffalo during 1901 (as reported by the Secretary of the Merchants' Exchange, Buffalo).

1901.	Wheat, Bushels.	Corn, Bushels.	1901.	Wheat, Bushels.	Corn, Bushels.
April 19 " 20 May 1 " 8 " 9 " 10 " 11 " 13 " 14 " 15 " 16 " 17 " 18 " 20 " 21 " 22 " 24 " 25 " 27 " 28 " 29 " 31 June 1 " 5 " 6 " 7 " 10 " 11 " 17 " 18 " 20	Cts. 24-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Cts. 21/2 24/4 1/1/2	June 21 " 22. July 10 " 11. " 13. " 26, Aug. 2 " 12 " 23. " 21 Oct. 1 " 4 " 21 " 23. " 29 Nov. 4 " 5. " 6. " 6. " 7 " 8 " 9, " 11. " 12. " 13. " 14 " 16. " 25. " 27 " 29 to close	Cts. 1 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Cts. 11 to 1252 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Rates from Milwaukee about the same as from Chicago.

AVERAGE LAKE FREIGHTS.

The following statement shows the average rates of Lake freights on wheat and corn between Chicago and Buffalo during each month in the past ten years, the highest and lowest rate on wheat in each year, and the average rate on wheat each year in cents, per bushel:—

(Per Report of the Secretary of Merchants' Exchange, Buffalo.)

	May.	June.	July.	Aug.	Sept.	Oct.	Nov.
Grain, bushel. 1892 Wheat Corn	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
1000 / Wheat	1.9	1.8	2.0	2 3	$\frac{2 \cdot 3}{2 \cdot 1}$	2.3	$\frac{2.6}{2.3}$
1892 (Corn	1.7	1.6	1.8	2.1	2.1	2.1	2.3
Highest rate, wheat, 1892, 3c.; lo 1893 (Wheat	west, 1c.:	average f	or the sea	ason, 2:2c) .		
1802 (Wheat	1.3	1.8	1.2	1.3	1.7	2.1	2.0
1000 (Corn	1.2	1.6	1:1	1.5	1.2	1.9	1.8
Highest rate, wheat, 1893, 23c.; le	owest, 1c.;	average	for the se	eason, 1°6	c.		
1804 / Wheat	. 14	1.5	0.5	1.0	1.4	1.1	1.3
1894 Wheat	1.2	1.1	0.9	0.9	1.3	1.0	1.3
Highest rate, wheat, 1894, 3c.; lo 1895 (Wheat	west, &c.	average t	or the sea	ason, $1/2c$		0.0	0.0
1895 Wheat	1.2	1.5	1.1	1.6	$\frac{2}{1}\frac{1}{0}$	3.0	3.0
(Corn	1.1	1.1	1.0	1.4	1.9	2.9	2.7
Highest rate, wheat, 1895, 3c.: lo	west, lc.;	average i	for the sea	ason, 1'90	4 . 4	0.0	0.1
1896 Wheat	. 1.6	1.9	1.2	1.3	1.4	2.0	2.1
Corn	. 1.4	1.3	1.1	1 2	1.5	1.9	1.9
Highest rate, wheat, 1896, 25c.; b	owest, Lic.	.; averag	e for the	season, I	10.	4.0	1.5
1897 ; Wheat	., 13	1.2	1.3	1.9	2.0	1.8	1.5
(Corn	172	1.1	1.5	1.4	1.8	1.7	1.4
Highest rate, wheat, 1897, 25c.; 1	owest, ic	; average	for the s	eason, 1 a	1 · 4	2.5	0.0
1898 { Wheat	13	0.0	0.9	1.1	1 4	$\frac{2}{2} \cdot 3$	$\frac{2 \cdot 3}{2 \cdot 1}$
[Corn	112	0.8	U 8	1 1		2 3	2 1
Highest rate, wheat, 1898, 34c.; 1 1899 { Wheat	owest, 140	.; averag	e for the	season, I	3.1	3.5	2.5
1899 (Carrie 1899)	1.0	1.0	2.0	9.9	$\frac{3}{3} \cdot \frac{1}{2}$	3.4	2.3
Uorn,	10	1 0	o for the	ດດດະເວກ 9:	- Eo	0 4	2 0
Highest rate, wheat, 1899, 3\(^2_4\)c.; I 1900 \{\text{Wheat}	1 · Q	.; averag	e for the	1 - 6	1.7	1:7	2.0
1900 Comp	1.6	1.7	5.0	1.5	1.6	1.5	1.8
Highest note wheet 1900 3a : lo	1 0	1 /	for the se	0120n 1.8	lo I U	1.0	1 0
Highest rate, wheat, 1900, 3c.; lo	1.0	1.5	1.6	1.3	1.6	1:3	2.0
1901 { Wheat	1.8	1.3	1.1	1.9	1.5	1.2	1.9
Highest rate, wheat, 1901, $2\frac{1}{2}c$.; h	owest 14c	· Average	o for seasi	on 1:60c		1 -	1 ~
Highest rate, wheat, 1301, 25c., I	0111250, 140.	, areing	o non actual	011, 1 000.			

LAKE FREIGHTS FROM DULUTH TO BUFFALO ON WHEAT (AS REPORTED BY THE SEC. OF THE MERCHANTS' EXCHANGE, BUFFALO, N.Y.)

The following statement shows the Lake Freight rates on Wheat from Duluth to Buffalo, during the season of 1901:—

1901.	Wheat Bushels.	1901.	Wheat Bushels.
May 1	Cts.	October 2	Cts.

In 1885 the range of freights on wheat, Duluth to Buffalo, was $1\frac{1}{2}$ to 5c.; in 1886, $3\frac{1}{4}$ to 8c.; in 1887, 5 to 8c.; in 1888, 2 to 5c.; in 1889, 2 to 5c.; in 1890, 2 to 5c.; in 1891, $1\frac{1}{4}$ to $9\frac{1}{2}$ c.: in 1892, $2\frac{1}{4}$ to 4c.; in 1893, $1\frac{1}{4}$ to $3\frac{1}{2}$ c.; in 1894, $1\frac{1}{4}$ to 3c.; in 1895, 2 to 6c.; in 1896, $1\frac{1}{4}$ to 3c.; in 1897, 1 to $2\frac{1}{2}$ c.; in 1898, 1 to $3\frac{1}{2}$ c.; in 1899, $2\frac{1}{2}$ to 6c.; in 1900, $1\frac{1}{2}$ to $3\frac{3}{4}$ c.; and in 1901, $1\frac{1}{8}$ to $3\frac{3}{4}$ c. per bushel.

The first departure by lake, at Duluth, in 1901 was on May 6; in 1900 was on

The first departure by lake, at Duluth, in 1901 was on May 6; in 1900 was on April 22; in 1899, on April 29; in 1898, was on April 16; in 1896, on April 22, and in 1895, on April 21. In 1894 season opened on April 19; in 1893, on May 8; in 1892, on April 21; in 1891, on April 30; in 1890, on March 26; in 1889, on April 20;

in 1888, on May 12; in 1887, on May 4; in 1886, on May 7.

Wheat was shipped at Kingston, Canada, per bushel, during the season of 1887, at $6\frac{1}{4}$ to $7\frac{2}{4}c$.; in 1888, at 4 to 5c.; in 1889, at —, in 1890, $5\frac{2}{4}$, $5\frac{1}{2}$, $4\frac{1}{4}$, 4c.; in 1891, during May, $3\frac{2}{4}$, $3\frac{1}{2}$, $2\frac{1}{2}c$.; during June, 3c.; and on July $2\frac{5}{2}$, $2\frac{5}{2}c$.; in 1892, 5c. in April; 5 to $5\frac{1}{4}c$. in May; 4c. in June; $4\frac{1}{2}c$. in July; 3c, in August; 6 to $6\frac{1}{4}c$. in October; in 1893, ranged from $5\frac{1}{2}$ to $4\frac{1}{2}c$. in April; $4\frac{1}{2}$ to $4\frac{3}{4}c$. in May; 4 to $3\frac{1}{2}c$. in June; $2\frac{3}{4}$ to 3c. in July; $3\frac{1}{2}$ to $3\frac{3}{4}c$. in September; no figures quoted after that date. In 1894 ranged from $3\frac{1}{4}$ to $3\frac{1}{2}c$. in May; $3\frac{1}{2}c$. in June; $2\frac{1}{2}c$. in July; $2\frac{1}{2}$ to $3\frac{1}{4}c$. in August: 4c. in September, and $4\frac{1}{4}c$. in October. On August 25 and November 3, 1894, wheat to Ogdensburg, at $3\frac{1}{4}c$. and $4\frac{1}{2}c$., respectively. In 1895, wheat to Kingston from 3c to $5\frac{1}{2}c$.; and in 1897, wheat to Kingston 3c. to $3\frac{1}{8}c$., according to time of year; 1898 and 1899 not given.

LAKE FREIGHTS FROM TOLEDO TO BUFFALO ON WHEAT.

The following statements show the ruling rates of Lake Freights, on wheat from Toledo to Buffalo, during the season of 1901 on the dates specified, as reported by the Secretary Merchants Exchange Buffalo.

Date, 1901.	Wheat and Corn per Bushels.	Date, 1901.	Wheat Bushels,
Opening to July 7	Cts. $1\frac{1}{4}$ $2\frac{1}{4}$	August 1 to close of season	Cts. 11/4

The range for 1886 was $1\frac{3}{4}$ to 3c.; for 1887, $2\frac{1}{4}$ to 3c.; for 1888, $1\frac{1}{2}$ to $2\frac{1}{8}$ c.; for 1889, $1\frac{3}{4}$ to 2c.; for 1890, $1\frac{1}{2}$ to 2c.; for 1891, 1 to 3c.; for 1892, $1\frac{1}{2}$ to $2\frac{1}{2}$ c.; for 1893, 1 to 2c.; for 1894, 1 to 2c.; for 1895, 1 to $2\frac{1}{4}$ c.; for 1896, $1\frac{1}{4}$ to $1\frac{3}{4}$ c.; for 1897, 1 to $1\frac{1}{4}$ c., and for 1898, 1 to $1\frac{1}{2}$ c.; for 1899, $1\frac{1}{2}$ to 2c.; for 1900, $1\frac{1}{2}$ to 2c., and for 1901, $1\frac{1}{4}$ to $1\frac{1}{2}$ c.

From Toledo to Ogdensburg, wheat and corn shipped, at 6 to 7c. in 1887; at $4\frac{1}{2}$ to 6c. for wheat and 5c. for corn in 1888; and 5c. to $5\frac{7}{3}$ c. for wheat in 1889 per bushel. From Toledo, on October 8, 1887, corn shipped to Kingston at $3\frac{1}{2}$ c., and on November 12, at $4\frac{1}{2}$ c. per bushel. In 1888, corn Toledo to Kingston, $4\frac{1}{4}$ c. to 3c.; and wheat at $3\frac{1}{2}$ to 3c per bushel. In 1889, wheat Toledo to Kingston, 3c.; and in 1891, rye Toledo to Kingston at 3c. per bushel. From Toledo, on June 2, 1887, wheat shipped to Montreal by propeller at $6\frac{1}{2}$ c.; on June 14, corn at same price; but on September 26, the rate on corn was only 5c. per bushel. In 1888, corn Toledo to Montreal, at 6 to $5\frac{3}{4}$ c. and wheat at $5\frac{1}{2}$ c. per bushel. From 1889 to 1899, no shipments to Montreal or other places in Canada reported.

CANAL FREIGHT FROM BUFFALO TO NEW YORK.

The following shows the changes in the ruling rates of freight to New York from Buffalo, on the days specified in 1901 (as reported by the Secretary, Merchants' Exchange, Buffalo.

Date, 1901.	Wheat Bushels.	Corn Bushels.	Date, 1901.	Wheat Bushels.	Corn Bushels.
May 7	Cts.	Cts.	Sept. 30 Nov. 7 " 16 Nov. 20 to close	Cts. 4 44 44 44 44 44 44 44 44 44 44 44 44	Cts. 334 345 355 415

The freight on oats varied from $2\frac{1}{8}$ to $2\frac{5}{8}$ c. per bushel. Pine lumber, per 1,000 feet, was carried from Buffalo to Tonawanda to New York as follows: Opened at \$1.75; June, July, August, \$1.75; September, \$1.75 to \$2; October, \$2 to close \$2.10. Rates to Albany opened \$1.25; June, July, August, \$1.35; September, \$1.35 to \$1.60 to close \$1.75.

AVERAGE CANAL FREIGHTS.

BUFFALO TO NEW YORK.

The following statement shows the average rates of canal freights on wheat and corn between Buffalo and New York during each month in the past ten years, and the highest and lowest rates on wheat and average rate on wheat in each:—

(Re	ported	by Sec. 1	Merchants'	Exchange.	Buffalo.)
-----	--------	-----------	------------	-----------	-----------

	May.	June.	July.	Aug.	Sept.	Oct.	Nov.
Grain.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
$1892 \left\{ egin{array}{ll} ext{Wheat} & \dots & \dots \\ ext{Corn} & \dots & \dots \end{array} \right.$. 2.7	$2 \cdot 2$	2^{4}	3.0	3.8	4.7	4.6
1892 (Corn	2.4	2.0	$2 \cdot 2$	2.6	3.4	4.4	4.3
Highest rate, wheat, 1892, 6c.	; lowest,	2 c.; aver	age for tl	he season,	3.5c.		
1893 { Wheat	. 4.8	4.8	4.6	4.6	4.0	4.7	4.8
						4 3	4.2
Highert rate, wheat, 1893, 5c.						2.0	2.0
1894 { Wheat	. 3.1	5.8	3.3	314	$\frac{3.6}{3}$	$\frac{2 \cdot 9}{2 \cdot 6}$	3·0 2·7
Highest rate, wheat, 1894, 4c.	· lowest	2.60 . 000	rome for	the secon	9.90	2 0	4 (
(Wheet	1.0	1.7	9.0	9:0	2.1	2.5	2.7
1895 { Wheat	1.7	1.5	1.7	$\tilde{1} \cdot \tilde{7}$	$\frac{5}{2} \cdot \frac{1}{0}$	$\frac{5}{2} \cdot \frac{5}{2}$	2.5
Highest rate, wheat, 1895, 3c.	; lowest,	1 9c. ; ave	erage for	the seasor	ı, 2.2c.		
Wheat	. 3.7	3.7	3.7	3.7	3.7	3.7	3.8
1896 { Wheat	. 3.5	3.2	3.2	3.2	3.2	3 5	3.6
Highest rate, wheat, 1896, 4c.	; lowest,	3 1c.; ave	erage for	the season	ı, 3°7c.		
$1897 \left\{ egin{matrix} ext{Wheat} & \dots & \dots \\ ext{Corn} & \dots & \dots \end{matrix} \right.$	2.6	$2 \cdot 2$	2.3	2.5	3.3	3.1	3.5
(Corn	. 2.2	1.8	5.0	2 2	2.8	2.6	3.0
Highest rate, wheat, 1897, 3.5	c.; lowes	t, 2c.; av	erage for	the season			
1898 Wheat	. 3.0	2.0	2.8	2.7	$\frac{2 \cdot 6}{2 \cdot 2}$	$\frac{3.0}{2.6}$	3.0
							2.6
Highest rate, wheat, 1898, 3.4							1.0
1899 \{\text{Wheat} \cdots	0.3	9.3	2.4	2.9	$2 \cdot 5$ $2 \cdot 2$	$\frac{3.0}{3.6}$	4·2 3·5
Highest rate, wheat, 1899, 4.5	c · lowes	t 2:50 + s	verace fo	or the seas	on 3 c	0 0	0.0
(Wheet	9.1	9.9	9.3	9.3	9.9	2.7	3.5
$1900 \left\{ egin{matrix} ext{Wheat} \\ ext{Corn} \ ext{.} \end{aligned} ight.$	$\tilde{2}\cdot \tilde{1}$	$\overline{2}\cdot\overline{0}$	$\tilde{2} \cdot \tilde{1}$	$\tilde{2}\cdot \tilde{0}$	$\overline{2}\cdot\overline{0}$	$\overline{2} \cdot \overline{4}$	3.0
Highest rate, wheat, 1900, 33c	c. ; lowes	t, 2c. ; ave	erage for	the season	n, 2°5c.		
1901 { Wheat	. 3.4	$3 \cdot 2$	3.2	3.2	3.3	4.0	4.1
1901 (Corn	2.7	2.8	2.8	5.0	3.1	3.7	3.8
Highest rate, wheat, 1901, 43c	: ; lowest	, 3\c. ; av	erage for	the season	ı, 3'5c.		

Note.—Canal free of tolls since 1882.

FREIGHT, TOLLS, ELEVATING AND STORAGE RATES COMPARED.

The following statement shows the receipts of grain and flax seed at Buffalo, the average canal freight on wheat, and the tolls on wheat to New-York, and the elevating and storage rates at Buffalo for a series of years (as reported by Secretary, Merchants' Exchange, Buffalo):

m Year.	Grain received.	Average Canal Freight on Wheat.	Tolls on Wheat.	Elevating, including Storage.
	Bush.	Cts.	Cts.	Cts.
1870 1871 1872 1873 1874 1875 1876 1877 1876 1877 1878 1880 1881 1882 1881 1882 1883 1884* 1885* 1886* 1887* 1886* 1887*	56,389,827 51,501,503 65,722,080 58,011,800 52,671,090 75,570,850 87,073,570 73,977,390 92,290,550 91,994,680	11·2 12·6 13·4 10·0 7·9 6·6 7·4 6·0 6·8 6·5 4·7 5·4 4·9 4·2 3·8 3·8	3·1 3·1 3·1 3·1 3·1 2·0 1·0 1·0 1·0 1·0 1·0 0 do do do do do do	
1891* 1892* 1893* 1894* 1895* 1896* 1896* 1897* 1898* 1899*	135, 315, 510 138, 872, 560 140, 796, 410 105, 435, 577 121, 225, 497 172, 474, 664 204, 964, 103 221, 383, 945 158, 393, 184 157, 655, 968 132, 646, 828	3·5 3·6 4·6 3·2 2·2 3·7 2·8 3·0 4·6 3·2 2·2 3·5 2·3 3·5 3·5 3·5 3·5 3·5 3·5 3·5 3	do do do do do do do do do	STANDARD WAS TO NOT THE STANDARD TO THE STANDA

Note—Prior to 1870 tolls 6:21 cents per bushel, and the elevating charge 2 cents per bushel.

^{*} Including flax seed.

AVERAGE FREIGHT CHARGES PER BUSHEL.

For the transportation of wheat and corn from Chicago to New York for a series of years. \cdot

(From Report of Board of Trade, Chicago.)

		Corn.			WHEAT.	
	By lake and canal.	By lake and rail,	By all rail.	By lake and canal.	By lake and rail.	By all rail.
	. 4 . 144		0.014	4.550		0.24
58	127		3619	1550		380
59	1570		·3248 ·3248	1663		348
50	a 0833			α·095		348
31	a 1062		·3881 ·4480	a 1210 a 1062		· 418
52	a · 0957		4592	a 1002		.49
33 ,	a '063 a '09		5600	a : 0952		. 60
54	a 03		4188	a 0894		. 44
66			4312	a 1377		• 46
07	a 0511		.4176	a : 08		. 44
88	a · 0604		3532	a · 0802		.37
89	a · 0584	. 2355	.3320	a 0651	2520	. 35
0	a · 16	. 2220	.28	a 0677	2250	.30
1	a · 0754	2372	12968	a 9687	2542	.31
٠٠)	a 1072	2660	*3266	a · 1110	2950	.34
3	a · 0816	2298	12893	a · 0917	.2461	.31
74	a:0382	1388	2450	u:0400	1709	.26
5	a · 034	1303	2240	a · 0378	1389	. 24
ī <mark>6</mark>		1079	1574	6:0982	1136	.16
7	b:0959	1406	1890	b·1109	1546	. 20
<u>§</u>	b:0883	1053	1652	b:0996	1209	17
79	b:1049	1220	1456	b·1187	1313	17
80	b:1341	1443	1748	b·1313	1580	19
81	$b.0777 \\ b.0672$	10942	1340	b:0867 b:0723	1049	14
52	b·0803	1028	1512	b·0901	1163	.16
83	b.0655	.085	1232	b·07	1103	.13
85	6.063	0801	1232	6.0654	.0902	. 18
86	6.0845	1120	14	6.0910	12	12
87	6.0850	1120	1470	6.0950	12	.15
88		1026	1354	b · 0705	·1114	• 14
89	b:0632	.0819	126	b:0692	.0897	.15
90	b:0593	.0732	.1136	b:0676	.0852	14
01	b.0632	0753	1400	b.0695	.0857	13
$92 \ldots \ldots \ldots \ldots$	b:0595	.0721	1296	b:0645	.0759	13
93	b 0718	.0797	1365	p.0266	.0848	14
94	b.0493	.0650	1232	6.0511	.0700	13
)5		.0640	1029	6.0486	.0696	11
96		0615	1050	6:0619	0661	12
97		10692	1143	b:0522	0742	111
98	±.0381	0441	10080	‡·0445 ‡·0581	0491	11.
99	±:0508	0583	1008	‡:0581 ‡:0449	0663	.05
00	± 0407 ± 0461	0472	· 0919 · 0921	‡·0511	0554	30.
01	+ 0401	.0516	00721	+ 0011	0004	0,

a To Buffalo only. b Including Buffalo charges and tolls. ‡ Exclusive of Buffalo charges.

FOREIGN FREIGHT RATES.

Annual average Freight Rates on Grain, Flour and Provisions (per 100 lbs.) from Chicago to European Ports, by all Rail to Sea-board and thence by steamers.

Shipped to	Articles.	1901.	1900.	1899.	1898.	1897.
		ş	s		8	Ş
Liverpool	Grain	2147	2498	2972	3435	*3360
	Sacked flour	2300	2790	3012	.3766	*3681
	Provisions	.3600	.4884	4050	4715	.4440
	Grain	2410	3098	3235	3600	*3523
	Sacked flour	.2438	3156	*3125	.3906	.3906
	Provisions	.4516	5531	4469	.5250	. 5250
London		2323	3110	.3060	.3500	.340
	Sacked flour	2550	3501	*3350	3725	:361
	Provisions	4475	.5587	4414	4969	*481
Antwerp		4625	.2109	4750	5250	. 510
Hamburg	11	4400	.5000	4600	5200	. 510
Amsterdam		4500	5100	4700	5250	520
Rotterdam		4500	5100	4700	.5250	520
openhagen		4775	5531	5172	. 5813	.572
tockholm		5325	6450	6297	*6925	.685
tettin		4775	5531	.5172	. 5813	.572
Bordeaux	0	5425	6412	•5912	6575	.641

LAKE FREIGHTS ON COAL FROM BUFFALO TO CHICAGO AND OTHER PORTS.

The following statement shows the average freight rate on Coal, per net ton, in cents, from Buffalo to the ports named, during the seasons of 1900 and 1901.

		1901.	1900.
Freight on hard Coal, Buff	alo to Chicago, per ton	50·2 50·2 38·4	48·5 48·5 39·5

SESSIONAL PAPER No. 20

Toral Values of Merchandise Received from British North America for Immediate Transit across United States Territory, for Immediate Transhipment in Ports of the United States to British North America, and so shipped, during each Year from 1873 to 1901 inclusive.

		COUNTRIES	Countries from which Received.	RECEIVED.			COUNTRIE	COUNTRIES TO WILLCH SHIPPED.	SHIPPED.	
, , , , , , , , , , , , , , , , , , ,		Britis	British North America.	erica.			Britis	British North America	rien.	
Year ending June 30.	Nova Scotin, New Brunswick, and Prince Edward Island.	Quebec, On- tario, Mani- toba and the North- west Terri- tories.	British Columbia,	Newfound- land and Labrador.	Total.	Nova Scotia, New Brunswick, and Prince Edward Island.	Quebec, On- tario, Mani- toba and the North- west Terri- tories.	British Columbia,	Newfound- land and Labrador.	Total.
c	er.	æ	Se.	St.	SF.	€	4	Se	es:	es.
÷	495,280	12,894,164	5,240		13,394,693	5,982,290	21,320,174	181,720		26,784,184
855	4419,655	13,616,344	97,691		14,163,690	7,150,036	19,843,169	317,531		27,310,739
27.0	261.443	90 134 975	195,047	1 137	99 501 009	0,355,036	14 650 950	917,060		.,508,5
1877.	160,658	12,092,619	218,418	1,4101	12,471,695	5, Int., 105	15,050,050	544 016	400 c	10 017
878	163,978	11,627,114	419,966		19 904 058	951.568	11 436 470	504 012	0,470	13,977,100
879.	194,120	11,606,832	280,079	55	12,081,095	889,539	11,520,877	476 894	1980	15, 25, 15, 15, 15, 15, 15, 15, 15, 15, 15, 1
(SSC)	215,131	16,782,315	137,271		17,134,717	1.643,716	14,866,663	531,436	283	17 0.19, 103
[88]	171,383	16,758,108	72,555		17,002,046	1.778.836	20,857,827	719.268		93,356,963
SSS	164,990	28,265,083	113,018	15	28,543,178	2,732,665	34,005,845	800,780	1,190	37,595,48
SSS:	561,791	29,204,031	36,973	語	29,802,820	2,455,557	35,878,389	971,307	1.000	30,319,568
	656,233	12,574,953	188,011		13,419,227	1,740,900	19,717,466	1,475,833	5,1%	22,939,385
000	933,806	12,286,483	308,691	£	13,523,613	1,635,442	16,448,942	1,615,293	187	19,700,458
0cc	1,165,973	9,303,364	359,104	32,079	10,861,020	2,040,298	16,369,429	1,825,178	6,174	20,241,0
	1,084,730	9,606,175	213,816		11,504,721	1,621,748	19,930,296	635,841	92	22,187,955
0000	1,020,048	6,417,701	372,934	27,134	8,512,817	1,781,628	13,459,169	370,322	1,137	13,611,656
	2,036,233	8,355,178	254, 855	85,853	11,336,123	2,484,787	18,003,057	665,527	107.2	22,146,9
O.M.	3,070,657	12,449,772	208,508	171,524	16,001,910	5,277,210	21, 140, 198	913,106	4,690	27,335,5
local	3,850,079	15,310,915	455,806	187,640	19,780,470	5,605,614	21,695,992	517,144	34,273	27,883,023
210	4,333,062	19,005,704	201,373	328,116	23,928,255	2,079,783	24,189,181	428, 188	6,962	26,704,114
843	1,000,597	16,404,425	25,565	381,986	17,885,573	2,052,357	20,232,400	409,055	96,289	22,720,111
	1,070,676	15,649,881	318,069	273, 167	17,342,093	1,831,417	17,880,688	463,471	6,640	90,189
SSS	1,199,782	17,774,108	411,557	236,415	19,621,862	1,831,745	19,320,714	558,991	2,3,7	91 790 001
9.50	1,118,185	18,038,931	585,460	404,020	20,143,605	1,572,783	19,441,279	772,586	1,768	21 788
[Signature 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		22,497,151	611,322	367,205	24,593,823	1,682,538	17,660,211	1.312,797	, oc.	20.663.0
	1,440,950	35,596,039	1,744,289	555,706	39,336,984	1,536,413	22,400,622	2,294,356	19,247	26,256,638
State	1,618,399	30,673,265	8,708,928	561,129	36,561,721	1,215,518	19,605,819	4,686,559	27.147	25,535,013
200	2,002,264	37,657,936	3,914,668	553,031	11,127,809	1.245,771	97 459 333	9 730 619	40 KKK	31 FF8 971
	1 1 1 1 1 1 1								14.1.0.1.	

Toral Value of Merchandise received from the Principal and other Foreign Countries for Immediate Transit across United States
Territory or for Immediate Transhipment in Ports of the United States to other Foreign Countries, and so shipped, for each Year from 1868 to 1901 inclusive.

Year ending Inne 30.)	RIES FROM W	COUNTRIES FROM WHICH RECEIVED.	IVED.			Coun	Countries to which	иси Уипчево,	dD.		Total Value of
	Great Britain and Germany Ireland.	Germany.	British North American Possessions.	Mexico,	Cuba.	Other Countries.	Creat Britain and Ireland.	Gernany.	British North American Possessions.	Mexico.	Cuba.	Other Countries.	Merchandist received and shipped.
	S.	96	v.	of:	S.	ef:	if:	S.	S.	F:	S	Y.	S.
898	10,664,576	132,074	1,864,200	14,967	4,263,621	1,576,157	2,025,023	3,212,123	14,375,419	481,643	116,521	1,304,875	21,516,60
369		150,382	5,852,678	60,715	2,373,474	1,767,037	2,693,525	1,547,602	15,033,821	448,300	12,875	1,500,861	21,095,98
870		302,205	7,215,973	103.977	3,309,227	2,049,422	2,946,053	2.116,249	16,689,037	321,331	135,915	983,275	23, 191,860
	13,473,915	322,110	7,954,060	344,179	1,367,573	1,913,200	4,031,319	1 033,307	18,406,475	346,872	345,221	1,211,840	29,845,084
	17,633,231	227.232	9,276,169	174,104	2,227,422	1,847,162	2,743,191	2 263,819	24,042,790	358,151	179,570	1,797,496	31,385,320
873	19,144,815	250,704	13,394,693	286,607	5,737,904	1,284,462	5,144 175	5,622,325	26,784,184	235,113	319,771	1,993,617	40,099,185
874	18,832,900	211,907	14,163,690	151,920	4,563,869	926,390	5 391 201	-	27,310,739	665,214	520,493	1,096,387	38,850,67
875		325,648	18,049,577	115,527	1,759,308	1,785,947	7,229,412		29,800,295	1,155,004	248,358	757, 429	40,686,28
	14,304,197	200,489	22,591,902	226,315	2,962,963	1,686,789	11,791,200		24,419,888	1,129,440	600,061	1,163,508	42,062,655
877		337,897	12,471,695	158,852	1,095,451	1,460,793	7,758,501	1,108,298	18,977,153	329,577	306,311	776,933	29,256,773
878		378,768	12,204,058	146,822	3,041,957	1,481,033	9,577,050		12,912,685	316,664	319,611	1,305,908	27,387,14
	_	521,917	12,081,095	222,320	1,954,042	1,521,153	8,175,951		12,889,587	330,968	174,757	1,272,032	25,095,867
		620,704	17,134,747	239,655	3,606,099	1,942,405	10,856,579	3,658,477	17,042,103	300,148	224,848	1,775,594	33,857,745
		721,344	17,002,046	217,444	2,642,550	2,222,122	9,122,079	2,729,246	23,356,264	671,008	177,340	1,648,121	37,704,048
688		755,560	28,543,178	380,100	5,662,926	3,812,058	11,592,806	5,336,361	37,595,484	800,025	319,257	2,421,526	58,065,456
883	_	1.149,195	29,802,820	281,309	3,126,069	4,276,712	11,089,865	_	39,312,568	2,282,473	352,552	3,081,875	58,878,327
25.		948,901	13,419,227	408,124	3,655,568	4,345,878	5,288,389		22,939,385	2,748,434	221,061	2,656,635	36,814,392
885		1,140,548	13,523,613	308,293	4,853,354	3,5-15,5-44	7,235,519	-	19,700,458	1,262,515	119,376	2,346,146	34,435,53
886	_	1,462,414	10,861,020	216,078	6,797,879	4,558,229	8,510,097	-	20,241,079	1,279,399	452,700	2,751,423	37,038,264
887		1,670,952	11,504,721	111,635	6,780,853	4,720,760	10,052,219	4,353,992	22,187,955	2,002,476	608,121	3,561,358	42,766,12
888	13,707,240	11,817,511	8,342,817	120,497	4,820,846	4,534,238	6,853,195	2,551,043	15,611,656	3,766,180	563,539	3,997,596	33,343,20
6881	19,080,647	2,582,456	11,336,123	296,654	9,054,736	5,052,610	9,233,659	4,581,061	22,146,975	4,781,110	892,198	9,708,28,	47,403,203
068	20,664,427	2,735,546	16,002,384	639,050	9,759,256	5,898,763	10,656,465	5,097,434	27,335,678	4,944,149	1,215,399	6,450,301	55,639,42
1891	20,879,851	2,819,238	19,780,470	565,338	6,977,901	6,475,119	11,968,808	3,640,940	27,883,023	5,052,318	108,990	1,980,911	07,497,917
1895	21,334,783	2,930,571	23,928,255	1,383,455	11,054,445	8,936,228	20,141,862	6,995,419	26,704,114	4,953,911	1,472,980	9,279,451	151,001,131
893	24	3,466,885	17,885,573	1,652,200	10,131,171	14, 426, 669	18,511,287	7,986,637	22,720,111	4,607,049	2,034,761	12,089,492	11, 1011, 03
894		3,717,740	17,342,003	1,858,367	9,916,742	19,031,011	18,394,865	11,154,933	20,182,216	4,543,455	2,586,919	16,645,187	070,0017
895	18,531,083	4,122,899	19,621,862	2,515,091	10,420,277	10,465,981	20,562,325	6,684,735	21,722,294	4,512,203	1,951,985	10,243,061	69,671,193
896	19,420,751	_	20,143,605	1,797,161	11,668,243	13,272,521	20,022,263	7,942,844	21,788,416	5,210,647	1,890,705	12,907,932	69,762,77
897			24,593,823	1,903,924	9,589,850	13,275.822	24,809,259	5,333,860	20,663,676	5,320,563	2,008,404	155,475,11	01,000,100
898			39,336,984	2,625,521	4,763,587	11,587,069	33,276,696	3,807,811	26,250,638	5,543,843	1,728,780	10,411,607	81,019,679
899		4,069,828	36,561,721	3,519,942	8,372,450	10,910,462	29,695,600		25,535,043	5,669,214	1,760,086	10,657,155	80,028,11
1900	23,152,099	3,915,766	44,127,899	4,245,695	9,316,066	13,793,937	37,383,450		31,478,271	6,965,660	3,484,521	500,107,21	205,100,402
	21,771,391	4,681,613	44,746,100	4,659,259	15,680,902	14,821,842	37,506,242	14,204,010	30,555,579	8,110,116	3,577,929	12,407,243	100,301,113

VALUE of the Imports and Exports of the United States carried respectively in cars and other land vehicles, in American vessels and in foreign vessels during each Fiscal Year, from 1857 to 1901 inclusive, with the percentage carried in American vessels (coin and bullion are included from 1857 to 1879 inclusive), as method of transportation of specie and merchandise cannot be separately stated.

FOREIGN CARRYING TRADE.

Percentage carried	in American vessels.		70.5	- 6. 2.8	:: :::::::::::::::::::::::::::::::::::	10	7.17	10. To 10.	700	: F	35.1	33.1	92.98	57 Y	S 9	0 t- 9 5	. oc	27.5	10. S	e :	9.61	el . / l	55.91	15.40	FG. G1	99.91	97.41	08.82
,	Total.	€.	723,850,823	695,557,592	762,288,950	435,710,714	581,928,502	669,855,034	1 010 938 559	879, 165, 307	848,527,647	876, 448, 784	991,896,889	1, 132, (72, 258	1,212,525,255	1,319,680,640	1,119,434,544	1,142,904,312	1, 194,045,627	1,210,019,300	1,202,708,600	1,505,505,404	1,545,041,974	1,475,181,851	1,547,020,316	1,408,211,302	1,513,717,034	1,408,502,979
IMPORTS AND EXPORTS,	In Foreign vessels.	€	213,519,796	229,816,211	255,040,793	218,015,296	343,056,031	485,793,548	685 226 691	581,330,403	550,546,074	586,492,012	638,927,488	755,822,576	200,040,000	939, 206, 106	881,788,517	813,354,987	859,920,536	876,991,139	911,269,232	1,224,200,454	1,269,002,983	1,212,978,703	1,258,506,024	1,127,798,199	1,073,518,510	1,165,194,508
Imports A	In American vessels.	∌ ≑	510,331,027	465,741,381	507,247,757	217,695,418	241,872,471	184,061,486	995 711 861	297,834,904	297,981,573	289,956,772	352,969,401	353,664,172	265,541,101	350,451,994	314,257,792	311,076,171	316,660,281	313,050,906	269,010,022	208,340,07	250,586, 170	057,523,740	240,420,500	253,699,055	194,869,143	194,356,746
	In cars and other land vehicles	F.						:						93,985,510	017,000,72	03,000,510	20,388,235	18,473,154	17,464,810	20, 477, 364	19,423,685	20,981,898	25,452,521	34,973,317	48,000,800	46,714,068	40,552,710	48,951,725
	In Poreign vessels.	G:	111,745,825	107,171,509	121,039,394	104,517,667	109,880,691	237,442,730	251, 251, 553 251, 751, 523	280,708,368	301,886,491	285,979,781	329,786,978	302,801,032	505,020,079	533 885 571	501,838,949	192,215,487	530,354,703	569,583,564	600,769,633	120,77,021	777, 162, 714	6-11,400,967	691,331,348	615,287,007	636,004,755	621,802,292
Exports.	In American In Foreign vessels,	€	251,214,857	249,617,953	279,082,902	125, 621,318	132,127,891	102,849,409	913 671 466	180,625,368	175,106,348	153, 154, 748	199,732,324	190,378,469	103,014,733	174 421 216	156,385,066	167,686,467	164,826,214	166,551,624	128, 425, 339	100,020,200	116,955,324	96,962,919	104, 418, 210	98,652,828	22,001,691	72,991,253
	In cars and other land vehicles	\$ -												7,798,156	10,010,089	8,509,905	7,304,356	6,324,487	6,767,170	7,511,365	7,439,862	5,833,923	8,559,308	12,118,371	25,089,811	26,573,774	24, 183, 233	21,389,666
	In Foreign vessels.	€:	101,773,971	122,644,702	134,001,399	113, 497, 629	113,175,340	248,350,818	223 471 763	300,622,035	248, 650, 583	300,512,231	309,140,510	363,020,644	440,410,783	405 320 135	382,949,568	321,139,500	329,565,833	307,407,505	310,499,599	503,494,913	491,840,269	571,517,802	564,175,576	612,511,192	443,513,801	513,392,216
IMPORTS,	In American vessels.	¥	259,116,170	216, 123, 428	228, 164, 855	92,274,100	109,744,580	81,212,077	74,339,116	117,209,536	122,965,225	136,802,024	153,237,077	163,285,710	17, 286, 302	176 007 178	157,872,726	143,389,704	151,834,067	146,499,282	143,590,353	149,317,368	133,631,146	130,266,826	136,002,290	135,046,207	112,864,052	13,942,817
	In cars and other land vehicles	*	:											15, 187, 354	17,635,681	17,070,015	13,083,859	12,148,667	10,697,640	12,965,999	11,983,823	15, 142, 465	17, 193, 213	55,857,046	23,003,018	20, 1-10, 294	21,149,476	27,562,059
Year ending	June 30,		1857	1859	1860	1862	1863	1864	1866	1867	1868	1869	1870	1871	1872	1874	1875	1876	1877	1878	1879	1880	1881	1885	1883	Issi	1885	1887

VALUE of the Imports and Exports of the United States carried respectively in ears and other land vehicles, &c. Concluded.

Percentage	in American vessels,		13.41	P. 50 20 20 20 20 20 20 20 20 20 20 20 20 20	16.1	11.85	15.5	13.3	11.7	15.00	11.00	9.30	6.x	8.6	ж Э1
	Total.	S.	1,419,911,621	1,487,588,027	1,729,397,006	1,857,680,610	1,714,066,116	1,547,135,194	1,589,508,130	1,662,331,612	1,815,723,968	1,847,531,984	1,924,171,791	2,244,424,266	2,310,937,156
Imports and Exports.	h Foreign vessels,	Ef.	1,174,697,321	1,217,063,541	1,450,101,087	1,564,559,651	1,428,316,568	1,273,022,456	1,285,896,192	1,377,973,521	1,525,753,766	1,582,492,479	1,646,263,857	1,894,444,424	1,974,536,796
Imports A	In cars and other research in Poreign vessels, vessels,	G:	190,857,473	203,800, 108 202, 451, 086	206, 439, 725	220,173,735	197,765,507	195,268,216	170,507,196	187,691,887	189,075,277	161,328,017	160,612,206	195,084,192	177,398,615
	In cars and other land vehicles	F:	54,356,827	73,076,578	79,856,194	72,947,224	87,984,041	78,844,522	83,101,742	96,666,204	100,894,925	103,711,488	117,295,728	154,895,650	159,001,745
		of _a	606,474,964	7.17, 376, 644	773,589,324	916,023,675	733, 132, 174	769,212,122	695,357,830	751,083,000	905,969,428	1,090,406,476	1,064,590,307	1,193,220,689	1,291,520,938
Exports,	In American vessels,	S.	67,332,175	23, 023, 193 11, 10, 10, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	78,968,047	81,033,844	70,670,073	73,707,023	62, 277, 581	70,392,813	79,411,823	67,792,150	78,562,088	90,779,252	84,343,122
	In cars and In American In Foreign other vessels,	¥:	22,147,368	316,040,050	31,923,439	33,220,629	43,862,947	49, 221, 427	49,902,754	61,131,125	65,082,305	73,283,704	83,870,907	110,483,141	111,900,931
		S.	568, 222, 357	520, 120, 231 623, 740, 100	676,511,763	648,535,976	605, 184, 394	503,810,334	590,538,362	626,890,521	619,784,338	492,086,003	581,673,550	701,223,735	683,015,858
Imports.	n American In Foreign vessels,	ŝ€.		120,785,910			127,005,434	121,561,193			109,133,454		82,050,118	104,304,940	93,055,493
	In cars and other land vehicles	Ø.	32, 209, 459	58,127,261 40,691,861	40,932,755	39,726,595	44,121,094	29,623,095	33,201,988	35,535,079	35 812,620	30,427,784	33,424,821	44,412,509	47,100,814
Vear conding			1888.	1836	1681	1892	1893	1804	1805	1896	1897	1898	1899	1900	1901

Norus.—1. The amounts carried in cars and other land vehicles, were not separately stated prior to July 1, 1870. 2. Exports are stated in mixed gold and currency values from 1862 to 1874, inclusive.

STATEMENT showing the Total Values of Foreign Merchandise transported in the In-Transit and Transhipment Trade of the United States with the British North American Possessions during each Year from 1871 to 1901.

Year ending June 30.	Received for from Br	transit and t itish North A Possessions.	ranshipment merican	Shipped in t for Bri	ransit to or t tish North An Possessions.	ranshipment nerican
	By Land.	By Water.	Total.	By Land.	By Water.	Total.
	\$	\$	s	8	8	8
1871	6,035,585	1,918,475	7,954,060	15,624,591	2,781,884	18,406,475
1872	8,237,859	1,038,310	9,276,169	19,357,342	4,685,448	24,042,790
1873	11,700,787	1,693,906	13,394,693	20,178,666	6,605,518	26,784,184
1874	12,695,590	1,468,100	14,163,690	20,572 299	6,938,430	27,510,739
1875	16,890,022	1,152,555	18,042,577	23,794,129	6,006,166	29,800,295
1876	21,301,262	1,290,640	22,591,902	19,369,958	5,049,930	24,419,888
1877	10,835,642 10,314,534	1,636,053 $1,889,524$	12,471,695 12,204,058	17,066,855 11,914,321	1,910,298 998,364	18,977,153
1879	10,098,998	1,982,097	12,081,095	12,030,635	858,952	12,912,685 12,889,587
1880	15,265,177	1,869,570	17,134,747	16,388,673	653,430	17,042,003
1881	15,200,967	1,801,079	17,002,046	22,828,270	527,994	23,356,264
1882	24,665,029	3,878,149	28,543,178	36,613,465	982,019	37,595,484
1883	26,382,370	3,420,450	29,802,820	38,389,318	923,250	39,312,568
1884	13,043,498	375,729	13,419,227	22,120,587	818,798	22,939,385
1885	12,755,686	767,927	13,523,613	19,105,476	594,982	19,700,458
1886	9,593,344	1,267,676	10,861,020	19,428,867	812,212	20,241,079
1887	9,377,041	2,127,680	11,504,721	20,178,365	2,009,590	22,187,955
1888	6,309,024	2,033,793	8,342,817	13,347,876	2,063,780	15,611,656
1889	8,303,171	3,032,952	11,336,123	19,299,966	2,849,263	22,149,229
1890	13,524,298	2,477,612	16,001,910	24,788,152	2,547,052	27,335,201
1891	18,065,925	1,714,545	19,780,470	25,185,706	2,697,317	27,883,023
1892	21,346,413	2,581,842	23,928,255	23,989,746	2,714,368	26,704,114
1893	13,807,662	4,077,911	17,885,573	20,151,432	2,568,679	22,720,111
1894	13,501,664	3,840,429	17,342,093	17,974,332	2,207,884	20,182,216
1895	14,068,922 13,408,578	5,552,940 6,735 027	19,621,862	18,752,226	2,970,068	21,722,294
1896	15,408,578	6,928,401	20,143,605 24,593,823	18,335,373	3,453,043	21,788,416
1898	27,277,049	12,059,935	39,336,984	18,430,841 22,792,971	2,232,835	20 663,676
1899	28,248,759	8,312,962	36,561,721	22,593,761	3,457,667 $2,941,282$	26,250,638 25,535,043
1900	33,346,150	10,781,749	44,127,899	27,996,981	3,481,290	25,555,045
1901	37,680,071	7,066,038	44,746,109	27,899,903	2,655,676	30,555,579
1001	7,000,011	1,000,000	14,1 30,100	21,000,000	2,000,070	00,000,0(0)

Note.—This movement forms no part of the import and export trade.

2-3 EDWARD VII., A. 1903 C.—Table showing the Tonnage of the undermentioned Articles moved

			V	EGETABLE FO	00D.		
Years.	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	Other Vegetable Food.*
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1869	71,051	670,534	256,475	99,012	92,309	13,489	99,743
1870	54,978	658,524	193,129	123,191	117,941	19,520	127,727
1871	41,211	748,549	672,057	113,992	129,891	34,563	109,935
1872	20,534	403,903	902,753	120,061	92,959	13,357	120,753
1873	19,307	803,064	637,296	70,586	70,023	30,160	1.14,735
1874	29,134	772,163	519,203	98,654	59,408	8,215	280,821
1875	17,635	744,293	282,031	104,475	62,717	8,309	86,090
1876	9,290	416,376	365,254	96,494	52,147	19,949	104,783
1877	8,923	448,043	723,458	139,453	66,045	35,948	77,114
1878	5,904	844,555	734,993	89,534	85,029	64,613	88,106
1879	7,164	949,466	621,180	96,144	23,164	59,210	77,071
1880	8,266	966,052	1,156,619	106,247	20,893	26,340	86,673
1881	6,926	444,832	475,823	81,587	30,321	15,484	61,588
1882	9,372	642,215	251,687	96,650	22,180	43,372	53,300
1883	9,047	573,740	522,978	58,787	51,607	95,246	67,595
1884	7,251	790,409	198,216	65,008	52,696	71,462	51,944
1885	6,869	565,922	359,982	64,587	8,234	10,211	47,505
1886	9,005	993,129	354,765	62,854	7,278	3,073	59,782
1887	4,089	936,840	446,617	75,458	35,365	6,717	47,678
1888	3,287	491,419	499,218	41,100	70,315	12,532	49,087
1889	4,429	484,141	592,550	66,110	63,674	36,329	49,663
1890	3,489	353,738	616,702	90,754	48,438	21,657	33,123
1891	3,126	756,101	142,141	71,903	16,362	68,771	33,951
1892	4,879	620,768	150,269	51,596	72,444	4,236	33,807
1893	2,367	1,093,927	252,283	49,651	24,714	6,518	20,656
1894	2,909	903,361	275,377	89,700	100,874	5,288	22,620
1895	2,240	280,550	94,403	77,868	87,839	205	59,400
1896	7,963	408,872	100,227	109,967	197,713	77.210	55,230
1897	3,206	180,035	312,776	100,337	50,345	66,387	31,489
1898	1,854	69,986	364,248	89,906	76,244	7,745	43,044
1899	1,247	282,422	92,670	78,627	93,733	5,931	22,856
1900	1,171	138,302	189,013	63,204	36,435	10,478	34,254
1901	747	214,854	87,392	55,502	88,521	10.326	99,757

^{*} Apples, meal, all kinds, pease, potatoes.

SESSIONAL PAPER No. 20 on all Canals in the State of New York, during a series of thirty-three years.

			HEAVY	Goods.		
Total.	Railway Iron.	Other Iron.	Salt.	Coal.	Ores.	Total.
Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1,302,613	137,677	79,652	263,333	1,324,408	183,992	1,989,062
1,295,010	135,930	89,708	266,740	1,558,185	238,802	2,289,365
1,850,198	178,269	100,310	248,709	1,194,037	289,952	2.011,277
1,674,320	161,667	96,996	248,558	1,462,590	377,592	2,347,403
1,745,171	53,363	62,581	216,706	1,625,859	415,968	2,374,477
1,767,598	24,511	82,955	173,590	1,413,162	232,544	1,926,762
1,305,550	36,603	95,305	186,785	1.217,091	283,219	1,819,003
1,064.293	11,691	69,450	114,070	1,036,698	173,530	1,405,439
1,498,984	10,341	58,828	156,918	1,286,881	250,573	1,763,541
1,912.734	8,385	65,642	139,927	889,873	210,078	1,313,905
1,833,399	27,634	99,568	136,021	971,074	314,411	1,548,708
2,371,090	93,613	139,993	144,487	959,342	370,884	1,709,319
1,116.561	78,650	205,005	113,756	1,092,003	337,873	1,827,287
1,118.776	58,921	122,786	108,040	1,228,435	364,361	1,882,543
1,379,000	46,553	47,412	190,392	1,152,849	293,892	1,731,098
1.236,986	28,513	54,471	161,788	954,288	210,610	1,400,670
1,063,310	12,215	38,726	161,272	1,025.941	195,750	1,433,904
1,489,886	10,878	152,030	112,002	857.884	269,914	1,402,708
1,552,764	21,368	224,979	124,054	905,424	243,578	1,539,403
1,166,958	2,596	43,881	106,344	1,219,680	259,269	1,631,770
1,296,896	3,278	78,135	112,100	1,094.897	234,948	1,523,358
1,167,901	5,800	26,804	93,181	830,154	202,072	1,157,291
1,092.355	1,960	36,770	81,232	881,502	215,686	1,217,150
937,999	524	40,073	93,216	832,397	136,612	1,102,822
1,450,116	536	25,204	52,094	741,934	102,275	922,043
1,400,129	267	22,614	70,353	609,368	37,641	740,243
602,505	4,263	59,402	71,334	766,723	144,076	1,045,798
957,182	1,568	74,651	33,309	682,167	89,998	931,693
744,575	5,080	71,117	66,879	646,803	76,311	866,190
653,027	6,288	101,216	85,525	626,616	73,199	892,844
577,486	2,725	69,106	91,068	777,743	205,234	1,145,876
472.857	833	49,036	88,635	809,187	103,514	1,051,205
557,099	7.9	30,110	100,080	774 538	90,656	996,093

2-3 EDWARD VII., A. 1903

D.-Table showing the total Tonnage of the undermentioned Articles moved Up and Down

			VE	GETABLE FOO	D.		
Year.	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	Other Articles,
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1869*	45,674	313,825	120,599	20,951		90-1	1,937
1872	26,651	239,998	254,902	6,035	7,752	64	2,745
1873	30,665	355,847	180,169	8,225	1,194	3	3,777
1874	24,019	413,212	181,151	18,871	5,954	513	8,677
1875	13,964	253,835	103,749	35,751	3,383	917	6,337
1876	15,778	201,906	144,501	18,455	24,496	1,454	3,198
1877	13,558	253,953	169,196	19,870	2,810	2,439	2,355
1878	9,121	191,982	185,931	10,979	3,088		2,302
1879	10,710	274,570	144,506	4,655	1,239	440	2,444
1880	12,679	242,020	163,738	17,772	477	1,016	1,480
1881	9,959	127,832	101,075	24,509		1,844	2,086
1882	12,261	215,056	54,799	20,126	611	3,226	403
1883	13,471	152,794	182,269	10,436	731	1,642	10,983
1884	13,683	144,851	118,811	7,155	10,746	1,320	9,168
1885	13,334	124,206	117,536	15,801	1,116		1,912
1886	19,474	154,169	219,442	1,595	4,911	564	14,657
1887	23,949	221,927	114,938	9,574	12,050		12,533
1888	16,983	160,963	194,886	5,906	26,629	811	13,608
1889	7,931	126,664	353,595	4,272	28,356	2,673	18,552
1890	14,461	118,002	327,394	10,830	27,728	1,549	20,876
1891	13,517	198,658	185,180	8,113	52,959	65,888	28,042
1892	17,046	232,019	192,548	6,433	37,173	9,392	32,815
1893	15,235	258,392	441,092	18,599	31,283	3,671	36,981
1894	33,628	270,993	169,233	28,353	27,962	567	60,673
1895	44,044	203,088	164,894	8,689	18,236	1,007	46,463
1896	42,425	320,563	320,444	11,368	28,178	9,405	56,591
1897	9,065	324,743	390,615	14,173	25,161	8,483	44,674
1898	5,578	207,647	437,861	12,286	17,502	16,127	23,182
1899	11,625	197,732	204,004	2,907	24,037	923	18,460
1900	10,968	137,800	163,509	4,035	41,055	3,538	14,815
1901	18,978	151,586	67,756	7,119	28,485	2,961	14,024

^{*} Fiscal. † Apples, meal, all kinds, pease, potatoes.

SESSIONAL PAPER No. 20

through the Welland Canal, during a period of thirty-one years, ended Dec. 31, 1901.

		ı	H	EAVY GOODS.			
Total.	Railway Iron.	Other Iron.	Salt.	Iron and salt having paid full tolls on St. Lawrence Canals.	Coal,	Ores.	Total.
Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
503,860	68,064	16,924	91,575	37,153	103,126	58,781	275,623
538,147	26,217	17,141	50,540	44,243	186,932	98,605	3,678
579,880	6,923	20,754	40,850	17,157	339,016	118,685	543,387
647,397	6,032	12,068	23,309	9,579	323,503	56,825	431,316
417,936	1,517	7,588	13,509	9,962	321,306	43,683	397,565
409,788	51	7,997	30,300	20,327	288,211	81,654	378,540
464,181	9,630	9,696	9,173	3,983	323,869	42,758	399,109
403,403	10	11,518	3,980	12,686	295,318	15,229	338,741
438,561	2,782	5,797	7,174	17,796	192,957	19,164	245,670
442,182	5,360	4,812	413	22,273	109,986	34,139	176,983
269,395	4,585	7,013	10	30,682	128,113	18,785	189,188
306,482		5,348	50	17,327	237,559	23,700	283,984
373,326	1,237	7,922	66	17,037	307,058	31,785	365,105
305,734	698	652	461	3,242	274,471	53,205	332,729
273,905	78	2,055	597	14,243	248,272	26,728	291,978
414,812	166	6,123	48	12,324	271,356	27,447	317,464
394,971	1,351	5,636		6,715	145,193	13,866	172,761
419,786	93	3,220	316	13,617	223,871	16,872	257,989
542,043	47	2,479	1,254	20,269	268,305	2,435	294,789
519,291		753	1,027	28,047	202,384	8,138	240,349
367,177	127	1,610	2,567	7,953	224,644	3,415	240,316
527,426	163	1,567	878	3,666	211,616	355	218,245
805,253	6	2,075	374	8,139	233,096		243,690
591,409		3,072	159	977	203,608		207,816
486,421	185	6,245	54	2,819	158,866	1,140	169,309
788,974	1,192	6,332	82	3,264	223,445	1,158	235,473
816,914	7,206	17,012	227	590	176,226		201,261
720,183	1,414	11,722	799	734	162,336	13,433	190,468
459,688	567	6,361	1,282	1,318	97,732	26,125	133,385
375,720		8,190	533	4,800	47,392	58,400	119,315
290,909	83	6,094	327	8,773	49,480	99,487	164,244

E.—Table showing the tomages of the undermentioned Articles Cleared at Buffalo and Tonawanda, for transit through the Eric Canal, for a series of thirty-three years.

VEGETABLE FOOD.

VEGETABLE FOOD.										
Year.	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	Other Articles	Total.	Increase,	Decrease.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.		
1869	5,609	490,904	219,874	1,978	63,728	2,150	2,193	786,436		
1870	8,258	502,158	165,577	19,944	89,156	10,593	6,906	802,592	2.05	
1871	5,607	570,849	579,709	19,810	106,391	27,622	5,705	1,315,693	67:59	
1872		330,032	866,169	41,515	73,572	5,900	88	1,317,276	67.50	
1873	6	737,167	611,675	8,636	51,615	22,441	634	1,432,174	82.10	
1874		650,161	459,728	3,192	44,079	112	237	1,157,509	47.18	
1875	5,859	695,315	273,006	1,156	36,609	2,242	3,372	1,017,559	29:38	• • • • •
1876	231	377,317	356,064	6,334	24,488	12,205	4,691	783,331		0.30
1877	1,710	398,416	709,723	26,351	52,559	27,365	4,976	1,223,100	55.52	
1878	987	775,953	718,714	21,665	69,256	51,064	6,662	1,644,301	109.08	
1879	1,239	892,404	602,171	7,193	14,537	40,471	7,528	1,565,543	99:07	
1880	2,7 43	897,603	131,857	434	16,154	12,137	4,256	2,065,184	162.06	
1881	1,491	386,605	458,318	86	24,751	107	7,484	878,842	11.75	
1852	1,123	586,019	241,406	1,858	9,046	19,158	6,216	864,826	9:96	
1883	538	535,150	517,219	6,816	47,190	79,010	6,051	1,191,974	51.06	
1884	520	767,784	194,368	4,910	47,060	57,856	4,411	1,078,909	37.18	
1885	323	540,533	356,737	3,317	5,610	6,405	5,427	918,352	14.36	
1886	488	955,851	351,272	6,799	5,180		4,001	1,353,591	72.11	
1887	334	914,152	438,069	15,207	32,907	4,612	44,693	1,449,984	85.64	
1888	534	469,965	494,110	6,589	68,922	10,997	1,717	1,052,834	33 · 87	
1889	845	457,922	579,526	16,380	61,175	34,167	5,160	1,155,175	46.88	
1890	195	329,531	498,641	58,563	45,202	16,903	4,362	953,397	21:23	
1891	1,071	733,967	137,679	43,779	14,803	66,278	2,594	1,000,171	27:18	
1892	2,485	611,177	141,506	37,570	70,363	3,997	3,472	870,570	10.65	
1893	424	1,086,834	240,767	38,986	21,981	6,156	243	1,395,391	77:43	
1894	327	887,908	265,947	69,707	99,898	5,191	2,123	1.331,101	69:26	
1895	98		83,611	71,185	85,507	205	15	508,596		35.3
1896	6,971		89,726	101,151	194,442	77,162	5,575	877,144	11.53	
1897		1	303,761	88,293	48,591	65,490	11,965	688,635	l 1	12 4
1898		64,760		1		7,367	20,818	607,557		22.7
1899		271,848				5,839		527,868		32 8
1900						10,478		438,434		44.1
1901						10,326		473.72		39.7
* Apples.										

^{*} Apples, meals, all kinds, pease, potatoes.

SESSIONAL PAPER No. 20

STATEMENT to Table E showing the shipment at Oswego during the same period. VEGETABLE FOOD.

					1 1 0 0 10 10 10 10 10 10 10 10 10 10 10					
Year.	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	Other Articles	Total.	Increase,	Decrease,
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons,		
1869	7,361	141,360	28,585	66,794	1,113	8,569	14,033	267,815		
1870	11,440	115,732	10,120	77,906	3,953	7,402	11,628	238,181		11.06
1871	10,043	123,173	70,218	72,675	1,806	6,250	13,259	297,424	11.05	ļ ,
1872	4,773	57,865	27,148	62,172	684	6,751	10,427	169,818		36.59
1873	4,061	53,361	10,578	46,337	670	6,019	10,739	131,765		50.80
1874		108,288	46,127	77,007	1,103	7,053	3,747	243,325		9.14
1875	1,728	32,690	3,034	75,083	3,308	4,989	5,931	126,763		52.67
1876	967	21,890	1,324	63,336	117	5.703	6,638	99,975		62:67
1877	855	28,955	3,308	80,306	316	6,603	6,556	126,899		52.61
1878	1,394	24,171	1,383	50,381		10,598	5,222	93,149		65.21
1879	734	25,740	9,268	71,693		16,623	3,110	127,168		52.51
1880	951	17,466	15,656	82,743		12,598	5,996	135,410		49.43
1881	758	25,352	8,064	62,793	206	14,444	4,027	115,638		56.82
1882	813	20,274	4,401	70,862	416	22,265	7,773	126,804	,	52.65
1883	432	22,634	535	32,557		14,384,	1,967	72,507		73.00
1884	404	5,932	413	48,391		12,173	2,819	70,132		73.43
1885	519	6,484	22	45,264		4,613	2,945	59,847		77:62
1886	737	9,579	154	42,261		1,671	4,814	59,216		77·SS
1887	790	675	2	44,580		716	1,370	48,133		82.02
1888	183	2,206	168	6,237			2,196			95.82
1889	473	8,002	8,950	40,096	16	1,405	1,003	59,945	İ	77 61
1890	545	10,378	10,408	26,639	8	4,635	2,356	54,969		79:47
1891	292	4,298	1,652	27,418		2,130	3,620	39,410		85.28
1892	273	4,806	5,657	5,283		199	2,340	40.553		93.07
1893	119	2,036	3,968	8,476		237	2,784			93.43
1894	8	10,293	10,514	17,160			2,609	40,584		84.84
1895	66	3,073	7,352	1,900	1,816		258	14,465		94.23
1896		1,825	7,778	7,552			2,468	19,623		93.01
1897		6,588	5,550	7,349	498	219	245	20,449		92:37
1898	160	2,111	5,886	1,450	16		784	10,407		96-12
1899	216	3,106	4,478	2,400			2,346	12,546	1	94.61
1900	214	485	1,401				403	4,906		93.54
1901	245	526		5,375			126	6,266		97:67
* Apples, meal		notatoo						-,=	-	

^{*} Apples, meal, all kinds, potatoes.

 $²⁰⁻v-3\frac{1}{2}$

F.—Table showing the Total Way and Through Tounage of the undermentioned Articles cleared downward on the Welland Canal, during a series of thirty-one years, ended December 31, 1901.

VEGETABLE FOOD.

								VINIMADIA POOD.									
Year.	Flour.	Wheat.	Corn.	Barley. Oats.		Rye.	Other Articles.	Total.									
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.									
1869*	44,110	310,000	119,541	3,920		680	1,541	479,882									
1872	26,648	231,056	254,534	693	7,594	64	2,300	524,889									
1873	30,660	345,720	180,042	643	1,188	3	3,557	563,813									
1874	24,017	406,157	181,128	377	5,953		3,301	620,933									
1875	13,930	248,555	103, 477	813	3,383	500	4,304	374,962									
1876	15,735	194,559	144,501	1,110	24,496	1,454	2,949	384,807									
1877	13,588	248,894	169,185	10,216	2,810	2,405	1,833	448,931									
1878	8,854	188,106	185,931	1,217	3,088		2,100.	389,296									
1879	10,588	271,545	114,276	803	1,196		2,387	430,795									
1880	12,467	240,601	162,891		477		1,418	417,853									
1881	9,655	121,393	103,075	252		6	1,371	235,752									
1882	12,205	205,876	54,797	537		1,954	225	275,594									
1883	13,256	146,741	182,143	975	731	518	10,971	355,335									
1884	13,626	135,804	118,811	270	10,746	477	9,018	288,752									
1885	13,322	114,090	117,536	618	1,116		1,628	248,310									
1886	19,418	146,151	218,897		4,891		14,581	403,923									
1887	23,940	210,755	114,938	1,711	12,050		12,149	375,543									
1888	16,973	150,833	194,886	555	26,629	811	13,358	404,045									
1889	7,922	120,498	353,595	197	28,356	1,918	18,273	530,759									
1890	14,461	114,924	327,394	6,519	27,728	1,121	20,836	512,983									
1891	13,517	196,326	185,177	8,113	52,959	65,071	27,895	549,088									
1892	17,046	229,569	192,548	6,433	37,173	9,392	32,548	524,709									
1893	15,232	257,203	441,092	18,461	31,283	3,671	36,981	803,923									
1894	33,628	270,514	169,233	28,353	27,962		60,587	590,277									
1895	43,895	202,636	164,894	8,689	18,236		46,435	184,785									
1896	42,159	319,388	320,444	11,368	28,178	8,970	54,031	784,538									
1897 =	9,025	322,993	390,615	14,173	25,127	8,483	44,651	815,067									
1898	5,578	206,313	437,849	12,286	17,491	16,127	23,170	718,814									
1899	11,625	197,732	204,004	2,424	23,541	923	18,440	458,689									
1900	10,968	137,800	163,509	3,449	40,256	3,538	14,802	374,322									
1901	18,937	151,325	67,756	7,119	28,281	2,961	14,021	290,400									

SESSIONAL PAPER No. 20

G.—Table showing the Tonnage of the undermentioned Articles passed through the Welland Canal in transit between Ports in the United States during a series of Thirty Years, ended December 31, 1900.

VEAD				VEGETABLE FOOD	E Food.						HEAVY GOODS	Goods.		
T PATE:	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	Other Articles.	Total.	Railway Iron.	Other Iron.	Salt.	Coal.	Ores.	Total.
	Toms.	Toms.	Tons.	Tons.	Tons.	Tons.	Toms.	Tons.	Tons.	1	Tons.	Tons.	Tons.	Tons.
1869	30,681	211,085	91,149	2,912		299	1,006	337,530	68,064		89,086	28,566	35,912	235,962
1872	10,482	124,695	29,761	1,391	7,400		808	234,337	24,040	13,230	49,843	95,741	59,401	242,264
1874	0000	20,000	195,697	1,020	5,100	:	5 368	374 996	7,720		40,007 500,000	903 673	10,651	500 SOF
1875	1,881	113,832	54,188	2,641	2,946	200	1,920	177,908	17		12,931	192,767	34,616	214,451
1876	5,187	96,247	58,138		1,905	525	403	162,405			29,395	167,110	25,808	227,844
1877	3,342	107,396	65,260	1,603	2,314	8.53	413	180,586	8,976		8,336	172,868	41,107	239,975
1878	1,510	53,743	33,401	i co	777	:	341	108.301	9 405		2000,00	110,083	13,535	178,73
1880		30,611	16,122	1.551	966			18.5380	4.743		377	65 945	12,137	99,954
1881		34,320	30,031	123			10	65,285	1,313			83,858	6,464	97,205
1882	107	30,227	32, 433	537	:	7 89	14	64,005				158,552	14,533	177,161
1883	2,041	54,382	66,128	735	731	:	8,579	132,496	1,209		œ	196,462	24,891	229,471
1884	1,715	40,956	53,707		9,874	:	8,170	114,422	869			210,790	15,100	227,187
1886	152 1	53,550	05,53	1.92	2882	:	13 901	179,203	156			186 961	15,029	215,039
1887	11,780	37,678	83,431	1.735	12,050		10,859	157,530	15		7	85,180	697	821.83 821.83 83.83
1888	8,563	30,900	102,974	3.1	26,510	17:0	11,598	189,825	8		56	173,259	2.300	177,288
1889.	5,017	39,229	147,045		27,495		17,225	236,208			968	227,476	1,204	231,163
1896	9,204	31,527	180,845	6,519	27,030	:	20,497	275,619	:	204	803	162,231	1,620	164,563
1881	208.9	32,007	127,494	8,113	52,823	:	26,115	253,444	:	202	705	186,572	1,773	189,342
1002	010,010	20,200	101,222	0,455	30,350		31,992	244,550	:	976	77	183,830	:	124,421
1905	0,000	20.00	102,777	10,701	13,3(せた	26,832	311,389	:	77.0	:	206,827	:	207,171
1004	10,130	35,040	100,023	25,030	27,021	:	500,405	198,608		7.55	:	122,521	:	23,212
1900	10,103	100,77	210,001	#10.5	17,020		40,310	303,345	181	240	:	149,490	:	149,917
9881	16,224	24,878	175,094	S	16,13,	96 47	46,456	300,407		146	:	207,348	:	207,494
1000	1,52,7	200	109,007	14,175	14,969	100	17,387	276,242	2 (S.)	2	:	165,145	:	166,133
1899	212.5	19.996	81 777	9,303	19,732	1,137	18,671	141,800	012	1 533	T []	156,814 88,631	:	157,927
0001	2,066	12,721	60,545	0,405	20, 706	9 1.40	14 948	1.15, 797	7,00	1,010	1,01,	16,094		418 077
1901	17,165	23,557	55,531	7,120	26.344	1	14.016	143 739		3 3	105	46,703		46.970
											4	20 16 GE	:	10,000

* Apples, meals all kinds, pease, potatoes.

H.—Table showing the Tonnage of Vegetable Food carried on each of the Lines of Canals and the two principal Railways, competing for the Carrying Trade between Lake Erie and Tidewater, for a series of Thirty-one years, ended December 31, 1901.

Year.	Total on New York Canals.	Total on Welland Canal.	Total on New York Central and Erie Railways.	Quantity charged at Buffalo and Tonawanda by Erie Canal.	Quantity cleared at Oswego by Canal.	Quantity cleared through the Welland Canal in transit between ports, in the United States.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1869*	1,302,613	503,860	1,087,809	786,436	267,815	337,530
1872	1,674,320	538,147	1,870,614	1,317,276	169,818	234,337
1873	1,745,171	579,880	2,036,992	1,432,174	131,765	243,366
1874	1,767,598	647,397	2,791,517	1,557,509	243,325	374,226
1875	1,305,550	417,936	2,343,241	1,017,559	126,763	177,968
1876	1,064,293	409,788	2,875,803	783,331	99,975	162,405
1877	1,498,984	464,181	2,493,683	1,223,100	126,899	180,586
1878	1,912,734	403,403	3,695,764	1,644,301	93,149	128,361
1879	1,833,399	438,564	4,353,617	1,565,543	127,168	87,826
1880	2,371,090	442,182	4,732,385	2,065,184	135,410	48,580
1881	1,116,561	269,395	4,983,722	878,842	115,638	65,285
1882	1,118,776	306,482	3,885,557	864,826	126,804	64,002
1883	1,379,000	372,236	4,422,461	1,191,974	72,507	132,496
1884	1,236,986	305,734	3,639,805	1,078,909	70,132	114,422
1885	1,063,310	273,905	4,105,594	918,352	59,847	118,203
1886	1,489,886	414,812	3,802,262	1,353,591	59,216	172,888
1887	1,552,764	394,971	3,847,766	1,449,984	48,133	157,530
1888	1,166,958	419,786	3,197,734	1,952,834	11,191	189,825
1889	1,296,896	542,043	3,654,984	1,155,175	59,945	236,208
1890	1,167,901	519,291	4,336,199	953,357	54,969	275,619
1891	1,092,355	367,177	3,565,381	1,000,171	39,410	253,444
1892	937,999	527,426	5,913,013	870,570	18,558	244,550
1893	1,452,563	805,253	5,107,426	1,395,391	17,620	311,389
1894	1,400,129	591,409	4,281,056	1,331,101	40,584	293,148
1895	602,505	486,421	3,798,574	508,596	14,465	209,802
1896	957,182	788,974	5, t83,540	877,144	19,623	300,407
1897	744,575	816,914	5,673,638	688,635	20,449	276,242
1898	653,027	720,183	7,060,542	607,557	10,407	209,656
1899	577,486	459,688	6,211,827	527,868	12,546	141,892
1900	472,857	375,720	6,053,005	438,434	4,906	145,787

^{*} Fiscal.

I.—Statement showing the Quantity of Through Freight passed Down the Welland Canal in Canadian and United States Vessels entering the Canal at Port Colborne during the season of Navigation in 1890, 1891, 1892, 1893, 1894, 1895, 1896, 1897, 1898, 1899, 1900 and 1901.

A		Canadian	VES	SSELS.	U:	NITED STA	tes V	Tessels.	Т	OTAL.
ARTICLES.	:	Steam.		Sail.	8	steam.		Sail.	Steam	n and Sail
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	342	110,056	443	117,400	202	204,542	142	50,622	1129	482,620
1890.		Tons.		Tons.		Tons.		Tons.		Tons.
Wheat		43,308 63,095		35,633 51,439		7,514 172,756 3,304	i	32,239 40,104		118,694 327,394
Barley		479		73		27,030		3,215		118,694 327,394 6,519 27,582
Pease Rye. Coal.		1,121 1,049		21,732		14		615		$ \begin{array}{c} 14 \\ 1,121 \\ 23,396 \end{array} $
Miscellaneous merchandise Shingles, woodenware, &c		3,146 15		5,683		32,194		2,510		43,533
Sawed lumber . Ft B.M. Square timber . Cub. ft. Staves . No.	5 1	,921,240 ,141,194	5	1,266 $5,167,201$ $6,395,832$	10	,274,335	14	,290,800	35. 4	1,289 ,653,576 ,537,026
Staves		12,255 15		19,947 566				• • • • • • • • • • •		32,202 581
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	256	107,575	173		241			50,063	800	467,016
1891.					_	m				m
Wheat		Tons. 62,859		Tons. 56,953		Tons. 36,425		Tons. 33,853		Tons. 190,090
Corn. Barley. Oats::;				9,550	Ì	137,852 $5,444$ $50,212$		17,039 4,061 1,076		184,951 9,505 51,288
Pease. Rye		390 29,581		11,296		16,361		7,343		390 64,581
Coal		158 8,369		20,388 6,607		37,537		3,851 2,578		24,397 54,491
Shingles, woodenware, &c Sawed lumber Ft. B.M.		4,268,874		1 649 991		8,067,351	1	8,745,628	3	$\frac{4}{5,730,677}$
Sawed lumber Ft. B.M. Square timber Cub. ft. Staves No. Firewood Cords.		449,406 1,000		566,109						1,015,515 1,000
FirewoodCords.										
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage	No.	Tonnage.	No.	Tonnage.
	239	100,324	186	73,140	245	248,837	134	52,087	804	474,388
1892.		Tons.		Tons.		Tons.		Tons		Tons.
Wheat		74,578 17,477		54,764 7,369		60,364 146,080		36,898 21,631		226,604 192,548
Barley. Oats. Pease						3,995 36,935		2,438		6,433 36,935
Rye		5 066		10.050		3,718	y	608		524 9,392
Coal	}	775 2,139	1	13,350 2,786		44,117	1	1,365		15,490 49,042 55
Shingles, woodenware, &c Sawed lumberFt. B.M. Square timberCub. ft.		6,278,253 754,213		7,504,256 1,421,260	1	0,494,692 $2,601$	2	26,832,564 1,310		1,109,765 2,179,384
Staves		46,800 .		32,838		2,001				79,638
			-							

I.—Statement showing the Quantity of Freight passed Down the Welland Canal in Canadian and United States Vessels, &c.—Continued.

Articles,		Ĉanadian	VES	SSELS.	U:	NITED STA	TES \	ESSELS.	7	OTAL.
		Steam.		Sail.	5	Steam.		Sail.	Steam	n and Sail
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	fonnage.
	193	100,107	143	58,652	390	375,682	236	122,326	962	656,767
1893.		Tons.		Tons.		Tons.		Tons.		Tons.
Wheat Corn. Barley Oats. Pease		83,447 23,817 1,527 223		31,185 12,946 183		72,671 313,246 16,189 27,903		68,628 91,083 562 3,038		255,931 441,092 18,461 31,164
Rye		638 6.179		13,580 286		3,216 $44,976$ 22		455 5,849 1,647		3,671 20,067 53,088 37
Square timber Cub. ft. Staves		836,048		2,748,941 1,437,893 18,484		5,133		41,863,852		5,722,633 2,279,074 18,484
FirewoodCords.					• • • •					
	-	Tonnage.	_				_		-	
	242	86,838	339	93,450	114	104,505	219	60,500	914	345,293
1894.		Tons.		Tons.		Tons.		Tons.		Tons.
Wheat		95,586 $10,368$		$54,444 \\ 5,614$		79,715 $122,211$	1	37,095 $31,040$		260,840 169,233
BarleyOatsPease		258 175		107		28,095 27,621				28,353 27,903
Rye Coal. Miscellaneous merchandise. Shingles, woodenware, &c		1,483 16,949		1,892 664		61 83,198		11,169 1,977	1	14.545 102.788
Shingles, woodenware, &c Sawed lumber Ft. B.M. Square timber Cub. ft. Staves No.		2 492 905	1	279 830	11	1,719,664	31	,891,456	52 2	22 2,313,745 2,350,309
FirewoodCords.										
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage
	209	108,776	151	73,895	205	223,743	101	41,327	666	447.741
1895.		Tons.	_	Tons.		Tons.		Tons.		Tons.
Wheat Corn. Barley. Oats Pease		72,895 16,854 798 1.531		68,935 3,724 162 246		$\begin{array}{c} 29,345 \\ 126,943 \\ 7,729 \\ 16,442 \end{array}$		30,723 17,369		201,898 164,890 8,689 18,219
Rye		2 2 250		3,984				4,426		8,412
Shingles, woodenware, &c Sawed lumber Ft. B.M. Square lumber Cub. ft. Staves No.		37,356 20 1,057,146 1,027,913		2,361 248,071 2,049,368		67,705 863 9,385,890	1	$1,324 \\ 1,079 \\ 14,929,734 \\ 35,000$	1 2	108,746 1,962 25,620,841 3,112,281
FirewoodCords.										

I.—Statement showing the Quantity of Through Freight passed Down the Welland Canal in Canadian and United States Vessels, &c.—Continued.

		Canadian	VES	SELS.	Us	KITED STAT	res V	ESSELS.	1	OTAL.
ARTICLES.		Steam.		Sail.	8	Steam.		Sail.	Stear	n and Sail
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	224	122,521	181	82 543	343	337,983	163	96,506	911	639,553
1896.	7	Fons.	,	Γons.	7	Γons.	,	Tons.	7.	l'ons.
Wheat		113,331		90,979 3,855		78,741 218,315		34,476 88,914	İ	317,527 320,440
Corn Barley Oats		9,360 240 441		1.270		11,128 24,847		1,620		11,368 28,178
Pease		1,403		1,354		2,837		273		3,030 8,970
Rye Coal		5,035		644 11,106		1,255 82,319		454 629		11.997
Miscellaneous merchandise Shingles, woodenware, &c		29,820 134		1,452		22		4,374		117,965 156
Sawed lumber Ft. B.M. Square timber Cub. ft. Staves No. Firewood Cords		2,123,213 942,923	1	1,649,145		8,259,810	2	27,796,146 246,024		8,179,169 2,838,092
Firewood Cords										55
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	225	131,907	163	76,760	388		-	86,675	920	677.573
	_		_						-	
1897.		Tons.	,	Tons.		Fons.	,	Tons.	, ,	fons.
Wheat		121,762 33,694		55,724 $15,244$		106,064 274,855		37.891 66.822		321,441 $390,615$
Barley						14,173 23,515		1,168		14,173 24,906
Pease		1,851 2,047		010						1.851 8.483
Rye Coal		3,873		919 3,947		5,517 368		1,615		9.803
Miscellaneous merchandise Shingles, woodenware, &c		15,739 1,268		3,290 5		70,968 404		4,174		$94.071 \\ 1,677$
Sawed lumber Ft. B.M. Square timberCub. ft.		1,573,447 1,327,823		2,217,629	2	0,284,446	2	60,673,202 $616,093$		2,531,095 4,161,545
Staves		2,577,160								2,577,160 4
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	216	126,398	104	59,532	354	355,702	195	108,720	869	650,352
1898.	,	Tons.	,	Tons.		Γons.		Tons.	,	Cons.
Wheat		95,567		36,157		54,934		18,355 66,761		205,013 $437,813$
CornBarley		56,538		30,455		284,059 9,465		2,821		12,286 17,329
Oats Pease		260				17,329 45			1	300
Rye		3,564 575		1,480 1,916		9,135 759	t	1,948 2,620		16,127 $5,870$
Miscellaneous merchandise Shingles, woodenware, &c		19,385 2		4,104		47,271		8,758		79,518 11
Sawed lumber Ft. B.M. Square timber Cub. ft.		4,910,669 825,545		1,641,783 1,183,821		6,220,972	กั	388,410	4	7,257,707 2,397,776
Staves		249								249

1.—Statement showing the Quantity of Through Freight passed Down the Welland Canal in Canadian and United States Vessels, &c.—Concluded.

		Canadian	VES	SSELS.	U:	NITED STAT	es V	ESSELS.	Т	OTAL.
ARTICLES.	\$	Steam.		Sail.	S	Steam.		Sail.	Stear	n and Sail
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	191	100,242	129	75,777	201	212,027	78	36,962	599	425,008
1899.		Γons.		Tons.	,	Tons.		Γons.	7	Tons.
Wheat		91,901 28,015		80,928 18,905		16,250 $138,834$		7,244 $18,250$	J	196,323 204,004
Barley Oats Pease						2,424 21,646				2,424 23,203
Rye				6,736		923		3,398		923 10,569
Coal Miscellaneous merchandise Shingles, woodenware, &c		25,203		18,651 916		49,522		1,567 100		94,943
Sawed lumberFt. B.M. Square timberCub. ft.		2,077,748 322,138		772,739 585,780	1	14,855,338 20,802	1	.9,949,079 328,806		7,654,904
Firewood				9						1,257,526 9
States										
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	216	114,885	109	67,475	168	182,444	71	30,309	564	395,113
1900.		Tons.		Tons.		Tons.		Tons.	-	Γons.
Wheat		67,694 39,597		43,157		23,066		2,130		136,047 163,509
Barley				31,248		78,701 2,402		13,963		3,449
Pease	İ	115		• • • • • • • • • • • • • • • • • • • •		39,706		407		40,113
Rye Coal		1,389 723		637		2,149 433		559		3,538 2,352
Miscellaneous merchandise Shingles, woodenware, &c		53,649		31,536		43,344	٠٠,	3,564		132,093
Sawed lumber, Ft. B.M. Square timber Cub. ft.		6,847,279 439,827		5,344,258 355,951		11,583]	18,770,405 198,420		5,946,425 1,005,781
FirewoodCords. StavesNo.		126 1,000		²⁵⁵						$\frac{381}{1,000}$
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	197	103,802	114	59,022	163	182,497	48	22,319	522	367,640
			· ——							
1901.		Tons.		Tons.	i '	Tons.	·	Tons.		Γons.
Wheat		57,641 7,350		58,973 4,689		31,955 55,717		1,241		149,810 67,756
Barley Oats Pease		944				7,119 27,197				7,119 28,141
Rye Coal		2,961		900		955	1			2,961
Miscellaneous merchandise Shingles, woodenware, &c		1,960 71,300		362 32,312	1	357 12,874		7,469		2,679 123,955
Sawed lumber Ft. B.M. Square timber, Cub. ft. Firewood Cords		18 6,533,423 362,441 165		4,060,251 204,682		11,089,806 9,384	1	13,092,940 149,531	3	18 34,776,420 72 i,038
Staves				264						429
	1		1						1	

STATEMENT showing the Quantity of Through Freight passed Up the Welland Canal, in Canadian and United States Vessels, during the Season of 1901.

		Canadian	VE	SSELS.	Us	NITED STA	res \	Vessels.	ŗ	FOTAL.
Articles.		Steam.		Sail.	S	Steam.		Sail.	Stea	un & Sail.
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	202	114,190	118	57,681	149	165,059	49	21,163	518	358,093
190!.		Tons.		Tons.		Tons.		Tons.		Tons.
Class 3.										
Cement and water-lime		1,080 416		939		514 521 83				514 521 83 2,019 496
Salt		21 207				47 552				68 759
Crockery and earthenware Marble Manilla Nails. Paint		1 				1,360 557 115				1,360 557 9 115
Pitch and tar						4,368 26				4,397 26
Merchandise not enumerated. Class 5.		418	1	6		28,122				28,546
Produce of wood		539		572		879				1,990
Coal		456 672		363		40,004		6,341		$\frac{46,801}{1,035}$
Total		3,852		1,880		77,228		6,341		89,301

																			Tons.
Canadiau Steam Vessels	carried	1			 	 			 								 	 	3,852
	11			 											 		 	 	1,880
United States Steam	11																		(2.0) 4.1
" Sailing	11				 		 	 			٠.			 			 		0,041

WELLAND CANAL THROUGH FREIGHT RECAPITULATION.

WELLAND CANAL - WEST BOUND FREIGHT.

The total quantity of Through Freight passed Up the Welland Canal, in Canadian and United States Vessels, during the Season of Navigation in 1901, is as follows:—

Summary.	Tons.	Tons.
In Canadian steam vessels	3,852 1,880	5,732
In United States steam vessels	77,228	3,702
Total in United States vessels		83,569
Grand total freight passed up the Welland Canal in Canadian and United States vessels		89,301

STATEMENT of the Quantity of Through Freight passed Up and Down, on the Welland Canal, during the Season of Navigation in 1901.

Summary.	Tons.	Tons.
In Canadian steam vessels up	3,852 163,094	
Total in Canadian steam ve-sels. In Canadian sail vessels up. " down	1,880 107,993	166,946
Total in Canadian sail vessels		109,873
Total quantity in Canadian vessels.		276,819
In United States steam vessels up	77,228 196,534	
Total in United States steam vessels. In United States sail vessels up	6,341 34,314	273,762
Total in United States sail vessels		40,655
Total quantity in United States vessels		314,417
Total in Canadian and United States vessels		591,236
	Down or East bound.	Up or West bound.
In Canadian vessels	271,087 230,848	5,732 83,569
Total	501,935	89,301

	S	8	9
	1,7		:
			:
	_	_	
	:	25	
	:		:
	:		
_			
	:0	13	:
			:
_			
	:	:0	:
	:		:
_	_:		
	:	33	:
	:	133	:
	:		:
	:	-	5
	:	Ç	
	:		
Т	:	-	*
	:	ಭ	
	۰		:
	:		
_	•		
	:	13	:
	:		:
	:		:
	:		:
	:	20	-:
		ĠĬ	:
	:		
_	:	1-	:
	:	=	:
	:		:
	:		:
-	•	_	
	:	¥	
	:		:
	:		:
		_	•
		2	
	:		:
-	-	_	÷
	:	5	:
	:	_	:
	:		:
-			÷
	:		:
	:		
			:
	nts	:	:
	ne		:
50 3	=	:	
>ttt99 4•	=		:
2	=		:
	L.f		:
	tu	:	.y.
	gricultural Implements	shes	Orockery
	rri	she	OC
	المسر	1	Č

CANAL STATISTICS

SESSIONAL PAPER No. 20 2-3 EDWARD VII. J.—Statement of Large Class of Vessels Lightened at the Welland Railway Elevator at Port Colborne, showing the Tournage, Dimensions, Depth of Water, Number of Cargoes passed through the enlarged Welland Caral during the Season of Navigation 1991. CANADIAN STEAM VESSELS.

Date None 55 Length Wellbou Back and View by a coverall Boom Book	Depth of Water or Arrival Forward AB Wheat Wheat	Original Copes to the Welland Canal Corn. Corn. Barley Barley Nat. Flux Units Brown Freyelt	Logitomage over Welland Rubers. Englitemage over Welland Rubers. Englitemage over Welland Rubers. EWheat Corn Barler, Flat Wheat Corn Barley Flat Need		Total Digith Carps Wester Carps Wester Carps Hubbay Lawtronte m.
Pod.	11 11 30,647 1,171 14 2 13 41,966 1,256 14 2 13 41,966 1,256 14 11 61,967 1,256 14 11 61,967 1,256 14 12 14 62,663 1,850 14 17 62,663 1,850 14 14 15 62,663 1,256	Bush Toux Bush Fort Birch Toux Toux Toux Toux Toux 1111	Direct Proof: Direct Proof: Tome	Tors Tors Park Park Bush Dorb, Tors Tors	True. True. True. True. From From From From True. True. True. From From True.
Marco Marcolean 1,041 290 5 36 3 10 2 10 2 10 2 10 3 10 2 10 3	14	(C)(00) 1,809 11,770 055 	R.74	1	1.500 31.2 Change Kangton 0.42 1.500 11.1 Kangton 0.42 1.500 11.1 Kangton 0.42 1.500 11.1 Kangton 0.42 1.500 11.1 Kangton 0.42 1.500
May of heavy the second of the	10 1 1 10 1 10 10 10 10 10 10 10 10 10 1	1,000 1,00	0 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10	1.50
Canadras Vowels Steam Nati Total Unadan Total Unadan Form Form Total Histori States Total Histori States Total Canadra and United States 20 - y - 34	15 876,134 26,387 12 307,111 17,014	5,950 03,250 183,070 4,390 50,000 1,250 18,346 25,001	10,000 1,000 1,000 200 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000		3,744 1,101 14,920 26,091 111,2%

SESSIONAL PAPER No. 20

Statement showing the Quantity of freight passed Eastward, from Lake Brie, through the whole length of the Welland and St. Lawrence Canals, to Montreal, during the Scasons of Navigation in 1889, 1890, 1891, 1892, 1894, 1894, 1895, 1896, 1897, 1898, 1899, 1900 and 1901. 1

										1			1
Articles.	1889.	1890.	1891.	1892.	1893.	1891.	1805.	1896.	1897.	1898.	1899.	1900.	1901.
	Tons.	Toms.	Tons.	Toms.	Tons.	Tous.	Tour.	Tons.	Tons.	Tons.	Tons.	Tons.	Toms.
Class 3.								<u> </u>					
Clay, line and sand						195	. 62	1 43	<u>%</u>	25	15	28	
Steel						-	367,1	50 TH 50 TH	7,564	6,217	3,063	4,4 5,4 5,5 6,5 7,5	1,178
Stone for cutting		:		14		: <u>25</u>	86	0 m					
Barley Corn	195,350	139,798	52,530	53,689	600	258 10.661	10,235	182,330	267,533	3,960 310,498	596	1,288 109,359	14,319
Plaxseed	6,811	3,065	3,324	2.874	5,514	16,503	30,916	11,961	%; - 6,00,0 0,00,0	5,687 653	4,229	1,595	96. 1.43.
Meal, all kinds	255 250 250	479	3	9 :	192'6	175	1,65,	12,373	218.9	3,975	10,250	8,920	1,584
Officako. Perso Rvo	1,281	1,130	390	9,119	3,669			010 % 828 %	2,078 8,135	260	953	3,078	2,961
Solt.	က	কা	21	75				50	9181	- :	28,8		500
Hay pressed Tobacco, raw Wheat	70,815	75,515	159,785	194,281	200,212	212,557	158,643	255,198	51 278,498	181,154	169,978	121,896	132,705
All other, agricultural products, vegetable	798	20	\$1	06	:	81		हीं	:	35	83		
Horses Lard and lard oil	21	500	100	दुव्य	·					₩ .			1,155
Meats, all kinds	1,230	: [3]	201			212						: :	= =
Animal	£;	1117	:	103	:			:		:			-
Total, Class 3	276,813	220,545	281,762	260,757	507,321	201,151	264,740	477,541	576,008	532,499	345,565	256, 191	161,849
Class 4. Agricultural Implements. Ashes. Crockery	107	70	0+	21	:83	13		94	133	:8	878	- Ca	1,785

K.—Statement showing the Quantity of Freight passed Eastward, from Lake Eric, through the whole length of the Welland and St. Isawrence Canals, to Montreal, &c.—Concluded.

												1	
	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	1899.	1800.	1901.
	Tons.	Toms.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Toms.	Tons.	Tons.	Tons.
					•								
		:	61-1	- : :		¢1 · · ·	100	9 167	- E 3	25	159	1 6	10 P
	₩ .	9					981	23.	112	1,141	7,143	15,647	14,987 17
								च :					· · → 3
: :								-1			96		
White lead Whisky, beer, and other spirits. Merchandise, not enumerated		241 145	105 278	9 98		930	101	928	1,236	. 4 866	74 518	8118	88 91 001 001
Total, Class 4.	324	246	426	09	85	351	801	629	1,580	2,215	7.969	15,798	19,366
				-			yand					182	99
Sawed lumber	: ˈs͡	3,579	3,908	1,678	667	683	1,117	769	478 478 4716	3,065	166	15,760	2,635
	270			300									
Woodenware	9,302	: :	5,680	700		9		1,200	1,207	329	98		
:	15,690	3,580	9,588	2,327	199	689	1,118	1,857	6,658	3,394	951	15,942	3,205
:													
Grand total	292,827	224,371	291,776	263,144	508,016	292,191	266,659	480,077	584,246	538,108	354,485	28,231	184,420
-					-	-		-					

SESSIONAL PAPER No. 20

L.—Statement showing the Quantity of Freight passed Westward from Montreal, through the whole length of the St. Lawrence and Welland Canal to Lake Eric, during the Seasons of Navigation in 1889, 1890, 1891, 1892, 1893, 1894, 1895, 1896, 1897, 1898, 1899, 1900 and 1901.

						ļ							
Articles.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	1899.	1900.	1901.
	Tons.	Tons.	Tons.	Tons,	Tons,	Toms.	Toms,	Tons:	Tons,	Tons.	Tons.	Tons.	Toms.
Bricke Brinstone.	¥	252	469			1	21	15	70	0.5	- 71	49	196
Camont and water lime Clay, lime and sand. Fixl.	% e. ¥	50 × 51	2,380	1,570 240 426	3,169	182.81 253.25 512	1,859	1,686	15 ± 01	986 111 9	2997 88 10	1,931 1,931 s	2,916 3.916 8.82
Iron, railway.	15,513	20,003	9,855 113	1,171	6,576	និ	35	1,687			च : :	;;·	248
	005 4,216	581	,391 1,391	387	72 8	25.5 4.12 5.13 5.13	1,83	16.3g	3 <u>5</u> 6	: : : : : : : : : : : : : : : : : : :	1,318	. 2 . &	1,950
Stone for cutting Flour	\$	-51.54		145	9 <u>8</u> : 8	<u>20</u>	São :	: 7	62	19	<u>s</u> :		n :
Hay. Meds Outs						<u></u>	21						Q : :
Potatoes Seeds, all kinds.	915	100				: : : : : : : : : : : : : : : : : : : :		96	: <u>5</u>	: : : : : : : : : : : : : : : : : : :	121	· · · · · · · · · · · · · · · · · · ·	305
Agreemental products for chumerated, vegetables, Hides and skins	19	: :	22 : : : : : : : : : : : : : : : : : :			10	88		T				-
Lard and lard oil. Pork.	2)	28		9			:	= :		- 21			
Wool		<u> </u>	21 21	<u>e</u>		9							
Total, class 3	21,498	28,675	11,071	6,345	12,202	4,335	5,432	5,080	1,698	2,031	2,500	3,761	9,222
Class 4.		÷											
Crockery and earthenware.	112	2=	251	x x	86	107	21	88	- =	£	50	10	
Furniture		-:	-	25					51				

L.—Statement showing the Quantity of Peight passed Westward from Montreal, through the whole length of the St. Lawrence and Welland Canal to Lake Brie, &c. Combinded.

						2-3 EDWARI	O VII., A. 1903
1901.	Toms.	19	-68894	810 838	1,516	f	13,714
1300.	Tons,	156	<u> </u>	69 69 117	1881		116,9
1899,	Tons.	081	<u> </u>	1,536 1,536 1,536	- 28 28 2		5,991
1898.	Toms,	150	100 mm	31 SS 1 3 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	58 88 88 88 88 88 88 88 88 88 88 88 88 8		4,436
1897.	Tons.	662	<u>ล</u> ยลล	25 25 25 25 25 25 25 25 25 25 25 25 25 2	- 198 E 3		4,5-12
1896.	Tons.	612	-5848	1,873	10 56 1,247		10,050
1895.	Toms,	39.1	21,1 22,2 23,2 24,2 24,2 24,2 24,2 24,2 24,2	84 1,430 336	113 77 1,268		10,555
1894.	Toms.	175	500 200 200 200 200 200 200 200 200 200	2 65 65 65 65 65 65 65 65 65 65 65 65 65	53 900		9,439
1893.	Tons,	365	\$2±58	9. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	8888		16,545
1892	Toms.	152	352 352 352	352 1,320 27	250 250 253 253 253 253	5	9,470
1891.	Tons.	8.	8228	377	8.00 50 6.00 8.00 6.00 6.00 6.00 6.00 6.00 6.0	10016	14,060
1890.	Tons,	6 9	######################################	551	34 350 1,180		31,951
1889.	Tons.	7.1	2	992	- + 8 2 2 1	21	35,370
	Arbicies.	Chass, all kinds. Manilla.	Molasses, Nails Oit, in barrels. Pirch and tar		White lead Whiting Whisky, beer, &c Merchandise, not enumerated The all all all all all all all all all al	Chass 5. Chass 5. Inmber, sawn, in vessels.	Total, class 5 Special Class. Coal

SESSIONAL PAPER No. 20

Articles.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	1899.	1900.	1901.
	Tons.	Toms.	Tons.	Toms.	Tons.	Toms.	Toms.	Tons.	Tons.	Tons.	Tons.	Tons.	Toms.
Bricks.		-11							75				
Cement and water lime			,							300		: <u>\$2</u>	
Iron, railway	:		-		c	.a	. 181	:	9655	022	:		:
all other.	520	-	10		105		12.			25	1,008	714	
Saft	:	:	167				:	106	:	120 6	549	9 110	105
Stone for cutting				:				Cri t		logita :	220,01	9,110	
Apples	:												
Sarley		6.519	χ, Ε.Ε.	6,433	16,751	28,005	506*2	11,128	14,173	6,900	2,424	20 7 21	7,118
Monn	040,041	20,842	127,434	131,222	198,777	105,325	100,512	175,094	169,057	150,667	81,777	60,545	55,531
Hav. pressed	9,016	9,20+	208,0	11,018	0,033	037,71	10,163	16,224	(,23/	7,712	6,118	1,966	17,16
Med, all kinds	•17.994	20.482	.56,096	31.79.1	36.359	60.300	46.316	957 95	41 641	969 66	18 168	14 944	11.016
Oil eake.			:		200,000	3	0.100	TO, TOO	11,011	61	10, 100	9,70	1.302
Oats	27,492	27,030	52,823	36,935	23,870	27,621	16,412	16,137	14,969	12,730	19,526	39,706	26,344
Potatoes	-	:-	:		:		:	:		GF.	:	4	:
ye.	- :	-			: \$20			067		1.197		63.1.6	:
lax seed.					:						200	î .	
Seeds, all kinds	<u> </u>	135	256	20	16		17	78	987	44	Π		21
Wheat	39.556	31.527	39,007	96,950	.s. 187	53.846	· 1881.	3.4 878	616.86	11.968	965 61	18.771	23,557
Agricultural products, vegetables	:	7	<u></u>				1	2 2 4 7 4 2			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9	: F
Hides and skins, &c	:-	:	:		:		ဘ	Ŧ	ee :	:			
Land and land oil &c	- ĝ	7 6	2 2	:	:1 -	7	: ;	90 9		27 [7 000	
Meats, other than pork		35	0	06	-		- S	1,010	1,111	170,0	±0°	1,000	1,000
Pork	ត	88	1 50	-		99	8	390	243	1.271		117	026
Sheep.		:		:		:							
Wood	150	:	1 987		:5	1 404	1 597	0000	101	355 805 805 805 805 805 805 805 805 805 8	201	631	115
			F3	0.7	6	1,404	1,000	OVY.	1:34	6	ner		
Total, class 3	237,188	275,893	255,553	244,434	311,647	204,654	211,300	303,665	280,319	219,434	158,720	154,680	147,947
Class 4.													
Agricultural implements.					:	:	:	:		:		:	
Furniture.	-1 € 	- 16	1-		:			:			· t·	:	:
	-	1	•				1			3	-		•

M.—Statement Showing the Quantity of Freight passed Eastward through the Welland Canal, from United States Ports to United States Ports, during the Season of Navigation from 1889 to 1901, inclusive—Concluded.

1	1901.	Tons.	:	Ŧ !	: 61	: :	- ST	3,327	3,805	28. 38,685			38,367	395	357	9,476
	- 12					: :		:		· · ·	: : :			9)		061 6
	1900.	Tons.	:	75	36		15.1	7,889	8,161	55,128			55,133		666	218,969 190,476
	1899.	Tons.		: ∞ ;	367	1 —		168	6,783	57,695			57,695	2,293	2,293	277,023 225,491
	1898.	Tons.	:		1119	:		3,828	3,986	52,844			52,844	739	759	
	1897.	Tons.			198			3,591	3,820	68,280		1,040	69,724			353,863
	1896.	Tons.			1,005		18	3,990	5,160	10 165 75,515		13	75,702	1,255	1,255	385,782
	1895.	Toms.	:		30			15 7,656	7,762	41,974	9††	200	42,920	603	603	384,559 361,319 262,585 385,782 353,863
	1894.	Tons.	•	: : !	Ja .			2,976	3,033	62,905			62,905	727	727	361,319
	1893.	Toms.	:					83 1,693	1,782	9	13		69,007	2,123	2,123	384,559
	1892.	Toms.	:			- :		46	1,421	54,173		54	54,227	651	651	306,257 300,733
	1891.	Tons.	-		1			1,865	2,041	45,504		4	45,508	1,382	3,155	
	1890.	Tons.			· · · ·	o :		1.822 1.822	2,075	38, 030			38,038	615 18 1,620	2,253	318,259
	1889.	Toms.					63	190	1,902	55,074			55,458	1,124	2,805	297,353
	Articles.		Glass, all kinds.	Marble. Molasses.	Nails Oil in barrels.	Faint. Rags.	Soda, ash	Sugar White lead Whisky, beer and all other spirits. Merchandise	Total, class 4	Empty barrels. Firewood in vessels. Lumber, sawn, in vessels. Masts and spars, in vessels.		Staves, barrel. Timber, square, in vessels. Woodenware, &c.	Total, class 5	Coal Special Class. Stone, not suitable for cutting Kroolite		Grand total

N.—Statement showing the Number of Vessels which took their Cargoes of wheat through the Welland Canal from ports west of Port Colborne; the quantity transhipped at Kingston and Prescott, and the quantity of each Cargo through the St. Lawrence Canals to Montreal, during the Season of Navigation in 1901.

	Names of Vessels.	through the	Quantity tranship- ped at Kingston and Prescott.	
		Tons.	Tons.	Tons.
Canadia	n Steamer Arabian " " " " " " " " " " " " " " " " " "	540 510 631 436 600 540 510 1,260	298 415 697	1,230 1,200 1,200 1,200 1,200 540 540 510 333 436 600 540 510 845
	Total	11,867	1,410	10,457

No. of cargoes of Wheat	14
Quantity through Welland Canal to Kingston and Prescott	11,867 tons.
transhipped at Kingston and Prescott	1,410 "
taken to Montreal in vessels in which it arrived at Kingston and	
Prescott.	10,457 "

N.—Statement showing the number of Vessels which took their cargoes of Corn through the Welland Canal from ports west of Port Colborne; the quantity transhipped at Kingston and Prescott, and the quantity of each cargo through the St. Lawrence Canals to Montreal, during the Season of Navigation in 1901.

N	ames of Vessels,	Original quantity through the Welland Canal.	ped at Kingston	St. Lawrence
		Tons.	Tons.	Tons.
Steame	er Cuba	476		476
+1				504
11	H			490
11			,	532
11				560
89			1	448
11		*******		560
11			1	
				476
				1,120 $1,120$
11	Northman	1,120		1,120
Tota	al	6,816		6,846
	Steame	Melbourne """ """ """ """ """ """ """	Tons. Tons. Steamer Cuba 476 490 560 760 448 760	Welland Canal. and Prescott. Tons. Tons. Steamer Cuba

Recapitulation of the Number of Vessels passed Down the Welland Canal with Cargoes of Grain for Montreal, the Quantity transhipped at Kingston and Prescott, and the Quantity taken to Montreal, for the Season of Navigation in 1901.

<u>—</u>	Number of Cargoes.	Total Number.
Wheat	14 11	25
Quantity of wheat through the Welland Canal, bound for Montreal	Tons. 11,867 6,846	Tons.
Total through Welland Canal		18,713
Quantity of the above transhipped at Kingston and Prescott— Wheat. Corn	1,410	
Total transhipped		1,410
Quantity of the above cargoes taken to Montreal in vessels in which it arrived at Kingston and Prescott— Wheat	10,457	
Total quantity to Montreal		17,303
Grand total		18,713

O.—Statement showing the Quantity of Grain passed Down the Welland Canal to Kingston, Prescott, Ogdensburg and other Ports, in Canadian and United States Vessels, entering the Canal at Port Colborne, during the Season of Navigation in 1901.

		Canadia	N VES	SELS.		United St.	TES V	ESSELS.		TOTAL.
		Steam.		Sail.	-	Steam.		Sail.	Stea	m and Sail.
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	197	103,802	114	59,022	163	182,497	48	22,319	522	367,640
Barley		Tons. 7,350 944		Tons. 4,689	1	Tons. 7,119 55,717 27,197		Tons.		Tons. 7,119 67,756 28,141
Pease Rye Wheat		2,961 57,641		58,973		31,955		1,241		$\begin{array}{c} 2,961 \\ 149,810 \end{array}$
Total		68,896		63,662		121,988		1,241		255,787

						Tons.
69	cargoes in	Canadian vess				
43	11	11		11 .		
132	11	United States	vessels, stea	am, total quar	itity	121,988
3	11	11	u sail	11		1,241

P.—Statement of the Quantity of Grain arrived at Kingston, Prescott and Ogdensburg in Vessels, which passed Down the Welland Canal, during the Season of Navigation in 1901.

Summary.	Tons.	Tons.
Canadian steam vessels—69 cargoes of grain	68,896 63,662	
Total in Canadian vessels		132,558
United States steam vessels—132 cargoes of grain		
Total in United States vessels		123,229
Total in Canadian and United States vessels		255,787
Distributed as follows— 23 Canadian and 2 United States vessels arrived at Kingston and Prescott and discharged part of their cargoes, taking the balance to Montreal 222 vessels arrived at Kingston, Prescott, Ogdensburg and other ports and discharged all their cargoes as follows— 89 cargoes in Canadian vessels		17,303
Total quantity discharged	238,484	
Total quantity of above transhipped from Kingston, Prescott and Ogdensburg to Montreal. Quantity transhipped from Kingston, Prescott and Ogdensburg to Cardinal Quantity remaining at Kingston, Prescott, Ogdensburg and other American ports		*124,939 5,580 107,965
Total		255,787

^{*} Of this quantity 17,387 tons were transhipped from Ogdensburg to Montreal.

Q.—Comparative Statement of the Quantity of Grain passed Down the Welland Canal to Kingston, Prescott and Ogdensburg during the Season of Navigation in 1900 and 1901.

	190	00.	1901.		
	No. of Cargoes.	Tons.	No. of Cargoes.	Tons.	
Quantity arrived at Kingston and Prescott in Canadian vessels. Quantity arrived at Kingston, Prescott and Ogdens-	325	183,200	112	132,558	
burg in United States vessels.	239	163,575	135	123,229	
Total	564	346,775	247	255,787	
Quantity transhipped at Kingston, Prescott and Ogdensburg in Canadian vessels for Montreal Quantity taken to Montreal in vessels in which it		217,735		124,939	
arrived at Kingston and Prescott		14,513		17,303	
burg and Cardinal		*114,527		113,545	
Total		346,775		255,787	

^{*} Of this quantity 9,324 tons were transhipped to Montreal in 1901, 22 vessels took their cargoes through in 1901, against 15 in 1900, 3 vessels discharged part of their cargo in 1901, against 7 in 1900, 222 vessels discharged all of their cargo in 1901, against 542 in 1900.

R.—Statement showing the Number of Vessels, their Tonnage, Number of Passengers and Tons of Freight passed down the Rapids of the St. Lawrence Canal during the Season of Navigation in 1901.

Destination.	Number of Sections.	Number of Vessels,	of	Number of passengers	Class Three.		Class Five,	Special Class.	Tolls.
Prescott to Montreal "Lachine Soulanges to Montreal "Lachine Lachine to Montreal		135 40 5 118 285	Tons. 68,482 22,405 2,245 20,667 57,385	20,343 3,287 851 3,093 11,164	Tons. 249 338 1,536 909	Tons. 1,732 1,108 35 285 456	27	Tons.	\$ ets. 2,931 68 577 02 50 48 191 44 429 54
Total		583	171,184	38,738	3,032	3,616	37		4,180 16

S.—The quantity of Coal passed through the Welland Canal during a series of years from 1885 to 1901, inclusive, and the amount of Tolls collected thereon, is as follows:—

YEAR.	From Canadian Ports to Canadian Ports,	From Canadian Ports to Canadian Ports.	United St	0	United Sta	ates Ports	Total, Tons.	Amount of Tolls Paid Rate 20 cents a ton.
1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1898 1899 1900 1901	80	210 4	Tons. 193,442 184,564 81,617 172,381 226,352 116,616 185,190 183,244 204,704 148,887 206,093 165,143 156,055 86,638 45,032 46,345	Tons. 4,974 5,400 1,163 878 1,124 615 1,382 651 2,123 727 603 1,255	Tons. 10,321 22,187 26,775 17,365 12,036 17,280 17,374 12,391 8,325 1,269 1,565 4,127 1,277 986 525	Tons. 31,350 49,724 25,968 27,183 25,931 22,781 20,698 15,330 17,944 13,947 7,807 11,740 9,759 4,536 8,276 1,360 2,322	240,087 261,875 135,523 217,807 265,443 202,372 224,644 211,616 233,096 203,737 158,866 223,445 176,223 162,336 97,732 47,392 49,480	\$ cts. 48,017 40 52,375 00 27,104 60 43,561 40 53,188 60 38,222 30 44,928 20 42,284 13 46,619 20 49,789 93 31,773 05 44,668 20 35,244 60 32,467 20 19,546 40 9,478 40 9,896 00

Note.—Tolls on soft coal passed down the Welland Canal, during the season of 1895, were reduced from 20 to 10 cents a ton, per O.C. 11th May, 1890, for the season of 1890 only, the rate for 1891, 1892, 1893, 1894, 1895, 1896, 1897, 1898, 1899, 1900 and 1901 being 20 cents a ton for passage either eastward or west-ward.

T.—Statement showing the quantity of Coal passed through the whole length of the St. Lawrence Canal during the seasons of 1885 to 1901, inclusive.

Year.	Quantity passed up Free of Tolls.	Quantity passed down to Montreal.	Total Quantity passed up and down.	Amount of tolls on Quantity passed down to Montreal.
	Tons.	Tons.	Tons.	\$ ets.
1885. 1886. 1887. 1888. 1889. 1889. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899.	5,035 3,301 7,579 8,341 5,360 6,538 7,951 7,543 2,285 16,213 	122,829 118,802 121,618 123,050 124,290 135,168 141,701 157,134 147,139 169,552 165,151 161,551 164,963 175,609 201,546 280,169 298,245	$\begin{array}{c} 127,864 \\ 122,103 \\ 129,197 \\ 131,391 \\ 129,650 \\ 141,706 \\ 149,652 \\ 164,677 \\ 149,424 \\ 185,765 \\ 165,151 \\ 162,240 \\ 165,003 \\ 176,009 \\ 201,994 \\ 280,179 \\ 301,010 \\ \end{array}$	18,424 35 17,820 70 18,242 70 18,423 90 18,604 90 20,275 20 21,255 15 23,570 10 22,070 85 25,432 80 24,772 65 24,232 65 24,232 65 24,722 37 26,341 05 30,231 80 42,025 35 44,732 55

Note.—Coal is allowed to pass free up the St. Lawrence Canals.

U.—Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c.—Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1890.	Tons.	Tons.	Tons.
Ashes All other products, animal vegetable Barley.	70 14 1		6,519
Barley Bricks Coal Corn	134,966	22,781 11,584	6,515 4 615 180,842
Fish. Flour. Furniture.	3,065 1	11,904	9,204
Glass, all kinds Horses Iron, all other	1 3		1 1
Kryolite	999	1,280 5	1,620 30 20,482
Meats. Oats. Oil, in barrels.	479	73	15 27,030
Oil cake Paint Pease	2		3 14
Pork Potatoes. , Rye	221	19 1	88 1
Salt Stone, for cutting wrought		701 5,761 639	18
Seeds, all kinds Spirits, &c Tallow	$\begin{array}{c} 2 \\ 26 \\ 54 \end{array}$		135 228
Wheat White lead Merchandise.	142	5,241	31,527 1 1,822
Barrels, empty. Firewood, in vessels Lumber, sawn, in vessels		1,398 3,767	47,590
Staves and headings, pipe		187 36	
Shingles. Square timber, in vessels. Woodenware.		73,112 17,683	14
Corn	219,539	144,301	327,833
Oats	16,433		*16,433
Totals	235,972	144,301	311,400

^{*}This quantity of grain was transhipped at Ogdensburg and passed down the St. Lawrence Canals to Montreal.

A refund of 18 cents, Welland Canal tolls, was allowed on wheat, Indian corn. pease, barley, 1ye (and oats for export), when shipped for Montreal or some port east of that point, per Orders in Council 26th February and 5th May, 1890.

2-3 EDWARD VII., A. 1903

U.—Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c.—Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1891.	Tons.	Tons.	Tons.
Ashes	40 2		42
Corn Coal	52,539	$\begin{array}{c} 5,144 \\ 20,698 \end{array}$	8,113 127,494 1,382
Flour Fish Furniture	3,524		8,802 1 7
Glass	$\frac{1}{1}$	<u>2</u>	1 3
Hay lron, pig " all other	371	21 128 1,036	10
Lard and lard oil	100 67	16	10 26,096
Meats, other than pork		$\frac{1}{20}$	$ \begin{array}{c} 2 \\ 18 \\ 52.823 \end{array} $
Oil Pease Pork Rags	390 201		73
Rye Seeds, all kinds	64,978	969	256
Salt Stone for cutting		$\frac{1,861}{6,602}$	494
Pobacco Fallow Wheat	159,785	9 692	8 32,097
Staves, pipe Whisky and all other liquors	105	8 57	167 1,237
Merchandise	278	6 1,098	1,779 1,773
aumber, in vessels in rafts Fimber, square, in rafts	2,991 917 5,680	1,300	56,456
Sarrels	5,680	14,638	4
Corn 12,169 Wheat 5,648	291,776 17,817	54,315	317,209 *17,817
Total	309,593	54,315	299,392

^{*} This quantity of grain was transhipped at Ogdensburg and passed down the St. Lawrence Canals to Montreal.

A refund of 18 cents a ton, Welland Canal tolls, on wheat, Indian corn, pease, barley, 19c and (for export) cats, originally shipped for Montreal or some port east of Montreal, per Order in Council, March, 25, 1891.

U .- Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c .- Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1892.	Tons.	Tons.	Tons.
Ashes, pot and pearl	17 54	2	A 400
Barley	53,689	7,637 14,839	6,433 131,222 651
Flour Fish Furniture	2,874 9 1		11,018
Hides Horses Iron, railway	20 2	100	
Meal, all kinds	16 94	765	$\begin{array}{c} 1 \\ 31,724 \\ 29 \end{array}$
Meats, other than pork		7	36,935
Pease Potatoes Pork Pork	524		1 44
RyeSaltSeeds, all kinds	9,119	273 865	50
Steel Stone for cutting		1,264	1 20
Whisky, beer, spirits, &c	194,281 6	5,373 15	26,950 46 70
Merchandise not enumerated	36 1	13	1,304 29
Lumber, sawn, in vessels Square timber Staves and headings, pipe	$1,678 \\ 440 \\ 8$	$\begin{array}{c} 150 \\ 42,768 \\ 80 \end{array}$	\$3,403 410
Shingles West India	200	76	25
*Wheat.	263,144 -4,341	74,227 4,341	330,403
Total	267,495	69,886	÷30,403

*This quantity of wheat was taken from Kingston to Ogdensburg and stored in elevators, and subsequently transhipped to Montreal.

A refund of 18 cents a ton, Welland Canal tolls, was allowed on wheat, Indian corn, pease, barley, rye, oats, flaxseed and buckwheat which passed down the whole length of the Welland and St. Lawrence Canals, to Montreal, or any port east of Montreal, and such products exported out of the country, and in such cases only.

U.—Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c. Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall,	Quantity passed down to United States Ports.
1893.	Tons.	Tons.	Tons.
Ashes, pot and pearl Barley Bricks Corn. Coal	23 600 278,564 5,514	1,110 1,251 5,752 17,944	16,751 $156,776$ $2,123$ $6,588$
Fish Furniture. Horses Iron, pig. all other. Meal, all kinds.	i	1,025	5 6 2 100 2 36,352
Meats, other than pork Oats Pork Rye Salt	9,761	1,090 1 286	$\begin{array}{c} 1 \\ 20,313 \\ 52 \\ 1 \end{array}$
Merchandise not enumerated	209,212	17,602	16 29,117 83 80 1,693
Brrrels, empty. Firewood (in rafts). Lumber, sawn, in vessels. Shingles Square timber. Staves and headings, barrel.	667	15 1,981 45,605 12	9 123,665 13
pipe	508,016	93,737	

There was no rebate allowed of the Welland Canal toll on grain passed down to Montreal during the season of navigation in 1893.

season of navigation in 1893.

The tolls were, however, reduced by Order in Council of 13th February, 1893, as follows:—"For the season of 1893, the canal toll for the passage of the following food products: wheat, Indian corn, pease, barley, rye, oats, flaxseed and buckwheat, for passage eastward through the Welland Canal be ten cents per ton; and for passage eastward through the St. Lawrence Canals only, ten cents per ton, payment of the said toll of ten cents a ton for passage through the Welland Canal to entitle these products to free passage through the St. Lawrence Canals."

U.—Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c.—Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1894.	Tons.	Tons.	Tons.
Apples Ashes Barley Bricks Coal Corn Dye woods and dye stuffs Fish Flour Furniture Horses Iron, pig " all other Meals Nails Oats Oil cake " in barrels Pork Salt Spirits, beer, &c Sugar Wheat White lead Wool Merchandise not enumerated Barrels, empty.	50 19 258 60,661 16,503 2 1 195 1 4 175 29 717	552 13,818 3,243 4 41 3 2 2,170 183 107 27 133 3 13,349	$\begin{array}{c} 28,095 \\ \hline 727 \\ 105,329 \\ 2 \\ 5 \\ 16,880 \\ \hline 4 \\ \hline 60,390 \\ 57 \\ 27,621 \\ \hline \\ 56 \\ \hline \\ 42,934 \\ \hline \\ 1,484 \\ 2,889 \\ \hline \end{array}$
Sawn lumber, in vessels. Square timber " Woodenware.	683	47,030	86,545
Total	292,191	80,681	373,070

There was no rebate allowed of the Welland Canal toll on grain passed down to Montreal during the

There was no reparte anowed of the Welland Canal toll on grain passed down to Montreal during the season of navigation in 1894.

The tolls were, however, reduced by Order in Council of 16th April, 1894, as follows:—For the season of 1894, the canal tolls for the passage of the following food products: wheat, Indian corn, pease, barley, rye, oats, flaxseed and buckwheat, for passage eastward through the Welland Canal be ten cents per ton; and for passage eastward through the St. Lawrence Canals only, ten cents per ton, payment of the said toll of ten cents a ton for passage through the Welland Canal to entitle these products to free passage through the St. Lawrence Canals.

U.—Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c.—Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity manual
1895,	Tons.	Tons.	Tons,
Apples	28 34 959	15 651	7,730
Coal. Corn. Flour Flurnture. Glass	70,235 30,916	7,809 2,912 1,824 12 1	91,743 10,265 2
Horses. Hides, skins, &c. Iron, railway	79	1,994	8 181
all other Lard and lard oil Meal, all kinds.	1,766	1,408	214 6 46,316
Meats other than pork. Molasses. Oats. Oil, in barrels. Pork.	100 1,654 6	123 41	30 16,442 30 87
Paint. Salt. Stone, for cutting. Seeds, all kinds.	2	36 430	14
Steel	394	S4	462 59 15
Tobacco. Wheat. Wool.	*158.643	16 29,061	17,908 1,536
Merchandise not enumerated. Barrels, empty Sawn lumber, in vessels. Railway ties	558 1 1,117	1,302 492	7,656 43,286 1,942
Railway ties " Shingles		19 63,715	500
Total	266,659	111,946	247,035

 $^{^*}$ Of this amount 3,469 tons came down to Kingston in 1894, were stored there and taken to Montreal in 1895; and 245 tons came down to Ogdensburg in 1894, stored there, and transhipped to Montreal in 1895.

U .- Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c .- Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1896.	Tons.	Tons.	Tons.
All other (vegetable)	29		
Apples	†1,263 94		
Barley	240 12		11,128
Cement and water-lime		11,742	1,255
Corn	182,230 5	19,688	118,426
Fish		9	
Flour Furniture	11,964	13,846	16,224
Glass	9	3 3	
Hay, pressed Hides, skins, &c		563	41
Horses		1 1,192	3
pig	5	1,559	1
n all other. Lard and lard oil	2,020	1,725	1.348
Meal, all kinds		500	46,456
Molasses Oats		1,454	14,351
Oil, in barre's	23		1,005
Pease Pork Pork	3,020	10	390
Rags	8,323	647	••••
Salt		80	
Seeds, all kinds	20 542	11,317	78 498
Sugar	1	11,1/1	165
Tobacco Wheat.	*254,763	51,587	16,467
Wool	270	8 54	900
Merchandise not enumerated Barrels, empty	010		3,990 10
Firewood, in vessels Sawn lumber	657	1,286	165° 78,397
Shingles		94	40
Square timber, in vessels	1,200	55,588	
Woodenware	-,		12
Total	479,442	172,950	311,349

^{+ 523} tons of this quantity of apples paid full tolls by sections on the Welland Canal, and consequently does not appear on the Welland Through Statement.

* Of this amount 5,290 tons came down to Kingston in 1895, were stored there, and transhipped to

Montreal in 1896.

U. Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c. - Continued.

.\rticles.	Quantity passe.l down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports,
1897.	Tons.	Tons.	Tons.
Agricultural products, vegetable	133		32
Barley		790	14,173
Bricks Clay, lime and sand	38	739 430	845
Coal	*264,396	9,803 11,103	115,689
Flax seed	3,293	169	
Flour	1,029	211 5	7,237
Glass	53	9	301
Horses	1	1	3
Hides and skins, &c		6,241	23 965
n pig		2,828 6,143	
Lard and lard oil			1,444
Meal, all kinds	9	699	41,644
Oats Oil, in barrels	*6,847 112	3,046 51	15,233 198
Pork.	*2.078	3	
Pork	8,435	48	243
Salt	216	330	
Seeds, all kinds	9000		299
Steel Sugar		4,680	31
Spirits, beer, &c	āl		
Wheat	*278,498	+39,057	12,661 197
Wool Merchandise not enumerated	1,214	347 12	3,591
Firewood, in vessels	257	8	
Lumber, sawn, in vessels	478	1,158	69,710 403
" rafts		5	37/9
Railway ties, in vessels		999	
Timber, square "	1,207 4,716	81,117	1,040
Staves and headings, salt barrel	7,710		1
Total	581,047	169,246	285,963

^{*} Of this quantity of corn 573 tons came down to Ogdensburg and Prescott in 1896, were stored there, and transhipped to Montreal in 1897.

* Of this quantity of oats 50 tons came down to Prescott in 1896 and passed down to Montreal in 1897, and 170 tons passed through on St. Catharines Reports; 136 tons of which passed down to Montreal.

* Of this quantity of pease 230 tons were transhipped and passed through on St. Catharines Reports.

+ Of this quantity of wheat 624 tons were transhipped and passed through on St. Catharines Reports and 7,072 tons came down to Kingston and Prescott in 1896 and passed down to Montreal in 1897.

+ Of this quantity, 1,079 tons were transhipped and passed through on St. Catharines Reports.

U .- Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c.—Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1898.	Tons.	Tons.	Tons.
Agricultural products, vegetable Ashes Barley Cement and water-lime.	73 3,960	1,417	6,909 300
Clay, lime and sand Coal Corn Flax seed	52 *310,498 5,687	$\begin{array}{c} 1\\4,536\\13,338\\9\end{array}$	759 116,317
Glass. Horses	653 75 4	674	4,212 2
	6,217	4,187 257 13,433	324
Meal, all kinds Molasses Oats Cil, in barrels Paint	56 3,9 7 5 1.141	625 15	22,626 12,729 119
Paint. Pease. Pork Rye.,,	*16,133	39	3 45 1,271
Salt seeds, all kinds Spirits, beer, &c. Steel	14: 1,351	3,122	$\begin{array}{c} 44 \\ 3_{4} \\ 2,951 \end{array}$
Stone for cutting		554 15,860	359 8,612
Merchandise, not enumerated	866	$\begin{array}{c} 25 \\ 747 \\ 2,840 \end{array}$	89 3,828 72,897
Railway ties	329	190 11 48,369	
Total	539,305	119,893	258,871

^{*} Of this quantity of corn 2,340 tons came down to Ogdensburg and Prescott in 1897, were stored there, and transhipped to Montreal in 1898.

* Of this quantity of rye 45 tons came down to Prescott in 1897, were stored there, and transhipped to Montreal in 1898.

* Of this quantity of wheat 4,165 tons came down to Kingston in 1897, were stored there and transhipped to Montreal in 1898.

U.—Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c.—Continued.

$\operatorname{Articles}.$	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie, and Cornwall.	Quantity passed down to United States Ports.
1899.	Tons.	Tons.	Tons.
Agricultural products, vegetable	32	`	
Ashes	58		
Barley	- 596		1,828
Clay, lime and sand	15	8,276	9 902
Coal	*150,999	16,594	2,293 43,854
Com	200		
Flour	4.229	1,889	4,404
Furniture		2	7
Glass	16		
Horses	5,063		00.4
Iron, all other	2,002	. 26,125	294
Iron ore. Lard and lard oil			864
Meal, all kinds			18,198
Molasses	159		8
Nails	1 1 2 2 2 2	1	11
Oats	*10,250 7,143	1 2	13,139 254
Oil, in barrels	1,140	_	2
Pork			343
Rags			1
Rye	923		
Salt	183	479	
Seeds, all kinds	74		11 168
Spirits, beer, &c	3.000	1,562	11,802
Stone for cutting	0.000	429	
Tallow			201
Tobacco	96		
Wheat	*160,978	23,602	9,190
Wool	518	126	130 6,219
Merchandise, not enumerated	1	120	0,210
Barrels, empty Firewood, in vessels	-	27	
Hop poles		. 100	
Lumber, sawn, in vessels	924		57,695
Maste and spars u		. 3 74	1.000
Railway ties " Shingles		50	1,2,3
Shingles	26	24,959	
aquare timoer, in vessers			
	354,485	108,958	172,738

^{*}Of this quantity of corn 7,443 tons came down to Ogdensburg and Prescott in 1898, were stored there, and transhipped to Montreal in 1899.

*Of this quantity of oats 187 tons passed down on Dunnville pass to Montreal.

*Of this quantity of wheat 6,447 tons passed down to Kingston in 1898, were stored there, and transhipped to Montreal in 1899.

U .- Comparative Statement of the Quantity of Through Freight passed down th Welland Canal, &c.—Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1900.	Tons.	Tons.	Tons.
Agr cultural products, vegetable. Ashes Barley Cement and water-lime.	25 1,288	$\begin{array}{c} 1 \\ 15 \\ 563 \end{array}$	1,598 18
Clay, lime and sand Coal Corn. Flour Furniture	*109,359 1,595	1,360 9,844 990	992 44,306 6,371
Glass, all kinds. Horses. Iron, pig. " all other " ore.	508 4,292	1,284 1,044	4 714
Lard and lard oil. Meal (all kinds). Molasses Oats. Oil. in barrels.	*8,925 15,647	58,400 21 348 4,288	1,588 14,244 57 30,840 17
Oil-cake Paint Pease Pitch and tar		2 24	2,705 36 4
	3,078	160 467 15	2,601
Tallow. Wheat White lead.	*121,896 16	6,610	154 631 7,541
Merchandise not enumerated. Barnels, empty. Firewood, in vessels Lumber, sawn, in vessels. Shingles. Square timber, in vessels.	15,760	154 407 1,143 5,701 90 20,267	7,899 5 55,128
	288,231	113,205	177,876

^{*}Of this quantity of corn 751 tons came to Ogdensburg, Kingston and Prescott in 1899, were stored there, and transhipped to Montreal in 1900.

*Of this quantity of oats 585 tons came down to Ogdensburg, Kingston and Prescott in 1899, were stored there, and transhipped to Montreal in 1900.

*Of this quantity of wheat 10,835 tons came down to Ogdensburg, Kingston and Prescott in 1900, were stored there, and transhipped to Montreal in 1900.

U.—Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c.—Concluded.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1901.	Tons.	Tons.	Tons.
Agricultural implementsproducts, vegetable			10
Ashes	3		
Barley Coal Corn Flax seed Flour	14,319 4,965 1,400	2,322 4,828 2 218	7,119 357 48,609 15,768
Furniture Glass (all kinds) Hay, pressed Iron, pig	5 1 246	1,790	
a all other	1,178	589 98,452	
Lard and lard oil	1,155 35	827	525
Meats	114	7	13,981
Molasses. Oats. Oil (in barrels) Oil-cake. Paint. Pirch and tar	1,584 14,987 1,983 17	$\begin{array}{c} 17 \\ 853 \\ 2,971 \\ 113 \\ 6 \end{array}$	25,704 22 219
Pork	34	17 970	10
Salt. Soda ash	2,961 50 4	165	105
Spirits, &cSugar	32 112	••••	448
Tallow Tobac co, raw	23		119
Wheat	*132,702	8,051	9,057
Merchandise not enumerated. Barrels, empty	2,420 66	1,395	966 216
Firewood, in vessels. Lumber, sawn, in vessels. Mast spars, &c., "	2,635	$\frac{1,287}{3,412}$	51,931
Square timber, invessels	504	13 18 14,023	
Total	184,420	142,346	175,169

 $^{^{*}\}mathrm{Of}$ this quantity 9,324 tons came to Ogdensburg in 1900, were stored there, and transhipped to Montreal in 1901,

U.—Statement showing the quantity of Through Freight passed down the Welland Canal to Canadian Ports, &c.—Continued.

RECAPITULATION.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports on the south side of Lake Outario.
1890.	Tons.	Tons.	Tons.
Barley. Corn. Oats Pease.	150,999 879	11,584 73	$\begin{array}{r} 6,519 \\ 180,842 \\ 27,030 \\ 14 \end{array}$
Rye. Wheat	1,120 75,515	5,241	31,527
Total grain	228,513 7,459	16,899 127,502	‡245,932 81,901
Total	235,972	144,301	327,833
Barley. 1891. Corn. Oats.	52,539	5,144	8,113 127,494 52,823
Peas Rye Wheat	390 64,978 159,785	969 692	32,097
Total grainTranshipped at Ogdensburg to Montreal	277,692 +17,817	6,805	220,527 -17,817
Total	295,509 14,084	47,510	202,710 96,682
Total	309,593	54,315	299,392
1892. Barley	53,689	7,637	6,433 131,222 36,935
Pease Rye Wheat	$9,119 \\ 194,281$	273 5,373	26,950
Total grain.	257,613	13,283	201,540
Quantity taken to Ogdensburg and transhipped to Montreal	*4,341	4,341	
Total Other articles	261,954 5,531	8,942 60,944	201,540 128,863
Total	267,485	69,886	330 103
1893. Barley	600 278,564 9,761	1,110 5,752 1,090	$16,751 \\ 156,776 \\ 20,313$
Pease	3,669 209,212	17,602	29,117
Total grain	501,806 6,210	25,555 68,182	222,958 170,790
Total	508,016	93,737	393,748
		3.1	

[‡] Of this quantity of grain 16,433 tons were transhipped at Ogdensburg to Montreal.
 *This quantity of wheat was taken from Kingston to Ogdensburg and stored in elevators and subsequently transhipped to Montreal.

U.—Statement showing the quantity of Through Freight passed down the Welland Canal to Canadian Ports, &c.—Continued.

RECAPITULATION—Continued.

			
Articles.	Quantity passed down to Montreal.	Quantity passed down to' Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports on the south side of Lake Ontario.
1894.	Tons.	Tons.	Tons.
Barley	258 60,661 175	3,243 107	28,095 105,329 27,621
Rye Wheat.	212,557	13,349	42,934
Total grainOther articles	273,651 18,540	16,699 63,982	203,979 169,091
Total	292,191	80,681	373,070
1895.			
Barley Corn Oats	959 70,265 1,654	2,912 123	7,730 91,743 16,442
Rye Wheat	+158,643	29,061	17,908
Total grainOther articles	231,491 35,168	32,696 79,850	133,823 113,212
Total	266,659	111,946	247.035
1896.			
Barley. Corn Oats. Pease Rye Wheat	240 182,330 12,373 3,020 8,323 254,763	19,688 1,454 10 647 51,587	11,128 118,426 14,351 16,467
Total grainOther articles	‡461,049 18,393	73,386 99,564	160,372 150,977
Total	749,442	172,950	311,349
1897.			
Barley	264,396 6,847 2,078 8,435 278,498	11,103 3,046 3 48 39,057	14,173 115,689 15,233
Total grain. Other articles.	*560,254 20,793	53,257	157,756 122,207
Total	581,047	166,246	285,963

[†] Of this amount, 3,469 tons came down to Kingston in 1894, was stored there, and taken to Montreal in 1895, and 245 tons came down to Ogdensburg in 1894, was stored there, and transhipped to Montreal in 1895.

^{# 1895. \$\}frac{1}{2}\$ Of this amount, 5,290 tons came down to Kingston in 1895, was stored there, and transhipped to Montreal in 1896.

* Of this quantity, 7,695 tons came down in 1896 and were transhipped to Montreal in 1897.

SESSIONAL PAPER No. 20

U .-- STATEMENT showing the quantity of Through Freight passed down the Welland Canal to Canadian Ports, &c.—Concluded.

RECAPITULATION-Concluded.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports on the south side of Lake Ontario.
1898.	Tons.	Tons.	Tons.
Barley Corn Oats Pease Rye	3,960 $310,498$ $3,975$ 260 $16,133$	1,417 13,338 625 39	6,909 116,317 12,729 45
Wheat	184,706	15,860	8,612
Total grainOther articles	*519,532 19,773	31,279 79,614	144,612 114,259
Total	539,305	110,893	258,871
1899. Barley	596 150,999 10,250	16,594	1,828 43,854 13,139
Rye Wheat	923 169,978	24,602	9,190
Total grain Other articles	**332,746 21,739	40,197 68,761	68,011 104,727
Total	354,485	108,958	172,732
1900.			4.500
Barley. Corn Oats Pease.	1,288 109,359 8,925 115	563 9,844 348	1,598 44,306 30,840 4 300
Rye	3,078 121,896	6,610	7.541
Total grain	***244,661 43,570	17,525 95,680	84,589 93,287
Total	288,231	113,205	177,876
1901.			
Barley	14,319 1,584	4,828 853	48,609 25,704
Rye	2,961 132,702	8,051	9,057
Total grain Other articles	†151,566 32,854	13,732 128,614	83,370 91,799
Total	184,420	142,346	175,169

^{*} Of this quantity, 6,550 tons came down in 1897 and were transhipped to Montreal in 1898.

** Of this quantity, 14,077 tons came down in 1898 and were transhipped to Montreal in 1899.

*** Of this quantity, 12,171 tons came down in 1899 and were transhipped to Montreal in 1900.

† Of this quantity, 9,324 tons came down in 1900 and were transhipped to Montreal in 1901.

COMPARATIVE STATEMENT showing the quantity of Vegetable Food and Lumber passed through the Canals during the Years ended December 31, 1900 and 1901.

				VEGETAB	Vegetable Food.				Lumber.	Total.
	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	Buck- wheat,	All other.		
	Toms.	Tons.	Tons.	Tons.	Tons.	Tons.	Toms.	Tons.	Tons.	Tons.
Welland Canal, 1900,	10,968	137,800 151,586	163,509	4,035	41,055 28,485	3,538		14,815	77,470 60,018	453,190 350,943
Increase. Deсгеняе.	8,026	13,786	95,753	3,081	12,570	577		162	17,452	102,247
St. Lawrence Canals, 1900	13,891 13,891	276,220 359,561	288,169 108,784	21,096 18,051	52,983 27,109	12,544 13,789	1,159	16,432	59,543 29,58n	741, 132 579,939
Increuse, Decruse.	P19	83,335	179,385	3,045	25,87.1	1,245	186	7,933	30,163	161, 163
Chambly Canal, 1900	524 494			\$ 21	3,867			576 506	39,605	11,620
Increase. Decrase.	30			201	1,719			19	9,030	10,876
Ottawa Canals, 1900.	111			21	1,752	n u	117	242	302,139 200,475	300,259
Increase. Decrease.	GF			91	029	so :	2.2	ह	2,657	3,263
Rideau Canal, 1900.	470 442	313 465	147	96	670 458	28.	8 :	25 E	29,728	31,706 18,608
Detreise. Detreisse.	288	152	: 52	92	212	. S	189	100	12,792	13,098

STESS	IONAL	PAPER	No. 20

,S'ESS	IONA	L PAPE	R No	. 20					
23,345 25,435	2,090	2,575 3,159	584	3,467 3,512	<u>£</u>	380,970 494,843	113,873	174,385	1,985,561
15,261	1,130	1,948	645	372 206 206	92	12,408 20,990	8,582	61,816	
3,959	1,035	ec	62	721 719	2	1,726	1,480	9,293	
::		55.	61	128	195			530	
				664 868	504	1,148	9,226	3,073	
2,257 2,518	261			19	18	2,403 12,693	10,290	30,425	car 1900 1904
G. 4G	. 4			332 688	356	2,520 1,759	761	• 65	Total for year 1900.
x :	: 00					9,975 29,188	19,213	256,016	
		智慧	: 55 : 50	1,240	326	278,761 289,186	10,425	107,289	
1,851	f68			<u>=</u> 10	9	72,039 137,107	65,378	73,676	
St. Peter's Canal, 1900.	Increase Decrease	Trent Valley Canads, 1900.	Increase. Decrease.	Murray Canal, 1900	Increase. Degrease	Sault Ste. Marie Canal, 1900	Increase, Decrease	Total Increase.	

Department of Railways and Canals, Optawa, September 2, 1902.

RICHARD DEVEIN, Compiler of Cond Statistics.

CANAL

Comparative Statement for years

- A				E-TATIBILIA.	i for year
	January.	February.	March.	April.	May.
Welland Canal, 1900	S ets.		\$ ets.	\$ ets. 4,958-86 2,284-72	\$ et: 17,311 23 9,436 33
IncreaseDecrease				2,674 14	7,874 90
St. Lawrence Canals, 1900				1,601 53 358 76	14,417 71 17,143 03
Increase				642 77	2,725 32
Chambly Canal, 1900				8 91 5 95	3,946 01 3,505 72
Increase				2 96	440 29
Ottawa Canals, 1900				4 37 125 72	3,569 35 4,714 82
Increase				121 35	1,145 47
Rideau Canal, 1900				34 75	979 24 441 68
Increase				34 75	537 56
St. Peter's Canal, 1900	27 55 7 40			96 61 69 08	303 92 355 89
Increase Decrease	20 15			27 53	51 97
Trent Valley Canals, 1900		0 25		33 44 1 20	49 66 35 57
Increase		0 25		32 24	14 09
Murray Canal, 1900				8 65 9 3 3	68 69 109 08
Increase				0 68	40 39
Sault Ste. Marie Canal, 1900			56 51		
Increase			56 51		
Total increase	20 15	0 25	56 51	3,222 86	4,903 69

Department of Railways and Canals, Ottawa, September 2, 1902.

SESSIONAL PAPER No. 20

REVENUE.

ended December 31, 1900-1901.

							_
June.	July.	August.	September,	October,	November.	December.	Total.
\$ cts. 14,810 17 11,808 51	\$ ets. 13,610 07 13,249 12	\$ cts. 15,851 41 12,889 17	\$ ets. 14,518 43 10,828 85	8 ets. 10,840 60 13,445 91	\$ cts. 10,145 40 11,160 49	\$ ets. 2,247 63 1,336 24	\$ cts. 104,293 80 86,939 34
3,001 66	360 95	2,962 24	3,689 58	2,605 31	1,015 09	411 39	17,354 46
14,226 39 17,083 88	16,756 62 18,638 47	17,305 50 17,793 03	14,064 77 12,933 59	13,185 51 12,375 05	12,225 70 7,319 86	189 11 18 50	103,372 84 103,664 17
2,857 49	1,881 85	487 53	1,131 18	810 46	4,905 84	170 61	291 33
3,434 92 3,632 92	4,121 12 5,027 25	4,344 89 4,060 02	3,324 84 2,705 42	3,073 19 3,821 93	1,954 10 2,115 31	12 37	24,220 35 24,874 52
198 00	906-13	284 87	619 42	748-74	161 21	12 37	654 17
3,411 47 5,075 47	3,900 07 3,493 15	4,446 61 3,764 92	3,837 16 3,007 78	4,128 26 5,144 14	2,327 99 2,336 44		25,625 28 25,662 44
1,664 00	406 92	681 69	829 38	984 12	8 45		37 16
1,344 90 489 86	1,340 91 755 85	912 19 1,131 84	750 75 658 23	592 92 472 06	509 96 376 67	7 34	6,438 21 4,360 94
855 04	585 06	219 65	92 52	120 86	133 29	7 34	2,077 27
389 55 376 11	517 69 449 37	511 26 569 25	301 68 485 55	332 84 437 84	337 81 322 97	236 74 225 66	3,055 65 3,299 12
13 44	68 32	57 99	183 87	105 €0	14 84	11 08	243 47
169 18 138 43	218 96 247 98	256 80 254 52	192 10 153 80	187 53 161 45	115 14 106 64	1 00	1,223 81 1,099 84
30 75	29 02	2 28	38 30	26 08	8 50	1 00	123 97
86 82 164 17	149 10 189 37	197 53 207 95	130 77 173 12	118 69 138 48	69 55 57 70	,	829 80 1,049 20
77 35	40 27	10 42	42 35	19 79	11 85		219 40
•••••							56 51
							56 51
895 95	1,436 02	3,155 49	6,174 16	1,537 32	3,889 57	613 79	18,166 68

 Total for year 1950
 \$269,116
 25

 Total for year 1901
 250,949
 57

RICHARD DEVLIN, Compiler of Canal Statistics.

2-3 EDWARD VII., A. 1903

No. (A) 1 General Statement showing the Quantity of each Article transported on the Welland Canal and the Amount of Revenue collected during the Season of Navigation in 1901.

APPENDIX A.

	Total Amount of Tolls,		so cts.	0 60 0 13	2 00	357 00 711 90 1 48		28.88.88.99 28.88.88.99 25.69.66.79,00 25.69.66.79,00	0 15	187 187 187 187 187 187 187 187 187 187	4. 02 61 5. 02 61	903 16 0
-	Amount of Tolls, Down.		s cts.	00 00	5 00	357 00 711 90		535 SO 6,775 GO		3,516 01	02 0	
	Amount of Toll.		s cts.		:			44 85 55 89 9,860 20 0 15	0 12	78 15 0 78 2 40	20	0.51
	Total Tons,			62.73	10	1,785 7,119 78		389 473 473 473 67,733		521 18,978	62 846	: 177
	Tous,	Down.		ee 10	10	1,785		50 679.9 677,756		18,937	246	
	T.	Up.			:	1.82		389 485 46,801		521	61	- To
	From United States to Canadian Ports.	Down.		cc :	:	1,785		2,392			046 946	
	Fr United Can	up.			:							
	From United States to United States Ports.	Down.			10	7,119		357		17,168		
	Fr United United	Up.			•			149 365 46,345		25		
	From Canadian to United States	Down.			:							
	Com Com United Po	Up.			:			398			26	
	From Canadian to Canadian Ports,	Down.		10				500		1,551		
	Cans Cans Cans Eo	Up.			:	18		240		777	35	-
	Articles,			Ashes, pot and pearl	Agricultural products not emmerated, vegetables Agricultural products not	enumerated, animal Agricultural implements Barley Bricks	Brimstone.	Duckwheat Cement and water line Clay, line and sand Coal Corn	Crockery and earthenware. Dye wood and dye stuffs	Fish Flax and hemp Flour Flour	Glass (all kinds). Hay (pressed).	Hogs

SESSI	ONAL	PAPER	No. 20
-------	------	-------	--------

SESSIONAL PAPER No. 20			
4 1 4 2 5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		:	15,197 69 1 35 5,130 40
100 00 00 00 00 00 00 00 00 00 00 00 00		0 200 8	15,192 11 0 60 965 05
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 21 0 21 0 21 0 21	16 62 10 20 10 20	6 5 58 4,165 35
88.88.88.88.88.88.88.88.88.88.88.88.88.	ម្ភតិ ត្រូវ	· · · · · · · · · · · · · · · · · · ·	151,586 83,451
1, 759 1, 757 1, 757 1, 1, 101 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	320	. 100 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	151,325
88 88 9 1 1 68 8 1 1 68 8 1 1 68 8 1 1 7 68 8 1 1 7 68 8 1 1 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 1 7 6 8 1 7		4,442 68 76 76 76 83	28,320
1,790 1,067 1,067 1,067 1,17 1,17 1,17 1,17 1,17 1,17 1,17 1,	1,967	212	38,454
1,689 11,016 11,016 22,22 1,324 1,322 1,322 1,322	105		3,327
	8	4,368 4,368 1,368	27,300
1,035			9
1,937 15,837	8 : 8 : 8 : 8 : 8 : 1 : 8 : 1 : 8 : 1 : 8 : 1 : 8 : 1 : 8 : 8		%; %; %; %; %; %; %; %; %; %; %; %; %; %
2019 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7	9 N E E	768
Hides and skins, herns and hoofs Lee Iron, vailway " pig. " pig. " pig. " pig. " lead other ove axequerion of other ove exception Card and lad oil. Meal, all kinds. Marble. Manila. Manila. Molisses. Noils Oils Ools Potatous Pork Paint Pitch and tar Rags Ryo	Flax seed Rosin Sult Stone intended for cutting. Stone wrought. Stone not suitable for cut- ting, unwrought. Stock, all kinds.	Soda ash Steel Sugar Spirits, beer, &c. Tollow.	University Wheat White lead Whiting Wool All other goods and mer- chandise not enumerated

No. (A) 1—General Statement showing the Quantity of each Article transported on Welland Canal, &c. -Continued.

Total Amount of Tolls.		cts.	59 57	315 68	10,728 91 12 00			26 00	103 58 27 60		8 G	:	2,177 98	09 GF	73,960 31
Amount of Tolls,		ets.	56 24	261 43	10,531 61			0 25	88 71 8	:	3 57 14 04 24 04	:	2,177 98		(606, 495) 15,771 86 58,188 45]
Amount of Toll.		s cts.	8 33	54 25	197 33			55 75	14 4	:	90 1		0 25	09 6 1	15,771 86
Total Tons.			316	6,176	59,952			709	2,268	:	7.2	:	14,527	191	
Tons.	Down.		282	5,053	58,852			96	1,696		# 9g	:	14,527		513,804
T	Up.		33	1,173	1,100			683	572			:		124	92,691
M. States Odian ts.	Down.				 5,513					:			13,027		122,635
From From Canadian Ports.	up.			: :											58
From United States to United States Ports.	Down.		282		38,085							:			82,816 190,476
Fron United S to United S Port	Up.													123	
From Canadian to United States Ports.	Down.			: :	13,846				1,724			:			15,720
From Canadian to United Stat Ports.	Up.			756					166	:					2,475
rom radian to hadian orts.	Down.			5,003	1,408				1,546		9g 39		15,00		7,342 184,973
From Canadian to Canadian Ports.	Up.		34	417	1,100	:		683	90 1		81		: :	1	
Artides,			Barrels, emptyBoat knees	: :	Hop poles Lumber, sawn, in vestels Lamber sawn in refte	Masts, spars and telegraph	Masts, spars and telegraph poles, m rafts	Railway ties, in vessel	Saw logsStaves and headings, barrel	Staves and headings, pipe. Staves and headings, West	Staves, salt barrel Shingles	Spirt posts and tence rans, in vessels	in rafts. Timber, square, in vessels. Timber, square in rafts.	Woodenware and wood partly manufactured	Total, freight paying tolls.

٧

	Statistics.
	Canal
	fo.
ž	nile
17.	Jom
DE	
13	
7	
RICI	
=	

SESSIC	A.N.C	.L I	PA	PE	ER	N	٥,	20	0																		
				:			:												:				12,651 87	86,760 18	96 98 96 98	123 24 20 62 20 62	86,939 34
				:			:	:												:	:		6, 190 74	22,004 49 64,755 99			
:	2,916		16	:	1,950		:	:			:							49	:	:			6,161 13	22,004 49	:		
1961	2,916	61 X	16	การ	4,950									810	338	-	-	67	11	131	1,516	620,200	\$2,057 10		:		Total revenue exclusive of hydraulic rents
:	2,916			:	4,950	1				225				:	33.00				:			513,801	ressols passengers free goods\$2,657.10	:	:		
196	2,916	\$1.00	16	612	4,950		675	92 S	3 6	316	2000	18	5	5.50	338	-		9	11	<u> </u>	1,516	106,405					rents
			:	:			:	:	:	:	:	· :							:	:	:	122,635 106,405					hydraulic
:			:	:			:	:	:	:		:	:						:	:	:	Si Si		:			lusive of
				:					:										:	:	:	83,543 190,476		- Y	:		сение ехс
				133	452		:		10	:	:									:	<u>8</u>	83,543	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Total tolls	:		Total re
:			:	:	2.307i		:	75.	· · · · · · · · · · · · · · · · · · ·			150	:		916				:	:	, :	15,720	Fotal tolls on vessels			Harbour dues	
27	213	©1 00	16	513	2,307	-	23	<u></u>	- 3	2 3	981	1521	07	795	21.6		- ,	6.	353	<u>=</u>	305	8,113	al tolls on		Fines	Harbour dues	
			:	:		:	:		:	:	:				: :					:	:	184,973	Tot	;	Ē.	O HE	
102	2,697			200	2, 191		655	<u>}</u> }	x i	<u>.</u> 9	3 2	91	CT .	: : : :	119	-			x	£.	533	14,691					
Articles having paid full tolts on the St. Laurence Ganals, free:— Bricks	Brimstone	Clay, line and sand	Flour	Glass (all kinds)	Iron (railway)	Molusses.	Neils	Oil (in barrels)	Fame	Fitch and tar	Lond's	Sola sel	:	Course Course	Tip	Purining	Vegetables	Whiting	White lend	Whiskey	All other goods and mer- chandise not enumerated	Grand total freight					

Department of Rahways and Canals, Oftwa, September 2, 1902.

APPENDIX A—Continued.

No. (A) 1.— General Statement showing the Quantity of each Article of Through Freight transported on the Welland Canal and the Amount of Tolls collected during the Season of Navigation in 1901.

							2-3 E	DW.	ARC	VII.,	A. 19	03
Total Amount of Tolls,	1	s. cts.	0.0	2 00	357 90		9,896 99 6,775 99 6,775 99	<u>-</u>	78 15	3,477.20		91
Amount of Tolls,		æ.	09	9 8	211. 211. 38. I		6,775 60			3,477 20	0.50	
Anount of Tolls, Up.		s. cts.	- 20				9,360 20 9,360 20 51 73 51 73	15	78 15			15
Total Tons.				01	. :		148 365 67,736	: :	: :	15	: S S S	
Tous.	Бомп.		:0		1,785		9,679			17,386		
7.	Up.		:				365 46,801	:	:E	91	. m	
From United States to Canadian Ports.	Down.		:2		1,785		11,309		: :	200	946	
United Can	Up.						829			- 30 m		
From United States to United States Ports.	Down.		:	01	7,119		5 357			17,168		
Unite Unite	LI D.						365		521			
From Canadian to United States Ports.	Down.						398				26	
Can Unite	[[] []		_ :									: :
Prom Sanadian to Sanadian Ports.	Down.		:			: :	916	:-	: :		- x	
	Up.							:			. x	:-
Article,			Ashes, pot and pearl	Apples Agricultural products not enumerated, vegetables. Agricultural products not	énumerated, animal	Brimstone	Unckwheat. Cament and water line (Ray, lime and sand Oodl. Cont.	Cotton, raw. Crockery and earthenware.	Dye wood and dye stuffs	Flour Fouriers	Gypsum Glass, all kinds	Horses

0		1 / 1	PAP		NI -	ററ
0	0	NAL.	FAF	En.	INO.	20

0200	,,,,,,,		=								
	660 85 45 427 85 85 680 85 45 690 85 85		1888 1888 1888 1888 1888 1888 1888 188			296 10 496 70 3 73 64 00		17 10 80 10 10 10 10 10 10 10 10 10 10 10 10 10		14,981 00	5,102 35
	358 90 353 40 4.922 60		3 +0	2,814 10 3,596 00 283 00	2002 860 4 30 3 40	296 10 496 70 64 00		0 80	2 2 2 3 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 4 3 4 3 4 4 3 4 4 3 4 4 3 4	11,981 00	956 20
	12 45 302 85 71 40	51 75	201 00 83 55 43 20	- 88 ·	0 15 17 25 0 60	3 43		16 50 10 20 10 20 639 55	82 05 3 90		0 75
	3,869 9,263 98,452	1,035 2,507 14,016	121 1360 1360 305 305	28,345 18,337 1,415		196.2 1967 24,967		111+ 68 4,957	98	149,810	32,422
	1,790 1,767 98,459	2,507	: :		: :	2,961 4,967 320			82 611 	149,810	4,781
	2,019 196 196	1,035	1.360 557 288	•	115	: :36 : : : : : : : : : : : : : : : : : : :		11.0 1.89.75	36		27,641
	1,790 1,767 32,425	827	711	2,871	482	2,961 4,967		112		38,454	1,454
, ,											
		14,016	· · · ·	26,344	970	105			139	23,557	3,327
•	\$\$!\$\$! !		1,360 557 287		<u>19</u>	: : : : : : : : : : : : : : : : : : :		110	547 26		27,362
		1,035									5.00
: :	66,027			1,797					1	87,799	
	2,019	and		707 143				. :5188.5 : :			923
Hides and skins, borns and leofs	lcon, radway log in pig n all other I pro ore	Aryonte chemical ore and Orler ore, except iron Jard and lard oil Meal, all kinds.	Medis, other than pork. Marble Manilla Molasses	Outs. Oil (in barels). Oil cake. Perse.		Rye Flax seed Rosin Salt Stone intended for enting	" wronght." " not suitable for cut- ting, unwrought Seeds, all kinds.	Soda ash Steel Sugar Spirits, beer, &c	Tobacco, raw. Tallow. Tin.	White lead	Wool. Wool. All other goods and mer- clandise not enumerated. Bark.

No. (A) 2.—General Statement showing the Quantity of each Articles of Through Freight transported on the Welland Canal and the Amount of Tolls collected during the Season of Navigation, in 1901.

				_								. ~
Total Amount of Tolls.		S cts.	59 14	136 20	10,629 53	2 00			8 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -	2,177 98	49 60	73,123 18
Amount of Tolls, Down.		& cts.	56 24	85 80	10,432 95	61			12 48	2,177 98		57,490 25
Amount of Tolls, Up.		S cts.	96 .	50 40	196 58					- FR 0	09 67	591,236 15,632 93 57,490 25
Total Tons.			866	2,043	59,071	13			18:	14,527	<u></u>	591,236
Tons	Down.		282	1,287	57,978	13			18	14,627		501,935
1	Up.		16	992	1,093						771	89,301
States States dian ts.	Down.				5,513					13,027		58 122,635
From United States to Canadian Ports.	Up.				: : :							
States States States ts.	Down.		282		38,085							82,816 190,476
From United States to United States Ports.	Up.										: 21	82.816
dian States ts.	Down.				13,846	<u>:</u> : -					: :	13.846
From Canadian to United States Ports.	Up.			199								666 6
dian dian ts.	Down.		:	1,287	23.	13				1,500		17.4.978
From Canadian to Canadian Ports.	Up.		16		1,093						:	4 198
Articles.			Barrels empty	Floats Free wood, in vessels Free median in the control of the con	awn, in	Masts, spars, and telegraph poles, in Vessels.	poles, in ratts Railway ties, in vessels	Saw logs. Staves and Headings, barrel	India rails,	Split posts and fence ruls, m ruts. Timber, square, in vessels rafts	Traverres Woodenware and wood partly manufactured	Total freight naving tolls:

SESSIONAL PAPER No. 20

85,508 43	63,844 09	21,664 34			lls	Total tolls.								
12,310 50 74 75	6,309 89	6,000 61	\$2,057.10		ressels	Total tolls on vessels	vessels passengers free goods	tolls on v	Total					
			604,950	501,935	103,015	122,635	286	190,476	83,543	13,846	7,938	174,978	11,476	Gand total through freight.
			1,516	:	1,516	:	:		<u>x</u>		905	:	533	chandise not enumerated
			Ter			:							100	All other goods and mer-
			131	:	131	:					112		19	Whisky
			67,	:	. 49	:		:	:		00		- 30	White lead
				:	7	:	:	:	:	:	105			Whiting.
			9		1					:	= 7	:	:	Turpentine
			018	:	010	:	:	:			213		119	
			es (:	60 6	:	:	:	:	:	7.07			
			169		169					:	159		01	Soda ash
			60°S		308						284		28	Seeds
			27		215	:	:	:	:	:	बुद्ध		3 &	
			69		69	:	:	:	ā	:	- <u>?</u>	:	20 00	Pitch and tar.
			. E		33				[]	:	さ	:	220	Out, in barrels.
			1822	:	675						50		625	
			4,950		1,950	:	:	:	452	:	2,307		2,191	Molasses
			218		1 20				:		• 1	:	248	Iron, railway
			16	:	919	:	:	:	133		373		106	9 Glass, all kinds.
			7 X		1 00					:	ж <u>с</u>	:		
			2,916	:	2,916	:					22		- - - - - - -	Clay, lime and sand
			73	:	20.5	:	:	:	:	:	919		2.697	O Cement and water lime
			961	:::::::::::::::::::::::::::::::::::::::	<u>8</u> .	: : : : : : : : : : : : : : : : : : : :	:		:::::::::::::::::::::::::::::::::::::::	:	121			
									_ `		191		13	pre:— Brieks.
														on thest. Latherence Canads.
			-	_										on the W. Lamacone Charale

DDPARTMENT OF RAILWAYS AND CANALS, OTTAWA, September 2, 1902.

RICHARD DEVLIN, Compiler of Canal Statistics.

APPENDIX A.-Continued.

No. (A) 3.—General Statement showing the Quantity of each Article of Way Freight transported on the Welland Canal, and the Anount of Tolls Collected, during the Season of Navigation in 1901.

													,	
Total Amount of Tolls.		cts.	: : : : : : : : : : : : : : : : : : :			1 48		:8]:e :8:5:	: :			39 59	23	: :8
Amou		S.	:					:	: :					
ount olls,		cts.	13	: :			:	2 50	: :			ss si		
Amount of Tolks, Down.		I.							: :					
Amount of Tolls, Up.		cts.				1 48		1 14 1 14				35	: :3	: :S
Ann		00	10			~~-		:	: :					:::
Total Tons.						78		0.12 0.11				7,592	.51	
	Down.		: 70	: :		:		. : <u>.</u>	: :		- :	1,551	: : :	
Toms,	Do		:		: :	:	: :		: :		: :			
	Up.					22		98 73				7	27	
Prom United States to Canadian Ports,	Боwп.					:								
Fr United Cana Pon	Up.		: :			:								
States States States	Down.					:								
From United States to United States Ports.	Up.													
om dian States ts.	Down.									: :				
From Canadian to United States	Up.						-							
From Canadian to Canadian Ports.	Down.							.00				1,551		
From Canadian to Canadian Lorts.	Up.					35		9161				7	51	: :00
Articles,			Ashes, pot and pearl Apples Agricultural products not communicated vicestables	Agricultural products not commerated, animal				Cement and water lime Clay, lime and sand		Cotton (raw) Crockery and earthenware				

SESSIONAL P	APER No.	20				
: : : : 2 .	. % : : :	: R R :	2 . 2 . 8	: : : :	: 52 23 : 52 33 :	:: 8:1: 8:
		37		::::::	: = : :	9 3 3
		: :		: : : :		
		: ::		:::::::::::::::::::::::::::::::::::::::		
		· · · 8 · ·		: : : :	: 8 : : : : : :	: : = : : ½
		র			1.0	
	- : : : : :	:::::		: : : : :		
::::2::		: 53 : :	. : :일 :유	:::I::	: 88: 2 88:	::: <u>%</u> :::
					-	· · · · · · · · · · · · · · · · · · ·
		: :::			: : : :	
:::::		·* ·			: : : : :	
\$ 1 B		140	: : : : ⁻		: ĀT : T	5.77
		: :		: : : :	: : : :	
				: : : :		
		9 :			8 : : : : :	350
:::::::::::::::::::::::::::::::::::::::				: : : : :		
		:: :				
	: :00 : : :	:22 :	£: 0: ::	: : : - :	1 1 2 6 1 1 8	
				::::::	: 7 : : : :	:::":::: "
	:: :::	: ::		:::::		
	: : : : : :					
		::::::			. :::::::::::::::::::::::::::::::::::::	
	<u>: : : : : : : : : : : : : : : : : : : </u>	: : : : :	: : : : : :	· : : : :	: 	
	* : : : : :					
			:::::::::::::::::::::::::::::::::::::::			
	: : : : : :		::::::::	: : :		
						<u>:::::::::::::::::::::::::::::::::::::</u>
: : : : : :						
			:::::::			
	· : : : : : : : : : : : : : : : : : : :		<u> </u>	<u> </u>		
1:::			: ::::	:::::		:::::::::::::::::::::::::::::::::::::::
			11111			
		: 2 : :			8 : : : : : : :	
		<u>: : : : : : : : : : : : : : : : : : : </u>				
: : : ; ; ; ;		<u>s</u>	9 12		9 9 9	
		: :::		::::::	: : : :	
pu : : : : : : pu	: : : : :			: : : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :	
#	É: '¥' : :		tan.	tti.	rroughle for cut forg, unwrought ill kinds h. h. brev, &c. (raw).	oods and mer
<u> </u>	1 2 1 2			: : : : : : : : : : : :	14 10 1 1 1 1 1 1 1	
ical	E STEEL STEE			L Co	abl	
skin	ind ind	els)	g	i i i i i i i i i i i i i i i i i i i	switt swit swit sw.	goo goo
ilw.	ore la la la k othe			ite.	wronght not suitable for cut fing, unwronght. all kinds. sh. sh. sh. s. Deer, &c.	time.
lides and skins, horns and hoofs. ce, ron, railway, pg, all other 22. ron ove feemiest ove and	other ore, except iron. ard and lard oil. feat, all kinds. cets, other than pork. larble. familla.	ls	rense. Ontatores Onk Paint Paint Rank Rank Rank Rank	Ryo Plax seed Rosin Salt Stone intended for cutting.	n lls, a eep	allow in. Wheat Chiest Chief lead Chiffing Cool A other goods and mer- clandise not enumerated,
Hides and skins, horns and hoofs. lee. Iron, railway. " pig. " all other Iron ove. Kryolite chemical ore and	other ore, except iron. Lard and lard oil. Meal, all kinds. Mearls, other than pork. Marble.	Molasses. Nails Oats. Oil (in parrels)	Pease Potatnos Pork Pánit Pátel and tar: Rags.	Ryo Flux seed. Salto Stone intended for cutting.	" wrought. " not switche for cut tong simple for cut tong inwornight. Seeds, all kinds. Sleep. Soda ish. Strel. Shigus. beer, &c. Tolnaco (raw).	Tallow Tin Turpentine Wheat White lead White lead Whiting Wool All other goods and meredeadles not commerated.
				4.0.		

No. (A) 3.—General Statement showing the Quantity of each Article of Way Freight transported on Welland Canal, &c.—Continued.

											2-0	,	, , , , ,		v,	Α,	100	
Total Amount of Tolls.		s ets.	9 : ;	179 48		F 68 12 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18			54 00	103 58 27 60		3 52	77 0		49			837 13
Amount of Tolls, Down.		ets.		175 63		98 66 12 00			25	89 17 27 60		3 55			49			700 20
Amount of Tolls, Up.		& cts.	÷	3 85		75				17 17		0 H						136 93
Total Tons.			18	4,133		881			969	2,268		4,0	Ŝ		17			15,259
Tons.	Down.			3,716		874			13	1,696		#;	o o		17			11,869
Ĭ	Up.		18	417		2			683	572			x0			:		3,390
From United States to Canadian Ports.	Down.							: : : :								:		
United Can Po	Up.															:		
From United States to United States Ports.	Down.	The state of the s											<u>:</u>			:		
Unite Unite	U.p.						•	:				:	: .			:		
From Canadian to United States Ports.	Down.									150	::	:	:	:		:		6 1,874
Can Can Unite	Up.							:		166	<u>: :</u>	-						5 176
From Canadian to Canadian Ports.	Down.			3,716		874	5		<u></u>	1,546		7			17.			9,995
C C C F	Up.		18	417		L			683	406			22	:				3,214
Λ rticles.			Barrels empty	Fire wood, in vessels	· ·	Lumber, sawn, in vessels	Masts, spars, and telegraph	Masts, spars, and telegraph	Railway ties, in vessels	Saw logs	Staves and headings, pipe Staves and headings, West	IndiaStaves, salt harrel	Shingles Split posts and fence rails,	Split posts and fence rails, in rafts	Timber, square, in vessels	Traverses Woodenware and wood	partly manufactured	Total freight paying tolls

SESSIONAL PAPER No. 20

RICHARD DEVLIN, Compiler of Canal Statistics.

SESSI	ONAL
341 37 73 55	1,252 05
32 32 32 33 35 35	913 90
160 52 40 70	338 15
Total way tolls on vessels.	Total way tolls

Deparement of Rahmays and Canals, Ottawa, September 2, 1902.

APPENDIN A-Continued.

No. (A) 4—General Statement showing the Quantity of each Article transported on the St. Luwrence Canals and the Amount of Revenue collected during the Season of Navigation in 1901.

								2-		OWA				903
Total Amount of Tolls.		\$ cts. 13 \$0 101 28	286 98 10 10			916 38 1,549 07	46,195 34 2,401 18 30 86	8 .E.	9 1 8 19 19 19		185 23 195 23 195 25		÷	341 53
Amount of Tolls, Down.		\$ cts. 3 40 103 85		1,511 61	30	106 297	2,357 68 2,857 68	2 2	37	914 85 273 88	9 15	31 67	533	12 02
Amount of Tolls, Up.		% cts. 10 +0 +3	50 29 66 11 7 70	924	11	810 551	- # -	· : <u>*</u> :	0.50	12.53	18 18 18 18 18 18 18	15	3 76	332 21
Total Tons.		69	2,185 2,956 94			9,450			27.2	12,491	1,390 1,377 1,305		50	2,719
Tons,	Down.	17 699	1,408 1,673 44	18,045	:		88,307	: :	m to	11,580		308	7	
5	Up.	55	1,283	9,101	88	જ્રું કર્યુ	575 875	: :55 :	85-	5112	1,390 1,300 503 503	10	98	2,611
From United States to Canadian Ports.	Down.		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				245,143		: :	: : :			:	: :
Fr United Can Po	Up.		· · · · · · · · · · · · · · · · · · ·	96		1,72.1			× :				:	
From United States to United States Ports,	Down.					문왕	g 5.						:	
Tr. United United Po	Up.		*				♀ ▼							
From Canadian to United States Ports.	Боми.					: :	: :						:	
Fr Cams t United Fo	υp.	81		191	. LG	<u> </u>	::-		. x	16	516		Ξ	
Prom Canadian to Canadian Ports.	Down.	17 699	1,408	18,045 16		33,695 609,			m w	11,580	-	2002	7	138
Prom Canadi to Canadi Ports.	Up.	8.4	776 1,283 50	9 8,957	:2 K	6,939	574	2 5		895 511	1,390 784 2,503	10 282	33	2.611
Airpicles,		Ashes, pot and peurl	Agricultural products not commerated, vegetables animal Agricultural implements	Barley. Bricks.	Brimstone. Buckwheat.	Cement and water lime	Coal	Cotton (raw) Crockery and carthonware.	Dye wood and dye stuffs Fish.	Flax and nemp Flom: Furniture	Gypsum Glass (all kinds). Hay (nressed)	Hogs Horses.	Hides and skips, horns and hoofs	fron, railway.

9	F	9	9	10	M	Δ	1	D	Δ	D	F	R	N	10	20	

. OLG	SICIAN		Λι			νο.	20	,																							
10.55	: 33	12 E	58 5	2,52	21 3 22 3	38	81	3	3	20	3 50	1.0 SC	90 3	2] 9	36	55	50	8 8	818	17	35	99	949	69	9 5	33	. 5	000	:61	90	33
	: 98					370					3 17						75	1 - 1	- :9	55 F	3 5	10	3 ==	00 0		0.10					
2 55,	. 4.13	123		9	28	, 1,63	<u> </u>	3		90 4	J -	5	4	- 6	3	24	2.4	-1	_	30.0	č =	,-	\$1	å	οŽ_	- Ann		9,065 10,	: 2	:-	<u>જ</u>
	:				-	_																			_		: :	କ୍ୟା			
	:																										:		:	:	
9.0	. 56.	g; ©	5	0	10.0	200	9;	2 73	=	9 5	2.2	27	9	εï	210	5	<u> </u>	9.5	1 10	22.5	210	: 8	2 13	0 !	Q S	2 2	: :	99	: 81	: :	12
			_															-		7 6							: ;	9		: :	s.
144	. 9%	iÖ		: "	7 9	3 1 2 1 3	30 5	Š	0.1	21 F	722	5	5		X		3,1			ે ઉ	4 65	:		1	3		: 3	,036	<u> </u>		9
				:	-	,																:		t	-			_ ,	:	: :	
	:			:																_				_							_
18	: : 32	34	201	19	27	3 22	- 1	7	33	21 5	3 8	- :	8	53	38	10						38					: 8	ទីវិ	: 3:	: 8	
47	္က		¢	17	25.2	12 SS	: -	_	9	90 3	P 77		Į	~ 9	3=	00		20	33	20 =	19	G	21:	r	1 1	56.	. 1	S.	. 08	:2	30
34,447					çı,	. ==	:			_		:		č				ži.		0	0		ទាំ				: :	<u> </u>	: :		
							:					:															:		: :		
77 X	-1-1		ري د	- G	0 %	200	10 -	- 00	10	21 0	<u> </u>	00	L- 9	72.5	r 10	0	-5	(r= 3)	2 771	# 9	0 30	<u>ت</u> و	1-	Q :	10	9.93		~	. 33	. 9	∞
624 7,508	 417 437	<u> </u>	-	1 5	5	2.5	<u>e</u>	2	61	3	5 63	35	22	iğ ş	2,406	22	_ <u>@</u>	ವ್ವ	. 22	300	58	9	್ಟ್	=	∞ =	4 53		ĮĢ.	277	\widetilde{x}	€.
17,					1,8	हों न	- :	٥				2	L - 1	٦:	र का		-	4		~	7		_	3	9		: !		:		<i>5</i> .
	:																							,	5.1		:		:		
	:																										:		<u>:</u>	:	
103 ,903	417	တ္သုတ္	_	: 7	500	SS	8:	ે. દ	· 2	100	5 6	33	27	S 6	12	17	ିଶ	3	3 66	7:	12	: 3	38	8	<u> </u>	3 21	. 3	100	153		-
- 3,	. पाजा			:-	47.0	:,	H .	2,0	-71	24.0	1	3,0	1		- 21		1,	_		6		:		0	Ś		: ;	8,550	, —	: :	9
				:	?	-1						_	-									:		3	Si .		:		:	: :	
	:			:																		:					:		:	: :	
-15	• • •	20.70		140	21	- 012	٠.,			. p		_	6	21.2	19	<u> </u>	5.5	73	=	9 1	- 10	و ت	1 00	en :	2 7	0	•	10		- 9	Ξ
521 5,605	17.		,	33.1	200	98.	: `	٥	15	8	7 17	•	5	ر اور اور	131	81	G1 :	7	85 1	95.5	3	æ 3	, <u>e</u> j	73	2 3	3	. :	Ę.	369	35.	<u> </u>
15,						_	:					i	٣	<u> </u>	Ş.			7		-	۳		_				: 3	9	:	:	†1
							:					:															:		:	:	
- 8	: ::	: :	:	: :	:		:	: .		-71	: :	:	:	:	: :	:	:	:	٠.	:	: :		: :	:5	2	: :	; à	10	: .	: :	
: "	: ::	: :	:	: :	:	٠.	:	: :			: :	:	:	:	: :	•	:	:	. :	:	: :	:		. 5	-		:		: :,	: :	:
		: :	:	: :	:	: :	:				: :	:	:	:	: :	:	:	:	: :	:	: :	- :	: .						: :	: :	
		1 1					÷	-			: :	•						·			• •	•						,			-
021		: :	:			:=				Ξ:	4 :	:	: 5	3 3			:	:			ī :	:	: :	=======================================				99		: :	66
	: : :	: :	:	: •	:	:	:	: :		,	1	:	: -			1	:	:	:		•		: :		:	: :	:		: .	: .	
:	: ::	: :	:	: :	:		:	: :	: :		:	:	:			:	:	:	٠.			- :	: :		:		:			: :	
			•	-	÷		-	-				-,						÷		÷							. 1	-			
			:	: :	:	: :	:				: :	- :	:	:	: :	:	:	:	: :	:	: :	:	: :	:	:		i	707		: :	
			:	: :	:	: :		: :		:		:	:		: :	:	:	:	. :	:	. :	:	: :		:		:		: :	: :	:
: :	: ::			: :	:	٠:	:	: :	: :	:	: :	- 1	:				:		٠:	:	: '	:	: :	:	:	: :			: :	: -	
::	: ::	: :	:	: :	:	:	:	: :			: :	:	:	٠	. :		:	:	. 23		: :	:	: :	- 1	:	: :	. 1	55	: c3	: :	<u>8</u>
: :	: ::	: :	:	: .	:	: :	:	. '	•	:	: :		:	•	: :	:	:	:		:	: :	:	:		:	: :	,	_		: :	_
		: :	:	: :	:	: :	:		: :		: :	:	:	:	: :		:			:	٠.		:		:		:			: .	
•			_		•		•			•		٠		-				•		-		- :		-	-						
			:	: :		: :				:		:		:	: :		:	٠	: :		: :	:	. :	:	:	• :	:	:	: :	. :	:
: :	: ::	: :	:	: :	:	: :		: :	: :	:	: :	:				:	:	:	: :	:		:		:			:	:	: :	: .	:
: :	: :		:	: :	•	: :	:	: :	: :	:	: ;		:	-	: :	:	:		: :	:	: :	:			:	: '		:	: :	: :	:
			•		0	· 52				<u>.</u>		÷		÷	5			2	· [-	71	# L=		. 10	•		1 21	. 1	- 1	: :	: :	3
: 69 :		: '		: :	15	189	:			.	: :		-		= :			5	===	7 3	12	:	31		•	٠.	. 3	2,1			-
30		: :									: :	:	:	:			:						:	٠	:		7	_	: :	: :	
:	: : :	٠:	:	: :		:	:	: '	. :		:	:		:	:	:	:		•			:	:	:	•				: :	: :	
288 888	.: 417 263	200	_	: #	200	35.3	35	٦ L-	. 63	18 5	58	238	91	38	38	17	53	3 %	66	# -	13		32	120	± 8	3 21	: ;	7	153	: :	17
<u> </u>	. সংগ	ဘ		-	10 1	685		7,	T,	23.0	1	3,8	ς, Ω,		2,1		0,1	_		3	3).	o,		: 7	6,144	-	: :	6,717
	:			:	•	3		_				Ξ	-		•									0	N1		:			: :	
		- 10	-			- ~		7 . 0		~ ~	2			- ~	-	20	200	TH 24	. 02	9 5	2 20		1.20	10.	2 -	H OD	.	-		0	-
355	17-	S. 10	. L.	325	Š.	38	. 3	3	19	3	11		_ 3	55 B	ن تن	55	\$1	Ξ,	19	100	188	- 3	iã	213	<u>≅</u> α	200	. :	20	367	: 3	6.
351	: :				_ ,		:							3	î			d.		0	ć.		,-i				: 1	S)	:	:	οî
							:					:															:		:	:	
	- T		٠								*		٠				٠ .	:	: .		. :	:	: :	:	:	:	: ±	:	: :	: :	-:
: :	- E - E - E	: :	:	: :	:	: :	:		: :	:	: :		:	:	. 5		= :	:	: :		: :					: .	100	-	: :	٠:	:
	: 5 E :	: 분	:	. :	:	: :		: :	: :	:	: :		:	:	13	:	: : :	:		:	: :	:	: :	:	:		. II	rte	: :	:	
: :	. 5.5 :	. 0	:	: :	:	: .	:	: :	: :		: :	:	:	:	: 5		2 :	:	. :	:	: :	:	: :	:	:	: :	7	er.			1
	Trans.	: =				: :				:				:	: 5		4	:	: :		: .	:			:		. 5	Ē	. :	: :	ess
: :	rice Cee	s.		: :		:		:			: :			:	:7	٠,-	23 50	7.	: .	:	: 3	:	: :	:		: :	: g	Ë	: >	: :	-
: 51	ree er	nd r t	:	: :		el:	:	:		. !	it.	:	:	:	- C	4:	no.	111	: :	•	: 2	M	: :	:	:	: :	: 6	ıt (int.	: :	Ξ
pigall other	(E) (E)	Fee	:	: :		: L	:		: :	. 4	·	:	:		: 1	3116	K S	~	: :		: 00	(1.3	: :	ne	:3		: 5.0	31	: Gill	5 :	C,
- EC = 3	re te	= t	01.0	: 2		 ba	69	. 2	:		1		ec.		111	" wrought	ing, unwrought	E	. =			. 2	: :	ıti		50	: 5	2	: 4	:	00.
	7 7 6	. 7.	35	1 7		:.≘	in]	£ 04.	:	ئ ئ	Z .		ž.	=	. 1		24 1	7. 3	- 3	.:	its.	202	3	Des	- F. F.	£:	: c :	= .	12	12	=
2 = 3	[ದರ್ಷ	- +			92																							-	5 m +	- ~	
	ryolite chemical ore an other ore, exceptiron ard and lard oil	eat eat	art	ola	ails	2 C2	. T	eas	orl	· []	323	ye	lax.	SO.	ton.	Ξ	=:=	D		tee	Ė	- G		E	Ĭ	5	E	andise not enumerated	Sair		ir
	Kryolite chemical ore and other ore, exceptiron	Meal, all kinds Meats, other than pork	Marble.	Molasses	Nails	Oats. Oil (in barrels)	Oil cake	Pease. Potatoes	Pork	Paint.	Rags.	Rye.	Plax seed	Kosm	Stone intended for cutting	=	:.ii	Seeds, all kmds	Soda ash	Steel,	Spirits, beer, &c	Tobacco (raw)	Tin	Turpentine	White Load	Whiting	Mool. All other goods and merch-	T. Carl	Barrels, empty	Ploats	Fire

No. (A) 4.—General Statement showing the Quantity of each Article transported on the St. Lawrence Canals, &c. Concluded.

						2-3 EDW	ARD	VII., A. 1903.
Total Amount Tolls.		s cts.	2 25 864 97 43 24	573 70 14 7 35	16 49	9 72 125 70 75 75 27 30	75,546 62	
Amount of Tolls, Down.		& cts.	2 00 127 21 42 64	571 S5 14 7 35	16.34	-6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -	65,866 95	
Amount of Tolls, Up.		& cts.	737 767 60	1.75	12	26 50	9,678 67	
Total Tons.			35 25,777 968	22,948 4 184	26	4,888 60 101	938,053	1,785 19,899 4,965 1,400
Tons.	Down.		55. 14,227 150	22,878 4 184	98 :	3,828 60 47	818,786	1,785 19,899 4,965 1,400
Ţ	Up.	:	21,550	20		1,060	119,267	
From United States to Canadian Ports.	Down.	:					247,577	1,507
United Can Po	Up.						6,391	
From United States to United States Ports.	Down.						1,636	278
Pr United United	Up.						393	
From Canadian to United States Ports.	Down.							
Cam Cam United	Up.						7,015	
From Canadian to Canadian Ports.	Down.		4,227 954	22,878 4 184	96	3,828 60 60	569,573	10,625
From Canadia to Canadia Ports.	Up.		21,550	202		1,060	105,468	
ARPICLES.		Fire wood, in rafts	Hop poles Lumber, sawn, in vessels. Masts, spars, and telegraph roles in vessels		Staves, salt barrel. Shingles. Split posts and fence rails, in vessels.	Spin pass and rence rans. Timber, square, in vessels. Traverses. Woodenware and wood parely manufactured	Total freight paying tolls.	Frce articles having paid full tolls on Welland Canal Agricultural implements Ashes Corn Flax seed

SESSIONAL PAPER No. 20

	17,294 59 4,436 69	97,276 90 75 00 1,421 65 4,890 62
	3,197 37	76,919 04
•	9,409 87	20,327 86
2, 24.50 1, 1584 1, 1584 1, 1584 1, 1584 1, 1584 1, 1584 1, 208, 296 1, 208, 208, 208, 208, 208, 208, 208, 208	\$25,733.62	
2, 24, 1778 1,1778 1,1784 1,1683 1,1683 1,1683 1,1684 1,1683 1,1684 1,1683 1,1684 1,1683 1,1684 1,1683 1,16	\$25,773 62	
246 1,123 1,123 1,123 1,633 2,409 2,409 3,403 1,031 1,031 50 66 2,83 14,238 14,238 16,238 7,6,818		Fines. *Daniages Wharfage and storege Other receipts. Total revenue, exclusive of hydraulic rents.
· · · · · · · · · · · · · · · · · · ·		exclusive
6 6 6,326 6,326 12,717	Total tolls on vessels	Total tolls. Id storoge ts. Total revenue, exclusive
8, 12, 21	vessels passengers free goods	Total storoge Total
3888	tolls on	Fines. *Damages Wharfage and storege Other receipts. Total reve
	Total	Fine *Dan Wha Othe
7,060		
556 11,584 12,686 15,1978 1,978 1,978 1,978 1,978 1,978 1,978		
70,447		
Hay, pressed Hay, pressed Lard and Lard oil Meals Meats (all kinds) Morelandies Oil cake Oils Paint Pork Hork Bork Salat Sola ash Sola ash Sola ash Solar ash Solar ash Solar ash Solar ash Solar ash Solar ash Solar ash Solar ash Solar ash Solar ash Solar ash Solar ash Solar ash Solar ash Solar ash Solar ash Solar ash Solar ash Coal. Coal. Coal. Coal. Coal. Coal. Coal. Coal. Coal.		

*Amount of damages not included in above, \$508.15
Department of Rallways and Canals,
O'stawa, September 2, 1902.

RICHARD DEVLIN, Compiler of Canal Statistics.

APPENDIX A—Concluded.

No. (A) 5.— GENERAL STATEMENT showing the Quantity of each Article of Through Freight transported on the St. Lawrence Canals, and the Anount of Tolls collected during the Season of Navigation in 1901.

							2-3	LDV	TAILD	VII.,	A. I	903
Total Amount of Tolls.		\$ cts. 13 80 103 35	232 70		1,413 90 97 80 94 80	38	584 40 58 35 84,732 55		2 2 3 2 0 8 2 0 8	519 30 330 80	02 042	8 85
Amount of Tolls,		\$ cts.	206 75	198 45	1,413 90	00 61	28 20 11 25 44,732 55	00.001	09 :	516 00 257 40	08 9	S 70
Amount of Tolls, Up.		& cts.	25 95	2 70	:	12 00	556 20 47 10		203 000 000	3 30	233 40	0.15
Total Tons.		689	1,558	1,341	14,139 652	08.5	e: 86a	: :	- - - -	3,462	1,201	520
Tons,	Down.	7.1	1,385	1,323	14,139	100	188 188 75 75 298,245	COS, I	<u>.</u>	3,440 1,287	Te	582
	Lip.	525	173	18	652	98	3,708		8-8	367	1,167	
From United States to Canadian Ports.	Down.						227,782					
Fr United Cana Po	Up.	::	:									
From United States to United States Ports.	Down.	: :	:									
Umitec Umitec	Up.		:									
From Canadian to United States Ports.	Down.		:									
Cans Cans United Po	Up	66.			121	2				16	919	
From Canadian to Canadian Ports.	Down.	17	1,385	1,323	14,139	- 1	188 188 75 70,463	2,8	<u> </u>	3,410 1,287	: *	28
Can: Can: Can: Po	Up.	30	172	18	22.	75	3,464		8 - 3 - 2	9	193	
Articles,		Ashes, pot and pearl	Agricultural products not enumerated, vegetables	Agricultural products not enumerated, animal	Barley. Bricks.	Brimstones	Suckwheat. Cement and water lime. Clay, lime and sand. Coal.	Corn Cattle Cotton (raw)	Crockery and earthenware. Dye wood and dye stuffs Fish	Flax and hemp. Flour Furniture.	Gypsum Glass (all kinds).	Hay (Pressed) Hogs Horses

9	F	S	9	0	NA	J	P	Δ	P	F	R	P	J	0	20

2 10 281 70 33 75 1,187 10	43 55 43 95 0 95 9 95		28 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25				12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	: ; 116 00 : ; 116 00
	0 4 33 m	83 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	608 0 5 7 7 0 1 1 0 1 0 1 0 0 0 0 1 1 0 0 0 0 0		1 20 6 00 6 90	2 00 4 4 35 18 20 29 60	9 00 3 00 0 20 1,804 80	873 60
2 10 278 25 18 30 1,101 60			25 00 25 00 32 13 00	205 50	: 2 2 2		250 00 250 00 0 40 13 00 51 60	1,242.40
1,878 1,878 222 225 4.01	110 283 58 58 6		6,084 1 35 346 171 2227		67 786	325 3536 3279 3279	82 1,265 3 18,018 65 65 273	10,580
23 103 570	221 221 53 6	17 116 6,309 314	6,084 25.084 5.084 5.084 5.084 5.084 5.084	36. 36.	9 46	01 81 65 7 1 67 6 7 7 1	60 15 1 18,048	898,4
14 1,855 1,929 7,341	72	1,011 7.88	295 121 160	1,370	551	318 350 3,115 176	1,950 1,950 2 2,20 65	6,212
- : : : : : : : : : : : : : : : : : : :			24				952	
= : : : : : : : : : : : : : : : : : : :		183	6			141 142 143 143 143 143 143 143 143 143 143 143		1,261
103		: :	6.08 25 25 67 67	:	6 75 46	- 98 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17,	4,368
1,855		<u>: </u>	200 160 160	1,257	152	25.25.25.25.24.45.25.24.45.25.25.25.25.25.25.25.25.25.25.25.25.25	98° 28	1,951
Hides and skins, horns and hoofs. Tee. Iron, railway. " pig. " all other. Iron, ora	Kyryolite chemical ore and other ore, except iron Lard and lard oil. Meat, all kinds.	Analila. Molasses. Nails Oats. Oil (in barrels).	Potatoes Potatoes Port Port Paint Pitch and tar. Rags.	Kye. Flax seed. Sale Sale State intended for cutting	wrought	Saled Steel. Steel. Sugar Spirits, beer, &c.	Tallow. Tin. Turborentine. Turborentine. Wheat. White lead.	Wool All other goods and mer- chandise not enumerated Bark.

No. (A) 5.—General Statement showing the Quantity of each Article of Through Freight transported on the St. Lawrence Canals, and the Amount of Tolls collected during the Season of Navigation in 1901.—Continued.

					_	0		****	,	
Total Amount of Toll s		\$ cts.						7# 0	14 40	58,225 54
Amount of Tolls, Down.		\$ cts.	19 80				: : :			52,533 16
Amount of Tolls, Up.		\$ cts.	10.20				: :		14 40	5,687 38
Total Tons.		& cts.	334					: :	36	398,200
Tons.	Down.	1	220				: :			365,554
Ţ	Up.	61	114						36	32,646
From United States to Canadian Ports.	Down.								•	228,756
Fr United Cana Poi	Up.									
From United States to United States Ports.	Down.					: :			:	
From United St. to United St.	Up.								:	12
From Canadian to United States Ports.	Down.	, ; ;							• :	
Fr Cans t United Por	Up.	: :		/						6,896
om dian dian ts.	Down.	T :	320		 		: :			136,798
From Canadian to Canadian Ports.	Up.	19	 109						98	25,738
Articles,			Hop poles Lumber, sawn, in vessels	and ssels and	Staves and headings, barrel pipe.		Split posts and fence rails, in rafts.	Traverses	Woodenware and wood partly manufactured	Total freight paying tolls

RICHARD DEVLIN, Compiler of Good Matistics.

SESSIONAL PAPER No. 20

SESSI	5117	1	,	_11		, 20														3,204 05	72,144 32
											•									5,506 01 2,496 80	60,540 97
			-													-				5.208 72 707 25	11,603 35
	1,785	14,319 4,965	1,400	1 0 16	1,178		2,430	1,584	14,987	7 6	9,961 13,50	7	128	132,702	22.5	2,635	F00	2,765	585,385	\$21,115.61	olls
	1,785	14,319	1,400	1 916	1,178	35	2,420	1,584	14,987	<u>-</u> ₹	.9 1961	4.3	38	132,702	33	2,635			5-19,974		Total through tolls
	:										:				:			2,765	35,411	Total tolls on vessels pussengers in free goods.	Tota
	1,507	6,286		1.0	1,133	2000	2,409	1.083	2,301	7 75	1,051		723	14,238	1 00	928	:		260,994	l tolls on	
	:						2 2 2				:			:	:					Tota	
	278			:		90g :					:			:	 33	참 : :			1357		
	:				: :						:	: ::		:	:		:				
						: : : : : : : : : : : : : : : : : : : :					:			:	:	: :	:		:		
	:				: :		: ::							:			:		6,941		
	:	8,033	622		55			1,584	12,686	i :	1,910		<u>.</u>	118,464	:	1,978			287,623		
																		2,720	28,458		
Free articles having paid fall tolts on the Welland Canal:	Agricultural implements	Com	Flour	Glass	fron, all other	Meals	Merchandise	Oats	Oils	Pork	Rye.	Soda ash	Sugar Tobacco.	WheatWhiskey and all other	spirits	Lumber sawn (in vessels)	Square timber (m vessels) Coul free per Order in	Council	Grand total through freight		

Depairment of Ratiways and Canals, Ottawa, September 2, 1902.

APPENDIX A.—Continued.

No. (A) 6 General Statement showing the Quantity of each Article of Way Freight transported on the St. Lawrence Canals, and the Amount of Tolls collected during the Season of Navigation in 1901.

				1										
	From Canadian to	From madian to	Fr Cana fc	From Canadian to	From United States to	m States	From United States	in States	•					
	Canadian Ports.	dian	United Por	United States Ports.	United States Ports.	States ts.	Canandian Ports.	dian	2	Yous.	Total Tons.	Ameunt of Tolls, up.	Amount of Tolls, Down.	Total Amount of Tolls,
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.				
												\$ cts.	S cts.	se ets
Ashes, pot and pearl														
Apples	· ज	10							· -	01		0.35	89 0	66 0
gricultural products not enumerated, vegetables.	604	33					:		601	83	627	24.31	68 0	25 23
Agricultural products not enumerated, animal	1.265	350							1 905	250	5	62		
Agreeltural implements	50								000	38	98	02 2		7 G
Barley	9	3,906		:		:			9	3,906	3.912	- 0		
Sones	8,426	16	:	:	:	15	35	:	8, 152	31	8,483	358	1 18	
Srimstone	: 20						:	:	:	13	Z :			
3nckwheat	23	729							283	067	75.5	0	18.94	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Cement and water lime	3,475	3	:	:	:	145	066	598	4,465	1,089	5,554	254	17 85	
Clay, mne and sand	10,815		:	:	40	310	1,724		12,539	23,646	36,185	504	985 95	
Corn	574	85,636			0,77		:	17,951	04.7	24,395	24,435		1,461 29	
	0+				:			9 :	77	382	423	96 1	51 55 52 55 53 55 54 55 55 56 56 56 56 56 56 56 56 56 56 56 5	80 00 10 00
Crockery and carthenware	59	16	:	:	:	:	:	:		:			- 3	* 1
Dye wood and dye stuffs	36						38	:	15 C	5	21	20 S	CI I	10 E
Esh	17	9							127		r 00		FG 0	200 00
Flax and hemp	, ,	:	:		:				-		-			0.00
Flour	688	œ̂			:			:	880	8,140	9,029	7.5		453 11
:	144	208	:	:	:	:			141	208	355	19 17	9 91	35 62
:	1,0,7U	:	:	:	:	:			1,390		1,390	28		18 33
Hay pageded	0 500		:	:		:		:	23	<u>e</u>	176	31		24 83
Hogs	2,005	1,/00		:	:	:		:	2,503	1,705	1,208	6	100 95	195 15
Horses	3	371.			:	:		:	0100	27.2	200			10 10 10 10 10 10 10 10 10 10 10 10 10 1
									107	Lan	15:11			20 15

S	FS	SI	10	AV	1	PA	PF	RI	No.	20

	62 53 15 84				0 81												21 03	19 35	7 05	0 95 95	128 12	75 S		ж ж Э	5,228 75	5 19 51 51	01 1	549 20
	8 57	58 54	34 54 1 64		90.02	01-9	20 35 476 88	19 15	16 66	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 30	0 10	136 67	430 26	1 47	25. 15. 15.	co o				90 9			0 15		, , ,	0.10	163 35
1	53 96 15 84	345	9	0	92 0	51	97	31		0 5	30.5	7 C1		0 15	163 12	118	0.7	146 99	0	0 f	133	40		2 20	06 +	4 19	00 1	385 85
36	871 899	9,594	:		o ro (971	95	16	1,172	365	:	150	208,814	£4.0	e	6,951
	115					:												948						es 50				2,488
25	962 962 368	8,261	109	ie z) 1	10 352	229 937	245	 		200	920 11	: '	1 305	1,832	226 993	977	3.863	9	710	1,052	319		27	196	133	- :	4,463
													:	:		:	:	-								:		, ,
:	021							11			17	212		1.213	169	172					327			118				667
													:			:	:											707
													:			:							:		:			155
											:		:			:						: :	:		:			
											:						•				:		:		:			9
	115	-ï :	307 42			:	18	371	Ĩ				-	,	36			948				:	:	e 81	208,		:	1,776
8}	756 229	8,261	102		; ; ; ;	352	937	234	99	195	53 108	11		1 26	1,663	223	8	3,863		410	725	6. 6.		; g	196	3 -		3,635
Hides and skins, horns and hoofs	Iron, railway	" Iron	Kyrolite chemical ore and other ore, except iron	Meal, all kinds	Marble	Molasses	Nauls	Oil (in barrels)	Pease	Pork	Paint	Rags	Kye.	Flax Sections	Salt	Stone, wrought	Stone not suitable for cut.	Seeds, all kinds	Sheep	Steel.	Sugar.	Tobacco, raw.	Tallow	Turpentine	Wheat	Whiting.	Wool	chandise not enumerated. Bark

No. (A) 6.—General Statement showing the Quantity of each Article of Way Freight transported on the St. Lawrence Canals, and the Amount of Tolls collected during the Season of Navigation in 1901—Continued.

Total Amount of Tolls.		\$ ets.		15 06 208 62	834.95	573 70 0 14 7 35	6F 91	125 70		17,320 08
Amount of Tolls Down.		s ets.	14 15	159 67	2 00 107 41 42 64	571 95 0 14 7 35	16 34	98.08 98.08	08 6	3,991 21 13,328 87
Amount of Tolls, up.		& cts.	20 52	15 06	127 56 0 60	1 75	0.15	20 38 20 50	09 8	3,991 21
Total Tons.			160	9,648	25,443 968	22,948 4 184	76	4,888	3 3	539,853
Tons,	Down.		152	6,717	34 4,007 954	22,878 4 184	98 :	3,828 60	. 47	453,232
T.	Up.		308	2,931	21,436	70		1,060	: %	86,621
From United States to Canadian Ports.	Вожи.		:							18,821
From United Stat to Canadian Ports.	Up.			537						6,391
States States ts.	Down.									1,636
From United States to United States Ports.	Up.		62	180	* * * * * * * * * * * * * * * * * * *					381
rom nadian to d States orts.	Down.									
Prom Canadian to United States Ports.	Up.		:	130					: :	127
rom adian to adian arts.	Down.		152	6,717	4.007 954	22,878 4 154	96	3,825	47	432,775
From Canadian to Canadian Ports.	U.p.		308	860	21,436	70		185	18	79,722
Articles.			Burrels, empty	Floats Fire wood, in vessels	Hoops. Hop poles. Lumber, sawn, in raffs Maste, spars and telegraph		Shingles. Split posts and fence rails, in vessels.	Split posts and fence rails, in rafts. Timber, square, in vessels. Timber, square, in rafts	Woodenware and wood partly manufactured	Total freight paying tolls 79,722

SESSIONAL PAPER No. 20

•					6,579 86 1,232 64	25,132 58
					2,378 71	8,724 43 16,408 15
					4,201 15 532 07	8,724 43
	5,580		3,425	622,911	.84,618 01	
	5,580		3,425	462,237		
	74,053		:	24,382 160,674		:
	2,988		2,573			Total way tolls
	6,326			1,765 12,717	vessels passengers	otal way
6			129		on vessel passer free g	T
				381	Total way tolls on vessels	
			•		Total	
			:	127		
	2,592		723	436,090		
	67,727			147,449		
Free articles having paid full tolls on the Walland Ganal:	Coal, free, per Order in Council	Free articles for canal con-	Coal	Grand total way freight. 147,449		

Department of Railways and Canals, Ortawa, September 2, 1902.

RICHARD DEVLIN, Compiler of Canal Statistics.

APPENDIX A-Continued.

No. (A) 7.—General Statement showing the Quantity of each Article transported on the Ottawa Canals, and the Amount of Revenue collected during the Scason of Navigation in 1901.

Amount of Tolls.	Total Amount of Tolls.		0 57 6 43 1 22 209 16 9 76	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 84 18 59 54 65 0 10	F6 0F	0 50	07 07 25 55 25 55	22 2 09 10 57 10 57 6 78 6 78 10 57
Total Tons.			110 110 13 13 14	10	452 2,380 0	492	: : : : : :	33	2, 13,0 149 149 149
ns.	Боwп.		110 110 13 2,351	10	1,890 1,890 1,890	492	: : : :	:E#	2,761 130 135 135
Tons.	Up.				291				
From United States to Canadian Ports.	Down.								
Transited United to Camin	Up.								
From United States to United States Ports.	1)омп.								
Fr United Po	Up.								
From Canadian to United States	Down.								
Fr Cans t United Po	Up.								
From Canadian to Canadian Ports,	Down.		110 13 2,351 4	10	161 1,890 1,890 6	492	: ০০ বা		2,761 130 130 135 4
Fr Cant Can Po	Up.				291				
Articles.			Ashes, pot and pearl. Apples Agricultural products not enumerated, vegetables Agricultural implements	Bårley Bricks Bones	Brinstone Buckwheat Buckwheat Cement and water lime Clay, lime and sand Coal	Corn Cattle Cotton fraw)	Crockery and earthenware Dye wood and dye stuffs Fish	Flax and henp Flour. Furniture.	Gypsum Glass (all kinds) Hay (trressed) Hogs Horses Hides and skins, horns and hoofs Ice

SE	SESSIONAL PAPER No. 20																		
86.	.03	:	858	: 82	13	1324. 0-0-10:	37.23	92	36	.9	हो	: :88 : :00	:35	: .	: .	75 56	46	35	10
0		:	0001	: 0		:0100	o % ₩	° :	: -	: = :	. 85	: :oc : :	: 67	: :	: :	75	9	517	-
	:	:		:		:		:	:			· · ·	:	: :			:	:	:
10	. 255		21 21 7	:37		:24 24 25 25	133	9 :	. 20:	: - :	367	 : : ⊵∽ణ	:83	:::	: :	· · · · · · · · · · · · · · · · · · ·	45	180	:9
		:			::=			:					:		: :	: : T	:	62,1	:
	:	:		<u>:</u>	: :			:	:				:	::			:	:	:
10	: 참	:	20 03 15	. 21	. :::	:25 c	-85	<u>:</u> :	.20	; :	367	:: : : : : : : : : : : : : : : : : : : :	:63		: :	431		,160 131	13
	:	- :		:		:		:	:		-		:	1		: :	:		:
:		:		: :				: :	: :		: .		: :	::	: :	: : :	: :	:88	: :
:								: :	: :								: :	:	
:	: :	: :		: :	: : : :	: : : .	: : :	:	: .		: :		: :	: :	: :		: :	. : :	
:	: :		: : :	: :				: :	: :				: :	: :	: :		: :		: :
-:	: :	: :	:::		· ·	: : : :	• : :	: :	: :	: . :	:::		: .	: :		: : :	: :	: : :	· : :
	. :	: .	: : :	: :				: :	: :				: :	•		. :	: :	: : :	::
-	: :	: :	: : :	::		<u>: :</u> : : : .	: : :	: :	<u>: :</u>	<u>: :</u> : : :	: : :		<u>. :</u> : :	: : : :	:	: : :	: : : :	: : :	· · :
:		: :																	
:	: :		• • •	: : :			: : :	: :	::	: : :	: : :	:	: :	:				<u>: : :</u>	: :
:		: :						: :	: :					:::					
:	: :	: .	: :	: :		: : : :	: : :	: :	::	: : :	: : :		::	: : :	:		::	: : :	: :
		: :							: :									्ञ	: :
<u>:</u>			: : :					: :	: :								: :		
:	: :	: :		: : :				: :	: :				: :				: :		
:		: :		: ;		: : : :		: :			: : :		: :						: :
10	: 83		23.51.22	:01	132	:22 g	1881	9 :	:8	: :	367	- m	.82			431	÷.	160	:5
	:	: :			. 7					: :								31	:
:	: :	: :	: ; :	: : :	:::	: : :	: : :	: :	::	: : :	: : :	: : :	::	: :		: :	::	.88	: :
:								: :										:	
	· : :	· · ·		: : :		: : : :	: : :	: :	::	: : :		: : :	::				: :	: : :	.
:		ron.						: :	: :				: :			rate			
:		ept i								it:			: :	: : :		ume			
:	: :	exc.							: :	 ongl			: :	: : :		t en			: :
:		ore,								nwr						96 HC			
		ther														i i ii			: :
	: :	nd o								uttin						rchr			
		re a	xork						: : ;							Ĭ,		7.	
		: Carl	oil.							ble:	20	ပ				3 STE		/esse	Titl US:
ay	her.	iemi	ard inds er tl		rels)		tar.	::	- Poly	ight iuita	kind :::	ir, &	aw).	TO .		cood	pty.	i ii	:
ailw	all other	te cl	all k	: : : : : : : : : : : : : : : : : : :	. : Date		and	ed.		wrought not sutting, unwrough	all : 12	Ē:	co (r.	ntine	lead	Jer g	s em	ood,	:
•	- = 5 = = 5	Kryolite chemical ore and other ore, es	Lard and lard oil. Meal, all kinds. Meats, other than pork.	Manilla Molasses	Nails Oats Oil (in barrels)	Pease Poastors Pork	Paint Pitch and tar. Rags.	Rye. Flax seed	Rosin Salt, Salt, Service of the continue	2011	Seeds, all kinds Sheep Soda ash	Steel Sugar Spirits, beer, &c	Tobacco (raw)	Turpentine Wheat	White lead	Wool Wool All other goods and merchandise not e	Barrels empty	Floats Fire wood, in vessels Fire wood, in vessels	Hools
Ir	-		ZZZZ	222	zoca	ತ್ವಸ್ಥ	낖낊쯗	4 E	Z SZ Ž	ğ	X X X	~~~	45E	[E]	==	><2	ų ci	1도도	H

No. (A) 7.—General Statement showing the Quantity of each Article transported on the Ottawa Canals, and the Amount of Revenue Collected, &c.—Concluded.

Canadian to
United States Ports.
Down. Up.
261,767
56 19 2,717
929
11,350
27,140 19 17,120
1,182

SESSIONAL PAPER No. 20

2,542 18	152 71	35 25	25,662 44	
Total tolls on vessels.	n passengers	Usher recepts	Total revenue exclusive of hydraulic rents	The second secon

RICHARD DEVLIN,
Compiler of Canal Statistics.

Deparement of Rahmays and Canals, Ottawa, September 2, 1902.

APPENDIX A.—Continued.

No. (A) 8.—General Statement showing the Quantity of each Article transported on the Chambly Canal, and the Amount of Revenue collected during the Season of Navigation in 1901.

جه	cts.	33 03	588 80	16.80	2889	2 43	2-3 E1 2-3 E1	DWARI		A. 19
Amount of Tolls.	· ·		: :	10	637 89 853 38 8,334 16	. 103	T T T T	9	30 1,891 79	
Total Tons.		480	948	168	6,036 8,715 84,949	156	36	107	27,295	7
<u>×</u>	Down.	475		168	6,030 8,425 84,949	156	8.8	7	3,3,5	
Tons.	Up.	10	46 3 256		9 663			67	23,947	01
From United States to Canadian Ports.	Down.	igi :	: : : : : : : : : : : : : : : : : : : :	168	5,942 7,870 84,949		36			
	Up.									
From United States to United States Ports.	Down.									
United Po	Up.									
From Canadian to United States Ports,	Down.				SS				766	
Fr Cans t United	Up.		: : : : :						23,258	
From Canadian to Canadian Ports.	Down.	460	18		555	156	37	. च 	2,303	
Fron Canad to Canadi Ports	Up.		46		290			064	689	01
Articles.		Ashes, pot and pearl	Agricultural implements	Somes Brinstone.	Content and water lime. Clay, lime and sand. Coal	Corn. Cattle	Crockery and earthenware	Flax and hemp Flour. Flour.	Gypsum. Glass (all kinds) Hay (pressed).	Horses. Horses and skins, horns and hoofs.

SESSIONAL PAPER No. 20									
17 00 72 29 866 45	3 92 3 21 71 82 10 89 	230 10	237 24 40 78 1 34 1 34 72 17 65 2 69	51 88	582	2 60 1 00 2 5,333 53			
170 745 17,329	2,148 1,152 1,148 1,152 1,13	2,301	2,057 550 20 20 682 192 75	569	7,231	13 150,044			
170 711 17,329	2,141 2,141 86 15 15	2,301	336 336 30 20 20 672	493	1,819				
- ## · · · · · · · · · · · · · · · · · ·	112 66 66		214	76	5,402	159,456			
170 711 11,329	98	2,301	2,057 336 572 672	493	1,013				
					160				
					4,528	158,397			
	2,141		200		949	288 13			
w	112 66 66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		214	2.0	874	1,059			
" pig. " one. Kryolite chemical ore and other ore, except iron Lard and lard oil. Meats, other than pork. Marble	Mantila Molasses Natis Outs Oil (in barrels). Pease. Potatoes.	Fork Paint Pitch and tar Rags Rye.	Flax seed Stosin. Salt. Stone intended for cutting. " wrough. " not suitable for cutting, unwrought. Seeds, all kinds Slicep.	Steel. Sugar. Sugar. Sugar. Sujaris, beer, &c. Tolnicco (raw). Tallow.	Wheat White lead White lead Whiting Wool All other goods and merchandise	Barrels, empty. Boxt knees Floats. Fire wood, in vessels. Hoops Hopp			

Compiler of Canal Statistics.

RICHARD DEVLIN,

2-3 EDWARD VII., A. 1903

No. (A) 8.—General Statement showing the Quantity of each Article transported on the Chambly Canal, and the Amount of Revenue Collected, &c.—Concluded.

Amount of Tolls.		\$ cts 1,768 21	366 35			27	72 84		21,648 17	3,152 46 63 89	24,864 52
Total Tons.		30,575	4,587			2	1,447		359,798	Total tolls on vessels 3,152 46	:
JS.	Down.	284					1,447		134,460		
Tons.	Up.	30,291			. 23			126,100 225,338 134,460		wlic rents	
From United States to Canadian Ports.	Down.	273					1,447	: :	126,100		of hydra
Pre United t Cana Pon	Up.									: :	Total revenue exclusive of hydraulic rents
From United States to United States Ports.	Down.										l revenue
Fr United United Po	$U_{\mathbf{p}}$									gers	Tota
From Canadian to United States Ports.	Down.								1,245	n vessels passen	
Fr Cang United Po	Up.	29,121	4,587						219,894	tal tolls c	
From Canadian to Canadian Ports,	Down.	1							7,115	Tol.	
Can: Can: Can:	Up.	1,170				7			5,444		
Articles.		Lumber, savn, in vessels. Masts, spars, and telegraph poles, in vessels.	Rail, ay ties, in vessels.	Saw logs. Staves and headings, barrel. " " " pipe.	Staves, salt barrel. West India.	Split posts and fence rails, in vessels.	ssels	Traverses Woodenware and wood partly manufactured	Total freight paying tolls		

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, September 2, 1902.

APPENDIX A.—Continued.

No. (A) 9.—General Statement showing the Quantity of each Article transported on the Rideau Canal and the Amount of Revenue collected during the Scason of Navigation in 1901.

	Amount of Tolls.		& cts	0 36	35 30 10 03 12 09 0 62	15 55 202 01 614 13 1 56 0 12	0 45	1 00	11 19 2 59	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0.18	0 15 0 05
	Total Tons.			1612	1,253 70 56 397 14	8,458 17,679 2		- 	2199 14	336		. တ ၈1
	ns.	Down.		16.13	858 629 601 104 112	751 17,679 61 2	: :		327 19	: 22		981
	Tons.	Up.			+ + + + + + + + + + + + + + + + + + +	7,704	1	45	115	310	2	9 21
	From United States to Canadian Ports.	Down.				16,633						
	Fron United S to Canadi Ports	Up.										
	From United States to United States Ports.	Down.										
	Fr United United Po	Up.										
	From Canadian to United States Ports.	Down.										
2 2000	Fr Cans b United Po	Up.		, , ,		125				<i>;</i> : : : : : : : : : : : : : : : : : : :		
	From Canadian to Canadian Ports.	Down.		1619	818 622 104 104	754 1,046 61	7		327 19			
Surray Surray	Fr Cans Cans Por	Up.		: :	554 85 85 85 85 87 81	608		45	115	310	- t-	. 9 61
	Articles.			Ashes, pot and pearlApples	Agricultural products not enumerated, vegetables Agricultural implements Barley Bricks Bricks Eximatemost	Buckwheat. Cement and water lime. Clay, Jime and sand Con. Con.	Cockey and earthenware	Dye wood and dye stuns	Flax and nemp. Flour. Furniture.	Class (all kinds). Hay (pressed).	Horses. Hides and skins, horns and hoofs.	Iron, ruilway.

No. (A) 9.—General Statement showing the Quantity of each Article transported on the Rideau Canal, &c.—Concluded.

	Amount of Tolls,		ects.	0 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	::::::::::::::::::::::::::::::::::::::	# 9 7 5 # 9 7 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Total Tons.		25.50 27.50 27.50	% 57.5 % 	:	40 8 9 9 5	1,186	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
,	ns.	Down.	3		11.00.00.00.00.00.00.00.00.00.00.00.00.0	95	225 188	. : : : : : : : : : : : : : : : : : : :
	Tons.	Up.	598		76 76 76 809 809 132	: : : : : : : : : : : : : : : : : : :	2.50	= = = = = = = = = = = = = = = = = = =
	United States to Canadian Ports.	Down.						
<u> </u>	United Can Pc	Up.						
	From United States to United States Ports.	Down.						
<u>ģ</u>	Unite Unite	Up.						
Ş	From Canadian to United States Ports.	Down.						
, <u>é</u>	Cana Cana United Po	Up.						
į	From Canadian to Canadian Ports.	Down.	3	: 21	100000000000000000000000000000000000000	2	225	. : 2 T C : 8
ģ	Cana Cana Cana Po	Up.	698	63	608 808 808 132 132 6	48 20 20 16 19	961	11 214 56 8
	Λ rticles.		Two all others	Kryolite, chemical ore or other ore, except iron. Kard and hard oil. Meal, all kinds Meats, other than pork.		Fork. Paint Paint Pitch and tar. Rags. Rye.	Flax seed. Rosin. Salt Stone intended for cutting. " wrought. " not suitable for cutting, nuwrought. Seeds, all kinds.	Sheep. Soda ash. Steel. Sugar. Spirits, beer, &c. Tobacco (raw)

Compiler of Canal Statistics.

SESSI	ONAL	. PA	PER	No.	20														
0 27 10 86 2 07		1 49		2 :	1,239 06		21 22				00 10		92 0	3 20	2,551 81		1,401 48 161 15 121 50 125 00	1,360 94	1
33 - 33	1.150	200	4 100	1014x	16,936		533						07	35.	56,226	56,376	00		-
924	691	10		3 :	7,268				: :		:		05	: 25	29,270	29,270			VLIN,
2 c 8		10	3 030		9,668		533						061		26,956 150	27,106			RD DE
												: :			16,633	16,633		ts	RICHARD DEV
																		Total revenue, exclusive of hydraulic rents.	
		: :	: :		: :								-					re of hydr	
					36										98	198		e, exclusiv	j
	: : :	::			9.08						:	: :			94 3,936	94 3,936	Total tolls on vessels passengers free coal Wharfage and winterage Other receipts	al revenu	
	462	10	89		3,332 8,408		:			71	:		20	32	01 8,594	01 8,594	Total tolls on vessels passenge free coal Wharfage and wintera Other receipts	Tot	
8 G K	889	10	3.939		1,260 3,5		533			- 1 8					362 8,701 150	8,701	Total t		
:::::		: :			:-f :- :::		:				:		:		18,362	18,512			JANALS,
Tin Turpentine. Wheat. White lead.	Whiting. Wool. All other goods and merchandise not enumerated	Bark. Darrels, empty.	Floats. Flue wood, in vessels	Hoops.	Hop potes Lumber, sawn, m vessels	Mask, spars, and telegraph poles, in vessels	Railway ties, in vessels,	Saw logs Staves and headings, barrel.	u n pine.	Staves and barrel.	Split posts and fence rails, in vessels	Timber, square, in vessels	Traverses	Woodenware and wood partly manufactured	Total freight paying tolls	Grand total freight.			DEPARTMENT OF RAILWAYS AND CAN

OTTAWA, September 2, 1902.

No. (A) 10—General Statement showing the Quantity of each Article transported on the St. Peter's Canal, and the Amount of Revenue collected during the Season of Navigation, in 1901.

Amount of Tolls.		& cts.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 05 42 18 0 04	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 00	0.14	15 27 0 27	0 05	0 0	0.51
Total Tons.				4,218	786 411 411	111		1,627	1,739		130
Tons.	Down.				: :	*Ze*a*	· · · · · · · · · · · · · · · · · · ·			, part	50
To	Up.		: : : : : : : : : : : : : : : : : : :	4,218	323	70	77	1,527	1,739		 8. 1
From United States to Canadian Ports.	Down.										
Fr United t Cana Po	Up.	4									
From United States to Canadian Ports.	Down.										
Fr United Can	Up.										
From Canadian to United States Ports.	Down.										
Fr Cans t United	Up.										
From Canadian to Canadian Poets.	Down.			: : বা	::	46,324	: : :	1,561			
Fr Cana t Cana Po	Up.		. 8 8 4 c	4,218	323		77	81	1,739		9-1-1
Articles.			Ashes, pot and pearl	Barley Bricks Bones	Brinistone General and water line Clay, lime and sand	Coal Com Çattle	Cotton (raw). Crockery and earthenware. Dye wood and dye stuffs	Fish Flax and hemp. Flamiture	Gypsum Glass (all kinds). Hay (pressed)	Horses. Horses. Hides and skins, horns and hoofs. Lee	

SE	S	SI	0	NA	\L	PA	PEF	R No.	. 20
----	---	----	---	----	----	----	-----	-------	------

SESSIONAL PAPER I	0. 20	. 1. 05 00					
0 6 9 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9	1000 1000	12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15		10 0	8228	- 3 - :	63 91
	:# :::	: 61					16
•	: ::::		:: :	:::::		: ::	
		: : :	:: :	: : : :		:	<u> </u>
85.8 85.8 85.8 85.8 85.8 85.8 85.8 85.8	: N	757 108 2,304	: 88° 3	: : 7	1122		16,391
of .		G1 .					16,
	:9 :::::	18 108 2,189	: :01 : : : :	: : : : :	. : : :	222	. 83
						:01 : :	
	<u> </u>		<u>:::::::::::::::::::::::::::::::::::::</u>		<u>:::::</u>	: : :	<u>:</u> :
30 82 82 21 21 21 33 93 93 93 177 177		739	: :88- :8		2120	: : : :	. 288
ំ ភូវិ	.चिं ः ः		:: :			: : : :	: 16,
: : : : : : : : : : : : : : : : : : : :						: : : :	<u>:</u> :
							: : :
						: : : -	: : :
						: : : :	:
							: : :
			<u>:</u> ::::::::				: : :
					: : : :		: : :
				: : : : :	: : : : :	: : :	<u>: : :</u>
							: : :
		: : : : :					: : :
	<u>: : : : : : : : : : : : : : : : : : : </u>	<u> </u>					. : :
							<u> </u>
							: : :
	:	<u>ω α · φ</u>	. 2/		<u> </u>	21	- 22
		10s 10s 189 189				222	: 2
		- ::					
22 22 23 33 33 33 33 33 177 177	일용되다 : : : .	739 8: 115 8: 8	8: - 18:8: :	· T : . 2	1122	: : :	.288
9 % %				1			16,2
		1111	<u>: : : : : : : : : : : : : : : : : : : </u>	<u> </u>		<u>::::</u>	- :
				: : : : 5		: :	
\$: : : : : :							
× ce		1 1 1 2 1 1					
٠٠٠		hr					
		: : : : : : : : : : : : : : : : : : :					
ore,		iwroug					
er ore		unwrong					
other ore,		ng, unwroug					
nd other ore,		ng atting, unwroug		ordinandise not or			<u>z</u>
re and other ore, ork		utting r cutting, unwroug		merchandise not or			ssels
l ore and other ore, n pork		r cutting.		ind merchandise not or		sels.	refts.
nical ore and other ore, oil.		of for cutting the able for cutting, unwrough ls.	ږد	ds and merchandise not or		vessels. rafts	, in vessels.
hemical ore and other ore, and oil inds er than pork.	[291]	oled for cutting ight ariable for cutting, unwrong sinds.	rr, &c	goods and merchandise not or	pty	in vessels	wn, in vessels " rafts.
e chemical ore and other ore, at alrad oil. Il kinds. other than pork. s.	nd tar	itended for cutting rought of suitable for cutting, unwrough ill kinds.	beer, &c) (raw).	ead.	empty	od, in vessels	, sawn, in vessels.
offic chemical ore and other ore, offic chemical ore and other ore, 1 and land oil 1. all kinds tas, other thun pork, all other thun pork ills asses since in barrels).	ttoes t and tar seed	e intereled for cutting wrought not suitable for cutting, unwroug s, all kinds	usility, beer, &c ccco (raw). we entire	to lead. ting.	els empty knees. ts	wood, in vessels. rafts	iber, sawn, in vessels.
Iron ore. Kryolite chemical ore and other ore, Lard and lard oil Meal, all kinds Meals, other than pork Marble Marble Marble Molasses Old (in barrels). Oil cake	Potatoes Pork Paint Pitch and tar Rags Raye Raye Flax seed Rosin	Sult Stone intended for cutting wrought not not suitable for cutting, unwroug Seeds, all kinds Sheep	Stord astr Stord Sugar Spirits, beer, &c Tolhow (raw). Tallow Tur	Wheat. White lead. Whiting Wool All Others goods and merchandiss not o	Bark Starrels empty Bart knees Ploats	Fire wood, in vessels	Lumber, sawn, in vessels

No. (A) 10.—General Statement showing the Quantity of each Article transported on the St. Peter's Canal, &c.—Concluded.

2-3 EDWARD VII., A. 1903

3 68 882 57 cts. 03.9 2,416 55 3,209 12 Amount Tolls. 00 653 88,257 Total recipts..... Other receipts Total Tons. 52,681 Down. Tons. 35,576 Up. Down. From United States to United States Ports. Up. Total tolls on vessels. United States United States Down. From Ports. Up. Down. From Canadian Canadian Ports. Up. 52,681 Down. Canadian Canadian From Ports. 35,576 138 Up. Saw logs Staves and headings, barrel Staves, salt barrel.
Shingles.
Split posts and fence rails, in vessels Masts, spars, and telegraph poles, in vessels...... Railways ties, in vessels.... Timber, square, in vessels.... rafts.... Total freight paying tolls..... rafts Articles.

Department of Railways and Canals, Ottawa, September 2, 1902.

RICHARD DEVLIN, Compiler of Canal Statistics.

APPENDIN A.—Continued.

No. (A) 11.—General Statement showing the Quantity of each Article transported on the Trent Valley Canals, and the Amount of Revenue collected during the Season of Navigation in 1901.

	t of		cts.	: :3	#S 0	1 13	0 33	: :	: :	0 14	: :	: :	0 03		1 62	0 05
	Amount of Tolls,		¥∌ :			:		: .					90 0		:	
	Total Tons.		:	: : :	c :		: :			7 :			:		162	31
	Tons.	Боми.		: :0	c :	113			: :	e :						
	T,	Up.					: :81			G :					162	21
	From United States to Canadian Ports.	Down.							: :							
	Fr United Can Po	Up.	:													
	From United States United States Ports.	Down.	:						: :							
	Fr United United Pol	Up.														
	From Canadian Lorts.	Down.	:													
	Cans Cans United Po	Up.														
	From Canadian to Canadian Ports.	Down.				113								•:		
	From Canadi to Canadi Ports	Up.					:33		· 1;				: 1		163	ଚୀ :
0	Articles.	The second secon	Ashes, pot and pearl	Appeas. Agricultural products not enumerated, vegetables.		patry Bricks. Bones.	Brimstone. Buckwheat,	Coment and water line.	Coarl Com Corn	Cotton (raw). Cockery and earthenware	Dye wood and dye stuffs	Flax and hemp.	Furniture	(Tass (all kinds). Hav (mrossed)	Hogs Horses	. i

No. (A) 11.—General Statement showing the Quantity of each Article transported on the Tvent Valley Canals -Concluded.

Amount of Tolls.		ets.						- 1			SS 0						:		0 12		
Total Tons.								;	:		73				:				15		
Tons.	Down.				:			:	:						:		:				
Ţ	Up.		: :					:			m :								133		
From nited States to Canadian Ports.	Down.				:			:									:				
From United States to Canadian Ports.	Up.				:							:					:			:	
From United States to United States	Down.				:			:				:					:				
Fr United United Po	Up.								:								:				
From Canadian to to Tuited States Ports,	Down.													:			:			:	
Fre Cana to United Por	Cp.								:					:			:			:	
From Canadian to Canadian Ports,	Down.								:					:			:			:	
Fron Canad to Canad Ports	17p.						:				es :			:					12	:	
Articles.			Iron pig all other.	Iron ore. Kryolike ellemical ore and other ore, except iron	Meal, all kinds	Meats, other than pork	Manilla.	Nails	Oats	Ul (in barrels)	Pease. Potatoes	Pork	Pitch and tar.		Flax seed	Kosm. Salt.	Stone intended for cutting	n not suitable for cutting, unwrought	Seeds, all kinds. Sheep.	Soda ash	Sugar Smrtis beer &c.

Compiler of Canal Statistics.

RICHARD DEVLIN,

	:	7 94		2 3	1 37	54. 57			15 15		27	34 95 78 96	: :	:	1 95		6 60		402 72		505 36 155 16 36 60	1.099 84
	:	:		:	:	:	:						: :	:			:					-
	:	5.4		: 00	· ·	6,328	10,010		3,590		QCN	886 9,156			21		631		36,532	i		
	:	00				5,816			# 51			623			C1		009		10,382	_		
	:	494		=======================================	e :	. 512 513 613 61			2,346	. 1	e :	8886.			19		:::		26,150			
:	:					: :						:	: :	: :		: :		: :	1:			
:	:		: :	: :	: :	<u>:</u> :		: :		:	<u>:</u> :	::	::	: :	:			: :	9 :	-		v.
:	:		: :	: :			: :			:	: :	: :		: :				: :	:			lie rent
:	:									:											: . :	vdran
<u> </u>	:		<u> </u>			: :		::	: :	:	: :	: :						: :	:			ive of I
:	:	: :	: :	: :	: :		:	: :	: :	:	: :	: :	: :	: :	: :		: :	: :	:	-		evelusi
:										:					: :	: : : :				٠	gers	venue
:																					vessels passengers	Total revenue exclusive of hydraulic rents
:		50		67		5,816 2,850	:		· ·	:		623			วา		009		10,382		Total tolls on vessels passent Other receipts	
		494				15 SUS				950		8,533 8,533			: 1 :		33		26,150		Total	
				All other goods and merchandise not enumerated Bark						×								nred.	:			
				ot enun						recess, spars and belegraph poles, in vessels.]s			mfactu	olls			
				rdise n					-	boles,	:		pipe		n vesse	rafts		ly men	tying t			
Tin	Turpenting	15 Wheat - White lead	Whiting	All other goods and merchandise not en	Barrels, empty Bout knees	Floats. Fire wood, in vessels.	Hoops.	Hop poles.	rafts	grapıı	Railway bies, in vessels,	Saw logs. Staves and headings, Darrel.	pipe West	Staves, salt barrel	Split posts and fence rails, in vessels	Timber, square, in vessels	" rafts	Woodenware and wood partly manufact	Total freight paying tolls			
				s and 1		vessels	£:	in ve		110 Pel	n vess	rdings.	= =	rrel	fence	e, in ve	= :	and wo	otal fr			
: :	ine	ead		r good	empty	od, in	s rad	es	=	e single	ties, i	a nd he		salt ba	sts and	squar	a:	ware a	Ī			
Tin	rpent	neat hite L	hiting ool	lothe rk	rrels, at kn	Floats Fire woo	olus	n pol	1 40		ilway	w log	= =	ives,	lit po	nber,	avers	ooder				

Orrawa, September 2, 1902. DEPARTMENT OF RAILWAYS AND CANALS,

APPENDIN A-Continued.

No. (A) 12.—General Statement showing the Quantity of each Article transported on the Murray Canal, and the Amount of Revenue collected during the Season of Navigation in 1901.

	1	g :유문중	888	81458		ARD VII., .으였금;ฮ	A. 1903
Amount of Tolls.	i	<u> </u>	0000	: 2000 2001 3001 3001 3001 3001 3001 3001	0 15 0 15 0 13 0 08	2022	9
Amy To		: :				*	
·		35.6	3 3 H	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 S 10 m	10571	
Total Tons.					<u>:</u> :		
	Down.	319 138 138	: :38 01 : :38 01	s s 1,619	36	125	: c1 :
Tons,	Do	:~			· · · · · ·	:	
Ţ	Up.	1 8 8		8 119 110 110 110	: : : : : : : : : : : : : : : : : : :	98 : 19	
artes m	Down.			1,299		1	
From United States to Canadian Ports.		:::	: : : :	÷ ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	: : : : : : : :		:::::::
Chrit	d D						
From United States United States Ports.	Down.						
Fr United United	Up.						
From Canadian to to From Every Ports.	Down.						
From Canadian to United Stat Ports.	Up.	200					
ni lian lian	Down.	319			36: 0:	125.55	
From Canadian to Canadian Ports,	Up.	168	31	% : <u>∓</u> 58		88 : 54	4
	:						
Articles.		Ashes, pot and pearl Apples Agricultural product not enumerated, vegetables.	Agricultural implementsBarley Barley Bricks	Figures Brinstone Brakwheat Cement and water lime Clay, lime and sand.	Court. Cotton (raw). Crockery and carthenwire. Dye wood and dye stuffs.	Plax and hemp. Plant Plont Purniture Cypsum Class (all kinds).	Hay (pressed) Hogs. Horses Horses Hides and skins, horns and hoofs

SESSI	ONAL PA	APER No. 2	20							
		. :5885	2 : : : : : : : : : : : : : : : : : : :	27.8	48:	89.23	0 81 11 78 11 78	. 46 20 18 18	225 .4	: :8 : :
01 ○ ∞	. 2400		: - : -	16	•	210	:00## :	: F 0 12 .	2350	
	:	: :		:	: :	:		:	•	
36	200 130 130 130 130 130 130 130 130 130 1	. :	. 92	: :688	: : : : : : :	52.53	. 1883: :	. 17 ° 28:	: San : 1	
		::'= =	; ec : :	; ×	୍ଟୀ	2,1		6	4,6	5,2
	:	: :	: : :					:	:	
61 6 80 80		821 119 140	376	368	25	. 22 . s	110	.57 890 890	£: 665.5:	: : : : :
	•	: :			• •				<u>1</u> 2	
75	92 : :	77.5	: : : : : : :	: ;;; :	: : <u>2</u>	. : : : 2일			88 : 9 : :	:: <u>;</u>
;					. : a1	2,1	: 6		3,740	5,277
•		: : : : <u></u>		: :	:	::	: : : : :	<u>: : : : : : : : : : : : : : : : : : : </u>	22 : : :	:::::
			<u> </u>						<u> </u>	
			. : : :							
			:							
						: : : :				
: : :			: : : :		: : :	: : : :	· · · · · · · · · · · · · · · · · · ·	<u>- · · · · · · · · · · · · · · · · · · ·</u>	: : : : :	: : : : :
:::	:::::	· · · · · ·	: : : :		:::	<u>: : : :</u>	<u>: : : : : : : : : : : : : : : : : : : </u>	: : . : :	11:1:	:::::
: : :										1,5 6
										4,56
80 80	152 40 13 13	25. 821 126 126	376	368	55	<u>e</u> 1 · ∞	110 70	8008	,655	4,56
61 8 8	152 40 13 2	: :	: ::	: :		<u>e</u> 1 .∞	1100	2.4 8 890	5,635	999'f
	152 56 40 13	3 37 74 81 54 126	: ::	: :	: :	: :		34 24 890 890 890 890 890 890 890 890 890 890	: :	717
	:	: :	: ::	: :	: :	: :			: ::	717
	:	: :	: ::	: :	: :	: :			: ::	99,4
	:	: :	: ::	: :	: :	: :			: ::	717 4,560
	:	: :	: ::	: :	: :	: :			: ::	3,500
347	pept non 56				215	zht. 2,170			numerated . 3,739	9999
347	pept non 56				215	zht. 2,170			numerated . 3,739	717 4,500
347	pept non 56				215	zht. 2,170			numerated . 3,739	9,50
347	pept non 56				215	zht. 2,170			numerated . 3,739	99'9
347	pept non 56				215	zht. 2,170			numerated . 3,739	4,50
347	pept non 56				215	zht. 2,170			numerated . 3,739	4,500
347	pept non 56				215	zht. 2,170			numerated . 3,739	afts afts
347	pept non 56				215	zht. 2,170			numerated . 3,739	ees 717 4,500 rafts
347	pept non 56				215	zht. 2,170			numerated . 3,739	t kinees. ths wood, in vessels. rafts ps.
347	:	e 72 . 76			315	zht. 2,170	, , , , , , , , , , , , , , , , , , ,	25. 22.	28	Hoats Floats Tiff 4,500 Fire word, in vessels. Hoops.

No. (A) 12. General Statement showing the Quantity of each Article transported on the Murray Canal, &c. Concluded.

Compiler of Canal Statistics.

2-3 EDWARD VII., A. 1903

Total Amount of Tons.	9		30 0 L9 1,284 12 84		56 4 60	2,280	29,535 528 86	235 71	1,049 20	
Tons, T	Down.						14,170			TIIN,
Ţ	Up.	906	1,284		92		15,365		:	DEV
From United States to Canadian Ports.	Down.						1,356			RICHARD DEVLIN,
From United State Canadian Ports.	Up.						490			RIC
From United States to United States Ports.	Down.	: : :							Total revenue, exclusive of hydraulic rents.	
From United States to United States Ports.	Up.								ive of hy	
dian States ts.	Down.							vessels	e, exclus	
From Canadian to United States Ports.	Up.	### 188 188 188 188 188 188 188 188 188 188	1,284		26		6,248	vessels	al revenu	
dian dian dian ts.	Down.					2,280	12,814	Total tolls on vessels	Tot	
From Canadian to Canadian Ports.	Up.						8,627	Total		Lis,
Articles,		Hop poles. Lumber, sawn, in vessels marks, siars and felorrent poles in vessels	Railway ties, in vessels.	Staves and headings, barrel. "" Wast Fudi.	Staves, salt barrel. Shingles. Split posts and fence rails, in vessels	Timber, square, in vessels. Thaverses. Woodenware and wood partly manufactured.	Total freight paying tolls			DEPARTMENT OF PAILWAYS AND CANALS,

Ortawa, September 2, 1902. DEPARTMENT OF RAILWAYS AND CANALS,

APPENDIX A Continued.

I:ONAL
Season Janos
ો જ
during th
Canal, d
Sault Ste. Marie Canal
X E
Sault
or He
nowing the Quantity of each Article transported of Navigation, 1901.
the
TRABATE Showing th
X'I'X
GENERAL
- 4
(A) 13.
<u>.</u>
o X.

	Total Tons.		246	1,759	510,393 510,393 510,393 510,188	9H : :::	1,268	137,407	1,692	<u> </u>
APPENDIX A Continued. Signature State Canal, during the Quantity of each Article transported on Sault Ste. Marie Canal, during the Season of Navigation, 1901. The Continued of State St		Down.		1,759	16, 190 7, 600 27, 732 12		1,268	137,377	6	: 050 : : : : : : : : : : : : : : : : : : :
Janal, du	Toms,	C.	91.6		2,333 (39 502,793 1,456	:91		素 l含	1,683	143
. Marie C	n States Jian s.	Down.			991.9		123	19,260		**************************************
Sault Ste	From United States to Canadian Ports.	: c		3,912	1,708 299 118,333 1,456				21	
rted on	States States	Down.		1,759	6,850			89,920		
transpo	From United States to United States Ports.	Up.			225					
n Artiele ation, 1	lian States Es.	Down.			7,070	21	587 			2
of each f Navig	From Canadian to United States Ports.	Up.	917	: : : : : : : : : : : : : : : : : : : :		:		-1-		91 91
gaantity o	From Canadian to Canadian Ports.	Down.			34.00 34.00 50 50 750	:	1.15	30 28, 197	112	
g the Q	From Canadian to Canadian Ports.	Up.	98		0078	23			:-	- : : : : : : : : : : : : : : : : : : :
o. (A) 13.—General Statement showin	Articles.		Ashos, not and pearl	Apples. Agricultural products not cumucrated, vegetables. Agricultural implements Barley Berles	Boines Breinstone Breikwheat. Cement and water lime. Clay, lime and sand	Com Cattle	Cotton (raw) Crockery and earthenware Dye wood and dye stuffs	Plax and hemp	: .	Glass (at knus) Hay (pressed). Hog

No. (A) 13.—General Statement showing the Quantity of each Article transported on the Sault Ste. Marie Canal, &c.—Concluded.

				2-3 ED	WARD VII., A. 1903
Total Tons.		16,240 28,675 28,675 5,459 1,596,499 11,852	68. 86.82. 171. 171. 18.63.93. 18.80.93.80.90.90.90.90.90.90.90.90.90.90.90.90.90	8. 15. 12. 12. 13. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	5,108 5,108 107 107 107 107 107 107 107 107 107 107
sć	Down.	135 845 845 690 1,593,469 11,852	28.88.892 001 002 3,861	3,374	130
Tons.	Up.	16, 105, 105, 105, 105, 105, 105, 105, 105	175 175 38.8 2,801 3,302	1-27 - 1-27	3, 107 3, 107 821 821 821 821
om States dian	Down.	1,759 20,885 24	98.5		
From United States to Canadian Ports.	Up.	12,189 15,627 1,164 130	1,966		1,586
From United States to United States Ports,	Down.	60 4,686 1,381,567	7,558	3,374	
From United States to United States Ports.	Up.	8, 2, 800 110 103, 110 103, r>103 103 103 103 103 103 103 103			899'+
From Canadian to United States Ports.	Down.	128,708			<u> </u>
From Canadian to United Sta' Ports.	Up.	201	1112		1,189
From Canadian to Sanadian Ports.	Бомп.	75 400 62,309 54	175 36 581 818 818 1,344		,008 ,918 ,918 4 4 ,918 ,821 5-16
From Canadia to Canadia Ports.	(To.	1,021	175 175 183 818 203		1,008 4,918 4,918 642 821 821 642 821 642
Articles.		Iron, railway " pig " all other Iron, ore Kryolite chemical ore and other ore, except iron Lard and lard oil Meel, all kinds	Marile Marilla Molasses, Nalls, Onts, Oil (in barrets) Pense	Tatatoes Purk Punk Punk Pitch and tar. Pitch says Rye Play seed	Hosm Scale intended for cutting wrought wrought Seed, all kinds. Sleep Soda ash Steel Sugar Sugar

S	ES!	310	NIA	1.1	PΔ	PF	RN	10	20
0		$\supset 1 \%$	117	۹ L.	r		יו ת	VO.	20

SESSI	ONAL	. PAP	ER N	o. 20								
10	289,186 95	1,215		3,705 186	20,976	145 5,305	3,932		3,851	3,615	1	2,820,394
	289,186	1,215		3,093	12,968	H5	2,384		7.8.E	2,220		2,159,181
01		60,227		619	8,008	5,108	1,548		G	1,395	-	661,213
	67,905	92F			767				879	2,220		129,965
		792			60%	9,438	681		- :	1,295		164,450
	41,490	1,185		2,400	11,895	100	1,338		2,953			1,608,098
		20,442					473					423,268
	5,895											142,391
		16,529										18,540
	170,896	2,216		693 186	306	135	1,045		10			278,727
101	95	: 1 9 :		613	7,009	2,670	586		G : .	100	1	54,955
Tobacco (raw). Tallow	Wheat White lead Whiting	Wool All other good and merchandise not enumerated. Bark.	Barrels empty Boxt knees. Flats.	Fire wood, in vessels. n rafts. Hoops.	1.5		Saw logs Staves and headings, barrel	Staves, salt barrel	Shingles Split posts and fence rails, in vessels.	Timber, square, in vessels. " rafts. Traverses. "	Woodenware and wood partly manufactured	Total freight

RICHARD DEVLIN, Compiler of Canal Statistics.

Department of Rahmays and Canals, Openwa, September, 2, 1902.

APPENDIX

No. (A) 14.—Statement of Traffic on the undermentioned Canala, and

Artieles.	Wellan	d Canal.	St. Lawrer	nce Canals.	Chambl	y Canal.
AMONG,	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Class No. 1.		8 ets.		8 ets.		8 cts.
Canadian vessels, steam. United States vessels, steam Canadian vessels, sail. United States vessels, sail.	285,672 347,821 127,925 44,162	3,662 72 5,223 47 2,782 87 982 81	740,269 84,536 1,118,866 91,651	503 13	1,074 24,901	15 22 310 55
Total, Class No. 1	805,580	12,651 87	2,035,322	17,294 59	295,834	3,152 46
Class No. 2. Passengers	No. 12,117	148 30	No. 85,246	4,436 69	No. 3,587	63 89
Class No. 3.	Tons. 78		Tons.		Tons.	
Bricks. Brimstone. C-ment and water lime.	389	44 85	9,135 85 9,450	457 62 12 38 916 38	299 168 6,036	16 80 637 89
Clay, lime and sand Fish Gypsum. Iron (railway).	475 521 83	58 39 78 15 12 45	1,390	1,149 07 6 85 18 33 344 23		853 38
(pig). (all other). Steel	3,809	660 85 428 22 10 20	624 17,508	49 59 1,591 10 83 14	170 745	
Stone, for cutting. Apples.	327 5	64 14	3,274 2,406 703	375 49 93 35 104 28	550 20 480	1 34 33 03
Barley . Buckwheat, Corn . Cotton (raw)	7,119 67,756	711 90 6,775 60	18,051 872 88,885	1,511 86 30 83 2,401 18	21	
Flour	18,978 246	3,516 79 49 20	1 12,491 4,208	0 10 972 41 195 15	494 27,295	16 75 1,894 79
Meals (all kinds). Oil cake. Oats.	14,019 1,415 28,485	3,803 48 283 00 2,868 99	937 1,395 25,525	52 95 68 00 1,132 08	2.148	71 82
Pease Potatoes, Rye Flax seed	2,961 4,967	296 10 496 70	6,811 13 10,828 17,217	626 77 94 672 87 431 09	13 18	61
Seeds (all kinds). Tobacco (raw). Wheat.	11 23 151.586	0 21 4 60 15,197 69	4,517 6 226,862	287 93 0 60 7,033 55		0 65
All other agricultural products, vegetable	10	2 00	2,185 16	257 93 1 44		
Cattle Hogs Hides and skins, horns and hoofs	1	0 15	423 32 50	30 60 2 07 4 29 46 73	156 	5 42
Horses. Lard and lard oil Meats (other than pork). Pork.	9.507	501 40 24 20	788 437 11	46 73 55 62 1 32 43 64		1 60
Tork Sheep Tallow Wool		202 95 105 85 1 35	615 95 82	7 05 12 30	75	2 69
All other agricultural products, animal.			2,956	286 99		
Total, Class No. 3	309,938	35,201 23	511,088	21,720 10	47,466	3,680 65

A—Continued.

the amount of Tolls collected during the Season of Navigation in 1901.

Murray	Canal.	Ottaw	a Canals.	Ridea	u Canal.	St. Pete	r's Canal.	Trent Can	Valley als.	Sault Ste. Marie Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.
	8 ets.		S ets.		\$ ets.		\$ ets.		\$ ets.	
209,564	230 69	126,837	629 54	124,767	821 26	41,977			375 51	634,186
1,044 12,387	4 26 45 18	115,144	1,554 86	877 32,329	12 25 454 36	$\frac{402}{77,840}$		34,837	129 85	1,423,803 140,965
337	4 50	15,577	357 78	6,276	113 61	531	10 62			250,794
223,332	284 +3	257,558	2,542 18	164,249	1,401 48	120,750	2,416 55	100,165	505 36	2,449,748
No. 19,120	235 71	No. 10,822	152 71	Xo. - 6,199	161 15	No		No. 23,306	155 16	No. 30,031
and the second		rro.		TD.		m		m		TD.
Tons.	0 65	Tons.	0 06	Tons. 397	12 09	Tons. 4,218	42 18	Tons. 113	1 13	Tons. 4,422
8 22	0 16 0 42		18 59	611	15 55	786	7 86			2,333
61	1 17	452 2,380	54 65	8,458	202 01	411				16,829
4	0 08 0 14	4	0 24	45	1 09	1,642	16 42		• • • • • • •	1,268
136	2 62	10	0.98	6	0 15					16,240
6 427	0 12 8 09		2 03	$\frac{2}{375}$	0 05 9 77	51 130	0 51			28,075 5,959
48	0.93			16	0 42					3,107
237	4 48	20	1 36	$1{,}186$ $\tilde{5}$	30 03 0 12	757 108	1 91			7,008
330	6 29	110	6 43	16	0.45	83	0.83			246
688	12 92 0 66	40	3 84	56	1 31	5 1	0 05 0 01	99	0 22	1,759
				64	1 56					29,188
5	0 10	56	5 55	442	11 19		15 27			137,407
13	0 26	$\frac{2,761}{2}$	224 49 0 12	336 160	8 93 3 92	1,739 681	6 81			1,692
19			77 47	1	0 03	7	0.07			3,864
376	0 36 7 09	1,132 27	2 15	458 11	13 40 0 26	2,518	25 18	3	0 03	12,693
	16 32	148	9 54			4,230	42 30			3,374
868	10 52		0 59							18,169
50	0 98			1 8	0 (3,	i	0 01			4
914	17 18			465	0 22 10 86			544	7 94	289,186
356	6 77	13	1 22			98	0 98			1
10	0 15	10 492	$\begin{array}{c} 0.71 \\ 40.94 \end{array}$	14	0 62 0 12	4 11	0 04 0 11	14	0 14	286
		130-	10 57	7				162	1 62	
6	0 12	149	0 28 6 78		0 18	1	0 01	2	0 02	211
96	1.86	2	0.20	72	1 92	2	0 02			
2	0 04	34 9	2 03 0 74	3 48	0 09 1 33	21 33	0 21 0 33			
		367	32 24 2 85	2	0 05	8	0 08	12	0 12	
5	0 12	29								1,215
42	0 80	2,351	209 16	1,253	35 30	4	0 04	8	24	····· ····
4 ,773	90 28	10,764	715 81	14,520	363 05	19,077	190 77	880	11 46	584,536

2-3 EDWARD VII., A. 1903 APPENDIX

No. (A) 14--Statement of Traffic on the undermentioned Canals,

Articles.	Welland	Canal.	St. Lawren	ice Canals.	Chambly	r Canal.
TRICE.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Class No. 4.		\$ ets.		ŝ ets.		\$ cts.
Ashes, pot and pearl. Agricultural implements. Crockery and earthenware Dve woods and dve stuffs.	1,785 1	0 60 357 00 0 15	69 94 177 78	13 80 11 10 30 75 6 30	46 37 36	1 58 3 70 3 60
Dye woods and dye stuffs. Furniture Glass (all kinds) Marble. Manilla	21 62 1,360 557	3 40 5 82 204 00 83 55	2,006	366 42 265 03 0 81		30
Molasses. Nails Oil (in barrels).	305 27 18,337	46 60 1 70 3,649 55	499 1,760 1,718	61 56 283 32 270 76	$ \begin{array}{r} 115 \\ 6 \\ 152 \end{array} $	3 92 0 21 10 89
Paint Pitch and tar. Rags. Rosin	2.5	4 00 0 90 3 75	622 642 239 1,333	88 71 65 85 47 59 68 12	2,057	0 10 230 10 237 24
Soda ash. Sugar Stone (wrought). Tin	120 5,002 26	772 41	344 4,708 240 1,311	66 65 835 32 22 29 261 05	569	51 88
Turpentine White lead. Whiting Whiskey and all other spirits		17 67	162 108 282 689	55 76	137	13 70
Merchandise (not enumerated)	33,451	5,130 40	17,531	2,665 20		582 72
Total, Class No. 4 Class No. 5.	01,402	10,524 75	36,005	5,024 51	12,001	1,100 04
Bark. Barrels (empty). Boat knees	316	59 57	522	45 19	23 13	2 60 1 00
Fire wood (in vessels).	6,176	315 68	860 9,648	15 06 208 62		5,333 53
Lumber sawn (in vessels)	59,952 66	10,728 94 12 00		864 97 43 24	30,575	1,768 21
Railway ties (in vessels)	709	56 00	184	0 14 7 35	4,587	
vessels). Masts, spars and telegraph poles (in rafts). Square timber (in vessels)			22,948 725	573 70 9 72	1,447	72 84
Woodenware and wood partly manufactured.	18	74	4,888			
Shingles	54	15 60	97	16 49	2	0 27
Saw logs. Staves and headings (barrel). " (pipe)	2,268 1,724					
Traverses	44	3 52	60 35	0 75 2 25		
Total, Class No. 5	85,978	13,550 81	66,817	1,940 48	196,691	7,544 80

A—Continued.

and the Amount of Tolls collected, &c.—Continued.

Murray	· Canal.	Ottawa	Canals.	Rideau Canal.		St. Peter's Canal.		Trent Can		Sault Ste. Marie Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.
	\$ ets.		\$ cts.		\$ ets.		\$ cts.		\$ ets.	
1 68	0 03 1 72	3 4	0 57 0 76	$\begin{array}{c}2\\70\\5\end{array}$	$\begin{array}{c} 0 & 36 \\ 10 & 03 \\ 0 & 45 \end{array}$	9 14	$\begin{smallmatrix} 0 & 09 \\ 0 & 14 \end{smallmatrix}$			145
211 105	0 13 5 55 2 64	3 33 11	0 29 5 82 2 09	26 44	2 59 3 92	27 5 858	0 27 0 05 8 58	1	0 03	56 114
40 155	1 01	2	0 38	1 62 78	0 09 5 44 7 56	26 338 93	0 26 3 38 0 93			175 36 682
194 72	4 87 1 82 	1 1 133 71	$\begin{array}{c} 0 & 19 \\ 0 & 19 \\ 25 & 37 \\ 13 & 31 \end{array}$	142 20 32 26	12 79 1 80 2 84 2 64	209 24 11	2 09 0 24 0 11			3,302 72 24
32 460	0 81 11 54	7	0 69	$\begin{array}{c} 1 \\ \vdots \\ 228 \end{array}$	0 09	95	0 95			821
21 58 8	0 53 1 46 0 20	1	0 19	3	0 27	25	0 25			20 10
28 71 9,408	$\begin{array}{c} 0.70 \\ 1.78 \\ 235.37 \end{array}$	3 431	0 39 75 56	23 65 1,150	2 07 5 87 113 76	$\begin{array}{c} 1 \\ \dots \\ 25 \\ 568 \end{array}$	$\begin{array}{c} 0 & 01 \\ 0 & 25 \\ 5 & 68 \end{array}$	78	2 34	95 611 64,060
11,006	275 80	704	125 80	1,978	194 41	2,328	23 28	79	2 37	70,223
				**********	****	112	1 12	36	1 37	
5,277	0 42 47 28	62,180 12,251	6 46 517 56 382 35	4,107	1 49 72 70	2	0 17 0 02	6,328	54 57	0.707
296	3 32	299,461		16,936			2 22 163 91	15,675 2,590	156 75 51 24	$ \begin{array}{c c} 3,705 \\ 186 \\ 20,976 \\ 14 \end{array} $
1,284	12 84	19 56 19	1 10 5 15 1 00	533	21 22	30	0 30	886	34 95	5,305
30	0 19					223	2 23			
2,280	28 50	11,350 720	125 82 7 51	40	0 76	629	6 29	250 631	2 50 6 60	3,615
56	4 60	95	12 73	32 155					1 95	
		2,717	61 50					9,156	78 96	4,932
9,245	97 15	338,927	22,090 59	21,823	1,375 98	18,132	181 32	35,573	388 89	41,733

APPENDIX

No. (A) 14 - Statement of Traffic on the undermentioned Canals,

Articles.	Welland	Canal.	St. Lawrer	ace Canals.	Chambly	Canal.
ARTICLES.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Special Class.		8 cts.		\$ ets.		\$ ets.
Coal	49,480 1,035 98,452	51 75		46,195 34 40 04		8,334 16 866 45
ting) Ice	210	13 13	1,046	25 35	682	72 17
Total, Special Class	149,177	14,883 48	324,143	46,260 73	102,960	9,272 78
Total freight and tolls Timber and other wood, free		86,760 40	938,053 3,205	97,276 90 380 23	359,798	24,864 52
Wheat, corn, flour, iron, salt, coal, &c., free	13,714	2,057 10	267,038	25,353 39		
Grand totals (passengers and tonnage of vessels not included)	620,209	88,817 50	1,208,296	123,010 52	359,798	24,864 52

Department of Railways and Canals, Ottawa, September 2, 1902.

A—Continued.

and the Amount of Tolls collected, &c.—Concluded.

Murray	7 Canal.	Ottawa	a Canals.	Ridea	u Canal.	St. Pete	er's Canal.	Trent Gan	Valley	Sault Ste. Marie Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons,	Tolls.	Tons.
	8 ets.		\$ ets.		\$ ets.		\$ ets.		\$ ets.	
2,189 152	41 08 2 85	6	0 10	17,679 38	614 13 1 90	46,386 30	463 86 0 30			510,393 11,852 1,596,549
2,170	21 70			188	2 34					
4,511	65 63	6	0 10	17,905	618 37	48,720	487 20			2,123,902
,	1,049 20	400,401 45,461	25,627 19 434 19		4,114 44		3,299 12	36,532	1,063 24	2,820,394
				150						
29,535	1,049 20	445,862	26,061 38	56,376	4,114 44	88,257	3,299 12	36,532	1,063 24	2,820,394

RICHARD DEVLIN,

Compiler of Canal Statistics.

SUPPLEMENTARY APPENDIX

No. (A) 15.—Summary Statement of Traffic on the undermentioned Canals during of each description of property passed through

=				1 1		
Articles.	Welland	l Canal.	St. Lawren	ce Canals.	Chambly	Canal.
Articles.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
		\$ ets.		\$ cts.		\$ ets.
Vessels of all kinds	805,580	12,651 87	2,035,322	17,294 59	295,835	3,152 46
Passengers	No. 12,117	148 30	No. 85,246	4,436 69	No. 3,587	63 89
Forest-Produce of Wood.	Tons.		Tons.		Tons.	
BarkBoat knees					13	
Floats			860	15 06		
Firewood	6,176	315 68	9,648 35	$ \begin{array}{r} 208 & 62 \\ 2 & 25 \end{array} $	160,044	5,333 53
Lumber, sawed	60,018	10,740 94		908 21	30,575	1,768 21
Masts, spars, &c	709	56 00	22,948	573 70 7 49	4,587	366 35
Saw logs.	2,268	103 58				
Staves, all kinds Free.	1,768	31 12		10.40		
Shingles Split posts and rails Timber, square.	54 14,545	$\begin{array}{c} 15 \ 60 \\ \hline 2,178 \ 72 \end{array}$		16 49 135 42	1,447	0 27 72 84
Traverses Free.			504 60	0.75		
Total	85,538	13,441 64	99,333	1,867 99	196,668	7,542 23
Farm Stock.						
Cattle	1			30 60 2 07	156	5 42
Hogs Horses.	4	0 21	788	46 73	44	1 60
Sheep	- · · · · · · · · · · · · · · · · · · ·	0.20	-	7 05 86 45	$\frac{.75}{275}$	ļ
Total		0 30	1,555		219	9 11
Produce of Animals.			10	1 44		
Horns and hoofs, hides and skins (1aw). Lard and lard oil	2,507	501 40		4 29 55 62		
Meats other than pork	121	24 20				
Pork Free.	1,015	202 93		43 64		
TallowFree.	666			12 30		
Wool	. 8	1 33	2,956	286 99		
Total	4,317	835 73				
		,	-			!

A—Continued.

the Season of Navigation ended December 31, 1901, showing the Total Quantity and the amount of Tolls collected thereon.

Murra	y Canal.	Ottaw	a Canals.	Ridea	u Canal.	St. Pete	er's Canal.	Trent Ca	Valley nals.	Sault Ste. Marie Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.
	8 ets.		8 ets.		S ets.		\$ cts.		\$ cts.	Free.
223,332	284 63	257,558	2,542 18	164,249	1,401 48	120,750	2,416 55	100,165	505 36	2,820,394
No. 19,120	235 71	No. 10,822	152 71	No. 6,199	161 15	No.		No. 23,306	155 16	30,031
Tons.		Tous.		Tons.		Tons.		Tons.		
			*****			112 2	1 12 0 02	36	1 37	
		$\begin{array}{c} 62,180 \\ 27,140 \end{array}$			72 70			6,328	54 57	
5,277	47 28	12,251 19	382 35 1 10	4,107		222	2 22	15,675	156,75	3,891
296		299,475	20,969 41	16,936	1,239 06	16,391	163 91	2,590	51 24	20,990
30 1,284			6 15	533	21 22	223 30	2 23 0 30	250 886	2 50 34 95	145 5,305
		2,717	61 50					9,156	78 96	3,932
		1,182							10 50	0,932
56	4 60	95	12 73	155	37 55	368 138	3 68 1 38	21	1 95	3,851
2,280	28 50	12,070 $17,120$	133 33	40	0.76	629	6 29	631	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,618
)						
9,223	96 73	434,343	22,084 13	21,771	1,371 29	18,115	181 15	35,573	388 89	41,732
10	0 15	492	40 94	2.	0 12	11	0 11	11.	0 14	286
6	0 12	130 149	10 57 6 78					162	1 62	211
		367	32 24			8	0 08	12	0 12	
16	0 27	1,138	90 53	2	0 12	19	0 19	188	1 88	497
					1				j	
		10	0 71 0 28	14	0 62 0 18	4	0 04 0 01		0 02	
96	1 86	2	0 20	72	1 92	2	0 02			
2	0 04	34	2 03	3	0 09	21	0 21			
		9	C 74	48	1 33	33	0 33			
5	0 12	29	2 85	2	0 05	******				1.01*
42	0 80	2,351	209 16	1,253	35 30	4	0 04	8	0 24	1,215
145	2 82	2,439	215 97	1,399	39 49	65	0 65	10	0 24	1,215
										1,210

2-3 EDWARD VII., A. 1903

No. (A) 15.—SUMMARY STATEMENT of Traffic on the Undermentioned

			_	-		
Articles.	Welland	Canal.	St. Lawren	ce Canals.	Chambly	Canal.
Atticles	Tons.	Tolls.	Tons.	Tols.	Tous.	Tolls.
Agricultural Products.		\$ ets.		\$ ets.	- }	\$ cts.
Agricultural products not enumerated (vegetable)	10	2 00	2,185	257 93		
Apples " Free. Barley. Buckwheat	7,119	0 13 711 90	703 18,051 872	104 28 1,511 86 30 83	480	33 03 0 80
Corn. Free.	67,756	6,775 60	88,885 19,899	2,401 18		
Flax and hemp. Flour. "Free.	18,978 16	3,516 79	1,400	972 41	494	16 75
Hay, pressedFree.	246	49 20	246	195 15	27,295	1,894 79
Meals, all kinds	14,019	2,803 48	35	52 95		
Manilla Oats	557 28,485	83 55 2,868 99		$\begin{array}{ccc} 2 & 10 \\ 1,132 & 08 \end{array}$	2,148	71 82
PeaseFree.			6,811	626 77 0 94	13 18	0 44 0 61
Potatoes	2,961	296 10				
Seeds, flax, clover and grassFree.	4,978 302	496 91	21,734 4,965		19	0 65
Tobacco, rawFree.	23	4 60	23	0 60		
WheatFree.	151,586	15,197 69	226,862 132,702	7,033 55		
Total	297,042	32,806 9-	583,938	15,664 62	30,488	2,018 89
Manu f actures.			1			
Ashes, pot and pearl Free.	3		. 3			
Agricultural implementsFree.	1,785		1,785		46	$\begin{array}{c} 1 & 58 \\ \vdots \\ 2 & 60 \end{array}$
Barrels, empty			. 66		23	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Bricks	78 196 389					
Crockery and earthenware	2.916			1		3 70
FurnitureFree.	21		2,000	366 42		
Glass of all kindsFree.	612 612	,	1			0 30
Iron, railway Free.	83 748	3				1= 00
n pig	3,809 2,285	428 2	2 17,508	3 1,591 10	745	72 29
Molasses	303	46 6	1,178		115	
Nails Free.		1 7	1			0 21
OilFree	18,337	[-3,649]5	5. 1,718	3 270 76	152	
Oil cake Free	1,415	28	3 1,393 1,083	68 00 3		
PaintFree	. 144	21.9				

SESSIONAL PAPER No. 20

Canals, and the Amount of Tolls collected, &c .- Continued.

				17		1				1
Murray	Canal.	Ottawa	a Canals	Murra	y- Canal.	St. Pete	r's Canal.	Trent Cana		Sault Ste. Marie Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.
	\$ ets.		\$ cts.		\$ cts.		\$ ets.		S cts.	Free.
356	6 77	13	1 22			98	0 98			1
330 688	6 29 12 92	. 110	6 43				0 83 0 05			
3	0 06	40				1		22	0 22	1,100
				64						29,188
 õ	0 10	56	5 55		11 19	1,527				137, 407
		2,761	224 49	336	8 93					
	0 26	2	0 12	160	3 92		6 81			
		2	0.38	1	0 09	26	0 26			175
19	0 36	1,132				2,518	25 18			12,693
376	7 09	27 148	2 15 9 54		0 26	4,230		3	0 03	
868	16 32	6					· · · · · · · · · · ·			3,37
50	0 98			1	0 03	1				
914				8 465	0 22	1	0 01	~ 4 4		
314	17 10			400	10 80			544	7 94	289,186
3,622	68 33	4,297	331 78	2,018	52 22	10,909	109 09	569	8 19	493,894
		3	0 57	2	0 36					
1	0 03	4	0.76	70	10 03	9	0 09			
22	0 42	45	6 46	20	1 49	17	0 17			
34	0 65	1	0 96	397	12 09	4,218	42 18	113	1 13	4,422
22	0 42	452	18 59	611	15 55	786	7 86			2,333
68 211	1 72 5 55	33	5 82	5 26	0 45 2 59	14 27	$\begin{array}{c} 0 & 14 \\ 0 & 27 \end{array}$	·····i	0 03	145 56
105	2 64	····· ii	2 09	44	3 92		0 05			114
136	2 62	10	0 98	6	0 15					16,240
6	0 12			2	0 05	 51	51	• • • • • • • •		28,075
427 	8 09	25	2 03	375	9 77 5 44	130	1 30			5,959
40 155	$\frac{1}{3} \frac{01}{90}$			62 78	7 56	338	3 38			36
194	4 87	1	0 19	142	12 79	209	2 09			682 3,302
			0 10	1	0 03	203	0 07			3,864
72,	1 82	·····i	0 19	20	1 80	24	0 24			72
	20—v—									
	20V-	-05								

2-3 EDWARD VII., A. 1903 No. (A) 15.—Summary Statement of Traffic on the undermentioned

	_					
Articles.	Welland	Canal.	St. Lawren	ce Canals.	Chambly	y Canal.
Articles,	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
		\$ cts.		8 cts.		S cts
Pitch and tar	21	4 00	642	65 85	2,301	230 10
Rosin	27 25	3 75	1,333	68 12	2,057	237 24
Soda ash	120 169	17 42	344	66 55		
Spirits, whiskey, &cFree.	108 131	17 (7	689 32			
SteelFree.	68	10 20	804	83 14		
Sugar	5,002 810	772 41	4,708 112	835 32	569	51 88
TinFree.	26	3 90	1,311	261 05		
Turpentine. Free.	338		162	8 69	137	13 70
White lead.	1		108	18 19		
Whiting Free.	11		282	55 76		
WoodenwareFree.	49 124	49 60	101	27 30		
Total	46,343	6,456 16	79,462	6,462 57	12,697	1,305 94
Merchandise.						
Brimstone, crude			85	12 38	168	16 80
Clay, lime and sand Free.	5 475	58 39	36,574	1.549 07		853 38
ııFree.	2				8,715	
CoalFree.	49,480	9,896 00	80,243	46,195 34	84,949	8,334 16
Dye woods and dye stuffs	521	78 15	78- 77	6 30 6 85	36	3 60
Gypsum Free.	8		1,390	18 33		
Ores, all kinds	99,487 1,360	4,974 35 204 00	417	40 04 0 81	17,329	866 45
Rags. Salt	47) 327	0 90 64 14	239	47 59 375 49	550	40 78
Stone, all kinds Free	75 210	13 13	50	140 99	702	73 51
All other goods and merchandise (not enumerated)	33,451	5,130 40	1	2,665 20		582 72
"Free.	1,516	9,150 40	2,420		7,221	982 72
Total	186,964	20,419 46	468,755	51,058 39	119,670	10,771 40
Grand totals (passengers and tomage of vessels not included)	620,209	86,700 48	1,208,296	97,296 90	359,798	24,864 52

Department of Railways and Canals, Ottawa, September 2, 1902.

A—Concluded.

Canals, and the amount of Tolls collected, &c .- Concluded.

Murray	y Canal.	Ottaw	a Canals.	Ridea	u Canal.	St. Pet	er's Canal.	Trent Car	Valley nals.	Sault Ste Marie Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons	Tolls.	Tons.	Tolls.	Tons.
	S ets.		8 ets.		\$ ets.		\$ ets.	1	S ets.	Free.
		133	25 37	32	2 84	11	0.11			24
52				1	0.09					
71		3	0 39	65		25	0 25	1		611
48	0 93			16	0 42					3,107
460		7	0 69	228	21 84	95				821
 อัร				3		25	0 25			10
·····	0 20			•••••						
				23	2 07	···· i	0 01			95
28	0.70									
				32	3 20					1
2,198	51 28	729	64/09	2,261	120 67	6,085	60 85	114	1 16	69,969
					,					
s	0 16									
61	1 17	2,380	54 65	8,458	202 01	411	4 11			16,829
2,189	41 08	6	0 10	17,679 150	614 13	46,386				510,393
5 4	0 130 0 08	3	0 29 0 24	45	1 09	1,642	16 42			1,268
	0 14									1,208
152	2 85			38	1 90	30 858	0 30 8 58			1,608,401
69 237	1 74 4 48	71 20	13 31 1 36	26 1,186	2 64 30 03	757	7 57			7,008
2,191	22 23	·····i	0 19	193	2 46	2,412	24 12			5,128
9,408	235 37	431	75 56	1,150	113 76	568	5 68	78	2 34	64,060
14,331	309 43	2,916	145 70	28,925	968 02	53,064	530 64	78	2 34	2,213,087
29,535	1,049 20	445,862	25,627 19	56,376	4,114 44	88,257	3,299 12	36,532	1,063 24	2,820,394

RICHARD DEVLIN,

Compiler of Canal Statistics.

APPENDIN A Continued.

No. (A) 16.—Statement showing the amount of Tells accrued each month during the Season of Navigation ended December 31, 1901.

SESSIONAL PAPER No. 20

SE	ESSION	AL I	PAPER No.	. 20				
	984 60 2,370 17 759 67	4,114 41	3,299 12		435 19 95 86 96 93 95 95 19 20 321 01	1,063 21	1,049 20	244,055 09
			225 66				:	2,058 14
	48 36 261 99 50 62	360 97	322 97		20 8 55 25 25 25 25 25 25 25 25 25 25 25 25	20 120	02 29	23,214 71
	81 33 315 69 72 32	469 34	437 84		28 11 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	159 45	138 48	33,279 53
	191 00 338 20 125 25	654 -15	485 55		73 10 10 10 10 10 10 10 10 10 10 10 10 10	153 80	173 12	29,899 11
	257 06 641 51 198 27	1,099 84	569 25		23 66 27 17 59 27 90 27 90 95 90	215 52	207 95	39,735 29
	217 88 365 20 148 77	731 85	449 37	-	96 43 19 21 34 9 21 62 7 10 62 36	243 98	189 37	40,596 32
	98 42 269 59 88 65	456 66	376 11		56 66 7 40 15 87 10 60 3 60 4 30	138 13	161 17	37,612 41
	90 55 172 24 75 79	338 58	355 89		50 1 75 6 25 17 47	25 97	109 08	34,812 32
	2.75	2 75	80 69		1.50	1 20	9 33	2,839 61
					g			13
_			. 40					7 40
RIDEAU CANAL	Kingston Mills. Ottawa Smith's Falls.	Total Rideau Canal.	Sr. Perer's Canal. St. Peter's	TRENT VALLEY CANALS.	Bobcaygeon Buckhorn Burkeigh Fenelon Falls Hastings Peterborough.	Total Trent Valley Canals	MURRAY CANAL. Brighton	Grand total

RICHARD DEVEIN, Compiler of Canal Statistics.

Department of Railways and Canals, Otrawa, September 2, 1902.

No. (A) 17.—Summary Statement showing the Number, Tonnage and Nationality of Vessels, &c. -Continued.

Total Number.	From Canadian to Canadian Ports.	ian ian	From Canadian	m lian	From United States	Startes	From United St	From United States				
Total E		Eun S.	United States Ports.	States ts.	to United States Ports.	States ts.	to Canadian Ports.	lian ts.	Tons,	ž.	Total Tons.	Amount of Tolls.
734		Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Бомп.		
731												e e e e e e e e e e e e e e e e e e e
367	83,575	94,020	63,227 27,177	2,610	580	308	1,269	40,361	148,651 62,410	137,021 65,515	285,672	3,662 72 2,782 87
Total Canadian 1,101	118,799	135,482	90,404	0,040	580	308	1,278	60,706	211,061	202,536	413,597	6,445 59
United States vessels, steam	315	18	9,753	614	155,433	161,159 13,993	240	20,820	165,213 21,503	182,608 22,659	347,821	5,223 47 982 81
Total United States 446	335	255	16,024	1,115	0110,110	175,152	242	28,745	186,716	205,267	391,983	6,206 28
Grand Total, Welland Canal 1,547	119,131	135,737	106,438	7,155	170,690	175,460	1,525	89,451	397,777	107,803	805,580	12,651 87
St. Lawrence Canals.												
Canadian vessels, steam 3,170 377 sail sail 4,525 563	370,418 569,082	301,939	30,379 35,400	508			389	36,636	401,186	339,083 511,311	740,269	4,935 75 10,787 35
Total Canadian 7,695 936	939,500	745,261	65,779	561			462	107,572	107,572 1,005,741	853,394	1,859,135	15,723 10
United States vessels, stemm	582	293 6,808	14,200	36	3,189	22,830	1,612 13,478	21,181 32,841	37,146 51,230	47,390	81,536	503 13 1,068 36
Total United States	1,284	7,101	48,061	§€	23,941	23,599	15,090	57,025	88,376	87,811	176,187	1,571 49
Grand Total, St. Lawrence Canals 9,025 940	940,784	752,362	113,840	647	13,941	23,599	15,552	164,597	164,597 1,094,117	941,205	2,035,322	17,294 59
CHAMBLY CANAL			1									
Canadian vessels, steam	33,779 6,898	32,628	3,807				::	6,508	33,779 10,705	32,691 14,196	66,470 24,901	218 20 310 55
Total Canadian., 716 40	40,677	40,316	3,807				:	6,571	14,481	46,887	91,371	528 75

SES	SIO	NAL	. PA	APER	No.	20														
15 22 2,608 49	2,623 71	3,152 46		1,554 SS	2,184 40	357.78	357 78	2,549 18		821 26 454 36	1,975 69	12 25 113 61	125 86	1,401 48		839 75 1,558 14	2,397 89	8 0 1 10 62	18 66	2,416 55
1,074	214,463	305,834		126,837 115,141	241,981	15,577	176,61	257,558		124,767	157,096	877	7,153	164,249	1	41,977	119,817	95.55	233	120,750
114,575	115,577	162,464		88,065 108,697	196,762	12,740	19,710	209,502		63,238	79,585	4,146	4,618	84,203		18,635	58,865	124	515	59,330
73 98,814	98,886	143,370	1	38,772	45,219	2,837	2,837	48,056		61,529	77,511	405 2,130	2,535	80,046		23,342	60,952	278 140	418	61,370
110,812	111,814	118,385				12,461	12,461	12,461		5,327	9,112	381 185	999	9,678						
300	300	300												1 1					-	
		:						:			1 :									
		:									:								:	
1,049	1,049	1,049		628 2,815	3,443			3,413				1,628	1,628	1,628						
72 98,326	98,398	102,205								3,602	7,378	331	020	2,948					1	
2,714	2,714	43,030		87,437 105,882	193,319	979	979	193,598		57,911 12,562	70,473	2,333	2,424	72,897		18,635 40,230	58,865	151 188	515	59,380
188	188	40,865		38,772	45,219	2,837	2,837	48,056		57,927 12,306	79,233	1,791	1,865	72,098		23,342	60,952	278 140	418	61,370
2,035	2,061	2,777		724 888	1,662	159	691	1,821		1,586	2,327	49 138	187	2,514		1,450	1,738	4 00	L-	1,745
United States vessels, steam sail	Total United States	Grand Total, Chambly Canal	OTTAWA GANALS.	Ganadian vessels, steam sail	Total Canadian	United States vessels, steam	Total United States	Grand Total, Ottawa Canals	RIDEAU CANAL.	Canadian vessels, steam sail	Total Canadian	United States vessels, steam.	Total United States	Grand Total, Rideau Canal	Sr. Peter's Canal.	Canadian vessels, steam	Total Canadian.	United States vessels, steam	Total United States	Grand Total, St. Peter's Canal.

No. (A) 17.—Summary Statement showing the Number, Tonnage and Nationality of Vessels, &c. Continued.

Tons. Overal Amount	Tons of Tolls.	Down.	- Cts.	32,568 32,760 65,328 375.51 17,245 17,592 34,837 129.85	49,813 50,352 100,165 505 36			49,813 50,362 100,165 505 36		6,706 5,681 12,387 45 18	112,303 109,648 221,951 275 87	637 407 1,044 4 26 R 143 4 50 & 4 50 &	780 601 1,381 8 76 G	113,083 110,249 223,332 284 63 Y	RD VI	312, 049 322, 137 634, 186 57 56, 458 64, 507 140, 965	19 388 507 386 644
From United States	Ports.	Up. Down, Up.		33.				: : :		82 41,656 100 100 1,054 (182 42,710 11:	98 205	98 366	280 43,076 11:		67,439 78,157 31; 27,971 7,175 70	05 110 25 220 220
From United States	Ports.	Up. Down.										39 46	39 16	39 46		2,720 2,600	0000 0 0000
From Canadian to	Ports.	Up. Down.								42,069 164 2,553	44,622 164	344 42	416	45,068 206		59,312 48,644 7,775 23,689	64 117 79 999
From Canadian to Canadian	Ports.	Up. Down		32,568 32,760 17,245 17,592	49,813 50,352			49,813 50,352		63,446 62,147 4,053 4,627	68,499 66,774	156 114	197	67,696 66,921		182,548 192,736 40,712 33,643	0269 66 096 666
mber,	n _N 1	IstoT		1,435	2,011			2,011		601	814	188	36	850		2,311	962 6
h	Vessels,		TRENT VALLEY CANALS.	Canadian vessels, steamsail	Total Canadian	United States vessels, steam	Total United States	Grand Total, Trent Valley Canals	MURBAY CANAL.	Canadian vessels, steam sail	Total Canadian	United States vessels, steam.	Total United States	Grand Total, Murray Canal	SAULT STE. MARTE CANAL.	Canadian vessels, steam	Total Canadian

SESSIONAL PAPER No. 20

SES	SIO	NAL	F
0 1,423,803	24,204 728,374 845,910 39,160 13,645 785,567 889,080 1,674,597	96,537 731,094 848,510 134,570 98,977 1,174,074 1,275,674 2,449,748	
12,979 687,023 736,780 666 98,544 152,250	889,030	1,275,674	
687,023 98,544	785,567	1,174,074	
12,979 666	13,645	98,977	
21,720	39,160	131,570	
703,781 142,129	845,910	848,510	
(3,100) 17,774 (550,203 703,781 21,720 470 6,430 78,081 142,129 17,440	728,374	731,094	
6,430	24,204	96,537	
13,100	13.570	80,687	
3,025	5,271 13,570	231,650	
1,910	4,463	4,204 227,723 231,650 80,687	
1,125	1,408	1,204	
United States vessels, steamsail	Total United States	Grand Total, Sault Ste. Marie Canal.	

Department of Rahmays and Canals, Ottawa, September 2, 1902.

RICHARD DEVLIN, Compiler of Canal Statistics.

No. (A) 17. Summary Statement showing the Number, Tonnage and Nationality of Vessels, &c. - Concluded. RECAPITULATION.

1, 10.1 118, 739 135, 482 30, 404 6,040 580 308 1,278 60,706 1,615, 952 1,515, 952 1,		mber.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.	led States 1 States ts.	From United States to Canadian Ports.	ed States n Ports.	Tous	ž	-	
ail	Canadian Vesbels	u⊠ fstoT	Up.	Down.		Down.	Up.	Down.	Up.	Down.	Up	Down.	Tons.	Tolls,
1,101 118,799 155,482 90,404 6,040 561 580 308 1,278 60,706 6,070 6,071 6,070 <th< td=""><td>team and Sail.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>s cts.</td></th<>	team and Sail.													s cts.
1,662 19,671 40,316 3,807 3,443 6,571 6,571 6,571 6,571 6,571 6,571 6,571 6,571 6,571 6,571 6,571 6,571 6,571 6,571 6,571 72,333 72,730 2,600 95,410 85,332 9,113 9,113	Hand	1,101					580		1,278	60,706	7.0	202,7336 558,394	413,597 1,859,135	6,45 15,73 5
1,738 60,4352 58,865 58,865 58,865 59,815 50,352 59,815 50,352 59,815 50,352 59,815 50,352 59,815 50,352 59,815	mbly	716 1,662			:	3,443				6,571	44,484 45,219 77,511	196,762 79,585	15,182 180,153 160,761	2.181 ±1 1,275 €2
Sign Sign	Peter's.	1,738			:						60,952 49,813	58,865	119,817 100,165	50 E
20,860 1,615,952 1,587,221 279,007 82,541 3,300 2,908 97,332 312,003 1,380 1,384 2,101 1,115 1,70,110 1,75,152 247 28,715 2,003 1,384 2,714 98,398 1,049 23,911 23,599 15,090 17,113 1,003 2,837 2,714 98,398 1,049 23,911 23,599 15,090 12,40 1,87 1,865 2,424 670 1,628 23,911 23,599 15,090 12,40 1,408 1,463 2,424 670 1,628 39 46 98 1,408 1,463 5,271 13,570 21,294 728,374 815,910 39,160 13,645 5,634 11,587 18,706 177,169 23,124 922,461 1,047,707 54,895 224,625 26,494 1,627,539 1,605,927 456,176 110,665 925,761 1,047,615 152,227 536,525	rray It Ste, Marie	381, 1736,				72,333	2,720	2,600	182 95,410	42,710 85,332	112,343 388,507	386,611	221,951	No Tolls
1,330 1,234 7,101 48,661 1,115 170,110 175,152 247 28,715 17,001 188 2,011 88,398 1,049 1,234 1,045 11,314 1,627,539 1,005,927 14,1314 1,627,539 1,005,927 14,1314 1,627,539 1,005,927 14,1314 1,005,927 14,000 1,000	otal Canadian	20,860	1	1,587,221	279,007	82,541	3,300	2,908	97,332	312,003	1,995,591	1,984,673	3,980,261	29,374, 58
1,330 1,234 7,101 48,061 86,23,911 175,152 24,7 55,025 15,020 11,334 1,1587 1,385 1,049 11,047,01 175,152 15,020 11,384 1,047,01 11,384 1,047,02 11,034 1,047,02 11,045,02 11,005,927 1,00	NITED STATES VESSELS.													
2,061 188 2,774 98,398 1,049 77 150 2,837 2,474 670 1,628 187 1,865 2,424 670 1,628 187 1,865 2,424 670 1,628 18,408 4,463 6,271 13,570 24,124 9,22,461 1,044,707 54,895 224,622 26,494 1,627,539 1,605,927 4561 1,046,665 925,764 1,047,615 152,227 530,525	land	1 230				1,115				28,715	186,716	205,267	391,983	6,206 g
187 1,865 2,424 670 1,628 568 36 197 146 1,204 28,374 416 39,169 38,169 1,408 4,463 5,271 13,570 21,204 728,374 815,910 39,169 13,465 5,634 11,587 18,706 177,169 23,124 922,461 1,044,707 54,895 224,622 26,494 1,627,539 1,605,927 456,176 110,665 925,764 1,047,615 531,525	mbly	9,061				1,049	:			111,814	98,886	115,577	214,463	12 ESS 21
36 197 147 446 21,204 728,374 815,910 39,169 13,616 5,634 11,587 18,706 24,124 922,461 1,044,707 54,895 223,622 26,494 1,627,539 1,605,927 456,176 110,665 925,764 1,047,615 152,227 531,525	· :	187			029	1,628				506	19,535	4,618 515	7,152 883 883	125 48 18 66
5,634 11,587 18,706 177,169 24,124 922,461 1,044,707 54,895 224,622 26,494 1,627,539 1,605,927 456,176 110,665 925,764 1,047,615 152,227 536,525	nt Valley	36			13,570		39	315,910	39,160	366	785,567	889,030	1,881	S 76 No Tolls.
26,491 1,627,539 1,605,927 456,176 110,665 925,761 1,047,615 152,227 536,525	al United States	5,634			177,169	24,124	922,461		54,895	234,622	1,166,115	1,316,159	2,482,274	10,912 16
	and total Cana- ian and United	26,494		1,605,927	456,176		925,761	1,047,615	152,297	536,525	3,161,706	3,161,706 3,300,832	6,462,538	10,248 71
DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, Senfember 2, 1902.	DEPARTMENT	OFFAN	ILWAYS AN	VD CANAL	8. 909 909					RICI	RICHARD DEVLIN	(D. DEVEIN, Compiler of Canal Statistics.	and Stat	istics.

No. (A) 18. Comparative Statement of Grand Total Freight passed through the undermentioned Canals during the Seasons of Navigation 1900 and 1901, and the Amount of Tolls collected on the same, including Tolls on Vessels and Passengers.

APPENDIN A-Continued.

Amount	Tolls.	\$ cts. \$6,206.55 \$9,306.55 \$9,306.55 \$9,306.55 \$9,306.55 \$9,306.55 \$1,078.75 \$1,055.65 \$1,078.65 \$1,078.65 \$1,078.65 \$1,078.65 \$1,078.65	261,992 98	86,760 48 97,276 90 21,864 59 25,627 19 4,114 11 3,209 12 1,063 24 1,019 20 No Tolls.	244,055 09
Total Tons.		719,360 1,360,066 318,561 389,145 73,813 73,813 19,677 2,685,677	5,013,693	020,200 1,208,206 359,708 145,708 146,876 56,876 86	5,665,230 244,055 09
Tons.	Down.	601,130 1.115,171 121,172 121,235 138,845 13,845 11,686 11,686 11,61,111,111,111,111,111,111,111,111,	3,758,107	1,012,311 1,012,311 134,460 144,927 29,270 52,681 10,382 14,170	4,371,086
	Up,	118,230 193,895 226,336 299 38,750 31,886 11,189 604,406	1,255,586	106,405 196,085 225,338 227,106 35,576 26,150 15,865	1,294,173
red States n Ports.	Down.	231,783 237,784 113,639 11,956 11,956 395 105,003	703,563	1285,376 126,100 16,683 16,683 17,856 129,965	682,065
From United States to Canadian Ports.	Up.	162,78 119,78 119,78	105,155	161,450	177,715
From United States to Inited States Ports.	Down.	991,560 290 1,177 1,119,769	1,339,915	S3,543 190,476 34,122 37,122 37,122 37,123 37,123 37,123 37,123 37,123 37,123 37,123 37,123 37,123 37,123	507,204 1,801,696
Prom Canadian From United States to to to to States United States Ports, United States Ports.	Up.	1,341 99,560,705 200,681,11,168 12,782 12,782 17,082,317	568,197		507,204
anadian o otes Ports.	Down.		81,714	15,720 1,245 37,939 3,936	201,231
From Canadian for United States Por	Up.	10,037 (1,587 222,011 10,758 1,423 18,217	270,033	8,113 7,060 219,894 8,501 6,238 18,548	268,149
Pron: Canadian Canadian Ports.	Down.	116,087 8,168 8,168 11,101 11,108 11,108 11,108 11,108 11,108	1,632,915	184,973 723,713 73,113 66,938 8,704 10,382 11,832 12,844	1,686,091
From Canadian (o Canadian Ports.	Up.	8,633 1,850 2,930 2,832 2,832 31,886 31,886 9,776 8,518	312,201	14,681 175,915 5,414 18,512 35,576 26,150 8,627 8,627	340,805
Canals		Welland St. Lawrence Chambily Ottawa, Ridean Ridean Trent Valley Murray, Sault Ste, Marie	Grand Potal	W. Pand. St. Lawrence Clambly Ottawa. Rideau. St. Peter's. Trent Valley. Murray.	Grand Total

RICHARD DEVEIN, Compiler of Cond Statistics.

Department of Rahways and Canals, Optawa, September 2, 1902.

APPENDIX A -- Continued.

No. (A) 19.—Statement of the number and Tonnage of all kinds of Vessels passed through the Canals during the Season of Navigation in 1901.

WELLAND CANAL.

====		=						
		Canadian.	United States.					
Steam Vessels.			Sailing Vessels.		Steam Vessels.		Sailing Vessels.	
Tonnage.	Number.	Total Tonnage.	Number.	Total Tounage.	Number.	Total Tonnage.	Number.	Total Tonnage.
8	6	48	23	184	13	104	3	24
10	3 5	30 75	9	90 30	4 9	40 30	1 1	10 15
15 20	1	20	$\frac{2}{9}$	180	$\frac{2}{7}$	140		10
25	3	75	1	25	1	25	.,	
30	5	150 35	2	60	3 2	90 70		
35 40	1	33)	3	120	1	40	1	40
45	1	45		135	i	45		
50			6	300		55		
55				60	1	55		60
60 70	1	70	1	70				00
75			$\bar{2}$	150	1	75		
80		85	····· 1	85			1	80
85 95	1	0.0	1	95				
100	1	100	2	200			1	100
110	4	440	1	110	$\frac{1}{2}$	110	1	110
130 135	1	130 135			2	260	1	130
140		100			1	140		
150			1	150				
155	1	155	1	160	1	160		
160 165	1	165	1	100				
175					$\frac{2}{1}$	350		
190			1	190 195	1	190		
195 220	3	660	1	195				
230	1	230					1	230
260	1	260			1	260	[0/12
265 270				270			1	265 270
280	1	280					î	280
285			1	285				
290 295	1	290 295	1	290				
300					1	300		
305	1	305						
310	1	310	1	315			3	930 315
315 320			1	320			1	919
330			1	330				
335		720	1	335				
360 400	1	400			2	800		
405	1	405			V		1	405
415		435	1	435			1	415
435 455	1	455 455	1	499	1		1	450
460	î	460						
485	1	485					1	485
495 500	1	495 500					i	500
510							1	510
520							1	520
525 520	1	530					1	525
540 540	1 1	540			1	540		

APPENDIX A -- Continued.

No. (A) 19.—Statement of the Number and Tonnage of all kinds of Vessels passed through the Canals during the Season of Navigation in 1901.

WELLAND CANAL.

		Canadian.				UNITED	STATES.	
St	team Vesse	ls.	Sailing	Vessels.	Steam V	essels.	Sailing	Vessels.
Connage.	Number.	Total Tonnage,	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnag
555	1	555			-			
560	1	560					1	560
575 585	, 2	1,150						588
590			1	590			1 1	590
595					1	595	1	
600 615	1	600				615	2	1,20
640					1	010	1	61 64
645			1	645				
660 665					1 1	660 665		
675			1	675	1	000		
690							1	69
719 723			1	719	1	723		
739			1	739		140		
742	1	742						
771 802	1	771	1	802				
870	1	870		002				
882			1	882				
908 929	1	929	1	908			1	
940					1	940		
950	1	950			2	1,900		
957 977	1	977			1	957		
989	I	989						1
994	1	994					2	1,98
1,023 1,029	Ł	1,023			1	1,029		
1,035	1	1,035			$\frac{2}{1}$	2,070		
1,041			1	1,041	1	1,041	1	
$\frac{1,054}{1,078}$					1 1	1,054 1,078		
1,079					î	1,079		
1,083 1,118					1	1,118	1	1,08
1,160					L	1,116	2	2,32
1,172	1	1,172						
1,203 1,207					1 1	1,203 1,207		
1,330					3	3,990		
1,425	1	1,425			1	1,425		
1,441 1,547	2	2,882			4 3	5,764 4,641		
1,548 1,550					1	1,548		
1,550					1	1.550		
1,553 1,565					$\frac{2}{1}$	3,106 1, 65		
1,762					2	3,524		

APPENDIX A-Continued.

No. (A) 20.—Statement of Number and Tonnage of all kinds of Vessels passed through the Canals during the Season of Navigation in 1901.

ST. LAWRENCE CANALS.

			-				-	
		Canadian.				UNITED	States.	
S	team Vesse	els.	Sailing	Vessels.	Steam V	essels.	Sailing	Vessels.
Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.
8 10 15 20 25 30 35 40 45 56 66 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165 170 175 180 185 190	61 3 11 7 8 13 5 4 4 4 4 5 1 1 1 2 2 2 3 3 6 6 6 2 2 3 3 3 4 4 5 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	488 30 165 140 200 390 175 160 180 220 300 65 210 75 80 170 180 380 500 630 220 230 360 435 150 310 160 165 340	31 55 55 55 55 57 22 77 22 4 66 22 4 15 57 7 8 8 14 19 30 8 10 10 10 10 10 10 10 10 10 10 10 10 10	248 50 75 100 125 150 280 90 350 55 420 140 300 480 170 180 380 1,500 525 770 575 840 375 650 945 1,120 2,030 2,850 4,650 1,280 1,650 1,280 1,650 1,280 1,650 1,280 1,650 380 2,850 380 380 380 380 380	8 4 3 2 2 1 1 2 2 2 2	110 115 360	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8 20 40 150 170 540 2,375 3,100 525 440 230 129 130 310
195 200 220 225 230 245	3	190 600	1 1 4 1	220 225 920 245	1	245	2	400
255 260 265 270 275 280 290 300 305	1	260 250 290 600	2 2 1 1 1 1 6 4	520 530 270 275 280 290 1,800 1,220			1 2	280 580
310 315			4	1,220	i	310	i	315

APPENDIX A—Continued.

No. (A) 20.—Statement of Number and Tonnage of all kinds of Vessels passed through the Canals during the Season of Navigation in 1901.

St. Lawrence Canals.

		Canadian.				UNITED	States.	
5	steam Vesse	els.	Sailing	Vessels.	Steam V	Vessels.	Sailing	Vessels.
Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage	Number.	Total Tonnage,	Number.	Total Tonnage.
320 325 330 335 340 345 350 365 370 375 420 475 425 440 475 485 500 508 516 518 541 567 578 586 593 593 697 614 636 680 680 691 725 870 920	1 2 1 2 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	325 335 680 345 720 375 375 485 1,500 508 541 210 586 593 509 636 725 870 920 935	7 1 1 1 1 2 3 1 1 2 2 2 2 4 4 4 4	2,240 325 389 335 1,020 345 360 730 1,110 375 770 830 840 1,740 1,760 2,425 1,000 518 2,705 567 578 586 590		340		335 340 435 880 475
955 1,041 1,075 1,083 1,167 1,182	1	1,182	1 1 1	955 1,041 1,083 1,167	1	1,075		
1,222 1,237 1,284 1,311 1,323 1,496 1,565 1,762					1 1 1 1 4 1 1	1,222 1,237 1,284 1,311 1,323 5,984 1,565 1,762		
Total	213	23,658	358	65,507	45	18,987	100	13,710

APPENDIX A—Continued.

No. (A) 21.—Statement of the Number and Tonnage of all kinds of Vessels passed through the Canals during the Season of Navigation in 1901.

RIDEAU, OTTAWA AND CHAMBLY CANALS.

	(Canadian.			United States.					
s	team Vesse	ls.	Sailing	Vessels.	Steam V	essels.	Sailing	Vessels.		
Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.		
8 10 15 20 25 30 35 40 45 50 65 70 75 80 85 90 95 100 105 110 115 120 135 140 155 160 165 170 175 180 185 180 185 180 185 180 180 180 180 180 180 180 180	19 6 7 5 2 	152 60 105 100 50 120 50 220 300 315 250 130 140 435 150 310 165 175 228 228 228 228 232 232 232	28 24 1 1 1 3 1 3 1 2 5 1 2 1 5 3 3 1 3 3 1 3 3 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	224 20 60 30 35 120 45 150 110 300 85 450 300 315 110 360 375 560 1,305 1,200 4,185 1,40 1,485 510 700 540 370	1	56 10 15 40 25 65	10 18 130 195 43 38 20 7 3 4 1	\$50 \$50 1,620 12,350 19,500 4,515 4,180 2,300 375 520 135 145		
374 397	1	374 397								

RICHARD DEVLIN,
Compiler of Canal Statistics.

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, Sept. 2, 1902.

SESSIONAL PAPER No. 20

No. (A) 22.—Statement showing the Classified Tonnage of all kinds of Vessels passed through the Canals, during the Season of Navigation of 1901. APPENDIN A. Concluded.

1		Tomage.	16,126 230 340 140 88	16,925		4, 967 4, 545.5 5,835.5 68	13,710	1 (32,510 14,870 56	47,436	ies.
		No.	82 - 833	0+		<u> </u>	100			474	Statist
	APPES.	Sailing Vessels.	250 to 1,160 tons 290 249 150 149 50 99 Under 50	Total	à	250 to 691 tons 200 249 150 199 50 99 Under 50	Total		250 to tons. 260 n. 249 n	Total	DEVLIN, Compiler of Canal Statistics.
	Scr	Class.	-000403			-33700			₩ N M M M M M M M M M M M M M M M M M M		
	United States	Tonnage.	16,947 700 700 510 130 584	48,871		17,413 245 355 585 585 389	18,987		146	211	RICHARD DEVLIN
		No.	य प्रश्त	38		포-이10 원	9	z.		2	22
CANAL.		Steam Vessels.	250 to 1,762 tons 200 " 219 " 150 " 149 " 50 " 99 " Under 50 "	Total	CANALS.	250 to 1,762 tons. 206 249 150 199 56 99 Under 56	Total	RIDEAU, OTTAWA AND CHAMBLY CANALS.	250 to — tons 200 n. 249 n 150 n. 149 n 50 n. 99 n Under 50 n	Total	
(C)		Class.	- 31 tt 4 75 th			-0100-400		C C	-31K+125		
WELLAND CANAL		Tonnage.	9,581 695 310 760 824	12,170	ST. LAWRENCE	36,474 1,610 14,430 9,130 1,138	65,507	AWA AND	10,625 8,625 8,625 8,330 1,330 1,330	16,975	
		No.		× ×	ST.	¥r.887.87	358	OTT	8254	158	
		Sailing Vessels,	250 to 1,011 tons 240 249 150 139 100 149 10 29	Total,		250 to 1,167 tons 200 249 150 199 100 149 50 99	Total	RIDEAU,	250 to tons . 200 iii	Total	JANALS.
	DIAN	Class.	-200720			-1122-50			-nn+100		1905
	CANADIAN.	Tonnage.	820 830 830 830 831 831 832 833 834 835 835	27,837	1	H,520 600 1,695 3,035 1,880 1,928	23,658		1,967 828 1,570 1,570 1,570	5,429	mays an
	d	No.	E 431631	11		25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	213		ឧកមន្ទិ	3	RAI
		Steam Vessels.	1 250 to 1,441 tons 3 250 to 1,441 tons 3 150 n 129 n 4 100 n 149 n 5 50 n 99 n	Total		2 300 n 2182 tons 2 300 n 219 n 3 150 n 199 n 5 50 n 99 n 6 Under 50 n	Total		250 to 397 tons 200 a 249 a 3 10 a 199 a 50 a 99 a	Total	Department of Rahways and Canals, Ortawa, September 2, 1902.
20—	-v-	$\begin{array}{c} 10\frac{1}{2} \end{array}$	~ -		I.				- 20 20 - 10 20		

CANALS

CONSOLIDATED

No. 23.—RATES OF TOLLS ON THE CANALS

WELLAND, ST. LAWRENCE, RIDEAU, OTTAWA, CHAMBLY AND MURRAY CANALS.

(O. C., April 18, 1873.)

The Rates of Tolls are divided into Six Classes, as under, and are per ton, unless otherwise specified.	Welland Canal, westward.	Welland Canal, eastward.	Lake Erie to Montreal.	St. Lawrence Canals, each way.	Chambly Canal and St. Ours Lock.	Rideau Canal, each way.	Ottawa Canals, and St. Ann's Lock, each way.	Ottawa to St. Johns, each way.	Murray Canal, each way.
Class No. 1.	S ets.	8 ets.	\$ cts.	\$ cts.	S ets.	\$ cts.	\$ ets.	\$ ets.	\$ cts.
Vessel, steam	$\begin{array}{c} 01\frac{1}{2} \\ 0 \ 02\frac{1}{4} \end{array}$	$\begin{bmatrix} 0 & 01\frac{1}{2} \\ 0 & 02\frac{1}{4} \end{bmatrix}$	0 02 1 0 03 3	$\begin{array}{c} 0 & 00\frac{3}{4} \\ 0 & 01\frac{1}{2} \end{array}$	$\begin{array}{c c} 0 & 00\frac{3}{4} \\ 0 & 01\frac{1}{4} \end{array}$	$\begin{array}{ccc} 0 & 01\frac{1}{2} \\ 0 & 02\frac{1}{4} \end{array}$	0 00§ 0 01	0 013	$\begin{array}{c} 0 \ \frac{3}{32} \\ 0 \ \frac{1}{16} \end{array}$
Class No. 2.									
Passengers, 21 years of age and upwards under 21 years each	0 10 0 05	0 10 0 05	0 20 0 10	0 10 0 05	0 05 0 02	0 0S 0 04	0 02± 0 01±	0 093 0 043	
Class No. 3.									
Bricks, cement and water lime. Clay, lime and sand. Brimstone. Corn. Flour. Iron, railway. " pig " all other, including steel (O.C., Feb. 1, 1888). Plaster, gypsum Salt. Salt meats or fish, in barrels or otherwise. Agricultural products, vegetable, not enu merated. Agricultural products, animal, not enumer ated. Stone, for cutting Wheat.	15	0 20	0 20	0 15	0 10	0 07	0 06	0 199	0 17
Class No. 4.									
All other articles not enumerated	0 15)	0 2	0 2	0 1	0 0 2	6 0 1	4 0 2	9 0 23

REVENUE

TARIFF OF TOLLS

OF THE DOMINION OF CANADA, 1901.

TRENT VALLEY CANALS.

(O. C., July 25, 1888.)

1st Section.	2nd Section.	3rd Section.	4TH SECTION.	Тнкоисн.	Peterborough to
Fenelon Falls to Bobcaygeon.	Bobcaygeon to Buckhorn.	Buckhorn to Burleigh.	Burleigh to Lakefield.	Fenelon Falls to Lakefield.	Hastings, each way. Tolls Chargeable
Tolls Charge- able at Fenelon Falls.	Tolls Charge- able at Bobcaygeon.	Tolls Charge- able at Buckhorn.	Tolls Charge- able at Burleigh.	Tolls Charge- able at Fenelon Falls.	at Peterborough and Hastings.
\$ ets.	Sets.	8 ets.	S ets.	\$ cts.	S ets.
$\begin{array}{ccc} 0 & 00\frac{3}{16} \\ 0 & 00\frac{1}{4} \end{array}$	$\begin{array}{ccc} 0 & 00\frac{3}{16} \\ 0 & 00\frac{1}{4} \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccc} 0 & 00\frac{3}{16} \\ 0 & 00\frac{1}{4} \end{array} $	$\begin{array}{ccc} 0 & 00\frac{3}{4} \\ 0 & 01 \end{array}$	$ \begin{array}{ccc} 0 & 00^{-3} \\ 0 & 00^{-16} \\ \end{array} $
$\begin{array}{c} 01 \\ 0 \ 00\frac{1}{2} \end{array}$				0 04 0 02	$ \begin{array}{ccc} 0 & 01 \\ 0 & 00\frac{1}{2} \end{array} $
0 01	01	01	01	0 04	0 01
0 03	0 03	0 03	0 03	0 12	0 03

2-3 EDWARD VII., A. 1903 RATES OF TOLLS

WELLAND, ST. LAWRENCE, RIDEAU, OTTAWA, CHAMBLY AND MURRAY CANALS

					**************************************	-			
The Rates of Tolls are divided into Six Classes, as under, and are per ton, unless otherwise specified.	Welland Canal, westward.	Welland Canal, eastward.	Lake Erie to Montreal,	St. Lawrence Canals, each way.	Chambly Canal and St. Ours Lock, each way.	Rideau Canal, each way.	Ottawa Canals and St. Ann's Lock, each way.	Ottawa to St. Johns, each way.	Murray Canal, each way.
Class No. 5. Bark Barrels, empty, each Boat knees, each Boat knees, to all lines of fact	0 20 0 02 0 05 1 40	0 20 0 02 0 05 1 40	0 20 0 02 0 05 1 40	0 15 0 02 0 02 1 40	$\begin{array}{c} 0 & 10 \\ 0 & 02 \\ 0 & 02 \\ 1 & 20 \end{array}$	0 07 0 02 0 02 1 05	0 06 0 01 0 01 0 50	$\begin{array}{c} 0 & 19\frac{1}{4} \\ 0 & 03\frac{1}{2} \\ 0 & 03\frac{1}{2} \\ 2 & 05 \end{array}$	0 01 7 0 00 1 0 00 1 0 17
Floats, per 1,000 lineal feet	0 20 0 25 0 25	0 20 0 25 0 25	0 20 0 25 0 25	0 20 0 25 0 20 0 05	0 10 0 15 0 15 0 05	0 15 0 19 0 15 0 15	0 08 0 09 0 10 0 07	0 23 0 304 0 30 0 134	$0.02\frac{7}{2}$
40 cubic feet, in vessels. Masts and spars, telegraph poles, per ton of 40 cubic feet, in rafts. Railway ties, in vessels, each rafts, each	0 15 0 20 0 01 0 02	0 15 0 20 0 01 0 02	0 15 0 20 0 01 0 02	0 10 0 00½ 0 01	$\begin{array}{c} 0 & 00 \\ 0 & 10 \\ 0 & 00\frac{1}{2} \\ 0 & 01 \end{array}$	$\begin{array}{c} 0.05 \\ 0.15 \\ 0.003 \\ 0.02 \end{array}$	$\begin{array}{c} 0 \ 01 \\ 0 \ 00\frac{3}{4} \\ 0 \ 01 \end{array}$	$\begin{array}{c} 0 & 22\frac{1}{2} \\ 0 & 01\frac{3}{8} \\ 0 & 02\frac{1}{4} \end{array}$	0 00\$ 0 01\frac{1}{4} 0 01\frac{1}{16} 0 00\frac{1}{8}
Sawed stuff, boards, plank, scantling and sawed timber, per M feet, board measure, in vessels. Sawed stuff, boards, plank, scantling and sawed timber, per M feet, board measure in reft.	0 30	0 30	0 30	0 15	0 10	0 111	0 064	0 20	0 01 8
sure, in rafts	3 00 4 50	3 00 4 50	3 00 4 50	1 00 2 00	$\begin{array}{c} 1 & 00 \\ 2 & 00 \end{array}$	0 56 1 12	0 44 0 63	1 69° 3 13	$ \begin{array}{c c} 0 & 12\frac{7}{2} \\ 0 & 25 \end{array} $
feet Shingles, per M. Split posts and fence rails, per M, in vessels Saw-logs, each, standard log Staves and headings, barrel, per M """" pipe, per M """ West India, per M	0 40 0 06 0 40 0 80 0 08 0 08 1 50 0 75	0 40 0 06 0 40 0 80 0 08 0 08 1 50 0 75	$ \begin{vmatrix} 0 & 40 \\ 0 & 06 \\ 0 & 40 \\ 0 & 80 \\ 0 & 08 \\ 0 & 08 \\ 1 & 50 \\ 0 & 75 \end{vmatrix} $	0 40 0 06 0 40 0 80 0 08 0 04 1 00 0 60	0 25 0 04 0 20 0 40 0 05 0 15 1 00 0 25	$ \begin{array}{c} 0 \ 30 \\ 0 \ 04\frac{1}{2} \\ 0 \ 23 \\ 0 \ 38 \\ 0 \ 06 \\ 0 \ 15 \\ 0 \ 75 \\ 0 \ 45 \\ \end{array} $	$\begin{array}{c} 0 \ 20 \\ 0 \ 02\frac{1}{2} \\ 0 \ 12 \\ 0 \ 17 \\ 0 \ 06 \\ 0 \ 10 \\ 0 \ 50 \\ 0 \ 25 \\ \end{array}$	0 55 0 08 0 42 0 77 0 13 0 30 1 75 0 65	$ \begin{vmatrix} 0 & 05 \\ 0 & 0034 \\ 0 & 05 \\ 0 & 10 \\ 0 & 01 \\ 0 & 0212 \\ 0 & 0712 \\ 0 &$
" salt barrel, sawn or cut, per M	0 08 0 50 2 00	0 08 0 50 2 00	0 08 0 50 2 00	0 04 0 50 2 00	$\begin{array}{c} 0 & 03 \\ 0 & 40 \\ 1 & 50 \end{array}$	0 03 0 38 1 50	0 02 0 15 0 65	$\begin{array}{c} 0.06 \\ 0.67\frac{1}{2} \\ 2.65 \end{array}$	$\begin{array}{c c} 0 & 00\frac{1}{2} \\ 0 & 06\frac{1}{4} \\ 0 & 25 \end{array}$
Special Class. Gypsum, crude (per O.C., Oct. 28, 1892)	0 15	0 05	0 05	0 05		ward	0.05	0.153	0.017
Coal. Stone, unwrought, corded, and not suitable for cutting, per cord Kryolite, iron ore or chemical ore	0 20 0 75 0 05	$\begin{array}{ c c c c c c } 0 & 20 \\ 0 & 75 \\ 0 & 05 \\ \end{array}$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0 15 0 60 0 05	$\begin{bmatrix} 0 & 10 \\ 0 & 37\frac{1}{2} \\ 0 & 05 \end{bmatrix}$	0 08 0 28 0 05	0 05 0 24 0 05	$\begin{bmatrix} 0 & 174 \\ 0 & 77\frac{1}{2} \\ 0 & 05 \end{bmatrix}$	$\begin{array}{c c} 0 & 01\frac{7}{8} \\ 0 & 07\frac{1}{2} \\ 0 & 05 \end{array}$
Ice	0 05	0 05	0 05	0 05	0 05	0 05	0 05	0 11	0 05

ON THE CANALS—Continued.

TRENT VALLEY CANALS.

1st section.	2nd section.	3rd section.	4TH SECTION.	Тнкоссы.	Peterborough
Fenelon Falls to Bobcaygeon.	Bobcaygeon to Buckhorn.	Buckhorn to Burleigh.	Burleigh to Lakefield.	Fenelon Falls to Lakefield.	to Hastings, each way.
Tolls Charge- able at Fenelon Falls.	Tolls Charge- able at Babcaygeon.	Tolls Charge- able at Buckhorn.	Tolls Charge- able at Burleigh.	Tolls Charge- able at Fenelon Falls.	Tolls Charge- able at Peterborough and Hastings.
\$ c.	8 c.	\$ c.	\$ c.	8 c.	8 c.
$\begin{array}{c} 0 & 01 \\ 0 & 00\frac{1}{4} \\ 0 & 00\frac{1}{4} \\ 0 & 13 \\ 0 & 03 \\ 0 & 04 \\ 0 & 02 \\ \end{array}$	$\begin{array}{c} 0 & 01 \\ 0 & 00\frac{1}{4} \\ 0 & 00\frac{1}{4} \\ 0 & 13 \\ 0 & 03 \\ 0 & 04 \\ 0 & 02 \\ \end{array}$	$\begin{array}{c} 0.01 \\ 0.001 \\ 0.001 \\ 0.002 \\ \end{array}$ $\begin{array}{c} 0.002 \\ 0.13 \\ 0.03 \\ 0.04 \\ 0.02 \\ \end{array}$	0 01 0 00¼ 0 00¼ 0 00¼ 0 13 0 03 0 04 0 02	0 04 0 01 0 01 0 02 0 10 0 14 0 08	$\begin{array}{c} 0 & 01 \\ 0 & 00\frac{1}{4} \\ 0 & 00\frac{1}{4} \\ 0 & 13 \\ 0 & 03 \\ 0 & 04 \\ 0 & 02 \\ \end{array}$
0 02	0 02	0 02	0 02	0.08	0 02
0 01 0 00½ 0 00¼	$\begin{array}{c} 0.01 \\ 0.60\frac{1}{8} \\ 0.00\frac{1}{4} \end{array}$	$\begin{array}{c} 0 \ 01 \\ 0 \ 00 \\ 0 \ 00 \\ \end{array}$	$\begin{array}{c} 0.01 \\ 0.00 \\ 0.00 \\ 0.00 \\ \end{array}$	$ \begin{array}{ccc} 0 & 04 \\ 0 & 00\frac{1}{2} \\ 0 & 01 \end{array} $	0 01 0 00½ 0 00½
0 03	0.03	0.03	0 03	0 10	0 03
0 04 0 07 0 14	0 04 0 07 0 14	0 04 0 07 0 14	0 04 0 07 0 14	$\begin{array}{c} 0.14 \\ 0.28 \\ 0.56 \end{array}$	0 04 0 07 0 14
$\begin{array}{c} 0 & 04 \\ 0 & 000\frac{3}{4} \\ 0 & 03 \\ 0 & 05 \\ 0 & 000\frac{3}{4} \\ 0 & 02 \\ 0 & 10 \\ 0 & 05\frac{1}{2} \end{array}$	$\begin{array}{ccc} 0 & 04 \\ 0 & 000 \frac{4}{4} \\ 0 & 03 \\ 0 & 05 \\ 0 & 000 \frac{3}{4} \\ 0 & 02 \\ 0 & 10 \\ 0 & 05 \frac{1}{2} \\ \end{array}$	$\begin{array}{c} 0.04 \\ 0.003 \\ 0.03 \\ 0.03 \\ 0.05 \\ 0.003 \\ 0.02 \\ 0.10 \\ 0.05 \\ \end{array}$	$\begin{array}{cccc} 0 & 04 \\ 0 & 00\frac{3}{4} \\ 0 & 03 \\ 0 & 05 \\ 0 & 00\frac{3}{4} \\ 0 & 02 \\ 0 & 10 \\ 0 & 05\frac{1}{2} \\ \end{array}$	0 16 0 03 0 12 0 20 0 03 0 08 0 40 0 22	$\begin{array}{cccc} 0.04 \\ 0.003 \\ 0.03 \\ 0.05 \\ 0.063 \\ 0.02 \\ 0.10 \\ 0.05\frac{1}{2} \\ \end{array}$
0 00½ 0 05 0 20	$\begin{array}{c} 0 & 00\frac{1}{2} \\ 0 & 0.5 \\ 0 & 20 \end{array}$	$\begin{array}{c} 0 & 00\frac{1}{2} \\ 0 & 05 \\ 0 & 20 \end{array}$	$\begin{array}{ccc} 0 & 00\frac{1}{2} \\ 0 & 05 \\ 0 & 20 \end{array}$	0 02 0 20 0 80	$\begin{array}{c} 0 & 00\frac{1}{2} \\ 0 & 05 \\ 0 & 20 \end{array}$
Free. 0 01	Free. 0 01	Free. 0 01	Free. 0 01	Free. 0 04	Free. 0 01
$\begin{array}{c} 0 & 03\frac{1}{2} \\ 0 & 00\frac{3}{4} \\ & \text{Free.} \end{array}$	$\begin{array}{c} 0.03\frac{1}{2} \\ 0.00\frac{2}{3} \\ \text{Free.} \end{array}$	$\begin{array}{c} 0 & 03\frac{1}{2} \\ 0 & 00\frac{3}{4} \\ \text{Free.} \end{array}$	$\begin{array}{c} 0.03\frac{1}{2} \\ 0.00\frac{2}{4} \\ \text{Free.} \end{array}$	0 14 0 03 Free.	$\begin{array}{c} 0.03\frac{1}{2} \\ 0.00\frac{3}{4} \\ & \text{Free.} \end{array}$

St. Peter's Canal.

Sec. 2. On each and every vessel passing through the said canal, two cents per ton on the vessel and one cent per ton on the freight, each way. O. C. June 23, 1883. Con. O. C. Oct. 26, 1889, sec. 109.

SPECIAL REGULATIONS RELATING TO TOLLS ON SOME OF THE CANALS.

- Sec. 3. Coal may pass up all canals, except the Welland Canal, free of toll. O. C. June 6, 1869 Con O. C. Oct. 26, 1889, sec. 83.
- Sec. 4. Logs, lumber or other produce may pass free of toll down the Chippawa Creek, between the Aqueduct and Port Robinson. O. C. May 18, 1863. Con. O. C. Oct. 26, 1889, sec. 84.
- Sec. 5. (a.) In view of the dam constructed across the Ottawa River at Carillon whereby the passage of the rapids at that point through the river is rendered difficult and at times impracticable, it appears necessasy, owing to the continued difficulty attending passage through the slide built in the dam. that the canal should be used by rafts and until otherwise ordered, free passage be given to rafts through the Carillon Canal, subject to such regulations as the Department of Railways and Canals may find necessary in the interest of the trafic of the canal to adopt. O. C. July 6, 1888.
- Sec. 5. (b.) "Save in cases for which special permission may be given the Grenville Canal is closed to the passage of rafts, or any portion of a raft of any kind whatever." O. C. June 27, 1890.

Sault Ste. Marie Canal.

- Sec. 6. All vessels and freight shall be permitted to pass through the Sault Ste. Marie Canal free of toll upon such vessels and freight, until otherwise ordered.
- Scc. 7. (a.) All up bound goods on which full tolls have been paid for passage through the whole of the St. Lawrence Canals, or for passage through the Lachine Canal, the Ottawa and Rideau Canals or for passage through the Ottawa and Rideau Canals shall be entitled to pass free through the Welland Canal, or any portion thereof, and tolls paid for passage through the Chambly Canal, on goods thereafter so becoming entitled to the above privilege, shall be refunded at Montreal. All down bound goods on which full tolls have been paid for passage through the Welland Canal shall be entitled to pass free through any or all of the above mentioned Canals, or through any portion thereof. O. C. May 17, 1897.
- (b.) All articles, goods or merchandise, not enumerated above, shall be charged to class No. 4. O. C. April 18, 1873. Con. O. C. Oct. 26, 1889, sec. 86.
- Sec. 8. Goods shipped to any port west of the St. Lawrence Canals, tolls upon which have already been paid for passage through such canals, may be re-shipped from such port and be passed through the Welland Canal free of tolls, in the same way as if they had been shipped through direct in the first instance: and goods going eastward, having paid Welland Canal tolls, may be transhipped at any port on Lake Ontario, and thereafter pass free through the St. Lawrence Canals, as if they had been shipped through direct in the first instance. O. C. June 23, 1883. Con. O. C. Oct. 26, 1889, sec. 87.
- Sec. 9. Iron ore, kryolite or chemical ore, may pass through one section, or through all the cana sections aforesaid, for 5 cents per ton.
- Sec. 10. No let-passes shall be issued to steam tugs or other small vessels for less than 25 cents, as a minimum charge; but such vessels, not carrying freight or passengers, can obtain, on payment of \$30 a season "Let-Pass," which will pass them up and down the canals as often as desired. O. C. April 18, 1873. Con. O. C. Oct. 26, 1889, sec. 86.
- Sec 11. All vessels owned or chartered by persons having contracts for the enlargements or repair of any of the canals, and employed by them in removing earth or carrying materials necessary for the prosecution of such works, shall be entitled to pass through such canals free of tell upon such vessel and cargo. O. C. April 22, 1884. Con. O. C. Oct. 26, 1889, sec. 35.
- Sec. 12. Government dredges and scows shall be permitted to pass through the canals free of tolls, but that such dredges and scows shall not be so passed as to interfere with the passage of other vessels of any kind whatever. O. C. May 18, 1891.

HARBOUR DUES.

Sec. 13. Vessels receiving or discharging freight at the premises of the Welland Railway, at Ports Colborne or Dalhousie, are to be free from harbour dues; but all other vessels discharging or receiving cargo at Port Dalhousie, Port Colborne or Port Maitland, shall pay on every ton of freight so received or discharged, two cents. O. C. April 18, 1873. Con. O. C. Oct. 26, 1889.

Rate.

SESSIONAL PAPER No. 20

WAY RATES.

Sec. 14. The following way rates are to be levied on vessels and property passing the several subdivisions of the Canals:—

	Welland Canal.	70
1.	From Port Maitland, Dunnville and Port Colborne to Port Robinson or Allanburg, not passing the lock, each way	Rate. $\frac{1}{2}$
2.	From Chippawa Cut, or any part thereof, to Dunnville, Port Maitland or Port Colborne	5
3.	From Dunnville to Port Colborne	1/2
4.	From Thorold to St. Catharines or Port Dalhousie	1/2
õ,	From Maitland, Dunnville, Colborne or Port Robinson to Marshville and intermediate places.	35
6.	From Marshville or intermediate places to Port Maitland, Dunnville, Port Colborne and	
	Port Robinson	3
7.	From Port Robinson to Allanburg or Thorold.	3 5
8.	From Port Robinson to St. Catharines or Port Dalhousie	$\frac{1}{2}$
9.	From St. Catharines to Port Dalhousie	1 5
10.	From Dunnville to Maitland	1
11.	From Port Robinson through the Lock and Chippawa Cut	1
12.	Form Port Colborne to Port Maitland	1/2
13.	From Chippawa Cut through Lock to Port Robinson	1
14.	From Colborne, Dunnville, Maitland and Marshville to Thorold	5
15.	From Colborne, Dunnville, Maitland and Marshville to St. Catharines	=
16.	Through the Chippawa Cut only.	1 5
	Through the Port Robinson Lock only	

St. Lawrence Canals.

Sec. 15. The navigation is divided into four sections, viz., Cardinal, Cornwall, Beauharnois or Soulanges and Lachine. Tolls are to be levied on all vessels and property in proportion to the number of sections passed through.

Cn	ambi	u Ca	nat.			
	_					

Sec. 16. Vessels and property passing from Sorel to Chambly, to pay. \frac{1}{3} Vessels and property passing from Chambly to St. Johns, to pay. \frac{1}{3}	

Ottawa Canals.

Sec. 17. The navigation is divided into three sections, viz., Grenville, Carillon and Ste. Anne's. Tolls are to be levied on all vessels and property in proportion to the number of sections passed through.

Rideau Canal.

Sec. 18. The navigation of this canal is divided into three sections, viz., Ottawa, Smith's Falls and Kingston Mills. Vessels and freight passing one section are to be charged one-third; two sections, two-thirds. O.C. April 18, 1873. Con. O.C. Oct. 26, 1889, secs. 77, 78, 79, 80 and 81.—

Tay Canal to be part of the Rideau Canal and the following rates of tolls to be levied upon the said Tay Branch of the Rideau Canal system, viz.:—

Perth to Smith's Falls, 1 section, or one third of Rideau Canal rates, each way.

Perth to Kingston, 2 sections, or two-thirds Rideau Canal rates, each way.

Perth to Ottawa Basin, 2 sections, or two-thirds Rideau Canal rates, each way.

Perth to River Ottawa, 3 sections, full Rideau Canal rates, each way. O.C. Sept. 27, 1890.

General.

Sec. 19. (a.) Any fraction of a ton freight is to be charged one ton, and portions of sections are to be charged as a whole section on all the above canals.

(b.) The passing of saw-logs or other lumber through any of the canals, or sections thereof, shall be at all times governed by the regulations for their management. O.C. April 18, 1873. Con. O.C. Oct. 26, 1889, sec. 82.

2-3 EDWAKU VII., A. 1903

Sec. 20.-STANDARD FOR ESTIMATING WEIGHTS, FOR CANAL TOLLS.

	Tons.		Tons.
2,000 lbs. avoirdupois. Per M. is per thousand feet Per milie is per thousand pieces. Green fruit, 9 barrels are. Ashes, 3 barrels are. Bark, 4 cords. Beef, 7 barrels. Biscuit and crackers, 9 barrels. Biscuit and crackers, 9 barrels. Bricks, common, 1,000. Butter, 22 kegs or 7 barrels. Cattle, 3. Cement and water lime, 7 barrels. Fire-bricks, 1,000. Fish, 7 barrels. Flour, 9 barrels. Gypsum and manganese, 6 barrels. Horses, 2 Lard and tallow, 7 barrels or 22 kegs. Liquors and spirits, 215 gallons. Nuts, 9 barrels. Oysters, 6 barrels. Oysters, 6 barrels. Pork, 7 barrels. Refined oil in bulk, 250 gals., O.C., July 24, '00. Salt, 7 barrels. Seeds, 9 barrels.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sheep, 20 Stone, 12 cubic feet. Stone, 1 cord. Whisky, 4 barrels or 215 gallons. Empty barrels, 10. Barrel hoops, 10 mille. Board and other sawed lumber, 600 feet board measure. Boat knees, 4. Firewood, 1 cord. Hop poles, 60 or cubic feet. Shingles, 12 M. or bundles. Split posts and fence rails, 1 mille. Staves and headings, pipe, 1 mille. " " " " " " " " " " " " " " " " " " "	1 1 1 1 1 1 1 1 3 1 1 1 1 2 2 2 2 0 2 1 1 1 1 1 1 1 1 1 1

Note.—By the Weights and Measures Act, chapter 104 of the Revised Statutes of Canada, section 14,

all the following named articles are to be estimated by the cental of 100 lbs.

The weight equivalent to a bushel being as follows:—Wheat. 60 lbs.: Indian corn, 56 lbs.: rye, 56 lbs.: pease, 69 lbs.; barley, 48 lbs.; oats, 34 lbs.; beans, 60 lbs.: clover seed, 60 lbs.; timothy seed, 48 lbs.; buckwheat, 48 lbs.: flax seed, 50 lbs.: blue grass seed, 14 lbs.; hemp seed, 44 lbs.: malt, 36 lbs.; castor beans, 40 lbs.; potatoes, turnips, carrots, parsnips, beets and onions, 60 lbs.; bituminous coal, 70 lbs.

TOLLS AT SHEDS AT LACHINE CANAL BASIN.

Sec. 21. The following tolls shall be levied upon property stored at the sheds at the Lachine Canal Basin:

_				Cents.
Who	eat and other grain, per	week,	per bushel	. 1
Mea		11	per barrel	
Porl	k, beef, butter and lard	11		
Mus	scovado sugar	11	per hhd., 10 cents; per brl	. 5
Liqu	uors	11	(per pipe, 15 cents; per pun	. 12
Iron	ı, bars	11	per ton	
Tron	i, pig	11	H	
br Salt	e, except at the St. Garriel sheds at the St. Gabriel	11	per 100 minots	. 36
th	s, crates, cases, &c.	11 11	per bag per ton weight or measurement. per chaldron.	. 24

Sec. 22. (a.) No charge shall be made for property stored in the sheds of the Lachine Canal Basin for the first forty-eight hours, after which period, except in the case of flour, the foregoing rate of storage for the use of the sheds are to be raised, levied and collected.

(b.) Articles unenumerated are to be charged according to the above rates as nearly as the same can be

computed.

(c.) All property stored in the sheds remaining after the first forty-eight hours will be liable to one week's storage, although it should only have been stored for a portion of the same, and so on for each succeeding week.

(d.) The labour of receiving property into the sheds and delivering the same shall be at the expense of

and be furnished by the owners of the property or their agents.

(c.) All property stored in these sheds shall be at the risk of the proprietor from damage by fire or otherwise.

f.) All dues for storage shall be paid before the removal of the property. O. C. August 21, 1846, October 28, 1846. Con. O. C. Oct. 26, 1889, secs. 90 and 91.

Sec. 23. (a.) Flour shall be allowed to remain in the sheds for two whole days free of charge. (b.) If kept there beyond two days or 48 hours, such flour shall be liable to a charge of one cent per day per barrel for the first four days after the expiration of the 48 hours of the exemption.

(c.) Should the flour be kept in the sheds beyond four days at one cent per day per barrel, it shall be

liable to pay two cents per day per barrel for every day subsequent to the expiration of such four days. (d.) Any part of a day shall be considered as one day. O. C. May 31, 1856. Con. O. C. Oct. 26, 1889, sec. 92.

WHARFAGE DUES ON COAL FOR LOCAL CONSUMPTION IN MONTREAL.

Sec. 24. Coal for local consumption in Montreal, landed on canal property between Montreal Harbour and Côte St. Paul, from vessels other than sea-going, and entering the Lachine Canal from Montreal Harbour, shall be charged wharfage dues at the rate of five cents a ton. Coal screening shall be charged 3 cents a ton. Con. O. C. Oct. 26, 1889, sec. 93. O. C. May, 18, 1892.

CHARGES FOR WHARFAGE ON FIREWOOD ON WHARFS AND BANKS OF LACHINE CANAL.

Sec. 25. The following rates of tolls shall be collected as herein mentioned that is to say:-

(a.) Firewood landed on wharfs or banks of the Lachine Canal, or in boats, barges or other craft occupying any of the basins between Wellington Street Bridge and Lock No. 3, four cents per cord, and for every day the wood is allowed to remain in either the canal or basin, or on the wharfs or banks after the first five days, an additional charge of four cents per cord. O. C. August 7, 1860. Con. O. C. Oct. 26, 1889, sec. 94,

(b.) The clause next preceding shall not only apply to the rates of toll to be collected on firewood on wharfs at Lachine and the Lachine Canal and basin, but are also extended and made applicable to the banks and grounds at Côte St. Paul and at Lachine. O. C. Jan. 27, 1862. Con. O. C. 1889, sec. 94.

CANAL BASINS IN MONTREAL PART OF MONTREAL HARBOUR.

Sec. 26. Whereas under existing regulations for the collection of canal tolls, eastern bound vessels having paid the charges one way in full through the Welland Canal are chargeable one Section Canal Toll if re-entering the Lachine Canal:

And whereas vessels loaded with grain destined for the Montreal Harbour frequently unload only part of their cargoes on board sea-going vessels in the harbour, and re-enter the Lachine Canal for the purpose of unloading the balance of their cargoes either in elevators or mills located along the canal basins;

It is ordered that the Lachine Canal basins, within the Montreal city limits, be considered as part of the Montreal Harbour, in so far only as regards the collection of tolls on the class of vessels above referred to, which re-enter that portion of the canal for the purpose of unloading the balance of their cargoes, but that the same shall not apply any further, as in the event of vessels returning to the harbour to take cargo, in which case the usual toll shall be charged against them on passing out of the canal a second time into the harbour. O. C. Aug. 8, 1878. Con. O. C. Oct. 26, 1889, sec. 95.

PHOSPHATES.

Sec. 27. Whereas vessels laden with grain for delivery in Montreal Harbour frequently carry also deck loads of phosphates, and being compelled to proceed at once to the harbour for the discharge of the grain, they pay tolls through to that point, subsequently re-entering the Lachine Canal for the storage of the phosphates, and in accordance with the existing regulations, paying canal dues a second time for such re-entry;

It is ordered that the Lachine Canal basins, within the Montreal city limits, be considered as part of the Montreal Harbour, for the purpose of the unloading of phosphates carried by vessels in addition to their grain cargoes as described in this section; it being, however, provided that in the event of their returning to the harbour to take cargo, the usual tolls shall be charged against such vessels on their passing out of the canal a second time. O. C. July 12, 1881. Con. O. C. Oct. 26, 1889, sec. 96.

Extract from the Act, Canada, 1894, c. 48, amending and consolidating the Acts relating to the Harbour Commissioners of Montreal.

HARBOUR RATES WHARFAGE DUES IN ALL BASINS OF THE LACHINE CANAL ON SEA-GOING VESSELS.

Sec. 28. The corporation may, from time to time, levy such rates as are approved of by the Governor in Council, upon all goods landed or shipped in the harbour, moved by rail on the harbour tracks, or deposited within the harbour, except arms, aumunition and military accountements, and other munitions of war for the use of the Government or for the defence of the Dominion. 40 V., c. 53, s. 2, part 2. For the purposes of this section, the lower basins of the Lachine Canal shall be held to form part of the harbour of Montreal, and the corporation may levy from all vessels entering the same through the harbour for the purpose of discharging or loading there, except canal craft trading between Montreal and places above Montreal, the same rates as may be revied in the harbour and under the same regulations and penalties. In all other respects the said lower basins shall be and remain under the jurisdiction of the Minister of Railways and Canals. 18 V., c. 143, s. 18; 40 V., c. 53, s. 2, part 2.

All property delivered or received by sea-going vessels in the Lachine	Canal basins at Montreal (except
the old lower basin) shall be charged wharfage dues as follows:—	
4 11	05 4 4

All goods, wares and merchandise not elsewhere specified		er ton.
Hay, straw, pig and scrap iron, pot and pearl ashes	20 "	
Apples, crates and their contents, flour and meal, fish, meats, pitch, potatoes,		
tar, horses, neat cattle, sheep and swine.		
Ballast, clay, fire-bricks, gypsum, lime, marble, phosphate, sand, salt		
Coal and coke, grain and seeds of all kinds	6	
Special—Bricks, 10 cents per 1,000; cordwood, 5 cents per cord; lumber, 10		
cents per 1,000 feet, board measure.		
Bullion specie	Free.	
Coal screenings		
Each entry shall pay not less than 5 cents,		

All property landed on the canal wharfs for re-shipment, or transhipped in canal waters, shall pay one wharfage only.

one whattage only.

will Lumber upon which tolls have been paid for passage down the Lachine Canal, and which is reshipped from the wharfs or vessels into sea-going vessels, shall pay wharfage dues equal to one section of canal tolls, viz., 3\frac{3}{4} cents per 1,000 feet board measure. O.C. Jan. 26, 1883. Con. O.C. Oct. 26, 1889, secs. 98, 99, 100 and 101. O.C. May 18, 1892.

Sec. 29.—Standard for Estimating Weights.

Ashes, pot or pearl Apples, flour, meal, potatoes	3 brls. to 1 ton.
Fish, meat, pitch, tar	7 11 1 11
Horses	2 to 1 ton.
Neat cattle	
Sheep	15 to 1 "
Swine	10 to 1 "
O.C. April 1, 1881. Con. O.C. Oct. 26, 1889, sec. 102.	

TOLLS ON FLOATED TIMBER, ETC., ENTERING THE BASIN AT LACHINE.

Sec. 30. The following rates of tolls shall be collected on floated timber, lumber and firewood entering the basin at Lachine and Lachine Canal:—

* Kinds of Timber.	For receiving Timber, &c., to include use of Basin and Wharf for one Month.	For each succeeding month during the Season of Navigation.	For Wintering in Basin or on Wharf.
	Cents.	Cents.	Cents
Timber, square or round, of all kinds, above 12 x 12, per M cubic feet Timber, round or flatted, of all kinds, under 12 x 12, per M lineal feet Planks and boards to include all kinds of sawed lumber in rafts, per M feet.	25 20	20 15	35 30
board measure.	3	2	3
Saw logs, 12 feet long, if longer in same proportion per log	1 10	52	10
Traverses, per 100.		5	10
Fence posts and rails, per M	10	5	10
Staves, barrel, per M.	8	4	8
" Pipe " " West India, per M		4	8
Firewood on bank of canal between Lock No. 3 and Lock No. 5, and also on wharves in canal basin at Lachine.		3	3

$Not\epsilon$.

Sec. 31. (a.) No allowance shall be made for fractional parts of a month or winter season.
(b.) The firewood shall be zorded across the bank while being delivered from the boat in such manner

(b.) The firewood shall be corded across the bank while being delivered from the boat in such manner and at such points as the superintending engineer may direct.

(c.) The rates on timber to take effect upon the completion of the booms in Lachine Canal. O.C June 8, 1860. Con. O.C. Oct. 26, 1889, secs. 103 and 104.

CHARGES ON VESSELS WINTERING IN LACHINE AND WELLAND CANALS.

CANAL STATISTICS

Sec. 32. The following rates per ton shall be charged for wintering vessels in the Lachine Canal viz.:—For each boat, barge, scow or other vessel of ten tons measurement or under, seventy cents per vessel for the entire winter, and every ten tons above the first ten, an additional rate of eight cents O.C. Aug. 22, 1879. Con. O.C. Oct. 26, 1889, sec. 97.

Sec. 32 (a.) The above rates shall also apply to the Welland Canal. (O.C. June 8th. 1901.

CHARGES FOR WINTERING VESSELS IN RIDEAU CANAL.

Sec. 33. The winterage dues for vessels wintering in the canal basin, at Ottawa, or other points along the line of the Rideau Canal, shall be as follows :-

In canal basin,	Ottawa,	steamers per	season.	٠.		 		 		,	٠.		 	 	 	S	8	04	0
11	11	barges	11					 	٠,	 				 			4	-06	0
Inside locks		steamers	11		-		 	 		 		 		 	 		50	0	0
othe	r station:	S 11	11			 		 							 		15	0	0

If the Minister of Railways and Canals deems it advisable, he is authorized to take security from parties wintering their vessels in locks against damage to Government property by fire. O.C. March 19, 1887. Con. O.C. Oct. 26, 1889, sec. 105.

CHARGES FOR WINTERING VESSELS IN THE OTTAWA RIVER CANALS AND LOCKS.

Sec. 34. The charge for vessels wintering on the Ottawa River canals and locks, and the same is hereby prescribed accordingly, namely:

In Carillon Canal,	steamers per	seasor	ì.,					, .	٠.												 9	8	00
- 11	barges	11																				-4	00
Grenville Canal,	steamers	11																				8	00
Inside Locks, Ste.	barges	11			٠.,	:: •			٠.											٠.	 	4	00
Inside Locks, Ste.	Anne, Carillo	n and	G	ren	V1	He	C	an	al	5, 5	ste	an	nei	S	pei	r s	ea	SO:	n.		 	25	00
" Cult	ute Canal, pe	r seasc	11(15	00

Such security against damage by fire to be taken by way of bond as, in the opinion of the Minister of Railways and Canals, may seem desirable. O.C. Oct. 14, 1892.

Sec. 35. No charges to be made for vessels wintering outside the locks of any government canal. O.C. Dec. 12, 1889.

CHARGES FOR REPAIRING VESSELS ON THE BANKS OF CANALS.

Sec. 36. (a.) Persons using the banks of the Lachine Canal as a site for the repair of their vessels shall be subject to a charge of four dollars, payable in advance, for each vessel; the period during which such site may be occupied under any one payment being limited to six months, and permission for repairing being first obtained from the proper officer, in conformity with the existing canal regulations.

(b.) In the event of failure to remove vessels so occupying the banks at the expiration of the period named, no fresh permits having been obtained, such vessels may be sold under the 16th section of the canal regulations. O.C. March 5, 1880. Con. O.C. Oct. 26, 1889, sec. 106.

Sec. 37. Rules with respect to the repairing of vessels on the banks of the Lachine Canal, the Beauharnois and the Chambly:

(a.) Repairs shall only be executed at such points as may be indicated and approved by the superin-

- tending engineer.

 (b.) For each vessel hauled up or beached for repairs, a charge of one dollar, over and above all other charges, shall be made, carrying the privilege of remaining one mouth, a further sum of one dollar being charged for each additional month, or fraction of a month, the vessel may remain.
- (c.) In cases, however, where a vessel hauled up for repairs upon the canal bank remains there throughout the winter, a charge of four dollars only shall be made (in addition to the ordinary winterage dues), the period covered being from the 1st of November to the 1st of June, inclusive.

 (d.) Any vessel remaining on the canal bank after having wintered thereon shall be charged at the rate

- of one dollar a month or fraction of a month of her subsequent stay.

 (e.) Any vessel remaining more than one year on the bank of the canal shall for such time as she may remain in excess of that period pay at the rate of two dollars a month or fraction of a month throughout
- the whole year.

 (f.) All charges shall be payable at the collector's office in advance on the first day of each month.

 (g.) These rules shall be understood as applying to all cases where the canal bank is used in any manner for the repairs of vessels, whether such vessels are actually hauled up or not.

 O. C. August 6, 1881. Con. O. C. Oct. 26, 1889, sec. 107.

DRY . DOCK CHARGES.

Trent Valley Canal.

Sec. 38. The following tolls and dues shall be charged for the use of the dry dock at Bobcaygeon, and of any of the locks on the Trent Valley Canal, during the winter or other shorter period :-

For Vessels	Wintering.	Per day.	Per week.
Over 15 tons	\$30 00 20 00	\$4 00 3 00	\$12 00 10 00
(O. C. Oct. 31, 1890.)			

Rideau Canal.

Sec. 39. The following tariff of tolls and regulations shall be, and the same are hereby established for the use of the dry dock on the Rideau Canal at Ottawa:-

(1) Steamers entering dcck		
,	Each day or portion of a day after day of entrance		
(2	2) Barges entering dock		00
	Each day or portion of a day after day of entrance	2	50
(3	3) Steam yachts or launches		00
,	Each day or portion of a day after day of entrance		50
(4	Boats wintering in the dry dock from the close to the opening of navigation		
`	For every day such boat remains in the dock after the opening of navigation	8	00

(5) No vessel of any class shall be in the dock over six days after notice is given in writing by the lockmaster that the dock is required for another vessel unless a satisfactory agreement between all parties interested is arrived at.

(6) All entrances and discharge of vessels are covered by entrance fee.(7) All drying off of vessels of all classes in the locks at Ottawa or Hartwell's during the season of navigation is prohibited unless for special reasons.

The owners of vessels of all classes to render the required assistance to open and close the gate under

the supervision of the superintending engineer.

Vessel owners to supply all blocks, &c., to shove their boats up to make the necessary repairs and all refuse to be properly cleared out to the entire satisfaction of the lockmaster before leaving the dock.

(O. C. Dec. 28, 1893.)

Sec. 40. The use of horses for towage purposes between the lower entrance of the Cornwall Canal and lock No. 20, be prohibited during the works of enlargement of that portion of the Cornwall Canal. (O.C. Aug. 20, 1890.)

Sec. 41. As the prohibition of the use of horses for towing purposes, between the lower entrance of the Cornwall Canal and Lock No. 20 during the progress of the works of canal enlargement, has entailed the use of tugs and consequently expenses to the partles concerned, that all tugs, used solely for the purposes of towing on the section in question, be permitted to pass free of toll, up and down the canal between the lower entrance of the canal and lock No. 20, until the completion of the enlargement of the works on that section. (O. C. Sept. 27, 1890.)

SPECIAL RATES FOR 1901 ONLY.

- Sec. 42. For season of 1901 the Canal Tolls for the passage of the following food products: -wheat, Indian corn, peass, barley, rye, oats, flax seed and buckwheat, for through passage eastward through the Welland Canal, be ten cents per ton, and for through passage eastward through the St. Lawrence Canals only, ten cents per ton; payment of the said toll of ten cents per ton through the Welland Canal to entitle these products to free passage through the St. Lawrence Canals, or any portion thereof. (O. C. May 3, 1901.) Also special rates, are granted to grain, &c., carried on the O. A. & P. S. and Canada Atlantic Railway systems, from Depot Harbour to Coteau Landing and thence by Canal to Montreal, as follows, viz.:—Wheat, Indian corn, pease, barley, rye, oats, flaxseed and buckwheat, $2\frac{1}{2}$ cents per ton, and all rolling and package freight, 5 cents per ton. (O. C. May 3, 1901.)
- Sec. 43. (a.) That for the current season of navigation of 1900, there shall be allowed in the case of steamships specially chartered for the conveyance of excursion parties, going and coming the same day, a reduction of one-half of the usual passenger tolls for passage through the Government canals, it being distinctly understood that no freight is to be carried by the said steamers on such excursions. (O. C. May 27, 1901.)
- Sec. 43. (b.) Whereas the Canal Tolls payable for passage through the Welland and St. Lawrence Canals of barrel staves and headings, are 40 cents per 1,000 in the case of ordinary materials, such as those for sugar and flour barrels; while in the case of staves and headings for salt barrels the charge is 8 cents per 1,000 only.

And whereas application is made to have this distinction removed on the ground that sugar and flour

cooperage is of the same weight as salt cooperage.

His Excellency in virtue of the provisions of chapter 38 of the Revised Statutes of Canada, intituled "An Act respecting the Department of Railways and Canals," and by and with the advice of the Queen's Privy Council for Canada, is pleased to order that Class 5 of the existing Tariff of tolls for passage through the Canals of the Dominion, established by the Order in Council of the 25th March, 1895, shall be and the same is hereby amended to the effect, and to that effect only, of removing the distinction between ordinary and salt barrel staves and headings, and making the tolls payable for these articles the same, namely, those at present charged on salt barrel staves and headings, on all the Canals of the Dominion. (O. C. May 28 1897.)

SPECIAL RATES ON SAND AND STONE,

Sec. 43. (c.) On the recommendation of the Acting Minister of Railways and Canals, the rate of tolls on sand and stone used in the construction of the bridge being built at Cornwall by the Ottawa and New York Railway was reduced from 15 and 20 cents to 7½ and 10 cents respectively. (O. C. August 27, 1898.)



PART VI

STEAM AND ELECTRIC RAILWAY STATISTICS



STEAM RAILWAY STATISTICS

OF THE

DOMINION OF CANADA

FOR THE YEAR ENDED JUNE 30, 1902

Compiled by Mr Thomas Ridout, C.E. from sworn Returns furnished by the several Railway Companies

COLLINGWOOD SCHREIBER,

Deputy Minister and Chief Engineer of Railways and Canals.

Table showing the growth of the Railways from year to year, since the opening of the first line in 1836.

Year.	Miles in Operation.	Year.	Miles in Operation.
1835. 1836. 1837. 1838. 1839. 1840. 1841. 1842. 1843. 1844. 1845. 1846. 1847. 1848. 1850. 1851. 1852. 1853. 1854. 1856. 1857. 1858. 1858.	0 16 16 16 16 16 16 16 16 16 16 16 16 16	1869. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1878. 1879. 1880. 1881. 1882. 1884. 1885. 1885. 1886. 1887. 1888. 1889. 1881.	2,524 2,617 2,695 2,899 3,613 3,832 4,331 4,804 5,218 5,782 6,126 6,858 7,194 7,331 10,273 10,773 11,793 12,184 12,585 13,151 13,838 14,564 15,005 15,627 15,977 16,270 16,270
1863. 1864. 1865. 1866. 1867. 1868.	2,189 2,189 2,240 2,278 2,278 2,278	1897. 1898. 1899. 1900. 1901.	16,550 16,870 17,250 17,657 18,140 18,714

THE SUMMARY of Tables of Steam Railways for the Years ended June 30, 1901, and June 30, 1902.

	Comparative	Statement.
_	June 30, 1901.	June 30, 1902.
	8	8
Miles of railway completed (track laid)	18,294	18,868
n sidings. n iron rails in main line.	2,710 110	2,829
stool	18,184	107 18,761
(double track). Capital paid (including the four following items)	634	647
Capital paid (including the four following items)	1,042,785,539 177,640,765	1,098,852,200 185,182,371
Fovernment (Dominion and Provincial) bonuses paidloans paid	20,613,489	20,613,214
(Provincial only) subscription to shares paid	300,000	300,000
Municipal aid paid	16,310,253 18,140	16,465,604 18,714
Miles in operation	72,898,749	83,666,503
Working expenses	50,368,726	57,343,592 26,322,911
Net earnings	22,530,023 18,385,722	26,322,911
Freight carried (tons).	36,999,371	42,376,527
Passengers carried. Freight carried (tons). Train mileage. Passengers killed	53,349,394	55,729,850
Passengers killed	16 253	15 27
guarded level crossings—public roads	193	208
" unguarded " " overhead bridges	12,422	12,74
overhead bridgespublic roads under crossings	427 280	45: 17:
level crossings of other railways	233	24
junctions with other railways	347	36
" branch lines		22,34
hired	117	10
sleeping and parlour cars owned	243	26
" " hired	1,087	1,11
hired hired second-class and immigrant cars owned.		4
second-class and immigrant cars owned	636	56
baggage, mail and express cars owned.	729	1 65
" " hired	86	2
refrigerator cars owned	728 273	78
" hired	42,166	45,29
hired	3,738	3,49
platform cars owned	10,110	15,29 53
" coal and dump cars owned	6,557	7,50
hired	1 218	23
conductors' vans owned.	1,019	1,11
tool cars owned	948	
" " hired " snow ploughs owned	. 7	
	301	30
flangers owned	320	30
" hired		
Included in the above there are the following—		
cars with air brakes owned		54,20
" hired	4,342	3,91
autoniatic couplers owned	56,423 4,711	62,45 $4,42$

^{*} Including water tank cars, steam shovels, pile drivers, store cars, gravel cars, boarding cars, &c.

Nominal Capital paid up to June 30, 1902.

	Miles con- structed.	Amount.	Per Mile.	Remarks.
Ordinary share capital Preference Bonded debt Aid from Dominion Government Ontario New Brunswick Government Nova Scotia Government Manitoba Government British Columbia Government Municipalities in Ontario New Brunswick New Brunswick Prince Edward Island Government Manitoba Government North-west Territories Government North-west Territories Government New Brunswick New Brunswick Prince Edward Island Manitoba British Columbia North-west Territories Capital from other sources Total capital paid.	18,868 18,868 18,868 7,139 3,445 1,451 1,051 209 2,128 1,372 2,080 7,139 3,145 1,444 1,051 209 2,128 1,372 2,080 18,868	172,950,264 83 8,417,577 69 16,445,242 16 4,542,939 71 1,861,108 53	7,010 11 21,454 68 9,166 33 1,179 09 4,773 65 3,146 08 1,770 79 	Equal to an average of \$1,756.69 per mile on the total mileage. Equal to an average of \$872.67 per mile on the total mileage.

GOVERNMENT and Municipal Loans, Bonuses, &c., promised to Railways completed and under construction up to June 30, 1902.

	§ ets.
Dominion Government Ontario Ouebee New Brunswick Government Nova Scotia Manitoba British Columbia Municipalities in Ontario Quebec New Brunswick Nova Scotia New Brunswick Nova Scotia Manitoba British Columbia	178,022,186 35 9,756,777 69 17,684,805 65 4,544,439 71 2,664,316 53 1,841,952 75 37,500 00 12,307,664 37 4,875,074 00 361,500 00 485,559 17 595,660 00 37,500 00
North-west Territories	25,000 00

LAND GRANTS made by Governments to Railways,

No.	Act authorizing Subsidy.	Name of Railway Company.	Govern	nment.
1	48 49 Vic., c. 60 50-51 Vic., c. 22 52 Vic., c. 2.	Alberta Railway and Coal Co.—Main line, Dunmore to Leth- bridge.	Dominio	n
2	\ \ 52 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Alberta Railway and Coal Co, from Lethbridge to International		
	53 Vic., c. 4		98 88 88	
6	53 Vic., c. 4	C. P. R.—Glenboro' and Souris Branch.	**	
8	54 Vic., c. 105 57-58 Vic., c. 6	C. P. R.—Kemnay and Estevan Branch C. P. R.—Pipestone Branch	"	
9	62-63 Vic., c. 57	‡Canadian Northern Railway.	1 11	
10		Great North-west Central Railway	11	
11 12	48-49 Vic., c. 60 49 Vic., c. 11	Manitoba and North-western Railway—Main line	11	
13	57-58 Vic., c. 6	Saskatchewan and Western Railway	11	
14	53 Vic., c. 4	Manitoba and South-eastern Railway	11	
15	{54-55 Vic., c. 10} 48-49 Vic., c. 10}	Manitoba and South-western Colonization Railway		
16	(48-49 Vic., c. 60) (50-51 Vic., c. 23)	Qu'Appelle, Long Lake and Saskatchewan Railway	11	
17	{52 Vic., c. 4.}	Red Deer Valley Railway		
18 19	63 Vic., c. 30	James Bay Railway Algoma Central and Hudson Bay Railway Yarmouth and Annapolis—in Dominion Atlantic Ry	Ontario.	eotia
20		Columbia and Kootenay Railway		
21 22	1	Columbia and Western Railway Esquimalt and Nanaimo Railway	,	
23		Kaslo and Slocan Railway		
24 25	57 Vic., c. 39	Nelson and Fort Sheppard British Columbia Sonthern.		

^{*} Again, after efforts to obtain a statement of the amounts realized from the sale of these lands, the to the Dominion Government at \$1.50 per acre. ‡ By 62-63 Vic., caps 57, 75 and 80, the Lake Manitoba the Ontario and Rainy River Ry., were amalgamated with the Canadian Northern Ry., all the rights of

SESSIONAL PAPER No. 20 completed and under construction, up to June 30, 1902.

Mileage Subsi- dized.	Acres granted per Mile.	Total Acres granted.	Acres sold by Railway Companies.	Amount Realized.	
				\$ cts.	
109.50	6,400	700,800	1,763,237.29	2.332.869 54	Sold 648,869 acres more than the
64 · 62 340 · 00	6,400 6,400	413,568 ⁾ 2,176,000	*1,481,046	*	Dominion Government grant.
18.01	6,400	25,000,000	+6,793,014	10,189,521 00	
45 24 1 156 86 1	6,400 6,400	289,536 \ 1,003,904	6,092,218	19,481,339 40	
31:30	6,400	200,320	is anyone		•
1,025.00	E., 12,800 B., 12,800 C., 6,400	9,280,000	110,197	354,800 31	
50.00	6,400	320,000	No return of	lands sold.	
430:00 26:00 15:47	$6,400 \ 6,400 \ 6,400$	2,918,400	*1,187,487	* 1,950,522 10	*From return of 1900, now leased to C.P.R., but lands held by former bondholders from whom no returns
98.10	C 100	627,200			of sales have been received. In Canadian Northern.
218 25	6,400 6,400	1,396,800	∫ 743,186:73	3,042,491 45	In Canadian Northern.
253 : 96	6,400	1,625,344	Town sites. 128,000 998,200	198,489 29 121,600 00	
55.00	6,400	352,000			No return.
175 · 00 200 · 00	$5,000 \\ 7,400$	875,000 1,480,000	None. None.	Nil. Nil.	
		150,000	No return 22,811.40	of lands sold.	Leased to Can. Pac. Ry.
		190,000 2,500,000	Town sites.	230,049 54 of lands sold.	
******		2,000,000	285,495	879,004 35	Leased to Can. Pac. Ry.
		212,763	Town sites. 4,965.02	1,100 00 16,424 00	
187.79	20,000	608,256 3,755,733	12,296 200	343,567 96 320 00	

companies have failed to give the information, the return, therefore, in this respect, is incomplete. †Sold Railway and Caual Co., the Winnipeg Great Northern Ry., the Manitoba and South-eastern Ry., and these companies being vested in the new company.

DEPARTMENT OF RAIL WAYS AND CANALS vi

2-3 EDWARD VII., A. 1903

TOTAL FATAL ACCIDENTS for Year ended June 30, 1902.

	Passengers Killed.	Employees Killed	Others Killed.	Total Killed.
Falling from cars or engines. Jumping on or off trains in motion At work making up trains. Putting heads or arms out of window. Coupling cars. Collisions and derailments. Struck by engines or cars on highway crossings.	5 1	15 34 1	5 5 1 5 39	30 21 10 16 44 41
Walking or being on track Explosions Striking bridges Other causes. Total killed			106 4 165	143 2 23 330

TABLE showing Location of the Steam Railways of the Dominion of Canada, June 30, 1902.

Varia of Dailyon	Description	Dista	ance.
Name of Railway.	Description.	Miles.	Total.
Alberta Railway and Coal Co	From Lethbridge in District of Alberta, N.W.T., to Coutts, on International boundary, 3 ft. gauge The portion from Dunmore to Lethbridge, 107 miles, was changed to 4 ft. 8½-in. gauge and sold to Can. Pac. Ry., 29th Nov., 1893.		64+62
Albert Southern	Harvey Branch Junction to Alma, N.B	16:00 3:00	19:00
Algoma Central and Hudson Bay.	Sault Ste. Marie to Spruce Lake—Main line	48:00	70.50
Baie des Chaleurs in Atlantic and Lake Superior System			100:00
Bay of Quinté Railway and Navi-	tion.		
	Deseronto, on Bay of Quinté, Lake Ontario, to Deseronto Junction, Grand Trunk Railway	,	4:00 15:20
British Yukon	White Pass to White Horse Spur, B.C., and Branch to White Horse		90:32
Buctouche and Moncton Brockville, Westport and Sault Ste. Marie	Moncton, on Intercolonial Railway, to Buctouche, N.B. Brockville to Westport, Ont		32·00 45·00
Bruce Mines and Algoma	Bruce Mines to Rock Lake. Calgary to Edmonton	190:97	16.62
Canada Atlantic, including Ottawa, Amprior and Parry	MacLeod, District of Alberta City of Ottawa to Junction with Grand Trunk at La-	104.96	295 93
Sound by	colle and U.S. boundary. Crosses the St. Lawrence at Coteau by bridge. Connects with Grand Trunk Railway at Coteau and Lacolle, and Ottawa to De-		
Central Counties	pot Harbour, Lake Huron, near Parry Sound		400.30
Leased to Canada Atlantic	Hawkesbury, Ont South Indian, on Canada Atlantic, to Rockland	16.40	37:40
Canadian Northern	Port Arthur to Winnipeg. Beaver to Erwood. Branch - Stanley Junction to Gunflint Lake. "Sifton Junction to Winnipegosis. "Gilbert Plains Junction to Grandview "Carman Junction to end of track.	438 · 80 295 · 42 66 · 90 21 · 20 26 · 60 43 · 70	892 62
Canada Coals and Railway Co., formerly Joggins	Maccan Station, I.C.R., to Joggins Coal Mine Main Line—Windsor, Out., to Suspension Bridge Amherstburg Branch—Essex Centre to Amherstburg. St. Clair Branch—St. Clair Junction to Courtright Fort Erie Branch—Fort Erie to Welland Junction Erie and Niagara Branch—Old Fort Erie to Niagara.	226 18 16 83 62 63 17 50 30 60	12 00
Leased	Oil Springs Branch—Oil Springs to Oil City	5 · 50 7 · 00 15 · 95	382.19

Name of Railway.	Description.	Dista	ince.
Mark of Mariney.		Miles.	Total.
Canada Eastern	Late Northern and Western of New Brunswick Gibson, opposite City of Fredericton to Chatham		
	Junction, I.C.R. Chatham Junction to Chatham and Logieville via Nelson Blackville to Indiantown	20:00	
Canadian Pacific: Owned	Main Line Quebec to St. Martin's Junction Montreal to Ottawa	159·80 120·30	136:00
	Ottawa to Bonfield	2,561 · 10	3,064.80
	Branches—Dunmore to Crows Nest	213.60 26.90 2.00	
Montreel and Wortown	Joliette Junction to St. Félix. Ste. Thérèse Junction to St. Jérome. to St. Eustache. St. Jérome to Labelle.	16.80 13.60 6.00 66.90	
Montreal and Western Brockville and Ottawa Railway	St. Jerome to Labelle. St. Lin Junction to St. Lin Buckingham Stn. to Buckingham Village. Carleton Junction to Brockville.	15:00 4:20 45:00	
	Sudbury to Sault Ste. Marie Sudbury to Copper Mines Dyment to Ottamine	178 · 90 5 · 60 7 · 00	
	Molson to Lac du Bonnet McGregor to Wellwood Winnipeg Junction to Emerson		
	To Manitou	13.70	
	Souris Branch. (Kenmay to Estevan Glenboro' to Souris Deloraine to Napinka	156 · 20 45 · 70 18 · 60	
	Branches—Monteith Junction to Arcola	160.30	
Lake Témiscamingue Colonization	Mission Junction to Mission	48.00 10.00	
	Vancouver to Coal Harbour. Three Forks to Sandon. Wood Bay to Snowflake	$\frac{1\cdot 20}{4\cdot 20}$	
	North Star Junction to Kimberly Deloraine to Waskada	19:10	
Leased Lines	Atlantic and North-west (in Canada) — South end Lachine Bridge to Maine boundary, Oue		4,582.50
	Renfrew Jct. to Eganville, Ont	291 · 00	
	Chaudière Junction to Sussex St., Ottawa. 6.60 Ontario and Quebec— Montreal (Windsor St.,) to Daley's cut 6.20 Mile End to Daley's cut	58.40	4
	Mile End to Daley's cut)	
	Toronto Junction to Strachan Avenue 3 20 Leaside Junction to Union St., Toronto 5 30 London to Windsor 112 60	0	
		473 00	

		Dista	ince.
Name of Railway.	Description.	Miles.	Total.
Canadian Pacific—Continued.	Constitution of the state of th		
Leased lines	Credit Valley — Toronto Junction to St. Thomas		
	West Ontario Pacific—Woodstock to London Toronto, Grey and Bruce— Toronto Junction to Owen Sound 116.80	175 70, 26 60,	
	Orangeville Junction to Teeswater	191.10	
•	Guelph Junction—Guelph Junction on Credit Valley Ry. to Guelph	15.00	
·	Montreal and Lake Maskinongé— St. Félix to St. Gabriel de Brandon. Montreal and Ottawa—	11.00	
	Vaudreuil to Jet. with the Canada Atlantic 86:20 Rigaud to Pt. Fortune 7:00	93.20	
	Toronto, Hamilton and Buffalo— Hamilton Junction to Hamilton Cap de la Madeleine—	2.70	
	From Main Line C.P.R., at Junction with Piles branch to Cap de la Madeleine New Brunswick—	3.00	
	Woodstock to Maine boundary		
	St John and Maine— Vanceboro to McAdam Junction 6 30	175.00	
	McAdam Junction to Fairville 81 80 Fairville to Carleton 4 00 St. John Bridge and Railway Extension— Fairville to St. John	92·10 2·00	
	Fredericton— Fredericton Junction to Fredericton New Brunswick and Canada—	22.10	
	MeAdam Junction to St. Stephen. 33 90 Watt Junction to St. Andrews. 27 50 MeAdam Junction to Woodstock. 50 80		
	Debec Junction to Maine boundary 5.00 St. Stephen and Milltown Ry.— St. Stephen to Milltown. Tobique Valley—	117 · 20 4 · 60	
	Manitoba and Northwestern—	28:00	
	Portage la Prairie to Yorkton. 222 90 Binscarth to Russell. 11 30 Saskatchewan and Western-Minnedosa to		
	Rapid City.	252 40	
	Elm Creek to Carman	214 · 40 71 · 00	
	Columbia and Kootenay— Nelson to Robson 27 '70 Slocan Junction to Slocan City 32 '00 To Mouth of Kootenay River 0 80		
	British Columbia Southern— Crows Nest to Kootenay Landing. 182.00	60.50	
	Nelson to Proctor	202 · 40	

Name of Railway.	Description.	Dist.	ance. Total.
		Milles.	Totat.
Canadian Pacific—Continued. Leased lines	Shuswap and Okanagan — From Junction with C. P. R. at Sicamous to Lake Okanagan. Nakusp and Slocan — Nakusp on Arrow Lake to Three Forks of Carpenter's Creek, B. C. Columbia and Western — Robson to Rossland 32 10 Trail to Smelter Junction 2 00 Rossland to LeRoi 130 West Robson to Midway 99 00 Mining Spurs 23 50 Total mileage leased.		2,738-50
	" owned		4,582.50
Canadian Government Railways.		1,171 · 33	7,321.00
	Chaudière to Ste. Rosalie Jct. with Grand Trunk St. Leonard to Nicolet and Balls Wharf on St. Lawrence. Prince Edward Island— Main Line—Alberton to Charlottetown 104'30 Royalty Junction to Georgetown 41'00 Branch—Mount Stewart to Souris 38'40 "Alberton to Tignish 13'30 "Emerald to Cape Traverse 12'00	115·93 14·68	1,301 · 94 209 · 00
Cape Breton Railway	Point Tupper to St. Peters—Under construction. 30:00 From Gloucester Junction, Intercolonial Railway, 5 miles south of Bathurst Station, easterly along the south shore of Baie des Chaleurs to Shippigan Har- bour, N.B		1,510·94 68·00
Carillon and Grenville	Carillon to Grenville, Que., connecting at both termini		
Central (Nova Scotia), formerly Nova Scotia Central	with Ottawa River Navigation Company's steamers (Gauge, 5 ft. 6 in.). From Middleton on the Windsor and Annapolis Railway to town of Lunenburg, on the Atlantic		13·00 74·00
•	coast, X.S.		14 00

Yama of Pailman	Description.	Dista	ince.
Name of Railway.	Description.	Miles.	Total.
Central Ontario	From Picton, in Prince Edward County, to Bancroft Branch, Ormsby Jct to Coe-Hill Iron Mines, Wal- laston, County of Hastings: connects with Grand Trunk at Trenton, Midland Railway, 2 miles west	117 00	
Central Railway of New Brunswick	of Stirling, and with Ontario and Quebec, in Township of Rawdon	8:00	125.00
Coast Line, Nova Scotia, now	to Chipman Branch to Elkin Mines.	44.66 1.00	45.66
Halifax and Yarmouth Cobourg, Northumberland and			50.10
Pacific	From Cobourg, Ont., to Junction with Central Ontario Railway, 49 miles under construction		
and Lativoroy	Hill Coal Mines, N.S., and Parrsboro', on the Bay of Fundy Spring Hill and Oxford Branch. 14 miles from Spring Hill Mines to Oxford Village on the Oxford and New Glasgow Branch, I.C.R., not in operation.	• • • • • • •	32.00
Crows Nest Southern	International Boundary to Morrissey, B.C		
Dominion Atlantic, comprising Windsor and Annapolis, Yar- mouth and Annapolis and Corn- wallis Valley and lease of Wind-			
sor Branch of Intercolonial	Windsor to Annapolis, N.S. Annapolis to Yarmouth Branches— Wilmot to Forbrook	84.00 87.00 3.50	
	Wilmot to Forbrook From Kentville to Kingsport, on Basin of Minas (formerly Cornwallis Valley Railway) Windsor Branch of I.C.R.—Windsor to Windsor Junction, Intercolonial Railway, 14 miles from	14.00	
Elgin and Havelock	Halifax, leased From Elgin, County of Albert, N.B., to Petitcodiac Junction with Intercolonial Railway; thence to	32 00	220.50
The decision of the second	Havelock in County of King's, N.B. Havelock to Keith's Mills	27 00 1 00	28:00
Esquimalt and Nanaimo Fredericton and St. Mary's Railway Bridge	Over the St. John River, connecting the Fredericton		78:00
Grand Trunk (owned) Main Line	Railway, at Fredericton, with the New Brunswick Railway, and Canada Eastern Ry., at St. Mary's Point Edward to Point Levis and Boundary Line, Vermont York to Sarnia Tunnel. Suspension Bridge, Niagara Falls to Windsor	544:40 175:70 229:81	1:33
Branches, Eastern Division	Arthabasca Branch St. Lambert to Ft. Covington (Boundary). Brosseaus to Rouse's Point (Boundary). St. Isidore to Province Line St. Martine to Valleyfield. Bonaventure to Dorval. Jacques Cartier Union Ry. St. Paul Branch.	35°34 67°20 36°79 24°15 19°12 10°12 6°54 1°08	

Northern Division. Belleville Harbour to Midland. 163 96 Madoc Junction to Eldorado. 21 08 Port Hope to Peterboro'. 30 057 Peterboro' to Lakefield. 9 056 Millbrock Junction to Omemee Junction 15 12 Chemong Branch. 3 00 Blackwater to Coboconk. 36 19 Medonte Tramway. 0 75 Scarboro Junction to Haliburton 114 82 Whitby Harbour to Manilla Junction. 33 71 Stouffville to Jackson's Point. 26 91 North Parkdale to Nipissing Junction. 218 31 Muskoka Wharf Branch. 1 100 Burlington Junction to Allandale. 84 00 Allandale to Meaford. 53 88 Colwell to Penetang. 40 02 Hillsdale Tramway. 8 28 Colwell to Penetang. 40 02 Hillsdale Tramway. 8 28 Secondary of the Mary's to London. 21 13 Toronto Belt Line. 12 79 Standards of Many's to London. 21 13 Stoney Creek and Gages connections. 25 02 St. Mary's to London. 21 13 Stoney Creek and Gages connections. 25 02 St. Mary's to London. 21 13 Stoney Creek and Gages connections. 25 05 St. Monoka to Sarnia. 25 02 St. Mary's to London. 21 13 Stoney Creek and Gages connections. 25 05 St. Monoka to Sarnia. 25 05 85 Samia to Point Edward. 2 07 Petrolia Branch. 4 71 Port Erie to Glencoe. 14 55 Glencoe to Kingscourt. 22 101 Port Colborne to Port Dalhousie. 25 14 Clifron to Port Robinson. 9 75 Welland Junction. 40 25 4 7 Petrolia Branch. 4 71 Port Colborne to Port Robinson. 4 2 24 Port Co				
State Stat	Name of Railway.	Description.	Dista	nce.
Sastern Division—Concluded. St. Henri curve. 0 - 31	That of Manage		Miles.	Total.
Made Junction to Eldorado		Wharf Branch, Montreal. Wharf Branch, Lachine.	0.85 0.68	204 · 43
Galt to Elmira. 25 · 02 St. Mary's to London 21 · 13 Toronto Belt Line 12 · 79 Bathurst St., Toronto to Hamilton 37 · 95 Port Dover to Hamilton 40 · 25 Burlington Beach Line 11 · 33 Stoney Creek and Gages connections 2 · 56 Komoka to Sarnia 50 · 85 Sarnia to Point Edward 2 · 67 Petrolia Branch 4 · 71 Fort Erie to Glencoe 14 · 55 Glencoe to Kingscourt 21 · 01 Port Colborne to Port Dalhousie 25 · 14 Clifton to Port Robinson 9 · 75 Welland Junction 9 · 75 Welland Junction 42 · 54 Port Dover to Tavistock 55 · 68 Simcoe to Port Rowan 1 · 00 Harrisburg to Tilsonburg Junction 42 · 54 Port Dover to Tavistock 55 · 68 Simcoe to Port Rowan 17 · 00 Harrisburg to Southampton 128 · 44 Palmerston to Durham 26 · 73 Harriston to Wiarton 36 · 60 Listowell to Kincardine 57 · 66 Hyde Park to Wingham 68 · 88 Cobourg to Harwood (not in operation) 15 · 00 Leased and partly owned Buffalo and Lake Huron Ry Fort Erie to Goderich 162 · 00 Owen Sound Branch 12 · 42 Park Head to Owen Sound 12 · 42 174 · 42	Northern Division	Madoc Junction to Eldorado. Port Hope to Peterboro'. Peterboro' to Lakefield. Millbrook Junction to Omemee Junction Chemong Branch. Blackwater to Coboconk. Medonte Tramway Scarboro Junction to Haliburton Whitby Harbour to Manilla Junction. Stouffville to Jackson's Point. North Parkdale to Nipissing Junction. Muskoka Wharf Branch Burlington Junction to Allandale. Allandale to Meaford Colwell to Penetang Beeton Junction to Lake Junction.	21.68 30.57 9.56 15.12 3.00 36.19 0.75 114.82 33.71 26.91 218.31 1.00 84.00 53.88 33.30 40.62	895-66
Leased and partly owned Buffalo and Lake Huron Ry	Middle Division	Galt to Elmira St. Mary's to London Toronto Belt Line Bathurst St., Toronto to Hamilton. Port Dover to Hamilton. Burlington Beach Line. Stoney Creek and Gages connections Komoka to Sarnia Sarnia to Point Edward Petrolia Branch. Fort Erie to Glencoe. Glencoe to Kingscourt. Port Colborne to Port Dalhousie. Clifton to Port Robinson. Welland Junction. Goderich to Goderich Harbour Harrisburg to Tilsonburg Junction Port Dover to Tavistock. Simcoe to Port Rowan Harrisburg to Southampton Palmerston to Durham Harriston to Wiarton Stratford to Palmerston Listowell to Kincardine Hyde Park to Wingham	25·02 21·13 12·79 37·95 40·25 11·33 2·67 4·71 145·55 21·01 25·14 9·75 0·20 1·00 42·54 55·68 17·00 128·44 26·73 63·97 36·60 57·68 88·88	1
174 40	Leased and partly owned	Fort Erie to Goderich		2,976.62
	Lease or rented		13 43	174 42 3 44

	and addition of fair ways, te.		
Name of Pailway	Description	· Dista	nce.
Name of Railway.	Description.	Miles.	Total.
St. Clair Tunnel and approaches. Great Eastern in Atlantic and	Under the St. Clair River, between Sarnia and Port Huron—connecting the Grand Trunk Railway with railroads in State of Michigan. (Length of tunnel between portals 6,000 ft., cylindrical in section with clear inside diameter of 19 ft. 10 inches).		2 · 23
Lake Superior system	From junction with South eastern Railway at Yamaska to River St. Francis. From Nicolet to Junction with Grand Trunk Railway at St. Grégoire. Yamaska to Sorel Pierreville to Nicolet, 15 miles under construction. St. Grégoire to Chaudière Junction, 67 miles under construction.	7:00 10:00	
Great Northern, including Lower Laurentian		169·38 3·98 1·74	175.10
Gulf Shore	Junction with Caraquet Railway at Pokemouche to Tracadie operated by Caraquet Ry		175·10 16·78
Hampton and St. Martin, for- merly St. Martin and Upham Hereford	From Hampton on Intercolonial Ry. to St. Martin, County of St. John, N.B., on Bay of Fundy From International Boundary to Dudswell, County		29.00
	Wolfe, connects with Canadian Pacific Railway at Cookshire, Maine Central at International boundary, and with Quebec Central at Dudswell. Dudswell to Lime Quarries (Dominion Lime Company)	48.50 4.80	70.00
Interprovincial Railway Bridge and approaches	Across the Ottawa River at City of Ottawa		53:30
Irondale, Bancroft and Ottawa	From Junction with Grand Trunk Railway, near Kin-		
Inverness and Richmond, now Inverness Ry. and Coal Co James Bay	mount Station, to Bancroft Station Broad Cove Mines to Point Tupper Junction From junction with Canada Atlantic Railway to		48 00 61 00
Kaslo and Slocan	Parry Sound, under construction, 5 miles. From Kaslo to Sandon, B.C From Junction to Cody	28·80 3·00	21.00
Kent NorthernSt. Louis and RichibuctoKettle River Valley	Richibucto, N.B., to Kent Jct. Intercolonial Railway Richibucto to St. Louis		31.80
	under construction. Main Line Kinzston to Renfrew	103 10 4 00 1 00	
	Clyde Forks Mills, Wilson's Mine, Carswell's Mills, William's Mine, Cameron Bay	4.75	
Kingston, Napanee and Western.	Amalgamated with Bay of Quinté Railway: Napanee to Tamworth. Yarker to Harrowsmith.	28·50 7·00	112.85
	Taniworth to Tweed Harrowsmith to Sydenham	20.95	60.82

Name of Railway.	Description.	Distance.	
		Miles.	Total.
		1	
L'Assomption.	Lenora Mines to Croston, B.C. Lyster Station, Grand Trunk, to St. Jeandes Chaillons L'Epiphanie Station, C.P.P., to L'Assomption Walkerville, Ont., to St. Thomas. Rondeau to Sarnia.		11·50 30·34 3·33
London and Port Stanley Lindsay, Bobcaygeon and Ponty- pool	London to Port Stanley on Lake Erie		24.00
Liverpool and Milton	From Liverpool, N.S., to Milton		5.00
Manitoulin and North Shore	Sudbury to Gertrude Mines	13:50 1:50 1:00	16.00
Midland of Nova Scotia (formerly			10 00
Stewiacke Valley). Montfort and Gatineau Colonization	From Windsor to Truro, N.S		57.50
Massawippi Valley	Sauveur to Arundel . From Lennoxville to Vermont boundary, there connecting with Connecticut and Passumpsic Rivers Railway; also connects with Grand Trunk and C.P.R., at Lennoxville	31.95	33.00
	Branch—Stanstead Junction to Stanstead	3.21	35.46
Montreal and Vermont Junction. Montreal, Portland and Boston,	From Junction with Stanstead, Shefford and Chambly Railway, 2½ miles east of St. Johns, P.Q., to Junction with Vermont and Canada Railway, at Vermont boundary; also connects at Stanbridge with Lake Champlain and St. Lawrence Junction Railway.		23.60
now Montreal and Province Line	Junction with Grand Trunk at St. Lambert to Farn-	32.00	
Montreal and Atlantic (formerly	Marieville to St. Césaire	8.60	
South-eastern)	tional boundary. Northern Division—Sutton Junction to Sorel. Between Newport and Richford—Part of Line in	33·80 95·50	
	Canada	10:30	
		1: 9.60	
	Leased- Lake Champlain and St. Lawrence Junction —Stanbridge to St. Guillaume	60.70	200:30
	(Connects with Connecticut and Passumpsic, Grand Trunk and Stanstead, Shefford and Chambly Rys.).		
Nelson and Fort Sheppard	From Five Mile Point to Fort Sheppard on International boundary, B.C		54.70
New Glasgow Iron, Coal and Rail- way Company, now Nova Scotia Steel Co			12 50
New Brunswick and Prince Edward Island	From Sackville Station, Intercolonial Railway to Cape Tormentine		36.00
New Westminster Southern	Douglas to South Westminster	l	24.10

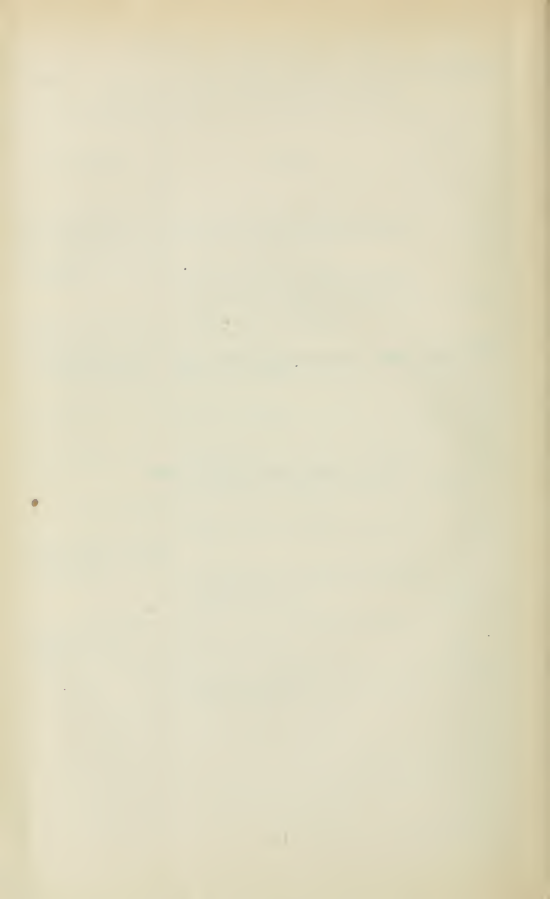
Name of Railway.	Description.	Distance.	
		Miles.	Total.
Northern Pacific and Manitoba, operated by Canadian Northern	Winnipeg to International boundary Portage Junction to Portage la Prairie Morris to Brandon Departure to near Hartney Connection with C.P.R. at Winnipeg Spurs to Industries.	65 · 94 52 · 52 145 · 24 50 · 94 1 · 24 4 · 63	320:51
	From Lake Nosbonsing to Lake Nipissing. Under construction 117 miles— Shelburne to New Germany		5.50
Ontario, Belmont and Northern— Leased to Central Ontario Ry Orford Mountain	From Junction with Central Ontario Ry. to Iron Mines in Township of Belmont Eastman on C.P.R. to Lawrenceville and Kingsbury, Que	26·50 4·50	9.60
Ottawa and Gatineau, now Ottawa Northern and Western	Canadian Pacific Railway Junction in Hull, Que., to		31 00
Ottawa Valley in Atlantic and Lake Superior System	Lachute on C.P.R., to St. Andrews on Ottawa River.	Į.	59·10 7·00
Ottawa and New York Pembroke Southern leased to Canada Atlantic	From Ottawa to International Boundary near Cornwall From Pembroke to Golden Lake		56·79 20·90
Philipsburg	Stanbridge Station of Canadian Pacific and Central Vermont Railways, to Philipsburg, Missisquoi Co From Wyman's Station, on Pontiac Pacific Junction Railway, to Bristol Iron Mines, County Pontiac, Que From Aylmer, Que., to Waltham		7:50 4:25 77:70
Portage and North-western, operated by Canadian Northern Qu'Appelle, Long Lake and Saskatchewan Quebec Bridge and approaches to	Portage la Prairie to Delta	20·02 15·05	35·07 253·96
Quebec and Lake St. John	(Across St. Lawrence River at Quebec, under construction 10 miles.) Quebec to Roberval. Chambord Junction to Chicoutimi. Main Line—Sherbrooke to Harlaka Junction, Inter-	190·00 51·00	241 · 00
·	colonial Railway, 5 miles from Lévis, Que	137:50 15:00 1:00 60:00	213.50
Quebec, Montmorency and Charlevoix	Hedleyville, Parish of St. Roch, Quebec, to Cap		30.00
Quebec Southern, comprising East Richelien Valley Rail- way and United Counties— And South Shore Railway	Noyan Junction to St. Robert Junction	82.00	
Red Mountain	Trunk at St. Lambert		143.50 9.53 10.00

Name of Railway.	Description.	Distance.	
		Miles.	Total.
Stanstead, Shefford and Chambly	International Boundary to Noyan Jet		5:00 43:00
Shore Line (formerly Grand Southern)	St. John to St. Stephen, N.B From St. John to Fairville, crosses St. John River at the Falls by a cantilever steel bridge, and connects	• • • • • •	82:50
*	Intercolonial Railway with New Brunswick Railway, C.P.R., included in Canadian Pacific System From Fredericton, N.B., to Woodstock, N.B., 66 miles, of which 6 miles are under construction		2:00
Salisbury and Harvey (formerly Albert Railway) St. Lawrence and Adirondack	Salisbury to Albert, N.B From Jct. with Canada Atlantic near Valleyfield to International Boundary Beaularnois to Junction with Canadian Pacific at	 19 92	45:00
Sydney and Louisburg (Dominion Coal Co)	Adirondack Junction. Sydney Harbour to Louisburg Harbour Branches to coal mines	39·15 9·81	32·82 48·96
St. Mary's River	Stirling to Spring Coulee (District of Alberta.)		30.00
Thousand Islands	Gananoque on St. Lawrence River to Gananoque Station, G.T.R	81.00	6.33
Tilsonburg, Lake Erie and Pacific	Branch—Edmundston to Connors, on St. John River Tilsonburg to Ingersoll, 15, 33 miles, under construc- tion.	32.00	113.00
Toronto, Hamilton and Buffalo, including Brantford, Waterloo			20.00
and Lake Erie	Main Line—Waterford Jct. with Canada Southern to Welland Jct. with Canada Southern—passing through the city of Hamilton. Chantler to Fonthill	79·87 4·00 3·52	
Vancouver and Lulu Island Victoria and Sidney— Leased Victoria Terminal Railway and	Victoria to Sydney, B.C	16:26	
Ferry		1.14	17:40
York and Carleton	Junction with Canada Eastern Ry. at Cross Creek Station to Stanley, N.B		5.75

SUMMARY STATEMENT OF CAPITAL

FOR THE

FISCAL YEAR ENDED JUNE 30, 1902



Note A.—With regard to certain subsidies granted by Dominion Parliament.

By 60-61 Vic., cap. 4, 1897, 62-63 Vic., cap. 7, 63-64 Vic., cap. 8, 1900, and 1 Edward VII., cap. 7.—A subsidy was authorized on certain mileage of these railways specified in the said Acts of Parliament, of \$3,200 per mile, and a further subsidy beyond the sum of \$3,200 per mile, of fifty per cent on so much of the average cost of the said specified mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile.

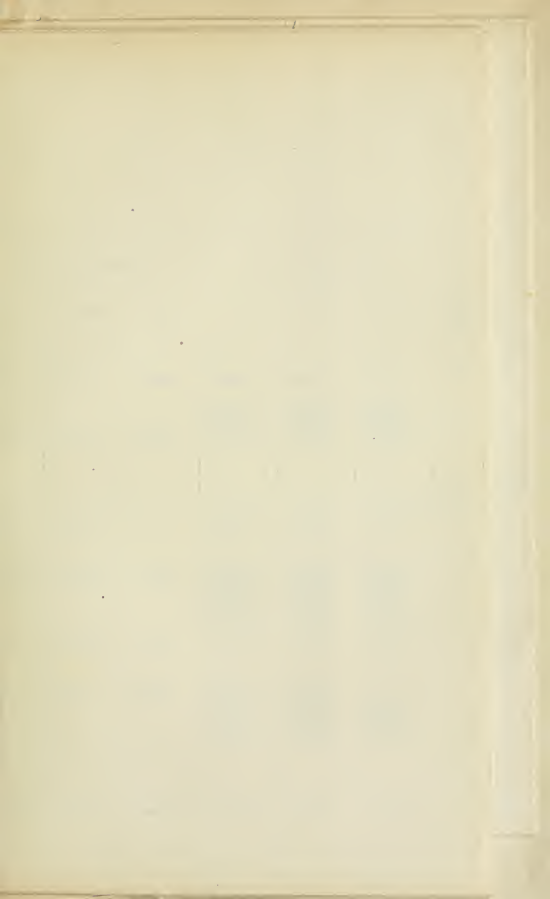
The amounts of certain of the subsidies authorized by Parliament which are given in this statement, include the determined portion of the subsidies, viz., the amounts produced by the \$3,200 per mile, but the other portion, being an undetermined amount cannot be shown here.

Of the Railways shown in this statement the following is the mileage which may be entitled to the additional subsidies under these said Acts:—

Algoma Central	225	miles.
Bruce Mines and Algoma	9	11
Canadian Pacific—Extension of Pipestone Branch	50	11
Extension of Waskada Branch	20	11
Extension of Stonewall Branch	35	11
Central Railway of New Brunswick	45	11
Coast Railway of Nova Scotia now Halifax and Yar-		
mouth	61	11
Cobourg, Northumberland and Pacific	50	11
Drummond County, now Intercolonial	423	11
East Richelieu Valley, now in Quebec Southern	24	11
Great Northern	44	11
Gulf Shore	51	11
Ontario and Rainy River, now in Can, Northern	80	11
Ottawa, Arnprior and Parry Sound	56	11
Ottawa and Gatineau, now Ottawa, Northern & Western	86	11
Ottawa and New York	53.8	
Pembroke Southern	24	
Philipsburg Railway and Quarry Co	0,6	
Pontiac Pacific Junction	$21\frac{1}{5}$	11
Restigouche and Western	20	11
St. Lawrence and Adirondack	131	11
St. Stephen and Milltown		4011
Tilsonburg, Lake Erie and Pacific	28	00"
United Counties, now in Quebec Southern	1	11
Inverness and Richmond	53	11
Montreal and Province Line	19	11
Nova Scotia Southern	97	11
York and Carleton	6	11
Atlantic and Lake Superior—Baie des Chaleurs	30	11
Central Ontario	20	
Midland of Nova Scotia.	58	11
Kingston and Pembroke.	41	11
Kingston and Temproke	41	11

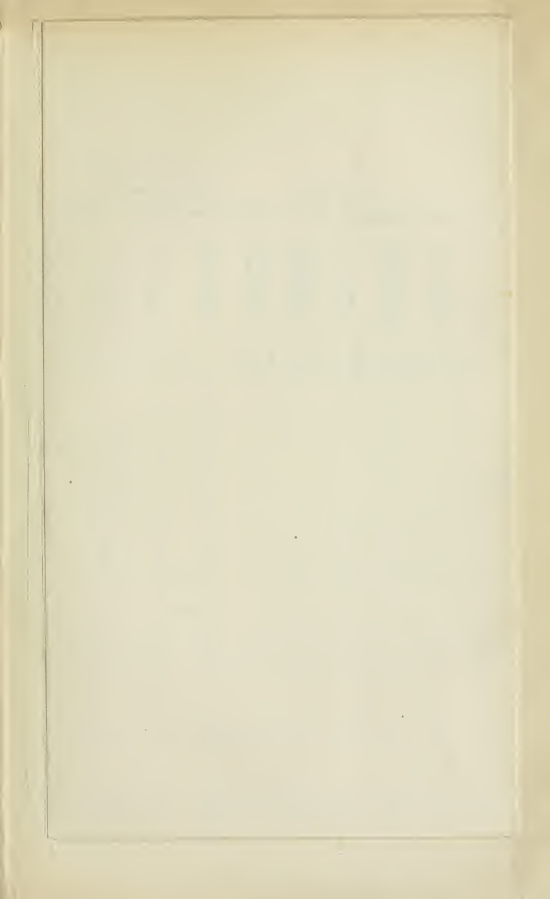
Note B.—Memorandum of adjustment with Statement No. 3, Part II, being Accountant of Department of Railways and Canals, Statement of Railway Subsidies to June 30, 1902.

. —	\$	ets.	8 ets.
Total Dominion Government aid paid up. Statement I ADD—Atlantic and North-west Railway (portion in United States) St. Catharines and Niagara Railway (Electric Railway) in Electric Railway Statistics Oshawa Railway and Navigation Company (Electric Railway) in Electric Railway Statistics			172,950,264 83 1,501,500 00 38,400 00 22,400 00
Less—Intercolonial Railway, including Windsor Branch (cost). Prince Edward Island Railway (cost). Canadian Pacific Railway, construction of lines built by Dominion (not including surveys) and transferred to Canadian Pacific Company Fredericton and St. Mary's Bridge Company (loan) Grand Trunk Railway Company (loan). Kent Northern Railway (rails loan). Salisbury and Harvey Railway (loan including rails). St. John Bridge and Railway Extension (loan). Windsor and Annapolis Railway. Canadian Pacific Railway Subsidy. Western Counties.	68,310,619 4,599,820	2 15 0 00 3 33 4 27 1 01 0 00 9 00 0 00	174,512,564 83
Agreeing with subsidy No. 3, Part II, accountant's statement to June 30, 1902			146,680,734 46 27,831,830 37



	NAICHAL STATISTICS			
p-a cowand vi	BESSIONAL PAPER No. 10	A 1903		
T. 1 Comment Statement of	CC tarritul for t	he Veur ende	OS equI. be	1009

Loves to Love Auts of Kormel - y phone Units	Astronomy Spinophat Pattern & Green Spinophat Date	Base 1 Provide Plant I Provide	Bull-region Part no. Process Part no. (1) to bid.	Discription Lorentewart Con Least Driver Managedon Paul up Lane Provide Provide Paul up Lane	Memoran Co. Bana States on Paid up. Black Division of Paid up. Black Division of Paid up.	to be Total Correct, For tree Food Total Co. Section of Total Co. Sectio	Borran.
(a kind to to to to to to to to to to to to to	\$ 110 \$ 100 \$ mm \$ 100 \$ 100 \$ 100 \$			B cts. B cts. B cts. B cts. B cts. 14,000 00	10 10 8 cts 0 80 0 0 cts 9		<u> </u>
100 100	Delication to \$20,000 ft 3	EX 1000 FF Available of the ST OF ST	\$, \$1 (00 100 \$15,000 \$1,000 \$10 \$15,000 \$10 \$15,000 \$10 \$15,000 \$10 \$15,000 \$10 \$15,000 \$10 \$15,000 \$10 \$15,000 \$10 \$15,000 \$10 \$10,000 \$10,000 \$	0.700 to 0.7	\$ \$\$\text{\$\t	2 "confident Billiffer count) Jahrand LTJ. To an expecting these for Suglish or the pattern, N. Standard Triend and Linear Notice of the last Pattern At Aphrene do last Pattern At Aphrene and Linear At Aphrene and Linear At Aphrene and Linear At Aphrene and Linear At Aphrene and Linear Attendance of the Confidence o	
1	Department Dep	December December	1,218,865 to (1/letario	*442 258 66 **104 95 66 **105 95 66 **105	\$50,000 00 \$20,000 00	10 10 10 10 10 10 10 10	Trademin of noting rised. Operated by Lambin Valuetic By A national and Consider Funds: County County A national and County Funds: County (38 Tarted long FSE, 400 At work your pulle granted to County Brained
The Mark Mark to Sentence of Variable 1 (15 Me Mark Mark Mark Mark Mark Mark Mark Mark	estander der estandisch die Zicht der er Zicht der en 1815/ein en 1815/ein en 1815/ein en 1815/ein en 1815/ein	70 000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ 477,190,000 Telestron. 777,198.000 de de de de de de de de de de de de de	1/20 or o o o o o o o o o o o o o o o o o o	100 mm (m)		Bounes Lead Departs 3 Tourism Lead Departs 3 Tourism Lead Departs 3 Tourism Lead Departs 1 Depa
* Jack Street Association Street Specific Street St	100,000 1,274,774 100,000 10	August A	\$2.01.1.000 37 \$ \$1.000 \$2.000	11 0 0 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$2.000 mm 100 \$2	Not where Not this or 25 (No. 3) 1,01,200 on 1,0	Display of American State (1997) The Committee of the
Compared Control Con	THE OTHER PROPERTY OF THE PROP	100 \$ 1.00(Nov.m. 13.1.K/300.0). 17.401.50.00.	20 000 CD. Name Storica 1 PG 2010 On Storic Storics 13 Name (In Thomas Storics) Suppose CD. Co. Storics * CDL/CD CD. Update-	\$\(\)(0.00 \) \$\(\)(0.00 \)	133,00 de 133,00 de 24 de 145,00 de 154 de 155 de 1	796,396 St. 796,306 64 No.	He The start of a specially test in the francisco and the set Dennis have now, comes of all paired in the security. Or start is required in the security of th
to Edge on Histories 1 Egy 1000 and James 1 Egy 10	Teaching in Deline 0 Deline 0 1 00 into 0 1 00 i		#1.00 FM FM FM WAL WALK THE FM FM FM FM FM FM FM FM FM FM FM FM FM	100,000 to 107,000 to 1,000,000 to	12,000 to 12,0		before the control of
23 Control Assisters	Total Tota		However, Orleans, 1988 \$100 PM, Now Demonded, 1988 \$100 Bloom Now Now Stock in Page 1988 \$100 All of Now Stock in Page 1988 \$100 All o	48,000 at 0.00	0,000 day	160 AP 50 161	Commission of the Commission
1	1		Octob on Debugses 13 20 and Option CC 1000 and Option CC 1000 and Option And Option And Option Debugses Octob of Option Octob of Optio	## ## ## ## ## ## ## ## ## ## ## ## ##			Section 2 (1981). Skilling (1981) to proceed with resident control of the congression of the control (1981) and 1981 (1981) are represented in the congression of the control of the contr
Compared Conference Compared Conference	1450 1450	1 20 20 20 20 20 20 20	h Ff. for Comments NEW Joint Line Street NEW Joint Line Street NEW ARR DO Charles OCCUPANT OF Comments OCCUPANT OCCUPAN	202,000 no	20,441,00 10,440,00 114,471,00 10,	24 214 ab 20 20 00 10 00 10 5 254 255 ab 255 ab 255 a	and analysis of the County Treats Medican. Fee: Market of County Treats Medican. Fee: Market of County Treats Medican. Fe
2.30 Column and France General,	2-000 10		117,704 d4 New Require risks 113 849 00	The case on The page of the case of th	712 713 114 114 114 114 114 114 114 114 114 1	164.04 0	Comment of the Commen
To See See See See See See See See See Se	1.00 1.00	1.200,000 0.200,000 0.400,000 0.500 0.500,00	20 disc set 4 1 1 1 1 1 1 1 1 1	270, 400 to 4	1,500 1,50	73 XX, 246 23 556, 246 23 X/L 356 036 23 1	The construction of the
10 10 10 10 10 10 10 10	\$ 145,1400 00. \$ 1451,000 00. \$ 100,000 00.	April 19 April 29	2.C. price on 1,00 c/m in the 17 m in the 1 c/m in the 1	\$25,000 to \$100		\$\langle \text{Augusto (s)} \ \begin{align*} \langle \text{Augusto (s)} \ \begin{align*} \langle \text{Augusto (s)} \ \\ \ellaw{\text{Augusto (s)}} \ \ellaw{\text{Augusto (s)}} \ \\ \ellaw	30 November 1 Section Secti
Description Tender of Carlot Description Descripti	The control of the	March Marc	Charles on Verbranching Charles of Verbranching Thousand of Applies 1 00,000 of Applies 1 1 00,000 of Applies	\$\(\begin{array}{cccccccccccccccccccccccccccccccccccc	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100,000 4 40,000 5 5 5 5 5 5 5 5 5	But Journal of Milling and American Charles (American Charles) And American Charles (A
1	10	100 100	10,000 to Ver Desperant. 15,000 to Ver Desperant. 15,000 to Ver Desperant. 17,000 to de 17,000 to de 10,000 to de 10,000 to de 10,000 to Ver Desperant.	7(1) or 60	Section Sect	441 (01) 101 ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	Catherine of afficient services of the latest in the control of the latest in the control of the latest in the control of the latest in the control of the latest in latest in the latest in the latest in the latest in the latest in the latest in the latest in the latest in the latest in the latest in the latest in the latest in the latest in the latest in latest in the latest in
The restricts marked (are as Grand Treats system. The malways o	SELECTION OF TO SECUL SELECT S	The first part of the first on the first of	1 (00 per 4) 4, Lin	Marin or TOURNATE DESIGNATION OF THE STATE O	Takes one to English or I have been so I thought to 10 one to 1	1 (5,54), North and Tell (1884), No. 41 482,800 ; North and Territoring \$25,000 ; Massishin, \$250,000 ; Ontorio 1884,000 ; On	ades, \$21,000, New Bristonesi, \$41,000 c terts), \$802,500.



RAILWAY STATISTICS.

out descriptions of Rolling Stock, for the year ended June 30, 1962. No. 2-SI MMARY STATEMENT of the differ Number of We process. Number of Weep 10g East Number of Weep 1 and Personal on Control of Number 5.5 the nats.
6. Rjulyment formshod 5 y Gomi Surshein By Co. ander strille.
arrangement.
7.5 Michael our — Elizabdes Limithanion beginn and peace
yet our "Elizabdes I stretching devices," y plus forms and 3.
b. Johnson blood. \$250 Kazere.
V. N. d. on previous. Secretary of the control of the cont 3 m 30 m 30 m action 2' danny and 2' (Breal ours. 1 Includes 3 observa-tion one. 2 Reprint, 2 tol. 1 press and our brazion one. I harden realizate ours. 1 for the proper one. 1 for refere one. 1 for our. 1 file, charrent, however, the AC war. 1 Reprint Inhant and or deny one. 2 feel on hearing one. 4 feet, he shows derive, plin directly, for 666 M. Dilipent-ill, colling such of Camerot Hallows. 28 27 Over Installow. Camero Alexandro de plongh and fall 28 Nover (see form). J. Co. Danie and pathogs and fall 28 Nover (see form). J. Co. Danie and pathogs and fall 28 Nover (see form). A Co. Danie and pathogs of the pathogs. And the second of the second o In Charleston purpose or trapfication, but pays the agreed of the many trapfic services from the control of the many trapfic car of other configurations for the control of Committee of the commit

STEAM RAILWAYS

SUMMARY STATEMENTS RELATING TO MILEAGE, ROLLING STOCK, CHARACTERISTICS OF ROADS, OPERATIONS, PASSENGERS AND FREIGHT CARRIED, EARNINGS, OPERATING EXPENSES AND ACCIDENTS.

2-3 EDWARD VII., A. 1903

No. 3.—SUMMARY STATEMENT of Characteristics of

_								
			Length o	of Line.		Weight	per Yard.	
Number.	Name of Railway.	Completed. (Rails laid.)	Under Construction.	Iron Rails.	Steel Rails.	Length of Siding.	Iron Rails.	Steel Rails.
		Miles.	Miles.	Miles.	Miles.	Miles.	Lbs.	Lbs.
$\frac{1}{2}$	Alberta Railway and Coal Co †Albert Southern 16:00)				64.62	13:21	• • • • • • •	35
	Harvey Branch 3 00 J Algoma Central and Hudson Bay		180.50		19·00 70·50			
	Atlantic & Lake Superior, comprising—	70 30	100 50		70 50	10 20		0.0
	Baie des Chaleurs 100 00 Great Eastern 23 00 Ottawa Valley 7 00	130.00	$\left\{\begin{array}{c} 23.00\\82.00\end{array}\right.$	}	130.00	4.00		56
	Bay of Quinté, including 4 00 Kingston, Napanee & Western 60 82	64.82			64.82			56, 60 & 65
-7	Bedlington and Nelson British Yukon	90:32			$ \begin{array}{r} 15.20 \\ 90.32 \end{array} $	7:97		45 & 56
9	Brockville, Westport & Sault Ste. Marie ‡Bruce Mines & Algoma	16.62			45.00 16.62	2.00		56 56 54 & 56
11	Buctouche and Moncton. Calgary and Edmonton				32 00 295 93	$\frac{2.50}{9.81}$		54 & 56 56
12	Canada Atlantic, including Ottawa, Arnprior and Parry Sound	458.60			458.60	97:00	{	$\{56, 72, 73, \\ 75\}$
14	Central Counties 37 40 Pembroke Southern 20 90 Canada Coals and Railway Co., formerly Joggins Canada Eastern Canada Southern 359 24	12·00 136·00			12:00 136:00		•	
_	Leased lines—	382 · 19			382.19	178.62		60, 65 & 80
16	Sarnia, Chatham & Erie			8	1,248 · 20			
	Canadian Government Railways— Intercolonial, exclusive of Windsor Brauch, 32 miles, but including Drummond County	1,301°94		28.00	1,301 · 94 181 · 00	236·03 17·00		\ \{ 56, 58, 67 \ & 80 \ \} \ 50, 52, 56
	††Canadian Pacific 4,582·50 Leased lines— 22·10 Fredericton 22·10 New Brunswick 175·00 New Brunswick and Canada 117·20	200 00		20 30	101 00	11 00		00, 02, 00

[†]Not in operation.

^{*}Undergrade crossing.

[‡]Not in operation. | |132.38 miles of double track.

SESSIONAL PAPER No. 20

Roads, &c., for the year ended June 30, 1902.

		-												-
Number of Ties per Mile.	Nature of Rail Fastenings.	Number of Grain Blevators.	L	nber of sevel ssings.	Number of Overhead Bridges.	Height of Overhead Bridges above rail level,	Number of Public Roads under Crossings.	Number of Level Crossings of other Railways.	Number of Junctions with other Railways.	Number of Junctions with Branch Lines.	Radius of Sharpest Curve.	Number of Feet per Mile of heaviest gradient.	Gauge of Railway.	Number.
						Feet.					Feet.		Ft.	
0010	Fishulaton			3		1 000.			. 9		573	54	3.00	1
2040	Fishplates													2
3000	Bonzano joints and 6 bolt angle-bars		1	24	2	14 7"			1	1	478	132	4.81	3
2640	Angle and fishplates			61	4	22.0			4		717	67	4 · 81	4
3000	Angle iron			50	*1		1	1	4		955	90	4.8	5 5
2640	Angle-bars			2					2		573	53	4.8	6
$\frac{2816}{2640}$	Fisher's bridge joint			35					2		359 717	58	3.00	8
2640	Four bolt angle-bars			10 20				1	1		637 816	74	4·81 4·81	10
2640	Angle bars and fishplates	10		167					3		1,146	53	4.8	11
2816	n n	2	11	195	4	22.0), 6	12	10	3	955	66	4.8	12
3000 2640	Fishplates Fish and angle-plates		i	8 35				i	1 4	i	955 955	79 80	4·8! 4·8!	13
2816 3168	Angle splice (4 and 6 bolts) and crop end joints		9	418	19	21.6	12	17	17	10	913	75	4.8	15
2640	Angle-bars	§125	1	662				12	6		573	63	4.8	\frac{1}{2} 16
	Bar and angle fishplates	1	22	482 964		[[35:0]	1 5		29	22	694		3.0	

2-3 EDWARD VII., A. 1903 No. 3.—SUMMARY STATEMENT of Characteristics of

=								
			Length o	of Line.			Weight	per Yard.
Number.	Name of Railway.	Completed. (Rails laid.)	Under Construction.	Iron Rails.	Steel Rails.	Length of Siding.	Iron Rails.	Steel Rails.
	1	Miles.	Miles.	Miles.	Miles.	Miles.	Lbs.	Lbs.
	Can. Pac.—Leased lines—Con. St. John and Maine	7,321 00			7,321 00	975 · 38	{	52, 56, 60, 72, 73, 80 & 100
21 22	Cape Breton Ry		30.00		68.00	3·25 ·25	65	60 & 72
23	Central Ontario. Marmora Ry. & Mining Co., formerly				125:00 9:60	13.00		42 & 56 56
24	Ontario, Belmont & Northern				45 66	2.00		52 & 56
	Central, Nova Scotia, formerly Nova Scotia Central	74.00	10.00		74.00	3.20		56
27	Cobourg, Northumberland and Pacific. Crow's Nest Southern	99.00	49:00 48:47		99.00	16:00		50 % 67
29	Cumberland Ry. and Coal Co. Dominion Atlantic, comprising— Windsor and Annapolis	32·00 220·50	14.00		32·00 220·50		{	56 & 67 56,60,67, 1 70, 72.)
31	Intercolonial. 32·00 Elgin and Havelock. Esquimalt and Nanaimo Fredericton & St. Mary's Ry. Bridge Co. *Grand Trunk	78:00		1.33	28 00 78 00	2.00	56	46 & 56 54, 56 & 60

^{¶2:32} miles returned by Co. † 101 owned by Elevator companies.

^{* 468} miles of double track.

SESSIONAL PAPER No. 20

Roads, &c., for the year ended June 30, 1902—Continued.

Number of Ties per Mile.	Nature of Rail Fastenings.	Number of Grain Elevators.		mber of Level ossings.	Number of Overhead Bridges.	Height of Overhead Bridges above rail level.	Number of Public Roads under Crossings.	Number of Level Crossings of other Railways.	Number of Junctions with other Railways.	Number of Junctions with Branch Lines.	Radius of Sharpest Curve.	Number of Feet per Mile of heaviest gradient.	Gauge of Railway.	Number.
						Ft.					Ft.		Ft.	
2640	Bonzano joints, angle-bars and fishplates	+112	44	4,426	87	$\left\{\begin{array}{c} 18.11 \\ 20.6 \\ 21.6 \end{array}\right.$	} 81	58	82	70]	288	238	4.85	19
2640 2300 2640 2640 2400	Six hole steel angle-bars. Fishplates Chairs Fishplates and angle-bars Fishplates. " Angle-bars Fishplates, bolts and angle-			14 12 8 105 8 21 32	1 1 2	16·0 20·0 			1 	1	715 1,000 1,910 955 717 816 819	60 100 105 72 74 80	4·8½ 4·8½ 5·6 4·8½ 4·8½ 4·8½ 4·8½	21 22 23 24 25 26 27
2640 2992	Fishplates. Angle fishplates and bolts		1	109 25 17				1 2	1 1 2 2		820 637 1,910 573	79 90 80	$4.8\frac{1}{2}$ $4.8\frac{1}{2}$ $4.8\frac{1}{2}$ $4.8\frac{1}{2}$ $4.8\frac{1}{2}$	29 30 31
2004	Angle and fishplates			6					2		1,433	50	4 03	02

2-3 EDWARD VII., A. 1903 No. 3.—Summary Statement of Characteristics of

			Length c	of Line.			Weight	per Yard.
Number.	Name of Railway.	Completed. (Rails laid.)	Under Construction.	tron Rails.	Steel Rails.	Length of Siding.	Iron Rails.	Steel Rails.
		Miles.	Miles.	Miles.	Miles.	Miles.	Lbs.	Lbs.
34	Grand Trunk—Con. Grand Trunk, Georgian Bay and Lake Erie. 173 00 Owen Sound Branch 12 42 London, Huron and Bruce. 68 00 Waterloo Junction 10 25 South Norfolk 17 00 Wellington, Grey and Bruce. 168 13 Northern 172 10 North Simcoe 33 00 Hamilton & North-western 173 00 Northern Pacific Junction 111 37 Toronto Belt Line 12 79 Midland 166 00 Grand Junction 85 21 Toronto and Nipissing 85 00 Lake Sincoe Junction 26 00 Victoria 53 00 Whitby, Port Perry and Lindsay 46 00 *Cobourg, Blairton and Marmora 15 00 Jacques Cartier Union 6 50 Montreal and Champlain Junction Junction 19 50 Great Northern Ry, of Canada, including	3,157 48			3,157 48	773 · 94		50 to 100{
	Lower Laurentian	175.10			175.10	12.25		56, 60 & 70
36 37 38 39 40	Gulf Shore	16.78 50.10 29.00 53.30 48.00 1.40	61.00		16·78 50·10 29·00 53·30 48·00 1·40	2·83 ·50 8·46 2·50		56 56
42	Inverness and Richmond	61.00	5.00		61 00	4.00		56
43 44	Kaslo and Slocan, B.C. Kent Northern) St. Louis and Richibucto	27:00			31 · 80 27 · 00 7 · 00	4.00		45 56
46 47	Kettle River Valley. Kingston and Pembroke. L'Assomption. Lake Erie and Detroit River, in-	112.85		9.75	103.10	21.00	56	
70	cluding Erie and Huron198 35 Leased lines—London & Port Stanley	222:35			222:35	36.82		51 to 70
	Lenora Mount Sicker	11.50	3.78		11.50			20 & 28
51 52	Lindsay, Bobcaygeon & Pontypool Liverpool & Milton Lotbinière and Mégantic Manitoulin and North Shore				5.00 30.34 16.00	6·35 1·50		
	Massawippi Valley				35.46			,
55	Midland of Nova Scotia	57.50			57.50	'50		60

^{*} Not in operation.

SESSIONAL PAPER No. 20
Roads, &c., for the Year ended June 30, 1902—Continued.

per Mile.		in Elevators.	I	mber of Level ossings.	rhead Bridges.	head Bridges el.	ablic Roads	vel Crossings	netions with	nctions with	est Curve,	t per Mile of ent.	ay.	
Number of Ties per Mile.	Nature of Rail Fastenings.	Number of Grain Elevators.	Guarded.	Not guarded.	Number of Overhead Bridges	Height of Overhead Bridges above rail level.	Number of Public Roads under Crossings.	Number of Level Crossings of other Railways.	Number of Junctions other Railways.	Number of Junctions Branch Lines.	Radius of Sharpest Curve,	Number of Feet per Mile of heaviest gradient.	Gauge of Railway.	Number.
-									-					-
						Ft.					Ft.		Ft.	
2640 3200	Angle-bars and fishplates	10	97	2,948	243	$\begin{cases} 15.9\frac{1}{2} & \text{to} \\ 40.0 & \text{do} \end{cases}$	}135	54	54	76	717	106	4.82	33
2640	Fishplates $\frac{1}{2}$ plain, $\frac{1}{2}$ angle and			88	1	91 - 6		-	~		9.909	101	4.01	0.1
2600	angle-bars	2		19		21.6		5	5		2,292 573	53	4.83	35
-2640	Fishplates			31 18					1		955 955	90	$\frac{4.8\frac{1}{2}}{4.8\frac{1}{2}}$	37
2800 2640	Flat fishplates			28 16				2	1		955 1,000	60	4·85 4·85	39
	Six bolt angle-bars				9	21.6	,		1		573	1	4.85	
9610	Angle-bars and 4 bolts			25 13		22.6			1	···· 1	637		3.00	42
2432	Fishplates and bolts	;		5					1		1,000		4.85	
						16.0	1			13	955	70	4.83	45
2500	Fishplates			1							955		$4.8\frac{1}{2}$	
2800	Angle-bars		3	264 	5	$ \begin{pmatrix} 20.0 \\ \text{to} \\ 21.0 \end{pmatrix} $		10	12		717	60	4.81	18
3168	Fishplates and bolts			*6							764		3.00	
-2640							2	1			100 717 717	90 80	4·85 4·85 4·85	51 52
	Fishplates					19.0		1	. 2	1	441		4.81	_
	Angle-bars		1	24	Ę]	J	1	. 2		882	54	4.81	55

2-3 EDWARD VII., A. 1903

No. 3.—Summary Statement of Characteristics of

					JIAILI	ENI OI	- Ilaract	eristics of
			Length	of Line	е.		Weight	per Yard.
Number.	Name of Railway.	Completed. (Rails laid.)	Under Construc- tion.	Iron Rails.	Steel Rails.	Length of Siding.	Iron Rails.	Steel Rails.
56	Montfort and Gatineau Colonization	Miles. 33:00		Miles	Miles. 33.00	Miles.	Lbs.	Lbs. 56
57	Montreal & Atlantic, formerly South-eastern	200:30		ļ	200:30	23.20		56,60,72,73
58	Montreal and Province Line, formerly Montreal, Portland and Boston		ļ	8:60	32.00	1.00	38	56
60 61 62 63	Montreal and Vermont Junction New Westminster Southern Nelson and Fort Sheppard. New Brunswick & Prince Edward Island Nosbonsing and Nipissing. Nova Scotia Southern.	24°10 54°70 36°00 5°50	117 00		24·10 54·70 36·00 5·50	2:92 3:44 1:50 1:25		56 56 56
65 66 67 68	Nova Scotia Steel & Coal Co.'s Ry Orford Mountain Ottawa, Northern and Western Ottawa and New York	12:50 31:00 59:10 56:79		3.50	12:50 27:50 59:10 56:79	3·87 1·00 2·00 3·24		56 56 56 & 70 65
70 71 72	Philipsburg Ry, and Quarry Co.'s Ry *Pontiac and Renfrew Pontiac Pacific Junction Qu'Appelle, Long Lake & Saskatchewan Quebec Bridge and approaches	4·25 77·70	10.06		4 · 25 77 · 70 253 · 96	75 4:00 7:75		56 & 70 56 & 56
74 75	Quebec Central. Quebec and Lake St. John. †Quebec, Montmorency and Charlevoix (now Quebec Ry., Light and Power	213 · 50 241 · 00			213 50 241 00	20:50 32:50		56, 60 & 70 50 to 70
77	Co.)	30.00			30.00			
78	cheliea Valley Rys 82.00 Including the South Shore 61.50	9.53			9.53			56 56
80 81 82	Red Monntain. Restigouche and Western Rutland and Noyan Salisbury and Harvey Shore Line, New Brnnswick Stanstead, Shefford and Chambly.	10.00 5.00 45.00	100.00	31.00	10:00 5:00 14:00 82:50	0.20 6.00		56 60
	St. Clair Tunnel, Yard and approaches	2.23			2.23	11:00		100
86 87 88	St. John Valley and Rivière du Loup. St. Lawrence and Adirondack St. Mary's River Sydney & Louisburg (Dom. Coal Co.).	32·82 30·00 48·96	6.00		32·82 30·00 48 96	6.87		72 & 80 28 56 & 80
91	South Shore, formerly Montreal & Sorel TemiscouataTilsonburg, Lake Erie and Pacific Thousand Islands	20.00	15.33		113.00 20.00 6.33	2.00		56, 65 & 70 56 & 60
	Toronto, Hamilton and Buffalo	87 · 39			87.39	20.00		$ \left\{ \begin{array}{l} 56, 65, \\ 66, 70 \\ & 80 \end{array} \right\} $
	Vancouver & Lulu Island	17:40	17.20		17:40	1.20		50
96	nal Ry. & Ferry Co 1 14) York and Carleton				5 75			56
	● Total	18,867.83	766:08	107.18	18,760.65	2,829.09		

^{*} Not in operation. †6 miles of double track. ‡ Not in operation. Included in Quebec Southern.

SESSIONAL PAPER No. 20

Roads, &c., for the year ended June 30, 1902—Concluded.

Roads, &c., for the year ended 5 the 50, 1502—Concruded.													
es per Mile.	Nature of Rail Fastenings.	Number of Grain Elevators.	I	mber of Level ossings.	Number of Overhead Bridges.	Height of Overhead Bridges above rail level.	ublic Roads ings.	level Crossings liways,	Number of Junctions with other Railways. Number of Junctions with Branch Lines.	apest Curve.	et per Mile of dient.	way.	
Number of Ties per Mile.	Nature of Mair Pasterings.	Number of Gr	Guarded.	Not guarded.	Number of Ov	Height of Ov above rail le	Number of 1 under Cross	Number of I of other Ra	Number of Junctions other Railways. Number of Junctions Branch Lines.	Radius of Sharpest Curve.	Number of Feet per heaviest gradient.	Gauge of Railway.	Number.
2600	Fishplates			20	1	Feet. 22.0			1	Ft. 573	158	Ft. 4·8½	56
2640	Fishplates and angle-bars			164	1	18:10	2	6	6 2	441	140	4 S ¹ / ₂	57
3000 2640 2640 2400 3000	Fishplates, bolts and wrought iron chairs. Fishplates and bolts. 22" angle-bars, 4 bolts. Angle-bars. Fishplates Fishplates Steel angle-bars, 4 bolts and			51 25 5					3 2	2,865 717 478 750	52 89 132 66	$rac{4\cdot 8rac{7}{5}}{4\cdot 8rac{7}{5}}$	59 60 61 62
2640 2640 2640 2750 2816	nuts Bar with bolt. Fishplates Plain and angle-bars Angle-bar and bolt. Fishplates			50 70 7	1 1 	21 6 22 0		1 3	1 2 3 1 1	955 573 2,865 955	79 74 106 40 52 106 53	4·8½ 4·8½ 4·8½ 4·8½ 4·8½ 4·8½ 4·8½ 4·8½	65 66 67 68 69 70 71
2640 2640	Angle-bars Angle-bars and fishplates Fish and angle-plates Fishplates and angle-bars	····i	2	115 56	• • • •		3		7 2 2 2	882 717		4.83	74
2640	Plain and angle fishplates		1	10				1	2	1,433	42	4.8½	76
2640	Fishplates		, .	85				õ	9	717	40	4.85	77
$2600 \\ 2640 \\ 2600$	Angle-bars Fishplates Angle-bars Fishplates and sleeves Fishplates Fishplates fishplates fishplates, bolts and wrought iron chairs.			7 21 27		15.0			$\frac{2}{1}$	573 637 717	79 26 80	4·8½ 4·8½ 4·8½ 4·8½ 4·8½	79 80 81
											105	$\frac{4 \cdot 8\frac{1}{2}}{4 \cdot 8\frac{1}{2}}$	84
2816 2113 2300	36 inch., 5½ angle-bars Fishplates Angle-bars, 4 and 6 bolts Fish and angle-plates		1	29 6 28	₂	20.6	₂	···· 2 ··· 2	3 1 1 7	1,146 382 955	58 79 90	$\frac{4.81}{3.00}$ $\frac{4.81}{4.82}$	\$5 86 87 88
2010	Fish and angle-plates Angle-bars Angle-iron	0		38 39 8	 1	21:0	3	i 1 2	2 1 4 1	819 955 410	92	$4.8\frac{1}{4}$ $4.8\frac{1}{4}$ $4.8\frac{1}{2}$:11
2640 3000	} 4 bolt angle-bars		6	122	15	22.0	2	5	6 3	675	79	4.81	
2464	8" plain fishplate			13			1	1	1	637	106		94 95
	Side-plates and bolts								1	675	V	4·8½	
		275	205	12,740	452		175	244	365 224				
													-

^{§ 4 69} miles of double track. Total double track 646 76 miles.

2-3 EDWARD VII., A. 1903

No. 4.—Summary Statement of the Operations of the

_										
				TRAIN MILEAGE.						
Number.	Name of Railway.	Mileage.	Passenger Trains.	Freight Trains.	Mixed Trains.	Total Train Mileage.				
2	Alberta Railway and Coal Co	64.62 70.50	5,073	21,125 51,083	28,066 26,608					
	Great Eastern, 23 miles not under traffic. Ottawa Valley, 7 miles not under traffic.	98:00	60,000	5,000		65,000				
4	traffic Bay of Quinté Railway and Navigation Co. Kingston, Napanee & Western60 82				136,003	136,003				
5	Bedlington and Nelson	15.20			7,044	7,044				
7	British Yukon. Brockville, Westport & Sault Ste. Marie. Buctouche and Moncton	90·32 45·00 32·00	17,704 1,904	25,212 876	38,384 30,890 20,160	33,670				
9	Calgary and Edmonton Canada Atlantic, including Ottawa, Arnprior and Parry	295.93	57,991	130,998	92,740					
	Sound	458.60	454,729	814,036	160,549	1,429,314				
12	Canada Coals & Ry. Co., formerly Joggins Canada Eastern	12·00 136·00	90,790	42,050	20,000 36,932					
	Leased lines — Sarnia, Chatham and Erie. 7:00 Leamington and St. Clair. 15:95 Canadian Northern, comprising Lake Manitoba Railway and Canal Co.'s line, Winnipeg Great Northern Ry.,	382.19	1,499,887	2,162,180	146,715	3,808,782				
1.5	Manitoba South Eastern Ry., Ontario and Rainy River Ry., and Port Ar- thur, Duluth & Western Ry. Lines operated by Can. Northern— Northern Pacific and Manitoba. 320·51 Portage and North Western 35·07	1,248 · 20	113,284	353,832	251,158	718,274				
	Canadian Government Railways	· 1,301°94 209°00			3,700,042 172,561					
	St. Lawrence and Ottawa 58 40 Credit Valley 175 70 Guelph Junction 15 00 Toronto, Hamilton and Buffalo. 2 70 Toronto, Grey and Bruce 191 10 West Ontario Pacific 26 60	7,321.00	7,632,219	11,406,770	1,465,129	20,504,118				

SESSIONAL PAPER No. 20

Year and Mileage, for the Year ended June 30, 1902.

Engine Mileage.	Total Number of Passengers Carried.	Tons of Freight of 2,000 lbs. Handled.	Average Rate of Speed of Passen- ger Trains—Miles per Hour.	Average Rate of Speed of Freight Trains—Miles per Hour.	Number.	Remarks.
50,986 231,777	6,774 36,209	60,077 1,004,469	20	14 15	1 1 2	
65,000	13,865	18,520	25	20	9	* Also 2 miles from New Carlisle to Paspebiac not in operation.
136,003	00 790	959 500			!	
7,044	82,736 1,378	353,599 154,788		10	4	
81,748	14,879	26,459	15	15	0	Also running powers over C.P.R. from Creston Junction to Sirdar Junction, 8.7 miles.
33,930 21,412 316,596	14,875 39,695 10,935 65,876	20,459 17,649 21,658 131,469	26 16 25	16 16 16 13	6 7 8 9	
1,714,572	368,571	1,545,240	30	15	10	
25,000 178,500	10,152 47,198	56,762 110,800	25	20 18	11 12	
4,886,338	802,494	4,209,924	46	15	13	
1,015,279	224,145	715,692	28	15	14	
7,636,113 369,881	2,186,226 184,748	2,385,816 75,381	25 22	15 16	15	Also running powers over Grand Trunk—Point Lévis to Hadlow
97 161 099	1 771 017	9 755 590	99	10		* 2.32 miles returned by Co. + 1.90 miles not in operation.
27,164,928	4,771,017	8,755,538	33	18	16	Also running powers over— Canada Atlantic Ry., Montreal and Ottawa Junction to Ottawa 80 Grand Trunk Ry., Toronto to Hamilton Junction
20	-vi3		,		-	Total
20-	,19					

2-3 EDWARD VII., A. 1903 No. 4.—Summary Statement of the Operations of the Year

=				-		
				Train Mi	LEAGE.	
Number.	Name of Railway.	Mileage.	Passenger Trains.	Freight Trains.	Mixed Trains.	Total Train Mileage.
18 19 20 21 22	Can. Pac.—Leased lines—Con.— Manitoba and North— western	13 · 00 134 · 60 45 · 66 74 · 00 32 · 00	16,450		40,560 97,500 11,475 49,793 70,183	49,793 70,183
	(Western Counties)	220.50	224,746		314,415	
25	Elgin and Havelock Esquimalt and Nanaimo	28:00 78:00 1:33	138,793	88,699	14,796	14,796 227,492
27	Grand Trunk	3,142:48	8 6,163,206	8,304,171	1,011,208	15,478,580
2	8 Great Northern Railway of Canada, in- cluding Lower Laurentian.	175 1	0 186,230	190,896	30,23	407,359

SESSIONAL PAPER No. 20 and Mileage, for the Year ended June 30, 1902—Concluded.

Engine Mileage.	Total Number of Passengers Carried.	Tons of Freight of 2,000 lbs. Handled.	Average Rate of Speed of Passenger Trains—Miles per Hour.	Average Rate of Speed of Freight Trains—Hour.	Number.	Remarks.
1						
57,460	5,872	21,133	15	15	17	
7,000	6,039	100		20	18	
172,276	81,486	197,848	25	20	19	
12,151	3,565	5,672	15	15	20	
56,153 133,691	47,386 26,698	31,089 413,961	20 20	20 20	21 22	Also running powers over Dominion Atlantic from Middleton Junction to Middleton, 0.33 miles.
539,161	264,416	258,774	30	15	23	Also running powers over Intercolonial Ry., Halifax to Windsor Junction, 14 miles.
14,796 227,492	3,849 131,520	9,503 98,838	15 25 	15 20	24 25 26	Also running privileges over Canada Eastern Ry., 0·17 miles.
18,746,358	7,334,607	10,080,963	34	18	27	Also running powers over Chaudière Branch of Intercolonial, 5·77 miles.
514,563 20—	155,395	444,311	27	16	28	Also running powers over Quebec and Lake St John Ry., Quebec to River à Pierre, 56°50

2-3 EDWARD VII., A. 1903
No. 4.—Summary Statement of the Operations of the Year

				TRAIN MI	LEAGE.	
Number.	Name of Railway.	Mileage.	Passenger Trains.	Freight Trains.	Mixed Trains.	Total Train Mileage.
_						
30 31 32	Gulf Shore Halifax and Yarmouth Hampton and St. Martins Hereford	16:78 30:80 29:00 53:30	598	764	5,202 44,545 12,600	5,202 45,907 12,600 60,006
34	Inverness Railway and Coal Co., formerly Inverness and Richmond Irondale, Bancroft and Ottawa	48.00		4,285	38,692 30,048	42,977 30,228
	Kaslo and Siocan. Kent Northern	31 · 80 27 · 00			22,689 18,000	23,700 18,000
38	St. Louis and Richibucto	7:00 112:85 3:33	65,104	12,672	63,232 6,475	141,008 6,475
39	cluding Erie and Huron198:35 Leased line—	222:35	395,855	5,328	222,768	623,951
41	London and Port Stanley 24 00) Lenora Mount Sicker Liverpool and Milton Lotbinière and Mégantic	11:50 5:00 30:34			13,140 8,500 18,220	8,500
4.3	Manitoulin and North Shore	16:00 35:46	178 73,669	5,454 61,858	6,709 26,569	12,336
45	Midland of Nova Scotia.	57.50	9,164		24,940	34,104
	Montfort and Gatineau Colonization Montreal and Atlantic, formerly	33.00	21,100	31,200	· · · • • • • • • • • • • • • • • • • •	52,300
	South-eastern *103 00 Lake Champlain and St. Law-rence Junction 60 70	163:70	87,974	174,426	100,162	362,562
	Montreal and Province Line Montreal and Vermont Junction.	40.60 23.60	23,499 73,147	12,524 105,395	35,581	71,604 178,542
50	New Westminster Southern	24.10	17,496	46	12,646	30,188
52	Nelson and Fort Sheppard New Brunswick & Prince Edward Island.	54.70 36.00	41,010 6,516	13,500	22,536	
	Nosbonsing and Nipissing.	5 · 50 12 · 50		13,300	15,000	13,300 15,000
55	Orford Mountain Ottawa, Northern and Western	31.00	17,528 12,720	1,140	8,920 35,020	
57	Ottawa and New York	56.79	80,803			111 589
	8 Philipsburg Railway and Quarry Co.'s Ry. 9 Pontiae Pacific Junction		28,502		$\frac{1,394}{26,878}$	1,394 55,380
60	Qu'Appelle, Long Lake & Saskatchewan.	253.96	145,939	15,942	76,990 302,007	
62	Quebec Central				49,46	
65	Quebec, Montmorency and Charlevoix	30.00	*150,657		45,310	195,967
6-	Quebec Southern, formerly United Counties and East Richelieu					
	Valley Railways 82 00 And including South Shore	143:50	101,744	45,784	79,65	227,182
	from Oct. 17, 1901 61 50 J 5 Red Mountain			10,911		16,642
67	Rutland and Noyan. Salisbury and Harvey	45.00			30,21:	30,212
68 68	S Shore Line, New Brunswick. Stanstead, Shefford and Chambly. St. Clair Tunnel.	82°50 43°00	33,069	13,497	57,116 32,386	57,116
	St. Lawrence and Adirondack	32.82		19,512	49,91	195,427
7:	2 St. Mary's River	30.00		2,360 240,000		12,295 303,000

SESSIONAL PAPER No. 20 and Mileage, for the Year ended June 30, 1902—Continued.

Engine Mileage.	Total Number of Passengers Carried.	Tons of Freight of 2,000 lbs. Handled.	Average Rate of Speed of Passenger Trains—Miles per Hour.	Average Rate of Speed of Preight Trains—Miles per Hour.	Number.	Remarks.
5,202 48,454 12,600 85,950	859' 36,157 4,637 18,325	8,218 8,071 8,843 101,048	15 24 15 26	15 15 15	29 30 31 32	miles. Also 19/3 miles not in operation.
51,627 31,728 39,493 18,250	$\begin{array}{c} 26,139 \\ 7,250 \\ 10.694 \\ 5,898 \end{array}$	24,357 13,493 23,680 4,008	20 18 12 18	14 18 12 18	33 34 35 36	No return received.
141,008 6,475	37,704 6,715	100,955 450	25 15	18 15	37 38	200 12000 2000 1000
919,354	546,058	651,247	35	25	39	
13,140 8,500 21,252 36,571 223,339	424 23,200 9,063 5,792 122,705	12,773 33,818 27,890 482,061 302,641	6 10 20 20 25	$\begin{array}{c} 6 \\ 10 \\ 20 \\ 15 \\ 12 \end{array}$	40 41 42 43 44	Also running powers over Grand Trunk, Len-
34,104	20,025	19,880	28	19	4.5	noxville to Sherbrooke, 2-95 miles. Also running powers over Intercolonial, from Junction of Midland to Truro Station 50 miles. For 8 months only ended June 30.
52,300	8,000	27,338	15	12	46	
463,583	181,871	733,503	34	18	47	* Also 36.6 miles, from Sorel to Drummond-ville not in operation.
71,604 178,542 30,188 60,828 47,530	92,787 113,436 12,965 21,552 18,944	79,545 965,516 7,991 52,407 47,523	30 40 20 20	12 15 12 15 20	48 49 50 51 52 53	Also running powers over C. P. R., Five Mile Point to Nelson, B.C., 4.70 miles.
14,620 34,000 27,588 48,325 114,582 1,394	4,963 6,888 66,565 92,738 16	30,177 $174,601$ $22,903$ $20,448$ $51,362$ $6,254$	30	15 16 20 18 15	54 55 56 57 58	
56,487 92,932 598,345 530,778	37,137 14,754 263,296 198,861 *434,279	43.572 65,055 386,610 225,366	30 18 25 30	25 14 15 15	59 60 61 62	
50,622	214,808	} 18,565	21	21	სშ	* Electric.
228,694	125,961	157,801	34	22	64	
30,872	19,384	237,381	12	10	65 66	Operated by Rutland Ry, under operating
31,821 57,116 78,952 89,274	11,342 15,097 141,634	37,319 20,462 931,452	18 20 30	18 20 12	67 68 69 70	
155,517	202,545	232,328	30	15		Also running powers over Grand Trunk, Valleyfield to Beauharnois, 13, 30, and Cana-
12,291 $320,000$	2,606 180,000	8,839 3,883,800		14 15	72 73	dian Pacific from Adirondack Junction to

2-3 EDWARD VII., A. 1903 No. 4.—Summary Statement of the Operations of the Year

0	•			TRAIN M	ILEAGE.	
Number.	Name of Railway.	Mileage.	Passenger Trains.	Freight Trains.	Mixed Trains.	Total Train Mileage.
75 76 77 78 79	South Shore, formerly Montreal and Sorel	113 00 20 00 6 33 87 39 17 40	186,182 1,780	7,000 98,348	14,364 95,076 20,000 39,088 14,061 24,130	95,528 40,000 39,088 298,591 25,910

SESSIONAL PAPER No. 20

and Mileage, for the Year ended June 30, 1902—Concluded.

Engine Mileage.	Total Number of Passengers Carried.	Tons of Freight of 2,000 lbs. Handled.	Average Rate of Speed of Passenger Trains—Miles per Hour.	Average Rate of Speed of Freight Trains—Miles per Hour.	Number.	Remarks.
29,962 90,783 40,000 39,088 457,132 25,910	53,635 31,308 19,000 34,249 281,474 26,703	15,737 96,300 12,848 23,818 653,402 23,255 3,583	26 30 40 25	17 30 25	75 76 77	Southern Ry. Co. Also running powers over Hamilton and Dundas, from Hamilton to Dundas, 3:67 miles.
70,275,615	20,679,974	42,376,527				

2-3 EDWARD VII., A. 1903
No. 5.—Summary Statement of Description of

protect of							
ĵ.	Name of Railway.	Mileage.	Flor	ır.	Grai	n.	Live
Number.			Barrels.	Tons.	Bushels.	Tons.	No.
1	Alberta Railway and Coal Co	64 62	350	35	13,900	278	2,900
	Algoma Central and Hudson Bay Atlantic & Lake Superior, comprising—	70:50	2,367	237	82,676	1,794	1,298
	Baie des Chaleurs	98:60	10,535	1,053	34,620	645	415
4	Bay of Quinte Ry, and Navigation Co. 4.00 Kingston, Napanee & Western. 60.82	64.82	26,050	2,605	97,781	2,689	7,675
6	Bedlington and Nelson	15:20 90:32 45:00	4,814 17,356	145, 481 1,736	131,363 167,581	65 2,102 4,184	10,908 14,532
8	Buctouche and Moncton	32.00					
	Calgary and Edmonton	295 · 93	34,478	3,428	2,068,376	35,934	52,905
11	Leased— Central Counties	458:60	501,102	50,110	19,038,924	475,973	50.704
	Joggins Canada Eastern. Canada Southern	12:00 136:00	$\frac{1,999}{75,300}$	204 7,530	17,332 164,705	297 2,800	520
	Leased lines— Sarnia, Chatham & Erie. 7:00 Leamington & St. Clair. 15:95	382:19	3,048,760	304,876	17,496,553	368,644	789,540
14	Canadian Northern, comprising— Lake Manitoba Ry. and Canal Co's Line Winnipeg Great Northern Manitoba South Eastern Ontario and Rainy River.					1	•
	Port Arthur, Duluth and Western Ry	1,248 · 20	84,374	8,437	9,395,358	278,701	17,378
15	Canadian Government Railways— Intercolonial. Prince Edward Island	1,301 · 94 209 · 00	1,311,707 17,876	131,170 1,788	2,959,761 477,582	65,627 8,162	98,495 27,194
16	Canadian Pacific 4,582·50 Leased lines 22·10 Fredericton 22·10 New Brunswick 175·00 New Brunswick & Canada. 117·20 5t. John and Maine 92·10 St. John Bridge and Railway Extension 2·00 St. Stephen and Milltown 4·60 Tobique Valley 28·00 Cap de la Madeleine *3·00						

SESSIONAL PAPER No. 20

Freight carried for the Year ended June 30, 1902.

Stock.	Lumb of all kinds Firewo	sexcept	Firev	wood.	Manu- factured Goods,	All other Articles.	Total Weight Carried.	2.2	Remarks,
Tons.	Feet.	Tons.	Cords.	Tons.	Tons.	Tons.	Tons.	Number.	
1,597	2,626,000	3,939			1,919	*52,309	60,077	1	*Includes 24,708 tons coke and 25,813
664	2,263,625	4,527	9,928	19,857	2,416	*974,974	1,004,469	2	*Includes saw logs, pulp wood and iron
205	4,623,000	8,419	150	230	3,815	4,153	18,520	55	*Also 2 miles from New Carlisle to Paspebiac not in operation.
3,070	46,818,286	81,932	28,199	42,299	103,471	*117,533	353,599	4	
114 4,157 1,797	810,665 775,226				1,783 13,327 6,396	†152,577 5,176 2,121	154,788 26,459 17,649	6	
		3,748		6,732	2,210	8,968	21,658	8	
26,280	15,286,240	19,584	1,098	1,646	28,685	15,912	131,469	9	
12,676	311,885,460	428,843	55,697	91,901	103,755	381,982	1,545,240	10	
260	333,900 31,200,000	435 31,200	4,600	5,750	*52,977 23,200	2,849 40,060	56,762 110,800	11 12	*Coal.
168,725	167,152,000	260,452	20,397	28,965	405,632	2,672,630	4,209,924	13	
7,137	46,002,000	69,003	85,497	119,696	101,420	131,298	715,692	14	
17,083 3,457	428,051,029 3,926,000	544,253 6,573	60,892 2,765	106,560 4,803	531,180				Also running power over Grand Trunk-Point Lévisto Hadlow 1 50 Chaudière curve to Chaudière. 1 18 St. Rosalie Junction to Montreal37 62 40 30 *2 32 miles ret. by Co.

2-3 EDWARD VII., A. 1903 No. 5.—Summary Statement of Description of

=			J.—SUM.			1	
T.	Name of Railway.	Mileage.	Flou	ır.	Grai	in.	Live
Number.			Barrels.	Tons.	Bushe!s.	Tons.	No.
	Can. Pac.—Leased lines—Con. Montreal & L. Maskinongé†12 90 Atlantic and North-west. 201 00 Montreal and Ottawa. 93 20 Ontario and Quebec. 473 00 St. Lawrence and Ottawa. 58 40 Credit Valley 175 70 Guelph Junction. 15 00 Torouto, Hamilton & Buffalo. 2 70 Toronto, Grey and Bruce 191 10 West Ontario Pacific. 26 60 Manitoba & North-west'rn252 40 Manitoba South-western Colonization. 214 40	7,321 · 00	4,921,003	492,100	52,690,920	1,434,407	960,842
18	Columbia and Kootenay. 60 50 Nakusı and Slocan. 36 30 Shuswap and Okanagan. 50 80 Columbia and Western. 157 10 Great North-west Central 71 00 B. Columbia Southern. 202 40 Caraquet	68·00 13·00	7,500	750	6,000	176	400 71
	Marmora Ry. and Mining Co., formerly Ontario, Belmont and Northern	134 · 60	11,067	1,084	191,212	4,780	6,080
21	Central of New Brunswick	45·66 74·00	18,508	1,850	3,122	69	249
22 23	Cumberland Ry. and Coal Co's. Line Dominion Atlantic, comprising— Windsor and Annapolis 87, 50	32.00	11,405	1,140	49,421	840	14
	Yarmouth and Annapolis (Western Counties) 87 00 Windsor Branch, leased from	220 · 50	153,720	15,372			11,581
24 25	Intercolonial	28:00 78:00	2,211 607	221 61	2,147 7,030	36 176	770 3,754
	Fredericton and St. Mary's Railway Bridge Grand Trunk \$80°35 883°79 Montreal 3°44 Great Western 562°30 Brantford, Norfolk and Port Burwell 34°39 Buffalo and Lake Huron 162°00 Grand Trunk, Georgian Bay and Lake Erie 173°00 Owen Sound Branch 12°42 London, Huron and Bruce 68°00 Waterloo Junction 10°25 South Norfolk 17°00 Wellington, Grey and Bruce .168°13 Northern 17°210	1.33					

SESSIONAL PAPER No. 20
Freight carried for the Year ended June 30, 1902—Continued.

Stock.	Lumb of all kinds Firewo	except	Firew	vood.	Manufactured Goods.	All other Articles.	Total Weight Carried.	ir.	Remarks.
Tons.	Feet.	Tons.	Cords.	Tons.	Tons.	Tons.	Tons.	Number.	
261,244	1,029,102,797	1,362,684	204,962	352,610	2,282,915	2,569,578	8,755,538		+1:90 miles not in operation. Also running powers
			a property and a prop						over— C.A.R., Mon- treal and OttawaJct. to Ottawa. 0°80 Grand Trunk Ry., Toron- to Hamilton Junction35°20
									36:00
180 31	11,500,000	16,500	500	900	1,900 18	727 51	21,133 100		
6,080	8,692,100	. 10,866	49,130	98,261	54,632	*22,145	197,848	19	*Includes 13,892 tons of iron ore.
	2,364,000	2,955	700	1,203		*1,514	5,672	20	*Includes 332 tons of
76	8,088,000	12,132	1,990	2,985	4,349	9,628	31,089	21	coal. Also running powers on Dom. Atlantic, Middleton Jet. to Middleton, 0:33
7	12,316,800	15,396			8,870	387.708	413,961	22	miles.
3,099	43,184,000	64,777	1,715	2,531	56,861	*116,134	258,774	23	*Also running powers over I.C.R., Hali- fax to Windsor Jt.,
205 601		7,125 14,696		264 8,290		571 64,155	9,503 98,838		14 00 miles. In-
							-	26	Also running privileges over Canada Eastern Ry., 0 17 miles.

2-3 EDWARD VII., A. 1903 No. 5.—Summary Statement of Description of

•	Name of Railway.	Mileage.	Flor	ur.	Gra	Live	
Number.			Barrels.	Tons.	Bushels.	Tons.	No.
	Grand Trunk—Con. 33 00 6 North Siuncoe 33 00 6 Hamilton & North-western 173 00 Northerm Pacific Junction 111 37 Toronto Belt Line 12 79 Midland 166 00 Grand Junction 85 21 Toronto and Nipissing 85 00 Lake Sincoe Junction 26 00 Victoria 53 00 Whitby, Port Perry and Lindsay 46 00 Jacques Cartier Union 6 50 Montreal and Champlain Junction 61 73	3,142.48	5,484,155	548,415	76,816,880	1,920,422	1,364,935
28	Beauharnois Junction	175 · 10	131,650	13,165	1,584,040	39,601	492
29	'Gulf Shore	16.78	4,000	400	2,000	34	20
30	Gulf Shore	30.80	13,616	1,361	3,663	91	338
31 32	Hampton and St. Martin's Hereford	29:00 53:30	8,960	896	34,760	969	
33	Inverness Ry. and Coal Co., (formely Inverness and Richmond)	61.00	8,753	851	5,024	102	1,604
	Irondale, Bancroft and Ottawa	48.00	3,950		3,120	78	1,632
	Kaslo and Slocan.	31.80	300	30	5,888		29
	Kent Northern St. Louis and Richibucto Kingston and Pembroke.	27:00 7:00 112:85	3,916 15,153	391 1,485	900	15 525	59 330
38	L'Assomption. Lake Erie and Detroit River,	3.33	470	47	800	15	
	including Erie & Huron. 198 35 Leased London & Pt. Stanley 24 00	222:35	173,824	18,773	1,885,230	49,063	128,521
	Lenora Mount Sicker Liverpool and Milton	11:50 5:00					
42 43	Lotbinière and Mégantic	30·34 16·00	6,520 297	652 30	8,290 5,667	143 113	49 136
44	Massawippi Valley	35 · 46	14,440	1,444	652,860	13,056	12,288

SESSIONAL PAPER No. 20

Freight carried for the Year ended June 30, 1902—Continued.

Stock. Lumber of all kinds except Firewood.		s except	Firewood.		Manu- factured Goods.	All other Articles.	Total Weight Carried	Remarks.			
Tons.	Feet.	Tons.	Cords.	Tons.	Tons.	Tous.	Tons.	Number.			
272,987	687,125,500	1,374,251	213,650	320,475	1,308,599	4,335.814	10,080,963 27		10,080,963 27		Also running powers over Chandière Branch of Interco- lonial 5.77 miles.
246	53,430,000	80,145	25,550	17,033	55,965	238,156			Also running powers over Quebec and Lake St. John Ry., Quebec to River à Pierre, 56 50 miles.		
10	6,000,000	6,600	20,	30	1,144		8.218	29			
34	2,003,218	3,005	72	108	1,802	1,670	8,071	30	Also 19:30 miles not		
880	$\substack{6,280,000\\14,569,333}$	7,810 21,854	$\frac{28}{23,335}$	40 46,669	21 16,131	972 13,649	8,843 101,048		in operation.		
183	1,298,270	3,446			2,661	17,114	24,357	33			
408	642,000	864	2,203	3,855	1,485	*6,40>	13.493	34	*Includes pulpwood,		
22	740,299	1,540	9,	12	1,984	*19,975			tel. poles, &c. *Includes 18,893 tons ore.		
23	410,000	584	125	200	2,795		4,008	36			
165	20,920,000 62,000	31,380 92	12,740 120	23.520 188	39,020	4,860 103	100,955 450	37 38	Not operated.		
18,250	66,454,000	76,954	10,128	20,788	36,476	430,943	651,247	39			
	60,000 735,518	90 1,200			466 17,618	*12,217 *15,000	12,773 33,818		*Includes 10,000 tons		
49 73	5,520,000 421,750	8,276 844	10,224 21	12,779 41	148 2,425	5,843 *478,535	27,890 482.061	42 43	pulpwood. *Principally nickel		
1,644	90,288,000	124,147			23,016	*139,334	302,641	44	ore. Also running powers over Graud Trunk, Lennoxville to Sherbrooke, 2 95 miles.*Includes ore and copper, 35,423, wood pulp, 46,289 t us, stone & sand, 18.040 tons and 7,230 tons bark.		

2-3 EDWARD VII., A. 1903
No. 5.—Summary Statement of Description of

·r.	Name of Railway.	Mileage.	Flo	ur.	Grai	Live	
Number.			Barrels.	Tons.	Bushels.	Tons.	No.
45	Midland and Nova Scotia	57:50	1,884	188	6,187	115	178
	Montfort and Gatineau Colonization Montreal and Atlantic, (form-	33.00	4,500	450	9,850	163	
	erly South-Eastern)*103.00 Lake Champlain and St.	163 · 70	778,388	77,838	1,886,556	38,745	26,919
49 50	Lawrence Junction 60 70 J Montreal and Province Line	40 60 23 60 24 10 54 70	6,600 387,620 4,700	$ \begin{array}{r} 660 \\ 38,762 \\ 111 \\ 465 \end{array} $	38,570 $6,077,915$ $32,647$ $20,500$	1,102 173,649 926 410	676 114,632 1,956 780
52	New Brunswick and Prince Edward Island	36.00	18,209	1,820	45,000	860	1,540
54 55 56 57	Nosbonsing and Nipissing Nova Scotia Steel Company's Ry Orford Mountain Ottawa, Northern and Western Ottawa and New York	5·50 12·50° 31·00 59·10 56 79	1,558 3,263 12,601 7,570	155 326 1,260 757	8,100 43,053 49,592 41,217	162 912 1,300 1,257	8 1,300 5,235 2,071
	Philipsburg Ry, and Quarry Co	7.50	97.040	0.745	=0.004	3.705	0.070
	Pontiac Pacific Junction	77.70	35,648	3,547 1,013	70,624 1,288,100	1,785	9,352
61	wan Quebec Central	253·96 213·50	10,129 172,027	17,203	1,285,100 75,020	36,580 2,251	16,994 39,670
63	Quebec and Lake St. John	241 · 00 30 · 00	$26,588 \\ 6,912$	2,659 686.	88,437 18,300	1,769 538	2,898 52
	Richelieu Valley Rys. and in-82.00 cluding South Shore from Oct. 61.50		32,650	3,265	46,822	1,414	1,718
65	Red Mountain	9.53	1,700	166	70,150	143	679
66	Rutland and Noyan	5.00					
68 69	Salisbury and Harvey Shore Line, New Brunswick Stanstead, Shefford and Chambly.	45:00 82:50 43:00 2:23	5,096 2,795 413,420	504 279 41,342	28,764 10,814 6,331,780	488 189 180,908	460 38 114,784
71	St. Clair Tunnel	32.82	12,130	1,213	30,480	762	400

SESSIONAL PAPER No. 20
Freight carried for the Year ended June 30, 1902—Continued.

Stock. I Lumber of all kinds except Firewood.		s except	Firewood.		Manu- factured Goods.	All other Articles.	Total Weight Carried.	2	Remarks.
Tons.	Feet.	Tons.	Cords.	Tons.	Tons.	Tons.	Tons.	Number	
71	7,728,997	15,458	549	967	499	2,582	19,880	45	Also running powers over Intercolonial from Jetn. of Mid- land to Truro Sta-
***	7,040,000	11,000	885	2,900	975	11,850	27,338	46	tion, '50 miles. For 8 m. only ended June 30, 1902.
8,576	57,935,419	78,315	11,673	17,511	275,325	237,193	733,503	47	*Also 36 6 miles from Sorel to Drum'ond-
169 28,658 176	10,273,716 34,082,550 359,000	15,426 51,175 539	$\frac{40}{208}$	60 315		52,683 496,267 2,640	79,545 965,516 7,991	49	ville not in opera- tion.
195	2,085,000	4,170	1,260	2,205	460	*44,502			*Includes 18,885 tons
346	12,085,000	24,170	848	2,120	2,357	15,850	47,523	52	ore and 14,511 tons coke. Also running powers over C.P.R. from Five Mile Point to Nelson, B.C., 4 70 miles.
254 959 1,242	21,555,000 6,012,500 5,582,000 3,804,000 5,796,000	30,177 7,997 8,370 5,707 7,244	3,400 1,526 5,768	5,500 2,290 8,652	8,501	*165,983 6,557 431 26,871	30,177 $174,601$ $22,903$ $20,448$ $51,362$	54 55 56	*Includes 64,000 tons coal, 48,055 tons iron ore, 28,000 tons of pig iron & 24,728
	12,000	14	32	35	279	*5,926	6,254	58	*Includes 5,414 tons
1,516	4,010,000	6,029	1,220	1,843	24,830	4,022	43,572	59	Also running powers
7,082 2,833	5,692,126 66,420,000	7,272 99,633	1,876 5,738	2,815 11,137	8,742 10,644		65,055 386,610		*Includes 117,207 t'ns pulpwood, 29,604 tons asbestos, 11,400 tons pulp, 8,528 tons brick, and 8,872 tons lime. Also
1,425 40	53,820,000 1,092,275	78,210 1,087	30,620 2,703	55,116 2,905		69,503 9,942			
746	8,297,742	12,227	41,156	82,260	16,839	41,050	157,801	64	
265	1,585,000	3,170	2,753	4,179	868	*228,590	237,381	65	*Includes 219, 290 tons ore.
230 38 28,696	5,312,000	10,624	420	840	6,369	2,123	20,462 981,451	0 67 2 68 2 69	Operated by Rutland Ry. under operat- ing agreement. *Includes 10,427 tons plaster.
200	34,915,333	52,373	982	655	12,978	164,147	232,328	70	Also running powers over Grand Trunk, Valleyfield to Beau- harnois, 13 '30 mil's, C. Pacific, Adiron- dack Jct. to Mont- real, 8 '70 miles.

2-3 EDWARD VII., A. 1903
No. 5.—Summary Statement of Description of

er.	Name of Railway.	Mileage.	Flo	ur.	Grai	Live	
Number.			Barrels.	Tons.	Bushels.	Tons.	No.
	St. Mary's River Sydney and Louisburg (Dominion Coal Co.'s line)	30·00, 48·96	590 7,500	59 750	10,400	208	800
74	South Shore, (formerly Montreal and Sorel(61°50)		720	72	4,508	153	132
76 77 78	Temiscouata. Tilsonburg, Lake Erie and Pacific. Thousand Islands. Toronto, Hamilton and Buffalo. Victoria and Sidney, 16:26 and leased line Victoria Terminal Ry. and Fer- ry Co., 1 14.	113 00 20 00 6 33 87 39	18,945 4,000 2,870 47,330	1,895 400 287 4,733	45,246 23,000 8,055 540,308		265 9,987 1,230 85,166
80	York and Carleton.	5.75	1,850	185	8,000 203,119,138	136	11

SESSIONAL PAPER No. 20

Freight carried for the Year ended June 30, 1902—Concluded.

Stock.	Lumb of all kinds Firewo	s except	Firev	wood.	Manufactured Goods.	All other Articles.	Total Weight Carried.		Remarks.		
Tons.	Feet.	Tons.	Cords.	Tons.	Tons.	Tons.	Tons.	Number.			
440	2,547,300	3,821			648	*3,663	8,839	72	*Includes 1,629 tons		
63	900,000	1,800			1,000	*3,880,112	3,883,800	73	bituminous coal. *Includes 3,000,000 tons of coal, 800,000 tons gravel, sand & stone, 2,000 tons rails, 4,000 tons ore and 4,000 tons pig iron.		
15	1,160,978	1,644	52	, 82	9,335	4,436	15,737	74	For period ending Oct. 17'01, at which date this Ry. was acquired by the Quebec Southern Ry. Co.		
133			3,354			10,479	96,300		ny. Co.		
1,000 492				1,100	550 11,724	7,000	12,848				
9,110		6,084	4,032	9,224	49,130	6,863 562,597	23,818 653,402		Also running powers on Hamilton and		
341 2	604,700 1,700,850	1,058 $2,550$	5,519 140			8,251 400	23,255 3,583		Dundas, Hamilton to Dundas, 3 67 m.		
909,036	3,619,280,532	5,414,396	963,742	1,578,047	6,168,420	21,314,198	42,376,527				

2-3 EDWARD VII., A. 1903

No. 6.—SUMMARY STATEMENT of Earnings

_					
Number.	Name of Railway.	Mileage.	Passenger Traffic.	Freight Traffic.	Mails and Express Freight.
_			\$ ets.	\$ ets.	\$ cts.
2	Alberta Railway and Coal Co	64·62 70·50	14,894 48 45,817 68	51,992 71 387,093 59	1,023 41 557 14
,,	Atlantic and Lake Superior, comprising— Baie des Chaleurs*98:00 Great Eastern, 23 miles not under traffic	98.00	14,491 56	23,773 15	5,140 36
4	Ottawa Valley, 7 " ") Bay of Quinte Ry. and Navigation Co. 4 00 \ Kingston, Napanee and Western 60 82	64 82	26,846 46	179,353 82	8,520 97
6 7 8	Bedlington and Nelson. British Yukon Brockville, Westport and Sault Ste. Marie Buctouche and Moncton. Calgary and Edmonton.	15:20 90:32 45:00 32:00 295:93	$\begin{array}{c} 2,147 & 94 \\ 88,299 & 04 \\ 16,733 & 05 \\ 4,785 & 33 \\ 169,996 & 19 \end{array}$	30,256 85 325,033 13 19,393 87 12,636 69 364,689 38	35 25 6,013 09 2,772 25
10	Canada Atlantic, including Ottawa, Arnprior and Parry Sound	458.60	316,030 89	1,404,842 68	29,466 80
	Pembroke Southern 20:90 J Canada Coal and Railway Co., formerly Joggins. Canada Eastern	12:00 136:00	3,146 45 32,948 04	22,450 69 77,964 89	562 66 3,981 46
	Canada Southern	382·19	1,377,756 11	3,524,167 10	275,014 04
	Northern Ry., Manitoba South-eastern Ry., Ontario and Rainy River Ry. and Port Arthur, Duluth and Western Ry 892 62 Linesoperated by Canadian Northern- Northern Pacific and Manitoba 320 51	1,248 20	262,174 06	1,101,658 04	23,823 76
	Portage and North-western	1,301 · 94 209 · 00	1,770,941 13 85,086 44	3,644,513 42 96,577 79	255,921 36 15,914 70
	Leased lines - Fredericton 22 10 New Brunswick 175 00 New Brunswick 175 00 New Brunswick and Canada 117 20 St. John Bridge & Ry. Extension 2 00 St. Stephen and Milltown 4 60 Tobique Valley 28 00 Cap de la Madeleine *3 00 Montreal and Lake Maskinonge *12 90 Atlantic and North-west. 201 00 Montreal and Ottawa 93 20 Ontario and Quebec 473 00 St. Lawrence and Ottawa 58 40 Credit Valley 175 70 Guelph Junction 15 00 Toronto, Hamilton and Buffalo 2 70 Toronto, Hamilton and Buffalo 2 70 Toronto, Grey and Bruce 191 10 West Ontario Pacific 26 60 Manitoba and North-western 252 40 Manitoba South-western Colonization 214 40 Columbia and Kootenay 60 50 Nakusp and Slocan 36 30 Shuswap and Okanagan 50 80 Columbia and Western 157 10 Great North-west Central 71 00 British Columbia Southern 202 40	7,521.00	9,236,114 89	23,737,456 24	1,353,254 15

SESSIONAL PAPER No. 20

for the Year ended June 30, 1902.

Other Sources.	Total Gross Earnings.	Total Net Earnings.	Proportion of Earnings to Working Expenses.	Earnings per Train Mile.	Number.	Remarks.
\$ cts.	\$ et	. S ets.	р. с.	Cts.		
72,125 12 36,513 49	140,035 72 469,981 90	38,551 26 212,661 20	138 183	284·68 567·86	1 2	
	43,405 07	- 1,365 04	97	66.78	3	*Also 2 miles from New Carlisle to Paspebiac not in operation.
5,219 42	219,940 67	107,789 75	196	161 72	4	•
70 22 9,579 33 333 11 914 12 894 86	32,510 26 428,924 59 39,232 28 18,336 14 547,826 17	13,316 60 222,427 33 6,115 81 - 1,098 99 274,781 18	169 208 118 94 201	461.53 527.58 116.52 90.95 194.45	5 6 7 8 9	Also running powers over C.P.R. from Creston Jct. to Sirdar Jct., 8.70 miles.
66,606 10	1,816,946 47	569,021 07	146	127:12	10	
385 66 1,739 30	26,545 46 116,633 69	13,371 66 - 9,115 62	202 93	132·73 68·70	11 12	
14,558 16	5,191,495 41	519,698 77	111	110 05	13	
13,314 57	1,400,970 43	463,204 82	149	195.05	14	
421 00	5,671,385 91 197,999 93	96,822 61 - 72,160 04	102 73	93°46 72°46	15	Also running powers over Grand Trunk— Point Lévis to Hadlow. 1.50 Chaudière Curve to Chaudière. 1.18 St. Rosalie Junction to Montreal. 37.62 Total, Miles. 40.30
						* 2 32 miles returned by company. *1°90 miles not in operation.
2,540,049 86	36,866,875 14	14,043,674 75	162	179 80	16	Also running powers over— C.A.R., Montreal and Ottawa Junction to Ottawa
20	$n-4\frac{1}{2}$					

2-3 EDWARD VII., A. 1903

No. 6.—SUMMARY STATEMENT of Earnings

_					
Number.	Name of Railway.	Mileage.	Passenger Traffic.	Freight Traffic.	Mails and Express Freight.
			8 cts.	s ets.	s ets.
17 C	Daraquet	68:00	5,904 12	23,815 86	1,962 20
18 C	Carillon and Grenville	13.00	1,719 05	97 65	
	Marmora Ry. and Mining Co., for- merly Ontario, Belmont & Northern 9:60	134.60	42,854 30	127,309 07	10,434 64
	Central of New Brunswick	45.66	2,204 56	3,259 31	1,221 74
	Central.	74:00	29,063 69	26,374 54	3,813 17
23 I	Cumberland Railway and Coal Co.'s line Dominion Atlantic, comprising Windsor and Annapolis	32·00 220·50	11,477 39 599,420 49	16,406 91 372,722 21	72,832 61
-34 T	colonial 32.00)	28.00	1 179 99	6 171 93	549 65
25 F	lgin and Havelock	78:00	1,172 29 96,903 43 998 82	6,171 23 109,598 96	3,604 23
27 (Fredericton and St. Mary's Ry. Bridge. S80 35 883 79 Frand Trunk. 880 35 883 79 Wharf Branch, Montreal 3 44 662 30 Brantford, Norfolk and Port Burwell 34 39 Buffalo and Lake Huron. 162 00 Grand Trunk, Georgian Bay and Lake Erie. 173 00 Owen Sound Branch 12 42 London, Huron and Bruce. 68 00 Waterloo Junction. 10 25 South Norfolk. 17 00 Wellington, Grey and Bruce. 168 13 Northern 172 10 North Simcoe. 33 00 Hamilton and North-western. 173 00 Northern Pacific Junction. 111 37 Toronto Belt Line. 12 79 Midland. 166 00 Grand Junction. 85 21 Toronto and Nipissing. 85 00 Lake Sincoe Junction. 26 00 Victoria. 53 00 Whitby, Port Perry and Lindsay. 46 00 Jacques Cartier Union. 6 50 Montreal and Champlain Junction. 61 73	1°33 3,142°48	6,515,693 67	3,297 45 13,986,661 74	1,031,379 20
	Great Northern Railway of Canada, including Lower Laurentian.	175°10 16°78	77,920 72 336 20	430,725 44 5,275 99	3,900 85
30 E	Halifax and Yarmouth, formerly Coast Line of Nova Scotia	30.80	15,363 83	7,716 26	1,974 67
31 H 32 H	Hampton and St. Martins. Hereford. nverness Railway and Coal Co., formerly Inver-	29·00 53·30	2,510 53 12,148 92	4,352 10 38,354 62	18 36 1,304 88
34 I 35 k	nverness Railway and Coal Co., formerly Inverness and Richmondrondale, Bancroft and Ottawa	61:00 48:00 31:80 27:00	14,784 30 4,398 60 10,928 83 4,064 50	25,605 29 10,141 90 42,695 83 7,487 08	943 35 1,779 05 932 64
37 F	St. Louis and Richibueto	$\frac{7.00}{112.85}$	35,502 31	112,275 48 393 15	9,138 03
38 I 39 I	Assomption. Ake Erie and Detroit River, including	3.33	1,016 13		10.601.99
	Erie and Huron	222.35	196,084,07	370,832 26	19,691 83

SESSIONAL PAPER No. 20 for the Year ended June 30, 1902—Continued.

ior the Yea	ended Jur	ne 30, 1902—	-Cont	inued.		
Other Sources.	Total Gross Earnings.	Total Net Earnings.	Proportion of Earnings to Working Expenses.	Earnings per Train Mile.	Number.	Remarks.
\$ ets.	\$ cts.	8 ets.	р. с.	Cts.		
555 59	32,237 77 1,816 70	806 45 - 1,326 69	103 58	.56·10 28·84	17 18	
3,393 16	183,991 17	57,721 05	146		19	
646 76	7,332 37	- 29,394 72	20	63.90	20	
1,786 92 92,232 54	61,038 32 123,164 18	18,025 44 43,905 07	142 155	122:58 175:49		Also running powers over Dominion A lantic Railway, Middleton Junction t Middleton, 0.33 miles.
•••	1,044,975 31	255,419 95	132	193.82	23	Also running powers over Intercolonia Railway, Halifax to Windsor Junction 14:00 miles.
18 75 33,527 68 500 00	7,911 92 243,634 30 4,796 27	- 2,608 31 15,153 29 2,546 97	75 107 213	53·47 107·10	24 25 26	Also running privileges over Canad Eastern Ry., 0 17 miles. The earning are receipts from tolls on trains ru across the bridge by the Canada Easter and Canadian Pacific Rys.
678,088 19	22,211,813 80	7,814,120 99	154	143.50	27	Also running powers over Chaudier Branch of Intercolonial Ry., 5·77 miles
12,216 50	524,763 51 5,612 19	207,962 82 4,083 15	166 367			Also running powers over Quebec & Lak St. John Ry., from Quebec to Rivière :
839 20 394 94 22 46	25,893 96 7,275 93 51,830 88	6,119 37 - 2,562 12 - 37,771 75	131 74 58	56·41 57·75 86·38	30 31	Pierre, 56 50 miles. Also 19 30 miles not in operation.
433 63 66 42	40,823 22 15,483 85 55,470 13 12,484 22	- 1,499 99 - 1,461 31 11,744 56 5,484 22	96 91 127 178	51 · 22 234 · 05	33 34 35 36	
9,377 94	166,293 76	27,356 63	120	117.93	37	Not operated.
29,202 58	1,409 28 615,810 74	- 100 14 183,813 82	93 143		38	

2-3 EDWARD VII., A. 1903

No.	6.—SUMMARY	STATEMENT	of	Earnings
-----	------------	-----------	----	----------

Number.	Name of Railway.	Mileage.	Passenger Traffic.	Freight Traffic.	Mails and Express Freight.
	,		\$ ets.	\$ cts.	\$ cts.
41 42 43	Lenora Mount Sicker Liverpool and Milton Lotbinière and Mégantic Manitoulin and North Shore. Massawippi Valley	11.50 5.00 30.34 16.00 35.46	219 35 1,193 90 2,841 57 3,083 40 53,195 02	2,780 00 8,237 98 14,011 03 45,522 99 83,116 82	2,971 86
	Midland of Nova Scotia	57:50 33:00	10,850 73 5,509 85	$\begin{array}{c} 12,768 \ 17 \\ 14,320 \ 75 \end{array}$	34 20 -570 76
47	Montreal and Atlantic, formerly South- Eastern 103 00 Lake Champlain and St. Lawrence	163.70	118,971 88	267,729 41	11,621 40
49 50 51 52 53 54 55 56 57 58 60 61 32 63 64 65 67 68 67 70	Junction 60'70') Montreal and Province Line. Montreal and Vermont Junction. New Westminster Southern. Nelson and Fort Sheppard. New Brunswick and Prince Edward Island. Nosbonsing and Nipissing. Nova Scotia Steel Co.'s Railway. Orford Mountain. Ottawa, Northern and Western. Ottawa and New York. Philipsburg Railway and Quarry Co. Pontiac Pacific Junction. Qu'Appelle, Long Lake and Saskatchewan. Quebec Central Quebec and Lake St. John. Quebec, Montmorency and Charlevoix, now Quebec Railway, Light and Power Co. Quebec Southern, formerly United Counties and East Richelieu Valley Rys. 82'00 Including South Shore from Oct. 17, 1901 61'50') Red Mountain. Rutland and Noyan. Salisbury and Harvey. Shore Line, New Brunswick. Stanstead, Shefford and Chambly. St. Clair Tunnel.	30·00 143·50 9·53 5·00 45·00 82·50 43·00 2·23	$\begin{array}{c} 30,514 \ 41 \\ 54,965 \ 16 \\ 10,029 \ 18 \\ 43,959 \ 20 \\ 7,336 \ 81 \\ \hline \\ 1,229 \ 55 \\ 2,370 \ 86 \\ 40,474 \ 43 \\ 50,563 \ 94 \\ 20,471 \ 55 \\ 50,379 \ 69 \\ 207,635 \ 55 \\ 116,360 \ 24 \\ \left\{ \begin{array}{c} *60,063 \ 48 \\ 22,997 \ 90 \\ 60,713 \ 90 \\ \hline 11,782 \ 28 \\ \hline \\ 7,292 \ 01 \\ 11,952 \ 85 \\ 22,242 \ 96 \\ 38,826 \ 49 \\ \end{array} \right.$	40,190 78 123,449 23 4,098 07 93,433 56 17,501 26 53,850 00 9,370 52 15,689 78 30,377 86 33,223 76 1,576 05 33,697 37 140,581 84 398,530 05 224,392 93 16,537 43 84,971 29 67,993 15 16,308 65 20,204 17 48,498 07 168,980 60	3,259 53 5,080 00 2,419 31 2,476 84 1,588 07 590 05 3,605 20 2,761 99 4,035 60 3,601 43 18,849 92 12,912 13 *562 53 614 35 4,454 14 1,009 32 2,535 22 3,190 76 2,757 51
72	St. Lawrence and Adirondack	30.00	95,589 83 3,089 43 57,316 86	102,636 19 11,009 43 587,223 75	4,991 11 205 47 819 25
75 76 77 78 79	South Shore, formerly Montreal and Sorel(61:50) Témiscouata Tilsonburg, Lake Erie and Pacific. Thousand Islands. Toronto, Hamilton and Buffalo. Victoria and Sydney, B.C	113:00 20:00 6:33 87:39	14,089 95 30,011 49 4,480 15 6,168 63 149,272 65 11,961 88 400 00	3,252 88 87,493 97 8,001 94 19,747 66 320,098 58 11,699 99 2,139 80	773 98 1,287 08 2,654 46 7,892 24 400 64
	Total		22,600,090 60	53,986,672 13	3,273,302 93
					1

SESSIONAL PAPER No. 20

for the Year ended June 30, 1902—Concluded.

Other Sources.	Total Gross Earnings.	Total Net Earnings.	Proportion of Earnings to Working Expenses.	Earnings per Trein Mile.	Number.	Remarks.
8 cts.	\$ ets.	\$ cts.	р. с.	Cts.		
90 84 70 17	2,999 35 9,431 88 16,943 44 48,676 56 139,283 70	- 12,742 88 4,562 18 1,139 46 28,025 71 29,181 11	19 194 107 236 126	22 · 83 110 · 96 92 · 99 394 · 59 85 · 93	40 41 42 43 44	Also running powers over G.T.R. from
425 42	23,653 10 20,826 78	4,028 68 - 2,057 57	121 91	69·36 39·82	45 46	Lennoxville to Sherbrooke, 2°95 miles. For 8 mos. only, ended June 30, 1902. Also running powers over I.C.R. from Junction of Midland to Truro Station- 0°50 miles.
11,121 00	409,443 69	7,143 26	102	112.93	47	Also 36.6 miles from Sorel to Drummond, ville, not in operation.
2,000 00 250 00 266 18 1,288 84 91 45 5,400 00 218 00 3,685 74 368 21 5,579 23 2,130 31 423 98 3,225 04 34,937 95 *1,079 03 1,080 00	75,964 72 183,744 39 16,812 74 141,158 44 26,517 59 53,850 00 67 18,868 69 84,143 23 86,917 90 7,157 28 69,334 83 194,986 94 628,240 56 388,603 25 *61,705 04 41,229 68	1,137 48 36,800 52 17,420 90 25,859 85 3,641 98 8,771 77 3,176 30 715 41 18,886 61 3,978 83 4,660 98 6,340 61 57,416 18 193,299 37 73,004 74 *27,740 87 10,010 75	102 125 49 122 116 119 83 104 129 105 287 110 142 144 120 *182	106·09 102·91 55·69 232·06 62·32 404·89 106·67 68·39 75·86 513·43 125·20 209·82 107·04 115·89 40·99	52 53 54 55 56 57 58 59 60 61 62 63	Also running powers over C.P.R. from Five Mile Point to Nelson, B.C., 4.7 miles. Also running powers over Hull Electric Railway, 2.5 miles. Also running powers over I.C.R., Harlaka Junction to Lévis, 5.00 miles.
13,946 56 1,617 10	164,085 89 82,401 85	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	68 134	72·23 495·14	64	
200 19 308 85 350 00 788 46	26,336 07 35,656 63 73,847 64 208,595 55	- 9,735 75 - 13,224 64 9,123 50 107,407 29	73 73 114 206	87·17 62·43 93·53	66 67 68 69	Operated by Rutland Ry. under an opera- ting agreement. The earnings of the company are from rents and tolls on vehicles hauled through the tunuel.
166 54 137 78 41,850 84	203,383 67 14,442 11 687,210 70	79,788 70 4,033 89 387,265 73	165 139 229	104.07 117.46 226.80	71 72 73	Also running powers over— G.T.R., Valleyfield to Beauharnois
975 50 8,522 05 3,505 71 34,309 10	19,092 31 126,027 51 13,769 17 32,076 46 511,572 57	- 7,354 81 17,300 49 2,653 17 10,557 95 204,322 66	72 116 124 149 167	132 45 34 40 82 06	75 76 77	Total, Miles
***************************************	24,062 51	1,466 85	106	92.87	79	das, 3.67 miles.
3 806 427 65 9	2,539 80	- 31 20 26 392 011 01	99	362.83	80	
3,806,437 65 8	83,666,503 31	26,322,911 04			j 1	

2-3 EDWARD VII., A. 1903 No. 7.—Summary Statement of Operating

	NO. 1. —	SUMMARY	STATEMENT	or Operating
Number.	Name of Railway.	Mileage.	Maintenance of Line, Buildings, &c.	Working and Repairs of Engines.
			\$ ets.	\$ cts.
2	Alberta Railway and Coal Co	64 · 62 70 · 50	31,423 00 30,466 77	13,820 94 59,577 75
	Baie des Chaleurs	98:00	13,078 33	16,090 74
-1	Bay of Quinté Railway and Navigation Co 4 . 00 Kingston, Napanee and Western	64.82	26,950 83	39,559 58
5	Bedlington and Nelson	15:20	5,831 11	3,497 89
6	British Yukon	90°32 45°00	91,382 14 12,879 98	26,703 14 7,671 61
8	Buctouche and Moncton Calgary and Edmonton	32·00 295·93	6,024 91 130,875 47	6,484 42 70,808 52
10	Canada Atlantic, including Ottawa, Amprior and		,,,,,	
	Leased: Central Counties	458.60	210,955 42	499,400 85
11	Pembroke Southern	12.00	5,319 10	4,745 95
12	Canada Eastern	136.00	47,962 76	47,571 11
	Canada Southern 359 24 Leased : Sarnia, Chatham and Erie 7 00 Leannington and St. Clair 15 95	382.19	745,726 83	1,361,507 24
	Canadian Northern, comprising Lake Manitoba Ry, and Canal Co's line, Winnipeg Great Northern Ry., Manitoba South-eastern Ry., Ontario and Rainy River Ry., and Port Arthur, Duluth and Western Ry. Lines operated by Canadian Northern, Northern Pacific and Manitoba 320 51 Portage and North-western 35 07 Canadian Government Railways— Intercolonial Prince Edward Island	1,248 · 20	196,516 70 1,155,891 66	
16	Prince Edward Island	209 00	99,080-81	76,193 20
	Leased lines Fredericton	7,321 00	5,411,130 82	7,276,972 79
	British Columbia Southern 202 · 40) Caraquet	68·00 13·00		

SESSIONAL PAPER No. 20

Expenses for the Year ended June 30, 1902.

Working and Repairs of Cars.	General Operating Expenses.	Total.	Cost of operating per train mile.	Number.	Remarks.
\$ cts.	\$ ets.	8 cts.	Cents.		
1,354 36 28,485 56	54,886 16 138,790 62	101,484 46 257,320 70	206:30 310:90	$\frac{1}{2}$	
3,149 67	12,451 37	44,770 11	68.88	3	*Also 2 miles from New Carlisle to Paspebiac, not in operation.
12,171 20	33,469 31	112,150 92	82:46	4	
593 70 6,881 69 2,884 28	9,270 96 81,530 29 9,680 60	19,193 66 206,497 26 33,116 47	272:48 253:99 98:35	5 6 7	Also running powers on Canadian Pacific, from Creston Jct. to Sirdar Jct., 8 70 miles
1,039 77 11,400 80	5,886 03 59,960 20	19,435 13 273,044 99	96·40 96·92	8 9	
103,350 48	434,218 65	1,247,925 40	87:31	10	
539 59 5,300 71	2,569 16 24,914 73	13,173 80 125,749 31	65·86 74·07	11 12	
448,956 10	2,115,606 47	4,671,796 64	122.66	13	
159,158 50	261,460 91	937,765 61	130.56	14	
630,490 65 17,733 13	1,757,252 59 77,152 83	5,574,563 30 270,159 97	91 · 87 98 · 87	15	Also running powers over G'd Trunk—Pt. Lévis to Hadlow 1.50 Chaudière Curve to Chaudière. 1.18 St. Rosalie Jct. to Montreal37.62
					40:30
					†2°32 miles returned by Company. †1°90 miles not in operation.
1,591,369 77	8,543,727 01	22,823,200 39	111 · 31	16	Also running powers over—
				ļ	Canada Atlantic Ry., Montreal and Ottawa Jet. to Ottawa. 0.80 Grand Trunk Ry., Toronto to Hamilton Jet
					36.00
675 25 200 00	7,848 57 23 39	31, 4 3 1 32 3,143 39	54:70 49:90	17 18	
200 00	20 00	0,110 0,1	207 170	T.c.	

No. 7.—Summary Statement of Operating Expenses

_			,	
Number.	Name of Railway.	Mileage.	Maintenance of Line, Buildings, &c.	Working and Repairs of Engines.
			\$ ets.	\$ ets.
19	Central Ontario	134.60	49,328 53	40,430 73
21 22	Central of New Brunswick Central of Nova Scotia (formerly Nova Scotia Central) Cumberland Railway and Coal Company	45.66 74.00 32.00	22,790 35 18,480 45 27,034 59	4,701 40 11,672 98 23,566 67
	Dominion Atlantic, comprising — Windsor and Annapolis.	220:50	150,378 24	312,522 49
$\frac{25}{26}$	Windsor Branch, leased from Intercolonial. 32:00) Elgin and Havelock Esquimalt and Nanaimo Fredericton and St. Mary's Railway Bridge Co. Grand Trunk	28:00 78:00 1:33	4,207 50 73,790 27 2,249 30	3,233 78 42,004 37
	Great Western 562 30 Brantford, Norfolk and Port Burwell 34 39 Buffalo and Lake Huron 162 00 Grand Trunk, Georgian Bay and Lake Erie 173 00 Owen Sound Branch 12 42 London, Huron & Bruce 68 00 Waterloo Junction 10 25 South Norfelk 17 00 Wellington, Grey and Bruce 168 13 Northern 172 10 North Simcoe 33 00 Hamilton and North-western 173 00 Northern Pacific Junction 111 37 Toronto Belt Line 12 79 Midland 166 00 Grand Junction 85 21 Toronto and Nipissing 85 00 Lake Simcoe Junction 26 00 Victoria 53 00 Whitby, Port Perry and Lindsay 46 00 Jacques Cartier Union 6 50 Montreal and Champlain Junction 61 73 Beauharnois Junction 19 50	3,142·48	3,170,330 33	4,993,592 82
	Great Northern Ry. of Canada including Lower Laurentian	175·10 16·78	58,735 89	137,924 34
30 31 32	Gulf Shore Halifax and Yarmouth (formerly Coast Line of Nova Scotia) Hampton and St. Martins Hereford Gold Coast Line of Nova Scotia)	30 · 80 29 · 00 53 · 30	4,522 28 4,187 67 36,208 34	8,459 95 3,011 70 24,260 00
34 35	Inverness Ry. and Coal Co., formerly Inverness and Richmond Irondale, Bancroft and Ottawa. Kaslo and Slocan Kent Northern. St. Louis and Richibucto	61:00 48:00 31:80 27:00	11,656 82 4,162 49 18,849 04 1,335 00	11,673 64 6,006 95 8,268 93 3,040 00
37 38	St. Louis and Richibucto Kingston and Pembroke L'Assomption Lake Erie and Detroit River, including Erie and	7.00 112.85 3.33	42,642 63	40,471 83 923 80
	Huron	222:35	70,512 52	168,737 51
41 42 43	Lenora Mount Sicker. Liverpool and Milton. Lotbinière and Mégantic. Manitoulin and North Shore. Massawippi Valley	11:50 5:00 30:34 16:00 35:46	4,722 66 1,692 42 5,416 85 3,198 76 26,850 97	4,935 55 1,818 97 4,235 40 9,737 24 46,530 87

SESSIONAL PAPER No. 20

for the Year ended June 30, 1902—Continued.

Working and Repairs of Cars.	General Operating Expenses.	Total.	Cost of operating per train mile.	Number.	Remarks.
\$ cts.	\$ ets.	\$ ets.	Cents.		
7,932 92	28,577 94	126,270 12	100.81	19	
688 81 1,970 69 7,860 26	8,546 53 10,888 76 20,797 59	36,727 09 43,012 88 79,259 11	320·06 86·38 112·93	20 21 22	Also running powers over Dominion Atlantic Ry., Middleton Jet. to Middleton, 0.33 miles.
17,472 95	309,181 68	789,555 36	146 · 44	23	Also running powers over I.C.Ry., Halifax to Windsor Jct., 14 miles.
10,066 98	3,078 95 102,619 39	10,520 23 228,481 01 2,249 30	71·10 100·43	24 25 26	Also running privileges over Canada Eastern Ry., 0 17 miles.
1,798,727 20	4,435,042 46	14,397,692 81	93.02	27	Also running powers over Chaudière- Branch of I.C.R., 5°77 miles.
31,734 37	88,406 09	316,800 69	77.77	28	Also running powers over Quebec and
383 76 190 31 10,043 95	480 67 6,408 60 2,448 37 19,090 34	1,529 04 19,774 59 9,838 05 89,602 63	29:39 43:08 78:08 149:32	29 30 31 32	Lake St. John Ry. from Quebec to River à Pierre, 56·50 miles. Also 19·30 miles not in operation.
684 48 673 74 2,378 62 175 00	18,308 27 6,101 98 14,228 98 2,450 00	$\begin{array}{c} 42,323 \ 21 \\ 16,945 \ 16 \\ 43,725 \ 57 \\ 7,000 \ 00 \end{array}$	98:48 56:06 184:50 38:89	33 34 35 36	
5,151 01 10 00	50,671 66 575 62	138,937 13 1,509 42	98 53 23 31	37 38	Not operated.
23,899 95 1,463 12 52 00 781 21 1,063 29 7,530 C5	168,846 94 4,620 90 1,306 31 5,370 52 6,651 56 29,190 70	431,996 92 15,742 23 4,869 70 15,803 98 20,650 85 110,102 59	69·24 119·80 57·29 86·74 167·40 67·92	39 40 41 42 43 44	Also running powers over G. T. Ry. from Lennoxville to Sherbrooke, 2.95 miles.

No. 7.—SUMMARY STATEMENT of Operating

Mileage. 57.50 33.00 163.70 40.60 23.60 24.10 54.70	Maintenance of Line, Buildings, &c. S cts. 6,780 97 7,828 47 120,373 16 28,889 73	Working and Repairs of Engines. 8 cts. 5,046 54 8,453 52 140,252 14
33.00 163.70 40.60 23.60 24.10	6,780 97 7,828 47 120,373 16 28,889 73	5,046 54 8,453 52
33.00 163.70 40.60 23.60 24.10	7,828 47 120,373 16 28,889 73	8,453 52
163:70 40:60 23:60 24:10	120,373 16 28,889 73	
40.60 23.60 24.10	28,889 73	140,252 14
23 · 60 24 · 10		
36.00 5.50 12.50 31.00 59.10 56.79 7.50 253.96 213.50 241.00 30.00 }	20,235 15 10,373 86 40,215 48 10,396 00 11,735 00 5,146 47 6,223 01 22,566 70 15,429 20 990 10 22,047 99 80,510 08 114,710 31 55,048 44 29,584 81 5,847 90	16,371 58 42,180 20 8,125 62 29,765 51 7,560 27 2,720 00 9,097 95 7,368 78 11,535 97 22,627 62 391 08 15,351 71 32,842 44 134,705 43 135,081 34 ±5,246 24 12,655 65
9·53 5·00 45·00 82·50 43·00 2·23 32·82 30·00 48·96	20,414 21 21,847 41 21,228 59 16,611 38 8,851 90 33,724 74 5,365 15 44,303 84	19,649 00 8,277 08 13,500 34 23,815 44 62,890 39 36,774 75 2,212 70 99,890 26
113:00 20:00 6:33 87:39 17:40 5:75	3,439 16 37,072 55 2,909 00 2,418 00 53,508 83 5,425 17 25 00	7,464 56 33,504 29 4,695 00 7,819 42 82,539 14 7,677 82 1,680 00
	241 · 00 30 · 00 } 143 · 50 9 · 53 5 · 00 45 · 00 82 · 50 43 · 00 2 · 23 32 · 82 30 · 00 48 · 96 	$ \begin{array}{c} 241 00 \\ 30 00 \end{array} \right) \begin{array}{c} 55,048 44 \\ 19,584 81 \\ 5,847 90 \end{array} \\ \\ 143 50 \qquad 38,632 58 \\ 9 53 \qquad 20,414 21 \\ 5 00 \qquad \dots \\ 45 00 \qquad 21,847 41 \\ 82 50 \qquad 16,611 38 \\ 2 23 \qquad 8,851 90 \\ 32 82 \qquad 33,724 74 \\ 30 00 \qquad 5,365 15 \\ 48 96 \qquad 44,303 84 \\ \dots \qquad 3,439 16 \\ 113 00 \qquad 37,072 55 \\ 20 00 \qquad 2,909 00 \\ 6 33 \qquad 2,418 90 \\ 87 39 \qquad 53,508 83 \\ 17 40 \qquad 5,425 17 \\ 5 75 \qquad 25 00 \end{array} $

SESSIONAL PAPER No. 20

Expenses for the Year ended June 30, 1902—Concluded.

Working and Repairs of Cars.	General Operating Expenses.	Total.	Cost of operating per train mile.	Number.	Remarks.
\$ ets.	\$ cts.	\$ ets.	Cents.	1	
1,173 76	6,623 15	19.624 42	57:54		For 8 months only ended June 30, '02. Also running powers over Inter- colonial from Junction of Midland
	6,602 36	22,884 35	43.76	46	to Truro Station, 0.50 miles.
18,256 31	123,418 82	402,300 43	110.96	47	Also 36 6 miles from Sorel to Drum-
8,081 53 31,840 06 1,096 18 8,475 07 1,039 15 3,313 00 208 56 310 08 3,333 37	21,484 40 52,688 46 14,687 98 36,842 53 3,880 19 24,310 23 4,723 39 4,251 41 27,826 58	74,827 24 146,943 87 34,233 64 115,298 59 22,875 61 45,078 23 19,176 37 18,153 28 65,256 62	104 50 82 30 113 40 189 55 53 76 338 93 127 84 65 80 136 69	48 49 50 51 52 53 54 55 56	Also running powers over Canadian Pacific Ry, from Five Mile point to Nelson, B.C., 4 70 miles.
1,639 94 5,285 98 4,482 36 28,319 49 17,652 92 \$6,622 24 3,961 86	43,242 31 1,115 12 20,308 54 19,735 88 157,205 96 107,815 81 ‡12,510 88 8,753 52	82,939 07 2,496 30 62,994 22 137,570 76 434,941 19 315,598 51 ‡33,964 17 31,218 93	72:39 179:07 113:75 148:03 74:11 94:13 22:54 68:90	57 58 59 60 61 62 63 63	Also running powers over Hull Electric Ry., 2.5 miles. Also running powers over Intercolonial Ry., Harlaka Jct. to Lévis, 5 miles. L'Electric.
8,098 87	140,345 74	*241,960 51	106.51	64	*Includes \$81,718.52 for extraordinary
1,549 21	19,762 17	61,374 59	368.80	65	expenses, permanent improvements, equipment and betterments, &c.
1,364 66 2,416 46 6,218 57 858 93 4,184 94	4,582 67 11,735 88 18,078 75 28,587 04 48,910 54	36,071 82 48,881 27 64,724 14 101,188 26 123,594 97	119·39 85·58 81·98	66 67 68 69 70	Operated by Rutland Ry, under operating agreement. Also running powers over G. T. R.,
76 37 57,115 84	2,754 00 98,635 03	10,408 22 299,944 97	84·65 98·99	72 73	Valleyfield to Beauharnois, 13 30 miles, C. P. R., Adirondack Jct. to Montreal, 8 70 miles.
735 91 7,721 24 50 00 559 05 11,466 77	14,807 49 30,428 94 3,462 00 10,722 04 159,735 17	$\begin{array}{cccc} 26,447 & 12 \\ 108,727 & 02 \\ 11,116 & 00 \\ 21,518 & 51 \\ 307,249 & 91 \end{array}$	88 · 27 113 · 82 27 · 79 55 · 05 102 · 90	74 75 76 77 78	For period ending Oct. 17, 1901, at which date this railway was acquired by the Quebec Southern Ry. Co. Also running powers over Hamilton
597 94	8,894 73	22,595 66	87:21	79	and Dundas Ry., from Hamilton to Dundas, 3:67 miles.
175 00	691 00	2,571 00	367 · 29	80	Danielly O Of Hiller
5,204,951 50	20,274,701 37	57,343,592 27			

2-3 EDWARD VII., A. 1903

No. 8.—Summary of Accidents for the

_									
	Name of Railway.	Mileage.	Passengers, Employees or Others,	Car	from s or ines.	on o Train Eng		on o Tr ma	work r near rack king up ains.
Number.				Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
			(E 1				0	1	
	Algoma Central & Hudson Bay	70.50	Charles						
$\frac{2}{3}$	Atlantic & Lake Superior	98·00 64·82	Èmployees Passengers				i		
	British Yukon	90:32	Linployees						
	Brockville Westport & Sault Ste. Marie	45.00 295.93	Cothers Employees			1			
	Calgary & Edmonton.		Passengers. Employees						
i	Canada Atlantic	458.60	Others	1					
8	Canada Southern	382.19	Passengers Employees Others		4	1			
9	Canadian Northern	1,248.20	Employees	1					
	Canadian Government Railways:		Others						
10	Intercolonial	1,301 · 94	Passengers Employees Others	$\frac{1}{2}$	13 1	$\frac{1}{2}$	7 3	3	19
11	Prince Edward Island	209:00	Employees		1.				9
12	Canadian Pacific: owned and leased lines	7,321:00	Others	2 8 1	7 70	2 2 2	12 23 8		
13	Central Ontario	134.60	Employees						
14	Central of New Brunswick	45.66	Employees						
	Dominion Atlantie	220:50	∫ Employees Others	1			Į.		
16	Esquimalt & Nanaimo	78:00	Employees. Passengers. Employees. Others. Employees. Employees.	1			21		
17	Grand Trunk	3,142.48	Employees	7	55	3	26 17	4	13
	Great Northern of Canada		Employees	ī	1	2	2		
	Hereford	53·30 31·80	1 I assengers						
	Kingston & Pembroke.	112.85	Chers		1			 	
	Lake Erie & Detroit River	222.35	PassengersOthers				1		
23 24	L'Assomption. Manitoulin & North Shore	3·33 16·00	Employees						
	Massawippi Valley	35.46	Employees Passengers Employees				1		
26	Midland of Nova Scotia	57:50	(Others Employees Others	1					
27	Montreal & Atlantic	163.70	Passengers Employees						. ,
28	Montreal & Province Line	40.60	(Others) Employees (Others		1				
29	Montreal & Vermont Junction	23.60	{Passengers Employees Others		1				
30 31	Nelson & Fort Sheppard	54·70 253·96	Employees		1		4		

Year ended June 30, 1902.

=		1				1		1		1		1	-	-		1		_
A H	atting Arms or Ieads ut of ndows.	Co	upling Cars.	T th	llisions or by rains rown rom rack.	by or Hi	truck Engine Cars at ghway ossing.	sta l bei	lking, nding, ying or ng on rack.		Ex- ions.		iking dges.		other uses,	To	tals.	
Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Number.
	1	1 1 1 7	1 1 1 2 1 1 53 2 2 2 93 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2			1	1 1 4 5 6	1 1 3 15 1 18					3 1	7 3 7 3 1 1 1 13 3 3 3 3	6 1 1 1 1 5 7 6 1 1 2 13 18 1 1 	14 } } 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 5 6 7 8 9
	3 3	i 4	49	3 3 	32 36 6	6 	22	15 32 2	18 25 28 26			2	3	5 3	122 4 1 19 74 23 1	59 53 3 2 2 1 1 3 43 61 5	$ \begin{array}{c} 62 \\ \dots \\ 2 \\ 1 \end{array} $ $ \begin{array}{c} 78 \\ 289 \\ 110 \\ 10 \\ 1 \\ 2 \end{array} $	13 14 15 16 17 18 19 20 21
			1		1 1	2	1 		1						1 1 1 1 1 1 8 8	1	2)	22 23 24 25 26 27 28
								1	1						2	i	$\begin{bmatrix} 2 \\ 10 \end{bmatrix}$	29 30 31

No. 8.—SUMMARY OF ACCIDENTS for the

	Name of Railway.	Mileage.	Passengers, Employees or Others.	Car	from s or ines.	Train	r off ns or ines n in	on of Tr ma	work r near rack king up ains.
Number.			Others.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
33 34 35 36 37 38 39	Quebec Central. Quebec & Lake St. John Quebec, Montinorency & Charlevoix, now Quebec Ry. Light & Power Co. Quebec Southern. Red Mountain Shore Line Stanstead Shefford & Chambly St. Clair Tonnel. St. Lawrence & Adirondack	30·00 143·50 9·53	Employees Others	1	3		1		1
42	Sydney & Louisburg	48 · 96 20 · 00 87 · 39	Employees Cthers Employees Employees Others		1				
	Α				178		144	10	42

Year ended June 30, 1902—Concluded.

A H ou	tting rms or eads t of dows.		ipling ars.	The thing	lisions r by rains rown rom cack.	by or Hig	ruck Engine Cars at shway ssing.	star ly bei	ulking, nding, ying or ng on rack.		x- ions.		king dges.		ther uses.	Tot	cals.	
Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Number.
• • • •			2	2 1												2 5 3	$\left\{\begin{array}{c} \dots \\ 2 \end{array}\right\}$	32 33
		1	3			1		2	2						8 1 10	3 1 2	6 7 2 2 2 8 1 10 10 13	34 35 36 37 38 39 40 41 42 43
	7	16	225	44	197	41	60	143	135		1	2	8	23	331	330	1,328	

No. 9-Statistics of Lines of Railway owned by Coal and

					•	
Name of Company.	Location.	Length of Line.	Gauge.	Length of Road laid with Steel Rails.	Length of Road laid with Iron Rails.	Weight of Steel Rails per yard.
		Miles.		Miles.	Miles.	Lbs.
Acadia Coal Co., Ltd., N.S Intercolonial Coal Mining Co., Ltd., N.S.	Stellarton to New Glasgow Thorourn to New Glasgow Drummond Colliery to Granton Pier, Pictou Har-	9.00 3.00	4·81 4·81	3 00 3 00	3:00	56 & 60
Intercolonial Coal Mining Co.,	Branch, Drummond Colli-	8.00	4.8^{1}_{5}	8.00		56
Ltd., N.S. Londonderry Iron Co., N.S.	ery to Drummond Siding	3.20		7:89	2.61	30 & 50
New Vancouver Coal Mining & Land Co., Ltd., B.C New Vancouver Coal Mining &	Chase River to Harewood	8.75	4.8^{1}_{5}	8.75		56
Land Co., Ltd., B.C. N. S. Steel & Coal Co., Ltd., N.S N. S. Steel & Coal Co., Ltd., N.S Sydney & Louisburg Ry	Sydney Mines to North Sydney Ferrona Junct. to Sunny Brae.	4.50 12.50	$4.8\frac{1}{2}$ $4.8\frac{1}{2}$	4:50 12:50		80 56
	burg Harbour		4.85	48 · 96		56 & SG
Wellington Colliery Co., Ltd	Branch, Caledonia to Shipping pier	8.50	4.81	8·50		35 & 50
0 0	Branch, Cumberland to No. 4 slope 2·25 Branch, Junction to No.					
0 0	5 shaft	20.00	4.81	20:00		50
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Branch, No. 7 shaft to No. 8 shaft 2 00 Branch, main line to					
	freight wharf 1'00)	130.71		125.10	5.61	

Not in operation. Included in the return of this railway as given in the Steam Railway Statistics.

SESSIONAL PAPER No. 20

Iron Mining Companies for the year ended June 30, 1902.

Weight of Iron Rails per yard.	No. of Junctions with other Railways.	No. of Crossings of other Railways at rail level.	No. of Crossings of Highways.	No. of Overhead Bridges.	Height, clear headway, of overhead bridges above rail level.	No. of Locomotive Engines.	No. of Wagons.	Total Mileage Worked	No. of Tons of Coal Carried.	No. of Tons of Iron Ore Carried.	No. of Tons of Iron Carried.	No. of Tons of other Freight Carried.	Total No. of Tons of Freight Carried,
Lbs.					Ft.								
56	1 2		2 3	í	27:0	3 2	17 2	9.00 3.00	1,840 60,378		} {	1,702	1,840 62,080
	1	1	5			2	199	8.00	164,983	••••			164,983
60	2	••••	3			2	3	3.20	2,743		4,500	5,832	13,075
			2	1	14.0	6	272	8 75	428,548			500	429,048
****	1		4 5	1	20.0	4 3	130	$\frac{4.50}{12.50}$	250,000 64,000	48,055	28,000	2,500 34,558	252,500 174,613
	1		28	2	18.0	20		48 · 96	(3,272,000			628,000	3,900,000
	1		4	1	16.9	6	190	8.50	337,243			2,604	339,847
		• • • • • •	3		To any other states of the sta	4	172	20:00	242,239			3,969	246,208
	10	1	59	-6		52	985	123.71	4,823,974	48,055	32,500	679,665	5,584,194

of Pictou, N.S. + Connecting mines with Intercolonial Ry. at Westville, N.S. ‡ Not in operation. 20—vi— $5\frac{1}{2}$

No. 10.—Lines of Railway owned by Coal and Iron Mining Companies—Summary of Accidents for the Year ended June 30, 1902.

Name of Company.	Mileage.	Passengers, Employés or Others.	Fell from Cars or Engines, Injured.	At work on or near Track making up Trains, Injured.	Coupling Cars, Injured.	Collisions, or by Trainstbrownfrom Track, Injured.	Struck by Engines or Cars on Highway Crossings, Killed.	Tot .	Injured.	Remarks.
Acadia Coal Co., N.S	9.00	Employes			1				1	(The accidents given here are in-
Sydney & Louisburg Ky., N.S	48.96	$ \begin{cases} Employes. \\ Others. \dots \end{cases} $	2	5	3		1	1	10	cluded in the re- turn of this rail- way in the Steam
Wellington Colliery Co., B.C	28.50	Others				1			1	Railway statisties. See No. 41of Accident Sheet.
			2	5	4	1	1	. 1	12	2233330 200

rded	
n.e	
e ye	
o th	
ար է	
nts,	
mme	
over	
ت ج	
ction	
stru	
Con	
der	
l um	
ame 0, 19	
eted ne 3	
stru Ju	
Ö	
rys	
ulwa	
~~	
<u>لا</u> ك	
rante	
151 201	
<	
D L	
TATEME	
STATE	
1	
S Z	

Subscription to Shares Total.	A cts. A cts.																_		
Bonus, Total	ets.	A 720,000 00 50 460 00	a 1,422,000 00 A 716,000 00	21,888 00 62,100 00	57,600 00 105,200 00	28,800 00	282,355 20	L,525,250 00 6 374,839 84	80,000 00		7,124 00	224,000 00	235,200	A 90,400 00	A Lapsed.		30,850 00 4 493 936 00		A +69,952 90 8 650 80
Total.	ets.								80,000					7					<u> </u>
Loan.	ets.								:										
Name of Railway.	DOMINION GOVERNMENT.			and Junction (now in Grand Trank)	(new Toronto, Hamilton and Buffalo)	TAKEN 10	Buctouche and Moneton	Canada Peatron fermiorly Northern and Western of New Brinswick).	Canadian Pacific	" Kevelstoke to Artow Lake	Extension Pipe Stone Branch	Cap de la Madeleure	Central of New Brunswick.	Central Ontario	Colourg, Northumberland and Pacific	Columbia and Kootenay.	Comberland Railway and Coul Company	Deminiond Country (now in Intercolonial system)	East Richelien Valley (now part of Quebec Southern)

No. 11.—Statement of Aid Granted to Railways by Governments—Continued.

Total.	so cts
Subscription to Shares or Bonds.	\$\frac{1}{8}
Total.	oc cts.
Bonus.	\$ cts. \$ cts. 96,000 00 750,000 00 39,700 00 39,710 11 49,8411 11 49,8411 11 5,553 57 15,500 00 4 313,600 00 4 313,600 00 11,200 00
Total.	र्ड ७
Loan.	\$ cts. 300,000 00 15,142,633 33 458,331 27
Name of Railway.	Brie and Huron (now in Lake Eric and Detroit River Ry.). Esquinish and Nanamo. Frederictou and St. Mary's Railway and Bridge Company. Grand Trunk. Grand Ortawa. Montreal and Grann. Montreal and Ortawa. Montreal and Western. Montreal and Western. Montreal and Western. Montreal and Western.

pand Shoean Funnavide and Prince Blavard Island. Funnavide and Prince Blavard Island. Funnavide and Prince Blavard Island. Funnavide and Prince Blavard Island. Funnavide Southern F	888	38	00	3	9	8	3	3	8	38	38	3	3	3		3	3				00	20	9			3	3	9	3		9 9	3 3	3 3	3 3	3	i ic	00	9	9	33	3 8	2
Permostice and Prince Edward Island Demostrated Island Demostrated Island Demostrated Island Demostrated Island Demostrated Island Demostrated Interction Demostrated Interction Demostrated Interction Demostrated Interction Demostrated Interction Demostrated Interction Demostrated Interction Demostrated Interction Demostrated Island								1,000	9 71.9	900 5		1000	Ξ	3	9	23	20	13,600	1,200	0,825	000,00	6,743	18,312	6,000	71,000 000,11	000,00	0000	3,030	3,400		12,431	9000	0,000	23,940	007,75	1,357	202.75	15,950	058,00	51,715	14,656	1,000
Pap and Sheam Demand Sheem Demand Sale South Sheet Demand Sale South Sheet Demand Sale Interes Edward Island Iner and Pagife Interion. Factoria Southern Far Helmont and Northern (Geased to Central Ontario) Far Helmont and Northern (Geased to Central Ontario) Far Annation And Quelec. Far Annation	==.		· -		==	11.65			-		17	1			7	٠,	- Se		21	1,50	1,0	Ξ,Ξ	2,5		7	_ ર્ે.	-, ·				÷,	*	•	-		7	-	Ć	•	= :	_	
sup and Sheem. Chairswide And Prince Edward Island Chairswide And Prince Edward Island Chairswide And Prince Edward Island Secrit and Prince Coal Co., (now Nova Scotta Steel Co.) Secrit and Parich Coal Co., (now Nova Scotta Steel Co.) Fig. Belmont and Northern (Leased to Central Ontario) Fig. and Queller Fig. Belmont and Northern (Leased to Central Ontario) Fig. and Queller Another and Calman (now Ottawa, Northern) now in Atlantic and Aska National (now Ottawa, Northern) now in Atlantic and Aska Stational (now Ottawa, Northern) Fig. Scottler of Comparison Fig. Sc	: :	: :				_`		:					-		7				:	:	:	:	:		:	:			:		-	:	:	:	:		-	:	:	:	:	
sp and Slocan. Binswick and Pince Edward Island Charsove Iron and Coal Co., (1900 Nova Scotia Steel Co.) Sectin start and Pince Edward Island Sectin start and Pince Edward Island Sectin start and Pince Industrian To and Queller. To and Queller. To and Queller. Adomtune Adomtune And Charler. And Colonization (in Canada Adomtic) To and Island And Son Good Coal Coal Coal Coal Coal Coal And Coal Coal Coal Coal And Coal Coal Coal And Coal A								:					:			:		:	:	:	:						:	:	:	:		:	:	:				:	:	:	:	
Isp and Shoem. Isp and Shoem. Is primared shoem. Is primared and Prince Edward Island Is clasgow from and Coal Co. (now Nova Scotia Steel Co.) Is clasgow from and Coal Co. (now Nova Scotia Steel Co.) Is class shouthern fluested to Central Outario) Is class shouthern and Northern (leased to Central Outario) In Almarian In Mountain		: :						:		:	:	:	:			:		:	:					1	:		:	:	:	:	:		:							:	:	
Ispand Shean Benavick and Pines Edward Island. Benavick and Co., (now Nova Scotia Steel Co.) Benavick and Co., (now Nova Scotia Steel Co.) Benavick and Co., (now Nova Scotia Steel Co.) Benavick and Parit Inaction For and Rainy Hiver (now in Can. Northern) For and Rainy Hiver (now in Can. Northern) For and Rainy Hiver (now in Can. Northern) For and Cairneau Hiver (now in Can. Northern) now in Atlantic and Cairneau (now Ottawa, Northern) now in Atlantic and Cairneau (now Ottawa, Northern) For and Cairneau (now Ottawa, Northern) now in Atlantic and Cairneau (now Ottawa, Arabitic) For and Cairneau (now Ottawa, Atlantic) For Sound Cairneau (now Ottawa, Atlantic) For Sound Cairneau (now Ottawa, Atlantic) For Sound Colonization (in Ganada Atlantic) For Sound Colonization (in Ganada Atlantic) For Sound Colonization (in Ganada Atlantic) For Sound Colonization (in Ganada Atlantic) For Sound Colonization (in Ganada Atlantic) For Sound Colonization For Sound Colonization For Sound Colonization For Sound Colonization For Sound Colonization For Sound Colonization For Sound Colonization For Sound Colonization For Sound Colonization For Sound Reality For Sound Colonization For Sound Reality For Sound Colonization For Sound Reality								:		:	,	:	:	:	:	:	:	:	:	٠	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:			:	:	:	:	
Isp and Shoean Bunswick and Prince Edward Island. Bunswick and Prince Edward Island. Clusgov Iron and Con Iro. (now Nova Scotia Steel Co.) Inert and Pacific Innetion Scotia Southern and Control (Control Outario) Inert and Outlete.	: :	: :			:					:		:		:	:	:	:	:			:	:	:	:		:	:	:	0	9		:	:	:	:			:	:	:	:	:
sap and Shoean Chairswide and Prince Edward Island. Chairswood from and Coal Co. (now Nova Scotia Steel Co.) bern sand and Prince Interior Chosofia Southern Prosofia Southern Pro										:		:	-			:	:		:		:		٠	:		:	:	•	- 3	9	:	:	:	:				:	:	:	:	
bernawick and Prince Edward Island. Chargow Iron and Caal Co. (now Nova Scotia Steel Co.) Chargow Iron and Caal Co. (now Nova Scotia Steel Co.) Chargow Iron and Caal Co. (now Nova Scotia Steel Co.) Scotia Southern Scotia Scotia Southern Scotia Southern Scotia Scotia Southern Scotia Scotia Southern Scotia Scotia Souther				. :				:			:			:	:	:	:	:	-	:	:				:	:	:	:		7	:		:	:							:	
sep and Slocan Demswick and Prince Edward Island. Glagow Iron and Coal Co. (now Nova Scotia Steel Co.) Iron and Pacific Innetion For Scotia Southern For Scotia Southern For and Quebec Tro and Quebec Tro and Rainy River (now in Can. Northern) Allantic Anomatan Was, Amprior and Parry Sound & Parry Sound Colonization (in Canada Malantic Allantic Was and Carimean (now Ottawa, Northern) now in Atlantic and Cales insperior Was and New York Was and New York Was and New York Was and Cairmealy part of Great Northern) now in Atlantic For Sound Colonization (in Canada Atlantic) For Sound Colonization (in Canada Atlantic) For Sound Colonization For Sound Colon	: :	: :	_								:	:	:	:	:	:	:	:	:					: _	:	:	-:-	:	:		:	:	:	:	-	:		:	-	-	:	-
hern and Slocan. Character I branch of Co. (now Nova Scotia Steel Co.) Ibernawick and Prince Folward Island. Chasgow Iron and Prince Conf Co. (now Nova Scotia Steel Co.) be Scotia Southern To and Quebec. To and Quebec. To and Quebec. To and Quebec. To and Quebec. To and Quebec. Albantic Was Anjerior and Parry Sound & Farry Sound Colonization (in Candlantic And Mantin Was Anjerior and Comada Adantic) Was Valley (formerly part of Great Northern) now in Adantic Sound Colonization (in Canada Adantic) Proke Southern (in Canada Adantic) Proke Southern (in Canada Adantic) Proke Southern (in Canada Adantic) Proke Southern (in Canada Adantic) Proke Southern (in Canada Adantic) Proke Southern (in Canada Adantic) Proke Southern (in Canada Adantic) Proke Southern (in Canada Adantic) Proke Southern (in Canada Adantic) Proke Southern (in Canada Adantic) Proke Southern (in Canada Adantic) Proke Southern (in Canada Adantic) Proke Southern (in Canada Adantic) And Southern (in Canada Adantic) And Southern (in Canada Adantic) And Southern (in Canada Adantic) And Southern (in Canada Adantic) And Southern (in Canada Adantic) And Southern (in Canada Adantic) And Southern (in Canada Adantic) And Southern (in Canada Adantic) And Southern (in Canada Adantic) And Conican and Milltown And Southern (in Canada Adantic) And Conican and Adantic And Southern (in Canada Adantic) And Conican and Adantic And Conican and Alabantic And Andrea (In Andrea) Andrea (In Andrea) Andrea (In Andrea) Andrea (In Andrea) Andrea (In Andrea) Andrea (In Andrea) Andrea (In Andrea) Andrea (In Andrea) Andrea (In Andrea) Andrea (In Andrea) Andrea (In Andrea) Andrea (In Andrea) Andrea (In Andrea) Andrea (In Andrea) Andrea (In Andrea) Andrea (In Andrea) Andrea (In Andrea) Andrea (In Andrea) An								nad.		:		: 13			:	:			:		:	:	:		<u> </u>		:	:			:	:	:	:				:	:	:	:	
sep and Slocan. Ibrunsvick and Prince Edward Island. Glagow Iron and Coal Co. (now Nova Scotta Steel Co.) Ibrunsvick and Prince Edward Island. Second Southern rio, Belmont and Northern (leased to Central Ontario) rio and Quebec rio and Quebec rio and Quebec rio and Quebec rio and Quebec rio and Quebec rio and Quebec rio and Quebec rio and Quebec rio and Quebec rio and Quebec rio and Quebec rio and Quebec rio and Quebec rio and Quebec rio and Quebec rio and Quebec rio and Quebec Ranging River (now in Can, Northern) now in Atlantic was and New York was and New York was and New York was Valley (formerly part of Great Northern) now in Atlantic probe Southern (in Canada Atlantic) probe Southern (in Canada Atlantic) probe Southern (in Canada Atlantic) probe Southern (in Canada Atlantic) probe Southern (in Canada Atlantic) probe Southern (in Canada Atlantic) probe Southern (in Canada Atlantic) probe Southern (in Canada Atlantic) probe Southern (in Canada Atlantic) probe Southern (in Canada Atlantic) probe Southern (in Canada Atlantic) probe Southern (in Canada Atlantic) probe Southern (in Canada Atlantic) may and Medicon and Cake St. Iohn and Carinal Medicon and Cake St. Iohn and Carinal Medicon and Rale St. Iohn and Contaga and Medicon and Canada Atlantic probe Southern by Norfolk replace and Adivondack teplace and Milltown wap and Okanagan by Norfolk replace and Lantslants resonata replace and Packe Eric and Pacific replace and Packe Eric and Pacific replace and Lantslants replace and Lantslants replace and Lantslants replace and Lantslants replace and Lantslants replace and Lantslants replace and Lantslants	: :	:								:		ntie			:		:	:	:						3		:	:		:	:	:				:			:		:	
beh and Slocan Demissively and Prince Edward Island. Demissively and Prince Edward Island. Letta and Pacific Innection Scotta Southern To and Quebec. To and Quebec. To and Quebec. To and Amountain Was, Amprior and Parry Sound & Parry Sound Colonization Was, Amprior and Parry Sound & Parry Sound Colonization Was, Amprior and Parry Sound & Parry Sound Colonization Was, Amprior and Parry Sound & Parry Sound Colonization Was, Amprior and Parry Sound & Parry Sound Colonization Was, Amprior and Parry Sound & Parry Sound Colonization Was, and Gaineau (new Ottawa, Northern) now in Lasks Superior Colonization (in Canada Atlantic). Was and New York Was Yalley (formerly part of Great Northern) Lasks Superior Colonization (in Canada Atlantic). Lasks Superior Colonization Lasks Superior Colonization Lasks Superior Colonization Lasks Superior Contract Archir, Duhtth and Western (now in Canada Northern) Lasks Superior Contract Archir, Duhtth and Western (now in Canada Northern) Lasks Superior Contract Montmerly Ottawa and Occidental, North Shore, Central Lasy Skiver Lary Skiver		: :						: :5 : :2				/ th			:	:	:		:	:	:	:	:		CEPT C	Ξ		:	:	:	:	ė	:	:		. :		. :	:	:	:	
bernawick and Prince Edward Island. Ibranswick and Pacific Innicion Foods Southern Food Solution and Northern (leased to Central Ontaric For and Quelue. For and Quelue. For and Quelue. For and Quelue. For and Quelue. For and Quelue. For and Quelue. For and Quelue. For and Quelue. For and Quelue. For and Quelue. For and Quelue. For and Quelue. For and Quelue. For and Quelue. For and Colonia For an	: · · ·	(;		· ·	. :			zatic		: :				:			:	:	ern)			:	:	:	ontr		awa	:		:	:	:	:	:	:			:	:	:	:	:
be and Slocan. Branswick and Prince Edward Island. Glasgow Iron and Coal Co. (now Nova Scotia Schern and Jacific Innetion re, Scotia Southern. re, Belmont and Northern (leased to Central On- rio and Quebec. re, and Quebec. re, and Quebec. re, and Quebec. Ranswa, Amprior and Parry Sound & Parry Sound Co- Allantic. wa, Amprior and Parry Sound & Parry Sound Co- Allantic. wa valley (formerly part of Great Northern) red on Colonization (in Canada Atlantic) red on Colonization (in Canada Atlantic) red Superior Vork wa valley (formerly part of Great Northern) red Sound Colonization (in Canada Atlantic) red Superior Vork wa valley (formerly part of Great Northern) red Superior Vork wa valley (formerly part of Great Northern) red Superior Vork wa and Kenfrew red Superior Vork red Superior Vork red Superior red Superior red Superior red Superior red Superior red Superior red Superior red Superior red Superior red Superior red Superior red Superior red Superior red Superior red Colonization red Superior r		Tello		tari						100	500	WOLL				:	:		orth		:	:	:		F .	3	5	:		:	:	:	:	:					:	1	:	
Spand Sheen Branswick and Prince Edward Island. Clasgow Iron and Coal Co., frow Nova Scobler and Varietic Innetion Schoon and Schoon and Coal Co., frow Nova Scobler Southern rio and Quelec. To and Quelec. To and Quelec. To and Quelec. To and Amprior and Parry Sound & Parry Sound Albattic wa, Amprior and Parry Sound & Parry Sound Albattic wa and New York wa Salley (formerly part of Great Northern Jake Superior Provide Superior	: <i>ਹ</i>	2 :		: O				2		<u> </u>	4	(1)					:		Z z	:	:	:	:		1011	-	۲ ۲	:		:	:	:	:	:	:	:				:	:	
Isp and Slocan. Branswick and Prince Edward Island. Chagoow Iron and Coal Go, (now Novabler) and Pacific Innetion ive, Belmont and Northern (leased to Cerrio and Quelice. Iro and Rainy River (now in Can. Northern Manntain wa, Amprior and Parry Sound & Parry S Albantic An Onntain wa, Amprior and Parry Sound & Parry S Albantic An Sound Colonization (in Canada Atlanti broke Sound Colonization (in Canada Atlanti broke Sound Colonization (in Canada Atlanti broke Sound Colonization (in Canada Atlanti broke Sound Colonization (in Canada Atlanti broke Sound Colonization (in Canada Atlanti broke Sound Colonization (in Canada Atlanti broke Sound Colonization (in Canada Atlanti broke Sound Colonization (in Canada Atlanti broke Sound Colonization (in Canada Atlanti ce Edward Island be Bridge and approaches ce Edward Island be Gentral ce Cantral be Gentral and Metron (in Canada Atlanti colon Bridge and Adirondack lary Kiver lary Kiver lary Kiver lary Kiver lary Churel h Norfolk by Norfolk by Norfolk by Norfolk by Norfolk by Norfolk cephen and Milltown wap and Okanagan h Norfolk by Norfolk by Norfolk by Norfolk cephen and Milltown wap and Lonislong—Dominion Coal Con seconata seand Islands seand Islands seand Islands seand Islands seand Islands seand Islands seand Islands seand Islands seand Islands seand Islands seand Islands seand Islands seand Islands seand Islands seand Islands seand Islands seand Islands	:	1005		ntra		ern)				0.00	1100	rthe		c)	:				nng	:		:			13.	-	ntre	:	:	:	:	:	:	:		:	Dethi	:	:	:	:	
Brunswick and Prince Edward Islandswick and Prince Edward Islandsworld form and Prince Edward Islander and Prince Edward Island bear and Prince Islandsworld for the Scotta Southern Northern Edward Formand Parry Sound & Parry Muntain. Was Amprior and Parry Sound & Parry Muntain. Was and Gueluce. Albantic formand In Canada Athorse Southern for Genet Cake Superior Was Valley (formerly part of Great Lake Superior Was Valley (formerly part of Great Jurein Prince Southern for Canada Athorse Southern for Canada Athorse Southern for Canada Athorse Southern for Canada Athorse Southern for Canada Athorse Southern for Canada Athorse Southern for Canada Athorse Southern for Canada Athorse Southern John Western frow its and Kenfrey and Quarry Compassion and Lake St. John we and Lake St. John we and Lake St. John we and Lake St. John we and Methibucto on Succession (In Canada Athorse Jan's Kiver Jan's Kiver Jan's Kiver Jan's Kiver Jan's Kiver Jan's Kiver Jan's Kiver Jan's Kiver Jan's Kiver Jan's Kiver Jan's Kiver Jan's Kiver Jan's Kiver Jan's Kiver Jan's Layand Comission Coal (secontal) way and Louislang Jake Eric and Pacific.	Id.	7.25		S		orth		. X.	5			ž		anti	:	:			200	:		:	:	. ;	Ē,	-	No		:	:	:	:	:	:	:	: <u>-</u>		:	:	:	:	
isp and Slocan Brunswick and Prince Edward Glasgow Iron and Coal Co. frow herr and Lacific Innetion Scotia Southern rio, Belmont and Northern (least rio and Quebec rio and Quebec rio and Quebec rio and Quebec wa, Amprior and Parry Sound & Wallay Kiver (now in Can wa and Cazineau (now Ottawa, Now wa wallay (formerly part of Cil Lake Superior Sound Colonization (in Canada proke Southern (in Canada wa Yallay (formerly part of Cil Lake Superior Sound Colonization (in Canada proke Southern (in Canada wa Yallay (formerly part of Cil Lake Superior Sound Colonization (in Canada wa Yallay (formerly be Central oc Bridge and approaches ce Central oc Bridge and approaches we Central oc Bridge and Adivondack "" "" "" "" "" "" "" "" ""	Islan			ت ت		7		. T	100	Tour		ent.		Atl	itic)		:	:	ow i	:	:	:	:		ıtal,					HOR	:	:		:	:	: -3	Oal (:	:	
be and Slocan. Permaswick and Prince Edwa Changrow Iron and Cada Collect and Prince Edward Southern. rio, Behmont and Northern for and Quebec. rio and Rainy River (frow in the Monttain and Parry Soun Albantic and Catheren for Sound Colonization (in Catheren Superior V Sound Colonization (in Catheren Edward Shiperior and Parry Sound Colonization (in Catheren Edward Shiperior W Sound Colonization (in Catheren Edward Shiperior W Sound Colonization (in Catheren Edward Shiperior W Sound Colonization (in Catheren Edward Island Catheren Edward Island Southern (in Catheren Edward Island Southern (in Catheren Edward Island Southern (in Catheren Edward Island Southern (in Catheren Edward Island Southern (in Catheren and Adirondack Lary Skriver Lary Skriver Lary Skriver Lary Skriver Lary Skriver Lary Skriver Lary Skriver Lary Stard Louisburg—Dominic isconata Island Islands issonata Lake Eric and Facilian Inburg, Lake Eric and Pacific Inburg.	and .	NOIL)		ease		: :		. 5			1 69 1	13		ada	tlar	3	:		Ē :	:	:	:	:	evol	ade			:	:	tens	:	:	:	:	:	- burg	E E		:			:
isp and Slocan. Brunswick and Prince I Glasgow Iron and Cadillern and Jacific Innetion Scotia Southern and Southern and Southern and Quelice. To and Quelice. To and Quelice. To and Quelice. To and Quelice. Was and Quelice. Was and Gabinean (now Owa and Gabinean (now Owa and Gabinean (now Owa and Cabinean (now Owa and Cabinean (nowa Yelley (formerly parcake Southern (in Canapasse Southern (in Canapasse Southern (in Canapasse Southern (in Canapasse Southern (in Canapasse and Reafrew Archur, Duluth and Weeken and Reafrew Southern (in Canapasse and Cake St. John nee Gentral. To Southern (in Canapasse and Cake St. John nee Central. To Montineers and Calawa and Consistent Realinger and Reafrew St. John nee Central. To Southern (in Canapasse). To Southern (in Canapasse). To Southern (in Canapasse). To Southern (and Canapasse). To Southern (in Canapasse). To Southern (in Canapasse). To Southern (in Canapasse). To Southern (in Canapasse). To Southern (in Canapasse). To Southern (in Canapasse).										++0.00	o Cost	1.4.		Car	la z	urry		:	ster	:	ž.	:	:	har) (_		:		Š		:		:		1789		:	:	arcarl.	:	
bemswick and Pru Clasgow Iron and Clasgow Iron and Clasgow Iron and Clasgow Iron and Clasgow Iron and Paritic Iron and Quebec rio and Quebec rio and Quebec rio and Quebec rio and Quebec Manthe Rainy Kiver rid Momtan Iron wa, Amprior and Pa Melantic wa Valley (formerly wa valley (formerly pashug Kainiway and pashug Kainiway and pashug Kainiway and pashug Kainiway and pashug Kainiway and pashug Kainiway and pashug Kainiway and pashug Kainiway and pashug Kainiway and pashug Kainiway and pashug Rainiway and pashug Rainiway and pashug and Adiron "" "" "" "" "" "" "" "" ""	197			rthi		(3.5)			· .		2	: 2	-	i (iii	ana	Ö	:	:	7		ache	Ξ.	:	<u> </u>	33116	-	-		:	Iwa.	dac	:	:			church	Don		:	<u>=</u>	:	
sp and Slocan. Jennswick and Illeria and Jedific L'Scotia Souther rio, Behnout an rio and Queluc. rio and Queluc. rio and Queluc. rio and Queluc. rio and Queluc. rio and Queluc. Allamy Reimay Reima sa and Cabronia broke Superior lycke Superior rio show a Valley (form cake Superior say Sound Colonia; broke Superior lycke Superior riches and Renfrew Arabina; Daluth case Edward Islam ee Edward Islam ee Edward Islam ee Edward Islam ee Edward Islam ee Edward Islam ee Contral. riche and Me igouche and Me igouche and Me lignir Tunnel. " " " " " " " " " " " " "	in a		_	Ž		IVer.		- B	1			. N		tion	E.	and	ion		and	-:	Darie	100		y 21	tawa			stern	neto	Z.	In Oil	:	:	1000		7	10.1		:	10 th		THE
sip and Sloes Chaggow Ir. Chag	ind	m al cific	lien.	anc	0.00	~~		oute.	1111			0.00	-	miz	u.i.	V.E.V.	und	Pew.	luth	skin	rd a	ž	:	reme	, C		;	7		ene	~	:	11.11	MAL	20110	non	Shin		7.) Er	17	111
ssp and by Bransw Classyow herm and blemsw (1880) herm and bleen and fring a	ick	<u> </u>	- 7	100	711						Topp.	1	2011	Ser	uche	(ail	fie J	Ken	Da	rd 1	ge an	aske	:. ::	tmo	trea.			and	Ž,	50	anc.	IVEF	-	end Sign	1	. E. E.	107		and	rake.		107 (
San Day of Charles of	MSH	Sgov	fria .	Beln	nd c	70		1	1) [// (Valle	3	pun	·	55.11	'aci	pur	hur,	dwa	Stids.	nd 1	cinti	Non	Non			che	ang	1.1	ence	x =		1011	Trefer	0110	pun	utu	d ls	123	Z	1
	Bru	Le l'al	7	10.1	10.1	200			1 to 1	T CLASS	1 1 1 1 1	Vite is	ank o	3	prok	usla	iste l	iac a	Art	S 5.	1 30	H'C R	100	1,0,1	(°C,]	=	=	gon	Sillo,	ohn	I WI	Larry	Tall.	terpi	7	3	V-V 2	10081	BRILL	mpn	que	HILLY,
Control of the contro	No. Z	York Cort	TOVO) nta	Inter	mfan	J. for	Mtore	200	1+4.00	Met)ttot	1	'arr.	'em'	žili.	ont	ont	ort-	vinc,	Juch	mel)	and)	ach)	nel			rest	St. 1.		, t.	, j.	36.	77	4000	Sout Sout	Sych	Lemi	Phon	,	Tobuque Valley	OIG

| Balance of Subsidy has lapsed \$2,240. | Pointing Covernment pays to Quebec Government 5 per cent interest per annum on these two amounts, | As noted on page No. 21. | Rails, \$58,331.27. | \$Balance \$138,272—has lapsed.

No. 11—Statement of Aid granted to Railways by Governments—Continued.

Total.	2-3 EDWARD VII., A. 1903
Subscription to Shares or Bonds.	± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±
Total,	8 octs.
Bonus,	\$ cts 4*188,816 00 52,800 00 53,800 00 56,000 00 1,193,369 00 56,000 00 57,000 00 51,000 00
Total.	\$ ets.
Loan.	- S Cds. 26,0600 00
Name of Railway.	United Counties (now part of Quebee Southern). Waterloo Junction. Western Counties (now part of Quebee Southern). West Olitario Pacific. Western Counties or Yarmouth and Annapolis (now in Dominion Atlantie) Windsor and Annapolis (now in Dominion Atlantie) Windsor and Annapolis (now in Dominion Atlantie) Bay of Quinté including Kingston Napanec & Western. Brancford, Norfolk and Port Burwell, Grand Trunk. Brancford, Norfolk and Port Burwell, Grand Trunk. Canada Atlantic Canada Atlantic Canada Atlantic Canada Contral Canada Contral Canada Contral Canada Barreno Colourg, Blairton and Marmora. Colourg, Blairton and Marmora. Credit Valley. Free and Huron (now in Lake Erie and Detroit River Ry.) Grand Founts, Georgian Bay and Lake Erie. Frondale, Bancroft and Ottawa. Jannes Bay Jannes Ba

69 2277.082,6		•														
55,500 00 255,571 00 38,551 00 105,212 00 53,600 00 375,282 00 375,282 00 371,276 00 94,57 59 54,607 60		1,415,000 00 179,073 00 192,000 00	156,000 00 1,025,733 66 347,420 51	115,215 00 00,500 00	391,122 02 250,280 00	5,512 50			231,122 00	472,500 00 87,750 00	98,884 92 780,570 00	25,390 00 25,667 00	535,819 15 17,433 60	2,533,000 00	1,076,123 14	306,945 50
00-000005																
															3.722.956 00	
Pembroke Southern. Fort Arthur, Duhth and Western (now in Canadian Northern) Tilsonburg, Lake Erie and Pacific Toronto and Nipissing Lake Sincee Junction Toronto, Grey and Bruce. Victoria. Wellington, Grey and Bruce. Willing, Fort Perry and Lindsay Interprevincial Bridge at Ottawa.	QUEBEC GOVERNMENT.	Baie des (Taleurs (now in Atlantic and Lake Superior). Beauharnois Junction Canada Atlantic	Great bastem mow m Atlantic and Lake Superior) Great Aorthern (including Lower Laurentian). Drummond Compre from Inferedoing Ry.)	East Richelian Valley (now part of Quebec Southern). Hereford (including Dominion Lime Coy's Line).	International (now Atlantic and North-west - G.P.R.) Lake Champlain and St. Lawrence Junction T. L. C. Lawrence Junction	L'Assomption.	Monstead Organic Alantic and North-west C.P.R). Monstead Organic Adometica	Montreal and Offanipatin Junction.	Montreal, Derland and Boston (now Montreal and Province Line). Montreal and Sorel (now South Shore).	Montreal and Western. Montreal and Lake Maskinongé.	Orford Mountain. Ottawa and Gatinean (now Ottawa Northern and Western).	Ottawa Valley (now in Atlantic and Lake Superior). Philipsburg Ry, and Quarry Co	Pontiac Pacific Junction Pontiac and Renfrew.	Quebec Bridge. Ouchec and Lake St. John	Quebec Central Outchee, Montreal, Ottawa and Occidental, including North Shore.	Unebec, Montinovency and Charlevoix South-castern (now Montreal and Ablantic)

* Balance \$19,184 -has lapsed.

A See Note on page No. 21.

No. 11.—Statements of Aid granted to Railways by Governments Continued.

St. Lawrence and Adironcluded. St. Class Civiling Countries
3,722,456 00
Cape Breton

020010111121111211					
					300,000 00
2,664,316 53			941,952 75	37,500 00	193,638,764 07
14,890 00 83,200 00 272 000 00 192,000 00 432,21 00 874,400 00 87,808 00 87,808 00		390,377 50		37,500 00	
			900,000,000		20,613,214 61
nsdowne). et Co.) Atlantic).		00 000,000			20,613,214 61
Cornwallis Valley (now in Dominion Atlantic). Gundad God and Railway Go, 2 Line (formely Joggins). Gundad God and Railway Go, 2 Line (formely Joggins). Inverness and Richmond (now Inverness Railway and Coal Go. Midhand Ry. of Nova Scotia (formerly Stewincke Valley and Lansdowne). New Glasgow Iron, Coal and Railway Co, (now Nova Scotia Strel Co.). Nova Scotia Central (now Central Railway of Nova Scotia). Nova Scotia Southern. Springhill and Parrsboro' (Cumberland Railway and Coal Co.). Sydney and Louisburg, Dominion Coal Co. Western Counties, Yarmouth and Annapodis (now in Dominton Atlantic).	Manitoba Government.	Canadian Pacific. Manitoha South-western Colonization Northern Pacific and Manitoha.	BRITISH COLUMBIA GOVERNMENT.	Canadian Pacific	Total aid granted by Governments

Nore. For Statement of payments of Government Aid granted to Railways, see No, I Summary Statement of Capital.

No. 11.—Statement of Aid granted to Railways.—Constructed and under Construction by Municipalities, June 30, 1902.

2-3 EDWARD VII., A. 1903

Total,	& cts.					42,500 00		
Subscription in Shares or Bonds.	& cts.				39,000 00 7,500 00 5,000 00			
Total.	& cts.	30,000 00	162,500 00		116,000 00		322,500 00	80,000 00
Bonus.	\$ cts.	30,000 00 7,500 00 30,000 00 15,000 00 5,000 00 75,000 00	36,000 00 7,000 00 15,000 00	5,000 00 28,000 00 6,000 00 4,000 00 15,000 00		200,000 00 30,000 00 15,000 00 15,000 00 25,000 00 15,000 00 15,000 00 15,000 00	20,000 00 20,000 00 40.000 00	15,000 00
Total.	& cts.							
Loam.	* cts.							
Name of Railway.		Bay of Quinté Ry Kingston, Napanee and Western	Brockville, Westport and Sault Ste.		ada Central, now Can. Pacific"	ada Southern	1 Pacific.	ourg, Blairton and Marmora
Municipalities.	Ontario.	Deseronto Town of Napanee. King Village of Newburgh. Township of Ganden. Sheffield. Loughborough.	Town of Brockville	Bastard and Burgess. South Crosly. Village of Newboro. North Croshy.	Various municipalities Buffalo and Lake Huron Renfrew. Canada Central, now Can. Pacific. Horton.	County of Elgin Township of Townsend Township of Townsend Anderdon Town of St. Thomas Town of Anherstburg.	Sault Ste. Marie Carleton Place Owen Sound	Northumberland and Durham Cobourg, Blairton and Marmora West HawkesburyCentral Counties

SESSIONAL PAPER No. 20

90	24,000	183,500 00 00 00 00 00 00 00 00 00 00 00 00	1,085,000 00	257,500 00		
			1,08			
1,200 00 800 00 6,000 00 1,000 00	10,000 00 2,500 00 21,000 00 60,000 00	200,600 00 135,000 00 175,000 00 70,000 00 350,000 00 50,000 00	20,000 00 10,000 00 15,000 00 20,000 00	155,000 00 30,000 00 16,000 00 20,500 00 11,000 00 14,000 00	15,400 00 10,000 00 40,000 00 25,000 00 25,000 00 120,000 00	40,000 00 10,000 00 15,000 00 16,000 00 30,000 00 20,000 00
	Central Ontario.	Credit Valley.		and Detroit.	Lake Prie	
			.9 2	Gran	9	
Vankleek Hill Dalkeith Rockland Clarence	Town of Trenton Wellington Village Town of Pictou County of Princo Edward	County of Oxford " Wellington " Waterloo " Ped " Ped " Halton City of Toronto. " St. Thomas.			Town of Simcoe Township of South Norwich Town of Woodstock Township of East Oxford Woodstock Town of Woodstock Town of Woodstock Strafford County of Petth	Township of Elma Township of Elma Township of Wallace Township of Wallace Township of Minto Township of Minto

No. 11.—Statement of Add granted to Railways by Municipalities—Continued.

			2-3 E	DWARD VII., A. 1903
	cts.		8	90 0
Total.	S.		50,00	193,000 00
ption es or ls.	cts.		50,000 00	193,000 00
Subscription to Shares or Bonds.	(Se		50,0	. 193,0
i i	cts.	929,000 00	213,000 00	491,000 00
Total.	∂f;	929,0	213,0	491,0
Bonus.	s cts.	\$6,000 00 00 00 00 00 00 00 00 00 00 00 00	8,000 00	20,000 00 170,000 00 318,000 00 3,000 00 11,289 00 384,074 00 384,000 00 12,084 00 22,592 00
Total.	ets.			
Гозп.	e cts.			
Name of Railway.		Grand Trunk, Georgian Bay, and Lake Erie		Guelph June, leased to Can, Pac, R. James Bay
Municipalities.	ONTARIO—Continued.	nip of hip of nip of nip of nip of hip of St nip of St nip of of St nip of of St nip of of St nip of of St nip of or St nip of or St nip of or St nip of or St nip of or St nip of St	Percy	City of Guelph County of Guelph County of Prontenac City of Kingston Village of Renfrew. City of Hamilton Village of Georgetown County of Peel. Simcoe Town of Collingwood Township of Innisfil.

Roo ear	150,000 00 150,000 00	100,000 00	78,000 00	
20,740 00 2,500 00 2,500 00 10,000 00 5,000 00 8,000 00 20,386 00	20,000 nn 15,000 nn 16,000 00 10,000 00 5,000 nn 12,500 nn 7,000 nn 7,000 nn 7,000 nn 7,000 nn 7,000 nn	45,000 00 20,000 05 20,000 00 15,000 00 15,000 00 6,000 00	25,000 00 11,000 00 14,000 00 2,000 00 15,000 00 5,000 00	15,500 00 15,000 00 15,000 00 15,000 00 25,000 00 19,000 00 10,000 00
	oft River	ction (in Grand " " "Clair (in Cau-	Bobeaygeon and Pontypool	Trunk system)
	y of Ottawa	Frunk system) Prank system) Leanington and St. Clair (in Cauada Southern) " " " " " " " " " " " " " " " " " "	Lindsay, Bobeaygeor	Grand Trunk sys
Woodhouse. Adjala Bssa. Tossorouto Mulhur. Village of Alliscon. Township of Nottawasaga	Interprevencial Bridge at Ottawa. City of Ottawa. Township of South Colclustor. Cosfield. Village of Kingsville. Township of Remire Control City of Ottawa. Rabeigh. Village of Blentien. Township of Alborough. Township of Alborough. Coxfield. _= =	Town of Lindsay. Lindsay, Bobeaygeon and Pontypool Township of Vernlam. " " " " " " " " " " " " " " " " " " " " Cartwright " " " Cartwright " " Township of London London, Huron and Bruce (now in	Stephen Osloome Osloome Hay Hay Hast Halte Halte Tuckersmith Morris.	

No. 11.—Statement of Aid granted to Railways by Municipalities—Continued.

Total.	& cts.		314 000 00	00 000*5		380,000 00
Subscription to Shares or Bonds.	s cts.		80, 600 00 100, 000 00 200, 000 00 34, 000 00		190,000 00	
Total.	\$ cts.	311,500 00			144,870,89	241,980,00
Bonus.	ets.	10,000 00 20,000 00 10,000 00 9,000 00 100,000 00		50,000 00 30,000 00 12,500 00 11,500 00 21,370 85 2,000 00 12,500 00 4,000 00	100,000 00 30,000 00 12,500 00	25,000 00 10,000 00 15,000 00
Total.	& cts.	OO FEE OOR	oo, all oo			
Loan.	ets.					
Name of Railway.		London, Huron and Bruce (now in Grand Trunk system)	Lake Erie and Detroit river Ry.) Lake Erie and Detroit river Ry.) " " "	Midland (now in Grand Trunk system).	Northern (now in Grand Trunk System).	Ontario system
Municipalities.	ONTARIO—Continued.	Township of Stanley. Village of Clinton Exerer. Village of Kincardine Wigan City of London.	Alunicipalities County of Elgin Middlesex City of London. St. Thomas	Township of Thorah. Town of Port Hope Townships of Orillia and Matchedash. Town of Orillia. Township of Tay. Village of Omemee Township of Mara Township of Mara Town of Peterborough	City of Toronto County of Sincoe Town of Barrie " Onlilia	, Euphra

		32,000 00				90,000 00			
	9,000	30,000 00				30,000 00			
00 005 65	50,000 00	152,900 00	20,000 00	40,000 de	00 000 45	000000000000000000000000000000000000000	10,000 00	75,000 00	*376,702 59
2,500 00	150,000 00		25,000 00	10,000 00 75,000 00	5,000 00 20,000 00 40,000 00		35,000 00 4,000 00 3,000 00 10,000 00 3,000 00	159,000 00 30,000 00 50,000 00 50,000 00 60,000 00 64,000 00 14,000 00 15,000 00	12,500 00 2,000 00
						300,000 00			
						200,000 00			
	rry Sound	: :	d Western Northern).	Ottawa and New York	Grand Trunk sys-	d Ottawa	Srie and Pacific.	pissing (in Grand Trunk system).	
=						St. Lawrence am	Tilsonburg, Lake	Toronto and	= =
" Thamesford	Town of Port Arthur. City of Ottawa Take the control of Huntley	Z. Town of Amprior.	Town of Pembroke	Township of Russell Gity of Ottawa	Town of Sincoe	Gity of Ottawa	Township of Bayhan. Township of Bayhan. Malahide. Houghton. Town of Filsonburg. Village of Vicuna. Town of Ingersoll.	City of Toronto. Township of Scarboro' Narekham Uxbridge Scott Beckt Blook Beckt Beckt Anwenthiss of Jaykov and	xbridge

* Amount returned has realized, balance has lapsed, see return of 1875.

No. 11.—Statement of Aid granted to Railways by Municipalities—Continued.

Total.	s cts.	2-3 EDWARD VII., A. 1903
Subscriptions to Shares or Bonds.	& cts.	
Total.	S cts.	988,000 00
Bonus.	S cts.	40,000 00 45,000 00 85,000 00 15,000 00 350,000 00 350,000 00 55,000 00 57,000 00
Total.	& cts.	
Loan.	S cts.	
Name of Railway.		Toronto, Grey and Bruce (in Can. Pac. system). Toronto, Grey and Bruce Toronto, Hamilton and Buffalo, comprising Brantford, Waterloo and Lake Brie """" Wictoria (in Grand Trunk system). """" Waterloo Juncton (in Grand Trunk system). """"" """"""""""""""""""""""""""""
Municipalities.	ONTARIO—Con.	Township of Albion. " Galedon " Amaranth Arthur " Arthur " Mono " Amaranth Arthur " Mount Forest City of Toronto. County of Grey (Group) Town of Owen Sound Township of Minto. Howick Township of Minto. Township of Gorrie and Wroxeter. Village of Teeswater Township of Courtes " Turnbury City of Brantford Township of Oakland City of Brantford Township of South Grinsby Village of Fenelon Falls Township of Verulam and Somerville County of Haliburton Township of Woolwich Section of Peel. Village of Elmira. Section of Peel. Village of Elmira. Section of Peel. Village of Elmira. Section of Peel.

			•	
		1,211,500 00		
	682,000 00 25,000 00	222,094 93 10,115,853 37	00 700 00	20,000 00 10,000 00 20,000 00 20,000 00
10,000 00 10,000 00 10,000 00 10,000 00 10,000 00 127,000 00	28,000 00 28,000 00 5,000 00 15,000 00 31,000 00 85,000 00 20,000 00 20,000 00 20,000 00 20,000 00 20,000 00 20,000 00		5,000 00 6,000 00 6,000 00 6,000 00 6,000 00 7,000 00 2,500 00	10,000 00 10,000 00 10,000 00 5,000 00
		980,311 00		
	ad Lindsay (in n).		now in Atlantic or system).	(now in Inter-
Wellinton, Grey and Bruce	ntario Pac , Port Per I Trank sy		Baie des Chaleurs (now in Atlantic and Lake Superior system).	Great Eastern Ottawa Valley Canadian Pacific Demanded County (now in Inter- colonial Ry.).
Wellin				Great Ottaw Canad Prum colo
Fergus. Peel. Blora. Blora. Maryboro? Nicho. Minto. I Rinco. — Listowel. Elma. Morris. Wanris.	Ashfield Turnbury Turnbury Turnbury Tineardine City of London Town of Whitby Reach Sounty of Victoria Village of Port Perry Mannfacturing Co.	Финис.	Caphin. New Richmond. Maria Garl-ton. Nouvello and Shoolbred. New Carlisle. Paspediac. Hamilton.	Parish of St. Autoine "St. Denis. Village St. Andrews Farman Town of Nicolet. Municipality of St. Leonard

No. 11.—Statement of Aid granted to Railways by Municipalities—Continued.

2-3 EDWARD VII., A. 1903

Total.	\$ cts. 200,000 00 225,000 00 100,000 00 65,000 00
Subscriptions to Shares or Bonds.	\$ cts, 25,000 00 25,000 00 25,000 00 25,000 00
Total.	\$ cts. 6,500 00 25,000 00 1,500 00 1,500 00
Jonus,	\$\\ \text{2.000} \text{0.00} \text{0.00} \text{0.00} \text{0.000} \tex
Total.	\$\infty\$ cts. \$\
Loan.	2
Name of Railway.	East Richelieu Valley (now in Quebee Southern). Great Northern of Canada. Lower Laurentian (in Great Northernational, now in Atlantic and North-west, C.P.R. Morth-west, C.P.R. In Atlantic & North-west, C.P.
Municipalities.	Sabrevois. Sabrevois. Sabrevois. Henryville. Parish of St. Sophie Village of New Glasgow. Town of Joliette. City of Three Rivers. City of Quebec. City of Quebec. County of Compton. Township of Melbourne and BrompMissisquoi & Black Riv. Valley, now in Atlantic & North-west, C.P.R. Township of Melbourne and BrompMissisquoi & Black Riv. Valley, now in Atlantic & North-west, C.P.R. Township of North Stukely. Township of North Stukely. St. Pie Bolton. L'Ange Gardien. St. Pie Rassomption. L'Assomption. Massawippi Valley Massawippi Valley. Montreal & Champlain Junction- Grand Trunk). St. Philomène. L'Assomption. L'

Montreal and Province line, formerly Montreal, Portland and Boston. Pontiac Pacific Junction Quebec Central Quebec Bridge Ouebec, Montreal, Ottawa and Occordental Ouebec, Montreal, Outawa and Outawa and Outawa and Outawa and Outawa and Outawa and Outawa and Outawa and Outawa and Outawa and Outawa and Outawa and Outaw	Municipality of Rigand Parish of Rigand.					2,000 00 800 00 800 00 800 00				
Pontiac Pacific Junction 100,000 00	Foint Fortune		eline, formerly		:	2,500 00	5,300 00			
Dentiac Pacific Junction 100,000 00 101,000 00 101,000 00 101,000 00 101,000 00 101,000 00 101,000 00 102,000 00 100,000 00 10	Basin					10,000 00	25,000 00			
Quebee Central. 55,000 00 "	of Pontiacof Shawville	Pontiac Pacific Junct	ion			100,000 00 1,000 00	0000			
Ouchec Bridge. Quebec and Lake St, John Quebec, Montreal, Ottawa and Occ. 1,000,000 00 103,000 00 12,000 00 1,000,000 00 10,000 00 10,000 00 1,000,000 00 10,000 00 10,000 00 1,000,000 00 10,000 00 10,000 00 1,000 00 10,000 00 10,000 00 1,000 00 10,000 00 10,000 00 1,000 00 10,000 00 10,000 00 1,000 00 10,000 00 10,000 00 1,000 00 10,000 00 10,000 00 1,000 00 10,000 00 1,000 00 10,000 00 1,000 00 10,000 00 1,000 00 10,000 00 1,000 00 10,000 00 1,000 00 10,000 00 1,000 00 10,000 00 1,000 00 10,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 0	Sherbrooke	Quebec Central				50,000 00 25,000 00	101,000 00			
Quebec Bridge. Quebec and Lake St, John Quebec, Montreal, Ottawa and Oc. 1,000,000 00 1,000,000 00 1,000,000 00 1,000,000 00 1,000,000 00 1,000,000 00 1,000,000 00 1,000,000 00 1,000 00 1,000 00	ip of Garthby	= =				3,000 00	109 000 00			
Quebec, Montreal, Ottawa and Occidental 1,000,000 0 cidental 1,000,000 0 11,000,000 25,000 0 12,000 11,000 0 12,000 0 25,000 11,000 0 25,000	Juebec.	Quebec BridgeOnebec and Lake St.	John				300,000 00	450 000 00	450 000 00	
1,000,000 00 1,000,000 00 1,000,000 00 1,000,000 00 1,000,000 00 1,000,000 00 1,000,000 00 1,000,000 00 1,000,000 00 1,000,000 00 1,	Chicontinii.	Quebec, Montreal, Ot	tawa and Oc-				12,000 00			
Preceded Preceded	mehoc	eidental		1,000,000						
f Ottawa. f Ottawa. f Ottawa. f Ottawa. f Ottawa. f St. Therese f St. Therese f St. Therese f St. Jerone St. Jerone f	Phree Rivers			100,000						
enr de Agrebee	of Ottawa.	-				, mark				
f. Ste. Thèrese f. Jerôme f. Je	Fourie									
f. J. J. J. J. J. J. J. J. J. J. J. J. J.										
15,000 00 10,000 00 10,000 00 10,000 00 25,0										
South-eastern (now Montreal and Ablantic).	or or ome.									
South-eastern (now Montreal and Ablantic).	plastique									
South-eastern (now Montreal and 2,434,000 00 25,000 00 1,434,000 1,434,000 00 1,434,000 00 1,434,000 00 1,434,000 00 1,434,000 00 1,434,000 00 1,434,000 00 1,434,000 00 1,434,000 00 1,434,000 00 1,434,000 00 1,434,000 00 1,434,000 00 1,434,000 00 1,434,000 1,434,000 1,434,000 00 1,434,000 00 1,434,000 00 1,434,000 00 1,434,000 1	ews					00 000 20				
South-eastern (now Montreal and Atlantio)	salem d'Argentenil		=		9 434 000 00	29,000 00	25 000 000			
	:	South-eastern (now	Montreal and							
	n of Brome		:					50,000 00		
	Sutton							63,000 00		
	Potton							25,000 00		
	Farnham									
		0- 1F	. =	:		:		5,000 00		
			=		:			00 000 00		
			· = :		*			15,000,00		
	:		:					90,000,00		
								10,000 00		
40,000 15,000 115,000						:		15,000 00		
15,000				:	:	:		40,000 00		
0000 005			:			:		00 000 cr		
								90,000,00		

No. 11.—Statement of Aid granted to Railways by Municipalities—Concluded.

Total.	S cts.	528,000 00	1,568,000 00						60,000 00	00 000 00
Subscription to Shares or Bonds.	& cts.	50,000 00								
Total.	ets.	25,000 00 25,000 00	873,074 00	90000	80.000 00	000 8	00 000 %	17.500 00	20,000 00 13,000 00 5,000 00	301,500 00
Bonus.	& cts.			40,000 00	50,000 00	2,000 00 500 00 500 00	12,000 00 11,000 00	12,500 00 22,000 00 13,000 00		
Total.	& cts.		2,434,000 00							
Loan.	ets.									
Name of Railway.		South-eastern (now Montreal and Atlantic) South Shore, formerly Mon't. & Sorel Temiscounta.		Albert, now Salisbury and Harvey.	Canadian Pacific.	Grand Southern, now Shore Line	New Brunswick	New Brunswick and Canada	Northern and Western of New Brunswick, now Ganada Eastern. Fighr and Havelook. St. John and Maine.	
Municipalities.	QUEBBC—Concluded.	Township of Shefford	New Brunswick.	Hillsboro', Hopewell and Harvey Rarishes. Coverdale, Hillsboro', Hopewell and Harvey Parishes.	Gity of St. John. " Fredericton County of York.	Parish of St. George "Penufield. Lepreau	Fairfield	Gity of Calais	County of Northumberland Parish of Elgin. Town of Campbellton Gity of St. John	

															2,839,500 00
															:
	97 685 00	00000	150,000 00	30,000 00	4,000 00	80,000 00 88,874 17 5,000 00 100,000 00	485,559 17	000 000	000000	215,600 00 10,000 00	595,600 00	37,500 00		25,000 00	12,434,086 54
-			:		50,000 00 25,000 00 5,000 00			200,000 00 35,000 00 35,000 00 100,000 00	75,000 00 50,000 00 30,000 00 20,000 00 40,000 00 600 00						
			8 :	:											3,414,311 00
	ow in Domin-	Yarmouth and	nerly Stewiake	Coal and Rail- va Scotia Steel		pu	,								
	Cornwallis Valley (now in Dominion Atlantic)	Western Counties) Yarmouth and Amanolis (now in Donninion At-	lantic) Midland of N.S., formerly Stewiake	Valley and Lansdowne. New Glasgow Iron, Coal and Railway Co., (now Nova Scotia Steel	Co's ky.) Nova Scotia Southern	Central, Nova Scotia. Halifax & Yarmouth. Inverness & Richmond		Canadian Pacific	Manitoba and North-western	Saskatchewan and Western		Canadian Pacific .		Canadian Pacific	
Nova Scotia.	County of King	Counties of Yarmouth, Digby and Annapolis	Town of Truro.	County of Picton	Shelburne Queen's Lunenburg	: : :	Manitoba.	City of Winnipeg. County of Selkirk. Township of St. Andrews. Town of Morris	County of Westborne. Town of Portage la Prairie Municipality of Shoal Lake. Strathelair	:	BRITISH COLUMBIA.	City of New Westminster	North-west Territories.	Calgary	Total aid granted by municipalities.

NOTE.—For statement of payments of Municipal Aid granted to Railways—See No. 1 Summary statement of Capital.

No. 10.—SUMMARY STATEMENT of aid granted to Steam Railways constructed and under construction by Governments and Municipalities, June 30, 1902.

		2-3 EDWARD VII., A. 1903
rotal.	214,551,978 68 18,687,897 54 233,239,876 22	
Grand Total	\$ cts. 178,022,186 35 9,756,777 (6) 17,684,805 65 4,544,816 53 1,841,952 75 87,500 00 881,500 00 87,500 00 87,500 00 87,500 00 87,500 00	
Total.	\$ cts. 300,000 00 2,839,500 00 3,139,500 00	
Subscription to shaves or Bonds.	\$ cts. 300,000 00 1,211,500 00 1,568,000 00 60,000 00	
Total,	\$ cts. 193,638,764 07 12,434,086 54 200,072,850 61	
Bonus.	\$ cts. 162,057,927 74 1,730,777 69 1,730,777 69 1,730,777 69 1,2,964,386 53 1,664,316 53 2,664,316 53 2,664,316 53 1,500 00 485,559 17 5,500 00 25,600 00 25,600 00 25,000 00	
 Total.	\$ cts. 20,613,214 61 3,414,311 00 24,027,525 61	
Loan.	\$ cts. 15,964,258 61 25,000 00 3,722,956 00 900,000 00 2,434,000 00	
	Dominion. Ontario Ontario Ontario Ontario Ontario Nova Scotia. Manitoba. British Columbia. Municipalities. Ontario Quebec. New Brunswick Nova Scotia. Manitoba. British Columbia.	

ELECTRIC RAILWAY STATISTICS

OF THE

DOMINION OF CANADA

FOR THE YEAR ENDED JUNE 30, 1902





No. 1.—Summary Statement of Capital of Electric Railways for the Year ended June 30, 1902.

	Lescon or Low	Oano	KART SHARE I AND		Pup	DESCRIPTION OF STREET			Horosa Dan			[5 wisi	N Ivon anyment 2	Atm		11	(B) 7 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AMERY AIR			Missini	n. 40		1				Fc				
Neg + Earte Reco	Completed Lader Locatron Rade Land L. 1916.	Anthorused	holicolled	Paul up.	Nothmant.		Partie	Authorized	Jacord.		Rate of Internet.		Berds	e Puta	Pavavera	Lenne	Beer	(mgr)plpon	Part y	Lense		Section Trape of the Section S	Part :	j ==		* decre c	-		-			
									9 (1)	P ch				164 8 1	eta	B csr	8 (0)	9 16		8 11	8 16	0 et	0 14									
.tepha 200 1 UMBA Agoud d and Heeps T	10 12 55 4 on 5 00 10 00	\$5,656.00 150,666.00 150,000.00 100,000.00 100,000.00	23,180 114,000 - 773,300 117,000 - 69,150 - 54,000 -	23,100 00 111,000 00 971, 3,0 00 117,000 00 25,000 00 67,545,54	9731,033.161	1978 200 (#1	973.785.40	W ₁ (000 (a) 1,276 500 40 55,000 (a)	9 140 00 13.5 10 00 1.5 1 40 00 (in-the-90	(See Out in					Hered Clark's Hered Clark's Heres									1 10 1			\$100 may	37 15 1 100 11 4 11	CATE OF	70 C	1.a.	
1 (1) Line Trust's and Benzerol (K.c.) 2 Inner September Department Jan 10 September Department Jan 20 September Department Trust' Trust'	100 100 100 100 100 100 100 100 100 100	294 (80 m) 1 (84 (80 fb) 21 (80 fb) 30 (80 fb) 134 (80 db) 70 (80 db)	200,100 - 200,000 - 100 cm -	200 mm m 200 mm m 200 mm m 200 mm m 200 mm m 200 mm m			Scotte on	311 010 per 311	Contractor Contra	STATES OF STATES	15 22 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15				Order and Cutari Classics					2 00 00	Zan In		2+ (/95 14)	9 10 10 10 10 10 10 10 10 10 10 10 10 10		41 11 1	1 NO 10 1 NO 10 1 NO 10 1 C NO 10					
The total bland The Transact t The Transact t	21 46 61 44 11 10 3 00 11 00 1 70 4 50 20 65 8 00	1 (000 (000 cm) 10 (000 cm) (000 cm) (000 cm) (1 (000 cm) (1 (000 cm) (1 (000 cm) (1 (000 cm) (1 (000 cm) (1 (000 cm) (1 (000 cm) (1 (000 cm) (1 (000 cm) (1 (000 cm) (1 (000 cm) (1 (000 cm) (1 (000 cm) (1 (000 cm) (1 (000 cm)	730 Yello 11 6, U00, Initio 580 Yello 11 500 Yello 11 500 Yello 11 50, Initio 11 11 (Yello 11 0 (U00) 11	550 260 10 6,000 160 10 569 160 10 250 160 00 571 160 00 51 160 00	9U+/80H (IO	312 drist do	2]5,6641-011	\$,035(100 to) \$25(100 to) \$0,000 to) \$25(00 to) \$25(00 to)	1 (CZ, 1930 (A) 1 (Z, CZ) 190 23 (1991 (B) (2) (291 (B) (3) (491 (B) (4) (493 (B) (4) (493 (B) (4) (493 (B) (4) (493 (B) (4) (493 (B) (4) (493 (B) (4) (4) (4) (B)	A THE SECOND	6 16 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	***	gar fry Jan 110	Se, 440	Quebec Bulano 10 10 10 United and Quebe Ut Heter					40 1941-00	ae m		16+1000 =0			(E) 45 (B) (E) 10 (E) (E) 20 (B) (E) 20 (B) (E) 20 (B) (E) 20 (B) (E) 20 (B)	201 000 00 201 000 00 201 000 00 1 200 000 1 120 000 00 1 100 00	15 mm	- A -			
Leg cand Power to (Chade)	11.22	1,000 Hert 00	17,5/0 **	1 000 000 10				100,000 TO VID.101 10	31(00) do	Secure on	20				Upries												1 90 0			1		
"I safe a sale 'Amberstrong " Veres "	15 100 1 04 1 80 1 44 2 80 1 80 1 80 1 80 1 80 1 80 1 80 1 80 2 80	100 (e4) (e) 10 (e4) (e) 20 (e3) (e) 1 (e) (e3) (e) 1 (e) (e) (e) 5 (e) (e) (e) 1 (f) (e) (e) 20 (e) (e) 20 (e) (e) 20 (e) (e)	(2) 420 ··· 100 To ·· 90 000 ·· 'O 000 ·· 4 (000 ·· 12 (1 750 ··	250 (140 00 320 (149 00 500 (449 00 500 (449 00 57 00 57 10 (449 00 47 224 60 4,740,000 00 10,341,779 00 10,341,779 00		100,000 to	18 500 00	156,000 on 200 mp (a) 261 000 mp 36,600 00 830,000 pp/ male [60 000 op	1,0 mm m m m m m m m m m m m m m m m m m	Fernancial Contractor	4 20 5 10 5 14 5 16 5 16 5 16 5 17 7 18		100 11		Chitari - Qielaci You Branswerk Patarie Marodoto, Contari						120000			2) 10 10 10 10 10 10 10 10 10 10 10 10 10	4100 F 4017 F	40° 10 to 10 mm or 10	6 (0) (0) 10 (10) (0) 10 (10) (0) 17 (0) (0) 60 (6.6 °) 16 °> (0) 67 °>	1000		40.		
Trace	507 10 11 10					1 60,560 00	1 (52)(3 (4)		16,103,544 to 11	,350,324 45		106	NO 04	മുത	20 is for						10100 00	Error mage the	IT(un a)	162003		F 64720 A				34.71		

SESSIONAL PAPER No. 20

Summary of Tables of Electric Railways for the years ended June 30, 1901, and June 30, 1902.

	-	
	Comparativ	e Statement.
	June 30, 1901.	June 30, 1902.
Miles of railway completed (track laid) "sidings "iron rails in main line. "steel "" """ double track. Capital paid (including the two following items). Government (Dominion) bonuses paic. Municipal aid paid. Miles in operation. Gross earnings. Working expenses. Net earnings. Passengers carried Freight carried (tons). Car mileage. Passengers killed Number of guarded """ "overhead bridges."	$\begin{array}{c} 675 \\ 14 \\ 670 \\ 158 \\ 670 \\ 158 \\ 39,076,019 \\ 60,800 \\ 173,000 \\ 672 \\ 5,768,283 \\ 3,435,163 \\ 2,333,120 \\ 120,934,656 \\ 287,926 \\ 31,750,754 \\ 31,750,7$	558 26 55 553 169 41,593,064 60,800 173,000 557 6,486,438 3,802,855 2,683,583 137,681,402 266,182 35,833,841 8 9 226
overhead bridges public roads under crossings level crossings of other railways junctions with other railways punctions with other railways power houses (steam power) owned limes l	20	16 99 89 37 8 25 2 12 1,900 2 2 2 2 11 1,900 6 65 11 23 63

(See explanatory note on next page).

The mileage of 1901, included the following:

Belleville Traction Co., 2.00 miles which has since been closed and franchise lost.

The following companies included erroneously the following lengths of double track: British Columbia, 7:50 miles; London St., 11:68 miles; Montreal Park and Island, 13:00 miles; Montreal St., 38:79 miles; Toronto St., 43:55 miles; Winnipeg, 5:00 miles; Niagara, St. Catherines and Toronto, 2:15 miles of Sidings.

The above lengths of double track and sidings have been excluded from the lengths of the several Electric Railways, as given for 1902.

The capital account of 1901, included \$1,955,176 73 of floating debt, under the head of "Capital from other sources"—which has been excluded in Capital Account for 1902.

MILEAGE IN PROVINCES FOR YEAR ENDED JUNE 30, 1902.

	Miles.
Ontario	$333 \cdot 95$
Quebec	$140 \cdot 97$
New Brunswick	
Nova Scotia	$12 \cdot 42$
Manitoba	
British Columbia	$45 \cdot 25$
-	
Total	$557 \cdot 59$

SESSIONAL PAPER No. 20

ELECTRIC RAILWAYS.

Nominal Capital paid up, June 30, 1902.

		21	=	_	_	_	0	01
Total.	& cts.	19,181,328 62	13,456,233 00	1,175,000 00	1,454,560 00	2,241,750 00	4,084,252 00	1,052,024 17 41,593,063 62
Capital from other Sources.	& cts.	404,424 17					047,600 00	1,052,024 17
Municipal Aid.	& cts.	173,000 00						173,000 00
Dominion Government Aid.	≉ cts.	00 008'09						60,800 00
Bonded Debt.	€ cts.	7,383,505 49	4,428,333 00	675,000-00	600,000,000	1,000,000 00	1,239,986 00	15,326,824 49
Preference Share Capital.	ese St	164,500 00	315,000 00		:		973,333 00	557-59 29,527,581 96 1,452,833 00 15,326,824 49
Ordinary Share Capital.	s cts.	10,995,098 96	8,712,900 00	500,000 00	854,500 00	1,241,750 00	1,223,333 00	23,527,581 96
Miles constructed.		333.95	1.10 - 97	12.00	12.42	13.00	(5.32	557 - 59
		Ontario	Quebec	New Brunswick	Nova Scotia	Manitoba	British Columbia	Totals

No. 2.—Summary Statement of the different descriptions

				No.	of Pow	er Ho	USES.	PAS	SENGI	ER CAP	is.
	Name of Floatsia Pailman	LENGT LIN		Steam	Power	Water	Power	No of Mo Car	otor	of Tra Car	ailer
Number.	Name of Electric Railway.	Completed.	Under Con- struction.	Owned.	Hired.	Owned.	Hired.	Owned.	Hired.	Owned.	Hired.
1 2 3 4 5 6 7 8 9 10 11 11 12 20 11 11 11 11 11 11 11 11 11 11 11 11 11	Berlin and Waterloo. Brantford Street. British Columbia. Cornwall Street. Galt, Preston and Hespeler. Galt, Preston and Hespeler. Guelph. Halifax Tramway. Hamilton and Dundas Hamilton Radial Hamilton Radial Hamilton Street Hull Kingston, Portsmouth and Cataraqui London Street. Metropolitan (Toronto). Montreal Park and Island. Montreal Terminal. Nelson Tramway, B.C. Niagara Falls Park and River. Niagara Falls Park and River. Niagara, St. Catharines and Toronto Niagara Falls, Wesley Park and Clifton. Ottawa. Oshawa Peterborough and Ashburnham. Port Arthur Street. Quebec Railway, Light and Power Co. (Citadel Division). Sandwich, Windson and Amherstburg Schomberg and Aurora. Sherbrooke Street. Saint John, N.B. Sarnia Street. St. Thomas Street Toronto Suburban. Toronto and Mimico. Toronto and Mimico. Toronto and Scarboro Winnipeg Street. Woodstock, Thames Valley and Ingersoll.	3 · 02 5 · 90 42 · 25 6 · 00 9 · 00 5 · 50 10 · 42 7 · 25 23 · 00 12 · 00 22 · 00 13 · 63 7 · 40 3 · 00 13 · 68 17 · 79 4 · 50 6 · 82 17 · 22 15 · 00 12 · 00 13 · 68 17 · 79 18 · 32 28 · 00 24 · 05 6 · 64 14 · 10 3 · 00 13 · 68 17 · 79 4 · 50 6 · 82 17 · 22 15 · 00 12 · 00 13 · 68 17 · 79 18 · 50 19 · 60 10 · 60	15:00	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	32 3 9 8 64 17, 222 *32 13 41 †695 17, 3 25 13 6 100 6 4 6 63 25 10 23 4 8 6 6 9 1482 4 54		2 4 3 3 6 6 2 4 10 3 16 16 2 1 2 2 5 2 2 2 16 16 16 16	2
41	Yarmouth	$\frac{2.00}{557.59}$		$\frac{1}{25}$	2	12	1	1,900		$\frac{1}{289}$	2

SESSIONAL PAPER No. 20

of Rolling Stock, for the Year ended June 30, 1902.

No. of Electric Locomotives owned.	No. of Baggage, Mail and Express Cars owned.	No. of Cattle and Box Freight Cars owned.	No. of Platform Cars owned.	No. of Tool Cars owned.	No. of Snow Plonghs owned.	No. of Snow Sweepers owned.	Number.	Remarks.
1	1 *3 *1	1	*2 1 *4 *2 *11 *16 *2 15	*2 *3 *1	1 1 1 2 2 2 1 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 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	Power furnished by Berlin Gas Co. For 15 months, from April 1, 1901, to June 30, 1902. *Trailers. *Power furnished by the Cataract Power Co. *Trailers. *Includes 1 parlor car. *Trailers. * "
2)	†1	*1	*2 *2	*1	1 3 1 1 23	6 1 1 12 1 63	28 29 30 31 32 33 34 35 36 37 38 39 40 41	†Includes 1 sub-station. *Trailer. *Four stationary engines. For 8 months only, from Nov. 1, 1901, to June 30, 1902. *Power rented. †Baggage. *Leased from St. Thomas Gas Co. *Rented (from return of 1901). *Trailers. †Includes 1 official car. *Includes 1 trailer.

No. 3.—Summary Statement of Characteristics of Electric

		Le	ength o	f Lir	ie.	B.	pe	Weight er Yard.	to Mile.
Number.	Name of Electric Railway.	Completed. (Rails laid).	Under construction.	Iron Rails.	Steel Rails.	Length of Siding	Iron Rails.	Steel Rails.	Number of Ties to Mile.
1	Berlin and Waterloo	3.02			3.02		Lbs	Lbs. 45, 60 & 65	2640
2	Brantford Street. British Columbia	5·90 42·25			5.90			40 & 56 25,40,50,70	1760
4	Cornwall Street Galt, Preston and Hespeler.	8.00 6.00		4.50	6.00	.50	56	56	1
6 7	Guelph Halifax Tramway Hamilton and Dundas	5.50 10.42 7.25			5.50 10.42 7.25			56 & 60 80	3168
9 10	Hamilton, Grimsby and Beamsville. Hamilton Radial	23:00 12:00			23.00 12.00			56 & 65 65	$\frac{2400}{2640}$
12 13	Hamilton Street	22:00 13:63 7:40			22 00 13 63 7 40	2.00		56 & 60	
15	London Street	18:32 28:00 24:05			18:32 28:00 24:05	2·00 1·80		56, 65 & 73 56 56	2600
17	Montreal Street	64.64			64.64	8.97	{	56,60,72,83 84, 92 & 96	*880 2640
18 19	Montreal Terminal	14·10 3·00			14·10 3·00	80:		56 & 65 45 & 60	
	Niagara Falls, Park and River	13.68 17.79			13.68 17.79	·89 2·15			2640 2640
22	Niagara Falls, Wesley Park and Clifton	4.50			4.50			40 52 56	$\frac{2600}{657}$
24	Oshawa	23.85			23.85		{	70 & 72	$2104 \\ 2630 \\ 2640$
25 26	Peterborough and Ashburnham Port Arthur Street Port Dalhousie, St. Catharines and Thorold Street	7.60 6.82			7.60 6.82	·····13			2640
$\frac{28}{29}$	Quebec Railway, Light and Power Co. (Citadel Div) Sandwich, Windsor and Amherstburg	17:22 15:00			17·22 15·00	25		56 & 72 45,56,60,85	2640
30 31 32	Schomberg and Aurora Sherbrooke Street Saint John, N.B.	7:00 12:00	15.00		$\frac{7.00}{12.00}$				$2000 \\ 2464$
33 34	Sarnia Street St. Thomas Street Toronto Suburban.	4.50 5.84 8.50			4.50 5.84 8.50	·23 ·38		45, 56, 66 65 56 & 72	2640
$\frac{36}{37}$	Toronto and Mimico	5·87 49·35			5 · 87 49 · 35	5.20		56 $56,69,73,84$	
39 40	Toronto and Scarboro	13:00 10:50			5 07 13 00 10 50			56 & 70 56 & 65	2000
41	Yarmouth	$\frac{2\ 00}{557.59}$	15 00	4.50	$\frac{2.00}{553.09}$	25.88		45	

SESSIONAL PAPER No. 20

Railways, &c., for the Year ended June 30, 1902.

	No Le cross	of vel	Bridges.	head I level.	rossings	f other	s with	with	st curve.	ile of nt.	۸.		
Nature of Rail Fastening.	Guarded.	Not Guarded.	No. of overhead	Height of over bridges above rai	Pub. r'ds. under c	Level crossings of other Railways.	No. of Junctions with other Railways.	No. of Junctions Branch Lines.	Radius of sharpest curve	No. of feet per mile of heaviest gradient.	Gauge of Railway	Number.	Remarks.
				Ft.					Ft.				
Fish plates	+2					2					+4.83	1	†From last year's return.
Fish plates and angle bars.					1	4 5			27	630	$4.8\frac{1}{4}$	3	Double track 7:50 miles.
Fish plates									50	100	4.83	1	For 15 mos. from April
0		3				1	$\frac{1}{2}$		72, 64	$\frac{264}{396}$	4.85	5 6	
						9				581 158	4.85		Double track 1 58 miles, from last year's return.
Angle bars Fish plates and angle bars.		35		16:0		2	1		127	$\frac{211}{158}$	4·8½ 4·8½	10	·
Angular fish plates Angular fish plates Angular fish plates						4	- 1	3	40 193	370	$4.8\frac{1}{2}$	11	Double track, 10:50 miles.
Angular fish plates									35	264	4.85	13	Double track, 6 85 miles.
Angle bars		40	i:	22:1					35 38	455	$4.8\frac{1}{2}$,15	Double track 11.68 miles, from last year return.
Fish plates and angle bars. Weber patented joints and					Ţ	Э					$4.8^{\frac{5}{2}}$		Double track, 13 00 miles.
welded joints		11				15 5		3	88	26	4.85	17 18 19	Double track, 38:79 miles. *Steel.
Standard angle bar plates.	1	16	2 1	14 0	}		2	1	115		4.81		Double track, 11 43 miles.
Continuous rail joints		35	3 2	22:0	6	2	2 2		50	182	4.85	21	
Fish plates, angle bars and cast welding.							2				$4.8\frac{1}{2}$ $4.8\frac{1}{2}$	1	Double track, 18 [,] 28 miles.
Angle iron		28				1	1		80	211	4.81	24	
Fish plates						1			30		4.83	25 26	Not in operation. No return received.
Fish plates Continuous rail joints. Plain and angle fish plates. Fish plates	2	25	22	2510		1 2			50 35	200	4.81	$\frac{27}{28}$	
Fish plates						,		:	45		4.85		Double track, 50 miles, For 8 mos. only, from
Fish plates. Heavy angle bars, 6 bolts.						2			60		4.85	31	Nov. 1, 1901 to June 30, 1902.
Fish plates						1					4.83	33	1.70
Angle plates						2	1		35	412	4.10^{1}	35	
						2	2		40	264	$\frac{4\cdot 10\frac{7}{8}}{4\cdot 10\frac{5}{8}}$	37	Double track, 43 55 miles.
Angles. Fish plates and bolts						5	1		35	211	4:10\\\ 4:8\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	38	Double track, 5 00 miles.
Fish plates and bolts Angle irons and fish plates.	1	5							50	200	4.8^{5}	40 ¹	
		226]	- (1)	-			37					-,	

No. 4.—Summary Statement of the Operations of the

		TR	AIN MILE	AGE.	Loanma
Name of Electric Railway.	Mileage.	Passenger Cars.	Freight Cars.	Total Car Mileage.	Locomo- tive Mileage.
Berlin and Waterloo Brantford Street Braitford Street British Columbia Cornwall Street Galt, Preston and Hespeler Guelph Halifax Trannway Hamilton and Dundas Hamilton Radial Hamilton Street Hull Kingston, Portsmouth and Cataraqui London Street Hull Montreal Park and Island Montreal Park and Island Montreal Terminal Nelson Trannway, B.C Niagara Falls Park and River Niagara, St. Catharines and Toronto Niagara Falls, Wesley Park and Clifton Ottawa Oshawa Port Arthur Street Port Dalhousie, St. Catharines and Thorold Quebec Ry., Light and Power Co. (Citadel D Sandwich, Windsor and Amberstburg Sherbrooke Street St. John, N.B Sarnia Street Toronto Suburban Toronto Suburban Toronto Suburban Toronto Suburban Toronto Suburban Toronto Suburban Toronto Suburban Toronto Suburban Toronto Suburban Toronto and Scarboro Winnipeg Street Woodstock, Thames Valley and Ingersoll. Yarmouth.	5.90 6.225 6.00 9.00 5.50 10.42 7.25 23.00 22.00 13.63 7.40 28.00 24.05 64.64 14.10 2.65 13.68 17.79 4.50 23.85 8.02 8.02 8.02 8.02 8.02 8.03 8.02 8.02 8.03 8.02 8.02 8.03 8.02 8.02 8.03 8.02 8.03 8.02 8.03 8.03 8.03 8.03 8.03 8.03 8.03 8.03	73,820 200,000 1,966,651 162,356 72,200 195,300 585,500 71,972 229,298 297,677 1,286,686 405,556 405,556 405,556 405,556 405,556 405,556 405,556 405,556 405,556 405,556 405,556 405,556 405,369 405,556 405,556 405,556 405,556 405,556 405,556 405,556 405,624,453 215,505 41,855 41,950 41,584 45,584 41,688 47,000 284,700 284,700 1,112,361 290,000 445,584 82,632 131,400 165,560 10,084,904 158,556 1,032,199 93,779 75,120	17,008 12,786 12,786 14,678 1,080 22,000 17,173	73,820 200,000 1,994,627 168,102 84,300 195,800 585,500 71,972 229,298 297,677 1,286,686 422,564 96,011 1.288,684 250,000 760,155 10,624,453 230,183 52,050 432,935 216,220 118,681 2,122,087 58,241 77,000 284,700 1,112,361 290,000 1,112,361 1,290,000 1,12,361 1,290,000 1,15,584 82,632 1131,400 105,560 10,084,904 158,556 1,032,199 93,779 75,120	17,008 12,157 22,000

SESSIONAL PAPER No. 20

Year and Mileage, for the Year ended June 30, 1902.

Total Number of Passengers Carried.	Tons of Freight of 2,000 lbs., Handled.	Average Rate of Speed of Passenger Cars, Miles per Hour.	Average Rate of Speed of Freight Cars. Miles per Hour.	Number.	Remarks.
352,500 287,414 7,670,468 260,259 277,236 345,847	6,109 24,935	7 8 9 12 10	8 5 6	1 2 3 4 5 6	For 15 months from Apr. 1, 1901 to June 30, 1902.
2,540,000 282,324 338,696 525,315 3,845,789 632,256 591,150 3,744,469 464,104	1,080 6,621 1,900 53,620	14 15 25 12 25 9 8 20	12 20 5	7 8 9 10 11 12 13 14 15	
1,384,520 48,858,373 379,575 107,415 1,650,464 553,184 333,536 6,988,370 119,706	11,165 21,774 5,400 79,337 53,441	15 8 20 10 9 25 8 8	10 12 7 15	16 17 18 19 20 21 22 23 24	Also 0.35 miles not in operation.
343,528 246,024 4,192,799 914,781 60,000 1,771,522 357,520 232,381 386,442		15 8 8 15 8		25 26 27 28 29 30 31 32 33	For 8 months only, from Nov. 1, 1901 to June 30, 1902.
428,042 41,689,258 363,031 3,845,668 140,034 177,402	266,182	10 15 8		34 35 36 37 38 39	

2-3 EDWARD VII., A. 1903
No. 5.—Summary Statement of Description of Freight

Number.	Name of Electric Railway.	Mileage.	Flo	ur.	Gra	in.	Live S	tock.
			Barrels.	Tons.	Bushels.	Tons.	No.	Tons.
1	Berlin and Waterloo	3.02						
2	Brantford Street							
3	British Columbia	42:25 6:00						
4 5	Cornwall Street	9.00	14 080	3 414	39 688	1.200	164	88
6	Guelph	5.20	1.1,000			1,200		
7	Halifax Tramway	10.42						
8	Hamilton and Dundas	7.25			C 050	101		
9	Hamilton, Grimsby and Beamsville Hamilton Radial	$\frac{23.00}{12.00}$		5	5,000	100		
10 11	Hamilton Street	22.00						
12	Hull	13.63	85,471	8,423	528,327	-11,070	8,634	940
13	Kingston, Portsmouth and Cataraqui.	7:40						
14	London Street	18·32 28·00						
15 16	Metropolitan (Toronto)	24.05	770	77				
17	Montreal Street	64.64						
18	Montreal Terminal	14.10	620	62			60	41
19	Nelson Tramway, B.C.	2.65 13.68						
20 21	Niagara Falls Park and River Niagara, St. Catharines and Toronto	17.79	17 434	1.744	42,026	712	30	
22	Niagara Falls, Wesley Park and Clif-	-1 10	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,,,,,,	12,020	,		10
	ton	4.50						
23	Ottawa	23.85	1 100	1 16	00 701	1 000		10
24	Oshawa	8:02	1,420	142	60,581	1,000	25	10
25 26	Port Dalhousie, St. Catharines and	7 00						
-0	Thorold Street	6.82						
27	Quebec Railway, Light and Power	15.00						
20	Co. (Citadel Division)	17:22						
28 29	Sandwich, Windsor and Amherstburg. Sherbrooke Street							
30	St. John, N.B.							
31	Sarnia Street							
32	St. Thomas Street							
33	Toronto Suburban							
34 35	Toronto Street							
36	Toronto and Scarboro	5.07						
37	Winnipeg Street	13.00						
38	Woodstock, Thames Valley and Inger-	10:50)					
39	yarmouth)					
00	Latinoteti							
		557 : 24	119,845	13,867	681,672	2 14,929	8,913	1,094
						1	7	

SESSIONAL PAPER No. 20

Carried, for the Year ended June 30, 1902.

Lumbe kin except F	nds Firewood.		Manufactured Goods.	All other Articles.	Total Weight Carried.	Number.	Remarks,	
Feet.	590			10,943		24,935	1 2 3 4 5 6 7 8 9	For 15 months from April 1, 1901, to June 30, 1902.
93,750 17,361,576 1,250,250	125,966 25,966	90		5,079	1,670 2,007 800 11,088 10,608 5,400 58,656	1,900 53,620 800 11,165	10 11 12 13 14 15 16 17 18 19	Also 0°35 miles not in operation.
3,296,571	5,769	961	1,442		31,125	53,441	22 23 24 25 26 27 28	
							29 30 31 32 33 34 35 36 37	
23,890,911	38,186	1,418	2,254	52,369	143,483	266,182	38 39	

2-3 EDWARD VII., A. 1903

No. 6.—Summary Statement of Earnings

Number.	Name of Electric Railway.	Mileage.	Passenger Traffic.	Freight Trattic.	Mails and Express Freight.
			\$ cts.	\$ ets.	\$ ets.
1	Berlin and Waterloo	3.02	14,798 36		584 64
2	Brantford Street	5:90	12,819 10	17 047 00	
3 4	British Columbia	$\frac{42.25}{6.00}$	395,950 82 11,989 75	17,247 20 4,639 96	$\begin{array}{c} 600 & 00 \\ 250 & 00 \end{array}$
	Galt, Preston and Hespeler	9:00	17,171 28	8,549 83	250 00
	Guelph	5.20	14,534 90	789 73	
7	Halifax Tramway	10.42	137,195 18		
8	Hamilton and Dundas	7 25	24,223 45	1,580 99	53 88
9	Hamilton, Grimsby and Beamsville	23.00	38,364 99	6,529 46	2,194 38
10	Hamilton Radial	$\frac{12.00}{22.00}$	38,686 60 158,359 46	2,181 95	56 86
12	Hull	13 63	44,054 65	12 126 72	600 00
13	Kingston, Portsmouth and Cataraqui	7:40	26,161 13	1,217 24	
14	London Street	18:32	134,321 63		640 00
15	Metropolitan (Toronto),	28:00	60,486 36	5,656 06	2,000 00
$\frac{16}{17}$	Montreal Park and Island	24 · 05 64 · 64	124,976 77 1,963,936 41	2,986 47	
18	Montreal Terminal	14.10	35,978 51	4,114 53	500 00
19	Nelson Tramway, B.C	2.65	5,946 20	1,111 00	500 00
20	Niagara Falls, Park and River	13.68	228,813 48	1,254 50	111 97
21	Niagara, St. Catharines and Toronto	17:79	59,650 84	29,267 86	700 91
22	Niagara Falls, Wesley Park and Clifton	4:50	15,428 61		
	Ottawa Oshawa	23.85 8.02	295,341 97 6,701 16	90 700 10	4,000 00
25	Port Arthur Street	7.60	16,093 80	26,789 10	1,804 86
26	Port Dalhousie, St. Catharines and Thorold	, 00	10,000 00		
	Street	6.82	16,019 62		
27	Quebec Railway, Light and Power Co. (Cita-				
00	del Division)	17 22	178,360 98		750 00
28	Sandwich, Windsor and Amherstburg	15.00	37,469 57		268 00
29	Sherbrooke Street	7:00	26,500 00		
	Saint John, N. B	12:00	81,068 08		
31	Sarnia Street	4.50	13,641 88	2,985 53	591 25
32	St. Thomas Street	5.84	9,240 74		
	Toronto Suburban	8:50	14,051 92		
34 35	Toronto and Mimico	5·87 49·35	23,26872 $1,717,67630$		
36	Toronto and Scarboro'.	5.07	14,167 65		
37	Winnipeg Street	13.00	158,295 87		
38	Woodstock, Thames Valley and Ingersoll	10.50	16,506 50		245 95
39	Yarmouth	2.00	7,662 40		
1		557 24	6,195,915 64	127,917 13	15,952 70

SESSIONAL PAPER No. 20

for the Year ended June 30, 1902.

Other Sources.	Total Gross Earnings.	Total Net Earnings.	Proportion of Earnings to Working Expenses.	Earnings per Car Mile.	Number.	Remarks.
\$ cts. 230 15 8,115 25 125 00 614 37 506 46 521 77 5.328 34 1,643 26 1,266 28 4,211 13 17,981 89	\$ cts. 15,613 15 20,934 35 413,923 02 17,494 08 26,227 57 15,324 63 137,716 95 31,186 66 48,732 09 42,191 69 162,570 59 74,763 26	\$ cts. 2,683 83 - 10,693 53 124,241 80 - 2,806 5,547 39 2,136 77 40,350 95 16,510 43 24,089 09 18,508 76 67,649 78 25,068 60	p. c. 121 66 143 86 127 116 141 213 - 198 178 171 150	Cts. 21 · 15 10 · 47 20 · 75 10 · 41 31 · 11 7 · 83 23 · 52 43 · 32 21 · 25 14 · 17 12 · 64 17 · 70	1 2 3 4 5 6 7 8 9 10 11 12	For 15 months from April 1, 1901, to June 30, 1902
10,969 21 6,883 96 672 50 872 97 26,898 15 3,467 38 357 55 27,912 29 1,809 76 327 87 1,446 95 218 39	38,347 58 141,645 59 68,814 92 128,836 21 1,990,834 56 44,060 42 6,303 75 258,092 24 91,429 37 15,428 61 299,669 84 36,742 07 16,312 19	13,780 72 57,288 64 38,418 67 13,093 40 880,143 99 -16,026 22 190,030 05 22,496 01 5,751 29 114,101 93 11,314 88 3,149 91	156 168 226 111 179 183 28 379 133 159 161 145	39·94 11·01 27·53 18·40 18·74 19·14 12·12 59·62 42·29 13·00 14·12 63·09 21·08	13 14 15 16 17 18 19 20 21 22 23 24 25	Also 0 35 miles not in operation.
··· · · · · · · · · · j	16,019 62	4,625 24	141	5.62	26	
106 50	179,110 98 37,844 07	52,098 50 14,799 65	141 164	16·10 13·05	27 28	For 8 months only, from Nov. 1, 1901 to June 30, 1902.
3,174 32 438 23 681 00 16,267 30 1,009 26 422 45 2,172 95	26,500 00 81,668 08 20,392 98 9,678 97 14,732 92 23,268 72 1,733,943 60 14,167 65 159,305 13 17,174 90 9,835 35	$\begin{array}{c} 10,375\ 00\\ 23,068\ 08\\ 3,960\ 62\\ -3,846\ 68\\ -1,285\ 32\\ 9,681\ 79\\ 833,432\ 35\\ 4,151\ 68\\ 60,034\ 23\\ 7,929\ 79\\ -2,220\ 60\\ \end{array}$	165 140 124 72 92 171 192 141 160 186 82	* 18·19 24·68 * 11·21 14·05 17·19 8·94 15·43 18·31 13·10	29 30 31 32 33 34 35 36 37 38	*No mileage given. *No mileage given.
146,652 89	6,486,438 36	2,683,533 01	82	13.10		

2-3 EDWARD VII., A. 1903

No.	7	SUMMARY	STATEMENT	of O	perating
-----	---	---------	-----------	------	----------

Number.	Name of Electric Railway.	Mileage	Maintenance of Line Buildings, &c.	Working and Repairs of Engines.	Working and Repairs of Cars.
1 2 3 3 4 4 5 6 6 7 8 8 9 9 10 11 12 13 14 15 16 6 17 18 8 19 20 22 3 23 24 25 26 27 28 29 30 31 32 33 33 34 5 36 6 37 38 39	Berlin and Waterloo Brantford Street British Columbia. Cornwall Street Galt, Preston and Hespeler Guelph. Halifax Tramway. Hamilton and Dundas. Hamilton Radial Hamilton Radial Hamilton Street Hull Kingston, Portsmouth and Cataraqui London Street. Metropolitan (Toronto). Montreal Park and Island. Montreal Terminal. Nelson Tramway, B.C Niagara Falls Park and River Niagara Falls, Wesley Park and Clifton Ottawa. Oshawa. Port Arthur Street Port Dalhousie, St. Catharines and Thorold Street Quebec Railway, Light and Power Co. (Citadel Division). Sandwich, Windsor and Amherstburg Sherbrooke Street. St. John, N. B Sarnia Street. St. Thomas Street Toronto Suburban Toronto and Mimico Toronto Street Toronto Street Toronto Street Toronto Street Toronto and Scarboro Winnipeg Street Woodstock, Thames Valley and Ingersoll Yarmouth	12:00 22:00 13:63 7:40 18:32 28:00 24:05 64:64 14:10 2:65 13:68 17:79 4:50 23:85 8:02 7:66	\$ cts. \$93 29 1,325 46 32,379 99 1,501 61 4,113 07 976 65 97,366 00 2,179 60 4,589 00 2,701 40 2,701 40 4,091 29 7,331 05 837 01 1,646 00 1,321 01 10,268 67 130,669 70 1,110 24 1,238 34 11,180 96 10,042 89 1,361 97 29,126 11 5,379 83 2,930 33 \$31 26 20,775 39 1,672 82 12,425 00 13,500 00 770 30 341 05 13,586 93 5,860 53 303 64 208 74	\$ cts. 12,230 28 2,704 61 8,384 52 4,976 54 2,407 54 5,698 00 6,637 21 21,942 81 1,482 07 18,003 44 26,157 22 34,083 71 215,490 43 8,852 14 8,105 87 6,265 86 6,393 76 8,599 33 7,360 86 4,952 22 1,423 47 73,172 92 5,648 14 10,000 00 4,016 38 28,533 58 4,537 81 3,027 17 541,087 89	\$ cts. 944 60 4,507 74 25,771 85 675 92 1,633 67 2,999 00 2,147 37 7,381 81 5,776 92 2,770 04 8,739 32 22,572 73 155,918 82 1,085 68 2,346 27 3,883 61 2,531 67 276 20 30,299 43 2,492 20 4,178 72 437 25 8,439 05 2,762 05 900 00 25,500 00 25,500 00 25,500 00 25,500 00 3,814 53 10,015 97 11,450 28 437 70 353,891 45
		001 41	110,001 10	041,007 00	300,031 43

SESSIONAL PAPER No. 20

Expenses for the Year ended June 30, 1902.

General Operating Expenses.	Total.	Cost of Operating per Train Mile.	Number.	Remarks.
ŝ ets.	\$ ets.	Cts.		
16,094 22 8,182 59 6,558 75 	12,929 32 31,627 88 289,681 22 20,300 44 20,680 18 13,187 86 97,366 00 14,676 23 24,643 00	17:51 15:81 14:52 12:08 24:53 6:74 16:63 20:39 10:75	1 2 3 4 5 6 7 8 9	For 15 months from April 1, 1901, to June 30, 1902.
12,196 95 61,504 90 35,105 02 20,959 81 56,168 19 2,918 02 48,817 70 1 599,611 62 1,1 13,964 46 10,639 49 46,731 76 49,965 04 8,039 15 117,543 04 1 0,194 30	23,682 93 94,920 81 94,920 81 624,566 86 84,556 95 30,396 25 24,112 52 22,329 97 24,112 52 22,329 97 68,933 36 9,677 32 9,677 32 25,427 19 13,162 28	7 96 7 38 11 76 25 59 6 56 12 16 16 53 10 45 10 47 42 94 15 72 31 88 8 15 8 74 43 66 17 09	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	Also 0.35 miles not in operation.
	11,394 38	4.00	26	
12,961 41 2,800 00 9,000 00 15,420 21 12,566 05 7,846 28 900,511 25 900,512 51 3,965 96	27,012 48 23,044 42 16,125 00 58,000 00 16,432 36 13,525 65 16,018 24 13,586 93 00,511 25 00,511 25 10,015 97 99,270 90 9,245 11 12,055 95	11 42 7 95 * 13 02 19 89 * 12 19 8 21 8 93 6 32 9 62 9 86 16 05	27 28 29 30 31 32 33 34 35 36 37 38 39	For 8 months only, from Nov. 1, 1901, to June 30, 1902. * No mileage given. * No mileage given.
2,462,038 88 3,86	02,855 35			

No. 8.—Summary of Accidents for

	NAME OF ELECTRIC RAILWAY.		Passengers, Employés or Others.		Cell Cars.	Jumpi or off		Putting arms or heads out of Windows.	
Number.				Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
1	British Columbia	$42 \cdot 25 \bigg\{$	Passengers Employés Others		1				
2	Halifax Tramway	10.42	Employés Others						
3 4 5 6	Hamilton and Dundas	7 · 25 23 · 00 12 · 00 22 · 00	Passengers Passengers Passengers		$\frac{1}{5}$		 1		
7	London Street	18:32	Passengers Employés	1	55				1
8	Metropolitan (Toronto)	28.00	Passengers Employés						
9	Montreal Park and Island	24.05	Passengers		2				
10	Montreal Street	64.64	Passengers Employés		1				
11 12 13	Nelson Tramway, B.C Niagara Falls Park and River Niagara, St. Catharines and Toronto.	2.65 13.68 17.79	Others Others	1					
14	Ottawa	23.85	Passengers Employés						
15	Port Arthur Street	7.60	Passengers						
16 17	Port Dalhousie, St. Catharines and Thorold Street	6.82	Others				ĺ		
18	Co. (Citadel Division). Saint John, N.B.	17:22 12:00	Passengers				21		
19	Toronto and Mimico	5.87	Passengers		5	1	62		
20	Toronto Street	49.35	Employés Others	1	· · · · · · · · · · · · · · · · · · ·				1
21	Winnipeg Street	13.00	Passengers						
22	Woodstock, Thames Valley and Ingersoll	10.20	Others						
				4	186	1	108		9

SESSIONAL PAPER No. 20

the Year ended June 30, 1902.

Coupling Cars.	Cars. thrown from or Highway or being on Bridges.						Stri Brio	king lges.	Other	Causes	Totals.		
Killed. Injured.	Killed.	rack.	Cross	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Number.
8		1 11 22 2 2 3 3 4 4 5 5 2 6 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3	1 4 4 3 13 7 1	1 1 1 1 2 2	23 11 12 25			11	9 1 1 1 226 21	1 2 1 1 3 1 1 1 1 1 1 3 1 1 3 1 3 1 3 1 1 3 1 1 3 1 3 1 3 1 3 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 3 1 3 3 1 3 3 1 3 3 1 3 3 3 3 1 3	$ \begin{array}{c} 3 \\ 1 \\ 3 \\ 1 \\ 4 \\ 1 \\ 1 \\ 9 \\ 47 \\ 83 \\ 1 \\ 1 \\ 2 \\ 2 \\ 1 \\ 3 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 1 \\ 3 \\ 1 \\ 1 \\ 3 \\ 1 \\ 1 \\ 3 \\ 1 \\ 1 \\ 3 \\ 1 \\ 1 \\ 3 \\ 1 \\ 1 \\ 3 \\ 1 \\ 1 \\ 3 \\ 1 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1 \\ 3 \\ 3 \\ 1 \\ 3 \\ 3 \\ 1 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3$	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22
9	1	64	6	38	8	86	1		11	70	32	563	



INDEX

-	Part.	Page
A A		
CCIDENTS and casualties:— Coal and Iron Mining Companies.	17T	
Coal and Iron Mining Companies.	VI	1
Electric Railways. Intercolonial.	I	10
Prince Edward Island Railway. Steam Railways NAPOLIS and Digby Railway, expenditure on construction. COUNTANT and Treasurer, I.C.R., Statements.	Î	1
Steam Railways	VΊ	
NAPOLIS and Digby Railway, expenditure on construction	II	
COUNTANT and Treasurer, I.C.R., Statements	I	(
Windsor Branch CCOUNTANT and Auditor of P.E.I. Ry., Statements of the CCOUNTANT of Department, Statements of the	Ī	1
COUNTAINT and Auditor of F.E.I. Ky., Statements of the	I	13
Collectors of Canal Tolls in account with Revenue	II	
Expenditure during fiscal year	ΪΪ	
on construction, maintenance, &c., of canals	ΪΪ	:
on construction and enlargement of canals	II	
Baie Verte Canal	II	
Baie Verte Canal Beauharnois Canal Carillon and Grenville Canal	II	
Carillon and Grenville Canal	II	
Chambly Canal Cornwall Canal. Culbute Canal and Dam.	II	:
Culbuta Canal and Dem	II	
Lachine Canal	II	
Lake St. Francis	ÎÌ	
Lake St. Francis Lake St. Louis.	ÎÎ	
Murray Caual	II	
Rideau Canal Sault Ste. Marie Canal	II	
Sault Ste. Marie Canal	ĪĪ	
Soulanges Canal	II	
Ste. Anne S Lock and Canal.	II	
St Ours Lock	II	
St. Peter's Canal	ÎÎ	
Tay Canal	ÎĪ	
Trent Canal	II	
Welland Canal	II	
Williamsburg Canals	II	
Wiscollaneous extenditure	II	
Railway aynanditura and revenue	II	
Annanolis and Digby	II	
Canadian Pacific	ÎÎ	
Cape Breton	II	
Carleton Branch	II	
Drummond County	II	
Intercolonial	II	
Montreal and European Short Line	II	
Oxford and New Glasgow.	II	
Prince Edward Island.	ii	
Yukon Territory Works	II	
Railway expenditure on Capital Account	II	
Recapitulation—Railways	II	
Revenue received from canals	II	28,
Subsidies voted for railways	II	20,
Rideau Canal Sault Ste. Marie Canal Soulanges Canal Ste. Anne's Lock and Canal. St. Lawrence River and Canals, Surveys, &c. St. Ours Lock. St. Peter's Canal Tay Canal Trent Canal Welland Canal Williamsburg Canals Hydraulic and other rents. Miscellaneous expenditure. Railway expenditure and revenue Annapolis and Digby. Canadian Pacific Cape Breton Carleton Branch Drummond County. Eastern Extension Intercolonial. Montreal and European Short Line Oxford and New Glasgow. Prince Edward Island. Yukon Territory Works. Railway expenditure on Capital Account Recapitulation—Railways Revenue received for railways.		
AIE VERTE Canal, expenditure on surveys.	II	
eauharnois Canal :—		
Description of Canal Expenditure. Operation and maintenance	I	
	II	

·	Part.	Page
CAUHARNOIS Canal—Concluded.		
Sketch showing section of lock	I	3 15
Water on mitre sill		1.
RPEE, Mr. T. C., Engineer of Maintenance, Windsor Branch	Ĭ I	1
NADIAN Pacific Railway Co.—Expenditure on construction. NAL navigation routes, descriptions of NALS Revenue	II II	28,
NAL Statistics :— Average canal freights Average freight charges per bushel		
Average freight charges per bushel Average lake freights Canal freights, Buffalo to New York	VV	
Commerce through St. Mary's Falls and Sault Ste. Marie Canals.	V	
Comparison of various United States routes Exports by lake from Chicago. Foreign carrying trade	VVV	
Foreign merchandise transported in trade of U.S. with British North America	V	
Freight, tolls, elevating and storage rates compared	VVV	
Freight from United States ports to United States ports	V	
Grain shipments	V	
Grain by lake from Chicago . Grain to seaboard by competing routes . Lake freights from Chicago to Buffalo .	V	
Lake freights, Duluth to Buffalo	V	
Lake freights on coal from Buffalo to Chicago, &c. Merchandise from British North America for transit to United States. Merchandise from foreign countries for transit to United States.	V	
Rates, Chicago to Buffalo.	L L	
Through traffic between Montreal and ports on Lake Erie. Total quantity of freight passed through the canals. Traffic by railways and canals viâ State of New York.	V	
Transhipment of grain Value of Imports and Exports of U. S. Vegetable food carried to tide-water by New York	A. A.	
D. " the Welland Canal the Welland Canal	V	
E. cleared at Buffalo and Tonawanda through the Erie Canal	V	
F. " downwards on the Welland Canal	v	
principal railways competing for the carrying trade.	v	
I. Statement of freight passed down the Welland Canal in Canadian and United States Vessels Statement of freight passed up the Welland Canal in Canadian and United States	$V \cup V$	
Vessels Welland Canal, through freight recapitulation.	V V V	4
Statement of Up and Down Freight on the Welland Canal. J. Statement of large class of Vessels lightened at Port Colborne. K. Freight passed Eastward from Lake Erie to Montreal.	V	4
L. " Westward from Montreal to Lake Erie	$\begin{bmatrix} V \\ V \end{bmatrix}$	4

	Part.	Page.
Canal. Statistics—Concluded. N. Vessels and their Cargoes of Grain from Ports west of Port Colborne to Montreal, quantity transhipped at Kingston and Prescott, and quantity taken to Montreal. Recapitulation of Statement N O. Quantity of Grain passed down the Welland Canal to Kingston and Prescott in Canadian and United States Vessels. P. Total quantity of Grain arrived at Kingston and Prescott in Vessels passed down Welland Canal. Q. Comparative Statement of Quantity of Grain to Kingston and Prescott. R. Number of vessels, tonnage, passengers and freight passed down rapids of St. Lawrence. S. Statement of Coal passed through the Welland Canal T. "St. Lawrence Canal U. Statement of quantity of Freight passed down the Welland Canal to Montreal, quantity to Ontaric Ports and quantity to United States Ports Recapitulation of Statement U. Comparative Statement of Revenue on all the Canals for years 1900 and 1901. Statistics of Canal Traffic. 1. Welland, details of traffic. 2. " "Vegetable Food and Lumber for years 1900 and 1901. Statistics of Canal Traffic. 1. Welland, details of traffic. 2. " through traffic. 3. " way 4. St. Lawrence, details of traffic. 5. " through traffic. 6. " " " " " " " " " " " " " " " " " " "	V V V V V V V V V V V V V V V V V V V	53 54 55 56 57 57 58 58 59 71 76 74 78 82 86 90 94 98 102 115 115 115 1118 121 124 130 136 138 142 143 144 146
20. " " " Rideau, Ottawa and Chambly. 21. Classified tonnage of vessels through canals. 23. Consolidated tariff of tolls. CAFE BRETON Rv., expenditure on construction. CARDINAL Section of Williamsburg Canals.	V V V V II I	146 148 149 150 35 183
CARLLON Canal:— Description of canal. Expenditure. Operation and maintenance. Sketch showing section of lock. Superintending Engineer, Report of the. Water on mitre sill. CARLETON Branch Ry., expenditure on construction.	I I I I I I I I	12 17 50 34 158 164 34
CHAMBLY Canal:— Description of route. Expenditure Operation and maintenance Sketch showing section of lock. Superintending Engineer, Report of the. Water on mitre sill. CHIEF ACCOUNTANT of the Intercolonial Ry., Statements of the. Windsor Branch	II I I I I I	15 21 48, 156 34 156 162 66 118
CHIEF ENGINEER, Report of the:— Accidents on railways during year. Beauharnois Canal, operation and maintenance. Buoys on St. Lawrence River and Canals. Canal Statistics. Carillon and Grenville Canal, operation and maintenance. Chambly Canal, operation and maintenance.	I I I I	56 50 43 55 50 48

	Part.	Page
IEF ENGINEER—Concluded.	_	
Cornwall Canal, enlargement	I	
Operation and maintenance	Î	
Dates of closing and opening of canals Electric Railway Statistics, Summary of Tables	Ī	
Expenditure on construction and enlargement of canals	I	-
On maintenance and operation of canals Farran's Point Canal enlargement.	I	
Freight passed through each canal	I	
Calone Canal enlargement	Ī	
Improvements Grenville Canal, enlargement.	I	
Inclosures	Í	
Intercolonial Railway	1	
Lachine Canal, enlargement	I	
Operation and maintenance. Lake St. Francis channel.	Ì	
Lake St. Louis channel, construction	I	
Length of railways in Dominion	I	
Murray Canal, operation and maintenance	I	
North Channel, dam	I	
Plans and sections of locks on canals	I	
Prince Edward Island Railway	I	54, 2
Railway Statistics summary of Tables	Î	01, 2
Subsidies	Ĩ	
Railways under Government control	I	
Rapide Plat Canal, enlargement Rideau Canal, operation and maintenance.	İ	
River reaches, improvements	I	
Rolling stock owned by railways	I	
Sault Ste. Marie construction Operation and maintenance	I	0 1
Soulanges Caual construction.	I	
Operation and maintenance	I	
Steam Railway Statistics, summary of	I	
St Lawrence River and Lake improvement	I	
St. Ours Lock, operation and maintenance	I	1
St. Peter's Canal " " Trent Valley Canal, construction.	I	
Opposition and maintenance	Î	
Vessels and tonnage which passed through the canals	I	
Welland Canal, operation and maintenance. Improvements.	I	
Williamsburg Canals operation and maintenance	I	
Window Daniel Poilmore	I	
IEF Engineer of the Intercolomal Railway, Report of the	Ι	
RNWALL Canal:— Construction and enlargement	Ĩ	38, 1
Description of works	I	
Expenditure Fines and damages	II	1
Operation and maintenance	I	
Superintendent Engineer, Keport of	I	178, 1
Water on mitre sills. LBUTE Canal, Expenditure	Π	1
LECTE Canal, Expenditure		
D		
CISIONS of Railway Committee of Privy Council	I	2
nery Univer Report of the		
		Z. J
Conole		
Canals Electric Railways, statistics relating to Expenditure on Railways Canals		

S'ESSIONAL PAPER No. 20

	Part.	Page.
D		
Deputy Minister—Concluded, Government Railways in operation		xii
Intercolonial. Prince Edward Island.		xiii xvi
Windsor Branch		XV
Land Subsidies. Maps to accompany same. (in separate pocket)		xliv
Revenue from Government works Subsidized Railways		ix xviii
Steam Railways, statistics relating to		X XV
Subsidy contracts during 1901-2.		xvii
Subsidy contracts during 1901-2. Subsidy payments during 1901-2. Devereaux, Mr. J. H. See "St. Peter's Canal".	I	xix 198
Drumond County Railway:— Capital account	I	30
Expenditure. DEVLIN, Mr. R. See "Canal Statistics".	II V	41
DEVELLA, III. II. See Callai Suaciolico	, i	Ð
E		
EASTERN Extension Railway, expenditure on construction	II	33
ELECTRIC Railways, statistics relating to ENGINEER of Maintenance, Windsor Branch, Report of the	VI	91 121
Intercolonial Ry. EXPENDITURE on canal works generally.	Ĭ	77
EXPENDITURE on canal works generally	11	5
F.		
Farran's Point Canal:— Construction and enlargement.	т	39
Description of canal Maintenance	į	9
Maintenance	I I	189 180
Fripp, Mr. F. B., See "Sault Ste. Marie".	I	145
G		
GALOPS Canal:— Construction.	1	43, 182
Description of route.	I	9
Enlargement	1	182 40, 184
Maintenance New works described	, 1	189 39
North Channel, improvement works	I	185 182
Superintending Engineer, Report of the		
Intercolonial	I	59 122
Windsor Branch		118 77
GRAND RIVER Feeder	Î	10
CRENTILIS Canal:— Description of works Enlargement.	I	12
Expenditure	II I	41 17
Operation and maintenance. Sketch showing section of canal	I	50 34
Superintending Engineer, Report of the Water on nitre sill	I	158 164
The control of the co		
н		
HALIFAX to Montreal, distance from	Ī	3
HALIFAX to Montreal, distance from	I	137 131
HYDRAULIC and other rents	II	29
20—vi—8		

 ·	Part.	Page.
ı		
Accidents and casualties Accountant and Treasurer, statements of the Capital account Chief Engineer, Report of the Engineer of Maintenance, Report of the Description of route. Expenditure, Statement by Accountant of Department General Manager, Report of. General Superintendent, Report of the Length of road Mechanical Accountant, Statements of the. Revenue account Rolling stock Stores account Traffic, Statistics relating to Working expenses.		100 66 59 77 33 57 11 100 66 22 23, 68
L		
ACHINE Canal : – Construction	I	
Description of route Expenditure Expenditure Enlargement works Operation and maintenance Superintending Engineer, Report of the Water on mitre sills AKE St. Francis, expenditure. Improvement of channel	I I I I I I	1, 1,
ANE St. Louis channel. Construction Expenditure AND Grants voted as railway subsidies AWLOR, Mr. F., See "Welland Canal"	I I III	1
м		
Lackenzie, Mr. W. B. See "Chief Engineer, I.C.R."		
ARCEAU, Mr. E. See "Quebec Canals". IECHANICAL Accountant of the Intercolonial, Statements of the Prince Edward Island IECHANICAL Superintendent of Prince Edward Island Ry.	Ī	1 1 1 1
SUBSIGNATION STATEMENTS:— Subsidy agreements for construction of railways Contracts entered into Property conveyed and damages released.		
Water power and other property leased	II	1
URRAY CANAL:— Description of works. Expenditure. Fines and damages Operation and maintenance. Superintending Engineer, Report of the. Water on mitre sills	I II I I	1

S'ESSIONAL PAPER No. 20

	Part.	Page.
0		
Oxford and New Glasgow Railway, expenditure on construction	I	36 53
P		
Pacific Coast to Montreal by C.P.R., distance. Perth Branch of Rideau Navigation. PHILLIPS, Mr. A. T. See "Rideau". Poole, Mr. W.S. See "Mechanical Superintendent". Pottinser, Mr. D. See "General Manager". PRICE, Mr. J. E., General Supt., I.C.R. PRINCE EDWARD ISLAND RAILWAY:— Accidents and Casualties. Accountant and Auditor, Statements of the. Capital Account. Description and length of road Expenditure on construction. General Manager, Report of the. Length of line. Mechanical Accountant, Statements of the. Superintendent, Report of the. Superintendent, Report of the. Superintendent, Report of the. Working expenses Pussley, Mr. J. W. See "Railway Committee"		4 13 170 128 59,118,122 77 130 131 32 5 38 122 19 137 128 123 33 201
0		
QUEBEC Canals, Report of the Superintending Engineer. Beauharnois Canal. Carillon and Grenville Canals Chambly Canal. Closing and Opening, Dates of. Depth of water on the several mitre sills. Grenville Canal enlargement Hydrographic Surveys Lachine Canal. Lake St. Louis Channel. Map of Lake St. Louis between Ste. Anne and Beaurepaire (in pocket) St. Anne's Lock St. Ours Lock and Dam		152 156 158 156 161 161 159 154 152 154 158 157, 158
RAILWAY COMMITTEE of the Privy Council, Report of the Secretary on cases heard before	Ι	54, 201
RAILWAY STATISTICS (Steam):— Accidents (fatal) during the year. "summary of. "on lines owned by coal and iron mining companies. Aid (Government and municipal) promised to railways completed and under construction. Aid granted to railways by governments. "by municipalities." "Summary. Capital, statement of capital employed Characteristics of railways. Earnings, statement showing Freight carried. Growth of railways since 1836 Land grants to railways completed and under construction Lines owned by coal and iron mining companies. Location of railways. Nominal paid-up capital. Operations and mileage Operating expenses Rolling stock Summary of tables for year.	11	8 666 72 5 73 890 92 23 28 54 44 3 6 70 9 5 36 660 25 4

		_
	Part.	Page.
R. D. L. L. L. V. S. M. M. M. L. P. ROMILIO).		
Railway Statistics (Electric):— Accidents	VI	112
Capital of Electric Railways	VI	91
Characteristics of roads. Description of freight carried	VI	102 106
Earnings	VI	108
Mileage by provinces Nominal capital paid-up.	VI	98 99
Operations and mileage	VI	104
Operating expenses	VI	110
Rolling stock Tables of Electric Railways	Ϋ́Î	97
Railway Subsidies:—		
Cash subsidies paid of fixed amounts	III	3 6
Chief Engineer's report, reference to	I	53
Grant of lands	III	8 6
used iron rails.		7
Loan of U	III	7
Mileage of railways subsidized by 63-64 Vic., c. 8	III	6 47
Subsidy Acts passed:—	TTT	
Cash grants	III	9 69
Rapide Plat Čanal :—		
Description of route	I	188
Enlargement and construction. Superintending Engineer, Report of the	Ī	188
RICHELIEU and Lake Champlain system of navigation	I	14
RIDEAU CANAL:— Expenditure on canal	II	19
Description of route	T	13
Operation and maintenance Perth Branch	I	51 13
Sketch showing section of lock.	I	34
Superintending Engineer, Report of the		170 177
Water on mitre sills	VΊ	3
River St. Lawrence and Lakes—	_	C
Description of route. Expenditure on surveys.	I	6 9
North Channel, improvement.	Ī	43, 185
North Channel, improvement. ROGERS, Mr. R. B. See "Trent Canal". RUBIDGE, Mr. T. S. See "St. Lawrence District".	I	165 178, 188
RUEL, Mr. Gerard S. See "Miscellaneous Statements"	īv	3
S S		
Sault Ste. Marie Canal :— Construction	I	36
Description of works	I	11
Expenditure	II	25 48
Superintendent, Report of the.		143
Superintendent, Report of the. Improvement work, Report of the Engineer in charge.	Ī	145
Sketch showing section of lock SHARNON, Mr. L. See "Chief Engineer" and "Deputy Minister" SHARNON, Mr. L. See "Accountant of Department" SHARP, Mr. G. A. See "Superintendent of P. E. I. Ry".	I	3, 201
Shannon, Mr. L. See "Accountant of Department"	ĪĪ	3
Soulanges Canal:—		123
Construction	Ī	36
Description of works	I	8 147
Engineer, Report of the		26
Expenditure. Operation and maintenance	I	.46
Sketch showing section of lock	I	34
Subsidies. See "Railway Subsidies".	III	3
Superintendent of P. E. I. Ry., Report of the	I	123

SESSIONAL PAPER No. 20

	Part.	Page.
s		
SUTTON, Mr. J. See "Mechanical Accountant"	I	103
Ste. Anne's Canal;— Description of works	I	12
Expenditure	II	16 49
Operation and maintenance Superintending Engineer, Report of the	I	158
Water on mitre sills	I	162
St. Lawrence District:—		
Superintending Engineer, Report of the, on enlargement Superintendent of operation, Report of, on maintenance	I	178 188
Water on mitre sills St. Lawrence River and Lakes:—	I	192
Description of routes	I	6
Expenditure on surveys River Reaches, Improvement.	II I	186
North Channel, construction St. Ours Lock and Dam:—	I	185
Description of lock	I	15
Expenditure. Operation and maintenance	II I	20 49
Sketch showing section of lock	I	34
Superintending Engineer, Report of the	I	157 163
St. Peter's Canal:— Description of works	I	17
Expenditure on construction.	II	5
Operation and maintenance. Report of Mr. Devereux.	I	52 198
Sketch showing section of lock	I	34
T		
Tay Canal, expenditure. See also "Ridean"	II	14
Tolls on Canals, Consolidated Tariff of Franscontinental railway communication.	V	150
Frent Canal:—		
Construction.	I	
Description of works	Ī	168 15
Description of works. Expenditure	II	15 23
	I	15
Expenditure Operation and maintenance	II I	15 23 51
Expenditure Operation and maintenance Superintending Engineer, Report of the WELLAND CANAL:	I I I	15 23 51 165
Expenditure. Operation and maintenance Superintending Engineer, Report of the. W WELLAND CANAL: Damages to property. Description of canal and branches.	I	15 23 51 165
Expenditure. Operation and maintenance Superintending Engineer, Report of the. W WELLAND CANAL: Damages to property. Description of canal and branches. Engineer in charge of improvements at Port Colborne	I I I I	15 23 51 165 196
Expenditure. Operation and maintenance Superintending Engineer, Report of the. W WELLAND CANAL: Damages to property. Description of canal and branches. Engineer in charge of improvements at Port Colborne Expenditure Fines collected.	I I I I I I I I I I I I I I	15 23 51 165 196 10 197 15 196
Expenditure. Operation and maintenance Superintending Engineer, Report of the. W WELLAND CANAL: Damages to property. Description of canal and branches. Engineer in charge of improvements at Port Colborne Expenditure	I I I I I I I I I I	15 23 51 165 196 10 197 15 196 10 41
Expenditure. Operation and maintenance Superintending Engineer, Report of the. W WELLAND CANAL: Damages to property. Description of canal and branches. Engineer in charge of improvements at Port Colborne Expenditure Fines collected. Grand River Feeder. Improvements at Port Colborne. Operation and maintenance		15 23 51 165 196 100 197 15 196 100 41 48
Expenditure. Operation and maintenance Superintending Engineer, Report of the. W WELLAND CANAL: Damages to property. Description of canal and branches. Engineer in charge of improvements at Port Colborne Expenditure Fines collected. Grand River Feeder. Improvements at Port Colborne Operation and maintenance Port Maitland branch Sketch showing section of lock		15 23 511 165 196 100 197 15 196 100 41 48 11 34
Expenditure. Operation and maintenance Superintending Engineer, Report of the. W WELLAND CANAL: Damages to property Description of canal and branches. Engineer in charge of improvements at Port Colborne Expenditure Fines collected. Grand River Feeder. Improvements at Port Colborne Operation and maintenance Port Maitland branch Sketch showing section of lock Superintending Engineer, Report of the		15 23 511 165 196 10 197 15 196 10 41 48 11 34 193 195
Expenditure. Operation and maintenance Superintending Engineer, Report of the. W WELLAND CANAL: Damages to property. Description of canal and branches. Engineer in charge of improvements at Port Colborne Expenditure Fines collected. Grand River Feeder Improvements at Port Colborne Operation and maintenance Port Maitland branch Sketch showing section of lock Superintending Engineer, Report of the Water on mitre sills Welland River branches		15 23 51 165 196 10 197 15 196 10 41 48 41 13 44 193 195 10
Expenditure. Operation and maintenance Superintending Engineer, Report of the. W WELLAND CANAL: Damages to property. Description of canal and branches. Engineer in charge of improvements at Port Colborne Expenditure Fines collected. Grand River Feeder. Improvements at Port Colborne. Operation and maintenance Port Maitland branch. Sketch showing section of lock Superintending Engineer, Report of the Water on mitre sills Welland River branches. Welland River branches. Welland River Danches. Welland River Danches. Welland River Danches. Welland River Canals:—		15 23 511 165 196 100 197 15 196 100 41 48 113 195 100 193
Expenditure. Operation and maintenance Superintending Engineer, Report of the. W WELLAND CANAL: Damages to property. Description of canal and branches. Engineer in charge of improvements at Port Colborne Expenditure Fines collected. Grand River Feeder. Improvements at Port Colborne. Operation and maintenance Port Maitland branch. Sketch showing section of lock Superintending Engineer, Report of the Water on mitre sills Welland River branches. WELLER, Mr. J. L. See 'Welland Canal' WILLIAMSBURG CANALS:— Description of works		15 23 51 165 196 10 197 15 196 10 41 48 41 48 49 3 195 10 198
Expenditure. Operation and maintenance Superintending Engineer, Report of the. W WELLAND CANAL: Damages to property. Description of canal and branches. Engineer in charge of improvements at Port Colborne Expenditure Fines collected. Grand River Feeder. Improvements at Port Colborne Operation and maintenance Port Maitland branch Sketch showing section of lock Superintending Engineer, Report of the Water on mitre sills Welland River branches. Welland River branches. Weller, Mr. J. L. See 'Welland Canal'. WILLIANSBURG CANALS:— Description of works Expenditure Fines and damages		15 23 51 165 196 100 197 15 196 110 193 195 10 193 8 13 191
Expenditure. Operation and maintenance Superintending Engineer, Report of the. W WELLAND CANAL: Damages to property. Description of canal and branches. Engineer in charge of improvements at Port Colborne Expenditure Fines collected. Grand River Feeder Improvements at Port Colborne Operation and maintenance Port Maitland branch Sketch showing section of lock Superintending Engineer, Report of the Water on mitre sills Welland River branches. WELLER, Mr. J. L. Sce 'Welland Canal'. WILLIAMSBURG CANALS:— Description of works Expenditure		15 23 51 165 196 100 197 155 196 10 41 48 113 34 195 100 193 8 13

	Part.	Page.
WINDSOR BRANCH:— Accountant and Treasurer, Statements of the. Engineer of Maintenance, Report of the. Description of the road Earnings. General Manager, Report of the. Length of route	I	119 121 5 31 118 19
YUKON RAILWAY:— Expenditure Route described	JI	42 xvi









THIRTY-FIFTH ANNUAL REPORT

OF THE

DEPARTMENT OF MARINE AND FISHERIES

1902

MARINE

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

PRINTED BY S. E. DAWSON, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

1903

[No. 21—1903]



To His Excellency the Right Honourable Sir Gilbert John Elliot, Earl of Minto Governor General of Canada.

MAY IT PLEASE YOUR EXCELLENCY:

I have the honour to submit herewith, for the information of Your Excellency and the Legislature of Canada, the Thirty-Fifth Annual Report of the Department of Marine and Fisheries, Marine Branch.

I have the honour to be,

Your Excellency's most obedient servant,

JOSEPH RAYMOND F. PRÉFONTAINE, Minister of Marine and Fisheries.

DEPARTMENT OF MARINE AND FISHERIES, OTTAWA, December, 1902.



21 27

CONTENTS.

	PAGE.
Report submitted by Minister	ii
Report of Deputy Minister	3
SUBJECTS EMBRACED IN DEPUTY MINISTERS REPORT.	
PART I.	
Buoys and Beacons	5-48
Buoys and Beacons, List of	
Casualties, St. Lawrence River	27
Correspondence	4
Coasting Trade of Canada	25
Chief Engineer's Annual Report	43
General Superintendent of Lightbouses, Detailed Report of Lighthouse Construction, &c	56
Dominion Steamers	12
Employees, outside service (Marine Branch)	11
Geographic Names	50
Hydrographic Survey	50
Lighthouse Service	4
Ontario Division	
Quebec Division	
Nova Scotia Division	
New Brunswick Division	
Prince Edward Island Division	
British Columbia Division	
Live Stock Shipments, Inspection of	
Life Boat Stations	
Maintaining Dominion Steamers, Statement of Expenditure	19
Merchant Shipping	
Masters' and Mates' Certificates	
Statement of Receipts and Expenditure	
Meteorological Service	21 7
Marine Hospitals	•
Oil for use of lighthouses	
Outside Service Employees (Marine Branch)	02 47
Obstruction to Navigation, Removal of	
Sick and Distressed Mariners.	•
Statement of Receipts and Expenditure	
Steamboat Inspection	
Steamboat Inspectors, List of.	
Signal Service.	
Sable Island—Tree Planting	
Tidal Survey	
TIME DELICY	71

APPENDICES.

PART II.

	1 AGE	Cito
Expenditure, Statement of, for 1900-1.	1	3
Expenditure since Confederation	S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12
Engineer's Certificates	14	40
Live Stock Shipments, Montreal		26
Halifax		38
Charlottetown		38
C. T.I. ST.D.		40
Recapitulation		
Life Saving Stations, Report on		52
" Total for 1902		
Life-boat Stations, List of		54
Lighthouse, Keepers and Stations, List of		57
Masters and Mates, Report of Chairman of Board of Examiners		15
Meteorological Service		7
Magnetic Observatories		18
Revenue Statement		õ
Rewards for Humane Service		14
Steamboat Inspection, Report of Chairman, and Vessels Inspected		71
Steamboat Inspection, Statement of dues collected		6
Signal Service		20
Sick Mariners' Dues		56
Seismological Observations		14
Wharfs, Statement relating to		18

PART I.

ALPHABETICAL INDEX.

A.

	PAGE.
Aberdeen	12
Acetylene lighting	45
Aids to navigation—Ontario	57
" New, Quebec	66
" Nova Scotia	75
" New Brunswick	79
Prince Edward Island.	83
British Columbia	84
Apple River light	76
Anderson Hollow light	79
В.	
Buoys and Beacons	5
Brant	15
Bayfield	18
Buoyage.	48
Burlington Channel light	61
Buoys and Beacons—List of in the Dominion	88
" Ontario	64
" Quebec	72
" Nova Scotia	77
" New Brunswick	81
" British Columbia	86
" Prince Edward Island	S4
Bourgeois Inlet light.	75
Brooklyn light	76
Buctouche Bar	80
British Columbia Lighthouse Division	84
Brockton Point light.	85
C.	
0 .	
Correspondence	4
Contest	18
Coasting Trade of Canada	25
Casualties, St. Lawrence River	27
Chief Engineer's Annual Report	43
" Staff	43
" Office work	43
" Detailed Report	56
Cape Croker light	59
Copper Mine Point light.	61
Cape Santé Semaphore.	70
Cape Sable light.	76
Canso signal staff	76
Cape la Ronde light.	76
Cranberry Head fog alarm	76
Cape Tormentine light and fog bell	79
•	

2-3 EDWARD VII., A. 1903

D.

Druid		nce	PAGE 12-19 16 75
		E.	
			11 61
		F.	
Frenchman Bay light Flowerpot Island fog alar Fame Point fog alarm	rm		46 61 62 66 69
		G.	
Gallops Canal head light. North Channel li Great Bras D'Or light.	ight		50 59 59 75 80
		H.	
Hilton Light discontinue	tlantic Coast and St. Lacific Coast	awrence River.	50-52 51 53 62 75 76
Improvements and Renai	irs at existing Stations	-Ontario	61
Isle Verte light Isle Marie light Isle de Deslaurier range lisle à l'Aigle light Isle aux Prunes light	light.	Quebec. Nova Scotia. New Brunswick Prince Edward Island British Columbia.	69 76 80 83 85 67 68 69 70 76
		J.	
Jerseyman Island light			76

K.

77. 91.1.1.	PAGE.
Kingsville light	61 62
Kingsport	76
L.	
Lighthouse service	4
Lansdowne Lady Laurier	12 17
Live Stock Shipments	21 24
Lake St. Francis Middle Ground light Lighthouses—Ontario Division.	58 57
" Quebec " " Nova Scotia Division.	65 74
New Brunswick Division. Prince Edward Island Division.	78 82
British Columbia Division	84 67
" lightship. Louisburg fog alarm.	70 75
Louisburg log atariii.	13
M.	
Merchant Shipping. Marine Hospitals.	4 7
Minto Masters and Mates—Certificates, Sea-going	13 19
" Inland and Coasting	20
Meteorological Service	21
Meaford light	60 61
Medjik Bluff light Murray Harbour light	80 83
Miminegash light	83
N.	
Narrow Island light.	62 70
North of Halfway Point	74
New Brunswick " "	73
О.	
Oil for Lighthouses. Outside Service, Marine Branch	6 11
Obstructions to Navigation, Removal of. Ontario Lighthouse Division. Oak Point light.	23–47 57 79
P	
Port Colborne temporary light	59
Pelee Passage light. Pointe aux Pins light.	59 62
Point Echouerie light	66

2-3 EDWARD VII., A. 1903

P-Continued.

	PAGE.
Port Daniel light	66
Point Nicholas semaphore	67
Port St. Francis light	70
One P.L. Bake	
Port Felix light	75
Petit de Grat light	76
Partridge Island, observatory and fog alarm	80
Prince Edward Island Lighthouse Division	82
Portier Pass light	85
_	
Q	
Quadra	16
Quebec Lighthouse Division	65
5	
R	
	0.0
Richards landing light	60
Rainy River range light	62
Richibucto beach light	80
${f s}$	
Sick and Distressed Mariners	7
" Statement of receipts and expenditure	9
Steamboat Inspection	9
" Statement of receipts and expenditure	10
Steamboat inspectors, list of	10
Stanley	14
	17
Shanrock	
Scout	18
Signal Service	22
Sable Island, Tree planting	25
St. Lawrence River, casualties, investigation of	27
Soulanges Canal Upper Entrance, new towers	57
St. Regis Dyke light	53
Stribling Point light	60
St. Placide new tower	61
20. Tacing few tower.	62
Snug Harbour light.	
St. Antoine de Tilley, light	67
St. Antoine Upper light.	70
Stonehaven light	80
Sea Cow Head light	83
·	
${f T}$	
Fidal Survey.	54 - 91
Thornbury light	62
υ	
Upper Traverse light	70
•	
**	
V	
	0.0
Verchères Traverse light	68
" Village light	68
Vancouver North, Magnetic Range	84

INDEX.

хi

SESSIONAL PAPER No. 21

W

	PAGE
Wrecks and casualties	77
Wolfville light	85
Wood Island Harbour range light	8
Walker Rock light	06
${f z}$	
Zephy Rock light ship	80

PART II

APPENDICES.

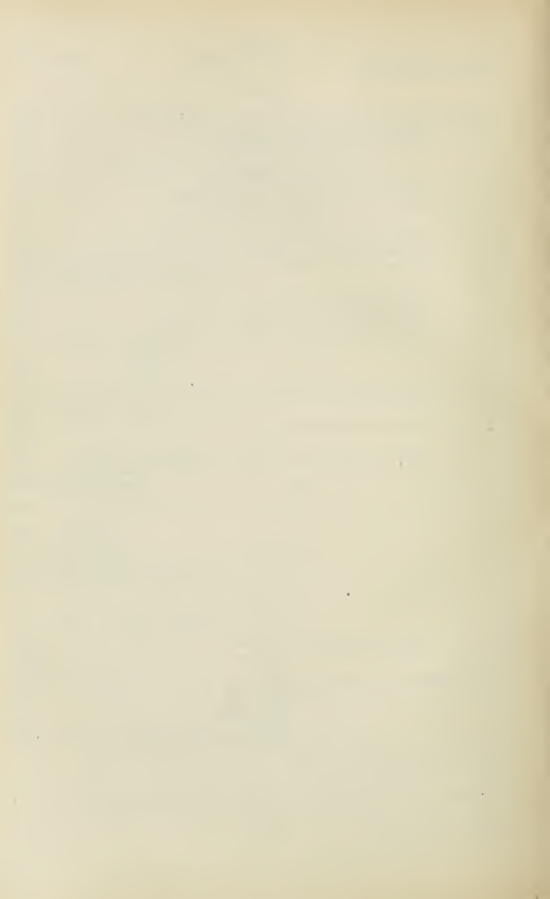
ALPHABETICAL INDEX.

 \mathbf{E}

	PAGE
Expenditure, Statement of	3
Examiners of Masters and Mates—Report of Bloomfield Douglas	145
Expenditure since Confederation, Statement of	42
Engineers' Certificates	140
L	
Live Stock Shipments—Report of Inspector—Montreal.	26
" St. John, N.B.	40
" Halifax, N.S	38
Charlottetown	38
" Recapitulation	147
Life Saving Stations Report.	52
" Statement	54
List of Lightkeepers, Stations, &c.	57
41. Vol. 116. mice ports, 2000 miles (1000 miles ports)	
M	
Met and animal D. W. Charactic Deposit	7
Meteorological—R. F. Stupart's Report Magnetic Observatory— " " " " " " " " " " " " " " " " " " "	18
Magnetic Observatory— " " St. John	17
	17
" " Quebec	11
T)	
R	
Revenue, Statement of	5
Rewards for Saving Life	144
Recapitulation—Live Stock shipments	147
S	
Signal Service—J. U. Gregory's Report, Quebec	20
R. M. Macrory, Halifax	24
Sick Mariners' Dues Collected	56
Steamboat Inspection—Chairman's Report	71
" Dues Collected	6
Steam Vessels Inspected, West Ontario Division, by John Dodds	76
E. W. McKean	79
in Canada but registered elsewhere, M. R. Davis	95
not Inspected	83
Steam Vessels Inspected, West Ontario Division, Wm. Evans, Hull Inspector	85
in Canada by Wm. Evans, but registered elsewhere	88
East Ontario, inspected by Thos. P. Thompson	89
Inspected, East Ontario Division, M. R. Davis, Hull Inspector	93
in Canada by Thos. P. Thompson, but registered elsewhere	92
East Ontario, &c., not inspected, Thos. P. Thompson	92
Inspected in East Ontario but registered elsewhere, M. R. Davis	95
Montreal Division, inspected by Wm. Laurie	97
Louis Arpin	- 100

S—Continued.

								PAGE.
Steam Ves	sels, Montreal Di	vision, not i	nspected by	Wm. Lau	urie and I	ouis .	Arpin	101
**	Inspected in (Canada by '	Wın. Laurie	but regist	tered else	vh∈re		101
11	Quebec Divisi							102
44	tt tt	not insp	ected by Jos	s. Samson				105
11	" and A	Iontreal Div	rision, inspe	cted by P	ierre D. I	Brune	lle, hulls	106
41	Nova Scotia I	Division, ins	spected by J	ohn P. E	sdale			108
11	Inspected in	Canada, by	John P. Es	dale, but :	registered	elsew	here	110
+1	Nova Scotia I	Division, no	t inspected	by John 1	P. Esdale			111
**	11	u ins	spected, S. I	R. Hill, H	ull Inspe	ction.	******	112
11	Inspected in (Canada, by	S. R. Hill,	but regist	ered elsew	·here.	******	113
11							L. Waring	114
**	Inspected in (Canada, by	W. L. Wari	ing, but re	egistered e	elsewh	ere	116
11	New Brunswi	ck and P. E	L Island Di	vision, not	t inspecte	d by V	V. L. Waring	117
**	11		н	" ins	pected by	I. J.	Olive, Hull Inspector	118
3.0	Inspected in (Canada, by	I. J. Olive,	but regist	ered elsew	here.		119
ti ti	British Colum	bia Divisio	n, inspected	by J. A.	Thompso	n		120
H							vhere	122
11								122
11							on	123
41	11			11	0		anada, but registered	
							elsewhere	125
11	11	not	inspected					126
*1	British Colum						spection	127
11	11	11		•		11		
							elsewhere	128
11	Manitoba and	North-west	Division, i	nspected b	ov Geo. P	. Phil		129
**	11	н	not not	11	~	11	********	131
11	**		11	11	in Cana	ada, r	egistered elsewhere	131
**	Added to the	Dominion in	West Onta				y E. W. McKean	132
11	11	11		11	,	11	John Dodds	132
11	11	11	East	11		11	Thomas Thompson	133
**	11	11	Montreal	11		11	W. Laurie and L.	200
							Arpin	133
**	11	**	Quebec	11		FT .	Joseph Samson and	
			·				Pierre Brunelle.	134
	11	11	Nova Scot	ia		11	John P. Esdaile	134
11	11	11	New Brun	swick and	P. E. Di	vision	, inspected by W. L.	
								135
19	11	11					d by J. A. Thompson	135
11	11	9 11				-	inspected by F. N.	
								136
**	11	**					aspected by George	
								136
11	Broken up as t	infit for serv						137
0	11	11						137
11	11	***	Monti					138
Steam Vess	els broken up as u	infit for serv						138
0	**	19						138
**	11	11					ward Island	139
11	(P	н						139
11	11	11	Vanco	uver				139
11	11		Manit	oba and N	orth-west	Terri	tories	140
List of Cert	ificates to Engine		boats					140
			1	Γ.				
Toir Dans	Inspected M. I	Davies						00
row parges	Inspected—M. F	. Davies						96
			7	\mathcal{N} .				
Wharfa Sta	stement relative	10						10
" naris, Sta	tement relating t	0						48



PART I

THE REPORT OF THE DEPUTY MINISTER—THE REPORT OF THE CHIEF ENGINEER IN DETAIL RELATING TO CONSTRUCTION AND REPAIRS TO LIGHTHOUSES, HYDROGRAPHIC SURVEY AND TIDAL SURVEY.



REPORT OF THE DEPUTY MINISTER.

To the Honourable

RAYMOND PRÉFONTAINE,
Minister of Marine and Fisherics.

SIR,—I have the honour to report on the transactions of the Marine Branch of this department for the fiscal year ended June 30 last, and to give an account of a portion of the business up to date.

In Part I. of this report will be found the detailed report of the chief engineer on construction and maintenance of lighthouses and other aids to navigation, references to the reports of the chairman of the Board of Steamboat Inspection, chairman of the Board of Examiners of Masters and Mates, the inspectors of Live Stock Shipments, the director of the Meteorological and Magnetic Service, the inspector of Signal Service and the reports on Life-boat Stations and Rewards for Humane Service.

A short account of the work of the Dominion steamers is given and the expenditure in connection therewith, the buoyage of the coast, harbours and inland waters, the purchase of oil for the use of lighthouses, the marine hospitals in the Dominion, certificates to masters and mates, and wrecks and casualties.

In Part II. the reports from which the synopses have been made will be found in extenso, also statements of expenditure, revenue, sick mariners dues, wharfage, wrecks and casualties, steamboat inspection, and a list of light-keepers.

The amount expended on the various branches of the public service comprised in the Marine branch of this department, during the fiscal year ended June 30 last, was \$1,431,371.76, the expenditure for the previous year was \$967,484.01, not including expenditure for civil government. The expenditure for civil government for the fiscal year ended June 30 last, was \$61,183.32, and for civil government salaries, contingencies, \$9,063.00. It will thus be seen that the expenditure for the various branches of the Marine branch and for civil government was \$1,501,618.08. The Fisheries expenditure amounted to \$393,627.21, total \$1,895,245.29.

The amount voted by Parliament for the different branches of the department of Marine and Fisheries, including Fisheries and the departmental salaries was \$2,088,824.74, it will thus be seen that the expenditure for the fiscal year was \$193,579.45 less than the amount voted by Parliament.

The whole number of persons in the outside service of the Marine branch, including crews of fishery and marine steamers at the date of this report is 1,916.

During the past fiscal year the expenditure for maintenance of lights and coast service amounted to \$537,373.93; construction, \$158,714.09: total for maintenance and construction, \$696,088.02; while for the previous year the expenditure for lighthouse

21-i-15

and coast service, including construction was \$578,812.72; showing an increase of expenditure for the year ending June 30 last, of \$117,275.30.

The appropriation for this service was \$836,560, the expenditure being \$140,471.98 less than the appropriation of Parliament for the fiscal year.

LIGHTHOUSE SERVICE.

The lighthouse service of the Dominion is divided as follows:—The Ontario division, embracing all lights from Montreal westward to the North-west Territories; the Quebec division, extending below Montreal and including the river and gulf of St. Lawrence and Strait of Belle Isle; the Nova Scotia division, including St. Paul's Island, Cape Breton, Sable Island and Cape Race, Newfoundland; the New Brunswick division; the Prince Edward Island division and the British Columbia division, each including lights within the provincial boundaries.

The total number of light stations, lightships and fog-alarm stations in the Dominion on June 30, 1902, was 713, and lights shown 899; the number of steam whistles, foghorns, bells and guns 91; the number of light-keepers and engineers of fog-alarms with masters of lightships was 719.

The report of the chief engineer relating to lighthouse construction, repairs, hydrographic surveys, &c., will be found in Part I. The principal repairs, changes and improvements at existing stations are referred to in his report, also new aids to navigation. The work done at fog-alarm stations in connection with steam whistles, compressed air horns and explosives, are dealt with under the proper headings. Information is also given respecting the extent of repairs and some account of the repairs in detail, under the head of the station.

CORRESPONDENCE.

About 21,753 letters, exclusive of telegrams, were received in the department during the fiscal year. The correspondence was carefully examined and replied to as far as necessary. About 13,000 letters were sent out during the same period. Forms, reports, circular letters, notices inviting tenders, are not included in the number of letters addressed to this department or sent out.

These forms, &c., are numerous and require special attention as the matters to which they refer are important.

In the Records Branch of the department the letters received are carefully examined, entered in the record book, placed on file, and the copy of the reply attached, so that the letters and the answers can readily be seen, and any subject easily followed up.

MERCHANT SHIPPING.

Reports relating to merchant shipping for the calendar year of 1902 have not been received from the registrars of shipping in various parts of the Dominion. The reports are made up to the end of the calendar year, as provided by the Canadian Shipping Act, and therefore, will not be received until some time after the month of January.

The statements showing the number of vessels in the registry books of the Dominion, December 31, 1902, will appear in Supplement No. 1 of this report. The number of new vessels built and registered will also be shown, and also a comparative statement of the tonnage of new vessels built and registered from 1874 to 1902, both inclusive.

Mr. W. L. Magee, chief clerk, attends to all matters in connection with merchants shipping.

BUOYS AND BEACONS.

The extended coast line of Canada, and numerous bays, inlets, rivers, lakes, harbours and other navigable waters require a large number of buoys which are maintained at an average cost of \$69,000 per annum. For the fiscal year ending June 30 last, the service cost \$81,903.96. The cost of this service is materially increased in years when large contracts are made for steel signal and other coast buoys.

The department has been for some time past substituting steel coast buoys for wooden buoys, with favourable results. The districts now buoyed in all parts of the Dominion number about 330, and the buoys number 3,150. A record of the names of shoals, dangers, reefs and various points in channels, harbours, &c., where the buoys are placed, is carefully maintained; this enables the department to immediately locate the buoys when any reference is made to them in the correspondence.

The contract system has been found to work most economically and efficiently; in the majority of instances the contracts are immediately under the supervision of departmental officers, whose duty it is to report to the department any neglect of work on the part of the contractors. There are now existing about 200 contracts, some of which will shortly expire, but new contracts will be entered into in the spring. These contracts are generally made for a period of 3 years. The contractors are paid semi-annually upon the certificate of the superintending officer. There are, however, some districts not under contract; the work is being attended to by the harbour masters. In these cases it has been found more advantagous to place the work immediately in the hands of these officers.

A large number of whistling, bell and other iron buoys are maintained along the coast of the several provinces by Dominion steamers, particularly the Nova Scotia, New Brunswick and British Columbia coast. The cost of this maintenance by the steamers is not charged directly to the buoy service but is included in the cost of maintenance of steamers which frequently perform the double duty of attending to lighthouses and the coast buoy service, on the same trip.

The expenditure in connection with the buoy service for the year ended June 30, 1902, was as follows:—

For the province of Quebec including the port of Montreal. \$25,852	48
Above Montreal including Ontario 9,644	81
Nova Scotia 20,904	26
New Brunswick 18,360	70
British Columbia 4,287	13
Prince Edward Island 2,854	58
Total \$81,903	96

In addition to the buoys for marking dangers 42 gas buoys are maintained showing lights; 12 in the Quebec Agency on the St. Lawrence River; 25 between Montreal and Prescott also on the St. Lawrence River; 1 in Pelce Passage, Lake Erie; 1 at the mouth of the Detroit River and 3 in Parry Sound.

The coast buoys maintained by Dominion steamers on the coast of Nova Scotia consist of 23 automatic whistling buoys, 18 bell buoys and 128 steel can and conical. In the New Brunswick agency there are maintained in the same way 16 signal buoys, 15 steel can and conical buoys and one bell boat. New can and conical buoys were supplied the New Brunswick agency during the year but several were sent to places where contracts exist and several were held as spare bouys; there were 18 of these new buoys supplied.

The signal coast buoys of Prince Edward Island number 3, the service in general is performed under contract with the exception of maintaining the signal buoys. Two conical buoys to be added to the coast buoys have recently been supplied.

In the province of Quebec under the Quebec agency, one whistling buoy was established at Manicougan and 1 bell buoy at Matane. A large number of can and conical buoys are maintained by the Dominion steamers on the St. Lawrence river between Montreal and Quebec and also below Quebec. The complete list of these buoys forms part of the chief engineer's report. The steamer Shamrock is constantly employed in the buoy service on the St. Lawrence river between Montreal and Quebec and the Scout between Montreal and Prescott and attends the gas buoys above Montreal on the St. Lawrence. The new Dominion steamer Druid performs the buoy service below Quebec and attends the gas buoys in the Quebec district.

The coast buoy service in British Columbia is performed by the Dominion steamer *Quadra* and the list of buoys in the Chief Engineer's report shows the number of steel and other buoys but no whistling buoys have yet been established there. The service at the mouth of the Fraser River is performed by the Public Works steamer *Samson* employed by this Department.

Tenders for 9 steel can buoys and 5 conical buoys for the Quebec district were invited and also tenders for 2 bell buoys one of which was placed at Matane, the other will be placed on Graham Shoal, Big Duck Island, Lake Huron; also tenders for 2 conical buoys and 2 can buoys which will be placed on dangers in Georgian Bay.

OIL FOR USE OF LIGHTHOUSES.

The contract for supplying lighthouse oil was carried out by the Imperial Oil Company of Sarnia, for the season of 1902.

The specification upon which tenders were invited, required the oil to weigh at 62° Fahr., not less than 7.85, nor more than 8.20 lbs. per gallon, and to withstand a flash test of 115° Fahr.

The quantity of oil supplied lights above Montreal during the season of 1902, was 22,802.90 gallons imperial measure, which cost \$4,047.34; to the lights in the Quebec district, 26,609 gallons, which cost \$4,448.97; to the lights in the Nova Scotia district, 53,281 gallons, which cost \$10,567.53; to the New Brunswick district, 11,676 gallons, costing \$2,535.65; to the Prince Edward Island district, 6,255 gallons, costing \$1,376.10.

i

In addition to this the department purchased from the Standard Oil Company, of New York, 11,500 gallons of American oil for the Nova Scotia district, at a cost of 16½ cents a gallon in New York; for New Brunswick, 5,000 gallons, at 16½ cents a gallon; for the district above Montreal, 1,550 gallons at the same price in New York. The freight was paid by the department. In addition to this 7,000 gallons of American oil was purchased for the British Columbia district, at 25 cents a gallon in bond.

The list of prices according to contract is as follows :-

Delivered at	Per Gallon in barrels.	
	Cts.	Cts.
Sarnia. Port Dalhousie Kingston Montreal Quebec. St. John, N.B Pictou, N.S. Halifax, N.S. Charlottetown, P.E.I	$egin{array}{cccccccccccccccccccccccccccccccccccc$	19 19 201 201 211 211 211 211 22

SICK AND DISTRESSED MARINERS.

MARINE HOSPITALS.

Under the provisions of chapter 76, Revised Statutes, a duty of two cents per ton register is levied on every vessel arriving in any port in the provinces of Quebec, Nova Scotia, New Brunswick, Prince Edward Island and British Columbia, the money thus collected forming the Sick Mariners' Fund. Vessels of the burden of 100 tons and less pay the duty once in each calendar year, and vessels of more than 100 tons, three times in each year.

By an amendment of this Act passed at the session of Parliament in 1887, 50-51 Victoria, chapter 40, it is provided that no vessel, not registered in Canada and which is employed exclusively in fishing or on a fishing voyage, shall be subject to the payment of this duty.

The receipts for the fiscal year ended June 30 last, amounted to \$65,853.23, being an increase of \$6,014.94, as compared with the preceding year. The increase and decrease in receipts for sick mariners' dues in the various provinces were as follows:—Nova Scotia, decrease \$1,734.50; New Brunswick, increase, \$1,873.93; Quebec, increase \$4,701.11; Prince Edward Island, decrease \$56.96; British Columbia, increase \$1,522.62.

The Sick Mariners Act does not apply to the province of Ontario, and consequently no dues are collected from vessels in that province, although a small expenditure is incurred on account of sick seamen. An appropriation is made by Parliament to cover the expenditure at Kingston and St. Catharines, where general hospitals have been established and sick seamen were paid for at a per diem rate of 90 cents.

In the province of Quebec, the expenditure on account of sick seamen amounted to \$7,927.62, being \$196.29 more than the previous year. The total collections for the entire province amounted to \$19,763.92, being \$4,701.11 more than in the previous year.

At the port of Montreal, sick seamen are cared for at the General Hospital and at Notre Dame Hospital, under an arrangement made by the department, by which 90 cents per diem is paid for board and medical attendance of each seaman. The sick mariners' dues collected at the port of Montreal during the fiscal year ended June 30, amounted to \$9,741.66.

At the port of Quebec sick seamen are cared for at the Jeffery Hale and the Hotel Dieu hospitals, the sum of 90 cents per diem for each seaman is allowed for medical attendance and board. The sick mariners' dues collected at Quebec amounted to \$7,267.66.

The expenditure on account of sick seamen in the province of New Brunswick for the fiscal year amounted to \$8,977.62, being \$3,381.93 more than the preceding year, and the collection of dues to \$13,230.14, or \$1,873.93 more than the previous year. Marine hospitals have been maintained at Miramichi, Richibucto and Bathurst.

In the province of Nova Scotia, marine hospitals are maintained at the ports of Yarmouth, Pictou, Sydney, Lunenburg and Point Tupper. The total expenditure on account of sick seamen in the province of Nova Scotia for the fiscal year amounted to \$24,221.02 and the receipts to \$20,767.55.

At Halifax provision is made for the care of sick seamen at the Victoria General Hospital, under arrangements made with the managers, by which the sum of 90 cents per diem is allowed for board and medical attendance to sick seamen.

In the province of Prince Edward Island the sum expended on account of sick and disabled seamen during the fiscal year was \$1,616.11, and the receipts from sick mariners' dues were \$454.84.

Sick seamen are cared for at the Charlottetown and Prince Edward Island hospituls under arrangements made with the managers of these institutions, at the same rate as is paid to the public hospitals in other parts of the Dominion.

In the province of British Columbia the sum of \$3,240.15 was expended for sick and disabled seamen, while the receipts from the collection of sick mariners' dues amounted to \$11,898.64.

The marine hospital at Victoria has in attendance a medical superintendent with a salary of \$300 per annum, and a keeper whose salary is \$500 per annum. He is also allowed a rate of \$5 a week for board and attendance of each seaman. The keeper procures fuel, light, &c., at his own expense.

At ports where no hospitals are established in the provinces of Quebec, Nova Scotia, New Brunswick, British Columbia and Prince Edward Island, sick seamen are cared for under the chief officer of Customs, when the vessel to which the seamen belong have paid their dues according to law. A circular to collectors of Customs was issued February 7, 1891, permitting sick seamen to be attended at the port of arrival of a vessel, provided that the regular dues were previously paid at some port.

During the fiscal year the sum of \$799.33 was expended for shipwrecked and distressed seamen, under the provisions of the Sick and Distressed Mariners Act.

The total expenditure on account of sick and disabled seamen and marine hospitals amounted to \$51,827.12, and the appropriation of parliament for this service was \$50,000. The dues collected amounted to \$65,853.83.

The receipts and expenditure in connection with sick and distressed seamen from the year 1869 were as follows:—

		_	Receipts		Expenditu	ře.
			8 c	ts.	\$	ct
or the fiscal year ende	d 30 June	1869	31,353 7	8	26,987	
11	11	1870	31,410 40	6	27,029	3
11	11	1871	29,683 4	1	28,971	2:
1	17	1872	34,911 6	4	34,947	G
		1873	37.136 10	0	41,016	4
		1874	41,500 1	6	59,778	90
		1875	37,801 40	6	50,684	71
		1876	41,287 6	6	48,828	4
		1877	43,739 2	1	51,647	9.
		1878	44,665 0	7	43,780	9
		1879	37,779 5	7	42,729	30
11		1880	42,523 20	0 !	42,160	9
11		1881	49,779 7:	2	40,667	5
1*	11	1882	45,951 4		39,359	1:
		1883	45,573 43	2	36,249	
**		1834	48,667 0		39,553	58
11	11	1885	39,068 39	9	44,501	5
**	11	1886	40,848 0	5	50,377	6:
11	**	1887	42,334 9:	•)	37,447	3.
	**	1888	41,669 6	4	36,447	8
11	11	1889	39,306 29	9	41.320	5
		1890	47.881 73	5	41.729	
11		1891	43,829 68	8	35,155	1:
		1892	45,381 9:	2	33,498	8
**	11	1893	46,190 69	9	35,052	3
H.	11	1894	49,105 40	0	38,403	9.
11		1895	42,815 7		38,332	
11	tr.	1896	45,751 63		36,683	3
u u	1	1897	54,358 10			19
11		1898	54,552 S		34,526	
**		1899	57,365 79		37,353	
11		1900	59,971 8-		32,743	
0		1901	59,783 3-		34.944	
**		1902	65,853 83	3	51,827	1:

STEAMBOAT INSPECTION.

The total number of steamboats reported in the several districts in the Dominion is 1,513, of this number 128 were added to the Dominion during the year, the gross tonnage being 269,002.72. Fees were collected for inspection amounting to \$37,428.92; the fees from engineers for certificates amounted to \$910.00, and fees for inspection of tow barges to \$120, making the total receipts from steamboat inspection and engineer's certificates, \$38,458.92. The net receipt to the credit of the fund for the previous year amounted to \$32,876.57.

The total expenditure in connection with inspection was \$27,493.80, decrease of expenditure for the last fiscal year of \$1,753.79.

The consolidated laws relating to steamboat inspection came into force on the 1st day of January, 1899.

The report of the chairman of the Board of Steamboat Inspection forms Appendix No. 12 of this report.

The following is a comparative statement of the receipts and expenditure in connection with steamboat inspection:—

	Receipts.	Expenditure.		Receipts.	Expenditure.
For the fiscal year ended June 30, 1870 1871 1872 1873 1875 1876 1877 1878 1879 1888 1888 1888 1888	12,521 29 10,369 96 11,710 43 15,412 75 15,603 19 15,011 90 13,811 24 15,858 42 12,431 25 12,331 16 15,424 02 15,277 78 6 12,577 36 15,277 78 15,277 78	\$ cts. 7,379 18 8,321 00 8,500 00 11,205 54 10,291 58 12,199 81 13,081 86 12,073 01 13,228 28 13,076 46 11,854 34 12,211 65 14,835 97 16,209 02 21,893 28 23,235 04 21,775 57 22,837 80 21,430 45 22,313 03	For the fiscal year ended June 30, 1890 1891 1892 1893 1894 1895 1896 1897 1898 1990 1901 Deduct the expenditure from receipts. Balance to credit of funds	\$ ets. 19,859 18 21,644 72 20,994 84 25,295 35 24,835 47 24,630 56 24,002 32 25,094 95 31,525 40 33,854 45 36,474 83 34,967 37 38,458 92 637,355 28 633,861 12	\$ cts. 20,989 52 22,183 76 22,736 59 24,386 95 25,961 36 26,385 88 26,321 27 26,837 83 26,342 29 28,035 49 27,965 92 29,247 59 27,493 80

The following list contains the names of the inspectors of boilers and machinery, and Hulls and equipments of steamboats, viz:—

Name.		Address.		
Edward Adams. M. P. McElhinney I. J. Olive S. R. Hill William Evans. M. R. Davis. P. D. Brunelle R. Collister. John Dodds E. W. McKean. T. P. Thompson Wm. Laurie L. Arpin J. Samson J. P. Esdaile W. L. Waring J. A. Thomson G. P. Phillips Frank M. Richardson Douglas Stevens.	Inspector of Hulls """ Inspector of Boile """ """ """ """ """ """ """ "	and Equipment.	ry.	St. John, N.B. Halifax, N.S. Toronto, Ont. Kingston. Quebec. Victoria, B.C. Toronto, Ont. Kingston, Ont. Mingston, Ont. Quebec, P.Q. Halifax, N.S. St. John, N.B. Victoria, B.C. Rat Portage Ont. Vancouver.

OUTSIDE SERVICE, MARINE BRANCH.

The number of persons employed in the Outside Service on June 30, 1902, was as follows:—

Superintendent of lights and light-keepers, &c., in Ontario	
and above Montreal	190
Officers of agency in the city of Quebec and light-keepers, fog-	
whistle-keepers, crews of light-ships, &c., at or below	
Montreal, in the province of Quebec	171
Agent, clerk, messenger, superintendent of light, light-	
keepers, fog-whistle-keepers, attendance at humane	
establishments, &c., in Nova Scotia	233
Agent, clerk, messenger, superintendent of lights, light-	
keepers, fog-whistle-keepers, &c , in New Brunswick	106
Agent, foreman of works, messenger and light-keepers, in	
Prince Edward Island	49
Agent and light-keepers in British Columbia	35
Officers and crews of Dominion steamers and vessels, including	
Fisheries Protection Service	424
Coxswains of life-boats	25
Inspectors of steamboats	19
" shipments of live stock	4
Examiners of masters and mates, and clerk to chairman of	
Board	16
Officers and servants in marine hospitals	18
Shipping masters	35
Harbour masters	218
Officers of observatories, meteorological observers, &c., receiv-	
ing. pay	166
Hydrographers and engineers at Ottawa	10
Receivers of wrecks	45
Wharfingers	181
•	
Making a total of	1,916

For the previous year the number was 1,941. In addition to the 1,916 mentioned above, there are 76 registrars of shipping, who act under the direction and control of this department, but are, at the same time, collectors of customs at various ports of registration, and receive no salary or fee in their capacity as registrars. There are 95 measurers or surveyors of shipping throughout the Dominion who act as officers of this department, and are remunerated from their fees of office, although in addition to such office, many of them hold positions in the customs service. Also, in addition to the above, by Orders of Council of April 21, and December 2, 1874, the chief officer of customs at each port in the provinces of Quebec, Nova Scotia, New Brunswick, British Columbia and Prince Edward Island, where no separate shipping office has been established, is to be held and deemed a shipping master, is to receive the fees, make the yearly returns to the department, and act in that capacity under its directions.

DOMINION STEAMERS.

'ABERDEEN.'

The Aberdeen is an iron screw steamer 180 feet long, 31 feet broad, and 16 feet deep; her tonnage is 674 gross, and 266 net. Her captain is Sigismund Bélanger, and her crew consists of 36 all told.

The Aberdeen, on July 1, proceeded down the St. Lawrence river and supplied lighthouses as far as Magdalen Islands, Bird Rocks and Bryon Island. When this work was completed the steamer went to Charlottetown for fresh water for the boilers and thence to Pictou for coal. The bunkers were filled and a considerable quantity of coal placed in the hold. The vessel then started on the return trip and supplied some of the stations with coal on her way up the river, arriving in Quebec on August 3. She immediately began to take in supplies for lighthouses and left Quebec on August 14 for the Straits of Belle Isle to supply fog-alarms and lighthouses. Colonel Anderson, chief engineer of the department, made an inspection of the lighthouses and fog-alarm stations in the Straits of Belle Isle, Cape Race and Cape Ray. This work was completed about August 29, and the steamer called at St. John's, Newfoundland, from there she went to Sydney for coal and returned to Quebec on September 12.

On October 4, the Aberdeen entered upon the buoy service on the St. Lawrence river, and afterwards took in supplies at Quebec and proceeded down the river, supplying lighthouses as far as Belle Isle. When this work was completed the steamer went to Sydney for coal, and thence to Bird Rocks. She then proceeded to Pictou, and from there returned to Quebec. The vessel was engaged in lighthouse service until November 24. After that date she was engaged in taking up gas buoys and landing them on the Queen's Wharf, Quebec.

The Aberdeen left Quebec on November 28 for Halifax, to engage in the service of the Nova Scotia agency. On her way the steamer lifted the automatic buoys of Prince Edward Island, and landed them at Charlottetown on December 2. She then resumed her trip to Halifax, calling at Pictou on the way and performing buoy service. She arrived at Halifax on December 13. Various work was performed up to December 19, when the Aberdeen proceeded to Sable Island, returning to Halifax on December 26. During the year 1901, the Aberdeen ran about 13,000 miles and consumed 1,762 tons of coal. The steamer was continued in the Nova Scotia agency in supplying lighthouses and fog alarm stations until May 27, 1902, on which date she arrived at Quebec.

Her first trip in 1902 down the St. Lawrence river was begun on June 16, and the steamer was engaged in supplying lights on the river up to July 1.

'LANSDOWNE.'

The Lansdowne is a wooden steamer, commanded by Captain George W. J. Bissett, and has a crew of 34 men in all. Her dimensions are 188 feet in length, 32 feet in breadth, and 15 feet in depth; gross tonnage 680, and registered tonnage 463.

This steamer was employed in the Nova Scotia agency on July 1, 1901, attending to the coast buoy service and delivering lighthouse supplies and coal to fog-alarm stations and other work of a similar character. The *Lansdowne* returned to her own

i

district in New Brunswick on July 25, and immediately began loading lighthouse supplies for the lighthouses in New Brunswick. The lighthouses supplied extend along the coast of the Bay of Fundy.

The work was pretty well accomplished by September 8, and the work of attending to the large automatic coast buoys was begun. This service occupied the vessel's time until October 25, when a trip of inspection of lighthouses was begun by the Chief Engineer, Agent and Inspector of Lights, and completed on November 7. The steamer was still employed in the New Brunswick agenty until November 20, but owing to rough and stormy weather not much work was accomplished.

The Lansdowne was again ordered to Halifax to resume work in that agency, being the only government vessel available for such service in the both agencies. The work in the Nova Scotia agency was completed on December 28, when the Lansdowne returned to St. John and resumed buoy service until January 11, 1902.

The vessel was placed in winter quarters on January 12, and the work of inspection for repairs was begun. Extensive repairs were made to the hull, and in order to do this the steamer was placed on Hillyards blocks to examine and scrape the bottom and paint it. The steamer received a general overhauling, caulking and painting.

The machinery received a general overhauling, and was put in good condition. The main boiler, however, was found to be impaired, and consequently the steam pressure was reduced. Tenders will be invited for a new boiler to replace the old one, and this steamer will thus be made serviceable for several years.

The painting was carefully done outside, and the dardenelles, saloon, mess rooms, state rooms, berths and forecastle were painted with care. The steamer was taken off the blocks and taken to the ballast wharf and the work of repairs continued. The ship was put in commission on June 18, having been nearly five months undergoing repairs.

He first work was in connection with placing the bell boat at Partridge Island, and the buoy service was continued by changing the several automatic buoys in Yarmouth roads and elsewhere up to July 1.

'MINTO.'

The *Minto* is an iron steamer 225 feet long, 32.6 feet in breadth, 20.6 feet in depth, gross tonnage 1,089, net tonnage 371; indicated horse power 2,900, and nominal horse power 216. The steamer is commanded by Captain Andrew Finlayson, and has a crew of 39 in all.

The steamer *Minto* left Charlottetown on the 22nd June, 1901, for Quebec and took on board His Excellency the Governor General, Lady Minto and suite for a tour of the lower St. Lawrence, Gulf of St. Lawrence and the Maritime Provinces. The trip occupied until July 26. The steamer then returned to Charlottetown and was laid up for cleaning and repairs until August 31.

On the morning of the September 1 fire was discovered in the lower engine room space and it was found impossible to put out the fire without the aid of the City firemen. Considerable damage was done but men were immediately put to work and repairs made.

On September 12 the *Minto* left Charlottetown for Quebec to assist in the reception of their Royal Highnesses the Duke and Duchess of York. The steamer returned to Charlottetown on September 24 and remained there until November 18 when her crew was shipped and the vessel sent to a coaling port.

The season was a very open one and the *Minto* did not enter upon the winter service until January 6, 1902, when the winter service was begun between Charlottetown and Pictou. One round trip was made but the ice in Hillsboro Bay and the Strait became so heavy that the Charlottetown-Pictou route was abandoned and the steamer was placed on the route between Georgetown and Pictou. The service between the two latter places was begun on January 10. The service was fairly regular until February 12, when the *Minto* was caught in heavy ice off the end of Pictou Island and remained fast until February 15. She was then able to get into Georgetown.

From February 18 until March 4 the steamer continued on the Georgetown-Pictou route and was then placed on the Charlottetown-Pictou route, making all the trips that it was possible to make.

The Minto made 51 round trips during the winter of 1901-02, she carried 1293 passengers, and handled 77,813 packages of merchandise, weighing 3,705 tons. Her gross earnings amounted to \$8,578.45. Mails were occasionally carried by the Minto, during the winter season, but the bulk of the mails were carried by the Stanley which was running between Summerside and Cape Tormentine during the winter.

The steamer was laid up on March 29, 1902. On May 5 the *Minto* was placed at the disposal of the Charlottetown Steam Navigation Co., while their two steamers were undergoing repairs at the marine slip at Pictou. The *Minto* was placed on the marine slip for cleaning and painting her bottom and repairs to plating on May 22 and on June 21 she returned to Charlottetown and was laid up at her berth.

'STANLEY.'

The Stanley is an iron steamer commanded by Captain Angus Brown, and has a crew of 36 in all. Her dimensions are: length 207 feet, breadth 32 feet, and depth of hold 19 feet, tonnage 914 gross, and 395 registered.

On June 24, 1901, the Stanley was placed at the wharf in Charlottetown to undergo repairs. The repairs consisted of taking out a condemned donkey boiler and supplying a new and improved one and installing a full service of electric light apparatus. The main boilers were overhauled and extensive repairs made to the machinery by Messrs. Bruce Stewart & Co. The engineers and some of the firemen assisted in the repairs. These repairs were completed with the exception of a new funnel for the donkey boiler on December 9.

The Stanley was sent to Pictou for coal and took in 300 tons with a view of beginning the winter service for the first time between Summerside and Cape Tormentine. The steamer Northumberland of the Steam Navigation Company, which plies between Summerside and Pointe du Chene, N.B., was able to continue her regular trips until January 3.

The Stanley was then put on the route for the purpose of carrying passengers, mail matter and freight, between Summerside and the mainland. Although the season was favourable the Stanley was unable to keep up her work regularly owing to the difficulty

of entering and clearing from Summerside Harbour. On the 3rd of February it was found necessary to cut the steamer out and about 100 men were employed for that purpose. On the 6th of the same month the steamer was out in the strait all night. On a trip made about the 19th February the steamer was caught in the ice and compelled to run to Charlottetown. She, however, returned to Summerside and continued her trips until the 2nd April, when she left Summerside for Charlottetown.

This service was experimental, and although not altogether satisfactory the work was done by the *Stanley* as well as could be expected.

The mails between Prince Edward Island and the mainland were principally conveyed by the *Stanley* making the usual ice boat mail service unnecessary. The steamer carried 982 passengers, which of course are included in the trips both ways, 14,552 packages of merchandise, principally small packages, were carried and her earnings amounted to \$2,699.20 for the season. The number of round trips between Summerside and Cape Tormentine was 54.

On April 15, the Stanley began the work of placing the automatic whistling buoys on the coast of Prince Edward Island and in the vicinity of Cape Tormentine, on the New Brunswick side. On May 6, the steamer was placed in the Nova Scotia agency for the purpose of supplying lighthouses and performing coast buoy service, and at the end of the fiscal year was still employed in the same work.

'BRANT.'

The *Brant* is a wooden steamer 100 feet long over all, 19 feet in breadth, and 8 feet deep. Her tonnage is 141 gross and 57 net. She is commanded by Captain D. Mackinnon, and has a crew of 12 all told.

The steamer Brant was engaged in the lighthouse service of the Prince Edward Island Agency from July 2, 1901, to the 18th of that month, on which date she entered upon the Fisheries Protection Service.

She resumed the lighthouse service on August 14, and continued in it until December 31, conveying materials for the construction of lighthouses and supplying lights. In consequence of the openness of the season the steamer was engaged in this service until the end of the year.

All the crew were then paid off with the exception of the captain, chief and second engineers, one fireman and a watchman, and the steamer was put into winter quarters. During the time she was laid up the engineers and fireman took down, overhauled and set up the machinery. The steamer was also cleaned up and painted by the crew, beginning on April 1, 1902.

On April 15, the *Brant* entered upon the Fisheries Protection service and was engaged in it for a week; the work of conveying materials for repairs to lights, coal to fog-alarms and supplies to lighthouses was then taken up and the steamer was engaged in this service up to July 1.

The old propeller and rudder were taken off the *Brant* in June last and a new propeller and rudder supplied. It was found that the acid from the muntz metal bottom had eaten away the rudder frames.

'QUADRA.'

The Quadra is an iron steamer 174 feet long, 31·1 feet in breadth, and 13·6 feet in depth. Her gross tonnage is 573·30, and her registered tonnage 265·25. This steamer is commanded by Captain John T. Walbran, and has a crew of 21 all told.

During the month of July, 1901, the steamer Quadra landed material at Lawyer Island for the construction of a lighthouse on the northern island of the group and the steamer was employed also in making a survey of the Middle Passage, entrance to the Skeena River. In August a beacon was erected on White Islet, Strait of Georgia and lumber delivered at Carmanah for repairs at the station. Supplies were also taken to Discovery Island and Race Rocks for the light stations. The northern lighthouses were visited in September and the examination of the Middle Passage continued and finished. At the close of September and during the early days of October the Quadra joined the fleet on the Pacific Station and acted as one of the escort to the Duke and Duchess of York when visiting British Columbia.

The steamer during the month of October conveyed supplies to the Gulf lighthouses, placed a fairway buoy off Portier Pass and performed other buoy service. A party of Provincial Police was conveyed to Kingcome Inlet where several Indians were arrested for lawlessness, in the month of November. The Quadra also visited all the northern lighthouses during the same month.

During the month of December the steamer was employed in replacing buoys in Haro Straits and conveying material for repairs to Entrance Island station. On January 4, 1902, the steamer was put out of commission for her annual overhauling.

The Quadra was again placed in commission on March 10, and a tour of inspection of the light stations on the West Coast and Straits of Georgia was made and stores delivered. On her return to Victoria the Northern lighthouses were visited.

In April the ship was placed in the graving dock at Esquimalt for her annual cleaning and painting of bottom. The buoy service in the southern waters of British Columbia was then continued. In June a cruise was made along the West Coast in search of a missing sealing schooner named Hatzie. On the return of the steamer to Victoria she was sent to make a survey in Trincomali Channel for the rock upon which the s. s. Victoria struck. The rock was found and buoyed. The steamer was then engaged in establishing a magnetic range in Vancouver harbour and afterwards conveyed workmen and material to Cape Beale for making repairs to the lighthouse at that station. This completes the work of the Quadra up to July 1, 1902.

'DRUID'.

This is a new steamer built by Fleming & Ferguson, of Paisley, Scotland. The tender of the builders was \$110,960.00 but a change in the position of the boilers from three abreast to two abreast and one ahead, was deemed necessary for a better arrangement of space. This work made an additional cost of \$2,314.30 making the total cost of the steamer for hull and machinery \$113,274.30. This does not include the cost of furnishing the steamer nor the cost of inspection. The accounts for furnishing the boat have not been received up to date.

The dimensions of the *Druid* are as follows, viz.: length, 160 ft., breadth 30·1, depth in hold from tonnage deck to ceiling amidships 12·5 ft. Depth from top of deck at side amidships to bottom of keel 13·38 ft. Length of engine-room, 50·8 ft. The gross tonnage is 503·26 and the registered tonnage 148·55. Engines, triple expansion, two sets, diameter of cylinders 13", 21" and 34", length of stroke 34", steam working pressure 180 lbs.

This steamer was built for the purpose of taking the place of the old *Druid* which had been condemned as unfit for use. She will be employed in the Quebec agency, principally in connection with buoy service, placing and taking up automatic, gas and other buoys.

The Druid was launched at Paisley, on May 6, 1902, and sailed for Quebec on July 26. She arrived at Quebec on August 8, making the passage in 13 days, which is excellent time for a boat of her size. The steamer was immediately employed in the Quebec agency.

'LADY LAURIER'.

The Lady Laurier is at present under construction at Paisley, Scotland, in the ship-building yard of Messrs. Fleming & Ferguson. The tender price of this steamer was \$184,983 but some changes have been made during construction and will increase the cost from \$5,000 to \$8,000. This does not include the furnishing of the steamer.

The crew has been selected and sent from Halifax to Glasgow to bring the steamer out. She is expected to arrive in Halifax during the month of December, and will be engaged in lighthouse and buoy service on the coast of Nova Scotia.

The length of the steamer is 210 feet, breadth 34 feet, depth moulded 18 feet. The Lady Laurier was launched on October 7, at Paisley, and the work of completion has been proceeding since that date.

This steamer is equipped with cable gear and will be employed by the Department of Public Works for repairing, when necessary, the cable between Halifax and Magdalen Islands.

'SHAMROCK'.

The Shamrock is a steam barge 117 feet long, 25 feet in breadth and 9 feet 7 inches in depth. Her gross tonnage is 237 and her net tonnage 161. The Shamrock has a crew of 12 all told, including Mr. U. P. Boucher, buoy engineer, who is in charge of the steamer and directs her movements.

This steamer is employed in the buoy service between Montreal and Quebec on the St. Lawrence river; her captain is S. Sauvageau.

Owing to an accident to one of the cylinders of the Shamrock, the steamer was unable to proceed with the buoy service on the St. Lawrence river in the spring of 1902. The Department of Public Works kindly loaned the steamer St. Francis to take up the work of the Shamrock, and she was engaged in the work of placing buoys and lightships from April 11 to 13. On April 14, the St. Francis was replaced by the tug St. Jean Iberville also belonging to the Public Works Department. This steamer was engaged in

2-3 EDWARD VII., A. 1903

the work of attending to the buoy service until May 17, by which time the service was in very good order.

The repairs to the *Shamrock* were completed on May 23, and on that date the steamer left Sorel and took up her regular work of maintaining the St. Lawrence river buoy service between Montreal and Quebec. The vessel was engaged in this service up to the end of the season of navigation.

'CONTEST'.

Owing to the sale of the D. G. S. *Druid*, in December, 1900, the ss. *Contest* was chartered to take her place in the Quebec agency. Captain Keonig late of the *Druid* was placed in charge. This steamer was engaged in the buoy service on the St. Lawrence river from May 16 to November 15, on which date she was handed over to the owners.

The Contest was again chartered on April 1, 1902, to be engaged in the buoy and lighthouse service on the St. Lawrence river. She was still engaged in this service at the end of the fiscal year.

'scour.'

The Scout is a wooden steamer 84 feet long, 25 feet 6 in. in breadth and depth of hold 8 feet 2 inches, having twin screws operated by high pressure engines. Her tonnage is 173:40 gross and 94:03 registered. She is in charge of J. F. Fraser, buoy engineer.

The steamer Scont was transferred from the Department of Railways and Canals to the Department of Marine and Fisheries. The steamer had been employed in the canal stretches in tending buoys. As all the outys which had been the property of the Railways and Canals Department were handed over to this Department, the service is now included in the division on the St. Lawrence river, between Montreal and Kingston.

Since the steamer was placed under the control of the Marine and Fisheries Department, a chart room and additional cabin accommodation were provided and the steamer otherwise altered for carrying out the work. This included the installation on board of a gas compressor and the supply of three gas holders of 260 cubic feet capacity each.

The crew of the steamer consists of twelve men all told.

'BAYFIELD.'

The Bayfield is a wooden steamer 110 feet long, 18 feet wide and 9 feet deep. The steamer was engaged in the hydrographic survey on Lake Superior during the season of 1902. Mr. W. J. Stewart is in charge of this work. Capt. A. M. McGregor, is the sailing master of the Bayfield and the crew consists of 19 men in addition.

OTHER STEAMERS.

The Acadia, Petrel, Curlew and La Canadienne, are engaged in fisheries protection work and reports concerning them will be found in the Fisheries Report of this depart-

ment. The steamer Lord Stanley was purchased in 1901 for hydrographic survey work but was loaned by the Public Works Department in the season of 1902.

STATEMENT showing cost of maintaining Dominion Steamers, Marine Branch, from 1884 to 1902.

Year.	Cost of Maintenance.	Year.	Cost of Maintenance.
1883-84. 1884-85. 1885-86. 1886-87. 1887-88. 1888-89. 1889-90. 1890-91. 1891-92. 1892-93.	\$ cts. 122,816 25 148,864 26 130,759 83 141,424 42 150,659 19 126,629 33 114,959 20 111,437 03 127,406 28 146,521 77	1893-94. 1894-95. 1895-96. 1896-97. 1897-98. 1898-99. 1899-1900. 1900-1901. 1901-1902.	150,519 41 136,940 11 117,644 39 145,270 75 180,975 45

CERTIFICATES TO MASTERS AND MATES.

The report of Captain Bloomfield Douglas, R.N.R., Acting Chairman of the Board of Examiners of Masters and Mates, forms Appendix No. 13 of this report.

During the fiscal year ended June 30, 1902, the Board of Examiners of Masters and Mates held examinations at Halifax four times, at St. John six times, and at Quebec once, at Yarmouth seven times, making eighteen times in all. There were also eleven examinations held at Victoria, B.C., the papers and problems having been sent from Victoria to the chairman at Halifax for his inspection and confirmation.

At Halifax, one application was made for a foreign-going certificate of competency as master, and three for coasting and inland; one foreign-going and three coasting and inland masters received certificates. Nine applications were made for foreign-going certificates of competency as mate, and three for coasting and inland; eight foreign-going and three coasting mates received certificates.

At St. John, six applications were made for foreign-going certificates of competency as master, and six foreign-going masters received certificates. Four applications were; made for foreign-going certificates as mate; and three mates received certificates. Four applications were made for coasting and inland certificates as master, and two as mate four coasting and inland masters received certificates, and two mates.

At Yarmouth, two applications were made for foreign-going certificates of competency as master and two foreign-going masters received certificates. Eight applications were made for foreign-going certificates as mate; and eight mates received certificates.

At Victoria, B.C., three applications were made for foreign-going certificates of competency as master, and eight applications were made for foreign-going certificates as mate; all received certificates.

$$21-i-2\frac{1}{2}$$

2-3 EDWARD VII., A. 1903

At Quebec, one application was made for a foreign certificate of competency as mate; one mate's foreign-going certificate of competency was issued.

In supplement No. 1 to this report will be found a list of all who have obtained certificates of competency or service, either as master or mate during the year ended June 30, 1902.

INLAND AND COASTING CERTIFICATES.

During the twelve months ended June 30, 1902, the number of candidates in the Dominion who have passed, and obtained masters' certificates of service was ten, and two mates' certificates of service have been issued; the amount paid for these certificates was \$88.

The number of certificates of competency as master was two hundred and sixty-five as mate, one hundred and eight, and the amount paid for these certificates was \$4,623. The amount received for renewed certificates of competency and service was \$78, which with the amount paid for service certificates makes a total of \$4,789 received for masters' and mates' inland and coasting certificates issued during the twelve months ended June 30, 1902.

A list of certificates issued during the twelve months ended June 30, 1902, will be found in supplement No. 1 to this report.

The total amount of fees received on account of certificates of competency and service, sea-going, inland and coasting, during the fiscal year ended June 30, 1902, was \$5,298.52, and the amount in detail expended on account of the service as will be seen by reference to Appendix No. 1 to this report, was \$3,305.59, leaving a balance to this service of \$1,982.93. The vote for this service was \$5,000, and the sum expended to June 30, 1902, \$3,305.59, leaving an unexpended balance of \$1,694.41.

The following statement shows the total receipts and expenditure on account of masters and mates since 1871:—

	Expendi ture.	Receipts.		Expenditure.	Receipts.
For the fiscal year ended 30,	1871. 1,410 - 1572. 4,312 (1573. 6,466 1874. 4,520 1875. 5,696 (1877. 4,050 (1878. 4,249 1887). 4,253 1881. 3,888 1882. 3,965 1883. 4,021 1884. 3,909 1884. 3,909 1	45 77 1,344 00 18 4,963 00 19 2,995 00 22 2,715 00 28 2,021 87 1,740 50 12 1,334 50 13 1,547 00 14 1,333 50 19 1,152 50 20 1,314 00 50 9,437 50 15 2,897 00 28 2,172 00 96 3,220 80	Expenditure. Receipts		2,586 00 2,194 00 2,484 00 2,907 04 3,974 50 2,307 50 4,800 00 4,486 50 4,221 50 4,808 24 5,288 52

WRECKS AND CASUALTIES.

The total number of casualties to British and Canadian sea-going vessels reported to the department, as having occurred in Canadian waters and to Canadian sea-going vessels in waters other than those of Canada, during the twelve months ended June 30, 1902, was 222, representing a tonnage of 105,814 tons register, and the amount of loss both partial and total, to vessels and cargoes as far as ascertained was \$835,916. The number of casualties to inland vessels so far as have been reported were slight and unimportant.

The number of lives reported lost in connection with the casualties was 132. A statement of the wrecks and casualties will be found in supplement No. 1 to this report-

LIVE STOCK SHIPMENTS.

In last year's report the statements furnished by Messrs. George Pope and E. B. Morgan, inspectors of cattle shipments, Montreal, contained the total number of live stock shipped from the port of Montreal for the season of 1901. The returns for 1902 from these officers show a total shipment from Montreal for European ports to have been 77,156 cattle, an increase of 3,365 over 1901. The total number of sheep shipped during the season of 1902 was 45,830, a decrease from the shipments of 1901 of 8,708. The number of horses shipped from Montreal during 1902 was 549, a decrease of 189 for the year.

The cattle shipments from Montreal have fallen off considerably during the last two years from previous years. This is attributed to the shipment of Canadian cattle from United States ports to Europe.

While the shipments from Montreal to European ports have fallen off, they have increased at St. John, Halifax and Charlottetown. The shipments from St. John are principally made during winter months. From November, 1901, to July, 1902, both months inclusive, 11,614 cattle were shipped from St. John; sheep 6,858, and horses 6,374. The horses were shipped principally to South Africa. From Halifax, 162 cattle were shipped: from Charlottetown 195 cattle and 3,733 sheep and from Quebec 3,661 cattle and 3,407 sheep.

The total number of cattle shipped from the above ports to Europe was 92,788, and sheep 59,828. The total number of horses shipped to Europe and South Africa was 6,923. The above figures refer only to shipments inspected by the officers of the department.

The shipments in detail will be found in Appendix No. 6, in Part II of this report, and the total in another statement at the end of the report in Part II, page 147 as all the returns for the month of November were not received until after the cattle reports were in print.

METEOROLOGICAL SERVICE.

Two new stations were established in British Columbia, seven in the North-west Territories, three in Manitoba, five in Ontario.

There are now in the Dominion 323 stations using instruments which have been supplied by the Government; at 245 stations the observations are taken voluntarily.

The Departments of Agriculture in Ontario, Manitoba and British Columbia realize the importance of reliable meteorological data in connection with statistics of crops, acreage under cultivation, &c. Monthly charts containing notes on the leafing of trees and flowering of plants and other information are published.

In August, 1896, the publication of a daily weather chart was commenced, containing information gathered from meteorological observations taken each day at 8 a.m. This chart is displayed at Toronto at the Board of Trade, harbour master's office, and at some of the public schools. Private individuals obtain the chart, paying for it \$4 per annum.

Forecasts for the various districts lying between Manitoba and the Maritime Provinces, for twenty-four hours, are sent by telegraph to all points where morning newspapers are published. A second forecast covering the current and following day is sent to all ports, both on the great lakes and on the seaboard, it also appears in most of the afternoon papers published in the Dominion.

Reports from stations in the Canadian North-west Territories and Manitoba are collected at Winnipeg and wired in one message to Victoria, B.C.; reports from Barker-ville, Cariboo Country, Kamloops and New Westminster are sent to Victoria at the same time as to Toronto.

Dawson, in the Yukon District, has been equipped as a telegraph reporting station, and daily reports are telegraphed to Toronto and Victoria. This station, together with Port Simpson, of the British Columbia coast, will be invaluable in forecasting for the North-west Territories, an extension of work which it is proposed to make as soon as possible.

The forecasts and storm warnings have been maintained during the year and 1,522 warnings were issued from Toronto, and of these 1,278 or 84.0 per cent were verified. The storm warnings are appreciated by mariners and the forecasts of weather have been considered valuable by forwarders.

Seismological observations have been made by keeping in operation the seismograph in Toronto and Victoria. The work in connection with the Magnetic Observatory at Toronto, as well as the other operations of the Meteorological Service, are recorded in detail in the report of Mr. R. F. Stupart, forming appendix No. 4, in Part II of this report.

SIGNAL SERVICE.

The reports of the Superintendent of the Signal Service at Quebec and Halifax, contain valuable information to mariners. Mr. J. U. Gregory is superintendent of this service at Quebec, and Lieut. R. M. McCrory of the Royal Engineers, at Halifax.

Arrangements have been completed between the government of Canada and the Society of Lloyd's, whereby the following signal stations, maintained by the Dominion of Canada, have been included in Lloyd's system of reporting stations. Orders forwarded to Lloyd's can be notified to vessels by means of these signal stations, on the same terms and conditions as observations at Lloyd's signal stations, and vessels signalling to these

Canadian signal stations, will be reported to Lloyd's for insertion in the Lloyd's List and Shipping Gazette, and daily press, in the same manner as reports from Lloyd's signal stations.

LIST OF STATIONS.

Belle Isle. Chateau Bay.
Cape Ray, Newfoundland. South-west Point, Anticosti.
St. Paul's Island, Cape Breton. West Point "
Cape St. Lawrence. Cape Rosier, Gaspé coast.
Heath Point, Anticosti. Fame Point "
Cape Magdalen "
Point Amour, Forteau. South Point "

The Government telegraph system was during the season of 1901, extended along the north coast of the Gulf of St. Lawrence to the Strait of Belle Isle, and Belle Isle has been connected by cable with the shore telegraph system.

Arrangements have been completed by the Department of Marine and Fisheries whereby all inward bound vessels showing their official numbers will be reported from marine signal stations in the River and Gulf of St. Lawrence immediately, and all reports will be promptly posted on the bulletin board of the Great North Western Telegraph Company's office in St. Peter street, Quebec, and on that of the Board of Trade in Montreal.

Weather and ice reports will be forwarded twice a day, as formerly, and similarly posted.

Arrangements have also been made for repeating all reports received to the pilot station at Father Point, so that pilots will be promptly advised of the locality of inward bound vessels.

A telegraph station was established by the Government of Canada at the light-house at Point Amour and included in the list of marine signal stations from which reports will be posted at Quebec and Montreal.

Wireless telegraph stations have been established by the Marconi Wireless Telegraph Company (Ltd.) at Belle Isle and Chateau Bay and these stations have been included in the list of marine signal stations.

REMOVAL OF OBSTRUCTIONS TO NAVIGATION.

The sum of \$1,000 was appropriated by Parliament for the removal of obstructions to navigation. By reference to the statement of expenditure it will be seen that the sum of \$1,325.25 was expended for the fiscal year. A statement in detail will be found in the report of the Chief Engineer of this Department, under the heading of Removal of Obstructions. The expenditure is given in detail for the amount that has been expended during the calendar year, and therefore includes payments which have been made since the end of the fiscal year.

LIFE BOAT STATIONS.

There are 27 stations in the Dominion of Canada. Most of these have crews that drill twice or three times a month, in the majority of cases twice a month. The men are paid \$1.50 for each drill and an extra sum is paid when any service is rendered to shipwrecked mariners.

A new life-saving station was built at Long Point, near Port Rowan, Lake Eric. The building has a dining room, kitchen and sleeping apartments for the crew. A tramway was built from the boat-house to the water's edge, and a floating extension is attached to the tramway to allow the boat to be launched into the water from the tramcar. This apparatus works very satisfactorily. A new boat and equipment were supplied this station last year. The boat is a self-bailing surf boat, and has been reported a very satisfactory boat in a sea.

The crew at this station went to the assistance of the steamer W. II. Stevens of Buffalo, which was burned at Clear Creek on the night of September 7, 1902. After a long hard pull it was found that the crew of the steamer had already landed safely in their own boats, but the efforts of the crew were appreciated by the captain of the steamer.

Point Pelee.—The men at this station are employed three months in the fall of the year, having their quarters at the station. During the balance of the season of navigation they drill as at other stations, two or three times a month.

The life saving station at Point Pelee was removed from the extreme point of land about $\frac{1}{4}$ of a mile to a more secure place. The boat house which formerly rested upon the sand was placed upon cedar posts and a tramway was built tothe water's edge upon which the boat is launched.

A new surf boat and equipment were supplied this station last season.

A new surf boat was also supplied the life-saving station at Goderich, and tenders were invited for the sale of the old boat.

Cobourg.—At Cobourg station, assistance was rendered the schooner W. J. Suffell, of Port Hope, on April 20, 1901. In trying to make Cobourg Harbour in a snow storm and heavy gale, the vessel missed the entrance and went to leeward of pier. The coxswain and crew of the life-boat went to her assistance and after seven hours' work managed to get lines to the pier and the vessel safely into the harbour.

Port Stanley.—At Port Stanley the schooner Mineral State, of Alpena, Mich., was wrecked about 200 yards from shore and south of the harbour, during a gale and heavy sea. The coxswain, J. R. Moore, and a volunteer life-boat crew, assisted by the tug Gordon Brown succeeded in rescuing the crew of five men who had been exposed for five hours. The coxswain and crew were granted \$5 each for their services.

Other services were rendered by life boat crews, but full reports have not been received, consequently the full account of the assistance rendered cannot at present be given. By referring to appendix No. 9 of Part II, a statement of the boats and life-saving stations will be found, also the kind of boat at each station, and the amounts paid the coxswains and crews.

The stations in the maritime provinces are inspected by Mr. Bloomfield Douglas, R.N.R.

The Jessie Drummond while approaching the wharf at Cobourg in a gale stranded about 300 yards from the wharf. The crew consisting of six men and the stewardess were all rescued by the life saving boat and landed on the wharf. The lives of the crew were no doubt saved by the efforts of the life saving crew, as the vessel broke up shortly after stranding.

TREE PLANTING ON SABLE ISLAND.

The report of 1901, contains a description of tree planting on Sable island. The object of the tree planting is to prevent the destruction of portions of the island by gales, and the sea changing the surface by washing away the soil and sand. .

Any system of protecting the coast by breakwaters is reported financially impracticable by the Chief Engineer, in view of the immense extent of coast line to be protected. The surface of Sable Island is covered with sand grass which to a certain extent prevents the shifting of the sand, but in all cases it has not an opportunity of taking root. The trees will be cultivated with a view of increasing the growth of the sand grass and also increasing the herbage on the island.

In conjunction with Professor Saunders, of the Experimental Farm, I purchased while in France, in 1900, some 82,000 trees. These trees were planted last year. Many deciduous trees were checked in their growth during the winter but most of them started into growth in the early spring of 1902. Unfortunately a northerly gale which occurred on the 6th June last, and exceeded 50 miles an hour, lasting for 36 hours, killed off all the new leaves and spring growth. The superintendent reports that he is of the opinion that very few will recover from this set back, but the coniferous trees consisting of Austrian Mountain and Maritime Pine have stood the winter well and have made a growth this spring, in some instances of 4 inches. The seedling pines have also stood the winter well. About 1,000 of these have recently been transplanted in clumps in the park. This park consists of an area about 8 acres and is used largely as a nursery.

COASTING TRADE OF CANADA.

By the provisions of chapter 83, Consolidated Statutes of Canada, being an Act respecting the Coasting Trade of Canada, no goods or passengers can be carried by water from one port in Canada to another except in British ships, but the Governor in Council may from time to time declare that the Act shall not apply to ships or vessels of any foreign country in which British ships are admitted to the coasting trade of such country, and to carry goods and passengers from one port or place to another in such country. The Parliament of Canada was empowered to pass the Act alluded to under the provisions of the Imperial Act 32 Vic., chap. 11, intituled: An Act for amending the law relating to the Coasting Trade and Merchant Shipping in British Possessions, which came into operation in this country on its proclamation by the Governor General on October 23, 1869.

It was ascertained that the following countries, viz., Italy, Germany, the Netherlands, Sweden and Norway, Austro-Hungary, Denmark, Belgium and the Argentine Republic allowed British ships or vessels to participate in their coasting trade on the same feeting as their own national vessels;—the ships of Italy, by Order in Council of August 13, 1873; those of Germany, by Order in Council of May 14, 1874; those of the Netherlands, by Order in Council of September 9, 1874; those of Sweden and Norway, by Order in Council of November 5, 1874; those of Austro-Hungary, by Order in Council of June 1, 1876; those of Denmark, by Order in Council of January 25, 1877; those of Belgium, by Order in Council of September 30, 1879; and those of the Argentine Republic, by Order in Council of May 18, 1881, were admitted to the coasting trade of Canada.

The following Act entitled an Act respecting the Coasting trade of Canada, was assented to 15th May, 1902, and relates to the payment of duty on foreign built British ships.

His Majesty, by and with the advice and consent of the Senate and House of Commons of Canada, enacts as follows:

- l. In this Act, unless the context otherwise requires, the expression 'British ships' means and includes all ships belonging wholly to persons qualified or entitled to be owners of British ships, under the provisions of 'The Merchant Shipping Act, 1894,' or any other Act of the Parliament of the United Kingdom inthat behalf, in force for the time being.
- (2.) For all purposes of this Act the expression 'the coasting trade of Canada' shall be deemed to include the carriage by water of goods or passengers from one port or place in Canada to another port or place in Canada.
- 2. No foreign-built British ship, whether registered in Canada or elsewhere, shall be entitled to engage or take part in the coasting trade of Canada unless such foreign-built British ship has first obtained a license for that purpose, which may be granted by the Minister of Customs.
- (2.) The Minister of Customs shall issue such license to any foreign-built British ship, whether registered in Canada or elsewhere, upon application therefor and upon the payment of a duty of twenty-five per cent ad valorem on the fair market value of the hull, rigging, machinery, boilers, furniture and appurtenances of such ship.
- (3.) This section shall not apply to any foreign-built British ship registered as a British ship prior to the first day of September, 1902.
- 3. No goods or passengers shall be carried by water, from one port of Canada to another, except in British ships; and if any goods or passengers are so carried, as aforesaid, contrary to this Act, the master of the ship or vessel so carrying them shall incur a penalty of four hundred dollars; and any goods so carried shall be forfeited, as smuggled; and such ship or vessel may be detained by the collector of customs, at any port or place to which such goods or passengers are brought, until such penalty is paid, or security for the payment thereof given to his satisfaction, and until such goods are delivered up to him, to be dealt with as goods forfeited under the provisions of *The Customs Act*.
- 4. The master of any steam vessel, not being a British ship, engaged, or having been engaged, in towing any ship, vessel or raft, from one port or place in Canada to another, except in case of distress, shall incur a penalty of four hundred dollars; and such steam vessel may be detained by the collector of customs at any port or place to or in which such ship, vessel or raft is towed, until such penalty is paid.

- 5. Penalties and forfeitures under this Act may be recovered and enforced in the manner provided by *The Customs Act*, with respect to penalties and forfeitures incurred under it, and as if imposed by it; and this Act shall accordingly be construed with reference to the said Act, and as forming one Act with it, and all words and expressions in this Act shall have the same meaning as the like words and expressions in the said Act.
- 6. The Governor in Council may, from time to time, declare that the foregoing provisions of this Act shall not apply to the ships or vessels of any foreign country in which British ships are admitted to the coasting trade of such country, and to carry goods and passengers from one port or place to another in such country.
- 7. Where by treaty made before the passing of 'The Merchant Shipping (Colonial) Act, 1869,' (that is to say before the thirteenth day of May, eighteen hundred and sixty-nine,) Her late Majesty, Queen Victoria, agreed to grant to any ships of any foreign state any rights or privileges in respect of the coasting trade of Canada, those rights and privileges shall be enjoyed by those ships for so long as Her late Majesty agreed, or His Majesty the King may hereafter agree, to grant them.
 - 8. Chapter 83 of the Revised Statutes is repealed.
- 9. This Act shall not come into force until His Majesty's pleasure thereon has been signified by publication in *The Canada Gazette*.

REPORT UPON CASUALTIES IN THE ST. LAWRENCE RIVER.

During the season of navigation just closed there have been eleven important casualties in the St. Lawrence river, viz.:—Indiana, Rustington, Monteagle, Manchester Importer, Sahara, Manchester Engineer, Iberian, Loango, Edward Seymour, Bangor Head, and Sicilian. Acting under instructions from the department, Commander OG. V. Spain, commanding the Fisheries Protection Service of Canada, held a preliminary or informal inquiry in every case, the evidence being under oath. These reports are annexed.

The British Board of Trade, London, England, were advised of the Minister's decision to hold an inquiry in future into every casualty occurring in the St. Lawrence and its approaches, and were asked to co-operate with the department in this matter. They have kindly consented, whenever it is possible to do so, to order an inquiry in England into any casualty in these waters that may have escaped inquiry in Canada. Under this arrangement they have taken steps to inquire into the cases of the Sahara and Monteagle.

There appears to be, I regret to say, a certain amount of indifference in regard to these inquiries on the part of some ship owners when the conduct of their own officers is involved. The present discrimination against Canada in marine insurance rates is mainly, if not wholly, the result of the opinion entertained by underwriters in England that the accidents which occur from time to time in Canadian waters are owing to the dangerous navigation of the route. It is the policy of the department to demonstrate that this view is erroneous, and that it is only the inexperienced or careless captain or pilot who wrecks his ship. Under these circumstances it is not too much to expect that those who are engaged in the shipping trade, and whose interests are injuriously affected by the present condition of affairs, will assist the department in every possible manner when these inquiries are ordered.

The investigations this season have shown that the strandings in the St. Lawrence are not owing to the dangers of the route, or to the want of proper and efficient aids to navigation, and nowhere is this fact more apparent than in the inquiries held by order of the Board of Trade, during the past five years, into the casualties in the approaches to the St. Lawrence, including the coast of Newfoundland. The following precis of these cases cannot fail to be of interest. It will be noticed that in all but two instances the captain was found in fault, and either his certificate was suspended or he was reprimanded.

'GANGES.'

Montreal to Aberdeen, via Newcastle, general cargo and cattle, September 13, 1898.

This vessel was stranded off Ferolle Point, Newfoundland, on October 3, 1898. Court found that loss of vessel was due to her not having made good the courses set and steered on October 3, but that no default had been proven against master or any of the officers.

'SCOTTISH KING."

Antwerp for Boston and Baltimore, general cargo, November 20, 1898.

This vessel was stranded near Seal Cove, Newfoundland, on November 30, 1898. Court found that the wreck of the vessel was caused by her not making good courses, which were set too fine for passing Cape Race, and that she was navigated at too great a speed in thick weather, the master being ignorant of his position, which he had taken no steps to verify. The captain's certificate suspended for three months.

' PRODANO.'

Baltimore to Leith, general cargo, September 24, 1899.

This vessel was stranded at or near Wild Cove, St. Mary's Bay, Newfoundland, on October 1, 1899. Court found that the cause of the casualty was that the vessel was set to the northward of her course by a strong current, and that the master or any of the officers was not in default for such stranding.

'BAY STATE,'

Liverpool, G. B., for Boston, general cargo, September 25, 1899.

This vessel was stranded near Cape Ballard, south-east coast of Newfoundland, on October 3, 1899. The court found that the casualty was due to the vessel not having made good the course steered, but that the loss of the vessel might have been avoided had the chief officer carried out his instructions, and the court, although refraining from dealing with his certificate, considered him deserving of very severe censure.

'MAREOTIS.'

Quebec and Liverpool, cargo of lumber and deal ends, June 23, 1900.

This vessel was stranded near Codroy, Newfoundland, on June 25, in dense fog. Court found loss of vessel due to the default of master, and although his certificate was not dealt with, the court strongly censured him for not reducing the speed of the vessel earlier.

'CREWE.

Sydney, C. B., to Bell Island, Conception Bay, Newfoundland, in ballast, May 16, 1901.

This vessel was lost on the west side of St. Shot's Cove, Newfoundland, on the 17th May, 1901. Court found that loss of vessel was caused through master neglecting to make sufficient allowance for the prevailing current to the northward, failing to take frequent soundings, and navigating at too great a rate of speed in thick weather. His certificate was suspended for six months.

'ASSYRIAN.'

Antwerp to Montreal, general cargo, May 26, 1901.

This vessel was stranded in dense fog on the coast of Newfoundland, about one mile north of Cape Race, on June 5. Fog signal at Cape Race was heard sounding for an hour before the vessel went ashore, but at the time it was considered to be the fog signal from a steam vessel. Court found that loss of vessel was due to incautious navigation of master, and suspended his certificate for three months.

'DELMAR.'

Dundee to Mobile, Gulf of Mexico, in water ballast, June 28, 1901.

This vessel was stranded about 13 miles north of Cape Race, Newfoundland, on or about 8th July, 1901, in a dense fog. Court found that vessel was navigated at too great a rate of speed; no proper look-out was kept; lead was not used at any time before the stranding, which neglect in the opinion of the court was wholly unjustifiable; that the casualty was caused by careless and negligent navigation on part of the master, and that the vessel was navigated neither with proper nor seamanlike care. Certificate suspended for six months, but on application of master court recommended that he be granted a chief mate's certificate during such period of suspension. The second officer was also censured. Court also made the following observation:—

'He (the captain) had plenty of searoom to the southward and westward, he was bound to a port two thousand miles distant, and why, in an uncertain position in thick weather and where irregular currents abound, he should attempt to make a point requiring the greatest care, rather than take a course which was comparatively safe, the court is at a loss to conceive.'

'ACIS,'

Galveston, U.S.A., to Hamburg, general cargo, July 20, 1901.

Vessel enveloped more or less in fog for two days before stranding. Court found that loss of vessel was due to the lead not being sufficiently used when the vessel was approaching Cape Race in thick weather. Master's certificate suspended for six months.

Court expressed the following opinion:-

'It is also unaccountable why the master should continue steering for some hours during a dense fog in the direction of a dangerous coast when he had the whole of the ocean clear before him.'

CONDENSED REPORT ON CASUALTIES TO STEAMSHIPS 'INDIANA,' 'RUSTINGTON,' 'MONTEAGLE,' 'MANCHESTER IMPORTER,' 'SAHARA.'

QUEBEC, P.Q., September 23, 1902.

SIR.—As the result of the commission appointed by the Honourable James Sutherland, Minister of Marine and Fisheries, dated August 30, 1902, we, the undersigned, commissioner and nautical assessors, respectfully condense our findings in the five cases dealt with, and report:—

(For full particulars see reports attached.)

- (1) These five casualties were not caused by any inefficiencies or deficiencies in 'Aids to Navigation' on board any of the steamships.
- (2) These five casualties were not caused—not a complaint being heard or reported of any one light, fog signal or buoy—by any inefficiencies or deficiencies in the 'Aids' to Navigation' on the route of the River and Gulf of St. Lawrence.
- (3) These five casualties were caused by the inexperience or carelessness of some one or more of the captains, or officers, or pilots.

We recommend that owners only employ careful, experienced captains and officers; and also that the pilotage system of the St. Lawrence be put under government control.

We have the honour to be, sir,

Your obedient servants,

(Sd.) O. G. V. SPAIN,

Commissioner.

Assessors:

(Sd.) R. S. CLIFT,

Master Mariner and Marine Surveyor.

(Sd.) W. SIMONS,

Naval Architect, Port Warden.

Lieut-Col. F. GOURDEAU,

Deputy Minister of Marine and Fisheries,

Ottawa.

QUEBEC, P.Q., September 10, 1902.

SIR,-

Re 'Indiana' Investigation.

In the case of the *Indiana* the whole proceedings from the time the captain of this vessel sighted land on our side on the way out, seem to have been most ex-

traordinary. In the first place, he sighted land, from what we can make out, somewhere about Scattarie on the Cape Breton coast, but from his position as placed by him on the chart and shown in his log, he should have been sixty (60) miles or thereabouts to the northeast, but he cannot give us any definite information exactly where he was.

The next place he sighted was St. Paul's Island, from which he says his distance was about five (5) miles. When asked how he knew this, he said it was simply a guess, and that he took no bearings whatever. After this, instead of shaping his course to pass about the same distance from Bird Rocks, he steered a course which brought Bryon Island ahead; then he had occasion to alter his course to the northward to take him outside of the Bird Rocks. After sighting these rocks, north of the Magdalens, the same thing happened, and no bearings or distances were taken from the lighthouse.

He then found himself off what he considered the Gaspé coast, but he was not sure about it. Cape Chatte was then sighted, but he was not sure about his distance from this place.

On the way eastward after loading in Montreal (the pilot left him as usual at Father Point) he ran a certain number of courses but he knows absolutely nothing about the deviation of his compass on any of them. This was the first time he was sailing the easterly courses, but instead of remaining on deck this particular night (June 24 last) which was fine, and watching the courses and lights and endeavouring to find out the difference between the courses made good and the courses steered, he took no means whatever to ascertain the error of his compass, although the pilot apparently did so and informed him that there was about one point of westerly deviation on his easterly courses; but the captain has no record of any deviation on easterly courses either in his scrap-log, the mate's log or the deviation book.

He was using a chart of a very small scale and told us that it was the best one he had, but upon going on board the ship on Saturday morning, the 6th instant, we found that he had a drawer-full of the most recent charts on a large scale, with the exception of the one from the Saguenay to the western end of Anticosti, which latter covers the ground over which the vessel went from Father Point to the place she went ashore near Mingan. We also found that he was not provided with sailing directions or a pilot book for the Gulf and River St. Lawrence; otherwise, the necessary aids to navigation on board the vessel were complete. The captain informed us that the owners had given him carte-blanche to order anything he considered requisite before leaving England.

On measuring off his lead line it was found it was considerably in error.

It was quite impossible either for the court or the captain, or his chief officer to lay down on the chart the courses and distances steered as the captain acknowledged that the entries in the log-book which he produced, with regard to these items were not to be depended upon and, as a matter of fact, when the captain and chief officer attempted to lay down these courses according to this book they went, in many cases, over the land.

When asked to point out the position that he thought the vessel was at 5.30 a.m., before the time of stranding on June 26 last, he indicated a position which was some seventy (70) miles to the southward.

On the eastward passage, he left Father Point at 8.30 a.m., and according to the gulf reports and also the evidence of the captain of the King Edward who passed down the river at the same time, the weather was clear, and vessels were reported passing various points both a.m. and p.m. on that day.

After carefully considering the whole case and examining all the witnesses possible, we find:

- 1. That the owners having given Captain Furneaux carte-blanche are not blamable for any inefficiencies or deficiencies in the 'Aids to Navigation' on board the steamer.
- 2. That this casualty was not caused by any inefficiencies or deficiencies in the Aids to Navigation' in the route of the Gulf and River St. Lawrence.
- 3. That Captain Furneaux was guilty of almost criminal carelessness in his navigation of the vessel and in neglecting to ascertain the deviation of the compass on easterly courses, and in using an inefficient chart, and in neither having nor reading sailing directions or pilot book for the St. Lawrence.
- 4. Regarding the charges of drunkenness against the captain and officers; from the evidence of the witnesses examined, these charges have not been substantiated.

We therefore recommend that a formal investigation should be held into the case of the stranding of this vessel as soon as possible.

We have the honour to be, sir,

Your obedient servants,

(Sgd.) O. G. V. SPAIN,

Assessors:

Commissioner.

(Sgd.) R. S. CLIFT,

Master Mariner and Marine Surveyor.

(Sgd.) W. SIMONS,

Naval Architect, Port Warden.

Lieut. Colonel F. Gourdeau,

Deputy Minister of Marine and Fisheries,

Ottawa.

Quebec, P.Q., September 11, 1902.

SIR,-

Re SS. 'Rustington' Inquiry.

In reference to the informal investigation into the cause of the stranding of the ss. Rustington; Captain Burnett commanding, on Barnaby Island, on August 1, last, we have, in the absence of the captain, officers and crew, only been able to obtain the evidence of parties who were not on board the vessel at the time of the casualty, also reports from the gulf in reference to the weather, the captain's notarial protest, together with the wreck register No. 19,003.

On or about July 20 last, the Rustington sailed from Fleetwood, Great Britain, in water ballast bound for the River St. Lawrence, and on this voyage all her courses would naturally be to the westward. On arriving in the St. Lawrence she called at Matane for orders on the 1st day of August last, and received them that day to proceed to Batiscan, above Quebec, to load. On the evening of the same day, during a fog, she was two to three miles off Bicquette by the sound of the fog-horn, waiting for a pilot; (in the Captain's own words) 'Being fog and unable to obtain pilot at Bic Island, turned round eastward; position at the time 2 to 3 miles off Bic (?) lighthouse (presumably Bicquette) by sound of horn. Set course E. by N. magnetic E. \(\frac{3}{4}\) N. This course should have taken ship at least 8 miles off Rimouski Island.'

(?) The Captain altered his course to E. \(\frac{3}{4}\) N. magnetic, fog still continuing, and proceeded down the river again and ran shore on the west end of Barnaby Island about twelve miles from Bicquette at 11.30 p.m., on the same day.

The vessel jumped up about 18 inches forward, showing that she was going at a fair rate of speed and her head was about south-east. She remained there until August 4, on which date Davie's wrecking appliances arrived and she was floated at 2 o'clock p.m., on that day, taken to Quebec and repaired. Loaded with spruce deals and sailed from that port on August 30, bound direct for Bristol, Great Britain.

We are of the following opinion:-

That the vessel was in a safe position, two to three miles off Bicquette Island.

We are unable to understand why the captain proceeded on easterly courses, evidently not knowing the deviation of his compass on these courses, to pass eight miles (to quote his own words) 'outside Rimouski Island'—wherever this may be. His compass must, if he steered the course he reports, have had considerable easterly deviation.

The ship went over a part of the river where there are good soundings and anchorage, and we cannot understand why he did not sound and anchor as he approached the land. It is a well known fact that a vessel steering for some weeks on westerly courses and then suddenly changed to the eastward, her courses steered cannot be relied upon, and especially in the vicinity of land.

After careful consideration of the matter and having heard expert evidence as far as possible, we have come to the following conclusion:—

- 1. So far as we have been able to ascertain, the casualty was not caused by any inefficiencies or deficiencies in the 'Aids to Navigation' on board the vessel.
- 2. That the casualty was not caused by any inefficiencies or deficiencies in the 'Aids to Navigation' in the route of the River St. Lawrence.
- 3. That the casualty was caused by the master unwisely steering from a safe position off Bicquette on an E. $\frac{3}{4}$ N. course, apparently not knowing the deviation of his compass on easterly courses, and ran ashore on the west end of Barnaby Island approximately twelve (12) miles away; off which remarkably good and reliable soundings and anchorage may be obtained for many miles. It is also very evident that he must have entirely neglected the use of his lead.
 - 4. We have been unable to obtain any evidence as to the master's past record.

Taking all these facts into consideration we respectfully recommend that a formal investigation be held into the case of this vessel as soon as possible.

We have the honour to be, sir, Your obedient servants,

(Sgd.) O. G. V. SPAIN,

Assessors:—

Commissioner.

(Sgd.)

R. S. CLIFT,

Master Mariner and Marine Surveyor.

(Sgd.) W. SIMONS,

Naval Architect, Port Warden.

Lieut. Colonel F. Gourdeau,
Deputy Minister of Marine and Fisheries,
Ottawa, Ontario.

Quebec, September 22, 1902.

SIR,-

Re SS. MANCHESTER IMPORTER.

In the investigation into the cause of the casualty to the ss. Manchester Importer, we ascertained the following facts:—

The steamer loaded a general cargo at Montreal, and sailed from there under the command of Captain Frederick Dundas, on the morning of August 22, and in passing Quebec at 7 o'clock p.m., of the same day, changed pilots, taking Alphonse Asselin as pilot for the Lower St. Lawrence. The ship experienced fine clear weather, passing through the Traverse at 12.30 a.m., of the 23rd., and passed Cape Salmon at 3.25 a.m., weather getting hazy, and ran ashore going full speed on the north side of White Island reef, at 4.45 a.m., same day, with weather heavy, light wind and smooth water; remaining hard and fast, making water in Nos. 1 and 2 tanks and No. 1 hold. Assistance arrived from Quebec she was lightened and got off on August 26, taken to Quebec, repaired, re-loaded and sailed again on September 6.

The Harbour Commissioners of Quebec held an inquiry into the conduct of the pilot and courteously allowed us to be present and ask any questions we thought proper—vide report attached.

At the inquiry into the casualty to the ss. *Rustington* we examined Mr. Morin, President of the Pilots' Corporation, and Captain Gibson of the ss. *Kingstonian*, and as this is only a preliminary inquiry, we duplicate the evidence of these two gentlemen.

We also examined Captain W. F. Slayter, R.N., of H.M.S. Ariadne; and visited the ss. Manchester Importer, examining very fully all the 'aids to navigation' on board, and we arrive at the following conclusion:—

The steamer left Montreal well found in 'aids to navigation', &c., at Quebec took on board Alphonse Asselin, pilot, and passed in clear weather through the Traverse at 12.30 a.m., under his charge, with the captain in bed, who left orders to be called if weather changed. At 3.25 o'clock a.m., when off Cape Salmon, the pilot sent the 2nd

mate to call the captain to tell him the weather was getting hazy, but he remained in bed; vessel proceeding full speed. At 4 a.m., the chief mate relieved the 2nd mate on the bridge; weather getting thicker. At 4.25 a.m., the fog signal on White Island light-vessel was heard distinctly on the starboard bow; the pilot ported the helm and vessel ran ashore on White Island reef, at full speed.

We are informed that the pilot has been suspended for six months, but as the greater part of that time there is no navigation in the river St. Lawrence, and the monetary loss is partly replaced by his confrères subscribing a sum of money for his benefit, it is tautamount to giving him a holiday.

We consider it the duty of a captain to be on the bridge day or night when going through narrow waters such as the Traverse and the North Channel, and we are of opinion that if Captain Dundas had been on the bridge after passing Cape Salmon, the casualty would not have occurred, but we attribute his imprudent confidence in his pilot to his inexperience in the trade, he having been here only twice before; and consider that owners should only put experienced captains and officers on steamers in this trade.

After reviewing the whole facts of the case we find :-

- (1.) The casualty was not caused by any inefficiencies or deficiencies in 'Aids to Navigation' on board the steamer.
- (2.) The casualty was not caused by any inefficiencies or deficiencies in the 'Aids to Navigation' in the route of the River and Gulf of St. Lawrence.
- (3.) The casualty was caused by an error of judgment on the part of the pilot and the inexperience of the master in the navigation of the St. Lawrence.
- N.B.—(4.) We consider that the punishment of the pilot is inadequate, and that the pilotage of the River St. Lawrence should be under the control of the government, and that pilots be examined and tried by competent experts, and when suspended should be kept going up and down the river on steamers.

We recommend that as the pilot has been suspended no further inquiry be held, but that copies of the above be sent to the owners, and the British Board of Trade.

We have the honour to be, sir, Your obedient servants,

> (Sgd) O. G. V. SPAIN, Commissioner.

Assessors:

(Sgd.) R. S. CLIFT,

Master Mariner and Marine Surveyor.

(Sgd.) W. SIMONS,

Naval Architect, Port Warden.

Lieut.-Col., F. Gourdeau,

Deputy Minister of Marine and Fisheries,

Ottawa.

QUEBEC, P.Q., September 23, 1502.

SIR,—

Re SS. 'SAHARA'

In the investigation into the cause of the casualty to the ss. Sahara, we ascertained the following facts:—

This steamer loaded a cargo of rice at Rangoon, and sailed on April 12, 1902, for Montreal, under the command of Captain William Cave; nothing occurring until 7.45 a.m., on June 10, when the vessel, off Father Point, failed to get a pilot, and weather getting foggy proceeded at 7.55 a.m., for Bicquette pilot grounds. Noon, dense fog; 1.30 anchored two miles west of Barnaby Island in seven fathoms. At 2.30 p.m., fog clearing, proceeded; 3.45 p.m., made out Bicquette Island; 4.13 p.m., proceeded slowly, signalling for pilot. At 4.30 p.m., Bicquette Island abeam 1½ mile; seeing no pilot schooner steamed into the southward, fog at the time setting in; 5.16 p.m., anchored in seven fathoms, fog continuing. At 5.55 fog clearing, a pilot schooner was seen bearing W.N.W., weighed anchor and steamed towards the pilot schooner; stopped to take the pilot from the schooner's boat, and the steamer drifted on to the South-west reef of Bicquette Island, partly filling Nos. 1, 2, and 3 holds, and the crew all went ashore as the vessel taking a heavy list to port it was thought it would capsize. Assistance being obtained from Quebec, vessel got off at 11.40 p.m., of June 17, and proceeded to Montreal, discharged there and went to Quebec where she was repaired and loaded a cargo of lumber for the United Kingdom.

After carefully examining the captain's extended protest and wreck report; and weather reports for the River and Gulf of St. Lawrence for June 10; also having heard the evidence of Captain Davie and Pilot Joseph V. Gourdeau, we have come to the following conclusion:—

That the vessel sailed from Rangoon well found in 'Aids to Navigation' &c., and was carefully navigated till she arrived off Father Point, where the master showed undue haste in only remaining ten minutes for the pilot who was waiting for him there; he, however, seems to have carefully navigated his vessel, taking frequent soundings and anchoring once, and then again anchoring above and inside Bicquette Island looking for the pilot schooner; weather on clearing, he saw the pilot schooner at anchor to the west-north-west. As it was calm the schooner could not get under weigh and he got the steamer under weigh to meet the boat containing Pilot Gourdeau which the pilot schooner was sending. As he neared the boat he stopped his engines and did not notice the strong ebb tide which, in the first half, sets to the north-east, setting him directly on to the south-west reef, and not parallel to the shore, consequently, just before the pilot got to the steamer she struck on Bicquette south-west reef and sustained much damage to hull and cargo. The captain and officers seem to have worked heartily in conjunction with the assistance sent from Quebec.

As Bic Islands and Bicquette lighthouses were plainly in view, we must attribute the casualty to the captain's impulsive imprudence and to his inexperience in the trade

in not knowing the set of the first half of the ebb tide, and his undue haste in not waiting at Father Point for his pilot.

After carefully reviewing the whole facts of the case we find :--

- (1.) This casualty was not caused by any inefficiencies or deficiencies in 'Aids to Navigation' on board the steamer.
- (2.) This casualty was not caused by any inefficiencies or deficiencies in the 'Aids to Navigation' on the route of the River and Gulf of St. Lawrence.
- (3.) This casualty was caused by the imprudence of the captain in too hastily leaving Father Point, and lack of experience in not knowing the set of the tides in the vicinity of Bic Island.

We therefore recommend that a formal inquiry be held into the cause of this casualty.

We have the honour to be, sir,

Your obedient servant,

(Sgd.) O. G. V. SPAIN,

Commissioner.

Assessors:

(Sgd.) R. S. CLIFF,

Master Mariner and Marine Surveyor.

(Sgd.) W. SIMONS,

Naval Architect, Port Warden.

Lieut.-Colonel F. Gourdeau,

Deputy Minister of Marine and Fisheries,

Ottawa.

QUEBEC, P. Q., 23rd September, 1902.

SIR,—

Re SS. 'MONTEAGLE.'

In the investigation into the cause of the casualty to the ss. Monteagle we have ascertained the following facts:—

The steamer loaded a general cargo at Bristol and sailed July 2, for Montreal, under command of Captain W. L. D. Chapman, R.N.R., experienced several days of foggy weather, passing Cape Ray at 8.09 a.m., on July 11, fine clear weather, and Bird Rocks at 1.33 p.m., same day; Gaspé light at 1 a.m., July 12; Rosier light at 1.21 a.m., and at 2.35 a.m., ran ashore on Serpent Reef, $7\frac{1}{4}$ miles east of Fame Point, filling Nos. 1 and 2 holds, vessel going full speed and fine clear weather—vide Captain's extended protest and extract from log. Assistance being obtained from Quebec and Montreal vessel got off at 11.50 p.m., on July 17, proceeded to Montreal, discharged cargo and sailed for New York to be repaired, where she now lies.

After going fully into the evidence of Captain Chapman and Pilot St. Laurent, and examining the weather reports for July 10 and 11, we arrive at the following conclusion:

The steamer left Bristol well found in 'Aids to Navigation,' &c., had varying weather across the Atlantic and experienced several days of foggy weather in which

she had been carefully navigated, passing Cape Ray, Bird Rocks and Gaspé, the latter at 1 a.m., with the 2nd mate on the bridge. Tomlinson, quartermaster, took the wheel at 2 a.m., by the courses steered the vessel was at a safe distance and at 2.25 a.m. the captain altered the course to north 51 west true, which would be north 22 west magnetic, which should take her further off the land. We are of opinion that the 2nd mate must have altered this course to almost straight ashore, as she struck at 2.35, breaking day; houses on shore visible and Fame Point light clear and distinct.

When the captain showed the second mate Fame Point lighthouse 8" on the port bow at 1.35 a.m., it would have been impossible for the vessel to have arrived at Serpent Reef except the light had been brought on the starboard bow. If the captain had given a course to take the ship ashore, the night was so fine, the land so bold and visible, that the second mate should have put her head off and called the master.

In view of the past record of the second mate, we can only conclude that he was to blame for the casualty.

The master and officers, after the stranding, seem to have made vigorous and successful efforts, in conjunction with the assistance sent, to float the vessel.

From the records of the gulf and river reports for July 10 and 11, we find there is no foundation for the belief that there was any abnormal current on the night of the 11th, and we find that the buoy on Serpent Reef which was washed away previous to that date, would not have prevented the casualty had it been in its place. We find that the buoy has since been replaced.

The second mate having been discharged in New York some time ago, it is impossible to examine him, but we consider that after the complaint of the captain in regard to a previous casualty on the west coast of Africa, the owners should have relieved him (the captain) of this officer.

After reviewing the whole facts of the case we find :-

- (1.) The casualty was not caused by any inefficiencies or deficiencies in the 'Aids to Navigation' on board the ss. *Monteagle*.
- (2.) The casualty was not caused by any inefficiencies or deficiencies in the 'Aids to Navigation' on the route of the River and Gulf of St. Lawrence.
- (3.) This casualty was caused by the lack of seamanship and judgment displayed by the second mate in either steering the vessel ashore, or not altering his course when he saw the vessel approaching the land.

We therefore recommend that a formal investigation be held into the case of the stranding of this steamer.

We have the honour to be, sir, Your obedient servants,

(Sgd.) O. G. V. SPAIN,

Commissioner.

Assessors:

(Sgd.) R. S. CLIFT,

Master Mariner and Marine Surveyor.

(Sgd) W. SIMONS, Naval Architect, Port Warden.

SS. 'MANCHESTER ENGINEER.'

In the investigation into the cause of the casualty to this vessel, the following facts were ascertained:—

On her last trip inwards she came by the Straits of Belle Isle; the master laid off the course of his ship from the South point, Anticosti, so as to pass Fame point, three miles off. When the vessel arrived in the vicinity of Fame point at 10.15 a.m., on October 15, 1902, the weather being perfectly clear, with a rather strong north-west wind, she was steering north-west by west, and a black buoy was observed on the port quarter, which evidently must have been Fox River buoy, but which the master mistook for Serpent reef buoy. About one-half an hour after sighting this first buoy, another black buoy was observed right ahead; the master, for some reason best known to himself, took this for a buoy adrift, and passed it about a cable's length off his starboard side, and five minutes afterwards the ship struck.

This disaster was entirely due to a very grave error in judgment on the part of the captain of the ship, which he himself acknowledges.

I respectfully recommend that a formal inquiry be held into the causes which led to the stranding of this vessel.

SS. 'LOANGO.'

This vessel, on November 6 last, on her way from Three Rivers to Quebec, grounded at 7.30 p.m. on Cap Rouge point. The *Loango* was wholly in charge of the pilot at the time of the casualty, he himself being at the wheel and steering the ship with his own hands. It was a very dirty night and drizzling rain.

I attribute the grounding of the *Loango* to the over-confidence of Pilot Frenette in considering that he was capable of steering the vessel on such a dark night; if the ship had come to anchor, the casualty, no doubt, could have been avoided.

As the vessel, at the time of the accident, was entirely under the guidance of Pilot Alfred Frenette, who has had his certificate suspended, I consider that a formal inquiry is not necessary.

SS. 'BANGORE HEAD.'

This vessel left Swansea, South Wales, on October 31, 1902, with a cargo of coal, and had very bad weather nearly the whole way out. They passed Bird Rocks about 14 miles off, saw Cape Gaspé, and all the lights right along, and bearings were taken in nearly every case, the last taken being at Cape Chat, and various courses were steered along the land. Matane light was bearing west $\frac{3}{4}$ south by compass, and Ste. Felicité was bearing south-east $\frac{1}{2}$ east by compass just before the ship struck; the log showed 34 miles from Cape Chat, and the depth of water was 7 fathoms immediately after she struck. The Bangore Head was drawing 22 ft. $11\frac{1}{2}$ in. aft, and 22 ft. 4 in. forward, on leaving England.

The master claims that she struck either a sunken wreck, or a boulder that had been carried down by the ice. I am, however, of the opinion that the vessel was too close into the south shore.

In view of the 'Nótice to Mariners,' issued by this department on May 6, 1902, in which masters of vessels are strongly warned (copy attached hereto) to make full allowance for strong downward current, and especially in thick weather, to give the south shore a good berth, which may easily be done, as the estuary is clear and open for a width of 25 miles, as far up as Bic Island. Hugging the south shore is only incurring unnecessary risk for the saving of a little time. Constant use of the lead in thick weather is also urged.

I consider this a case for a formal inquiry.

DOMINION OF CANADA.

NOTICE TO MARINERS.

No. 31 of 1902.

(ATLANTIC NOTICE No. 18.)

All bearings, unless otherwise noted, are magnetic and are given from seaward, miles are nautical miles, heights are above high water, and all depths are at mean low water.

QUEBEC.

(119) Lower St. Lawrence—Gaspe coast—Allowance for downward current.

Several vessels have stranded during past seasons in the neighbourhood of Matane, and these vessels have invariably been inward bound. Inquiries made on the spot by the chief engineer of this department, together with examination of the logs of some of the stranded vessels, show that most, if not all, of these accidents have been caused by want of allowance for the very strong downward set of current on that part of the Gaspé coast. The officers navigating the vessels have changed their courses to port, on the assumption that they were above Matane, when in reality they were several miles farther east than their reckonings.

Mariners are reminded that the current is invariably down stream, both with the ebb and flood tides; and as such a current always strengthens during the ebb, it seems possible that at certain times its strength may be greater than is stated on the Admiralty charts. The indications which they give, together with some additional information secured by the tidal survey in this department, may be summarized as follows:—

From the mouth of the Saguenay to Cape Chat, the charts show a constant current, always down. (See charts 309 and 312; Cape Chat to Bic Island, and Bersimis to Saguenay.) This current occupies more than half the width of the river on the southern side. Its strength is stated to be from $1\frac{1}{2}$ to $2\frac{1}{2}$ knots. There is a weak flood in the opposite direction close in-shore, but it keeps closer in than vessels usually venture to go.

This current continues to follow the south shore as far as Cape Gaspé, where it leaves the mouth of the St. Lawrence. Off Fame point it usually occupies a width of about 12 miles next the shore; but under some conditions it is displaced and occupies a belt in mid-channel, between the Gaspé and Anticosti coasts. Its strength as far down as the offing of Fame point usually varies between 1 and 2 knots, but a speed of as much as $2\frac{8}{10}$ knots was there observed. (See reports of tidal survey.)

i

The coast is so bold, from Gaspé as far as Matane, that a vessel may be in 50 fathoms when within three miles of the shore. Below Matane the 30-fathom line is nowhere more than 2 miles from the shore. (See charts 307 and 309.)

Warning.—From the above it is clearly necessary to make full allowance for a strong downward current, and, especially in thick weather, to give the south shore a good berth, which may safely be done as the estuary is clear and open for a width of 25 miles, as far up as Bic island. Hugging the south shore is only incurring a quite unnecessary risk for the sake of saving time. Constant use of the lead in thick weather is also urged.

Variation in 1902: 2.° W.
Source of information: Report of Chief Engineer, M. & F.
Admiralty charts affected: Nos. 307, 209, 312 and 2516.
Publication affected: St. Lawrence Pilot, vol. 1, 1894; pages 17-21.
Department of Marine and Fisheries of Canada file No. 13923.

F. GOURDEAU,

Deputy Minister.

DEPARTMENT OF MARINE AND FISHERIES, OTTAWA, CANADA, May 6, 1902.

Pilots, masters or others interested are earnestly requested to send information of dangers, changes in aids to navigation, notice of new shoals or channels, errors in publications, or any other facts affecting the navigation of Canadian waters to the Chief Engineer, Department of Marine and Fisheries, Ottawa. Canada. Such communications can be mailed free of Canadian postage.

SS. 'IBERIAN.'

In the investigation into the cause of the mishap to this vessel, the following facts were ascertained:—

On her voyage to Quebec, the *Iberian* went ashore on Red Island Reef, at 5.50 o'clock, p.m., on October 30, 1902, while under the charge of Pilot Joseph E. Lachance. She was very seriously damaged, in fact so much so, that she has to remain in the dry dock at Lévis, for the winter. The master was down below at the time of the accident; the vessel was going $11\frac{1}{2}$ knots, and the third officer was on the bridge. The night was quite clear and the weather fine.

I consider this casualty attributable to the pilot mistaking Red Island lightship for White Island lightship, and also to his leaving the bridge and going below, where he was at the time of the disaster. His certificate has been suspended for eighteen (18) months. I have also to point out that the master was down below when the vessel struck.

I consider a formal inquiry necessary in this case.

BARKENTINE 'EDWARD SEYMOUR.'

In the investigation into the causes which led to the total loss of the barkentine *Edward Seymour* on the Island of Anticesti, with the loss of one seaman, the following facts were ascertained:—

This vessel left Cadiz, Spain, on September 6, 1902, loaded with salt and bound for Malbaie, Gaspé county, Quebec. The first land sighted on this side was Cape North,

Cape Breton. From this time on, until the vessel went ashore, they appear to have had more or less terrific weather, blowing a heavy gale and thick. It was absolutely impossible for the master to get any sights for some three days before she was wrecked, and he was depending entirely upon his dead reckoning. From all the information that could be obtained, the *Edward Seymour* appears to have been well found in every way as regards spars, sails, boats, &c.; she had three compasses, and the master said they were correct. The ship's logs and all documents were lost at the time she went ashore.

This casualty was not caused by any inefficiencies or deficiencies in the 'Aids to Navigation' in the route of the Gulf and River St. Lawrence.

This casualty, I consider, is not attributable to anything that can be called negligence on the part of the master or crew, but comes within the category of "fortuitous accidents"

I am of the opinion that a formal enquiry is not necessary in this case.

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

O. G. V. SPAIN,

Commissioner.

It will be seen from the foregoing reports of investigations that Commander Spain and Assessors Clift and Simons, do not attribute any of the casualties to inefficient aids to navigation, or a deficiency of such aids. While the casualties were due to other causes than deficiency in aids to navigation it is not claimed that improvements are not necessary, on the contrary the work of adding lighthouses, fog-alarms, gas buoys, warning buoys, beacons and other aids is steadily progressing. Tests are being made of different lighthouse apparatus, illuminants, sirens and other fog-alarms with a view of securing the most modern and powerful kinds. Experiments have been made with acetylene gas as an illuminant and information on the subject will be found in another part of this report. Tests have also been made of the Scotch siren operated by compressed air and an invention called the diaphone. These tests have been made for the purpose of selecting the most suitable aids for Canadian waters generally as well as the St. Lawrence route.

F. GOURDEAU, Lt.-Col.,
Deputy Minister of Marine and Fisheries.

Ottawa, December 22, 1902.

ANNUAL REPORT OF THE CHIEF ENGINEER OF THE DEPARTMENT OF MARINE AND FISHERIES.

The Deputy Minister of Marine and Fisheries, Ottawa,

SIR,—I have the honour to submit a report of the work done in the several services under the supervision of this office during the twelve months ended November 30, 1902.

This embraces most of the technical work at departmental headquarters, including the construction and maintenance of lighthouses, lightships, fog-alarms, buoys and beacons; the supervision of construction and repairs of lifeboats; the administration of the vote for the removal of wrecks and obstructions in navigable waters; tidal and current surveys; hydrographic surveys, and the publication, examination and correction of hydrographic charts; construction of and repairs to fish hatcheries and refrigerators; engineering points in connection with the construction and maintenance of fish-passes; supervision of surveys of oyster beds; examination of applications for foreshore, wharf and water lots as they affect the interests of navigation; preparation and publication of notices to mariners and hydrographic notes, &c.

There are special staffs appointed for the tidal observation work and for the hydrographic survey work; the remainder of the work of the branch is attended to by the general staff of the office.

STAFF.

I have again much pleasure in testifying to the good work done by my staff throughout the past year.

The vigour with which the government is improving and increasing aids to navigation has very materially increased the work of designing in the department, and these increased demands on the staff have not only worked all the members hard, but have necessitated the employment of two additional architects.

- Mr. F. J. Alexander, a practising architect in Ottawa, has been temporarily employed as architect and draughtsman since March 29, 1902, with a salary at the rate of \$1,200 per annum.
- Mr. E. C. Larose, a practising architect in Ottawa, has been temporarily employed as architect and draughtsman since April 24, 1902, with a salary of \$1,200 per annum.

OFFICE WORK.

A large proportion of the work done by the general staff of the branch consists in the construction and maintenance of light buildings, fog-alarms, buoys, beacons and other aids to navigation. Full details of the work done in this connection last year are contained in a separate report prepared by me, in my capacity of general superintendent of lighthouses, which is attached hereto. (Inclosure A.)

Plans and specifications for all important new buildings and repairs, new vessels, buoys, &c., are made or approved in this office.

The following table indicates the work done in the draughting office during the twelve months ending November 30, 1902:—

Description of Work.	Plans Designed.	Plans Received.	Copies Made.
Lighthouse towers and dwellings Fog-alarm buildings. Details Wharfs, piers, &c. Outbuildings.	1 29 3 5	8 1 11 4	109 11 57 18 31
Buoys and apparatus Machinery Lanterns and illuminating apparatus Steamers. Land surveys. Charts	5 1 1 3	8 42 41 36	50 38 10 1 56
Charts under construction. Miscellaneous Plans relating to foreshore.	1 20	87 57	204
	103	297	594
Total plans for twelve months, from December 1, 1901, to Novemb Charts received and recorded. " " entered in chart book. Photographs received and recorded. Specifications written. Notices to mariners issued (comprising 406 subjects).			177 58 289 46

The work of the branch is increasing so steadily and so rapidly that it is evident the day is not far distant when the chief engineer will be compelled to restrict his work to a general supervision of the technical work of the department. To meet this contingency an effort is being made to allot to different members of the staff particular specialties.

Mr. B. H. Fraser has been entrusted during the past year in addition to his ordinary duties as assistant in charge, with the designing and installation of machinery, and has spent a great deal of time on the perfecting of fog alarm machinery.

An officer should be selected to superintend the hydrographic work.

The detail required in issuing notices to mariners has continued very heavy, and demands so much time that it became necessary to allot an assistant for the special work of preparing them for publication. This work has been placed in the hands of Mr. J. M. O'Hanly.

During the past year, 124 notices, comprising 406 subjects, have been published, and the form of the notices has been changed, rendering them both more compact and more explicit. They are also numbered separately as Atlantic, Inland and Pacific notices to facilitate filing.

We are not attempting to issue notices for the whole world, as is done by some governments, but try to promptly issue all notices relating to Canadian waters, and occasionally include items relating to foreign ports that might be of interest to ships

leaving Canadian ports. During the past twelve months, foreign notices were issued, covering twelve items relating to Newfoundland, two items relating to the Atlantic, seventy-four to the inland, and six to the Pacific waters of the United States, as well as sixteen notices referring to transatlantic, and eight to transpacific subjects.

To facilitate prompt distribution, and to insure the notices reaching all mariners interested, the distribution list has been revised and the addresses printed. The department desires to insure every mariner using Canadian ports seeing all notices to mariners issued by the Canadian Government.

Arrangements have been completed for issuing an index to the year's notices to mariners, so that the offices which file them can bind the whole, for future reference, into neat book form.

The usual annual edition of the List of Lights and Fog Signals on our coasts corrected to April 1, 1902, was issued on June 3, 1902. It is hoped that the next edition, corrected up to January 1, 1903, may be ready soon after New Year.

ACETYLENE LIGHTING.

During the past year experiments have been in progress with a view to ascertaining the practicability of adopting acetylene as a lighthouse illuminant. Five generators manufactured by the Savoie-Guay Company, under the patent of Doctor Chevrier, have been purchased and installed at the lighthouses at Oka, L'Orignal, Aylmer island and Baskin wharf range lights, on the Ottawa river. This machine is designed to withstand frost, a glycerine mixture being used as a gas seal instead of water. One of these machines has already given out, and it seems evident that the cost of installation and maintenance will both militate against their adoption for small lights.

A Sunlight acetylene plant was installed by the Sunlight Gas Company at Father Point light station, and acetylene gas lights from one foot burners are now used in the nine reflectors of the revolving apparatus. The result has been a very great increase in the power of the light, and reports have been received that the light, which has a horizon of only 14 miles, has repeatedly been seen as far as 28 miles. Mariners have spoken in the highest terms of the great increase in the power of this light. The cost of the installation here was greater than it should have been. The consumption of carbide appears to be larger than necessary, and it is a question whether the machinery and gas fixtures will prove permanent in character. These are details of construction that can undoubtedly be overcome, but the existence of these doubtful points indicates that a perfect acetylene generating machine for lighthouse work has not yet been secured.

Mr. J. F. Fraser, acting on instructions from the Minister, installed on the buoy tender Scout a temporary acetylene gas generating plant. From the middle of spring until the close of navigation four of the six gas buoys in Lake St. Louis were charged with a mixture of 75 per cent of oil gas and 25 per cent of acetylene, while two burned pure acetylene. A very marked increase in the power of the lights was noted and commented upon by mariners. Experiments in buoy lighting will be continued during the winter.

I am not quite satisfied that the problem of adapting acetylene gas to lighthouses has yet been solved. It appears to me that the installation of independent plants at

each station is expensive and wasteful, and I think, probably that a solution of the problem will be found rather in the direction of supplying compressed acetylene to the several lighthouses than in producing the gas at the stations themselves.

FOG ALARM MACHINERY.

The type of fog-horn with which the Canadian stations are at present largely equipped is practically out of date, but the more modern alarms are, as a rule, very complicated, and we have been looking for a type which will be simpler than anything now in use and which will cost less for installation and maintenance, relatively to its sound-producing capacity.

The department has lately carried out a series of tests which tend to show that a new invention, called the diaphone, will meet the above conditions. At first little more than a toy, it has been developed by the manufacturer, under the direction of the department, to a point where it will compete successfully with any alarm now in existence. It is hoped that this instrument will be in practical operation in a very short time at the new station at Father point, where it will be tested against the Scotch type of siren, which gave the most satisfactory results at the exhaustive experiments recently carried out by the English Trinity House.

The aim of the department has been to go carefully forward, avoiding the danger of making a large number of costly installations which might have to be superseded before long.

The most important installation of the four made during the past year was that at Louisbourg, where a first order Scotch siren was put in operation in February, 1902. The siren and appurtenances were purchased in Scotland, but the engines, tanks, compressors and other auxiliaries necessary for the supply and storage of the compresse I air used in the operation of the machine, were made in Canada. The total cost of the installation was \$12,036.13.

At Fame Point an alarm of the Hamilton-Foster type was put in operation in October, 1902. In this system the alarm is supplied with a number of horns pointing in certain definite directions, by which means the inventors claim that mariners can always determine their bearing from the alarm. This alarm has not been in operation a sufficiently long time to properly demonstrate its capabilities. The total cost was \$10,324.57.

At Cape Croker, on Georgian Bay, an electric alarm was established in July, 1902. This is the invention of a Canadian, and a similar alarm has been in use for some time in Victoria Harbour, B.C., where the city current is used. At Cape Croker the plant has failed to give satisfaction, the sound produced being comparatively feeble. It is expected that this will be improved by changing some of the electric machinery, but it is probable that the usefulness of this type will be largely confined to the purpose of marking pier heads and slips at points where an electric current can be easily and cheaply obtained. The cost of the machinery here was \$3,358.78.

The fourth installation was at the middle ground in Pelee passage where a siren operated by steam was installed on October 1, 1902.

i

Several fog-alarm buildings are in course of construction; all being designed with a view to their adaptation to new forms of apparatus should it appear desirable to make a change. Our experience as well as that of other countries tends to show that compressed air is a more successful medium than steam for operating alarms of the siren type. For this reason, and also because it is difficult to obtain fresh water at many of our fog alarm stations, oil engines are being installed in our modern fog alarms, in the place of steam boilers.

PERSONAL INSPECTIONS.

During the past year a great deal of my time was again occupied in inspection work.

The construction of a second lighthouse on a pier in the Traverse of St. Roch necessitated six trips to Quebec and the Traverse to inspect the progress of the work, to survey the site and to superintend the sinking of the pier.

The taking over of aids to navigation from the Department of Railways and Canals involved three inspections on the River St. Lawrence, between Montreal and Kingston, receiving the equipment and organizing the service.

Several visits were paid to the St. Lawrence ship channel, in connection with the extensive improvements being made in it this year.

In June, 1902, I accompanied the Honourable Mr. Sutherland on an inspection of aids to navigation between Montreal and Chicoutimi, and in November accompanied the Honourable Mr. Préfontaine on a similar inspection between Montreal and Quebec.

In June, a special inspection was made of Lake Superior and the sites of several new aids to navigation were located.

In July an inspection of parts of the maritime provinces was made. On the steamer *Brant* I visited harbours on the east coast of New Brunswick, and found the buoyage, which is under contract in the several harbours, far from efficient.

In August and September, British Columbia was visited.

Most of our existing aids to navigation on the Pacific coast were inspected: sites were chosen for new aids to navigation; three hydrographic surveys were made with the assistance of Capt. Walbran, and other hydrographic work done. Details of this work will be found in other parts of this report.

In consequence of the great increase in building operations, during the past season, it was impossible for me to do all the outside inspection work required, and inspections were consequently made at several times by the following members of my office staff: Messrs. B. H. Fraser, U. P. Boucher, J. F. Fraser, E. C. Larose, H. E. Fosbery, W. H. Noble and A. Theriault.

REMOVAL OF OBSTRUCTIONS.

Very little work has been done during the past twelve months under this vote, and I think the amendment in the Act which prevents owners from shifting their responsibility after a wreck has occurred may be thanked for the small number of derelicts now allowed to disfigure our shores.

During the fiscal year ending June 30, 1902, the total expenditure on this service was \$1,325.25.

The following statement shows work done in this connection during the past twelve months so far as it has come under the official notice of this department:—

Locality.	Obstructi m.	Work done, &c.	Cost to Governm't.	
Whitehead, N.S. Prescott, Ont Port Burwell, Ont Lake Erie, Ont "" Port Stanley, Ont Middle Island, Ont Mouth of Detroit River, Out.	Sch. Geo. P. Trigg, sunk. Str. Rothesay, sunk. Sloop Lulu Beatrice, beached Str. W. H. Stevens, burned and sunk Str. City of Venice, sunk Sch. H. A. Barr, sunk Log in harbour. Str. George Dunbar, sunk Sch. Mont Blane, sunk	Blown up by D.G.S. Petrel	None. 25 75 None. 9 00 None. None.	

BUOYAGE.

The buoy service in the Dominion has been greatly improved within the last year by increasing the number of buoys and by replacing old buoys by larger ones of better construction.

In the River St. Lawrence between Montreal and Prescott very important changes were made, as detailed in my report as general superintendent of lighthouses. The buoys previously under the divided control of this department and that of Railways and Canals, as well as the steam barge buoy tender *Scout*, were all transferred to this department, and an assistant engineer put in charge of the system.

The steamer has been constantly employed in this district, improving the buoys and placing new ones to mark dangers and channels not previously buoyed. Since she was taken over by this department, the *Scout* has had a chart room and additional cabin accommodation added to her, and has been equipped for tending gas buoys by installing on board a gas compressor, and supplying three gas holders of 260 cubic feet capacity each.

It is the intention to extend the operations of the *Scout* in connection with the buoy service at least as far west as Kingston. At present there are contracts in existence which will not terminate for a year or so, but the buoys in the districts for which contracts have been made will be included with the buoys attended to by the *Scout*, as the contracts terminate. It will be necessary to establish a buoy depot, store and workshop in connection with our extended work in this section, and Morrisburg has been chosen as the headquarters for this service.

There are now about 360 districts buoyed in the Dominion, including harbours, bays, rivers and lakes, with over 3,200 buoys.

The Montreal ship channel buoy service was started about April 3, 1902, but an accident to the machinery of the Shamrock delayed the work for a few days. The department secured the assistance of a tug from the Public Works Department and the work was proceeded with. On April 16, a large number of the buoys had been placed and the channel between Montreal and Quebec was practically open. Some changes were made in the buoys in Montreal harbour and the buoy service continued until all the buoys were placed. Between Quebec and Platon extensive changes were made in the buoys by substituting steel buoys for wooden ones, and by increasing the size of existing can buoys.

The Shamrock was repaired and again put in commission on May 23.

Some important steel buoys had been left in position in the fall of 1901 to accommodate ocean-going steamers, and were frozen in before it was possible to lift them. These buoys were sunk during the winter in order to save them from being carried away by ice in the spring. They were grappled for and recovered in the spring. The expenditure in connection with this extra service was considerable, and it is not considered in the interest of navigation to continue the practice of allowing expensive steel buoys to remain in position until frozen in, as it seriously interferes with the supply of important and valuable buoys at the opening of navigation.

All the large buoys on the more exposed portions of the coast of the maritime provinces and British Columbia, consisting of automatic whistling and bell buoys and a large number of conical and can buoys are maintained by this department by utilizing government steamers as buoy tenders.

In the province of Quebec about 170 wooden and iron buoys and 12 gas buoys are maintained by the government steamers. The new steamer *Druid* was specially built for a buoy tender and is a powerful steamer, with the latest equipment and apparatus for handling large buoys.

In Nova Scotia there are 23 automatic whistling buoys, 18 bell buoys and 128 steel conical and can buoys. These are considered coast buoys and are placed and maintained in position by Dominion steamers.

In New Brunswick there are 16 whistling and bell buoys, 15 steel can and conical buoys and a bell boat. In that province 18 new steel buoys were supplied last year at a heavy cost. Some of these buoys were sent to districts under contract to replace large wooden buoys. Some of the signal buoys in the Yarmouth district are maintained by the New Brunswick agency and are included in the New Brunswick buoys.

In Prince Edward Island there are 3 large signal buoys and during the past season 2 steel conical buoys were added to the number of coast buoys, making 5 in all.

In British Columbia about 70 buoys are tended by the Department's steamer Quadra and 20 in the Fraser river by the snag boat Sampson.

The number of bell buoys in Ontario is 4, but the gas buoys have been increased by the change made between Montreal and Prescott on the St. Lawrence river. There were formerly 5 gas buoys maintained in Ontario and 26 gas buoys have been added to the list making 31 in all. The bell buoy marking Lone Rock was sunk in the fall of 1901 and has not since been recovered or replaced.

During the season of 1902, the buoy service on the Nova Scotia coast was attended to by the steamers *Lansdowne*, *Stanley* and *Aberdeen*. Each steamer performed the service at intervals. A new steamer has been built for the Nova Scotia agency and will be employed in Nova Scotia, probably from the beginning of 1903. This steamer is specially equipped for raising and placing large automatic buoys.

In some districts the harbour masters attend to the buoyage, in others the buoys are under the control of local harbour boards, but in the majority of cases a very large number of buoys are maintained under the contract system, the contractors undertaking to maintain the buoys under a strict specification for a bulk sum per annum. The contracts usually cover a period of three years. There are now about 200 contracts in force, some of which will terminate next spring.

It is the purpose of the department, if possible, to employ some of the Dominion steamers in the buoy service more largely and this will diminish the number of contracts. If it is found impossible with the present number of steamers to maintain the buoy service, I should advocate improving the inspection and superintendence by appointing some or all of the captains of government ships, including fishery protection vessels, superintendents of the buoy service in addition to their other duties.

The office work in connection with the maintenance of the buoys, preparation of contracts, examination of accounts, inviting tenders for contracts and the work in connection with the construction of new buoys, is attended to by Mr. W. W. Stumbles. This involves an immense amount of detail.

Appended inclosure B is a list of the buoys in the Dominion under departmental control.

GEOGRAPHIC NAMES.

The third annual report of the Geographic Board of Canada, with a list of all decisions reached up to the date of its issue, was published in July, 1902, as a supplement to the annual report of this department; and the fourth annual report, containing only decisions reached after the issue of the third, was similarly issued in November, 1902.

A few decisions, affecting name son the Admiralty charts, were announced in notices to Mariners. These were not important in themselves, but the existence of the board as an authority for fixing authoritative orthography and nomenclature is greatly appreciated.

HYDROGRAPHIC WORK.

The hydrographic survey of the Canadian shores of the great lakes has made good progress during the past season. Mr. Stewart, on the steamer Bayfield, began the survey of Lake Superior, taking up the work at Coppermine point, the northern limit of the survey of Whitefish bay, by the United States Corps of Engineers, and completed a thorough examination of the water off the shore as far north as Cape Gargantua. One very dangerous and hitherto unknown shoal was found lying $1\frac{3}{4}$ miles west of Leach island, with only fourteen feet water over it. The shoal off Corbay point was examined and described; also a large uncharted bank lying south of Montreal island, and Mica shoal.

Observations for the variation of the magnetic needle were made in October, at Gargantua harbour and Batchawana bay.

Mr. Stewart had no assistant during the season, and was seriously handicapped by being obliged to take all fixes alone.

The boiler of the steamer *Bayfield* was partially repaired in the spring; further repairs to the hull and machinery are necessary before she can be used for any service.

In December, 1902, the steam tug Lord Stanley was purchased from Mr. Geo. T. Davic, of Lévis, to replace the Bayfield, which is a very old boat to venture on the exposed waters of Lake Superior. On her way to the lakes the Lord Stanley met with an accident in Toronto, and the repairs involved prevented her use this season on Lake Superior. She was therefore lent to the Department of Public Works for ship channel work, and during the coming winter will be fitted at the Sorel yard for hydrographic surveying, and will be used by Mr. Stewart next year.

Mr. F. Anderson, assisted by Mr. R. E. Tyrwhitt, continued the survey of Lake Winnipeg, begun by Mr. Stewart in 1901. He made good progress in the examination of the east shore of the lake, developed good channels into Berens and Big Black rivers, located and examined George, Little George and Sandy islands. The tug Frank Burton was chartered for the purpose between May 20 and October 16.

Last winter two fair sheets of the survey of Lake Huron, between Southampton and Goderich, were prepared and sent to the hydrographer of the Admiralty for engraving.

In June last, the Admiralty issued a new coast chart, on a scale of 8 inches to the mile, covering the survey between Cove and Chantry islands, Lake Huron.

Advantage was taken of the appointment of Mr. J. F. Fraser, as engineer in charge of aids to navigation between Montreal and Kingston to have some hydrographic work attempted in his division, and during the summer a chart room and additional cabin accommodation were added to the steam barge *Scout* to make her more convenient for hydrographic work.

The absence of any suitable buoy plans necessitates the preparation of a set of plans of the whole river between Montreal and Kingston, in order that the buoys may be placed and checked by sextant angles.

On Lake St. Louis several detached hydrographic surveys had already been made by the Department of Railways and Canals, and that department has a vote for the complete survey of the lake. In the meantime the triangulation of that lake has been completed by Mr. Fraser. This will enable the detached surveys, above alluded to, already made, to be connected and utilized in providing the required buoy plans of this lake. As opportunity offers, it is proposed to extend the triangulation westward, and, between Cornwall and Ogdensburg, to tie in with the United States triangulation of 1870-3.

Special attention has been paid during the past year to the publication, in Notices to Mariners, of all information that reached my office respecting hydrography, and very full sailing directions have been included in the description of aids to navigation. The following hydrographic notes, not elsewhere referred to in this report, were issued:—

AFFECTING THE ATLANTIC COAST AND ST. LAWRENCE.

St. John.—Warning that Negro point breakwater has been extended beyond the lighthouse; change of time for dropping time ball, and announcement of adoption of 60th meridian time throughout the maritime provinces.

Brazil rock.—Position of bell buoy on charts corrected.

Halijax.—Position of inner automatic buoy corrected; vessels asked to report at Camperdown signal station; boats warned of danger zone at McNab island rifle range.

Jeddore.—Position of range lights fixed, and sailing directions.

Canso.—Cape Breaker bell buoy not shown on some charts.

Gut of Canso.—Railway termini described.

Bad Neighbour shoal.—Depth corrected.

Grand Narrows.-Warning respecting railway bridge.

Cape George.—Position of lighthouse corrected.

St. Paul island.—Position of signal station described; two notices.

Strait of Belle-isle.—Establishment of telegraph station at Amour point light-station, and installation of Marconi wireless telegraph stations at Belle isle lighthouse and Chateau,

Mingan -Position of rock in channel fixed by Commander W. Wakeham.

Richibucto.—Description of approach to harbour, and sailing directions, from survey by the undersigned.

Shippigan.—Description of entrance from gulf, buoyage and warning to mariners.

Caraquet.—Hydrographic notes from survey by the undersigned.

Bathurst.—Depths, from inspection by the undersigned.

Traverse of St. Roch.—Sailing directions by the undersigned.

Maranda rocks.—Extension, found by Capt. Koenig.

St. Antoine.—Sailing directions for new range lights, by the undersigned.

Lake St. Peter.—Description of hydraulic dredge J. Israel Tarte, and her work, with warning, by F. W. Cowie, Esq., C.E., P.W.D.

Contrecœur to Cap St. Michel.—Description of improved ship channel, from inspection by the undersigned.

INLAND NAVIGATION FROM MONTREAL TO FORT WILLIAM

S ulanges canal, upper entrance.—Description of lights and buoys, with sailing directions, from a survey by the undersigned.

North channel, Galops. -- Described from inspection by the undersigned.

Montreal to Prescott.—A full list of bubys, including those taken over on the opening of navigation, from the Department of Railways and Canals, was published from a report prepared by Mr. J. F. Fraser, engineer in charge.

Thousand islands.—A resurvey of the Canadian channel has been made by Mr. S. J. Chapleau, C.E., for the Department of Public Works. During the course of his work he located several uncharted shoals and rocks. Eleven of these dangers have been located and described.

i

Wolfe island.—Shoal at foot being dredged and buoyed under supervision of Mr. Chapleau.

Port Colborne.—Changes in the harbour, in connection with the improvements in progress, described from inspection by the undersigned.

Long point.—Lifeboat station removed from Port Rowan to the coast of Lake Erie, two and a half miles west of the gap lighthouse.

Limekiln crossing .- Depth of water in dredged cut.

Sarnia.—Description of the shoal opposite the town. .

Goderich.—Hydrographic notes and amended sailing directions, based on an inspection by Mr. W. J. Stewart.

Collingwood.—Description of improvements, buoyage, and other hydrographic notes, from a report by the harbour master.

Depot harbour.—Establishment of a storm signal station, from a report by the director of the Meteorological Service, and description of breakwater and wharf extension, from report by Mr. J. W. Fraser, P.W.D., engineer in charge.

Coppermine point.—Description of fishing station, from inspection by the undersigned.

Gargantua.—Hydrographic notes, from survey in 1895 by U.S. Lake Survey, and from personal inspection by the undersigned.

Thunder bay.—Shoal reported by U.S. Hydrographic office; existence later disproved.

PACIFIC COAST.

The following hydrographic notes result from surveys and inspections made by Captain J. T. Walbran, Master D.G.S. Quadra, who takes great interest in cartography and has contributed much information respecting British Columbia waters:—Nootka sound—Uncharted rock in Guaquina arm. Clayoquot sound—Uncharted rock in west end of Browning passage; uncharted rocks at the eastern end of Hecate passage; position of wharf on Stubbs island. Barkley sound—Uncharted rock off Table island, and hydrographic notes. Port San Juan—Wharf in Snuggery cove, &c. Nitinat—Position of Clo-oose village, and notes. Chemainus—Uncharted rock. Tricomali channel—Location and description of Victoria rock. Portier pass—Notes on rocks. Burnaby shoal—Clearing marks described. Bute inlet—Uncharted rock—Malaspina strait—Position of Sliammon village. Scott islands—Hydrographic notes. Lama passage.—Rock non-existent. Bella-Bella.—New Indian village located. Seaforth channel.—Joassa passage described, &c., Wellington rock located and marked. Metlahcatlah harbour.—Hydrographic notes. Carter Bay.—Shore line corrected.

During my visit to British Columbia this year I had the opportunity of doing some hydrographic work. The following details were embodied in notices to mariners: Barkley sound.—The terminus of the trans-pacific cable described; buildings and wharf located on charts. Clayoquot sound.—Notes respecting Lennard island and Templar channel: position of rock east of Clayoquot village; rocks located west of Browning passage; uncharted shoal in Browning passage located and fixed.

The following details respecting the Pacific coast are from various sources:

Carmanah.—Position of lighthouse fixed.

Esquimalt.—Description of Bedford signal tower on Grant Knoll, by Capt. E. Fleet, R.N., H.M.S. Phaeton.

Brotchy ledge.—Description of beacon corrected by agent.

Sidney channel.—Rocks located by Commander C. H. Simpson, R.N.

New Westminster. - Bridge under construction across Fraser river reported by agent.

English bay.—Telegraph cable located by agent.

Point Atkinson.—Periodicity of fog signal corrected.

Vancouver harbour.—Sailing marks described by Capt. C. Keppel, R.N. Intervals between strokes of Brockton point fog bell corrected.

Queen Charlotte sound.—As results of the resurvey of this locality now being prosecuted by Commander C. H. Simpson, R.N., rocks have been found and fixed off Foster island; two in New channel; and three in Sealed passage and North channel.

Dryad point.—Description of light-station amended.

SURVEY OF TIDES AND CURRENTS.

The report of Dr. W. B. Dawson, on the progress of this survey, shows a continuous advance in the tidal information obtained and published, both for the eastern coast of Canada and for the Pacific. It is attached to this report as Inclosure C, and is also issued in pamphlet form as a supplement to the annual report.

An important step may be noted, as an aid to navigation on the St. Lawrence route. The tidal observations throughout the St. Lawrence in 1900 make it evident that both tide and current in the open estuary below the Traverse could be better referred to Father point than to Quebec. The tidal record from Father Point is therefore being submitted to an analysis which will enable tide tables to be calculated directly for that locality. Until now, these tide tables have been deduced from the Quebec tables by an elaborate method which was devised to save the expense of analysis at an additional station, but it has become apparent that a direct calculation will give more accurate results, and will enable the turn of the strong tidal currents of the St. Lawrence to be more correctly known; as their relation to the time of the tide itself is already ascertained.

In this report, all the information yet obtained is summarized, regarding the tide and current in Northumberland strait; and the laws which govern the movement of the current are given. From observations taken at Pictou island, the time at which the current turns, is found to vary with relation to the moon's declination; which has proved to be the ruling element in this region. This is very confusing to the mariner, as the turn of the current is thus out of accord with the moon's phases, and has no fixed relation to the spring and neap tides.

The ordinary navigator takes refuge in the conclusion that the currents are chiefly influenced by the wind. But their movement is in reality reduceable to astronomical laws, although these are complicated in their character.

i

Further observations of the current in this strait were obtained at Cape Traverse, from the movement of the ice, and from fishing boats which anchor in midstrait. The relation between the turn of the current and the time of the tide is found to be most consistent when the principal tidal station at St. Paul island is taken for reference, rather than Pictou in the strait itself.

On the Pacific coast, good progress has been made, both in the improvement of the tide tables through the analysis of further tidal records from the principal stations, and also in the establishment of additional tidal stations to extend the information available. A summary of the results obtained to date, is given in this report. In the tide tables which were first published for the year 1901, information is now given for Victoria and Esquimalt; Vancouver, New Westminster, Nanaimo and Baynes sound; as well as for the current in the First narrows, Burrard inlet. The stations for which the tide tables are primarily calculated, are Victoria, and Sand Heads in the Strait of Georgia; and the results deduced from these are much better than can be obtained from comparisons with Port Townsend, as given in the tide tables of the United States Coast Survey. The reason for this is the difference in the character or type of the tide.

which is of the first importance for harbour improvements, drainage works, &c. This is one of the collateral ways in which this survey is of service to other departments.

Five summer tidal stations were erected this season with the object of obtaining tidal data as a basis for the investigation of the currents at the entrance to the Bay of Fundy, and in the bays on the south coast of Newfoundland. Two more tide gauges were also placed on the open Pacific coast, at Barkley sound and at Port Simpson, arrangements for which were completed by the undersigned when in British Columbia.

The tide tables have again been issued in three sets as explained in the last report, and the demand for them increases steadily. Considerable work has also been done in improving their accuracy, by the analysis of further tidal record. This will be of benefit to the tide tables in all future years, and it will also be of advantage to the regions which depend on the principal harbours as ports of reference.

Two notices to mariners were issued relating to currents, one warning them against the strong downward current off the Gaspé coast, which is undoubtedly responsible for some casualties; the other giving results of observations by H.M.S. *Egeria* in the approach to Juan de Fuca strait.

The total expenditure on this survey during the fiscal year from June 30, 1901, to June 30, 1902, was \$8,951.08, in which a supplementary estimate of \$1,500 is included, which was expended upon material for heavy repairs required at the permanent tidal stations.

The whole respectfully submitted,

WM. P. ANDERSON,

Chief Engineer.

December 9, 1902.

[INCLOSURE A.]

DETAILED REPORT OF THE GENERAL SUPERINTENDENT OF LIGHT-HOUSES ON CONSTRUCTION AND MAINTENANCE OF LIGHT-HOUSES AND OTHER AIDS TO NAVIGATION UP TO NOVEMBER 30, 1902.

To the Deputy Minister of Marine and Fisheries.

SIR,—I have the honour to submit the usual annual report of work done in the construction and maintenance of aids to navigation for the year ended November 30, 1902.

Lighthouses, fog-alarms, buoys, beacons, and other aids to navigation throughout the Dominion of Canada are administered by the Department of Marine and Fisheries. The construction of new buildings and the more important repairs are under my direct supervision, the maintenance of existing stations is controlled by the several agents of the department, and the periodical inspection of the stations is made by inspectors resident in the different provinces, the agents in Prince Edward Island and British Columbia fulfilling the double duties. Much of the information contained herein is compiled from the annual reports of these officers.

The numbers and distribution of the several aids to navigation throughout the

Dominion are shown in the following table:

District.	Light-stations.	Lights.	Keepers.	Fog-whistles and sirens.	Fog-horns.	Fog-bells.	Fog-guns or bombs	Whistling-buoys.	Bell-buoys.	Gas-buoys.
	*									
Province of Ontario	206	270	188	2	12	4			6	29
Province of Quebec	129	183	156		S	1	8	1		12
Light ships. Province of Nova Scotia. Fog alarms.	7 190	$\begin{array}{c} 7 \\ 204 \\ \dots \end{array}$	203		6	2	···i	22	18	(4 with bells).
Light ships	1	· · · i								
Province of New Brunswick	100	128	95	4	8	1	1	5	6	
Light ships	2	2				1				
Province of Prince Edward Island	39 30	66 35	45 32		$\frac{1}{6}$	6		3	1	
	713	899	719	25	41	15	10	31	32	41

^{*} Lightships and fog alarms where there are no lights are in this column included in the total number of light stations in the Dominion.

Supplies for the lighthouse services are purchased in bulk, under contract, except in the case of articles of which only small quantities are required, in which case they are purchased locally in the open market. These supplies are distributed from the stores at each district headquarters, usually under the personal supervision of the inspectors of lights, who inspect the stations when delivering the supplies. They also arrange for all small ordinary repairs and periodical painting of the buildings. These routine duties are not alluded to in describing the repairs executed at the several stations.

Work of construction and extensive repairs are usually executed under contract; minor repairs are done under the lightkeeper's supervision, or by foremen employed in the several districts.

It has been usual to enumerate in this report most of the repairs undertaken at light stations, but details of small repairs are herein omitted. Ordinary small repairs, such as are required for the proper upkeep of the stations, have been made, usually under the supervision of the keepers, on authority from the several provincial agents.

Estimates for any unusual repairs, or items involving considerable expense, are submitted to the undersigned, and are authorized by the department from Ottawa before the work is undertaken. Full particulars respecting the cost of all repairs is contained in

the Auditor General's report.

Lightkeepers and fog alarm engineers are expected to make any small repairs that can be reasonably expected of unskilled workmen, without charge, and are also called upon to do all painting required at the stations, being allowed some assistance when the buildings are so high as to require hanging scaffolds.

ONTARIO LIGHTHOUSE DIVISION.

This division includes the lighthouses and other aids to navigation in that part of the province of Quebec lying west of Montreal, all those in the province of Ontario, and those on lake Winnipeg, in the province of Manitoba. It is under the direct management of the headquarters staff at Ottawa.

The number of lighthouses, lighted beacons and lightships maintained by the Dominion in the Ontario division, as above described, is 273, located at 209 different

stations.

The number of lightkeepers in this division paid directly by the government is 188; but in several cases assistants are employed by keepers and paid by them out of the allowance made by the government for that purpose.

There are in Ontario two fog whistles, twelve steam fog horns and four fog-bells, operated by machinery, all located at light-tations, as well as six bell-buoys and twenty-

nine gas-buoys.

Besides the lights maintained by this department as above described there are in Ontario the following aids to navigation; three lights on swing bridges; a system of lights on the Murray canal, maintained by the Department of Railways and Canals; five pairs of range lights on the Detroit and St. Clair rivers and one lightship with steam fog-alarm in Lake Erie, maintained by the American vessel owners principally interested; thirteen wharf lights maintained by the municipalities or corporations to which the wharfs belong; two range lights maintained by local interests at Pine Tree harbour, and one on Coppermine point.

Seven of these last described stations are aided by this department to the extent

of being furnished with the necessary oil for their maintenance.

A steamer is chartered yearly for the supply of the lightstations on the River St. Lawrence and the great lakes, between Montreal and the head of Lake Superior, and the lighthouses are supplied and the stations inspected on this trip, which occupies about seven weeks, by Mr. Patrick Harty, Superintendent of Lights. Mr. Harty also inspected the lights on the Ottawa river, but a few small lights on isolated waters, including Lake Timiskaming, Lake Nipissing, Lake Simcoe and the Bay of Quinte, were not inspected. Mr. John Nash, local agent of this department at Rat Portage, inspects the lights in Lake of the Woods from time to time, and generally attends to the interests of this department throughout Rainy river district.

NEW AIDS TO NAVIGATION.

Soulanges canal, upper entrance.—The temporary range light structures previously used have been replaced by permanent iron lighthouses, circular in plan, surmounted by circular metal lanterns.

The buildings stand on gray limestone foundations, and are painted white with

the lantern roofs red.

2-3 EDWARD VII., A. 1903

The front lighthouse stands on the south extremity of the west pier, and is 35 feet high from the ground level to the vane on the lantern. From it a fixed red light, elevated 31 feet above the water is shown, which should be visible 5 miles in, and over a small arc on each side of, the line of range.

The illuminant is compressed gas, but the light is watched.

The back tower stands 1,585 feet S. 50° W. from the front one. It shows a similar light, elevated 46 feet above the level of the lake, which should be visible 5 miles in the line of range. The alignment indicates the west edge of the dredged approach to the canal and leads to the gas buoy at the southwest extremity of the dredging.

Lake St. Francis middle ground—A light established by the Department of Railways and Canals and put in operation on the opening of navigation in 1901, on a pier built on the middle ground between St. Francis and Thompson islands, Lake St. Francis, to mark a narrow part of the new 14-foot channel through the lake, was taken over by this department this year, with the other aids to navigation in this stretch.

The light is fixed red, shown from a lantern hoisted inside a tubular iron column capped by a pressed glass lens. It is elevated 24 feet above the level of the river, and

should be visible 4 miles from all points of approach.

The column is painted black and is $20\frac{1}{2}$ feet high, from the pier on which it stands to the top of the lens. Surrounding the base of the column is an iron shed which, including its roof, is painted white.

The pier stands on the northwest edge of that portion of the middle ground which has not been removed by dredging. The lighthouse is distant 3,600 feet N. 70° E from Hamilton island light.

St. Regis dyke—In connection with the establishment of a 14-foot channel in the stretch of the River St. Lawrence between the Soulanges and Cornwall canals, the Department of Railways and Canals opened a new channel south of Colquboun island and the Crabs, instead of improving the old channel north of those islands. This necessitated the dredging of a channel 300 feet wide through the bar extending from the Crabs to the foot of Cornwall island, the material from which now forms a dyke on the south side of the cut.

The east end of this dyke was, on the opening of navigation in 1901, marked by a fixed red lens lantern light similar in every respect to that on St. Francis middle ground, last described, except that this pier is 1 foot higher above the water.

The light stands in the middle of a cribwork pier 30 feet square built to protect the east end of the dyke. It is distant $2\frac{1}{5}$ miles S. 72° W. from Stonehouse point light.

From the light the dyke runs N. 71\frac{1}{4}\circ W. It is 542 feet long.

This light did not prove satisfactory, as the lamp smoked the lens, and a spare gas buoy burning acetylene gas was therefore placed on the dyke near the light column, and substituted for it in September, 1902. On November 7 the buoy lantern was raised 10 feet, or $26\frac{1}{2}$ feet above the water, by increasing the height of the superstructure, and was moved 4 feet south to the position previously occupied by the light column first used.

A fixed white light shown from a gas buoy placed on the north corner of the crib at the west extremity of the dyke was at the same time established. This light is distant 500 feet N. 67° W. from the light on the east end of the dyke, above described. It is elevated 16½ feet above the water, and should be visible 8 miles from all points of approach. It is an unwatched Pintsch gas light.

The two lights in one form a range to lead up the river to the turn abreast of

Cornwall island point.

The establishment of this range rendered unnecessary the maintenance of black gas buoy No. 95 F, about 350 feet above the dyke, as the lights in one lead north of the point which it marks. It was therefore removed at the same time.

The range of lights leads well north of the shoal off Cornwall island point, marked by black spar buoy No. 97 F and black gas buoy No. 99 F. This shoal was marked, when the range lights were established, by discontinuing spar buoy No. 97 F, and by moving gas buoy No. 99 F one cable N. 73° E. to the turning point.

Galops canal head.—A light, established and operated by the Department of Railways and Canals was put in operation on June 28, 1902, on the western extremity of the pier on the south side of the upper entrance to the Galops canal.

The light is fixed red, shown from a lantern hoisted inside a tubular iron column, capped by a pressed glass lens. It is elevated 24 feet above the summer level of the

river, and should be visible 4 miles from all points of approach.

The column is 20½ feet high, from the pier on which it stands to the top of the lens. Surrounding the base of the column is an iron shed. The whole structure is painted white.

Galops north channel.—A light in every respect similar to that last described, except that it is elevated only 22 feet above the summer level of the river, was, on the 16th May, 1902, established and is maintained by the Department of Railways and Canals, on the angle of the dyke on the northwest side of the lower entrance to the north channel, a dredged approach to the upper entrance of the Galops canal.

Port Colborne—The Department of Public Works is building a large breakwater to form an artificial harbour, and the contractors maintain a temporary light to mark its outer end. This light was originally a fixed white light; on July 20, 1902, it was changed in colour to red, and on November 15 a white light was added. The light, therefore, shows as a fixed red light, with a fixed white light four feet below it. Both lights are shown from lens lanterns hoisted on a braced mast erected 20 feet inside the extremity of the breakwater. The red light is about 23 feet above the lake.

The new breakwater terminates in a block 100 feet long, 60 feet wide and rising 13 feet above the lake level. The southeast, or outermost, corner of this block is 2,400 feet S 17 W. from Port Colborne main light. The range of lights on the west side of the old entrance, as at present located, leads 110 feet to the eastward, or clear, of

this corner.

This Department, by arrangement with the Public Works Department, has had built in the outside block a concrete foundation for the permanent lighthouse which will eventually be established to mark it.

Pelee passage.—Work was continued on the lighthouse described in previous reports on the middle ground, and the lighthouse tower was erected and the light put in oper-

ation in it on July 4, 1902.

The tower is of steel plates, built in the form of the frustum of a cone, surmounted by a polygonal iron lantern, standing upon a cylindrical steel caisson filled with concrete and masonry, surrounded by a polygonal timber cribwork, rising 5 feet above the water level of the lake. The height of the lighthouse from the deck of the foundation pier to the vane on the lantern is 66 feet. The pier is brown, the tower white and the lantern red.

The light is a white light, showing two bright flashes of .58 second duration each, separated by an eclipse of .85 second duration, and followed by an eclipse of 5.48

seconds duration, the total period being 7.49 seconds.

The light is elevated 75 feet above the level of the lake, and should be visible 14 miles from all points of approach by water. The illuminating apparatus is dioptric of the third order, and was purchased from Messrs Chance Bros. & Co., of Birmingham. It cost \$3,216.47. The illuminant is oil vapourized and burnt under an incandescent mantle.

A steam fog siren, built into the base of the building, was put in operation on October 1, 1902. It projects from the north side of the tower at an elevation of 28 feet above the lake, and gives blasts of 7 seconds duration, with intervals of 30 seconds between them.

In consequence of the exceptionally stormy season it was found impossible to complete the cribwork protection around the concrete pier.

Cape Croker.—A light and fog alarm were put in operation on the outer extreme of the point one and a half miles southeastwardly from Cape Croker, on July 5, 1902.

The combined lighthouse and fog alarm building is a wooden structure, surmounted by a square wooden lantern, and stands 65 feet back from the water's edge. It is 25

feet high from its base to the top of the ventilator on the lantern, and is painted white. The keeper's dwelling, which stands 43 feet behind this building, is a rectangular wooden

building, painted white.

The light is an occulting white light, visible for twenty-five seconds and eclipsed for five seconds, alternately. It is elevated thirty-one feet above the water level of Georgian bay, and should be visible ten miles from all points of approach by water. The illuminating apparatus is dioptric of the seventh order, and the illuminant a fiftycandle power incandescent lamp. In the event of the electric power at any time failing temporarily, a fixed white oil light will be shown until the occulting light can again be put in operation.

In thick weather a fog horn, operated by electricity, will be sounded for five seconds, with silent intervals of twenty-five seconds, alternately, the horn sounding

while the light is occulted, and the horn being silent while the light is bright.

This is the first installation in Canada of an electric light and fog alarm operated by power developed in the lighthouse. The buildings were erected by Mr. Alexander Green of Owen Sound, whose contract price was \$3,559; the gasoline engines and electric plant, which are in duplicate, were furnished by Mr. A. Trudeau of Ottawa, at a cost of \$3,358.78.

In August the electric machinery failed to work satisfactorily, and since then only a fixed white light has been shown.

Meaford.—Cribs have been sunk for a 300-foot extension northward of the east pier, now in course of construction by the Public Works Department and a white lantern light maintained by the corporation is shown at night on a pole about twelve feet high near the north end of the cribs.

Richards landing.—Since October 30, 1901, a fixed white light, shown from a square tubular lantern with reflector, standing upon a shelf placed on the southeasterly corner of the warehouse on the wharf, has been maintained by the government wharfinger.

It is elevated sixteen feet above the level of the water, and should be visible three

miles from all points of approach.

The shelf on which the lantern stands is ten feet high, and is painted white.

Stribling point.—For many years temporary range lights were maintained by the Lake Carriers' Association at this point, on the northwest end of St. Joseph island. These were taken over by this Department in 1900, and this year towers were erected to replace the masts from which lights were shown. The permanent lights from these towers were first shown on August 7, 1902.

The front tower stands 190 feet inside the shore line, on low land, and is a wooden building, square in plan, with sloping sides, surmounted by a square wooden lantern, the whole painted white. The height of the tower from its base to the top of the ventilator on the lantern is 33 feet.

The light is elevated 30 feet above the water, and should be visible 3 miles from all points of approach by water. The illuminating apparatus is dioptric of the seventh order.

The back range tower stands on the hillside, 1,447 feet S. 65° 48' E. from the front tower. It is a square, wooden building, surmounted by an octagonal wooden lantern, the whole painted white. The height of the building from its base to the top of the ventilator on the lantern is 23 feet.

The light is elevated 53 feet above the water, and should be visible 4 miles in the

line of range. The illuminating apparatus is catoptric.

The two lights in one lead through the middle of the dredged channel of the Middle Neebish from its intersection with the alignment of the lower Hay lake range lights to its intersection with the alignment of the Harwood point range lights.

A strip 50 feet wide on each side of the alignment has been cleared of trees up to the top of the hill behind the back tower. This cut in the woods shows very distinctly, and makes an excellent day mark when vessels are in the alignment.

The buildings were erected by Mr. H. W. Ross of Sault Ste. Marie, Ont., whose

contract price was \$995.

Coppermine point.—A temporary light was established on the opening of navigation in 1901, by the Algoma Central steamship line, on the extremity of this point.

The light is fixed white, shown from a lens lantern, elevated forty-six feet above the water of the lake, and should be visible twelve miles from all points of approach; the illuminating apparatus is dioptric of the seventh order.

The lantern stands on the top of an open framed, square, pyramidal, wooden tower, standing upon the bluff at the northwest extremity of Coppermine point. The tower is twelve feet high to the table on which the lantern stands, and is whitewashed.

Michipicoten harbour - A lighthouse, built on the southeast extremity of Little Gros Cap, entrance to Michipicoten harbour, was put in operation in August, 1902, replacing a temporary lens lantern light maintained since the opening of navigation.

The lighthouse is a square wooden building, surmounted by a square wooden lantern rising from the middle of the cottage roof. The building and lantern are painted white. The roof of the building is red. The lighthouse is 31 feet high from its base to the top of the ventilator on the lantern, and is located on the summit of Little Gros Cap, on land 46 feet above the level of the lake, and 120 feet back from the

The light is a fixed white light, elevated 70 feet above the water level of the lake; it should be visible 14 miles from all points of approach by water, but is not visible from the wharves in the harbour. The illuminating apparatus is dioptric of the seventh

The lighthouse was built by Mr. J. Candlish Kennedy, of Owen Sound, whose contract price was \$2,570. Tenders for this work were invited in 1901, but the lowest tender received, \$4,857, was so much above my estimate, that the work was postponed and new tenders invited.

CHANGES AND PRINCIPAL IMPROVEMENTS IN EXISTING AIDS.

Ste. Placide..-A lighthouse, from which the back light of the downstream range is exhibited, has been erected to replace the mast from which the light has heretofore been exhibited. The mast and day beacon have been removed.

The tower stands on the top of the bank, east of the parish church, 340 feet N. 11° W. from the front light, It is a wooden building, square in plan, with sloping sides, and is painted white. The height of the tower from its base to the top of the ventilator is 23 feet.

The light is elevated 48 feet above the summer level of the lake, and should be visible 3 miles in the line of range. The illuminating apparatus is catoptric.

The building was erected by day's labour, under the supervision of Mr. H. E. Fosbery, of my staff, and cost \$258.79.

Frenchman bay.—The lighthouse on the south end of the east pier head, formerly stood on a cribwork block raised 10 feet above the deck of the pier. This block has been removed and the lighthouse has been lowered to the deck of the pier. At the same time the foundation of the tower in the cribwork of the pier is being rebuilt. The work is being done under the direction of Mr. H. A. Gray, Resident Eugineer, P.W.D., in connection with extensive repair work on the breakwater, at an estimated cost of \$1,500.

Burlington channel.—Pending the execution of repairs to the inner end of the south pier protecting the channel into Burlington bay, it has been found necessary to temporarily discontinue the exhibition of the red and white lantern lights hoisted on a mast on the pierhead.

Kingsville.—In consequence of damage done by ice to the outer end of the east breakwater pier, it was necessary to remove the outer range light building temporarily, and no light was shown from the pierhead from the opening of navigation until May 15, 1902.

Elliott point.—The character of the illuminating apparatus used in the private range lights here was changed from dioptic to catoptric.

Kincardine.—The front range lighthouse on the north pier was burned down on July 9, 1902. A fixed red light has since been shown from a lantern hoisted on a pole 28 feet high, erected on the site of the tower. A contract has been let for the construction of a new lighthouse having a wooden lantern supported on a galvanized steel open frame.

Flowerpot island.—On the opening of navigation in 1902, the fog bell heretefore in use was replaced by a bell erected on a platform detached from the lighthouse, and giving one stroke every seven seconds. This broke down in the beginning of August, 1902, and was for a time replaced by a hand fog horn. The fog alarm here has never been satisfactory.

Thornbury.—On June 1, 1902, the light shown from the back range mast was changed in colour from white to red, to distinguish it from the town lights, and its strength was increased by substituting for the pressed lens lantern previously used a lantern with a dioptric lens of the seventh order.

Snug harbour and Jones island.—To render them more conspicuous against the backgrounds, which are usually dark, the two buildings from which the Snug harbour range lights, as well as the two from which the Jones island range lights are shown, which all had red stripes down the sides facing the channel, were on the opening of navigation, in 1902, painted white throughout, including roofs of lanterns and dwellings.

Narrow island.—The lighthouse was destroyed by fire on March 30, 1902. On April 27, a fixed white, dioptric light of the 7th order, was shown from a lantern hoisted on a pole erected on the site of the lighthouse. It should be visible 7 miles from all points of approach. The operation of the hand fog horn was at the same time resumed.

A contract has been let for the construction of a new lighthouse, with keeper's dwelling attached.

Hilton.—Information has been received that no private light is now maintained on Hilton wharf.

Pointe aux Pins.—The light on the south extremity of the point has been strengthened by substituting for the reflectors heretofore used extra large reflectors in the axis of the channel both up and down the river, and by adding a light shown through a small pressed lens to reinforce the illumination on other bearings.

It is intended during the coming year to erect range lights here to lead up the reach from the upper ends of the channels dredged from the two canals.

Month of Rainy River Range.—The front tower of this range was overturned by ice last spring, and the pier on which it stood was greatly damaged.

In place of the permanent light a fixed white light has been shown during the season from a lens lantern hoisted on a mast erected on the remains of the pier.

A contract has been awarded for the construction of two cribwork piers, to serve as foundations for both lighthouses at this place, the foundation of the back tower also requiring renewal, and the work will be prosecuted on the ice during the coming winter.

MINOR REPAIRS.

The following list, prepared by Mr. P. Harty, inspector of lights, shows the expenditure on repairs and maintenance in Ontario, in 1902:

Light Station.	Repairs or Supplies.	Cost.
		\$ c
ylmer Installa	tion of acetylene gas plant	81 5
unford island Labour	and repairs	6 0
askiu wharf Replacii	ng masts by towers and installing acetylene plant	787 5
shop bay Building	g dwelling	200 - 0
General	repairs	43 (
Repairir	ng boat	15 (
ack Bear island Repairs		39 9

i

Station.	Repairs or Supplies.	Cost.
		\$
Browns point		83
abot head	Repairs to fog alarm	13
	New boat	50
Channel island	Repairs	89
	Repairing boat.	105
oburg.	" oil house	18 31
olchester reef	breakwater.	1,869
oppermine point	Painting	7
eep River island	New boat	45
orval	On account of rebuilding pier	443
	Repairs	7
alse Ducks	Whitewashing and repairs. Balance for repairs.	28
	Hardware	26 17
renchman bay	On account of repairs to foundation	126
ırgantua	New boat and freight	44
braltar point	Lumber for repairing fence	40
onehouse point	Repairs to foundation of tower	95
derich	Painting	29
III harbour	Supplies and freight	39
ooper point	Repairs to pier and whitewashing tower. Building dwelling.	341
nes island	Boat	202
in steard	Repairs	$\frac{40}{127}$
gawong	Repairs to tower	29
ncardine	Repairs.	174
ngsville	Painting	5
ke St. Louis lightship.	Lumber	15
	Boat	18
ateauguay lightship mb island	Lumber for repairs.	18
mekiln crossing	Painting	5
ttle Current	Repairs to tower.	$\frac{7}{19}$
	New boat.	38
onely island	Lumber for wharf.	25
ong point, west end	repairs	21
val island	Boat and freight	38
ke St. Francis middle	Poort	0.0
groundttle Groscap	Boat Boat and freight	30
chael bay	Making new road.	16 30
ddle island	Painting and repairing	37
dland ranges	Cutting trees	8
ne Mile point	Repairs to dwelling and tower	56
a	Installation of acetylene plant	114
	Painting	- 8
inte au Baril	Cost of protecting lot and freight on supplies	6
int Clark	General repairs	101 101
rt Maitland	Painting	6
rt Stanley	11	5
esqu'isle ranges		7
iny river	Repairs.	94
d river ranges	Hardware and freight	72
d rock	Repairing roof	9
ver Thames	boat. Repairs	25
	Boat and labour.	24 10
ake island	Repairs to boathouse	11
ng harbour	Boat	50
uth bay point	Building seow.	61
ectacle shoal	Lumber and labor	102
uaw island	Repairs	32
	Repairing boat	13
etoria island	Repairs and tug hire	87
arton	Repairs.	17 8
	Lumber	15

BUOYS AND BEACONS.

River St. Lawrence 14-foot channel bnoys.—The new 14-foot channel in the River St. Lawrence connecting the canals between Lachine and Prescott is marked by buoys which have been established at different times, principally by the Department of Railways and Canals of Canada in 1900 and 1901. These aids to navigation were, on the opening of navigation in 1902 taken over for maintenance by this Department, and both they, and the buoys previously maintained under separate contracts by us, were placed in charge of Mr. J. F. Fraser, of my staff, as district engineer. As the contracts lapse the buoys will be maintained by the Department, with an increase in size and efficiency. The service has already been systematized.

Spar buoys average 24 feet in length, and are placed close to the edges of the

channel in 16 to 18 feet water.

Gas buoys are cylindrical, surmounted by slatwork cages, on top of which are the red gas lanterns, showing bright or white lights at an elevation of 9 feet above the water, which should be visible 4 miles.

All red buoys will eventually carry conical cages and automatically occulted lights;

and black buoys, can-shaped cages and fixed lights.

The colours of all buoys conform to the international rules. The buoys are numbered between Montreal and Kingston in four sections, in accordance with the same rules; those in Lake St. Louis, including the buoys below the Lachine rapids being lettered S; in Lake St. Francis, F; those from Cornwall to Prescott, U; and the buoys from Prescott to Kingston, T.

The numbers and letters indicating districts are placed upon the larger buoys in

white characters 12 inches high.

We took over from the Department of Railways and Canals 115 spar buoys and 26 gas buoys, distributed as follows: 6 in Lake St. Louis, 12 in the Lake St. Francis stretch, and 8 above the Cornwall canal. Since the service was taken over we have made the following improvements:

Soulanges Canal.—The buoys at the upper entrance of the Soulanges canal were rearranged, two black spar buoys marking lumps on the east side of the channel being removed when the lumps were dredged off, and a red spar buoy being placed.

St Regis dyke.—The establishment of range lights on St. Regis dyke resulted in the discontinuance of gas buoy No. 95 F, and spar buoy No. 97 F, and in changing the position of black gas buoy No. 99 F, as detailed in describing the new lights.

Farran point.—On November 7, 1902, red gas buoy No. 38 U, below the lower entrance of Farran point canal, was permanently discontinued.

Head of Farran point channel.—At the same time, red spar buoy No. 40 U, marking the upper entrance to the channel between Farran point and Croil island, was replaced by a red gas buoy, showing a fixed white light.

Vessels bound up light pass on the starboard side of this buoy, but must leave spar

buoy No. 42 U on the starboard hand.

Head of North channel.—About 10th November, 1902, red spar buoy No. 156 U, used to mark the northwest edge of the dredged cut at the upper end of North channel, during the progress of the work, being no longer required, was discontinued.

Red gas buoy No. 154 U was moved from its previous location east of the end of the breakwater on the northwest side of North channel upper entrance, to a new

position 75 feet due south of the south corner of the terminal crib.

Point Erie.—This point was originally marked by a group of three-spar buoys. In June, these were replaced by a swift current black can buoy, No. 161 U, a much more conspicuous and reliable mark.

Macnair shoal spar buoy.—On April 7, 1902, a spar buoy, paint d in red and black horizontal stripes, and numbered 4, was placed by the United States lighthouse authorities in 15 feet of water, near the centre of Macnair shoal, a rocky ledge with

thirteen and seven-tenths feet water over it at extreme low water, found in 1901, about midway between Macnair island and the Canadian shore, below Brockville, abreast of Morristown, New York.

Waverly shoal gas buoy.—About October 15, 1902, a gas buoy, painted red and black in horizontal stripes, and showing a white light during periods of ten seconds, separated by eclipses of ten seconds' duration, was established by the United States government in twenty feet of water, near the western end of Waverly shoal, eastern end of Lake Erie, in the approach to Buffalo harbour from the westward, replacing a can buoy previously maintained there by the same government. This buoy is probably on the Canadian side of the boundary line, but it is of use only to vessels bound to or from Buffalo.

Middle ground gas buoy.—The maintenance of this buoy was discontinued, the middle ground being sufficiently marked by the new lighthouse, as well as by the three spar buoys established in 1901.

Grubb reef gas buoy.—The gas buoy no longer required on the middle ground has been utilized to mark this danger, on the north side of Pelee passage. It was moored in 25 feet of water on May 16, 1902.

The buoy is a cylindrical iron buoy, painted red, surmounted by a red can-shaped slatwork cage bearing a red lantern, from which an occulting white light is shown, elevated eight feet above the water. The light should be visible four miles from all points of approach. It is cut off automatically for a short time at intervals of about ten seconds.

Limekiln crossing.—The Lake Carriers' Association have placed three red lights on floats moored near the spar buoys maintained by this department to mark the east edge of the Limekiln crossing cut.

Sequin bank gas buoy.—This buoy was found overturned and badly damaged early in November, 1902; it was therefore found necessary to remove it for the remainder of the season. To its moorings a black spar buoy, surmounted by a white flag, was attached. We have had trouble every autumn with this buoy, in consequence of the extremely heavy sea in the locality.

Rains dock gas buoy.—In June, 1902, a gas buoy, painted red with "Rains Dock No. 20" in white, and showing a fixed red light during periods of ten seconds, separated by eclipses of ten seconds' duration, was established by the United States government, in 22 feet of water, in place of the red spar buoy, on the easterly edge of the cut, and about midway between Johnson's point and Rains island shoal float lights, at the middle of the turn from the new cut into Dark Hole passage, River St. Mary. This is in Canadian waters, but marks the channel improved by the United States government for their deep draught vessels.

Lake of the Woods bell buoy.—A steel bell buoy provided by this Department, but placed and to be maintained by the Rat Portage and Keewatin lumber companies, was on the opening of navigation this spring moored on the end of the shoal off the sand hills at the mouth of Rainy river. The buoy was built by the St. John Iron Works, St. John and with its moorings cost \$817.26 delivered.

QUEBEC LIGHTHOUSE DIVISION.

This district extends from the entrance of the Strait of Belle Isle to Montreal, a distance of over 1,200 miles, and includes aids to navigation in the Richelieu river and Lake Memphremagog, as well as in the River St. Lawrence, Saguenay river, Lake St. John, Chaleur bay, Gulf of St. Lawrence, Strait of Belle isle, north and west coasts of Newfoundland and Labrador.

This division is under the control of Mr. J. U. Gregory, agent of the Department of Marine and Fisheries, at Quebec, who is also shipping master, attends to the requirements of the British Board of Trade in matters of shipwrecked and distressed seamen

21 - i - 5

and casualties at sea, is receiver of wrecks, supervisor of wharfs, a fisheries officer for the

province of Quebec, and superintendent of the signal service.

The agent's staff consists of Mr. L. A. Blanchet, chief clerk and accountant, and deputy shipping master; Mr. George D. O'Farrell, lighthouse inspector; Mr. Alphonse Hamel, clerk; and Mr. P. J. O'Brien, storekeeper and wharfinger, with assistants as required.

The workshops with a large stock of models of various kinds needed for the service are under Mr. Ernest Roy, master carpenter, and Mr. Narcisse Dufour, master-ship-

smith. The gas works are under Mr. G. Bélanger.

The steamers at the disposal of this agency during the past year were the chartered steamer *Contest* which attended to gas and other buoys, as well as beacon service from Batiscan to Father point. This vessel has since been replaced by a new and powerful steamer the *Druid*.

The steamer Aberdeen supplied the lights in the river and Gulf of St. Lawrence,

Strait of Belle isle, Auticosti, Magdalen islands and Chaleur bay.

The lights above Quebec were supplied by passenger steamer or by rail as proved most economical and convenient.

The buoys between Platon and Montreal are under the supervision of Mr. U. P. Boucher, as engineer, who has the steamer *Shamrock* allotted to him for this service.

There have been put in operation, between Quebec and Montreal, 12 new lights since my last annual report, which now brings the total number of aids to navigation in this division to 200 lights at 121 stations, 6 lightships, 3 of which are supplied with powerful steam fog whistles, one powerful first order siren blown by compressed air, 9 explosive bomb signal stations in connection with lights, 2 steam fog whistles and 9 steam fog horns: 12 gas buoys, 4 of which are supplied with bells, 170 wooden and iron buoys and 59 beacons.

NEW AIDS TO NAVIGATION.

Point Echoverie.—A lighthouse, standing 75 feet inside the extremity of this point, was put in operation on October 15, 1902, and is a square wooden building, with sloping sides, painted white, surmounted by an octagonal iron lantern, painted red. It is 34 feet high from its base to the ventilator on the lantern, the light being fixed white dioptric, elevated 52 feet above high water mark, and visible 12 miles from all points of approach by water. This lighthouse was erected by the department by day's labour, under the supervision of Mr. P. A. Perron, at a cost of \$1,667.73.

Port Daniel.—A lighthouse was put in operation on October 15, 1902, on the outer end of the wharf at this port, and is a square wooden building with sloping sides, surmounted by a square wooden lantern, the whole painted white. It is 29 feet high from the top of the wharf to the ventilator on the lantern, the light being fixed white dioptric, elevated 35 feet above high water mark, and visible 11 miles from all points of approach by water. The lighthouse was erected by the department, under the supervision of Mr. P. A. Perron, at a cost of \$794.47.

Fame Point.—A Hamilton-Foster fog siren was put in operation on October 8, 1902. at this lightstation.

The fog alarm building is a small wooden structure, painted white, with a flat roof, and stands on the edge of the cliff, 180 feet northwestwardly from the lighthouse. The siren is elevated 150 feet above high water mark.

The siren will give blasts through four megaphones, pointed by compass respect-

ively north, northeast, east and southeast, in the following succession:

First, one short blast through the megaphone pointed north; then two short blasts through the megaphone pointed northeast; next one short and one long blast through the megaphone pointed east; and finally two short blasts and one long blast through the megaphone pointed southeast. The interval between the beginning of the signal through one megaphone and the beginning of that through the next is 9 seconds; and the silent interval between the end of one series and the beginning of the next is about 40 seconds, the machinery completing a revolution in 70 seconds.

It is claimed that a mariner can tell the direction in which the siren bears from

him by the relative audibility of the several signals.

If he hears the single blast loudest, or hears only a single short blast, the siren should be due south of him by compass; similarly, if the two short blasts are the loudest, the signal is southwest of him, and so on throughout the series. This system of directing the sound is considered by the department to be in the nature of an experiment, and must not be depended on absolutely until it has been proved, for indicating direction. Even if this fails in practice the siren can be utilized as an ordinary fog alarm.

The fog siren machinery was supplied by the Hamilton-Foster fog signal company of New York, and cost \$5,250. The building was erected by day's labour under the foremanship of Mr. D. Mahon.

Lower Traverse.—On July 29, 1902, a cribwork pier was sunk in 23 feet at low water spring tides, on the extreme north point of the shoals of St. Roch, at the point previously marked by a black can buoy, and about 600 feet southwesterly from the station lately occupied by the Lower Traverse lightship, to form the foundation for a permanent lighthouse.

The pier is rectangular, with two pointed sloping ends; below low water mark it is

of wood, and above water it is of concrete and steel.

While construction is in progress, two temporary fixed white lights are being shown from anchor lens lanterns, hoisted on poles, at an elevation of 19 feet above the construction platform, or 29 feet above high water mark, one from its downstream end and one from its upstream end, both visible six miles from all points of approach.

The contractors for this work are Messrs. Dussault & Lemieux, of Lévis, who constructed the caisson in the basin at Quebec, floated it down to the site and successfully

sank it there.

The contract price for the construction of this pier is \$80,500.00. In consequence of the extraordinary inclemency of the season, it was impossible for the contractors to complete their work, as they had intended doing.

Re Verte.—A new light has been established on the extremity of the government wharf, consisting of a pole 16 feet high, with a small shed at its base; and a Felthausen & Russel dioptric lantern was installed.

The work was done under the supervision of the Quebec agency at a cost of \$46.51,

Point Nicholas.—The semaphore previously maintained at Cap Santé was removed to Point Nicholas to indicate to pilots the depth of water on St. Augustin bar, now the

only point on the river not dredged to at least $27\frac{1}{2}$ feet at low water.

The least depth on St. Augustin bar, in the alignment of Pointe à Basile range lights, as indicated on the Public Works Department chart of the ship channel, is 23 feet, and the gauge is set to the same zero; the semaphore will therefore indicate the depth on the bar.

St. Antoine de Tilly.—On May 1, 1902, three range lights were established at this place.

The front light of the upstream range is fixed white catoptric, elevated 36 feet above high water mark and is visible 6 miles in, and over a small arc on each side of,

the line of range.

The lighthouse is a square, wooden tower, with sloping sides, surmounted by a square wooden lantern, painted white, with the lantern roof red. Its height from the base to the vane on the lantern is 30 feet. The tower stands just above high water mark on the west side of the low flat part of St. Antoine point and is distant 2640 feet N. 56° W. from St. Antoine village church.

The back light of the upstream range, which is also the front light of the downstream range (indicating the traverse at the foot of Trembles shoal), is fixed white dioptric, elevated 68 feet above high water mark, and visible 9 miles from all points

of approach by water.

The lighthouse tower is a square building with sloping sides, consisting of an open steel framework painted brown, surmounted by a wooden lightroom painted white and

topped with a square wooden lantern painted red. The height of the tower from its base to the vane on the lantern is 65 feet.

It stands upon a cribwork pier 5 feet high, painted black, and is distant 826 feet N. 88° 30′ E. from the front light tower.

The back light of the downstream range is fixed white catoptric, elevated 203 feet above high water mark, and visible 16 miles from all points of approach by water.

The tower is exactly the same as that of the front light of the downstream range, and stands on the crest of the hill behind the point, distant 825 feet S. 65° W. from the

upstream range back light.

These lighthouses were erected by day's labour, under the supervision of Mr. E. Roy, at a cost of \$4,159.63, which includes \$1,184 paid Messrs. Gould Shapley & Muir of Brantford for two galvanized steel frames.

Ile Marie and Ile Bouchard.—Two range light towers known as the Ile Bouchard range, have been erected in the continuation eastward of the new dredged channel between Verchères point and Cap St. Michel. It is not proposed to put lights in operation in these towers at present, but the buildings are now available for use as day beacons.

The front tower, standing on a high cribwork pier off the east extremity of Ile Marie, is a square wooden building with sloping sides, surmounted by a square wooden lantern.

The height of the tower, from the pier to the ventilator on the lantern, is 28 feet; the focal plane of the light when established will be 39 feet above the river. The pier and tower are white, and the lantern roof red.

The back tower, erected near the south east shore of Ile Bouchard, and distant 8200 feet N. 51° 15′ E. from the front tower, is a square building with sloping sides, consisting of an open steel framework painted brown surmounted by a wooden watchroom painted white and topped by a square wooden lantern painted red. The height of the tower from its base to the ventilator on the lantern is 65 feet. The focal plane of the light when established will be 75 feet above the river.

Verchères traverse.—Two range lights were established on May 1, 1902, to indicate the axis of the ship channel in crossing from the straight cut that now extends between Contrecœur and Ile aux Prunes to the straight cut that extends between the point above Verchères and Cap St. Michel curve.

The front light, erected on the south shore of the river, 8,570 feet N. 57° 50′ E. from Verchères village church, is fixed white catoptric, elevated 36 feet above the summer level of the river, visible eleven miles in, and over a small arc on each side of, the line of range, and is shown from a square wooden tower with sloping sides surmounted by a square wooden lantern, standing upon a cribwork pier.

The pier and tower are white, and the lantern roof red; the height of the tower

from the pier to the ventilator on the lantern is 23 feet.

The back light, distant 1,900 feet N. 70° E. from the front light, is fixed white catoptric, elevated 43 feet above the summer level of the river; visible twelve miles in, and over a small arc on each side of, the line of range, and is shown from an octagonal wooden lantern built on the summit of the second old stone windmill below Verchères. The windmill is whitewashed and the lantern is painted white with red roof. The height of the building from the ground to the ventilator on the lantern is 41 feet.

Verchères village.—Two range lights were established on May 1, 1902, in the prolongation of the axis of the new ship channel dredged between The Bouchard and the south shore, which in one will lead from the intersection of their alignment with that of the Controccur range lights to the intersection of their alignment with that of the Verchères traverse range lights.

The front light is fixed white catoptric, elevated 44 feet above the summer level of the river: visible 12 miles in, and over a small arc on each side of, the line of range, and is shown from a square wooden lantern on a square wooden tower with sloping sides standing upon a cribwork pier, 380 feet S. 61° E. from the outer end of the village wharf.

The pier and tower are white and the lantern roof red; the height of the tower

from the pier to the ventilator on the lantern is 31 feet.

The back light, distant 1,950 feet S. 54 30° W. from the front light and 1,160 feet S. 88° 50′ W., from the village church, is fixed white catoptric, elevated 85 feet above the summer level of the river, visible 15 miles in, and over a small arc on each side of, the line of range, and is shown from a square tower with sloping sides, consisting of an open steel framework painted brown, surmounted by a wooden watchroom painted white, and topped by a square wooden lantern painted red. The height of the tower from its base to the ventilator on the lantern is 65 feet.

Ile Deslauriers range. Two range light towers, known as Ile Deslauriers range,

were put in operation on May 1, 1902.

The front light, erected on the east shore of Ile Deslauriers, is fixed white catoptric, elevated 37 feet above the summer level of the river, visible eleven miles from all points of approach in the channel, and is shown from a square wooden tower with sloping sides, surmounted by a square wooden lantern, standing upon a cribwork pier. The pier and tower are white and the lantern roof red. The height of the tower from the

pier to the ventilator on the lantern is 19 feet.

The back light, erected on the east shore of Ile Ste. Thérèse, and distant 9,430 feet, S. 51 15' W. from the front light, is fixed white catoptric, elevated 73 feet above the summer level of the river, visible fourteen miles in, and over a small arc on each side of, the line of range, and is shown from a square tower, with sloping sides, consisting of an open steel framework, painted brown, surmounted by a wooden watchroom painted white, and topped by a square wooden lantern, painted red. The height of the tower from the ground to the ventilator on the lantern is 65 feet.

These lights, as well as the three pairs of range light towers last described, were erected by day's labour, under the foremanship of E. Roy. All are on sites subject to overflow in the spring, and all are therefore built on concrete pier foundations, which increased the cost of construction. The expenditure in connection with the erection of

the eight lighthouses was \$9,859.15.

Ile à l'Aigle.—Two range lighthouses have been erected at this station, which in

one indicate the axis of the improved ship channel in Varennes traverse.

The alignment marked by the buildings is that of the axis of the widened channel, and is parallel to, but 75 feet north of, the axis of the old channel, marked by the two day beacons formerly maintained at this station.

The front building stands on the north-west shore of the low island, 1,810 feet N. 21 W. from Ile Ste. There's upper range back light, 4,340 feet S. 59° W. from Ile aux Vaches front light and 142 feet S. 46° W. from the old front day beacon, and consists of a pentagonal wooden lantern, painted white, standing on a rectangular whitewashed concrete pier, with a pointed nose, and sloping sides. It is 30 feet high

from the ground to the top of the ventilator on the lantern.

The back building stands on the south-east shore of the island, 1,543 feet S. 17° W. from the front one, and is a square wooden tower, with sloping sides, surmounted by a square wooden lantern, the whole painted white, standing on a rectangular white-washed concrete pier, with a pointed nose and sloping sides. It is 52 feet high from the ground to the ventilator on the lantern. Both lights are fixed white catoptric, visible two miles in the line of range; the front one elevated 30 feet, and the back one 52 feet above the summer level of the river.

The front range building is in the axis not only of Varennes traverse, but also in the axis of Ile aux Vaches traverse, and will ultimately serve as the front light of a range to lead up from the curve off the foot of Ile aux Vaches to Pointe aux Trembles curve. It is intended to remove the Pointe aux Trembles range lighthouses, which no longer mark the middle of the channel, utilizing the back range tower, a new steel structure, for the back light of the new range. This back light will be in the village of Varennes.

CHANGES AND IMPROVEMENTS IN EXISTING AIDS.

Father point.—The illuminant in the lighthouse at Father Point, was, on July 28, 1902, changed from petroleum to acetylene. This will cause the light to be whiter in colour, and it is claimed that it will be very much more powerful than the oil light.

Lower Traverse.—In consequence of the marking of the point of St. Roch shoal by a cribwork pier, the Lower Traverse lightship was, on August 5, 1902, removed from that locality to its old position, in seven and a half fathoms of water, about one-half mile down stream, in a northeasterly direction from the pier.

Upper Traverse.—On the opening of navigation this year, an occulting gas light was installed in the lighthouse on the pier at the upper end of the Traverse of St. Roch. As this was not sufficiently powerful to be satisfactory, it was on the 1st July changed by substituting for the occulting gas light, a fixed, white, catoptric oil light. The tempor ary wooden lantern which originally surmounted this tower has been replaced by a polygonal iron lantern painted red.

Cap Santé.—In consequence of the completion of the dredging in the cut across Ste. Croix bar to ship channel depth, the semaphore operated at Cap Santé since 1897, has become unnecessary; its operation has therefore been discontinued and it has been taken down and utilized at Point Nicholas.

St. Antoine upper light.—Three new range lights having been established at St. Antoine de Tilly, it has been found unnecessary to continue the double light, heretofcre maintained on the point above St. Antoine, which has been, therefore, permanently discontinued.

Port St. Francis.—The wooden tower, from which the back range light was shown, was destroyed by storm in September, 1901, since which time a temporary light from a lantern hoisted on a mast has taken its place. This temporary light was discontinued on June 21, 1902, and replaced by a light shown from the skeleton steel tower, square in plan, with sloping sides, surmounted by a square galvanized iron lantern, which was removed from Ile aux Prunes when the lights in that district were rearranged.

The height of the tower from the deck of the timberwork pier to the vane on the lantern is 31 feet.

The tower is made more conspicuous as a day mark by having a target of wooden slats attached to the upper half of the upstream face.

The skeleton steelwork is painted brown. The target and upper part of the tower

are painted white.

The light is fixed white catoptric, elevated 36 feet above the summer level of the river, and visible 11 miles from all points of approach by water.

Ile aux Prunes.—In consequence of the establishment of the new range lights already described in the improved ship channel passing Verchères, this old light became unnecessary and has been discontinued.

North of Halfway point.—The front lighthouse of this range was overturned by ice in the spring of 1902. Until repairs could be made, a temporary light shown from a lantern hoisted on a pole was exhibited. On July 28, 1902, the light was again shown from the front range tower. In making repairs, the range was improved by placing the tower on a new cribwork pier, built on the edge of the river, 345 feet in front of the old site, so that the front tower now stands S. 17° W., 1,158 feet from the back one. The tower was also decreased in height so that it is now only 13 feet high. The light is elevated 15 feet above high water mark and should be visible eight miles in the line of range. The work of removing and repairing was done under contract by Mr. A. Boivin. His contract price with extras was \$708.

i

SESSIONAL PAPER No. 21

MINOR REPAIRS at Quebec Stations during the year ended June 30, 1902.

Q	N	
Station.	Nature.	Cost.
		\$ 0
lgernon rock	Steel plating to pier	37
mherst island	New boat supplied	35 11
nticosti:-Heath point.	New windows fitted to tower and a new signal service flagstaff	153
South point	Repairs to tower and building	30
South-west point	New boat supplied. Lamps repaired.	37 42
West point	Repainting and repairs to tower	147
	Repairs to outbuildings New boat supplied	94 50
sh and Bloody islands	New foundations placed	234
iie St. Paul	Tower repainted	15
tisean front tower.	New stove supplied. Foundation renewed.	13 80
	Repairs to lantern gallery	9
N. 7011	Repainting tower	3
rre-à-Boulard. :	Cutting down trees obstructing lightLadders repaired	3 2
llechasse	Platform repaired, new steps, trolley ways and boat ways completed	131
	New sail boat supplied	37 15
lle isle	Tower clapboarding renewed	1.0
	New storehouse erected	
rsimis	Water pipes for extension of power	1,354
cquette	Well repaired, new pump fitted and boilers repaired	$16\overline{6}$
rd rocks	Boiler and steam winch repaired, iron tank fitted, tower and out-	
	buildings repainted, new landing bridge placed, electric batteries repaired, new boat supplied	387
andy Pots	Repairs to tower and oil store	16
Canana	New halyard for flagstaff	2 283
p au Saumon	Repairing lantern gallery, painting tower and buildings	72
pe Bauld	Repainting tower and buildings, new landing stage supplied	57
pe Charles	Repairing lamps and oil store	29 27
pe Chat	Repairs to dwelling	20
pe d'Espoir		44
	Wire ladder supplied. Assistance repainting.	5 5
pe Gaspé	New firing ub supplied	20
pe Magdalen	New lanterns supplied	14
p de la Madeleine	Back tower foundation repaired., New steps supplied.	27 15
	Lanterns repaired	12
pe Norman	Repairing boiler and supplying new smoke stack	65
pe Ray	Boiler tubes supplied	57
pe Rosier	Repairs to dwelling	654
rleton	Repairing lantern and assistance repainting Repainting tower, providing new lamps	25 31
icoutimi	Repairing wharf light	2
	Front pole light supplied	14 13
	Repairing Savard range lights Repairs to back light	8
	Whitewashing towers	15
ntrecœur	Repairing towers	14 12
ane mand	Assistance painting	10
oulements	Repairing lantern gallery. Repairs, and new iron tank supplied	- 6
g island trv island	Repairs, and new iron tank supplied	129 23
ang du nord	Wire ladder	10
mo voint	Repairing tower and dwelling	115
me pointther point	Repairing lighthouse	200
	New lamps provided	25
ower island	Repairing dwelling	15 25
	6 hand barrows	31
mtonn	New boiler, and new spare whistle	315

2-3 EDWARD VII., A. 1903

Station.	Nature.	Cost.
		s c
rand Entry	Light replaced in position Timber breastwork constructed Repainting tower.	44.00
rand river	Parairting toward	415
reenly island	Now boot	10 57
reemy island	New boat	85
reen island	Repairing foundations, and painting	62
rondines.	Painting	9
	Repairing front tower	28
e à la Bague		20
Ü	New boat	20
	Assistance painting	8
e à la Pierre	New boat. Cutting down trees obstructing light.	35
e aux Raisins	Uniting down trees obstructing light.	10
e de Giâce	Providing new ventilator	7
amouraska	New canoe. Repairing boat; new flagstaff. Painting	35 34
colle	Painting boat, new nagstan	8
ike Memphremagog	Painting all the lights on the lake	72
waltrie		99
ike St. Peter—		
Lightship No. 1	New boat	40
2		38
	Repairing lantern Steel hull	59
3	Steel hull	2,194
	Hull repaired	2,070
aquereau point		175
atane	Repairing dwelling roof	$\begin{array}{c} 6 \\ 27 \end{array}$
	New lantern supplied; reflectors renewed Renewing fence around lighthouse	19
étis	Painting tower and dwelling.	15
()	Repairing dwelling, oil store and shed	25
	Repairing lamps	15
	New stove	13
ontée du lac	Renewing gallery and platform	40
	New boat and sails	44
	Repairing reflectors	9
ontmagny	Plate glass	13
Wport.	Painting	6
orth of Halfway point.	Desinting	60
k point	Renewing tops of towers. Painting . Repairing and repainting towers.	36
spebiac	Plate glass for lantern	21
	Repairing buildings.	$\frac{5}{21}$
rcė	New flagstaff.	10
	Repainting tower: supplying new ladder	24
rroquets	New plate glass; painting	28
lars	Painting and repairs	55
iteau	Repairing dwelling	24
	New boat	18
	6 new brass lamps	29 29
inte aux Citrouilles	Repairing reflectors Repairing side steps.	15
inte aux Orignaux	Renewing wharf decking; painting; 6 new lamps	59
inte aux Trembles	Fencing in lighthouse	50
LIVIIIVIOS	Repairing and painting	20
	Resilvering reflectors	7
	Repairing lamps	9 3
oint de Monts	Rebuilding cribwork piers	325 (
	Repairing electric batteries, lamps, &c. new boat	555
	New lamps	

BUOYS AND BEACONS.

Manicouagan shoal.—An automatic whistling buoy on the Courtenay principle has

been moored in 34½ fathoms water, ¾ mile off this shoal.

The buoy is a red, iron conical buoy surmounted by a 10-inch whistle, sounded by the action of the waves. It will be put out every spring as early as practicable, and removed every autumn when opportunity offers after the first week in November.

Matane.—On August 19, 1902, an iron bell buoy of United States government pattern was established on the outer end of the shoal off the mouth of Matane river.

The buoy is painted black, is surmounted by a bell rung by the motion of the buoy on the waves, and is moored in 10 fathoms water, one mile north-east of Matane lighthouse.

In consequence of the establishment of this bell buoy, the black can buoy heretofore maintained in that locality has been removed.

Prince shoal.—On August 4, 1902, the middle ground can buoy on Prince shoal,

at the entrance to the Saguenay river, was replaced by a gas buoy.

The buoy is of steel, cylindrical, surmounted by a conical slatwork topmark, in which stands the usual Pintsch type lantern. It is painted in red and black horizontal bands, with the words "Prince shoal" in white letters on the buoy. It is moored in 4 fathoms on the south edge of the more westerly of the two patches.

The light is compressed gas on the Pintsch principle, and shows a bright light, occulted at short intervals, at a height of 9 feet above the water. It is visible 4 miles.

On the opening of navigation in 1903 this buoy will be replaced by a combined gas and bell buoy.

Barrett ledge.—The gas and bell buoy marking Barrett ledge has been changed in colour from chequered black and white to red, with the words 'Barrett ledge' in white letters on the body of the buoy, and will hereafter be maintained as a red buoy.

Port Joli shoal.—On August 3, 1902, a gas buoy was established in 5 fathoms water on the channel side of the more easterly of the two $2\frac{3}{4}$ fathom patches lying off Port Joli.

The buoy is of steel, cylindrical, surmounted by a conical slatwork topmark, in which stands the usual Pintsch type lantern. It is painted black, with the words "Port Joli" in white letters on the buoy.

The light is compressed gas on the Pintsch principle, and shows a bright light, occulted at short intervals, at a height of 9 feet above the water. It is visible 4 miles.

Beaujeu bank.—The gas buoy marking the channel over the bar at the west end of this bank, has been changed in colour from white to red and black in horizontal bands, with the words "Beaujeu bank" in white letters on the body of the buoy, and will hereafter be maintained as a middle ground buoy.

The spar buoy which replaces this gas buoy when it is removed for the winter, will hereafter also be changed in colour from white to red and black in horizontal bands.

Grosse isle.—The gas buoy on the western end of Margaret island bank has been changed in colour from yellow to red, with the word 'Quarantine' in yellow letters on the body of the buoy; and the characteristic of the light changed from fixed white to occulting white. Hereafter the buoy will be maintained as a starboard hand buoy, and the light will be occulted at short intervals.

Beaumont reefs.—On August 1, 1902, the black can buoy marking these reefs was replaced by a gas buoy.

The buoy is moored in 5 fathoms water S. 6° W., 7 cables from St. Laurent lighthouse.

The buoy is of steel, cylindrical, surmounted by a conical slatwork topmark, in which stands the usual Pintsch type lantern. It is painted black, with the word 'Beaumont' in white letters on the buoy.

The light is compressed gas on the Pintsch principle, and shows a bright light, occulted at short intervals, at a height of 9 feet above the water. It is visible 4 miles.

Maranda rocks.—A red wooden spar buoy was established on May 31, 1898, off these rocks, and has since been maintained there throughout the seasons of navigation.

The buoy is moored in $3\frac{1}{2}$ fathoms just south of the $2\frac{1}{4}$ fathom sounding marked on the chart, and $\frac{2}{3}$ mile S. 63° E. from Ste. Petronille lighthouse.

Quebec and Platon.—When the buoys marking the ship channel between these points were placed on their stations on the opening of navigation this spring, they were improved by substituting steel buoys for wooden spars wherever previously used, by

2-3 EDWARD VII., A. 1903

increasing the size of existing can buoys and by placing conical buoys on the starboard side of the channel wherever can buoys had previously been used. These buoys will in future be numbered and lettered in white.

Black buoy No. 45 Q, in Cap Santé traverse, has however been discontinued. This has been done at the request of the pilots, who complained that the buoy was too close to the alignment of Ste. Croix range lights and was a menace to ships.

Platon point.—On August 4, 1902, the black can buoy (No. 49 Q) now marking the turn in the ship channel off this point, was replaced by a gas buoy.

The buoy is moored in 5 fathons water, $\frac{4}{10}$ mile northward of the outer end of

Platon wharf.

The buoy is of steel, cylindrical, surmounted by a conical sla work topmark, on which stands the usual Pintsch type lantern. It is painted black, with the word 'Platon' in white letters on the buoy.

The light is compressed gas on the Pintsch principle, and shows a bright light occulted at short intervals, at a height of 9 feet above the water. It is visible 4 miles.

Bécancour.—The day beacon which in line with the spire of Ste. Angèle church shows the middle of the channel between Ile Bigot and Bécancour point has been moved and now stands 15,900 feet N. 64° 15′ E. from Ste. Angèle church.

The beacon is diamond-shaped, of latticework, 10 feet long on each side, supported on a pole 30 feet high. It is painted back with a white border $2\frac{1}{2}$ feet wide around it.

Ile Ste. Therèse channel.—On the opening of navigation in the spring of 1903, the following changes in the ship channel buoys will be made.

A new black spar buoy, bearing the number 139 M, will be moored in 30 feet water on the east edge of the dredged channel between Ile Ste. Thérèse and Ile à l'Aigle. opposite Ile à l'Aigle front lighthouse.

Black spar buoy No. 147 M will be moved 180 feet south of the position it now occupies, to mark the north-east edge of the dredging near the lower end of Ile aux Vaches traverse.

Black steel can buoy No. 149 M will be moved 130 feet south to mark the angle between the edge of Ile aux Vaches traverse and Pointe aux Trembles channel.

Montreal.—When the buoys placed by the Harbour Commissioners in the port of Montreal were put out on the opening of navigation this year, the following changes in their locations were made:—

Black spar buoy No. 213 M, was moved 720 feet S. 8° W., to a new position,

opposite Jacques Cartier pier and opposite the outer end of MacKay pier.

Black spar buoy No. 217 M, was moved 612 feet N. 87° E., to a new position opposite Alexandra pier.

Black spar buoy No. 215 M, was discontinued.

Red spar buoy No. 190 M, Hochelaga wharf, was discontinued.

NOVA SCOTIA LIGHTHOUSE DIVISION.

This division, in charge of Mr. J. Parsons, agent of the Department in this province, comprises 207 lighthouses, exhibiting 218 lights, 1 light vessel, 17 steam fog alarms, 1 explosive fog-alarm station, 32 hand fog-horn stations, 2 fog-bells, 23 automatic whistling buoys, 18 automatic bell-buoys, 128 iron or steel buoys, about 820 spar and other small buoys, 10 day beacons, 17 life saving stations, 5 marine hospitals, 2 humane establishments, and 8 signal stations. The steamer Newfoundland chartered till November, 1901, the Aberdeen during winter, and the Lansdowne and the Stanley during spring and summer, were utilized as lighthouse and buoy tenders.

The stations have been inspected by Mr. C. A. Hutchins, superintendent of lights, the boilers and machinery at the fog-alarm stations have been examined by Mr. D. Stevens, inspector of government steamboats, and the life-saving stations and apparatus have mainly been visited and cared for by Capt. Bloomfield Douglas, R.N.R., Naval

Assistant. The coast buoys have been placed and changed by the government ships chiefly under direction of Supt. Hutchins.

The hundreds of harbour buoys are mostly under contract with reliable local men.

The wharfs have been inspected by the agent personally.

NEW AIDS TO NAVIGATION.

Wolfville. -- A lighthouse at the junction of Mud creek and Cornwallis river was

put in operation on March 1, 1902.

The lighthouse stands on the north-west corner of the government wharf. The building is a square wooden tower, with sloping sides, surmounted by a square wooden lantern, and is painted white. It is 22 feet high from its base to the top of the vane on the lantern.

The light is fixed red, elevated 20 feet above high water mark, and should be visible 6 miles from all points of approach by water. The illuminating apparatus is dioptric of the seventh order.

The work was done by Mr. D. A. Munroe. His contract price was \$450.

Digby pier.—A small wooden tower is in course of construction at the outer end of the government pier at Digby, to replace the pole light hitherto maintained there. The building is being erected by Mr. John Rooney, of Granville ferry, under contract for the sum of \$393.

Port Felix.—A lighthouse on the southeastern end of Hog island, Port Felix, in

the county of Guysborough, was put in operation on July 1, 1902.

The building consists of a square wooden dwelling with a square wooden lantern rising from the middle of the cottage roof. The whole building, including the lantern, is painted white, and is 37 feet high from its base to the vane on the lantern. The site is 12 feet above and 80 feet northerly from high water mark.

The light is fixed white, is elevated 42 feet above high water mark, and should be visible 8 miles from all points of approach by water. The illuminating apparatus is

dioptric of the seventh order.

This work was erected by the department by day's labour, under the supervision of Mr. James A. Hall as foreman of works, and cost \$2,517.58.

Louisburg fog alarm.—A first order siren, operated by compressed air, established at the light station on the north side of the entrance to Louisburg harbour, Atlantic

coast of Cape Breton, was put in operation on February 18, 1902.

A small white house containing the siren machinery stands on the summit of a small knoll that lies on the edge of the cliff 400 feet S. 60° E. from the lighthouse. The siren is elevated about 50 feet above high water. The engine house, of red brick, with shingled roof painted brown, is situated 35 feet north of the siren house, and is hid len by the knoll from the water.

The siren gives double blasts every two minutes, consisting of a low, followed

by a high, note.

Great Bras d'Or. - Two range lights are in course of construction at Duffus point, on the northern side of Boularderie island, entrance to Great Bras d'Or, to guide vessels clear of outlying shoals. The work is being done under contract by Mr. Peter McFarlane.

Bourgeois inlet.—A small wooden tower is being built at the mouth of Bourgeois inlet in the county of Richmond, Cape Breton, to guide vessels into the harbour. The work is being carried on by Mr. Edward Doyle, of Poulamon, under contract, for 8415.00

Henry island.—A lighthouse, erected on the highest part of Henry island, at the

entrance to Port Hood, will be put in operation about December 1, 1902.

The tower is an octagonal wooden building, with sloping sides, surmounted by a red polygonal iron lantern. The tower is 53 feet high from its base to the vane on the lantern, and its faces are painted alternately white and red. The keeper's dwelling stands 165 feet south from the lighthouse, and is a wooden building painted white.

The light will be a group-revolving white light, having three periods of maximum intensity, with intervals of ten seconds between their points of greatest brilliancy, followed by an interval of forty seconds, during the greater part of which the light will be eclipsed, the apparatus completing a revolution, or phase, in one minute. It is elevated 240 feet above high water and should be visible 22 miles from all points of approach by water. The illuminating apparatus is catoptric.

The work was done under contract by Mr. Jos. McDonald, whose contract price

was \$3,489.

IMPROVEMENTS AND CHANGES IN EXISTING AIDS.

Kingsport.—The lighthouse at the outer end of the government pier, which was removed temporarily from its site while the pier was being repaired, has been replaced in its former position, and the temporary lantern light discontinued.

· Apple river.—The illuminating apparatus in the lighthouse which was catoptric has been changed to dioptric of the seventh order.

Brier island.—On November 1, 1902, the light shown from the lighthouse on the west point of Brier island, on the east side of the Bay of Fundy, in the county of Digby, Nova Scotia, was changed from a fixed white light to a group-revolving catoptric white light, showing four periods of greatest intensity with intervals of twelve seconds between their points of greatest brilliancy, followed by an interval of twenty-four seconds, during the greater part of which the light will be eclipsed, the apparatus completing a revolution, or phase, in one minute.

The light is elevated 92 feet above high water mark, and should be visible 15

miles from all points of approach by water.

Cape Sable.—On November 1, 1902, the light was changed to a third order dioptric white light, giving flashes of about one-third second duration, at intervals of five seconds.

Brooklyn.—In consequence of further damage to the upper portion of the government pier, the fixed green light shown from a lantern on a pole on the pier, was moved about 100 feet shoreward, close to the shore end of the pier.

Canso.—The signal staff from which storm warnings are displayed in Canso harbour, was, in December, 1901, moved from the position in which it stood, 400 feet N. 27° W. from the new Roman Catholic church, to a new site 900 feet S. 39½° E. from the church.

Petitdegrat.—On November 1, 1902, the illuminating apparatus in the lighthouse on Mouse island was changed from catoptric to dioptric of the seventh order.

Jerseyman island.—A dioptric lens of the seventh order has been installed in the lighthouse, replacing the catoptric apparatus heretofore used.

Cape la Ronde.—On December 1, 1902, the fixed white light heretofore shown from the lighthouse on the summit will be discontinued and replaced by a flashing white light.

The new illuminating apparatus is dioptric of the fifth order, and will show single flashes of three-quarter second duration, with intervals of six and three-quarter seconds

between the flashes, that is, one flash every seven and a half seconds.

Isle Ouetique.—A dioptric lens of the seventh order has been installed in the lighthouse, replacing the reflector heretofore used; and a hand fog-horn has been furnished to answer the fog signals of vessels.

Hawk islet.—A hand fog-horn has been established at the light station, which will be used in answer to the fog signals of vessels whenever they are heard from the station.

Cranberry head.— The steam fog-horn was out of service from February 19 to September 12, 1902. It is intended to discontinue the operation of this signal when the new siren at Low point is in operation.

i

MINOR repairs during year ended June 30, 1902.

Station.	Nature of Repairs.
Church point	Shingling and repairs to tower.
Westport	Chimney built in kitchen; repairs to main building.
Care Fourthu	Chinney built in kitchen; repairs to main building. New boat supplied, New glass fitted.
Uandlebox	Crib work built.
Peases island	Glass fitted in lantern; walls shingled and doors fitted to lighthouse
Fish island	Sheathing inside of dwelling,
Seal island ,	Re-shingling boathouse and kitchen.
Sear Island	Re-shingling oil store and blacksmith shop; repairs to oil store, tand house, blacksmith shop and boat slip.
Bon Portage	Breakwater lengthened, slip repaired.
Barrington lightship	Overhauling and repairs.
Baccaro	Lantern glass renewed.
Page island, Port Latour Negro harbour range	Tower reshingled, drain laid.
Cape Roseway	
	repaired; tran.way built.
Gull rock	Repairs to lighthouse.
	Crib-work and coal shed built: repairs.
Fort point	Crib-work and a W.C. built. Re-shingling lighthouse; repaired lantern.
Lahave	Repairs to dwelling.
Moser island	Re-shingling and repairs to dwelling.
Hobson island	Repairs to breakwater and oil store.
Quaker island	Repairs to lantern and cistern.
Peggy point	Chimney rebuilt.
Terence bay	Shed repaired; Chance lantern (Anchor lens) supplied.
Chebucto head	Repairs to lantern and slip.
Mauger beach	Slip extended; repairs to tower; new lantern erected.
Devil island Jeddore rock	Re-shingling boathouse, kitchen and porch of lighthouse. Rocks blasted: a closet built.
Egg island	Slip repaired; concrete walk built.
Pope harbour	Boat slip renewed; protection wall repaired.
	Roof of dwelling re-shingled; sheathed two rooms.
Wedge island	
Queensport	Oil store re-shingled
Jerseyman island	Cistern built; re-shingled and repaired oil store and lantern,
Arichat	Repairs to building: eistern and crib-work built
Petitdegrat	Repairs to lighthouse and oil store; roof of kitchen re-shingled.
Isle Ouetique	Repairs to dwelling and tower; re-shingling dwelling and oil store; two fences erected.
Hawk island	Road built of erib-work and plank; storm window fitted.
Mainadieu	Concrete foundation built.
Bird island	Derrick repaired.
Black Rock point.,	Re-shingling dwelling; repairs to oil store and breakwater.
Freestone island	Base board fitted in kitchen. Addition built to breakwater, ballast.
Ingonish island	Repairs to lantern and porch.
Cape North	Re-shingling dwelling, oil store and lighthouse.
St. Paul island—	
	Storehouse built; repairs to porch of keepers dwelling.
Main station	Barn and oil store re-shingled; cistern built; sheathed room in dwelling.
Cheticamp	Dwelling house and porch re-shingled.
	Building reshingled; repairs to building and lantern.

BUOYS AND BEACONS.

Cheboque ledge.—The can buoy was reported adrift on February 4, 1902. It was replaced in position in September, 1902.

Mackerel shoal conical buoy, Southwest Bull can buoy and the automatic and bell buoys off Louisburg are taken up for the winter, usually in December or January, and replaced on the disappearance of ice the following spring. When they are removed, spar buoys a e attached to their moorings.

Little Dover.—The following spar buoys have been established: they will be taken up every winter: In the eastern entrance to Little Dover run:

A red spar buoy on south end of outside breaker.

A red spar buoy on Fanning shoal. A black spar buoy on Moll shoal

In the south-western entrance:

A black spar buoy on Tomcod shoal, south west from Millstone.

A red spar buoy on Harding point ledge. A black spar buoy on Millstone ledge.

West shore entrance:

A black spar buoy off Walsh point. A red spar buoy on Sheep island shoal.

A black spar buoy on shoal north-west of Burnt island.

Janvrin shoal.—A steel conical buoy, painted red, was established on July 1, 1902, off Janvrin shoal, on the western side of Janvrin island, at the southern entrance to the Gut of Canso.

The buoy is moored in about 12 fathoms of water, about $\frac{3}{4}$ mile N. 76° W. from the extremity of Janvrin point, and is to be left on the starboard hand by vessels proceeding northerly into the Gut of Canso, or for Lennox passage.

It will be maintained each year during the season of navigation, being taken up

for the winter.

This buoy and the black can buoy on the opposite shore, off Eddy point, define the safe navigable water in this channel between Eddy and Janvrin points.

Point Aconi.—An automatic whistling buoy, on the Courtenay principle, was established on July 1, 1902, in place of the can buoy previously maintained. It will be taken

up every winter.

The buoy is a conical buoy, painted black, with Point Aconi in white letters, and is surmounted by a 10-inch whistle which is sounded by the action of the waves. It is moored in about 15 fathoms water, about 13 miles N. 73° E. from the extremity of Point Aconi.

Gabion Shoal.—The wooden spar buoy heretofore maintained off the north extre-

mity of Gabion shoal has been replaced by a steel can bnoy painted black.

This buoy is maintained each year during the season of navigation, taken up at the close of navigation, about the end of December, and replaced again on the disappearance of ice from the coast in the spring.

St. Paul island beacons.—The beacon which in one with the tidal gauge house on

St. Paul island, led clear of Big Dick rock, has been taken down.

The following new beacons have been erected on the island for the guidance of mariners calling at Atlantic cove with supplies and mails, as well as for small schooners and fishing vessels:

Two beacons with white circular tops have been placed on the hill in the bight of the cove above the tidal gauge house, in line bearing S. 35° E Big Dick rock is given

a wide berth by the range line of these beacons.

Two diamond-shaped white beacons about 70 yards to the eastward of the Superintendent's residence. In line bearing N. 10° E. they clear the foul ground off the rocky point below the fog alarm, and indicate the best anchorage in 18 fathoms when their alignment intersects that of the two first-mentioned circular-topped beacons above the tidal gauge.

NEW BRUNSWICK LIGHTHOUSE DIVISION.

The New Brunswick division comprises all the lighthouses and other aids to navigation within the boundaries of the province both on the bay of Fundy and on the gulf of St. Lawrence coast. The large buoys maintained by the government on the Nova Scotia coast of the bay of Fundy are attended to by the steamer Lansdowne, under the direction of the New Brunswick agent, but are otherwise under the control of the Nova Scotia agent.

This division is under the charge of Mr. F. J. Harding, agent of the department at St. John, N.B.

The lights and other aids to navigation were inspected by Mr. John Kelly, inspec-

There are in this agency 126 lighthouses, 2 lightships and 12 steam fog-alarms

under the charge of 99 lightkeepers and engineers.

The method of supplying the lights varied in accordance with locations. The sup-

plies for St. John river, Grand lake and Washademoak lake lights were shipped by direct steamers, and a separate bill of lading furnished for each station.

The supplies for the Miramichi river lights were sent by the lightship Frederick Gerring and by regular line of steamers or schooners trading to the different points.

The bay of Fundy lights were supplied by the steamer Lansdowne, and those in Chaleur bay were supplied by rail. In all cases the supplies have been delivered in the most convenient and economical way.

NEW AIDS TO NAVIGATION.

Oak point.—The light shown from a lantern on a mast on Oak point, river St. John, has been replaced by a stronger light shown from an inclosed lighthouse tower, built 56 feet outside the site of the old light, on the shore on the east extremity of the point.

The light shown from the new tower is fixed white dioptric, elevated 49 feet above

high water mark, and visible 12 miles from all points of approach.

The lighthouse is a square wooden building with sloping sides, painted white, surmounted by a square wooden lantern painted red. The height of the building from its base to the ventilator on the lantern is 48 feet. The old mast and shed have been taken down.

Anderson hollow.—This lighthouse was destroyed by storm on January 12, 1902, and a temporary light was established to replace it. It is shown from a lens lantern hoisted on a mast erected where the lighthouse stood on the outer end of the breakwater.

The light is fixed red, elevated 23 feet above high water mark, and visible 4 miles from all points of approach.

A new lighthouse is in course of construction on shore opposite the outer end of the breakwater.

Cape Tormentine.—Range lights, with a fog-bell, have been established on this pier, to guide the steamer Stanley while making winter passages between that point and Prince Edward Island. They are put in operation whenever the Stanley is running, and discontinued whenever the Stanley is not running.

The front light is fixed red catoptric, shown from a window in the eastern gable of the new freight shed on the railway pier. It is elevated 17 feet above high water mark, and visible 8 miles over an arc of 45° on each side of the line of range. The freight shed is an unpainted wooden building 100 feet long and 20 feet high, standing on the south-east corner of the pier. Over the ridge board of the shed is erected a diamond-shaped day beacon of slatwork, 10 feet high by 8 feet wide, painted white. This beacon, in line with Cape Tormentine Baptist church steeple clears the south end of Jourimain island shoal, in at least 5½ fathoms.

On the east end of a small building, on the south edge of the long portion of the pier, 297 feet inside its north-east corner, is hung a large bell, which is rung by hand as a signal to the Stanley in thick weather.

a signal to the Stanley in thick weather.

The back range light is shown from the cupola of the iceboat house, which stands on shore at the inner end of the pier, close to its north side, and distant 2,550 feet S. 87° W. from the front light. It is fixed red catoptric, elevated 34 feet above high water mark, and visible 9 miles from all points south of Jourimain island shoai

The building is a square wooden building, painted drab, surmounted by a cupola or lantern rising from the middle of the ridge roof. It is 40 feet high from its base to the ventilator on the lantern.

These aids to navigation were established by Mr. Lord, Agent of the Department at Charlottetown.

Buctouche bar.—A lighthouse on the southern extremity of Buctouche sand bar

was put in operation on October 10, 1902.

The lighthouse is a square wooden building, surmounted by a square wooden lantern rising from the middle of the cottage roof. The building and lantern are painted white. The lighthouse is 35 feet high from its base to the ventilator on the lantern, and is located on land 4 feet above high water mark.

The light is fixed white dioptric, elevated 38 feet above high water mark, and

visible 11 miles from all points of approach by water.

The work was done by Mr. G. W. Palmer, of Kars, whose contract price for the building was \$1,289.

CHANGES AND IMPROVEMENTS IN EXISTING AIDS.

Midjik bluff.—On May 1, 1902, this light was changed from catoptric to dioptric of the seventh order.

Gannet rock.—The periodicity of the fixed and flashing white light at this light-station has been changed, and the light now shows bright 30 seconds, followed by an eclipse of $3\frac{1}{3}$ seconds duration, then a bright flash of 3 seconds duration, followed by an eclipse of $3\frac{2}{3}$ seconds duration, the total period being 40 seconds.

Partridge island.—A new observatory has been erected at this station by Messrs. J. W. Long & Son, at a cost of \$318 and a new flag pole was erected by Mr. Alexander Long at a cost of \$111.

The fog alarm boilers were repaired by Mr. James O'Donnell, at a cost of \$228.34. The water supply ran low and 35,000 gallons were supplied for fog-alarm boilers at a cost of \$371. The water tank was cleaned out and repaired at a cost of \$62.30, by Messr. J. W Long & Son. Sundry small repairs cost \$27.75.

Zephyr rock lightship was placed on her station in Shediac harbour for the autumn, as usual, on October 3, 1902, and will be maintained thereon until the close of navigation.

Richibucto beach.—The channel through the bar across the entrance to Richibucto harbour having been shifted westwardly by the winter gales or the action of ice, the range lights leading across the bar have been moved 141 feet westwardly from the positions which they occupied in 1901.

The front light mast stands 115 feet back from the water's edge, and the light is

elevated 31 feet above high water mark.

The back light mast stands 275 feet S. 81° W. from the front one, and is elevated

34 feet above high water mark.

The channel range light masts, carried away in November, 1901, have been replaced, They are fixed white lights, shown from lanterns hoisted on white masts having white sheds at their bases.

The front light mast stands beside the most westerly lobster factory stage on the north shore of the south beach. The mast is 30 feet high, and the light is elevated 27 feet above high water mark.

The back light mast is located at high water mark on the north shore of the south beach, N. 73° W. 466 feet from the front one. The mast is 35 feet high, and the light is elevated 32 feet above high water mark.

The lights shown from all four masts have been strengthened by substituting for the small lanterns previously used, lanterns with dioptric lenses of the seventh order.

Stonehaven.—On September 1, 1902, this light was changed in colour from red to white.

MINOR REPAIRS.

Name of Station. Nature of Repairs.	Cost.
	S ets
Beacon light, St. John . Repairs fog-bell machinery and new bell	235 40
Belloni point. Shelter shed built	100 00
Big Duck island Fog-alarm boiler retubed and new damper	151 39
Tattield landing light Mast and pier repaired. Cassie cape light. Foundation wall repaired.	7 50
Cox point light Pier repaired—new timber	
Cape Enrage fog-alarm. Boiler retubed, 200 feet new fencing.	
Cape Enrage fog-alarm. Boiler retubed, 200 feet new fencing	35 00
East head Musquash I'g't. New copper smoke stacks, \$23.79; 6 reflectors resilvered.	\$120 143 79
toose lake light Repairs revolving gear	
lannet rock light. Revolving machinery nearly all renewed. Frand Manan fog-alarm. Boilers repaired, \$236.04; new tubes, \$103.20; road repaired.	irs, \$9.37 348 61
Grand harbour light Repairs to dwelling.	
Jemseg light Mast and shed repairs	
Little Shippigan New shed for boat and buoy storage	70 00
Machias Seal island fog	
alarm New chimney and general repairs	
Vewcastly light Trees obstructing were cut down	3 00
Vewcastle light Trees obstructing were cut down Protection pier rebuilt	110 00
Oak point, St. John river New boat supplied	10.00
okesudie light New boat supplied, \$20; repairs to road, \$5	
okemouche light New boat furnished, \$40; new brass shade frames, \$12	52 00
Preston beach lights Repairs boat and car, \$7; assistance painting, \$1.50 Point Lepreau light New wire rope for revolving gear, \$11.04; lantern rep	8 50
cedar posts and fence, \$14.40; lumber, \$45.91	
Point Leureau fog-alarm Patches on boilers and general repairs.	
Pea point light One reflector resilvered	10 00
Pea point light. One reflector resilvered. Quaco fog alarm. Boiler partially retubed. Stone haven light. Assistance painting, \$5; building new steps, \$6	
swallowtail light Derrick, tramway, walk and general repairs	
south Tracadie light New planking and extension to abutment	
Sheldrake island light Boat repairs and posts under beacon	14 00
outhern Wolf light New boat purchased, \$60; boat hire, 3 years, \$10	
outhwest head light Repairs to highway	50 00
'racadie light north Building of sand breaks	50 00
EXPENDITURE ON BUOYS.	
Point Pringle New mooring chain	64 69
Vet Rock and Big Duck	
island New mooring chain and blacksmith work	208 57
urcher automatic New chain and fittings	183 82
Repairs to buoy	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Repairs to buoy	64 69
Orchester buoys New chain	37 99
Bay du Vin buoys, New chain,	50.64
Dalhousie buoys New chain and fittings	56 71

BUOYS AND BEACONS.

St. Andrews.—The upper part of a timberwork beacon, in the form of the fustrum of a square pyramid, which stood on the west entrance to this port, was carried away by a storm on January 12, 1902, and the remaining portion covers about one hour before high water.

Until repairs are made, it is marked by a pole with a keg on top, set upright in the

foundation of the block, and standing above high water mark.

Navy island.—On July 12, 1902, the black spar buoy maintained off the southeast end of Navy island, was replaced by an iron can buoy, painted black.

2-3 EDWARD VII., A. 1903

The buoy is moored in 5 fathoms water, 3 cables south of the southeast end of Navy island.

Bell boat.—The St. John Iron Works tender of \$2,548 for a new bell boat was accepted, and the firm constructed the boat, which was placed in position off Partridge island by D. G. S. Lansdowne. The new boat is giving every satisfaction.

Jourimain island.—A red spar buoy is moored on the tail of Jourimain island shoal, to mark it during winter, in the position occupied by a conical buoy in the open season of navigation.

Huckleberry gully.—A wooden can buoy, painted red, has been established in $1\frac{1}{2}$ fathoms water on the starboard side of the entrance to this gully, at a distance of about $\frac{2}{2}$ nile from shore.

The black buoy about ½ mile east of Huckleberry island, marking the entrance to

Huckleberry gully, is no longer maintained.

Vin harbour.—The following two buoys have been established: A red spar buoy, moored in $1\frac{3}{4}$ fathoms water about $\frac{2}{5}$ mile off Mills point. A red spar buoy, moored in $1\frac{3}{4}$ fathoms water about $\frac{1}{5}$ mile off Gardner point.

Miramichi.—To bring the buoyage of Miramichi bay into conformity with the rules for buoyage recommended by the Washington Marine Conference of 1889, and adopted by Canada, the following red buoys marking the best channel across Horseshoe bar have been changed in shape from can to conical:

No. 4. the lower red buoy on the bar, in 3 fathoms;

No. 8, in 3 fathoms;

No. 10, in 4 fathoms; and

No. 12, the upper red buoy on the bar, in 4 fathoms.

Shippigan harbour.—In entering Shippigan harbour, red buoys are on the starboard hand in entering from either end. The change in the colouring of the buoys occurs at the Government wharf, which is situated in Shippigan harbour near the point marked on the charts 'Observation spot.'

Bathurst harbour.—The outer end of the channel over the bar is marked by a red conical buoy, which is now moored to the eastward of the alignment of the range lights. Between this buoy and Caron point the best water is marked by a red cask buoy, a black cask buoy and a red conical buoy. Inside the point the east and west channels in the harbour are marked by cask buoys, and by casks set on clusters of piles, all coloured in conformity with the International regulations for buoyage.

During the year 9 conical buoys 5 feet 6 inches in diameter made by I. Matheson & Co. I.td., at a cost of \$1,305, and 9 conical buoys 7 feet diameter constructed by the Robb Engineering Co., at a cost of \$2,196, were furnished to the agency to increase the

stock of spare buoys.

PRINCE EDWARD ISLAND LIGHTHOUSE DIVISION.

This division which embraces the whole province, is under the charge of Mr. Artemas Lord, agent of the department at Charlottetown, who also acts as inspector of lights. The general routine of the office work has been performed by the agent, assisted by Mr. Laurence W. Watson, as clerk, and Mr. H. W. Mutch, as messenger. The work of building new light houses and superintending more extensive repairs at existing stations has been done under Mr. M. Walsh, as foreman of works. Under the agent's instructions, Mr. Walsh is also warehouseman for the lighthouse stores in Charlottetown.

There are in the division 66 lights at 39 stations, and one fog-horn, under the charge of 45 keepers. There are three automatic whistling buoys and one bell-buoy. The majority of lights are situated on headlands and serve the general purposes of navigation, the remainder being harbour lights intended particularly for the benefit of fisher-

i

men. There are thirty harbours buoyed under the system of three year contracts, and seven in which buoys are maintained by the department under the local harbour masters.

All the stations on the island were inspected by the agent on the annual supply trip last summer, which was made on the D.G.S. Brant.

NEW AIDS.

Wood island harbour.—Range lights were established and put in operation on

September 6,1902 to lead into Wood island harbour.

The front range tower stands on the breakwater on the south side of the east entrance to the harbour, 50 feet from its outer end. It is a square wooden building, with sloping sides, surmounted by a square wooden lantern, the whole painted white. The height of the tower from its base to the top of the ventilator on the lantern is 19 feet.

The light is fixed red, elevated 18 feet above high water mark, and is visible 6 miles from all points of approach by water. The illuminating apparatus is a pressed glass lens.

The back range tower stands on the gravel beach, 700 feet N. 85° W. from the front tower. It is a square wooden building with sloping sides, surmounted by a square wooden lantern, the whole painted white. The height of the tower is 33 feet from its base to the top of the ventilator on the lantern.

The light is fixed red catoptric, elevated 33 feet above high water mark, and is

visible 7 miles in the line of range.

These buildings were erected by the agent by day labour, under the supervision of Mr. M. Walsh, and cost \$204.92.

CHANGES AND IMPROVEMENTS IN AIDS.

Murray harbour.—Arrangements have been made to reduce the height of the front range tower on Beach point 10 feet in November, 1902, in order that the back light may be more easily distinguished. The front tower will then be 20 feet high, and the light will be elevated 23 feet above high water mark.

Miminegash.—The red sector shown from the front range lighthouse on the outer end of the south breakwater now shows over an arc of $78\frac{1}{2}^{\circ}$ between the bearings of N. 79° E. and S. $22\frac{1}{2}^{\circ}$ E. Between the southern edge of this sector and the land to the southwestward of the lighthouse no light shows. The white sector now shows between the bearings of S. $22\frac{1}{2}^{\circ}$ E. round through south to S. 41° W. over an arc of $63\frac{1}{2}^{\circ}$, which includes the line of range.

The illuminating apparatus consists of a compressed glass lens reinforced by

silvered reflectors.

The illuminated sector of the back lights has been increased so that it now shows from N. 79° E. round through east and south to about S. 41° W., or until cut off by the high land to the northeastward of the lighthouse.

This change was made to enable small vessels to find the entrance from the south-

ward to anchorage behind Miminegash reef.

Sea Cow head.—In April, 1902, a new cast iron 10½ foot lantern replaced the worn out and inferior lantern formerly in use. When the change was made the tower was put in thorough repair, reshingled and a new platform deck built.

MINOR Repairs Prince Edward Island.

Place.	Nature.	Cost.
		\$ cts
Cardigan river	Fence reset and drain repaire! Fence repaired, new boat and oars Fence repaired. Protection work Filling in work. Repairs to tower. New wire fence built. Verandah repaired Tower repaired Fence repaired Front light fenced in, towers repaired.	15 00 16 80 20 00 7 20

BUOYS AND BEACONS.

Mininegash reef.—The southern channel inside the reef is marked by three spar buoys, painted in black and white stripes, and moored as midchannel buoys.

Wood island harbour.—To mark the best water in the new channel created by the extension of the south breakwater changing the direction of the outgoing current, a spar buoy, painted in black and white bands, has been placed 600 feet S. 79° E. from the front range lighthouse, in 9 feet water at low tide.

A day beacon, painted white, consisting of a diamond-shaped topmark on a spar 20 feet high, has been established on the western end of the western island of the two Wood islands, 2,500 feet N. 67% W. from the main lighthouse.

Spithead.—The black can buoy maintained on the west side of the entrance to Charlottetown harbour has been moored in five fathoms water, 1\frac{3}{4} cables S. 51° E. from its former position.

Panmure shoal.—The wooden can buoy off this shoal, locally known as Wheeler bar buoy, has been replaced by a spar buoy painted black,

The buoy is moored in 8 fathoms water, and bears N. 26° W., distant 12½ cables from Panmure head lighthouse.

BRITISH COLUMBIA LIGHTHOUSE DIVISION.

This division comprises all Canadian waters on the Pacific coast and the inland navigation systems of British Columbia, and is under the charge of Captain James Gaudin, agent of the department at Victoria, who also acts as inspector of lights.

There are in this province thirty two light-stations, at six of which are steam fogalarms, and at six others bells are rung by machinery. There are three beacon lights in Victoria harbour, and one similar light in Nanaimo harbour.

The lights are in charge of thirty-four light keepers, some of whom supply assistance

out of the salaries allowed.

The lights are supplied by the Dominion steamer Quadra, Capt. J. T. Walbran, master, and the fog-alarm machinery at the several stations was periodically inspected by the engineers of the Quadra.

NEW AIDS TO NAVIGATION.

North Vancouver.—A magnetic range has been established by the government of Canada on Mahon avenue, in the townsite of North Vancouver, to correct the compasses of vessels when lying in the harbour of Vancouver.

The range consists of two posts, the northern or higher post 22 feet above the ground, and the southern or lower post 38 feet above the ground, each post painted red and white in alternate horizontal bands and surmounted by a triangle painted white with a black centre line. The posts are 1,000 feet apart and bear when in line N. 5° 37′ E.

Portier pass.—Range light buildings were put in operation on November 15, 1902. The front tower stands on Race point, 50 feet back from the water's edge, on bare rock, 6 feet above high water mark.

The tower is a square, wooden building, surmounted by an octagonal wooden lantern, the whole painted white. The height of the building from its base to the ventilator on the lantern is 24 feet.

The light is fixed white catoptric, elevated 23 feet above high water mark, and visible 9 miles in the line of range.

The back range tower stands on the first point southwestward from Race point, 125 feet back from the water's edge, on bare rock, 12 feet above high water mark, and bears S. 5° E. 1,200 feet from the front tower. The tower is a wooden building, square in plan, with sloping sides, surmounted by a square wooden lantern, the whole painted white. The height of the tower from its base to the ventilator on the lantern is 31 feet.

The light is fixed white dioptric, elevated 36 feet above high water mark, and

is visible 11 miles from all points of approach by water.

These lighthouses were erected by day's labour under the supervision of Mr. Thomas Tubman.

CHANGES AND IMPROVEMENTS AT EXISTING STATIONS.

Brockton point.—A lighthouse with dwelling attached has been built S. 5° W. 85 feet distant from the place at which the light was previously shown. It is a wooden building, painted brown and yellow with red roof. The light is shown from a wooden lantern on the first floor in front of the building, The height of the building is 29 feet. As the building is conspicuous it was made somewhat ornate to suit its surroundings.

The light is fixed white dioptric, and shows from all points of approach, except over Burnaby shoal, which is covered by a red sector. It is elevated 42 feet above high

water mark and should be visible 8 miles.

The building was erected by Messrs Baynes & Horrie, of Vancouver. Their con-

tract price was \$1,199.

The fog-bell tower at this station has been moved, and now stands at high water mark on the north extreme of the point, N. 8° E, distant 120 feet, from the new lighthouse.

Walker rock. - The provisional stake light maintained on the beacon on this rock

was replaced by a 31-day Wigham lamp, on December 11, 1900.

The light is fixed white, elevated 15 feet above high water mark, and is visible 8 miles from all points of approach. The illuminating apparatus consists of a pressed glass lens.

The light is shown from the summit of a small square wooden tower painted white,

erected on the summit of the stone beacon. The tower is 7 feet high.

MINOR REPAIRS.

Station.	Nature of Work.	Cost.
Tictoria harbour Tiddle reef. Discovery island. Bare point.	Repairing wood work to buildings. Repairs New boat supplied. Repairs Repairing roof. Repairing beacon lights. Repairing reservoir. Repairing reservoir.	\$ 182 287 100 108 46 66 52 12 60 35
ctive pass	Stone reservoir Repairing boathouse Repairs. Repairs to station Repairs to building Boat house annex.	845 112 38 457 62 45 54
ory island	New boat supplied Improving trail Cutting down trees obstructing range	30 100

BUOYS AND BEACONS.

Clayoquot sound.—Three buoys have been established in Clayoquot sound, as follows:—

(a.) A steel can buoy, painted black, with T. C. (Templar channel) in white letters on it, in 24 feet water on the southeast side of the rock in Templar channel.

From the buoy the north tangent of the 30-feet islet bears N. 61° E., distant 4½

cables, and the southeast tangent of Village island, S. 20° E.

(b.) The black platform buoy heretofore marking the extreme of the spit northward of Stubbs island has been moved to the northeastward into deeper water, and is now moored in 17 feet water.

From the buoy the extreme of Stockham and Dawley's wharf on the island to the northward bears $N.9^{\circ}$ W., distant 2 cables, and the south tangent of Meares island $N.77^{\circ}$ W.

(c.) A black platform buoy in 21 feet water off the southwest shore of Meares

island, to mark the turn from Deception channel to Village channel.

From the buoy the west tangent of Stubbs island bears S. 2° W. distant $8\frac{3}{4}$ cables, and the extreme of Stockham and Dawley's wharf, N. 69° E.

Browning passage.—The red spar buoy shown as marking the rock situated northward of the islets at the eastern end of Browning passage, is no longer maintained, the passage southward of the wooded islets, which is clear of danger, being the channel now used.

The rock found this spring at the western end of this passage, was on September

10, 1902, marked by a spar buoy.

The buoy is painted in red and black horizontal bands, and is moored in $2\frac{3}{4}$ fathoms between the two shoalest points of the rock.

Entrance point.—A steel can buoy, painted red and black in horizontal bands, has been moored in 15 feet water on Kelp reef, Stuart channel, in place of the spar buoy heretofore marking that danger.

Grappler reef.—The steel can buoy marking this reef between Admiral and Kuper islands has been changed in colour from red to black.

Sidney spit.—The wooden day beacon, which was blown down by a gale on October 27, 1900, has been re-erected in its former position. The beacon is painted white and black, the upper part white and the lower part black.

Sidney.—The two red spar buoys that formerly marked the outer edge of the shoal ground off Sidney, discontinued in 1901, have been re-established in their old positions.

The more southerly buoy is on the southeastern shoulder of the shoal, south of the

settlement.

The more northerly buoy is on the northeastern shoulder of the same shoal.

Victoria rock.—The rock in Tricomali channel on which the steamer Victoria struck was marked by affixing white crosses to two trees on the adjacent shore of Admiral island, which in one lead over it, and by mooring on it a steel can buoy painted in red and black bands.

Portier pass.-Two pairs of day beacons have been established on the north end of Galiano island, to mark the position of Romulus rock.

The front beacon of the northern pair stands on the extremity of Virago point. It

is 30 feet high, and 37 feet above high water mark.

The back beacon of this pair stands on the east shore of the bay between Virago point and Race point, and is distant 610 feet N. 27° E. from the front beacon. It is 32 feet high, and 56 feet above high water mark.

The front beacon of the more southerly pair stands on the extremity of the point next south of Virago point, and is distant from the front beacon of the northern pair 1,575 feet, S. 26° E. It is 30 feet high, and 53 feet above high water mark.

The back beacon of this pair stands 204 feet S. 85° E. from the front one. It is 45

feet high, and 69 feet above high water mark.

Romulus rock.—The black spar buoy established to mark this rock has disappeared, and, owing to the difficulty of keeping a buoy on this danger, will not be replaced.

Sturgeon bank.—The black pile beacon marking the outer edge of this bank, which disappeared in October, 1900, has been re-erected in its former position; and the can buoy temporarily marking the site, has been withdrawn.

Parthia shoal.—The day marks erected on Brockton point in 1897, to clear Parthia shoal, First narrows, entrance to Vancouver harbour, have been removed, as the new lighthouse, built to replace the pole light on Brockton point, interrupted the range; and it is considered that the spar buoy off the shoal on the south side of the narrows and the day marks on the south shore are sufficient guides to clear the shoal.

Baynes sound .- Three spar buoys painted red with movable topmarks have been

moored in Baynes sound to mark the prize firing base line used by the Royal Navy.

The south easternmost buoy bears S. 65° W. 7\frac{2}{3} cables from the highest tree in the clump on Sandy island; the middle buoy bears S. 85° W. 10\frac{1}{3} cables from this tree; and the northwestern buoy bears N. 85 W. 13\frac{1}{2} cables from the same tree.

Walbran rock beacon.—A triangular wooden beacon, 15 feet high and 10 feet on the base, painted white, has been erected on White point, Lama passage.

The beacon in one with the extreme of Kaiete point, the southern point of entrance to Lama passage, N. 64 W., leads over Walbran rock.

Wellington rock leading mark..-White boards, nailed on a tree on the western shore of Ormidale harbour, serve as a leading mark for the rock in Seaforth channel on which the S.S. Wellington struck. This mark in one with the west tangent of Nevay island leads over the new danger.

Regatta rock beacon.—A cone-shaped wooden beacon surmounted by a latticework ball, the whole painted white, and showing 25 feet above high water, has been erected on the southernmost Regatta rock, Seaforth channel.

White stone beacon.—A square wooden beacon surmounted by a latticework drum, the whole painted white and showing 40 feet above high water, has been erected on White Stone, Seaforth channel.

The whole respectfully submitted.

WM. P. ANDERSON, General Superintendent of Lighthouses.

2-3 EDWARD VII., A. 1903

[INCLOSURE B.

List of Buoys Maintained by the Department of Marine and Fisheries in Canadian Waters in 1902.

ONTARIO.

No. of b	2400	No. of buoys.
Amherstburg, including Bois Blane	44	Napance. 14
Bay of Quinte (three contracts)	32	Napance. 14 North Sister rock 4
Bay of Quinte (three contracts) Bears Rump	1	Vincere hell-buoy
Burlington bay	1	Orillia
Byng inlet	7	Parry sound
Collingwood Clapperton island Cornwall to Prescott	1-1	gas buoys 3
Clapperton island	4	Pembroke
Cornwall to Prescott	69	Penetanguishene
Fiddler's Elbow	í	
Gananoque narrows	5	Point Pelee, gas buoy
Georgian bay	12	Port Rowan
Goderich	2	Rainy river, 11 pairs beacons and 14
Green shoal	1	Red Horse rock 1
Greeian shoalGrosse point	1	River Thanies 7
Grosse point	6	Rondeau. 6 St. Joseph Channel. 4
Hawkesbury	16 19	St. Joseph channel
Kainmistiquia	19	Sault Ste. Marie
Kingston Lake Nipissing Lake of the Woods, including bell-buoy	32	
Lake of the Woods including bell-buoy	145	beacons.
Lake Simcoe	15	South Baymouth 4
Lake Simcoe Lake Superior, including bell-buoy	7	Stokes bay 6
Little Current	8	Surprise shoal, bell-buoy 1
Lone rock bell-buoy	1	Tin Cap shoal. 2
Midland	7	Deacons
Little Current Lone rock bell-buoy. Midland. Murray canal and Presqu'ile bay.	23	Wanbashene
	QUE	BEC.
4 1 - 4 1 - 1 - 1	٥	Little river west 1
Amherst harbour Bersimis and Outard bay	8	
Bonayenture	1	New Richmond 3
Can Chat	i	North channel, Island of Orleans 10
Cap Chat. Cape cove. Carleton point Chicoutimi	1	Paspebiac 1
Carleton point	1	Percé 2
Chicoutimi	13	Richelieu rapids, bushes
Cock pointEchouerie rock	1	Richelieu river (two contracts) 54 Rivière des Prairies 10
Echouerie rock	1	Rivière des Prairies 10 Ste. Adelaide de Pabos. 1
Fox river	1 5	Ste. Anne river
Gaspé	5	Ste Placide stakes
House barbour, Magdalen islands	6	Ste. Placide, stakes
Lachine and Lake St. Louis	27	St. Lawrence river between Montreal and
the transfer of the transfer o	6	Quebec
Lake St. Francis district	43	Maintained by Agency, gas buoys 12
gas buoys,	12	smaller buoys 50
NO	AVC	SCOTIA.
		1
Advocate harbour	6	Chezzetcook and Petpiswick
Advocate harbour	8	Christmas is'and and Barra strait 11
Arichat	16	Clarks cove, West bay 3
Argyle river and sound	10	Clarks harbour
Arichat Argyle river and sound. Avon river. Barrington	6	Clarks cove, West bay 3 Clarks harbour 17 Cockerwit pass and Woods harbour 15
Barrington	39	Cooks cove Tohy cove
Dear river	12	Crow harbour
Beaver harbour.	2 5	Crow harbour 3 D'Escousse 8 Digby and Annapolis 7 Digby and Annapolis winter service 5
Blandford		Digby and Annapolis
bridgewater	10	Digby and Annapolis winter service
Canning or Habitant river (6 dolphins)	28	Dipper harbour. 3 Dover 4 East bay, Bras d'Or 2 2
Canso and St. Andrews passage Cape Negro or North-east harbour	14	East bay Bras d'Or
Cariboo	6	East bay, Bras d'Or
Cheticamp	12	Great Bras d'Or 7

i

List of Buoys maintained by the Department of Marine and Fisheries, &c.—Continued.

NOVA SCOTIA-Concluded.

No. of b	uoys.	No. of b	uo
Fillis point, Boulaceet	1	Port Le Tour	
Suysborough	3	Port Medway	
fav cove	8	Port Morien	
Harbour au Bouche	4	Port Hebert	
ngonish, South bay	- 8	Pubnico	
saacs harbour	11	Pugwash	
anvrin	4	Prospect, Lower	
eddore	9	River John	
udique	1	Roseway	
Ketch Harbour	6	St. Anns	
'Ardoise	2	St. Mary river, two contracts	
ahave	\tilde{s}	St. Peter bay	
2ennox passage	17	St. Peters inlet	
attle narrows.	10	Sambro	
Little Dover	9	Shag harbour	
ittle Bras d'Or	2	Sheet harbour	
	9	Shelburne	
iverpool	0	Ship harbour	
ockeport	0		
unenburg	9	Ship rock	
unenburg, black cove	9	Shulee	
unenburg, Middle south	16	Smith island	
ouisburg	. 7	Sydney	
[abou	12	Tangier	
lahone bay and Chester	20	Tatamagouche	
lain-à-Dieu	6	Terrence bay	
Iargaree harbour	9	Tor bay	
lartin brook	- 6	Three Fathom harbour	
[erigomish	6	Tidnish	
Iarie Joseph	5	Tusket (3 spindles)	
Iontsellier	10	Upper Prospect	
leKinnon harbour	4	Wallace	
Iusquodoboit	7	West bay	
orthport	12	West Dublin and Crooked channel	
orth Sydney.	5	Westport	
arrsboro	6	Weymouth	
etitdegrat	10	Whitehead	
ictou	6	Yarmouth	
area harbour	3	Maintained by Agency (whistling-buoys)	
Opes harbour	7	" (bell-buoys)	
	4	(1
ort Hood	- 4	(conical and can-buoys)	-

NEW BRUNSWICK.

Bathurst. 26 Bay Verte 36 Bay du Vin. 3 Beaver and Blacks harbour 9 Black brook, Miramichi river 3 Black Land gully 12 Buctouche 16 Buctouche river, 200 bushes. 2 Campobello, 1 spindle. 9 Caraquet 21 Cocagne, stakes, 30. 11 Dalhousie and Restigouche 10 Digdequash 5 Dipper harbour 3 Dorchester. 3 Grande anse 4 Grand lake and Salmon river 73 Grand Manan 30 Great Shemogue 7 Harvey 7 Lepreau 3 Letite Shemogue 6 Little Shemogue 6 Little Shippigan 12 Magaguadavic 13 Maquapit aud French lakes 24 Marsh point 1	Miramichi 18 Musquash. 7 Neguac 19 Neil harbour. 1 Napan river, 24 stakes 2 Northwest arm, Miramichi 6 Oak bay and Restigouche 10 Oromocto 7 Petit Rocher 1 Pisarinco 2 Pokemouche 5 Quaco. 3 Richibucto and Albion. 28 Richibucto, Kingstou and Browns yard. 30 Shediac 11 Shippigan 19 St. Andrews 15 St. Croix ledge. 11 St. Croix ledge. 11 St. John river, 179 stakes 68 Tabusintac 17 Tracadie. 19 Tynemouth creek 3 West Isles, 4 spindles 23 Washademoak, 147 stakes 2 West Isles, 4 spindles 23 Maintained by Agency, signal buoys 16
---	--

2-3 EDWARD VII., A. 1903

LIST of Buoys maintained by the Department of Marine and Fisheries, &c.—Concluded. PRINCE EDWARD ISLAND.

No. of buoy	s. No. of buoys.
Bay Fortune	Little channel
	Montague 6
Bedeque 1	
Brae harbour.	
Cardigan, Lower	Orwell and Vernon river 6
Upper 1	
Cascumpeque	
Charlottetown, 20 stakes	
	Rollo bay
Crapaud	Kustico
East river (Hillsboro') 1	
Egmont bay 10	
	2 St. Peters harbour 8
Georgetown	
Goose harbour.	
Grand river, 1 beacon	
	Wood island
	Maintained by Agency, signal buoys 3
Malpeque	
Miminegash	3
BRITISH	COLUMBIA.
Alford roof	Tighthouse island
Alford reef	Lighthouse island 1 conical.
Benmohr rock	Metlacatla
Burnaby reef 1 spar.	Miami reef 1 can.
Celia reef	Nanaimo harbour 9 cage.
Clayoquet 1 can.	One Fathers and he was a spar.
Clark rock 1 series	
Clark rock 1 conical.	Paterson rock
Colburne passage	Point Grey 1 can with cage.
Dall patch	Portier pass 1 " "
Departure bay 2 "	Post point 1 spar.
	Reef point
Dorcas rock	Rosedale reef
Esquimalt harbour 2 cage.	Sand heads
First narrows B. I 1 spar.	
False narrows 2 "	Sidney spit E 1 bell.
False reef 1 can.	" " W 1 "
Gossip reef 1 "	wharf
Governor rock	Three Fathom patch 1 can.
Grappler reef	Tugwell point
Hodgson reef	Ucluelet
Horda rock 2 "	Victoria harbour
Horsewell reef	Victoria rock 1 can.
Indian reef 1 can.	Village point
Johnson reef	Welcome pass
Kelp bar 1 spar.	Whale rock
Ledge point	Kootenay lake
	,
nr	ACONS.
BE	ALOMO.
37 01	
Atkins reef. No. of beacon	No. of beacons 1 Kelp reef bar 1
	1 Kelp reef tar. 1
Brotchy ledge.	Lewis rock. 1
Canoe rock	1 Maple spit 1
Danger reef	1 Nauaimo harbour 2
Enterprise reef	North reef. 1
False narrows	2 Sidney spit
	3 Shark spit 1
" " marking water	Shute reef 1
pipe line	2 Sand heads
	1 Union spit
Grassy point	1 White islet 1
Goose spit	1 Walker rock 1
	1 Zero rock 1
	1
_1	

(INCLOSURE C.)

Ottawa, November 14, 1902.

I have the honour to submit the following Report on the progress of this Survey. The principal tidal stations have been maintained in operation, and some progress has been made in the reduction of the results, as far means have permitted. The two principal tidal stations which command the two entrances to the Gulf of St. Lawrence have been put in thorough repair this season. The station at St. Paul Island in Cabot Strait, commands the main entrance by which the tides enter the Gulf from the ocean; and its advantage as a port of reference for an important part of the Gulf area, has come out in

a clearer light than ever, from the comparative observations secured in 1901.

An important step in advance is being made, in the information supplied to aid navigation on the St. Lawrence route. A part of the tidal record from Father Point is being submitted to harmonic analysis, which will enable tide tables to be calculated directly for that locality. The advantage of this step has become apparent from the tidal observations of 1900 on the Lower St. Lawrence; as they showed that both tide and current in the open estuary below the Traverse, could better be referred to Father Point than to Quebec. So far, the Father Point tide tables have been calculated indirectly from Quebec, by means of the double series of variable differences described in last Report. This elaborate method was devised to save the expense of analysis at an additional station. But it has now been ascertained that the complicated relation between the two places, is chiefly due to the river influence at the upper end of the run of the tide near Quebec; while the tide in the open estuary itself is very regular. Hence the tide tables calculated from the analysis, in conjunction with the other data which have been secured, will enable the turn of the strong tidal currents of the estuary to be readily and accurately known from the tide tables.

On the Pacific coast, good progress has been made, both in the improvement of the tide tables through the analysis of further tidal record from the principal stations, and also in the establishment of additional tidal stations, to extend the information avail-

In the present Report, all the information yet obtained is summarized, with regard to the tide and current in Northumberland Strait; and its relation to Cabot Strait where the Gulf of St. Lawrence opens to the ocean. The levels of datum planes, heights of extreme tides, and the effects of wind disturbance, have also been carefully and fully worked out. These are of primary importance with relation to works of construction in the harbours of the strait, as well as for uniform reference levels in any future observa-

Repeated endeavors have been made to ascertain the relation between the various datum planes in use in our cities and towns. There are often two or three of these, out of accord with each other; and further, there is usually uncertainty or actual discrepancy between the various marks by which these planes are defined. In these circumstances, the method which this Survey has adopted from the outset is to refer all the tide levels obtained, to some one satisfactory bench-mark in each port. Eventually, as the observations are continued, the value of Mean Sea Level, extreme tide levels, and other factors of importance, are determined with reference to this bench-mark. Such factors are of the highest value in city drainage works and harbour improvements. In certain rare instances, bench-marks have been established by the Admiralty, which define the low-water datum of the charts. These are always taken advantage of, where they exist. When the height of the tide is referred to this datum level, it shows the depth available in addition to the chart soundings. In the present Report, the result is given of the endeavour to correlate the various datum planes in use at Halifax; and to redetermine the low-water datum at Victoria, B.C. The relation between the tide levels and the Yarmouth town datum, is also given.

Five summer tidal stations were erected this season with the object of obtaining tidal data as a basis for the investigation of the current at the entrance to the Bay of

Fundy, and in the bays on the south coast of Newfoundland.

2-3 EDWARD VII., A. 1903

A considerable amount of tabulation from the tidal record already secured, has been done during the year, and submitted to analysis as the means to do so have permitted. This will extend the basis from which the tide tables are calculated, which will be of permanent benefit in improving their accuracy in all future years. In the office work of this Survey, and in the erection of the summer tidal stations, I have had the assistance of Mr. R. Angus and Mr. S. C. Hayden.

The total expenditure on this Survey during the fiscal year from June 30, 1901, to June 30, 1902, was \$8,951.08 in which a supplementary estimate of \$1,500 is included which was expended upon material for the heavy repairs at the permanent tidal stations.

REDUCTION AND TABULATION OF TIDAL RECORD.

In order to utilize the tidal record for the calculation of tide tables by the modern method of harmonic analysis, it is necessary that it should be tabulated in hourly ordinates, which give the height of the tide at each hour throughout the year. With this object in view, it is of primary importance to secure an uninterrupted record, day and night, during the course of the year. Every endeavour in the way of foresight and vigilance, is made to ensure this. The number of hourly ordinates throughout the course of a year is 8,760; and these must be reduced to a uniform datum and freed from time errors. The tabulation of this character which has been submitted to analysis during the twelve-months since last report, is as follows:

Hali/ax—Three years, from December 14, 1896, to January 15, 1900, extending the basis from which these tides tables are calculated from one to four years of recent observations. This, together with four years of old observations, obtained between 1851 and 1861, now gives a total of eight years of observations for these tide tables; and this benefits all the ports on the Atlantic coast of Nova Scotia, that depend upon them.

St. Paul Island.—Two years, from May 20, 1899, to May 31, 1901; which benefits the tide tables for the ports in Northumberland Strait, and the south-west side of the Gulf of St. Lawrence, which depend directly or indirectly on St. Paul Island.

Father Point.—Three years from January 25, 1897, to February 25, 1900. This will be of great benefit to the St. Lawrence route; as it has now been ascertained that the best results are secured by referring to this station, the tides and currents throughout the open estuary.

In addition to the above, the following tidal record from the Pacific coast has been tabulated ready for analysis; which will be made as soon as the finances of the Survey

will admit of it.

Sand Heads, Strait of Georgia.—Three additional years, from November 1, 1898, to November 24, 1900; and from January 16, 1901, to January 27, 1902. This will serve to improve the accuracy of the tide tables at Vancouver and other ports throughout the Strait of Georgia, which are dependent upon this as a principal station.

PUBLICATION OF TIDE TABLES, AND IMPROVEMENTS IN THEIR ACCURACY.

The publications of this Survey during the past year, continue to be reviewed in British and foreign periodicals as in former years, which is of service in making them widely known. The requests received for tide tables, and for other information, is continually on the increase.

Tide Tables for British Columbia.—These comprise complete tide tables for Victoria, B.C., and for Sand Heads in the Strait of Georgia, a locality centrally situated in that strait, and well suited as a reference station for the ports around it. Tidal differences for Vancouver, New Westminster, Nanaimo and Baynes Sound are given with these tables; as well as the turn of the current in First Narrows, Burrard Inlet. They have met with so much appreciation that the edition printed has been increased from 500 to 800 copies, to meet the demand for them.

It is a real service to mariners that accurate tide tables are available since these were first published in 1901; as the information for British Columbian waters given in the United States tide tables, was far from reliable. This was unavoidable in the circumstances; the tide itself being of a different type, as explained in a former report. Regarding the accuracy of the present tables, Mr. F. N. Denison, who is continuing the tidal observations at Victoria, writes: "Your Victoria tidal predictions are almost perfect, as proved by plotting them upon the actual records, and are greatly admired and appreciated by those who have seen the comparison." The captain of the steamer Otter, of the Canadian Pacific Navigation Co., also writes at the end of January, 1902: "During 1901, I often used the tables for that year, and am greatly pleased to say that I found the times of high and low water given in the tables, wonderfully correct. I see the tables for 1902 are a distinct advance on the tables for 1901, as constants are given for Nanaimo, Vancouver and Baynes Sound, ports that I frequently visit; and I find that in the short time I have used this year's tables, they are as exact for the above ports as the tables for 1901 were for Victoria and the Sand Heads."

The tide tables have been reprinted one month at a time, by the *Times* and the *Colonist* of Victoria. The new information now issued with them, is mentioned further on in this report, where the further results now secured are explained.

Quebec, Fother Point, Halifax and St. John, N.B.—In this set, the accuracy of the tide tables for Quebec has been further improved by extending the basis from which they are calculated for 1903, from four to six years of observation. This improvement is an important one, in view of the full information now issued with these, for the whole of the tidal portion of the St. Lawrence, from Three Rivers to Gaspé. The tide tables for Father Point, were published for the first time in 1902; and those for 1903 are also deduced from the Quebec tide tables by the method described in last report. Hereafter these tables will be calculated directly from the astronomical elements determined by analysis, as already explained.

In this set of tables, tidal differences are also given for the whole of the Bay of

Fundy; and for the Atlantic coast of Nova Scotia.

These tide tables were again supplied to the leading Canadian and British almanacs, willing to publish them in whole or in part. An addition of 800 copies, reprinted from Greenwood's Almanac, was found insufficient to meet the increased demand for them; and accordingly for 1903, the quantity has been increased to 1,000. The various newspapers have also done something in the way of re-publishing these tables, or in giving the time of high water daily, much in the same way as in former years.

St. Croix Bar.—Tide tables were again computed for this locality, which has been the shallowest point in the St. Lawrence above Quebec. These tables are published in company with the tide tables for Quebec, by the Montreal Harbour Commissioners, in the publication they prepare annually for the information of the St. Lawrence pilots. The new information regarding the tides and currents of the Lower St. Lawrence was also supplied in a condensed form for this publication. The deepening of the ship channel through this bar being now completed, the next shallowest point is at St. Augustin bar, for which tidal data are also computed.

Charlottetown, Pictou and St. Paul Island.—These tide tables have the same character as last year, and they again include the whole twelve months. A distinct improvement in the accuracy of these tables was obtained from the observations taken in Northumberland Strait during the season of 1901. The tidal relations of Charlottetown to Pictou, and of Pictou to St. Paul Island, have thus been better determined; and also the tabulation of the tidal record from St. Paul Island itself, which was submitted to analysis, is of direct benefit to this set of tables, as they are dependent upon it as a principal station.

The time of high water for Charlottetown, taken from these tables, has been published a month at a time by the *Patriot* and the *Examiner*. The tide tables for Pictou have also been published in full by the *Advocate* one month at a time, accompanied by

the tidal differences for the dependent places in Northumberland strait.

Summerside, P.E.I., and Yarmouth, N.S.—Tide tables for Summerside were calculated for the eight months from April to November and supplied to the Summerside Journal, in which they were published one month at a time, with due acknowledgement to this Survey. These tables are based upon the observations which were secured at that port itself in 1901. The tide tables for Yarmouth are computed from St. John, N.B., by means of the difference in time already determined by this Survey. They are published in the Yarmouth Times.

Tadoussac, Cacouna and Little Métis.—Tide tables for the months of July, August, and September were again computed for these seaside resorts to meet the demand of the summer residents and tourists. These tide tables were prepared in manuscript only and posted at the leading hotels.

The tide tables for the five places last mentioned were all prepared by some extra

work, without incurring expense or the cost of printing.

CABOT STRAIT .- TIDAL COMPARISONS.

Summary of Results for Cabot Strait, between Cape Breton and Newfoundland.—One of the principal tidal stations is at St. Paul Island in the middle of this strait; and the endeavour was first made to obtain comparisons with Sydney harbour and Port aux Basques on the two sides. The tide at Sydney has so unusual a character, with large secondary undulations, which are often one-third of the height of the main tide, that it was quite unsuitable for comparison with St. Paul Island. After one complete month was secured at Sydney, the gauge was removed to Neil's Harbour, a point on the Atlantic side of Cape Breton Island, as near to its northern extremity as practicable. It was distant 30 miles from St. Paul Island to the westward; while Port aux Basques, which is close to Cape Ray, at the south-west angle of Newfoundland, was distant 52 miles to the eastward. The clear width of the strait is 66 miles.

St. Paul Island is the principal station to which the tides on the south-west side of the Gulf of St. Lawrence and in the region of Northumberland strait are referred; and the immediate object of the comparative observations on the two sides of Cabot strait, was to see whether a sufficiently constant relation could be established with St. Paul Island to enable either of these localities to be used to replace it as a reference station for the regions above referred to. The extreme exposure of St. Paul Island makes the gauge unusually liable to accident; and once already it has been carried away, and twice afterwards it was partially wrecked by winter storms.

The total length of tidal record obtained in 1901 from the self-registering gauges

at these three localities, was as follows:

The differences in the time of the tide in relation to St. Paul Island were fully worked out for these localities. The result, after excluding a few exceptional irregularities, is given below; and it is at once evident that the variation in the difference of time is too great to enable either locality to be taken to replace St. Paul Island. It is remarkable to find so wide a variation in time on such short distances. The comparison with Pictou is also included for the same period, July 15 to October 31; and it is noteworthy that the range in the difference is little greater than for Port aux Basques. The difference with Pictou has also the advantage of being more nearly equal for high and low water, and consequently more amenable to reduction to law, by which the variation in the difference can be allowed for. The variation and the range are in absolute time throughout.

SESSIONAL PAPER No. 21

COMPARISONS WITH ST. PAUL ISLAND.—Difference in the Time of the Tide.

Localities.	Number of Differences obtained.	Variation in the Difference of Time.	Range in the Differ ence.
	10		М
Neil Harbour, H. W	130	0 m. to 39 m. earlier	39
" " L. W	116	7 " 40 "	33
Port aux Basques, H. W	158	6 m. earlier to 38 m. later	44
п п I. W	150	15 " 49 "	64
Pictou H. W	190	1 h. 04 m. to 2 h. 00 m. later	56
" L. W	184	0 h. 44 m. to 1 h. 45 m. "	61

Throughout the region which extends from Cabot Strait to Northumberland Strait, the leading variation in the difference of the time of the tide follows the moon's declination; and it is greatest in amount when the declination is at its maximum. This is well illustrated by the following comparisons. The first of these shows the unusual result that the two tides of the day at Port aux Basques are alternately earlier and later than at St. Paul Island when the moon's declination is high. In the second table, a direct comparison is made at a time of high declination for each of the three localities in Cabot Strait with Pictou itself; which is the local port of reference for Northumberland Strait.

TIDES IN CABOT STRAIT.—Comparison when the Moon's Declination is High.

Time of High Water		Water.	Time of Low Water.				Moon's						
Date.	St. Paul Port au Basque			litterence		St. Paul Port aux Basques.		Difference.		Declination and Phase.			
1901.		H	31	н	M		Н	М	н	М	t		
July 11.		3	41	4	00	19 m. later.	10	30	10	23	7 m. ea	ırlier	
11.		16	58	16	53	5 m. earlier.	22	42	23	08	26 m. la	ter.	
12.		4	52	5	03	11 m. later.	11	39	11	20	19 m. ea	arlier	
n 12.		18	00	18	02	2 "							
п 13.		5	51	6	05	14 "	0	04	0	30	26 m. la	ter.	
13.		19	16	19	10	6 m. earlier.	12	42	12	25	17 m. es	arl -r	Maximum north.
14.		6	52	7	05	13 m. later.	0	53	1	20	27 m. la	ter.	
14.		20	22	20	07	15 m. earlier.	13	40	13	27	13 m. ea	arlier	
n 15,		7	33	8	03	30 m. later.	1	36	2	12	36 m. la	ter.	
15		20	52	20	50	2 m. earlier.	14	32	14	07	25 m. ea	arlier	New moon.

2-3 EDWARD VII., A. 1903

TIDE AT PICTOU IN RELATION TO THE THREE TIDAL STATIONS IN CABOT STRAIT.

	11 117				
Date.	H. W. at Port aux Basques.	H. W. at Pictou.	Difference in Time,	Alternation in Difference.	Moon Declination.
1901.	11 M	н м	н м	1	
August 23		3 25			
23	15 50	17 37	1 47	— 63 minutes	
24	3 28	4 12	0 44	+ 81 "	Maximum south.
	16 48	18 53	2 05	= 95 · · · · · ·	
0 25	4 40	5 10	0 30	+ 63	
25	17 57	19 30	1 33	- 58	
26	5 45	6 20	0 35	+ 57	
26	18 40	20 12	1 32	— 37 · · · · · · · · · · · · · · · · · ·	
27	6 40	7 35	0 55	+ 32 "	
п 27	19 28 St. Paul Island.	20 55 Pictou.	1 27		
August 23	1 45	3 25	1 40	+ 01 minutes	
n 23	15 56	17 37	1 41		
n 24	2 55	4 12	1 17	. 90	Maximum south.
24	17 10	18 53	1 43	+ 26 " - 48 "	
n 25	4 15	5 10	0 55	+ 28 "	
25	18 07	19 30	1 23	- 24	
26	5 21	6 20	0 59	+ 33	
u 26	18 40	20 12	1 32	- 08 "	
27	6 11	7 35	1 24	+ 10 "	
27	19 21	20 55	1 34		
	Neil Harbour.	Pictou.			
August 23	1 47	3 25	1 38	+ 41 minutes	
23	15 18	17 37	2 19	→ 57 · · · · · ·	
24	2 50	4 12	1 22	+ 61	Maximum south.
n 24	16 30	18 53	2 23	_ 78 " .	
n 25 · · · · · ·	4 05	5 10	1 05	+ 60	
25	17 25	19 30	2 05	- 50 n .	•
n 26,	5 05	6 20	1 15	+ 44 " .	
26,	18 13	20 12	1 59	- 2) n .	l.
11 27	6 05	7 35	1 30	+ 28 " .	
	18 57	20 55	1 58		

The last table brings out in the clearest light the pre-eminent advantage of St. Paul Island over the other localities in Cabot Strait, as a station to command the whole region under consideration. This advantage must depend largely upon its being situated in deep water; the 100-fathom line being within three miles of the eastern shore of the island, on which the tide gauge is situated. It emphasises also the importance of chosing strategic points as principal stations, whatever the exposure and the difficulties in maintenance may be, in preference to sheltered harbours where the tide itself is more irregular, owing to shallower water or greater local interference.

NORTHUMBERLAND STRAIT .- TIME OF THE TIDE.

In the season of 1896 a series of simultaneous observations in Northumberland Strait was obtained at the following localities, in the order of the progress of the tide: Souris, Pictou, Charlottetown, and Cape Tormentine. Some comparative observations were also obtained on the open Gulf coast on the north shore of Prince Edward Island and in Miramichi Bay. These observations when compared with the 'Establishments' for intermediate localities in Northumberland Strait, were sufficient to enable a table of 'Tidal Differences' to be prepared, to accompany the tide tables for this region. The remaining localities on the open Gulf coast were referred directly to St. Paul Island. The results are given, together with the general method used in the calculation of the tide tables for Northumberland Strait, in the Tidal Survey Report of December 15

1898, pages 7 to 10.

In the season of 1901 further observations at Pictou, Charlottetown and Summerside were obtained, to secure more extended data for the calculation of tide tables for these ports. This year was an appropriate one for the purpose in view, as the moon's declination has now its minimum range, whereas in 1896 the range was at its maximum. The tides throughout this region vary chiefly in accordance with the moon's declination; and diurnal inequality is thus a ruling feature of the tide. The observations at Pictou, the port of reference for this strait, extended from May 20th to November 15th without any interruption of consequence. These will enable a revised table to be prepared for the calculation of the tides at Pictou from the principal tidal station at St. Paul Island, for years when the moon's declination is low. The table in use up to the present time is given in the Tidal Survey Report for 1898, page 9. All the observations are taken in Atlantic standard time and the differences are thus in absolute time throughout.

Charlottetown.—The observations obtained here in 1896, were much interrupted by the chokage of the inlet to the gauge. At the ends of the wharfs which extend to the channel, the water is deep; but these are constantly occupied by shipping. At their sides, the water shallows at once, and there is great difficulty in securing low-water observations with a recording gauge. In 1901, the gauge was placed at Connolly's wharf, where sufficient depth was secured; but there is more exposure and much interference from the bridge operations now in progress. The object aimed at, is to obtain the difference of time with Pictou for the calculation of the Charlottetown tide tables; and the results secured in the two seasons are as follows:—

1896. Observations from June 20th to November 24th.

From 104 reliable differences, H. W. 51 m. later than at Pictou.

1. 99 1. L. W. 58 m. 11

1901. Observations from June 1st to November 15th.

The divergence in the values is considerable; and on so long an average, it is difficult to account for. The individual differences also show a wide range in their variation. In the case of high water for which the divergence is greatest, a further distinction.

tion was accordingly made between spring and neap tides, by dividing the month into four quarters. The result is as follows; the observations of both years being combined, and the value given for low water being the general average.

Tide at Charlottetown later than at Pictou:-

FOR HIGH WATER.—About the time of Spring-Tides, 42 m. later.

About the time of Neap-Tides, 30m. later.

FOR LOW WATER.—Throughout the month, 50m. later.

Summerside.—The tide-curves here show the effect of tidal interference to a more marked extent than at Charlottetown. The curve at low water is frequently much flatened; or in other words, the tide stands at nearly the same level for an hour or two before rising.

A trial comparison of the difference in the time of the tide for a period of one month was made with both Pictou and St. Paul Island, the two reference stations in this region. It was thus ascertained that the variation with St. Paul Island is 40 per cent greater than with Pictou in the case of high water, and 14 per cent greater in the case of low water.

Accordingly, the difference in the time of the tide between Summerside and Pictou was worked out for the whole period of the observations, from June 12 to November 15, the average results being as follows:—

From 236 differences, time of High Water 50m. later than at Pictou. From 231 "time of Low Water 1h. 15m." ""

The extreme variation in the individual differences of time, amounts to 42 minutes more or less than these averages; which illustrates the large irregularity that results from tidal interference in this strait, especially towards its west end; as the dominant tide advances along the strait from the eastern end.

The following table gives the resulting tidal differences for the strait, when revised to accord with the latest information obtained. The values for the intermediate places were found from the differences of "Establishment" taken in both directions from the localities at which the new observations have been secured.

Tidal Differences for Northumberland Strait, to be Applied to the Time of the Tide at Pictou, to give the Time of High and Low Water in Atlantic Standard Time (for the 60th Meridian).

Locality.	For High Water.	For Water.
	н. м.	н. м.
Souris	Sub. 1 17	Sub. 1 15
Port Hood	1 02	
Cape Bear	0 57	
Cape George	n 0 45	
Pidrou	Add 0 00	Add 0 00
Tatamagouche	1 0 04	
Pugwash	11 0 36	
Charlottetown	0 37	Add 0 50
Cape Tormentine		,, 0 43
Baie Verte	0 27	
Summerside	0 50	Add 1 15

Observations secured to date.—The amount of tidal record secured so far at the summer stations in these regions, is shown in the following table. At all the localities mentioned, the observations have been secured with self-registering tides gauges. The use of such gauges which give a continuous record day and night, is specially advantageous where the two tides of the day are so unequal.

These observations have furnished simultaneous comparisons with St. Paul Island and Pictou; which afford the basis for the calculation of the tide tables published for Pictou and Charlottetown; and also for the tidal differences above given, which are published in the tide tables.

Locality.	Year.	Period of Tidal Record.	No. of Tides compared.	Port of Reference.
Lower Neguac. Alberton St. Peters Neils Harbour Port aux Basques Souris Picton " Charlottetown Cape Tormentine. Summerside	1896 1896 1901 1901 1896 1896 1897 1901 1896 1901	3 months 11 days 29 " 2\frac{3}{4} months 3\frac{1}{5} " 5\frac{1}{4} " 5\frac{1}{4} " 6\frac{1}{6} " 3\frac{1}{4} " 5\frac{1}{4} "	13 31 130 158 158 150	

NORTHUMBERLAND STRAIT .- TIDE LEVELS, AND LOW WATER DATUM.

Pictou, N.S.—The Bench-mark to which the levels are referred, is the surface of the stone door sill at its south end, in the door way of the Custom House building which faces the Harbour.

	Feet.
Elevation adopted for the Bench mark as above	100.00
Extreme High Water, which occurred during the 'August gale,' on August 9, 1873. The highest tide known, but not definitely recorded	
Exceptional High Water; a night tide in December, 1889, as marked by the Harbour Master at the time. It occurred during a gale from the north and north-west	90.86
Exceptional High Water of December 5, 1900; as marked at the time by Mr. Peter Fraser	89.72
Highest tide recorded by the tide-gauge during the season of 1896, from June 3, to November 27. Occurred during a storm on November 6	88.35
Highest tide recorded by the gauge during the season of 1897, from June 21 to November 30. Occurred during a storm on November 27	88.40
Several tides in these seasons reached elevation	87.65
Highest tide recorded by the gauge during the season of 1901, from May 20 to November 15. Occurred on October 1	87.85
Low Waters Datum, based upon the average elevation of the lower of the two Low Waters in the day, at spring tides, during the three seasons of 1896, 1897 and 1901 (This should be the same as the low water datum of the Charts, as nearly as can be ascertained by the observations of these three seasons.)	81 · 40
Lowest Low Waters recorded by the gauge in each of the three seasons, between the dates already given :—	
Season of 1896, on June 26	80.25
Season of 1897, on November 27	80.15
, Season of 1901, on May 20	80.02
Zero of the scale of the tide gauge in 1896	80.16
in 1901, set six inches lower than in 1896	79.66

Charlottetown.—There is no City datum; although an approximate level for Low Water was obtained from a short series of tidal observations when the drainage system was put in; and more recently, the tide levels established by this Survey in 1896 have been made use of. There is no Bench-mark to record and fix the Low-water datum of the charts. The Bench-marks established by this Survey have enabled a uniform datum to be used for the tidal observations of 1896 and 1901. By the instrumental levels taken last season, all the information extant with regard to extreme high and low tides, has been referred to these Bench-marks, which thus serve to fix permanently all the important tide levels; and the datum adopted in 1901 for the Hillsborough bridge now under construction, has also been connected with them. They are as follows:—

Original Bench-mark of 1896. On Peake's building at the south-west corner of Queen and Water streets. The northern end of the sandstone window sill, next to the corner, on the front of the building facing on Queen street. Elevation, 100.00.

New Bench-mark, 1901. On a brick block at the south-west corner of Queen and King streets. The top of the sand-tone plinth at the corner, on the side facing King street; the level being the same as the joint between the sandstone foundation and the brickwork on the King street side of the block. Marked by an inverted broad arrow on the stone above the plinth, and the letters B. M. Elevation, 103·18.

(The elevation of this Bench-mark above the Hillsborough bridge datum is 108.49.)

	Feet.
Exceptional High Waters during gales; being night tides on October 11-12 and on December 5, 1900, the latter being the higher of the two. Average level of three points marked at the time by the Harbour Master and by Mr. G. Handrahan	95:30
Top of cap of wharf beside the tide gauge, at the south-west corner of Connolly's wharf	94.09
Highest High Water recorded by the gauge in the season of 1896. Occurred November 6; level raised by a storm	93.90
Highest High Water recorded by the gauge during the season of 1901, from May 30 to November 15. Occured on October 1	93.95
Low Water Datum, based upon the average elevation of the lower of the two low waters in the day, at spring tides, during the two seasons of 1896 and 1901	84.80
Lowest Low Water recorded by the gauge in the season of 1896; a number of those in the early part of the season being lost on account of chokage when the tide was low. Occurred October 9	84.35
Lowest Low Water recorded by the gauge during the season of 1901, between the dates already given. Occurred October 29	84.00
Exceptional Low Water, as observed by the Engineers of the Hillsborough bridge; 1901 May 20	83.03
Zero of the scale of the gauge in 1896	81.80
in 1901, set one foot higher than in 1896	82.80
Level of the inlet of the tide column in 1901	78.03

Summerside, P.E.I.—A Bench-mark has lately been established here by Commander Tooker, R.N., to define a Low-water datum for the recent surveys made under his direction. As it is only attached to a pile wharf, however, it was deemed advisable to carry instrumental levels to one of the few masonry buildings in the town, for greater permanence.

The point chosen as a Bench-mark was at the north-east corner of Holman's block; the joint between the stone foundation and the brick-work, at the top of the course which forms the door-step level all along the street front of the building.

Elevation adopted for the Bench-mark as above	Feet. 100.00
Exceptional High Water. Night tide on October 11, 1900. Six points marked at different places in the harbour as the level reached by the water, were found to range in elevation from 90.07 to 90.31. Mean value	
Highest High Water recorded by the gauge during the season of 1901, from July 12 to November 15. Level raised by a storm on November 14	87.60

Highest High Water undisturbed by storms. Occurred on June 17	87:30
Bench-mark established by Commander Tooker. A broad arrow of sheet copper, placed on a pile on the east side of the Government wharf, nearly abreast of	
the lighthouse	87:30
Admiralty Low Water datum, defined as 7.60 feet below this Bench-mark	79:70
Lowest Low Water recorded by the gauge during the season of 1901, between the above dates. Occurred on October 30	80:10
Zero of the scale of the tide-gauge	79:30

Sydney, C.B.—The city datum was utilized for the tidal observations. To do this, it was necessary to carry the city levels half a mile further to the site of the gauge, which was placed at the Intercolonial Railway wharf at Battery Point. A Benchmark was cut on the court house, on the corner of Charlotte and Desbarres streets, which is the nearest masonry building to the sight of the gauge. It is cut on the stonework on the south side of the basement doorway, under the main entrance; on the west side of the building.

	Feet.
New Bench-mark cut on the court house, as above described. Elevation above	57 · 20
the Sydney city datum	
Cap of the wharf at the tide-gauge, Battery Point	10.43
Highest High Water recorded by the gauge during the observations from July 4	
to August 6, 1901; occurred on July 17	5.35
Lowest Low Water recorded, in the same period; occurred on July 16	0.10
The Sydney city datum. (Intended for Low Water)	0.00
Zero of the scale of the tide-gauge; below datum	-1.51

Port aux Basques, Newfoundland.—The point made use of as a Bench-mark, is the top of an iron eye-bolt let into the rock, six feet west of the north-west corner of E. Pike's fish store: at the head of the Government wharf.

	Feet.
Bench-mark as above; elevation adopted	100.00
Highest High Water recorded during the season of 1901, from July 9 to November 1	93.95
Low Water datum; based upon the average elevation of low water at spring tides, as observed during the season	88.60
Lowest Low Water recorded during the season of 1901; occurred October 29	88.25
Zero of the scale of the gauge	86.13

Comparison of Spring Tides in Northumberland Strait.—In the season of 1901, the moon's perigee nearly coincided with the new moon in May and June; and in June the maximum declination also occurred at new moon. In this region the moon's declination is the ruling astronomical factor; as it gives rise to the diurnal inequality which is here so pronounced. In consequence, one of the two tides in the day had an unusual range in June. Conditions favourable to extreme tides did not recur till the autumn, the perigee falling near the full moon in October and November, with high declination. At St. Paul Island the diurnal inequality is less pronounced; and in consequence the spring tides are more nearly equal throughout the season. But only those at the corresponding dates are given for comparison with the tides in Northumberland strait.

The elevations given for comparison are not referred to the same datum throughout; there being as yet no continuous datum established in Canada. Each set of levels is

therefore referred to its own local datum.

St. Paul Island, N. S.			Pictou, N.S.				
Date.	High Water.	Date.	Low Water.	Date.	High Water.	Date.	Low Water.
Sat. June 15	6.30	Mon. May 20	2.15	Sat. June 15	87.50	Mon. May 20	80.02
Mon. June 17	6 45	Tue. June 18	2.50	Mon. " 17		Tue, June 18	81.20
Wed, July 17	6,65	Sat. July 13	2.80	Wed. July 17	87.40	Sat. July 13	81.25
Mon. Sept. 30*	7.10	Tue. " 16	3.00	Tue. Oct. 1	87.85	Sun. Sept. 29	81.40
Fri. Oct. 25	6.75	Sun. Sept. 29	3.05	Mon. Oct. 28	87.25	Tue. Oct. 29	80.60
Mon. Oct. 28	6.50	Tue. Oct. 1	3.05	Sun. Nov. 10*	87.90	Wed. Oct. 30	80.65
Sun. Nov. 10	6.55	Tue. Oct. 29	2.60	·			,
Ch	arlottet	own, P.E.I.	,	S	Summers	side, P.E.I.	
Date.	High Water.	Date.	Low Water.	Date.	High Water.	Date.	Low Water.
		Mon. May 20	83.03	Sat. June 15	87.25		
Mon. June 17	93,80	Tue. June 18	84.45	Mon. " 17	87.30	Tue. June 18	80.50
Wed. July 17	93,55	Wed. July 17	84.90	Wed. July 17	87.20	Sat. July 13	80.40
Tue. Oct. 1	93.95	Wed. Oct. 2	84.75	Thur. Oct. 3	87.20	Wed. Oct. 30	80.10
Mon. Oct. 28	93.75	Tue. Oct. 29	84.00	Thur. Nov. 14*	87.60		

^{*} Tides marked thus, are raised above their true level by storms.

Effect of the Wind on the Height of the Tide in Northumberland Strait.—As a rule, the tide is highest with north-east wind, and lowest with south-west wind. This is in accordance with the general course of the tidal undulation in its progress along the north-west side of Cape Breton island, in approaching the eastern end of the strait; as these winds are in its favour or contrary to its direction.

Weather Conditions at the time of the Exceptional High Waters in Northumberland Strait, above given.—At Pictou, Charlottetown and Summerside, meteorological observations are taken regularly at 9, 14 and 21 o'clock. The wind record is thus for the day time only; and the barometer readings may not give the actual maxima and minima which occur.

The exceptional high water on the night of October 11-12, 1900, is the highest on record at Charlottetown and Summerside, P.E.I. At Charlottetown there was a gale before and after; but it calmed down at about midnight and the tide rose suddenly, flooding the wharves. At Summerside the conditions were precisely similar. The weather conditions on the two sides of the strait at the time were as follows:—

At Pictou; barometer on October 9 at 14 o'clock Standard time, 30.15; falling steadily till the 11th at 21 o'clock when it reached its lowest, 29.15.

October 9 Wind north-east all day. Force III to IV, Beaufort scale. 10 6.6 IV to III. 66 north-east to east. 66 66 11 east to north-east IV to VIII, 12 66 south-west & north-west " IV to III,

At Charlottetown, the barometer fell steadily from 30.270 on October 9 at 21 o'clock; the lowest observed being 28.893 on the 11th at 21 o'clock, Standard time. On the 11th there was a violent rain storm from 18 to 20:30 o'clock.

October 9. Wind north-east and east all day. Rainy.

" 10. Wind east, falling to calm. Raining.

Wind south-east, east, and south-west. Rain heavy at times.

Wind north-east or calm. Weather clearing.

At Summerside, the weather observations were as follows:

October 9. Wind north-east, with rain; all day.

10. Wind

11. Wind east and north-east all day. Rainy.

12. Wind north, changing to north-west in the afternoon.

At the time of the exceptional high water on December 5, 1900, the wind was also north-east, amounting to a moderate gale. At Pictou the barometer reached its lowest, 29.23, on the 5th at 14 o'clock. The wind record was as follows:

Wind west to north-west. Force II to VI, Beaufort scale. December 4.

" 5. " north-east all day. " VII to VI, " north-west all day. 6.6 III to I,

CURRENT IN NORTHUMBERLAND STRAIT.

Observations of the turn of the current were taken in 1901 on the north side of Pictou island, from June 20 till September 15; a total of 164 observations being secured. These were compared with the simultaneous tidal records at Pictou, which has proved the best port of reference for Northumberland strait; and with the tide at St. Paul island, the principal tidal station for this region.

In these comparisons between the time of the turn of the current in the strait and the time of the tide, it was found that the variation in the difference of time was somewhat greater with Pictou than with St. Paul island. It will therefore be better eventually to refer the current directly to the tide at St. Paul island; as the tide tables for Pictou are deduced from that station, and the ultimate reference is to St. Paul island in either case. This will be the best mode of procedure when sufficiently extended observations have been secured to enable a current table to be computed for this strait; but for our present purpose, to indicate the laws which govern the current,

we may make the reference to Pictou, the nearer station.

The variation in the difference of time between the turn of the current and the tide is large; as the turn may take place as much as two hours before high water or after low water. The greater part of the variation follows the change in the moon's declination; as this has been found from the first to be the ruling element in this region. This is very confusing to the mariner, as the turn of the current in relation to the tide is out of accord with the moon's phases, and has thus no fixed relation to the spring and neap tides. The greatest apparent irregularity is when the moon's declination is at its maximum; and this occurs sometimes at the spring tides and sometimes at the neaps. The ordinary navigator takes refuge in the conclusion that the currents are chiefly influenced by the wind.

In the case of a tide which is ruled by declination, the chief variation is of the nature of a diurnal inequality. To arrive at correct conclusions, it is therefore important to have observations both day and night. The shore observations which were the only ones that could be taken in the circumstances, could only be obtained in the day time; but to make up for this, a careful analysis of the results was made, on which we will endeavour to base, as concisely as possible, a statement of the laws governing the current in this strait. These laws are well established by the observations; but the amounts of the time-intervals between current and tide are subject to revision, as the length of these observations was not sufficient to eliminate irregularities due to weather conditions.

RELATIONS BETWEEN THE TURN OF THE CURRENT IN NORTHUMBERLAND STRAIT, AND THE TIME OF HIGH AND LOW WATER.

(1.) The time-interval between the turn of the current and the time of the tide, is found to vary with the moon's declination; and the leading variations in this time-interval may be classified as follows:—

For the turn of the current when the tide is high: After an upper transit of the moon at its maximum north declination, or after a lower transit at maximum south declination, the turn occurs at 1^h 44^m before high water at Pictou. For the turn of the current when the tide is low: After a lower transit at maximum north declination or an upper transit at maximum south declination, the current turns at 1^h 52^m after low water at Pictou.

For the turn of the current at a time of maximum declination which comes after the opposite transits of the moon to those above indicated, the interval is as follows:—

For the turn when the tide is high, 14^m before H. W. at Pictou.

Hence for consecutive tides, there is an alternation in the time-interval, which is of the same character as the diurnal inequality in the tide itself. From the amounts above given, this alternation in the time-interval between the turn of the current and the time of the tide, has the following maximum values:—

At consecutive high waters, 1^h 30^m. At consecutive low waters, 2^h 10^m.

(2.) When the moon is near the equator, the turn of the current on the average, is nearly simultaneous with high and low water at Pictou. This average includes both the spring and neap tides.

(3.) Again, when the spring tides only are considered, and an average is taken which is long enough to eliminate the variation due to declination, the turn of the current is within 20 minutes of the time of high or low water at Pictou. The variation with the moon's phases thus appears to be small in comparison with the declination variation, and such irregularities in the turn of the current as may be due to wind disturbance.

The results, at the time of the moon's maximum declination, may be put in a tabular form as shown below. The low tide is the first to occur after the moon's transit.

MOON AT MAXIMUM DECLINATION NORTH.

After Moon's Upper Transit. After Moon's Lower Transit. Tide Low: Tide High: Tide Low: Tide High: 18m. before L. W. 1h. 44m. before H. W. 1h. 52m. after L. W. 14m. before H. W. MOON AT MAXIMUM DECLINATION SOUTH. After Moon's Upper Transit. After Moon's Lower Transit. Tide Low: Tide High: Tide Low: Tide High:

Further observations this year.—The observations of the current in Northumberland strait this year, were taken at its narrowest part, between Cape Tormentine and Cape

18m. before L. W.

1h. 44m. before H. W.

14m. before H. W.

1h. 52m. after L. W.

Traverse. They were obtained last winter and again in the summer season, as described further on in this report. These observations have not yet been worked out fully; but the turn of the current here also, can best be referred to St. Paul Island.

PACIFIC COAST TIDES .- SUMMARY OF RESULTS TO DATE.

The new information which has now been reduced to practical shape may be summarized as follows:—.

(1.) A compari on between the tide at Victoria and Esquimalt during six months in 1900, from simultaneous records obtained at the two places. (2.) A similar comparison between New Westminster and Sand Heads during four months at the four quarters of the year. (3.) Six months simultaneous comparison of the tide at Vancouver and Sand Heads in 1901, by which the time and the range of the tide at Vancouver becomes known from the tide tables for Sand Heads. (4.) Six months observations at Baynes Sound near the north-east end of the Strait of Georgia, compared with the simultaneous record at Sand Heads. (5.) An endeavour to recover the original datum at Victoria, or the low water level to which the soundings are referred on the chart of that harbour. (6.) The turn of the current in First Narrows, Burrard inlet, from six months observations taken in 1901 and compared with simultaneous tidal record. (7.) The current in Seymour narrows from observations taken by the U. S. Coast Survey in 1897, compared with the tide at Sand Heads.

All the tidal observations above indicated, were obtained by means of self-registering tide gauges. It may be noted that on the Pacific coast, there is not only a large diurnal inequality but also an annual variation. Hence to make satisfactory comparisons, it is necessary either to have six months of continuous observation at the two localities, or to take four months at the four quarters of the year. The stations for which tide tables are calculated are Victoria, in Fuca strait, and Sand Heads in the Strait of Georgia; and these are better situated for purposes of comparison and give much better results, than can be obtained from comparisons with the United States tidal station at Port Townsend, on which the information for British Columbia given in their tide tables, is based. The reason for this is the different character or type of the tide at these tidal stations, as already explained in the Report of December, 1900, page 7.

The results of the above observations and investigations have now been embodied in the annual tide tables for British Columbia, which were first published for the year 1901. All the results are in Pacific Standard time, and the differences are thus in absolute time.

Esquimalt.—Although this port is only 4 miles distant from Victoria, there is a considerable variation in the time of the tide between the two places. The observations extend over six months from May to October in 1900, and the resulting averages are given below. It will be noted also that the time of the tide is in reality later at Esquimalt than at Victoria, while in the United States tide tables both high and low water were given as earlier up to 1900; and the time of low water is still given as earlier.

From 223 differences, H. W. at Esquinalt is 14m. later than at Victoria.

New Westminster.—A comparison with Sand Heads has been made during four months at the four quarters of the year; namely, December, 1899, and March, June and September, 1900. The time of high water at New Westminster is 40 minutes later than at Sand Heads, on the average. During the freshets in the early summer, when the water in the river is high, the time of high water is about half an hour later still.

The variation in the time of low water is very great. A general average value, based upon the lower low waters, shows that low water usually occurs at New Westminster 2 h. 30 m. after low water at Sand Heads. The higher low waters occur only half an hour to one and a half hours after low water at Sand Heads. This uncertainty is of less importance, however, as these low waters are little felt at New Westminster.

Baynes Sound.—The observations were taken at the Union wharf by the officers of H.M.S. Egeria, and they kindly handed over the original records to the Resident Engineer of Public Works at New Westminster, from whom they were obtained for this Survey. This record extends in all from May, 1898, to June, 1899, and from November, 1899, to June, 1900. Parts of this record were complicated by troublesome time errors or were too much broken by interruptions to be serviceable. A continuous period of six months was selected as the most reliable for comparison with the simultaneous record at Sand Heads. This period extended from December 1, 1898, to May 31, 1899, with an interruption in January, which was supplied from a corresponding period in the following year. This afforded a time comparison between 325 corresponding tides at the two places.

The result is important, as it affords definite information as to the run of the tide throughout the length of the Strait of Georgia almost as far north as the southern tide runs, before meeting the contrary tide from the other direction. The difference in the time of the tide is very little; which may be accounted for by the great depth of the water, about 100 fathoms continuously, which accelerates the tidal undulation. There is also an evident variation with the season of the year, which shows the need of taking a period of a half-year to obtain a correct general average.

TIME OF TIDE IN BAYNES SOUND, COMPARED WITH SAND HEADS. (Monthly averages.)

_	Dec.	Jan.	Feb.	Mar.	Apr.	May.
	mins.	mins.	mins.	mins.	mins.	mins.
Difference for H. W	+3	-1	0	+6	+8	+13
Difference for L. W	2	2	-1	0	0	+ 6

General average.—H. W. in Baynes Sound, 5 m. later than at Sand Heads.
L. W. " 0 m. (simultaneous with Sand Heads.)

Time of the Tide at Vancouver.—The comparisons between corresponding tides at Vancouver and Sand Heads have now been extended to a period of nearly six months from observations secured in 1901; and the result was worked out promptly for publication this year in the tide tables. The actual periods of the simultaneous comparisons are, June 14 to August 14, and October 12 to December 31. The difference in the time of the tide when reduced to monthly averages, is as follows:—

TIME OF TIDE AT VANCOUVER, COMPARED WITH SAND HEADS. (Monthly averages.)

	July.	Aug.	Oct.	Nov.	Dec.
	mins.	mins.	mins.	mins.	mins.
Difference for H. W	31	33	26	24	27
Difference for L. W	28	32	22	31	27

General average.—H. W. at Vancouver, 28 m. later than at Sand Heads. L. W. " 29 m. " "

Range of the Tide at Vancouver.—To find the relation of the ranges at Vancouver and Sand Heads, a comparison was made for two months, June 14 to August 14, 1901.

It was found that the range at Vancouver was greater in proportion when the range itself was less, and vice versa. The point of equality corresponds to a range of $8\frac{1}{2}$ feet at Sand Heads. The rule given below is based upon average values.

To find the range of the tide at Vancouver, from the range at Sand Heads which is

shown in the tide tables :-

(1.) When the range at Sand Heads is large (more than 8½ feet), deduct 5 per cent.
(2.) When the range at Sand Heads is small (less than 8½ feet), add 5 per cent.

Current in First Narrows, Burrard Inlet.—Observations at the Narrows were obtained during six months from April to September, in 1901; and instead of comparing these with Vancouver, a direct comparison was made with the tide as observed simultaneously at Sand Heads. In this way a difference is obtained by which the time of slack water in the Narrows may be found at once from the tide tables published for Sand Heads. There is remarkably little variation in the monthly averages, considering that the time of slack water is necessarily much less definite than the time of high water. The chief irregularity in the difference, is in the case of the small tides of little range when the movement of the current is slow, and the true moment of slack water is itself uncertain. The average of 181 observations at high water and 205 at low water gives the following result:—

Slack at High Water occurs 54m. after H. W. at Sand Heads. Slack at Low Water occurs 50m. after L.W. at Sand Heads.

Current in Seymour Narrows.—The observations obtained by the U. S. Coast Survey in 1897, were compared with the simultaneous observations of the tide at Sand Heads, in the hope of establishing a reasonably constant difference in time between them. The variation in time proved to be very wide, however, amounting occasionally to one and half hours, earlier or later than the average value. Also, this variation appears chiefly to follow the change in the moon's declination, which throws it out of accord with the spring and neap tides. The most marked feature when the tide is governed by declination, is the diurnal inequality; and as these observations were taken in the day time only, they were not sufficiently continuous or extended to establish a law by which this large variation could be taken into account.

Victoria. Datum plane of reference.—It is highly desirable in tidal observations, that the height of the tide should be referred to the original Low-water datum used for the soundings on the chart. When this is the case, the navigator has only to add the height of the tide to the soundings, to know the available depth of water. The primary importance of establishing a Bench-mark to indicate the Low-water datum of the soundings is rarely recognized, however.

The records of such a Bench mark at Victoria, were lost in the fire at New Westminister, when the Public Works office was destroyed. It is always a matter of great difficulty to re-establish the low-water datum when it is lost; and it is quite evident that all questions of depth, alteration of shoals, grounding of vessels, &c., depend upon the true elevation of the plane of reference for the soundings being known and fixed per-

manently by reference to a Bench-mark.

Last season, Captain Walbran, of the D. G. S. Quadra, endeavoured to pick up the plane of reference at Victoria, from soundings on the shallows bordering the channel,

taken during calm weather.

In this he was assisted by Mr. F. N. Denison, who recorded the height of the tide simultaneously. In the tide tables, the height of the tide is referred to the plane of reference used during the period of the observations themselves. A harmonic analysis has now been made from the two years of observation; and the levels resulting make it possible to draw some conclusion as to the level of the water known as "Low water ordinary spring tides," to which soundings are usually referred. The large diurnal inequality makes this less definite however, than in regions where the tides are more regular. The levels referred to the plane of reference of the tidal observations are as follows:—

2-3 EDWARD VII., A. 1903

	Feet.
Mean Sea Level. From two year's observation, from April 1895 to April 1897	5.75
Harmonic Tide Plane; at a distance below Mean Sea Level given by the sum of the harmonic constants $M_2+S_2+K_1+O$	0.89
Lower Low Water; including in addition to the above, the remaining harmonic constants which represent the diurnal inequality	0.06

The last elevation given, corresponds closely with the datum of the tide tables. The only elements in the tide which carry it below this level, are the influence of the moon's perigee when it coincides with the above extremes, and the annual variation in the tide.

This shows that the datum plane of the tide tables is as low as it can be put with any reason, and the probability seems to be that this is fully as low as the low-water datum of the chart soundings. This is also corroborated by the results deducible from the special soundings above referred to. It is the practice of the Admiralty also, where there is a pronounced diurnal inequality, to take the lower low water as the reference level. It therefore appears probable that the plane of reference for the height of the tide as used in the tide tables, corresponds with the original low-water datum of the charts, as nearly as can now be ascertained.

Further observations.—The observations at Vancouver, B.C., were resumed on March 1, to secure better tidal data for that port. Also, on the occasion of the visit of the Chief Engineer to that coast in July, he made arrangement with the officers of the Meteorological Service for the erection of two gauges to obtain records of the tide of the open Pacific. One of these was placed at Bamfield creek, in Barkley Sound, on the west side of Vancouver Island; at a sufficient distance from the entrance to Fuca Strait to be out of the influence of its currents. The other gauge was placed at Port Simpson, B.C., which is open to the Pacific in both directions through Hecate Strait and Dixon Entrance. The recording instruments used at these stations are of the Richard type; a scale adapted to the range of the tide being obtained by a suitable alteration in the wheel-work.

The principal tidal station in the Strait of Georgia, situated at Sand Heads, has failed to record low water since June; on account of an alteration in the sand bars which now bank in the water at low tide. The neighboring tidal station at Garry Point will meantime be utilized by means of a double reference, in making comparisons with other harbours in the strait. Mr. G. A. Keefer, Resident Engineer of the Public Works department, will have the gauge at Sand Heads moved further out, where the water will have unimpeded access to it. Previous to the time of the above interruption, the length of tidal record which has been submitted to harmonic analysis, or tabulated in readiness for this analysis, amounts in all to five complete years.

THE PRINCIPAL TIDAL STATIONS.

The seven principal tidal stations in Eastern Canada have been maintained in operation throughout the year. At Quebec, Father Point, Belle Isle strait, and St. John, N.B., the tidal record secured has been continuous. At two of the stations only, serious interruption occurred. At Halifax there was a loss of several months on account of change of observers, before a satisfactory arrangement could be made. Also, at St. Paul island the trouble continued from the threatened choking of the inlet to the tide pipes, referred to in the last report; and finally in an exceptionally severe gale on November 25, 1901, the tide gauge was partially wrecked; the crib-work being carried away, and the iron cylinder displaced. It was braced up temporarily, however, and further record was secured until January 20 following, when the gauge ceased to work. At Yarmouth, N.S., the loss of record last winter extended from January 30 till February 26. There is a similar loss there each year, as this gauge is not heated.

The tidal observations secured last year at Sydney, Neil's Harbour and Port aux Basques, on the two sides of Cabot strait, showed that St. Paul island itself was much the most satisfactory station from which to deduce the tides in Northumberland strait

and the south-west side of the Gulf of St. Lawrence On this account it was deemed advisable to make sufficient expenditure upon it, to put it in thorough condition for the future. The crib-work was rebuilt of hardwood and the irregular angles between it and the rock were filled with cement to hold it in position. The iron cylinder was partially renewed. The difficulty with the chokage of the tide pipes had been largely due to material falling from the cliff above; a friable micaceous rock which is ground up rapidly into sand. The trouble was ultimately overcome by carrying the inlet of the tide pipes in the opposite direction, by brass piping, into a narrow gully which is always kept clean by the scour of the waves. Careful instructions were drawn up, and all the necessary fittings were designed or procured for these repairs; which were carried out during July by Captain Douglas, R. N. R., with the co-operation of Mr. S. C. Campbell, the superintendent of the island. The dipleidoscope which furnishes correct time, was carefully adjusted to the meridian; and the plane of reference for the height of the tide was re-established by instrumental levels from the Bench-marks already placed for the purpose. The work was inspected by myself at the beginning of August, when the final adjustments were made.

At Forteau bay in Belle Isle strait the tide gauge required considerable improvement. A sheathing of hardwood, four inches thick, was placed on the two most exposed sides of the crib-work and secured by heavy angle-irons at the corners. The iron cylinder had settled over to an inclination of one in twelve from the vertical; and in straightening it up, it was necessary to alter the positions of both gauges inside the tide house, and to refit the sight-gauge. Every thing was put in thorough repair and the

various instruments were also adjusted, as at St. Paul island.

Types of Sight Gauge.—In the sight-gauge at Forteau bay, wooden rods are used for the connection between the graduated staff and the float. These rods are an inch in diameter, and are made of basswood for lightness. Their length is seven feet, and they are varnished to prevent them from absorbing moisture, as this would increase their weight and depress the float. The total length of the sight-gauge was carefully set at 16.00 feet in September, 1900; and in August, 1902, its length was found by accurate measurement to be 15.99 which proves this type of sight-gauge to be perfectly reliable. It is the most satisfactory arrangement when the distance between the staff and float is not too great to preclude its use. Where this distance is greater, as at St. Paul island, where it amounts to twenty-four feet, nickel wire made into long links has proved to be the most satisfactory connection. These results are mentioned because of the great difficulty in finding any material for this connection, which would withstand sea-water and maintain its length unaffected by the heating lamps in winter.

FIELD WORK IN THE SEASON OF 1902.

In arranging the work of the season the first consideration had to be given to the principal stations; as St. Paul island was partially wrecked and required reconstruction; the gauge in Belle Isle strait was not in a satisfactory condition; and there were difficulties at Halifax and St. John which demanded attention. Careful preparation was needed for this work, especially for the isolated places; as most of the fittings and iron-work had to be specially made. Also, with a view to the reconstruction of the tide-gauge at Father Point when the new wharf there is completed, two lengths of old boiler were secured for the tide column and stored there in readiness.

The gauges at St. John and Halifax were visited in May, and the difficulties adjusted or noted for further investigation. From June 20 to July 23 the four summer tidal stations at the southern end of Nova Scotia, between Shelburne and Yarmouth, were erected and the observations commenced. My assistant Mr. S. C. Hayden, was then left in charge of these, with headquarters at Clarke harbour; and in August and September the tidal stations at St. Paul island, Trepassey bay at the eastern end of Newfoundland, and in Belle Isle strait, were visited and put in order as explained above; and on the way, the instrumental levels required were taken at Yarmouth, Digby and Halifax. Clarke harbour was again reached on September 27 after making a round of 2,750 miles. Notes and sketches were made of the wharfs in the harbours around the Newfoundland coast, which will be of value for future reference.

SECONDARY TIDAL STATIONS IN SOUTHERN NOVA SCOTIA.

The object of the stations established this year on the Nova Scotia coast was to secure a better connection between the Atlantic tides and the Bay of Fundy. On a length of 60 miles of coast at the southern end of Nova Scotia, the tide increases from its oceanic range of 7 feet at Shelburne or Negro harbour, to 16 feet at Yarmouth at the entrance to the Bay of Fundy. It has already been ascertained by the observations of 1898, that the tides from Yarmouth upward throughout this bay, can best be referred to St. John, N.B.; and a further object of the present observations was to ascertain the dividing line between places referable to the principal tidal stations in the two directions, St. John, N.B., and Halifax. The tidal undulation in the North Atlantic strikes squarely upon the Atlantic coast of Nova Scotia, there being little difference in the time of its arrival at any of the harbours between Cape Sable and Scatari, except where delayed locally in running up deep bays. The height of the tide also, is nearly the same throughout this distance, and this whole coast can therefore be correctly referred to Halifax.

The points selected after careful consideration were Shelburne, Clarke harbour, Barrington passage and Pubnico bay. Shelburne is sufficiently far to the eastward of Cape Sable to be beyond the reach of any influence of the Bay of Fundy and thus to give the unaffected Atlantic tide. The observations there will also furnish a check on the time at the intermediate ports from there to Halifax. Clarke harbour is practically the same as Cape Sable and the nearest point to that cape at which shelter can be secured. It thus gives the tide at the extreme outlying angle at the southern end of Nova Scotia. At Pubnico bay, which is only 18 miles north-westward, the tide already has the same characteristics as in the Bay of Fundy. Lastly, Barrington passage was selected to afford an intermediate point in the progress of the tide, at about the middle of the time-interval between Shelburne and Clarke harbour.

Another tide gauge was placed at Trepassey Bay, within 16 miles of Cape Race, the extreme south-eastern angle of Newfoundland. It is a locality difficult to reach, as with nine days travel it was only possible to obtain two days at the locality itself. The object of this station is to secure tidal data with reference to the currents in the bays on the south coast of Newfoundland.

A list of the stations established, with the length of record obtained, is given below:—

Shelburne, N.S.—Gauge placed on the north side of the steamboat wharf. The wharf is built of piles, to which the gauge column is braced. Tidal record from July 7 till October 10. Observer, J. C. Morrison, harbour master.

Barrington Passage.—Gauge placed at Robertson's wharf, at which the local steamers call. Tidal record from July 12 till October 22. Observer, E. Nickerson, captain of the ferry steamer.

Clarke Harbour.—Gauge placed at the Government wharf, Swim's point, at the inner end of the harbour. Tidal record from July 2 till October 22. Mr Hayden here acted as observer.

Pubnico Bay.—Gauge situated at Lower East Pubnico, at D'Entremont's wharf; about half a mile above the lighthouse. Tidal record from June 27 till October 20. Observer, W. H. Amiro, customs officer.

Trepassey Bay, Newfoundland.—Instruments and fittings shipped from Ottawa, with full instructions, on June 19th. After much correspondence and enquiry, delivered at Trepassey August 1. Gauge placed at the steamboat wharf, and observations begun on August 6, but unavoidably interrupted from August 8 till the 21, the date of my arrival there. Satisfactory observations secured from August 21 till late in November. Observer, J. L. Murphy, customs officer.

These stations were all equipped with self-registering instruments of the Richard type. The tide columns were built of timber, with a clear area of 13 by 10 inches inside. The total length of the columns varied from 18 to 25 feet. The installation of

the gauges was similar to that described in the Report of December 1898, page 16, to which reference may be made.

Data for time and height.—It was not anticipated that there would be any difficulty in obtaining correct time at these localities; as they are all telegraph or telephone stations. But at Lower East Pubnico the telegraph office was closed; and the long-distance telephone elsewhere was not found satisfactory for the purpose. The only point where the time could be obtained correctly was at Barrington Passage, which is in reality the best centre of communication in the whole of this region. At the three other localities, chronometers were used, which were obtained from St. John, N.B, as soon as the necessity for them became evident. The observers were supplied with tables of correction for these chronometers, based upon their rates. The rate was also checked during the season, and at its close, by time comparisons. The time was thus kept correct to the nearest minute, which is as close as tidal observations can be made.

It was not deemed necessary to establish Bench-marks at any of these localities except Clarke harbour. At Shelburne and Pubnico, the wharves are of piling and are not liable to settlement; and the zero of the tide scale is fixed with reference to the cap of these wharves, so that it can be placed at the same elevation again should observations be resumed. The tide column at Trepassey, Newfoundland, stands on solid rock, and can be replaced without alteration in level if required again. At Clarke harbour the Bench-mark is an iron bolt drilled into the rock at 14½ feet from the north-east corner of Swim's warehouse, which is the most northerly of a set of buildings extending to the Government wharf. The level of the zero of the tide scales at the various localities is defined as follows:—

Shelburne, N.SZer	o of	tide scale	14.12 fe	eet below	v cap of wharf.
Barrington Passage	66	66	14.42	"	cī.
Clarke Harbour			21.98	66 66	the Bench-mark.
Pubnico Bay	66	66	17.58	66 66	cap of wharf.
Trepassey, N'fld	"	" "	at rock	surface,	foot of tide-column.

FURTHER TIDE LEVELS AND BENCH-MARKS.

Repeated endeavours have been made to ascertain the relation at Halifax between the Admiralty datum, the Royal Engineers' datum, and the City datum, none of which accord with each other. In explaining these relations care will be taken to distinguish what is reliable from what is uncertain.

The most important of these from a marine point of view, is the Admiralty Low Water datum, to which the soundings on the chart of Halifax harbour are referred. This datum is fixed by reference to a Bench-mark in the Dockyard; and it is defined as follows in a note on the chart of Halifax harbour: "The soundings are reduced to the level of Low Water Ordinary Spring Tides, viz.: 16.08 feet below a Bench-mark cut near the South-east angle of the Sail loft at the Dockyard." It is further to be noted that the tidal observations themselves show that the datum as thus defined, accords correctly with mean low water at spring tides.

The levels were carried over from this Bench-mark to the tide gauge, which is situated at the Marine and Fisheries' wharf; and the Admiralty datum as thus defined has been used throughout the series of observations as the plane of reference to which all tide levels have been referred by this Survey. The observations at Halifax were begun in 1895; and the levels have been repeatedly checked from the same Bench-Mark in subsequent years; and any changes in elevation at the gauge, due to settlement or other causes, have been carefully allowed for, to maintain the same elevation for reference throughout.

The levels of the Tidal Survey are thus consistent, and they are in accord with the chart datum. But it is highly desirable that the tide levels as now determined, should be known with reference to the other datum planes, to make them available in the construction of harbour works, city drainage, etc.

The best relation between the other two datum planes, was established by Mr. E. H. Keating when City Engineer at Halifax, from comparisons between twenty-one Benchmarks, which define the City datum and the Royal Engineers' datum respectively. From his original notes, the difference between them, as indicated by these Benchmarks, ranges from 1.61 to 1.96 feet, when two exceptional values are discarded which he has marked. The actual average of the nineteen remaining differences is 1.81 feet; and the mean value which Mr. Keating has finally adopted, places the Halifax city datum at 1.85 feet below the Royal Engineers' datum. This value for the difference has since been generally adopted.

The height reached by the exceptional tide of October 5, 1869 known as the Saxby tide, was also determined by Mr. Keating in April 1876, from the best marks that could then be pointed out to him. From the mean level of these marks, he found the elevation which this tide reached at Halifax to have been 7.90 feet above the Halifax

city datum.

A further endeavour was made this season, to connect the Halifax city levels with the Bench-mark in the Dockyard, to establish a relation with the Admiralty datum. But the city Bench-marks in that vicinity were found to have both "original" and "corrected" elevations; besides showing a want of agreement with each other; and no method of working out the comparisons could be devised to give a satisfactory result. Descrepancies ranging from four inches to a foot remained outstanding which could not be accounted for, as there was no means of knowing which of them had the greater

The elevation of the Bench-mark in the Dockyard is given as 11.05 feet above the Royal Engineers' datum on their own plans; and it is also so noted on the chart of Halifax harbour; but there was some doubt as to this, because the Royal Engineers' datum is presumably intended for Mean Sea Level. The true value of Mean Sea Level however, as now ascertained by this Survey from four complete years of continous observation, is found to differ by 1.55 feet from this value for their datum; an error which is inadmissibly large where the range of the tide is only seven feet. From a comparison which has just been made by the Royal Engineers, the corrected elevation of this Bench-mark is 12.61 above their datum. This determination now serves to define the relations desired.

The tide levels given below, are defined by reference to the one Bench-mark. These levels have been repeatedly checked by myself; and there is no error outstanding in them which exceeds 0.01 of a foot.

HALIFAX, N.S.—Tidal Levels and Datum Planes.	Above or below Admiralty Datum.
	Feet.
Bench Mark in the Dockyard, as above described, which records the Admiralty datum	16.08
Coping of the Halifax Dry Dock	10.97
Highest High Water during the tidal observations from 1895 to 1902. Occurred during a gale on November 25, 1901. Elevation reached	9:35
Mean Sea Level. Deduced from the hourly ordinates of the tide during four complete years of observation, as follows:—	
During one year, October 1895, to October 1896 3 391 " January to December, 1897 3 515 " 1898 3 512 " 1899 3 492	
Mean value for the four years	3.48
Harmonic Ti le Plane, or low water mark at a distance below Mean Sea Level given by the sum of the harmonic constants $M_2 + S_2 + K_1 + O$. Mean value of this sum for the four years $1851-1852$ and $1860-1861=2\cdot955$. Value for the year $1895-6=3\cdot993$ feet below Mean Sea Level which in that year was $3\cdot391$. Average elevation	1
resulting) 0.41

HALIFAX, N.S TIDAL LEVELS AND DATUM PLANES Continued.	Above or below Admiralty Datum.
	Feet.
Admiralty Datum, or low water at ordinary spring tides; at 16 0s feet below the Bench Mark. Used as the plane of reference throughout the tidal observations since their commencement in 1895. (The tide tables for 1903 and onwards, are referred to this plane of reference.)	0.00
Level of the plane of reference used for the early tidal observations of 1851-1852 and 1860-1861. Average for the four years = 4°377 feet below Mean Sea Level; or 1°421 below the Harmonic Tide Plane. Mean elevation resulting, below Admiralty datum.	
(The tide tables for the years 1897 to 1902 are referred to this plane of reference.)	
Sill of the Halifax Dry Dock. Level of the granite sill of the dock, below Admiralty datum	
(The depth of water on the sill of the dock at any tide, may therefore be found by adding 23.4 feet to the height of high water as given in the tide tables.)	

Digby.—A Bench-mark was cut on a flight of granite steps to fix the levels of the tidal observations of 1898; but unfortunately these steps have since been pulled down. Accordingly, this season, a new Bench-mark was set upon the post office building, built since; there being no masonary buildings in the town in 1898. The levels were obtained from known points on the timberwork of the long Digby pier, which were compared with each other and carried to the new Bench-mark. This is on the north side of the tower of the post office building, at the joint between the granite foundation and the brickwork. It is marked by a broad arrow cut at the upper edge of the granite, at two feet west of the basement window in that side of the tower.

	Feet.
New Bench-mark as above described. Elevation	108:98
Top of cap on north side of pier, where the tide gauge column was placed. Elevation originally taken as 100 00 for convenience in the tide measurements	
tion originally taken as 100 00 for convenience in the tide measurements	100.00
Highest high water observed in 1898; July 3, p.m	93.90
Lowest low water observed; July 5, a.m	64:20
Inlet at foot of tide column	63.00

Yarmouth.—As noted in the Report of December 1898, the best point for a permanent Bench-mark which could be found in the vicinity of the tide-gauge, was the brick chimney of the Kemptville Lumber Company, as it stands on a stone base built in cement; and as the foundation is carried down to the rock, it is not liable to settlement. The point used as a Bench-mark is the joint between the stone foundation and the brickwork, at the northwest corner.

Levels have been taken since, on two occasions, to obtain the relation between the Tidal Survey levels and the town datum in Yarmouth; and in this endeavour the Town Engineer, Mr. E. S. Matheson, has given his co-operation. In the best comparisons that can be obtained, there is still an uncertainty of over two inches in the result however; as will be seen from the elevations referred to the Yarmouth town datum, given below. The elevations of some additional points are now given; and the slight variation in the elevation of the tide scale is also indicated. The rail level at the railway crossing at the foot of Forrest street was originally taken as 100.00, but this was found to have changed more than an inch between 1898 and 1901, and was therefore thrown out as unreliable. The levels on hydrants are taken on top of the spindle.

2-3 EDWARD VII., A. 1903

	Feet.
Bench-mark on chimney, as above described	108.53
On hydrant at the corner of Cliff and Main streets Elevation above Yarmonth town datum = 141 88.	137:31
On hydrant at the foot of Horton street, near Water street	103.87
On hydrant at the foot of Brown street, corner of Water street	103:32
Top of stone post at south-east corner of L. E. Baker's office; at head of the Yarmouth S.S. company's wharf	94.81
Highest high water observed in the season of 1898; July 4, p.m	90:45
Lowest low water observed in that season; July 5, a m	74.15
Zero of Tide Scale; as originally set in 1898	72:36
" after being replaced more than once by a new scale. Elevation in September, 1901	72:37

The above levels were taken in 1901 and 1902; and as in the case of all the Tidal Survey levels published, they are reliable within 0.01 of a foot. The zero of the tide scale in 1901 was checked by two series of measurements made by two different methods; and the alteration in elevation since 1898 may be disregarded where the range of tide is sixteen feet.

OBSERVATIONS OF THE CURRENTS IN THE SEASON OF 1902.

Northumberland Strait.—The current at the narrowest part of this strait was observed during last winter by noting the movements of the ice as seen from the two sides at Cape Tormentine and Cape Traverse. There was, however, less ice than usual during the season. Again, in the summer, notes were taken of the time of the turn of the current in mid-strait between these two capes. The notes were taken during the lobster season by fishermen while setting or hauling their traps. Independent notes from two men were secured under the supervision of Mr. E. Crosby, the station agent at Cape Traverse, who already had the experience of observing the drift of the ice in winter. Observations have thus been secured in winter from February 3 to March 29, and in summer from June 2 to August 23, with a comparatively slight expenditure.

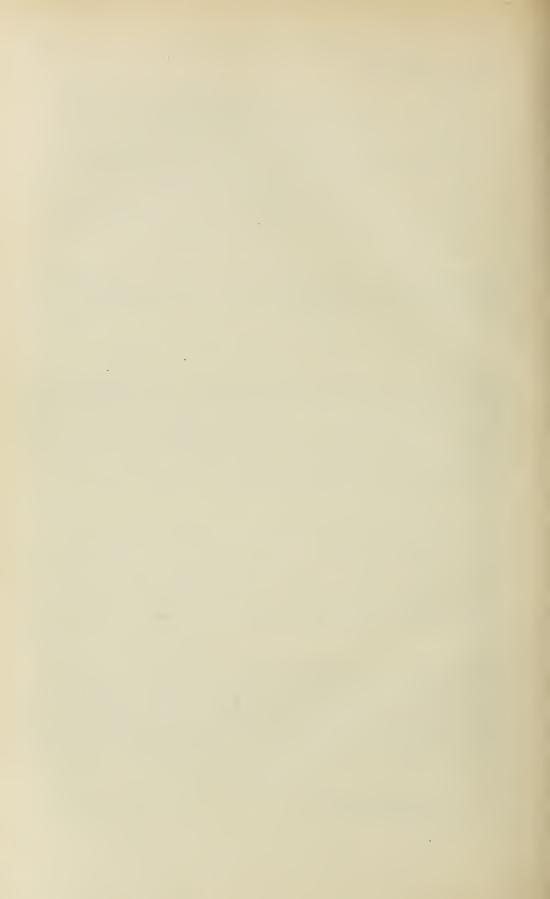
Neighbourhood of Cape Sable, N.S.—In the offing of the coast from Cape Sable to Pubnico bay, some observations were taken this season by arranging with the fishermen to note the time of the turn of the current. The object in view was to obtain the first indraught of the current into the Bay of Fundy, with relation to the rise and fall of the tide as recorded simultaneously by the gauges on the shore opposite. The inshore fishermen in these parts do not anchor their boats, however, which makes their notes less definite than might be desired. Also, the season was unusually foggy, which occasioned much interruption in the record they were able to make. The result though thus imperfect, may give indications which will be of service until the work can be better done with adequate appliances.

South Coast of Newfoundland.—Information regarding the currents was obtained wherever possible while travelling during the season; from the captains of coasting steamers, and schooners accustomed to fish on the outlying banks. With regard to the alleged indraught into the bays on the south coast of Newfoundland, the best information obtained this season goes to corroborate the statements already given out by this Department, which were based upon inquiries previously made by this Survey. (See Notice to Mariners, No. 103 of 1901.) What has now been learned will also be of value as a guide in the further investigation of the currents on that coast.

Respectfully submitted,

W. BELL DAWSON, Engineer in charge of Tidal Survey.







GANNET ROCK LIGHTHOUSE, BAY OF FUNDY.



GRAND HARBOUR, N. B., LIGHTHOUSE,





DIGBY GUT, LIGHTHOUSE AND FOG ALARM.

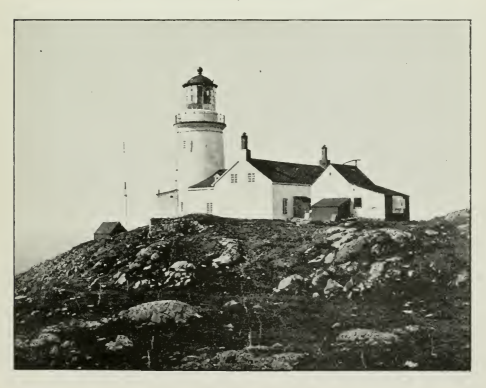


Louisbourg, N. S., Lighthouse.





CAPE RACE, NEWFOUNDLAND, LIGHTHOUSE AND FOG ALARM.



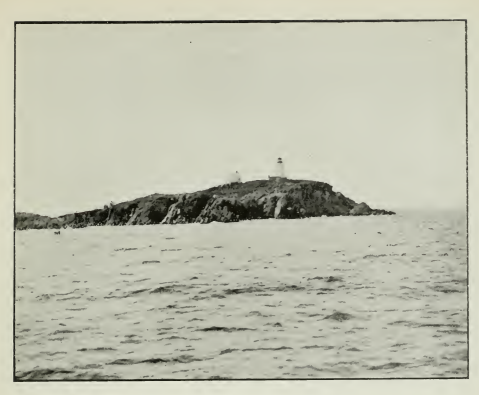
Belle Isle, High Lighthouse.





CAPE RACE, NEWFOUNDLAND, LIGHTHOUSE AND FOG ALARM.





NORTH EAST POINT, ST. PAUL ISLAND LIGHTHOUSE.



CAPE RACE, NEWFOUNDLAND, WATER SUPPLY FOR FOG ALARM.





West Point, Anticosti, Lighthouse.



Pelee Passage, Lake Erie, Lighthouse, unfinished.



FISCARD LIGHTHOUSE, B. C.





SAND HEADS, FRASER RIVER, B. C. LIGHTHOUSE.





GABRIOLA REEF BRACON, B. C.





STE. CROIX, QUE., GAS BUOY.



TIDE GAUGE, HALIFAX, N. S.



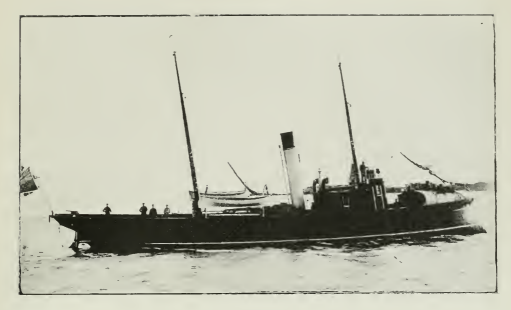


LIFE SAVING STATION, SEAL COVE, BAY OF FUNDY.



Life Saving Station, Port Stanley, Lake Brie.



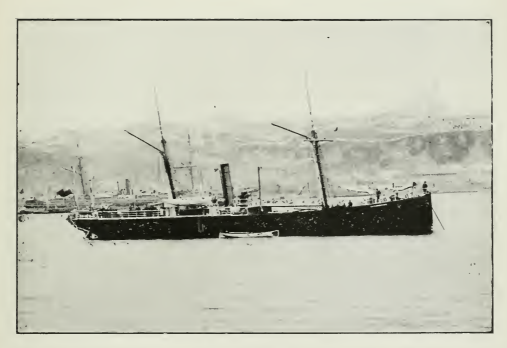


"CURLEW."



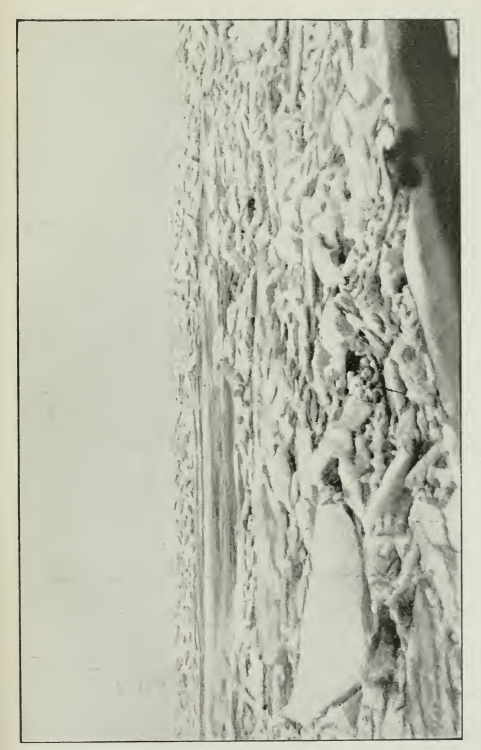
"QUADRA."





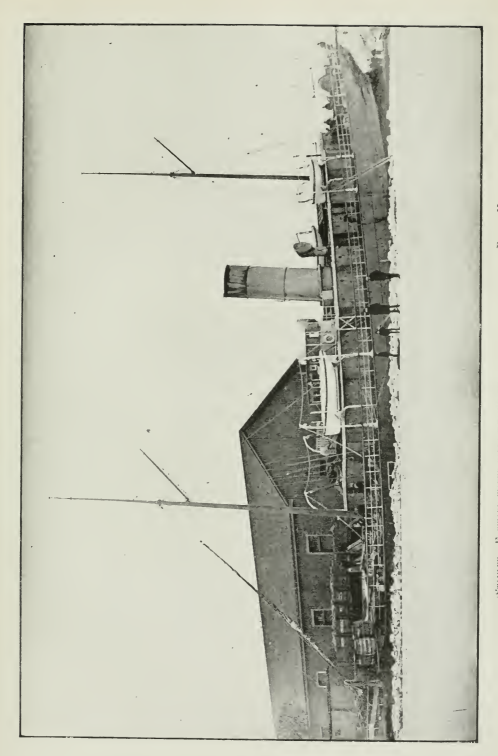
"La Canadienne."





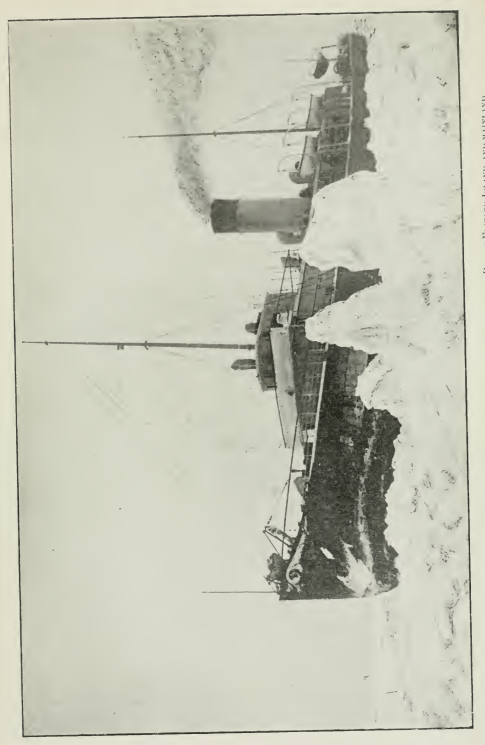
ICE IN STRAIT OF NORTHUMBERLAND.





STANLEY. PORWARD WATER BALLAST TANKS FILLED TO PUT ON PROPELLER IN PICTOU HARBOUR.





21—i—11





ICE-BOAT, PRINCE EDWARD ISLAND, WINTER MAIL SERVICE.







METEOROLOGICAL SERVICE. QUEBEC OBSERVATORY.

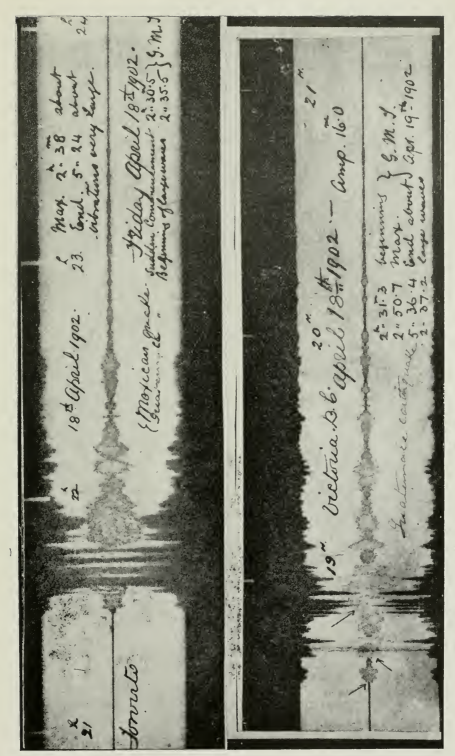


brouts 90 august 190 Amp. whout 30.0 mm. MAX. 14" 14.4 SGM.T. Ered. 18. 2.6 about Japanese Earthquake 8 Coupe gradually increasing End about 17:45 Ang. 9th 1901

METROROLOGICAL SERVICE.

Shellow Member of the many to the Manager of Property of Agency of Commencer of the manager of t

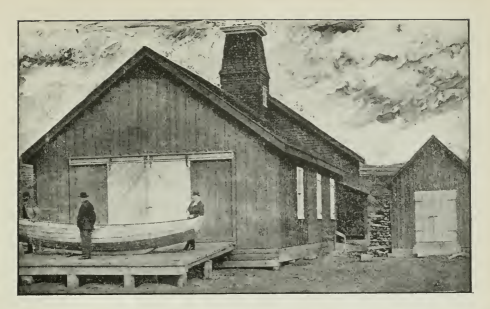




Metrorological Service.

SEISMOGRAM SHOWING REGISTRATION OF BARTH WAVES AT TORONTO AND VICTORIA, B. C., CAUSED BY JAPANESE EARTHQUARE, AUGUST 9, 1901





ICE BOAT HOUSE, CAPE TRAVERSE, PRINCE EDWARD ISLAND.



SULPHUR MOUNTAIN, BANFF, SITE OF METEOROLOGICAL STATION.





West End, Sable Island, Lighthouse, during removal.



PART II

STATEMENT OF EXPENDITURE—STATEMENT OF REVENUE—METEOROLOGICAL SERVICE—MAGNETIC OBSERVATORIES—SIGNAL
SERVICE—BOARD OF EXAMINERS OF MASTERS AND
MATES—LIVE STOCK SHIPMENTS—STATEMENT OF
WHARFS—LIFE-BOAT STATIONS—STATEMENT
OF SICK MARINERS DUES—REWARDS FOR
HUMANE SERVICE—STEAMBOAT INSPECTION—LIST OF LIGHTKEEPERS AND LIGHT
STATIONS.



APPENDIX No. 1.

GENERAL SUMMARY of Expenditure for Fiscal Year ended June 30, 1902.

Service.	Amount.	Total.
	ŝ ets.	š ets.
Ocean and River Maintenance and repairs to Dominion steamers	241,060 98	
Construction new steamers to replace Newfield and Druid		
Examinations of Masters and Mates	3,305 59	
Rewards for saving life, &c	8,278 55 1,824 55	
Registry of shipping.	607 23	
Tidal service	8,925 33	
Removal of obstructions in navigable waters	1,325 25	
Winter mail service. Marine biological service.	8,835 86 1,998 85	
Export cattle trade.	3,321 23	
Unforeseen expenses	3,490 29	
New life saving station Long Point	1,780 52	
Lighthouse and Coast—		496,220 17
Salaries and allowances of lightkeepers	218,980 46	
Agencies, rents and contingencies.	16,096 81	
Maintenance and repairs to lighthouses, &c	290,052 47	
Construction of lights Lower Traverse	117,023 95 31,595 09	
middle ground. Pelee Passage	10,095 05	
Signal service	6,452 56	
Repairs to wharfs	2,824 28	
Salaries extra employees	2,967 35	ene 000 60
Scientific Institutions, &c.—		696,088 02
Observatory, Toronto	2,741 09	
Meteorological service	77,406 37	
Hydrographic surveys. Steamer to replace Bay#eld	25,488 64 50,000 00	
Building observatory Sulphur mountain	55 00	
		155,691 10
Marine Hospitals—	*1 00= 00	
Treatment of sick and disabled seamen. Shipwrecked and distressed seamen	51,027 80 799 33	
ompared and distressed scanica	100 00	51,827 13
Steamboat Inspection—		27,493 80
Charles Morrison, back pay	223 00	
W. H. Smith, travelling expenses R. H. and Chas, Neal, gratuity to sons of Chas, Neal.	3,691 69 136 85	
20 12 and One 1 2 con Starting to come of One of Control 2 con 1 c	100 (0)	4,051 54
Civil government—salaries	61,183 32	-,
" contingencies	9,063 00	50.040.00
		70,246 32
Total Marine, carried forward	_	

GENERAL SUMMARY of Expenditure for Fiscal Year ended June 30, 1902—Concluded.

Service.	Amount.	Total.
Brought forward total Marine	\$ ets.	\$ cts
Fisheries.		
Salaries and disbursements of fishery overseers, &c. Fish breeding Fisheries protection service Building fishways, &c Legal and incidental expenses Fishery exhibit Distributing fishing bounty Oyster culture Cold storage. Construction of steamer for customs and fisheries in British Columbia. Legal expenses re seizure of sealing vessels by Russian cruisers in North Pacific. Issuing licenses to United States vessels. Fisheries biological laboratory J. and C. Noble, \$15,563.00, and McCarthy, Osler, Hoskins & Creelman, \$3,000. David Creed. Behring sea award Fisheries revenue. Gratuities to widow of J. Newman, \$150.00; widow of R. R. Hogg, \$150.00.	79,891 85 114,011 78 928 12	
Total Marine and Fisheries		1,895,245

F. GOURDEAU,
Deputy Minister of Marine and Fisheries.

A. W. OWEN,
Accountant.

SESSIONAL PAPER No. 21

APPENDIX No. 2.

STATEMENT of Revenue of Marine and Fisheries Department for Fiscal Year ended June 30, 1902.

Service.		Refunds.	Amount.
Harbours, piers and wharfs. Dominion steamers. Examinations (masters and mates) Fines and forfeitures.	11,308 65	1 00	8 ets. 14,484 19 11,307 65 5,288 52 176 75
Steamboat inspection fund "engineers' certificates "inspection of barges. Sick mariners' fund Marine registry searches. Signal station service. Shipping forms.	66,115 09	261 26	37,428 92 910 00 120 00 65,853 83 48 94 2,800 66 24 00
Casual revenue, sundries. FISHERIES. Ontario	10,175 96	12 00	10,163 96 148,607 42 373 42
Quebec. Nova Scotia. New Brunswick. Prince Edward Island. Manitoba Northwest Territories. British Columbia.	6,084 65 1,843 45	22 50	2,498 85 6,062 15 11,658 34 1,839 45 2,279 00 946 07 41,178 65
Yukon Territory. Licenses to United States fishing vessels.	1,130 00	20 06	1,176 03 1,110 00 67,945 93 11,223 65 79,169 58

RECAPITULATION.

Marine revenue Fisheries "																							
																		_				_	
																		9	007	- ~	-	On.	

F. GOURDEAU,
Deputy Minister of Marine and Fisheries.

A. W. OWEN, Accountant.

APPENDIX No. 3.

Statement of Steamboat Inspection Dues collected during the Fiscal Year ended June 30, 1902.

-	Amount.		Amount.
Ontario.	8 ets.	Nova Scotia.	\$ ct
Amherstburg	36 16	Amherst	25 0
Belleville	62 72	Annapolis	7 5
Brockville	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Baddeck	23 68 21 8
Chatham	1.088 80	Canso	24 4
Collingwood	115 20	Halifax	2,923 7
Deseronto	170 60	Kentville	731 2
Fort Erie	21 60 55 36	Liverpool	$\begin{array}{c} 20 & 9 \\ 6 & 2 \end{array}$
Fort William.	119 80	Lunenburg.	22 3
Hamilton	330 52	North Sydney.	351 4
Kingston	1,423 16	Pictou	64 1
Lindsay	$175 36 \\ 465 20$	Port Hawkesbury	87 8 94 1
Midland	57 17	Sydney	29 9
Napanee	20 92	Yarmouth	126 8
Niagara Falls	5 64		4.801.4
Ottawa Owen Sound	$1,047 24 \\ 1,375 00$		4,561
Parry Sound	296 12	Manitoba.	
Peterboro'	182 00		
Picton	232 84 228 50	D	5 :
Port Arthur.	228 50 166 44	Brandon	374 (
Rat Portage	460 88	William pog.	
St. Catharines	179 60		380 1
St. Thomas	$130 00 \\ 441 20$	British Columbia.	
SarniaSault Ste Marie	498 28	British Columbia.	
Simcoe	36 76		
Stratford Toronto	171 64	Kaslo	206 s
Toronto	2,371 72 26 56	Nanaimo	698
Wallaceburg	31 84	New Westminster	487
Windsor	869 64	Vancouver	1,181 7
	13,083 05	Victoria	3,624
Quebec,			6,207
Cookshire	19 16	Prince Edward Island.	
Montreal	5,066 44 $1,816$ 12		
St. Johns	54 60	Charlottetown	366
Sorel	205 40	Summerside	7 (
Stanstead	$\begin{array}{c} 62 & 04 \\ 222 & 60 \end{array}$		374
Three Rivers			
New Brunswick.	7,446 36	North-west Territories.	
			4.4
Chatham	216 84 87 72	Calgary	$\frac{11}{1,725}$
Dalhousie	$\frac{87}{28} \frac{72}{60}$	White Horse	1,574
Newcastle	48 68		
St. John	1,541 07		3,311
St. Stephen	141 84	Grand total	37,428 9
	2,064 75		

ıi

APPENDIX No. 4.

METEOROLOGICAL SERVICE.

METEOROLOGICAL OFFICE, Toronto, September 30, 1902.

I.t.-Col. F. GOURDEAU, Deputy Minister of Marine and Fisheries, Ottawa.

SIR, -I have the honour to submit the thirty-first annual report of the Meteorological Servi e of Canada, this report being for the fiscal year July 1, 1901, to June 30, 1902, with Appendices A and B, reports of the St. John and Quebec observatories.

The number of persons in receipt of pay from the Meteorological Service on June 30, for various duties performed in connection therewith was 166. Of this number nineteen are employed in the central office, and with a few others at outside stations devote their whole time to the work, others are occupied in observing during only a portion of each day, and a third portion is employed only to attend to the display of storm signals when notified.

Since the issue of my last annual report the following stations have been opened:

British Columbia.

Clas II.—Golden, C. E. Hamilton.

II.—Revelstoke, Fred Fraser (resumed).

NORTH-WEST TERRITORIES.

Class II.—Melford, A. E. Wild.

II.—Lethbridge, C. B. Bowman.

66 II.-Abnerthy, F. M. Auld.

66 II.—Duck Lake, A. J. McKenna.

II.—Threehills Creek, W. E. Culler. 66

II.—Bon Accord, J. Schofield. III.—Whitewood, Rev. T. N. Harrowell.

MANITOBA.

Clas: II.—Oakbank, Alfred Goodridge (from class III).

II.—Pembina Crossing, R. N. Lea (from class III).

II.—Almasippi, W. Irvine.

ONTARIO.

Class II.—St. Catharines, J. S. McCelland.

II.—Renfrew, W. C. Ewing.

II.—Gravenhurst, J. H. Elliott, M. D. (Sanitorium).

Newburgh, P. W. Brown.

III.-Newburg, P. W. Brown.

The sunshine recorder at Durham has been removed to Gravenhurst and placed in charge of Dr. Elliott.

The following stations from various reasons ceased to report:—Coldwater, Ont., death of observer; Durham, Ont., death of observer; Stouffville, Ont., observer re-

moved; Sherbrooke, Que.

There are now in the Dominion 523 Meteorological stations using instruments which have been supplied by the government. The observers at 245 of these stations take the observations voluntarily, sending regular monthly returns to the central office, and to these persons is due the hearty thanks of the service. At 37 stations, lying chiefly in the far northern territories of Canada, and at lighthouses in the Gulf of St. Lawrence, small gratuities are allowed observers. At 41 stations distributed at nearly equal intervals throughout the Dominion, three or more observations are taken daily and as the observers are paid salaries, promptness and careful attention to duty is insisted upon. From 36 of these stations two reports are daily telegraphed to Toronto to be used in the preparation of the daily weather chart.

CENTRAL OFFICE.

There has been no change in the staff at the central office except that Mr. W. R. Kingsford accepted a commission in the 3rd Mounted Rifles and left for South Africa on April 16, and Miss Ballard has since been employed as Assistant Secretary.

I would again respectfully assure you that the office is undermanned.

In the report I had the honour to make last year the routine work of the office was outlined. There has since been no diminution in the work; on the contrary it has been increased by the addition of several new voluntary reporting stations, the returns from which have to be compiled in the central office, and also by the continued expansion of the forecast and storm signal service.

Being impressed with the importance of bringing the publication of the Annual Climatological Report nearer to date, I have employed some members of the staff to work at it at night in their own homes, and fairly satisfactory progress has been made. I hope before long to be able to publish a volume containing all the rainfall and snow-

fall observations ever taken in Canada, together with normal values.

The number of publications received in the library during the year was 352; being for the most part annual, quarterly, monthly, weekly and daily reports and periodicals,

from the principal astronomical and magnetical observatories of the world.

The Annual Climatological Reports for the years 1898 and 1899 were issued during this year, and 860 copies of each were widely distributed in the various countries. Eight hundred and thirty-nine copies of the Monthly Weather Review and 839 copies of the Toronto General Meteorological Register were also distributed to persons in Canada and the United States each month, and 90 copies of the Daily Weather Chart were distributed each day.

I would summarize the work of the central office as follows:-

The receiving by telegraph twice each day of the reports from 36 Canadian stations and also from an average of 60 United States stations furnished through the courtesy of the Chief of the U.S. Weather Bureau.

The preparation of synchronous daily meteorological charts on which to base the forecasts, also preparation of a stencil for duplicating this map and finally printing off 90 copies each day.

The issue of storm warnings to 69 signal display stations in various parts of the Dominion, and the issue of bi-daily forecas's for all parts of the Dominion lying between

Assiniboia Territory and Cape Breton.

The checking over the weekly and monthly returns received from every Meteorological station in the Dominion, and in most instances adding up and meaning the columns of figures representing barometer and temperature readings, rainfall, humidity, &c.

The preparation of a monthly weather chart within three days of the close of each month; the preparation of letter press and tables of mean monthly values of every

ii

SESSIONAL PAPER No. 21

Meteorological reporting station in the Dominion, for the Monthly Weather Review; the preparation of tables of monthly and annual mean values for an Annual Climatolog-

ical Report, a quarto volume of nearly 400 pages.

Supplying instruments and apparatus, including barometers, thermometers, wind vanes and anemometers, rain gauges &c., also storm signals and lantern supplies as required to all Meteorological and Storm Signal Stations in the Dominion. All instruments are tested at the Central Office before being sent out and all stationery, forms and bulletin blanks are distributed from this office. All thermometer screens are put together in the Central Office work shop.

The Magnetic Observatory at Agincourt is kept in operation by the director of the Meteorological Service, assisted chiefly by Mr. Menzies and Mr. Young; absolute determination

inations of the magnetic elements are made weekly.

A regular time service is in operation and time signals are sent out each day at 11.55 a.m.

Sunspots are charted each day when visible.

A Seismograph for registering earthquakes, whether felt or unfelt, is kept in operation; the photographic paper on which record is obtained is developed at the Central Office, and measurements of seismic records obtained at both Toronto and Victoria, B.C., are made at Toronto; results are tabulated and copies sent to the office of the Central Seismological Committee of the British Association.

All photographic records from the meteorological and magnetic instruments at

Toronto and Agincourt are developed at the Central Office and results tabulated.

I would respectfully request that additional accommodation be provided for the staff in the Central Office. The officers and many of the 18 assistants are cramped for room in the performance of their duties, and beyond this, meteorological and climatic records are steadily accumulating, and it is even now a problem to find shelving for them. I would therefore suggest that the Main Observatory building have a story added to it, and that the tower be raised proportionately in order to preserve the architectural symmetry of the building.

The attention of the department is again respectfully drawn to the exceedingly low scale of salaries in the Meteorological Office, and I would respectfully point out that several of my assistants, men who are thoroughly good clerks and computers, are drawing salaries of less than \$ 00 per annum, which, since the cost of living in the cities has so materially increased is only enough to provide for the barest necessaries of life.

Table II.—Metrorogogical Service.-Number of Forecasts and percentage of fulfilment under each district, in each month and in the year, July, 1901, to end of June, 1902, inclusive.

						0.0.551				
						2-3 ED\		VII.,	A. 1	1903
1		Percentage.		228822 228822 228822 22882 2382 2382 23		8888888 204810	9.98			
LEY.	fied.	Zumber not.		೧ಕ್ಷಗಳಿಯಗ		ය ක් ක ක් ක	. x _			
Ottawa Valley	Verified.	Zumber partly.		記さ1-総表c		255535	158			
Ottan		Zumber fully.		3.8.3.3.8.8		2255528	1,003			
1	.sts.	Number of Poreca		110 100 100 100 100 100 100 100 100 100		852856	1,249			
ż		Регсептаgе.		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2 8 8 8 2 2 2 6 8 8 6 2 7- 11 2 11 2 10 1	1.06			
EGIO	fied.	Number not.		ಬರ್ಗ-ಅಬರ್		70007-	15 SC			
LOWER LAKE REGION	Verified	Number partly.		월 A a T e 된		0x5r-18	15		-	
er L		Number fully.		101 8 8 10 12 12 12 12 12 12 12 12 12 12 12 12 12		8485285	170			
Low	.stsı	Number of Foreca		## = # = # = # = # = # = # = # = # = #		<u> </u>	1,375 1,170			
,		Регсептаве.		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	alaan haannaa ah	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6.88			
Вах.	Verified.	Number not.		No So S		ਰੁਫ਼ਰੂਰੂ ਕੁਸ	%			
GEORGIAN BAY.	Veri	Number partly.		<u> </u>		255122P	185			
FORC		Zumber fully.		855528		5 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	134			
	-sts.	Хишрег оf Рогеса		25 E 25 E 0		25 x 15 2	1,367 1,124			
		Регсептаge.		28 8 8 1 5 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0		25 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	86.2			
RIOR.	Verified.	Number not.		<u> </u>		2007222	2 €			
LAKE SUPERIOR	Ver	Zumber partly.		22222		25552	138			
AKE		Number fully.		20 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3		255232	1009			
	sts,	Xumber of Foreca		1117 1106 1116 1121 106		98 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,279 1009			
		Ретсептаge.		23.5 23.5 25.5 25.5 25.5 25.5 25.5 25.5		828828 628623	85.58			
4	Verified.	Number not.		<u> </u>		w 1-1-00 01 W	00			
Manitoba.	Ver	Number partly.		<u> </u>		2000 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	144			
MA		Zumber fully.		882388		838784	830			
	sts.	Number of Foreca		8 2 2 2 2 8		225237 252527	1,052			
		Момти.	1901.	August September October November	1902.	January February March April May June	Total			

SESSIONAL PAPER No. 21

TABLE II.—METEOROLOGICAL SERVICE—Number of Forecasts and percentage of Fulfilments in each District, in each Mon'h and in the Year, July, 1901, to end June, 1902, inclusive.

	i	Percentage.	Ġ	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	28.8	8 2 2	2	0.18_0gs
	-j-	Number not.		828868		F 19 9.			
'A1	Verified	Zumber partly.	i i	5825E	3	352	¥1 52 3	200	1,639
Toral		Number fully.		88.8 8.8 8.7 7.7 8.8 8.8 8.8 8.8 8.8 8.8	Į.	28.3	28.5	艺	10,333
	sts.	Number of Foreca		1,125 1,125 1,043 1,078 1,078	9	1,0 1,0 1,0 1,0 1,0 1,0	1,036	1,036	110 85 3 12,812 10,333
CES		Регсептаде.		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		2 2 2 3 2 3 3 3 4 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.9	200	85.3
NIV.	ied.	Zumpet nor		500000					
PRG	Verified	Number partly.		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		21 00 15	22.2	22	175
Maritime Provinces - East.		Zumber fully.		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		588	8 8	£	1061
MAR	'stsı	Zumper of Forece		115 116 116 116 116 116 116 116 116 116		8 E E			1346
		Ретсептаде.		× 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		25 82 25 25 82 25 25 82 25	5.68 83.5	85.1	96 86 6 1346 1061
).	ied.	Zumber not.		6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8					96
в Рво West	Verified	Zumber partly.		52552		5 x 7	25	2	168
Maritime Provinces -Weyt.		Zumber fully.		98758		<u> </u>	£ 5	8	1079
MAR	.sts.	Number of Fores		117 107 108 110 110		5010			86.3 1343 1079
		Регсептаде.		##888% ##888%		8.05 ± 01	- 0 28 8	25.0	8.98
	fied.	Zumber not.		2022110		702	± ∞	-	5
GULE.	Verified	Zumber partly.		201-850		222			178
Ü		Xumber fully.		X X X X X X X		381			2201 7821 0 78 18
	.sts.	Number of Poreca		115 116 116 102 103		103 103 103			1287
NCE		Percentage.		2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		S 8 8		SS. 5	87.0
Lower St. Lawrence Valley.	fied.	Zumber not.				13 x =	= = =	TC	
Sr. Lav Valley	Verified	Zumper partly.		22222x		G. 1- 2	15 x	Ξ	159
ER X		Zumber fully.		853888		8 % 8			1016
Low	'sıs	Number of Forecas		189189		58			79.87 -1 1259 1016
ENCE		Регсептаge.		3.23.75.22 4.20-1-3.1		5. 0 1. 0 1. 0 1. 0	283	88	1:78
WREG	ied.	Zumber not.		1-5.400.4		10101	7 = 3	. (~	1
UPPER ST. LAWR VALLEY.	Verified	Zumber partly.		22-22-			212		157
ER X		Zumber fully.		3 % 31 % 38 %		8 5			1019
Urr	*81	Zumber of Forecas		1989		25 25	30,7	107	1255 1019
		Month.	1901.	July	1902.	January.	March	June.	Totals

FORECASTS AND STORM SIGNALS.

The number of storm signal display stations in the Dominion is now 72, 38 of which are in Quebec and the maritime provinces, 31 on the Great Lakes and 3 in British Columbia. It is gratifying to be able to state that successful warning was given for all the more important storms which occurred during the year, the signals being duly displayed well in advance at all stations open to navigation. The heaviest of the gales were as follows:—

October 18, the Gulf of St. Lawrence; November 12, the Great Lakes to the Maritime Provinces; November 25, the St. Lawrence Valley and the Maritime Provinces; January 26, the Great Lakes and the St. Lawrence Valley and the Maritime Provinces; February 17, the St. Lawrence Valley and the Maritime Provinces. It is encouraging to note a few comments in regard to these reprinces as follows:

in regard to these warnings as follows:-

Halifax reporting on the gale of November 25, says:—'The storm was exceptionally heavy, the warning was ample and several gentlemen have made kind remarks on the excellence of the service both as to the Daily Bulletin and the Storm Signals.' Port Escuminac remarks of the same storm 'It was a grand warning.' In regard to the gale of December 4, the St. John Daily Telegraph, under date of December 5, has the following leader:—

VALUABLE METEOROLOGICAL SERVICE.

'Year after year the value of the weather forecasts issued by the Dominion Meteorological Service becomes more apparent. While the forecasting of ordinary weather changes are of great utility, it is when violent storms are on the programme that a vital interest is taken, and the successful forecasting of such disturbance is the gauge by which the public measure the usefulness of the service. It would be difficult to estimate the value of property placed in jeopardy by one such storm as occurred yesterday, sweeping our coasts and bays, and it would be more difficult to estimate the amount of life and property saved by the warnings of our Canadian service. Warnings for the storm of yesterday were issued on the previous morning, and storm signals were displayed at all maritime ports. This is but one instance of the ability and alertness of our Canadian forecast officials.'

The St. John Globe also under date of February 28, 1902, says as follows:

'In calling attention to the article in to day's *Globe* on Observatory Time, it may fairly be stated that with this useful service, in addition to the daily forecasts of the weather and warnings of approaching storms—which doubtless have been the means of saving much valuable life and property—the work of the Canadian Meteorological Service may truly be said to be of inestimable value to the country and fully alive to the needs of navigators.'

During the year, 1,522 warnings were issued from Toronto, and of these 1,278, or

84.0 per cent were verified.

The daily forecasts have been disseminated more widly than in previous years. The bulletin issued at 10 p.m., is distributed by the telegraph companies to almost every telegraph office in the Dominion, and published in nearly all the morning newspapers. The bulletin issued at 10 a.m., and which covers the current and following day, has also been widely disseminated and published in most of the afternoon papers, besides being posted in conspicuous places, especially at lake ports and seaports where vessel masters and sailors may conveniently see it. The more extensive bulletin which has been issued each morning for several years to St. John and Halifax, and was commenced in the spring of 1900, at Ottawa, Quebec, Montreal, Hamilton and London, continues to give satisfaction, and applications have been received from Canso, N. S., and Sydney, N. S., that the same information be supplied to those ports.

Application for special temperature forecasts from shippers of perishable goods con-

tinue to increase in Toronto and Montreal.

SESSIONAL PAPER No. 21

Forecasts for the lower portion of Vancouver Island and the lower mainland of British Columbia have been issued with regularity from Victoria, B. C., and I am pleased to be able to report that a fair degree of accuracy has been maintained.

INSPECTION OF STATIONS.

During the latter part of the summer of 190I, the director visited the various telegraph stations in the more western and northwestern portions of the Dominion including Dawson City, Yukon. At Port Arthur the Meteorological Station was as usual found in good order. Mr. Cook reported that the daily bulletins are posted outside his office and on the wharf, and that there has been a constantly increasing demand for the meteorological reports. At Medicine Hat the instruments were transferred from Mr. J. K. Drinnan to Mr. Walter Crosskill. This change of observer did not entail any change in the position of the thermometer screen or rain gauge, which still remains in an open space near the river. Mr. Crosskill is likely to prove a capital observer. Calgary, New Westminster, Kamloops, Edmonton, Swift Current, Prince Albert, Winnipeg and White River were visited in turn; where necessary the station barometer was cleaned; various minor alterations were made in the exposure of instruments, and observers instructed in such instances as errors had been noted.

At Banff a choice was made of a site for the new observing station on Sulphur Mountain peak, and a rough preliminary survey was made of the best route for the cable connecting the upper and lower stations. At the time it was thought probable that the trail would be completed early in October, and that the station might be equipped before winter but bad weather and various unforeseen delays prevented anything being done before the beginning of winter. However, the trail had been completed before the end of the financial year and work had been begun on the observatory building. In April, an order for three miles of cable was placed with the London Electric Wire Company, England, and I have to thank Professor Hugh Callendar, of University College,

London, for valuable assistance and advice in connection with this matter.

The instruments to be placed at the mountain top and connected electrically with the lower station are a wind-vane and anemometer; a barograph and one thermograph being by M. Richard Frères, Paris, and the other thermograph by Professor Hugh Callendar. In addition to these instruments recording at a distance there will be a barograph and thermograph by M. Richard Frères, each of which will record automatically

at the higher station.

Two days were spent at Victoria inspecting the new offices occupied by Mr. E. Baynes Reed and Mr. Denison; and in going over the work of these officers to whom has been deputed the work of furnishing forecast for British Columbia. Mr. Denison is, by means of a sensitive air barometer and tide gauge, investigating the connection between atmospheric waves and secondary undulations on tidal curves in the hope that something may be learnt which will be of practical value in determining the advance of storms from the Pacific.

Dawson City was visited, it being the intention to obtain telegraphic reports from this station just as soon as the telegraph should be opened to British Columbia. Mr. T. A. Stewart has proved a fairly satisfactory observer, but there is no suitable exposure for the thermometers in the neighbourhood of his house, and it has been necessary to place the screen and rain-gauge in anything but a satisfactory position. The telegraph line was opened through in December, and since that, a daily report has been received. The observing hour at Dawson corresponding to 8 o'clock morning and evening eastern standard time—the observing hours throughout America—are 3.43 a.m. and p.m. So far it has not been possible to arrange that the former observation be telegraphed until the opening of the telegraph office at 8 o'clock.

Twenty-one stations were inspected by B. C. Webber during the past summer, who reports as follows:—Barometers were cleaned and adjusted at nearly all the stations visited where barometers were in use. Thermometers were also tested and adjusted. At Depot Harbour a suitable site was chosen for the signal mast, arrangements made for its erection, and the agent instructed in the duties required.

At Renfrew, Mr. Ewing was instructed in the duties of observer. At Bissette the anemometer exposure has not proved as satisfactory as was anticipated, the lofty hills on either side in the immediate vicinity apparently affecting the surface winds. At Winnipeg the observing is relegated to the college students, a state of affairs not calculated to ensure good work At Portage la Prairie, at the home for incurables, where the instruments are placed, a patient has been deputed to do the observing, consequently under existing conditions the work is valueless. At Qu'Appelle the new correction for the reduction of the barometer was being applied incorrectly, as had been surmised. At Prince Albert the station barometer was found to be badly leaking and hardly adjustable. Observer still affirms that there is very little wind at this place; the anemometer exposure is fair. The platform carrying the Battleford anemonieter was very dilapidated and it has been replaced by a new one. At Edmonton, Mr. Taylor is still unable to attend to the work, and his daughter does the observing. The Calgary barometer was discovered to be badly cracked, and another one had to be substituted; the anemometer structure also required attention. At Banff the trail up Sulphur Mountain to the Observatory has been especially well constructed; it is six feet wide, and can be comfortably traversed on horseback. The thermometers at Golden were not well exposed, and observer seemed doubtful whether he would continue the work gratuitously. At Glacier the work is reluctantly attented to, the thermometer readings are taken from a 'Sixes' instrument suspended from railway station wall and the rain gauge which was under the eaves of a shed was pretty well to pieces. I have given my views in a previous report on the desirability of reliable observations from this point. At Nanaimo an anemometer is not advisable, the work here is conscientiously and well performed. The work at the head office for British Columbia under Mr. E. Baynes Reed continues to be very satisfactory. At Vancouver the time work is not well performed and a general overhauling is necessary. The voluntary observer (Mr. Brown) at this place takes great pains and interest in the weather observations. At Westminster all was in good order. Parry Sound was visited in order to instruct the observer in the new reduction table for the barometer to sea level, as it was found impossible to impart the knowledge by writing. The thermometers here are not well exposed and the rebuilding of the present much worn wind tower would be hardly advisable.

Six stations were inspected by Mr. H. V. Payne. At South West Point, Anticosti Island, the new observer, Mr. E. Lemieux, required full instructions in his work, and was doing his best to perform his duties. The instruments required a general overhauling. At Father Point the barometers required cleaning and anemograph was repaired. The signal lamps do not keep alight properly and jar out. The station on the whole was in good order. At Point Rich, Newfoundland, the instruments were well cared for, but a wind vane and sun-dial were required. At Point Amour, Labrador, instruments were in order and observations well taken; the observer was using magnetic instead of true bearing, in giving direction of wind. At Cape Norman, Newfoundland, a new wind vane was required and the sun-dial was out of level. Observations were fairly taken. At Belle Isle, Newfoundland, the barometer was too dirty to give correct reading and had to be replaced by a new one; the anemometer was broken and new arms were required; the sun dial was readjusted. A steel tower was recommended for the wind instruments as the old exposure was not satisfactory. Cape Race, Newfoundland, was also visited, it was found well adapted as an observing station, and the keeper was willing to take observations if instruments were supplied.

SEISMOLOGICAL OBSERVATIONS.

The Milne seismographs at Toronto and Victoria, B.C., have been kept in regular operation throughout the year and very satisfactory records obtained. The disturbances have all been tabulated, and copies of all tables together with photographic prints of the more important disturbances have been forwarded to Professor Milne, secretary of the Seismological Committee of the British Association. For the purpose of seismological investigation these will afford very valuable and interesting data when considered

SESSIONAL PAPER No. 21

with similar curves from other parts of the world. We have received very favourable comments from Professor Milne as to the excellent nature of the observations supplied from the two Canadian stations.

From June, 1901, to June, 1902, 106 disturbances have been recorded at Victoria and 82 at Toronto. The principal ones of the series occurred on—

August 9th. October 8th.

November 14th-20th.

December 9th-31st.

January 1st-24th, 1902.

February 17th. March 22nd.

April 19th.

The disturbances of August 9 originated in Japan and the swing of the Victoria pendulum was 30 millimetres. The preliminary tremors travelled in six minutes between Victoria and Toronto. Coincident with the earthquake in Japan came a tidal wave which swept in on the Hawaiian coast. It attained a height of 5 feet greater than the usual high water mark. The disturbance of April 19th was particularly marked. The Toronto record shows the vibration to have passed completely across the ribbon of photographic paper, indicating a swing of over 25 millimeters, the Victoria pendulum swinging 16 millimeters and the magnets at the Agincourt Observatory were set in vibration by the earth billows. This earthquake was central in Guatemala and resulted in large loss of life and property. Quesaltenango the second city of importance in Guatemala and having a population of 15,000 was reduced to ruins and 500 lives were lost.

TIME SERVICE.

During the year ending June 30, 1902, sixty meridian observations for time were made with the transit instrument and five solar observations were taken. The positions of the stars used were those given in the 'Berliner Jahrbuch.' The usual determinations of the collimation error of the transit instrument have been made by micrometrical measurements of the collimating telescope and by reversals on Polaris. The azimuth level and collimation errors have remained very steady throughout the year giving a convincing proof of the substantial mounting of the transit instrument.

	Toronto.	Montreal.	Quebec.	St. John.
1901. July 12. " 26. Aug. 16. Sept. 6. " 20. Oct. 4. " 18. Nov. 15. " 29. Dec. 13.	$\begin{matrix} & & & & & & & & & & & & & & & & & & &$	" 0:00 -0:36 + 0:12 -0:28 + 0:20 -0:26 -0:13 -0:18 +0:38	" + 0 27 + 0.74 - 0.04 + 0.24 + 0.33 + 0.21 + 0.28 + 3.97 + 0.04 + 0.88	" + 1 13 + 1 22 + 1 05 + 0 44 + 0 94 + 0 98 + 1 28 + 1 05 - 0 13 + 0 69
Jau. 10. " 31. Feb. 14. Mar. 7. " 21. Apr. 11. " 25. May 16. " 30. June 18.		+ 0 18 + 0·12 - 0 16 - 0·06 - 0·09 + 0·02 - 0·05 - 0·04 + 0·29	+ 0.69 - 0.48 - 0.68 - 0.23 + 0.23 + 0.36 + 0.36 + 0.84 - 1.28	+ 1·17 + 1·32 + 0·85 + 1·00 + 1·05 + 0·57 + 0·03 + 0·10

The time exchanges with Montreal, Quebec and St. John have all been registered on the chronograph at Toronto. The errors of the Toronto clock and of time on the timepieces used by the different observatories elsewhere are computed from the latest obser-The mean time clock of the Toronto Observatory has continued to show absolute standard time of the 75th meridian. The means of keeping it to this adjustment has been described in the Annual Report for 1899. The different electrical attachments to this clock and the sidereal clock have given great satisfaction. Time has been given weekly to the Magnetical Observatory at Agincourt. The time service under control of the Meteorological Service comprises in addition to the striking of the fire alarm bells in Toronto at 11.55 a.m. daily, the dropping of the time balls at Quebec and St. John and the firing of a gun at Vancouver. The following table shows the difference between the time by 'Standard Observer' and that given at the various exchanges. The sign indicates that the time as sent from the various observatories is faster than by 'Standard Observer.' The arithmetical means of the times determined at Toronto and Montreal is the time by 'Standard Observer.' There can be little doubt that the constant positive difference between 'Standard Observer' and St. John, indicates that we are using an erroncous longitude for that city and that no fault lies with the observer. It is proposed very shortly, as soon as a new transit instrument shall have been installed, to redetermine its longitude.

SUNSPOT OBSERVATIONS.

Sunspot observations have been continued as usual throughout the year. These observations are made by projecting the image of the sun upon paper, the equatorial telescope driven by clock-work being used. Maps of the sun's surface are thus made about four inches in diameter showing well the spots and faculæ markings. One hundred and thirty-eight observations were made, and on one hundred and fourteen days the sun was observed with no spots. The periods of no sunspots were as follows:—

1901-	-June 29 to July 22	23	days
	July 25 to October 3		
66	October 14 to October 26	12	"
"	November 26 to January 3	38	"
1902-	-January 15 to March 1,	46	44
	March 14 to May 22		
66	June 4 to June 30	27	46

From November 26 a most decided sunspot minimum occurred. All of which is respectfully submitted.

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

R. F. STUPART,

Director.

APPENDIX A.

QUEBEC, August, 1902.

To the Director, Meteorological Service, Toronto.

SIR, -I have the honour to transmit my annual report for the fiscal year ending June 30, 1902.

The correct standard time was given daily as formerly, and several chronometers were rated at this observatory during the navigation season.

The time-ball was dropped for the first time this year on April 10, and it is in good

working order.

The weather bulletin has been regularly distributed and frequent inquiries respecting the probable state of the weather were made at this observatory, especially during the summer season.

All the meteorological ob-ervations were taken daily as heretofore.

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

> ARTHUR SMITH, (Sgd) Director.

APPENDIX B.

ST. JOHN OBSERVATORY, St. John, N.B., October 10, 1902.

R. F. STUPART, Esq., Director Canadian Meteorological Service, Toronto, Ont.

SIR,-I have the honour to present the annual report upon the work of the St.

John Observatory for the fiscal year ending June 30, 1902.

The meteorological work has been continued with but little change from former reports. A tipping bucket rain-gauge and electric register was received in August and at once installed, the first automatic record was made on the 15th of that month. Continuous records of the time, amount and rate of rainfall are now electrically registered by this instrument.

The morning weather bulletins from Toronto are of increasing value and importance to mariners, shippers and others having business interests that are affected by weather changes. The bulletin is issued as rapidly as possible after receipt of the telegraph message is posted, distributed and published by all of our daily papers as formerly reported. Special telephone reports are frequently requested, and in this way the forecasts and prevailing conditions over the greater portion of the continent are immediately available before the bulletin can be issued.

The morning forecasts and all storm warnings are promptly telephoned to St. Martins, the forecasts are posted in the telephone exchange and the storm signals 21-ii-2

displayed at the lighthouse near the entrance to that port for the use of local mariners, as well as the shipping in that portion of the Bay of Fundy. A considerable portion of my time is taken up in answering inquiries from the press and public, and numerous demands are made for information from the observatory records.

The time service has received careful attention and observations of stars for determination of the errors and rates of the standard sidereal clock were made as often as the weather would permit. Owing to the adoption of standard time of the 60th meridian the time-ball has been dropped by that standard since of June 15, last, and the mean-time transmitting clock since the above date has been adjusted to show standard time on the 60th meridian.

Both clocks have been giving satisfactory service and the automatic system of clock signals which are daily telegraphed over the greater portion of the Maritime Provinces are practically used as the standard for this portion of the Dominion. Special time signals are quite frequently asked for from navigators and others.

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

D. L. HUTCHINSON,

Director St. John Observatory.

MAGNETIC OBSERVATORY.

Lieut.-Colonel F. GOURDEAU,
Deputy Minister of Marine and Fisheries,
Ottawa.

SIR,—I have the honour to submit the following report in connection with the

Magnetic Observatory at Agincourt.

Photographic records of declination and horizontal force have been continued throughout the year, also thermographic records of the temperature of the basement. Hourly measurements of these curves have been tabulated showing hourly, daily and monthly means, also daily maxima and mimima and times of the occurrence of the same. Check observations to these curves have been taken at stated times by means of auxiliary scale readings, and comparisons made. Daily comparisons of the clock regulating the time intervals of the curves have been made with a chronometer, and the daily rate and error recorded. A weekly telegraphic time exchange with Toronto has shown satisfactory rates.

The absolute determinations of declination, inclination and horizontal force have been carried on and comparisons made, by simultaneous readings with the differential instruments for constancy of zeros. Tabular information has at various times been

compiled for those requesting the same.

About fifty hours of the photographic records have been missed through the stoppage of the driving clock and failure of coal-oil lights. The principal loss has been through stoppage of the clock. This clock has been doing continuous duty for more than fifty years and therefore is somewhat worn. The loss of record from this cause is approximately 0.5 per cent per annum.

Continuous records of velocity and direction of wind by electrical anemograph; a daily record of maximum and minimum temperatures; three incidental observations for temperature, state of weather, &c, and the amount of precipitation have been main-

tained throughout the year.

ii

SYNOPSIS OF MAGNETIC CONDITIONS.

July .- A considerable disturbance set in at 20 o'clock of the 11th, continuing to 2 o'clock of the 13th, showing amplitude of 19 minutes for Declination and 30 millimetres for Horizontal force. The magnets were lightly disturbed from 16th to 22nd. The generality of days exhibited small uneasy movements.

August.—A disturbance of some magnitude occurred from 2 o'clock of 14th to 21 o'clock of 16th. Amplitudes 31 minutes and 23 millimetres respectively for Declination and Force. With exception of small movement on afternoon of 31st and the

before mentioned disturbance, the month was comparatively quiet.

September.—A disturbance which commenced at 6 o'clock on the 9th continued until 20 o'clock of 11th showing some sharp movements. Amplitudes 37 minutes and 18 millimetres. The balance of the month was quiet with the exception of small movements from 9 o'clock of 16th to midnight of 17th.

October. —A medium disturbance from 0 o'clock of 8th to 7 o'clock of 9th showed amplitudes of 29 minutes and 18 millimetres; slightly disturbed from 22 o'clock of 12th to 22 o'clock of 13th, with continuous uneasiness to 23 o'clock of 16th. Uneasy and

disturbed from 4 o'clock of 24th to midnight of 25th.

November.—Lightly disturbed from 11 o'clock of 3rd to midnight of 5th. Uneasy movements at intervals from 7th to 11th inclusive. A small disturbance from 2 o'clock

of 19th continued 24 hours. Balance of month quiet.

December.—A small disturbance from 22 o'clock of 1st to 21 o'clock of 2nd. Uneasy movements from 7th to 9th. A disturbance from 11 o'clock of 27th to 20 o'clock of 28th, showed amplitudes of 16 minutes and 24 millimetres. Uneasy on 29th.

January.—Uneasy 2nd to 4th inclusive. Disturbance from 8 o'clock of 15th to 20

o'clock of 17th, 27 minutes and 20 millimetres. Uneasy 24th and 25th.

February.—Disturbed and uneasy from 0 o'clock of 7th to noon of 12th and continued unrest to midnight of 16th. Disturbed from 5 o'clock of 20th to noon of 21st and from noon of 24th to 9 o'clock of 26th. This month was the most continuously perturbed of the year but with small movements.

March.—Uneasy during afternoon of 5th and 6th and morning of 8th. Disturbed from noon of 11th to 4 o'clock of 12th showing sharp decrease of Force at 16h.10m o'clock. Uneasy afternoon of 17th. Disturbed from 9 o'clock of 22nd to 23 o'clock of 24th

remaining continuously uneasy to 4 o'clock of 26th.

April.—Continuous state of unrest from 1st to 4th. Uneasy 8th and 9th continuing to midnight of 11th, the largest movement occurring from 20 o'clock of 10th to 11 o'clock of 11th. Amplitudes of 56 minutes and 55 millimetres respectively of Declination and H Force. (Guatamala earthquake was shown on traces of 18th more markedly on Bifilar curve, it being very quiet.) Magnets were uneasy and disturbed from 20 o'clock of 20th to midnight of 23rd.

May.—Disturbance set in at 7 o'clock of the 8th and continued to midnight of 9th. Amplitudes of 31 minutes and 32 millimetres. Uneasy during the afternoons from

20th to 31st.

June.—Uneasy afternoon of 5th, 6th and 7th. Small disturbances of afternoons of 9th and 10th. Uneasy 11th to 19th. Light disturbances on 2 to 19 o'clock of 22nd. Uneasy on afternoons of days from 24th to 30th. This month exhibited state of restlessness during hours from noon to midnight of most days.

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

> > R. F. STUPART, Director.

APPENDIX No. 5.

SIGNAL SERVICE, CANADA.

Office of the Superintendent, • Quebec, October 15, 1902.

Lieut.-Colonel F. GOURDEAU,
Deputy Minister Marine and Fisheries,
Ottawa.

SIR,—I have the honour to forward herewith the annual report for the signal service for the year ending June 30, 1902.

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

J. U. GREGORY,
Agent, Department of Marine and Fisheries.

SIGNAL SERVICE.

QUEBEC, October 15, 1902.

As in preceding seasons, reports have been received from the stations in the lower part of the river and gulf, recording the weather, wind, condition, location and movement of the ice during the winter and spring months, and during the season of navigation all inward and outward bound vessels as signalled when passing each station, including the Straits of Belle Isle.

From the 1st to the 20th of April, three reports per week were obtained and forwarded to the Boards of Trade, Montreal, St. John, N.B., and Quebec, and to the Chamber of Commerce, Halifax, N.S., also to the press of Montreal and Quebec, to the agent of the department, Quebec, to the custom-house and immigration agent, to the agents of steamship lines, tug owners, to the pilots for below and above Quebec, also to Messrs. Henry Fry & Co., Lloyds agents, Quebec.

From April 21 reports were received daily and forwarded as above.

The Chief Superintendent of the Quarantine station at Grosse Isle is also supplied with full information as to the weather, wind, and the incoming of all transatlantic or foreign vessels.

Information was supplied from the bureau here as in past seasons, to the agents at Anticosti, Magdalen Islands, Meat Cove, C.B., Cape Ray and Cape Race, Newfounland, from April 13 as to weather, wind, movement and condition of the ice in the Gulf and River St. Lawrence up to Montreal, for the guidance of any vessel calling for information.

The Quarantine doctor at Rimouski is also supplied with a report of the incoming mail steamers, name of station and hour of passing being given when vessel was first signalled.

Information as to wind, weather and ice in the vicinity of Anticosti, Magdalen Islands, Meat Cove, St. Paul's Island and Cape Ray, Newfoundland, is also sent to Pointe aux Esquimaux in March for the guidance of the sealing fleet.

SESSIONAL PAPER No. 21

All reports received of inward bound vessels were repeated to the pilot station at Father Point, so that pilots could be promptly advised of the locality of inward bound vessels.

NAVIGATION—PORT OF QUEBEC.

LAST OUTWARD BOUND VESSELS-1901.

November 17, 1901.—The last Royal Mail steamer, the SS. Corinthian sailed on

November 27, 1901.—The SS. Mexican, SS. Laconia and the SS. Banana sailed on this date.

December 2, 1902.—The SS. Alf and the SS. Agnar sailed on this date, last steamers to leave.

FIRST INWARD BOUND VESSELS-1902.

April 13, 1902.—The SS. Fremona arr ved on this date; first steamer to arrive.

April 17, 1902.—The SS. Alderney arrived on this date.

April 19, 1902.—The SS. Mora arrived on this date. April 29, 1902.—The SS. Jacona arrived on this date.

April 26, 1902.—The Royal Mail steamer Parisian arrived on this date; first mail steamer to arrive.

I have the honour to be, sir,

Your obedient servant,

J. U. GREGORY, Agent, Department of Marine and Fisheries.

APPENDIX A.

Report on ice &c., in the Straits of Belle Isle and Coart of New cundland, as noted by the Agents of the Department at Belle Isle, Cape Bauld, Cape Norman and Point Amour.

BELLE ISLE.

December, 1901.-No ice was seen this month, very mild weather and strong north-west and west winds prevailed.

January, 1902.—Vessels could have navigated the straits without difficulty; very

little ice made its appearance, north and north west winds mostly prevailing.

February, 1902.—The first week of this month was very cold, and some heavy sheet ice made its appearance. The balance of the month was very mild and very little ice

North and north-east winds mostly prevailed.

March, 1902.—The first part of this month, vessels could have passed through the straits without difficulty, the weather was rather mild. The latter part of the month the straits filled with heavy northern ice, gales of north and north-east winds prevailed. April, 1902.—The straits were blocked with heavy ice until about the 25th of the month, then strong gales of west wind cleared the straits entirely, and from that date on, there was no ice to impede navigation.

CAPE BAULD, NEWFOUNDLAND.

As stated in previous reports, the distance from Belle Isle being but 14 miles, the observations as to wind, weather &c., vary but little with the latter place.

December 14, 1901.—First slob ice made its appearance, hardly any ice was seen

this month and no snow fell.

January, 1902.—Very little ice was seen in the first half of this month, the weather being very mild, the latter part being rather cold.

April, 1902.—Several sealing steamers were seen this month and also some

schooners.

CAPE NORMAN, NEWFOUNDLAND.

October, 1901.—First snow fell on the 19th instant; snow fell on three occasions this month; about 4 icebergs seen daily.

November, 1901. - Snow fell on four occasions this month, and about 4 icebergs

were seen daily.

December 7, 1901.—First ice made its appearance on this date; snow fell on several occasions; about 5 icebergs seen daily.

January, 1902.—From the 10th to the end of the month, snow fell almost daily in

very large quantities; about two icebergs were seen daily.

March, 1902.—No snow fell this month; very fine weather prevailed, close packed ice everywhere, about 9 icebergs seen daily.

POINT AMOUR.

January 5, 1902.—Some small strings of slob ice made its appearance on this date, first seen.

January 11, 1902.—Straits clear, no ice to be seen.

January 27, 1902.—Straits full of light open ice, no difficulty for vessels to pass through.

February, 1902.—From the 1st to the 10th of this month the strait was full of pan ice, from six to eight inches thick; from the 15th to the end of the month the ice was

all broken up, and vessels could have passed through without much difficulty.

March, 1902.—The strait was full of heavy close packed ice the most of the month; from the 15th to the end of the month, about 15 icebergs were seen daily. On the 15th the sealing steamer Algerine passed outward. On the 19th the sealing steamer Panther past outward jammed in the ice. On the 22nd the sealing steamer Newfoundland passed inward. On the 23rd a schooner passed here jammed in the ice.

SESSIONAL PAPER No. 21

Thermomerer readings at Belle Isle from December, 1901, to April, 1902.

APPENDIN B.

	December, 1901.	1901.	Jann	January, 1902.	.i	Febr	February, 1902.	.200	Ma	March, 1902.	770	A.	April, 1902.	<u>2</u> j
17aue.	9 a.m. Noon	6 p.m. 9 a.m.		Noon. 6 p.m.	p.m. 9	a.m	Neom	6 p.m. 9	9 a.m.	Noon	6 p.m.	5.	а.ні. Noon.	6 p.m.
	<u> </u>	9	08	1 5	96	"	1	-	5	F6	8	1 5	3:0	1 3
		28	97	163	#51 #51		0	9	33	333	3 27	38	30	. 55
	18 - 16	£ 3:	51 5	<u></u>	21 E	- 13 S	F 2	31 89	33 \$		8.5	S S	31	98 9
		18	200	12	91	223	35.5	3 25	3 25	27	3 8	321	201	32
		30 10	<u>و</u> د	ب ن و	00 F0	 ल ल	FR FR	# S	91 ×	0 %	رى 5	01	27 S	20.2
		3	- 9	1 20	92	22		3 23	5 5	2 21	2 2	0.00	5 5	7 F
		22,	×	50	50	333	 	£	20	x	x	8	i 55	65
10		7 2	 20 5 50 5	33 5	21 9 21 9	25 S	9 8	88	92	<u> </u>	5	22	65 6	51.0
		35	2 21	3 %	3 23	3 63	33	27	2 %	R 24	i Fa	3 28	3 2	Si de
13.	-	ສິ	98	31	27	37	56	- F1	50	77	18	88	34	35
		R 2	 हा न	S) 10	01	- 25	3 5	30	95	<u> </u>	22	55 F	24.5	بة ي <u>ن</u>
9		32.		2	10	12	16	321	202	325	27.	5 5 7	3 25	
		<u>x</u> ;	49	20	10	28	<u>s</u>	200	96	34	25	31	36	66
18		<u>x</u> :	ے ت	2 5	23	312	5 3	, s	33.3	S 2	7, 5	និត	e e e	i 00
600		2	9	11	ئن د	30	. S.	1 %	: *	36	36	: 8	35	
		oc ;	9	÷1	F61	13	52	2	23	3.4	7.	FF:	37	8
999		Ξ;	× ;	025	- 	23	15	<u> </u>	5 53	59 g		30	त्र है	76 E
67.67		308	3 18	 7 H	8 8	2.2	120	2 22	R 81	3 6	- S	20.65	£ 85	5 F
		32	16	10	10	2	5	91	163	30		1 25	3 25	ř
973		17	35	-	oc	=	20	27	36	35	3.7	57	30	51
		<u>21</u>		S .	잗.	30	35	255	8	31	30	-57 -	35	30
		9, 5	×.	٠. د	?~:	25	×	9	86	37.	30	£1	7.	: :
		ลีส	- :	7 0	O 4:	:	:	:	S 5	56 S	30	<u> </u>	£ 8	≥ ;
		13	-	100	21	:	:	:	13	100	100	i	90	1

Norg.- The figures that are in italic denote below zero.

PORT OF HALIFAX, N.S.,

PARTICULARS of Vessels Signalled during

	ME	NGLISE N-OF-W TROOP	AR		OREIG:			TEAMER CLASS			EAMER:	
YEAR AND MONTH.	Reported.	Arrived.	Passed.	Reported.	Arrived.	Passed.	Reported.	Amived.	Passed.	Reported.	Arrived.	Passed.
1901.							ı					
July	1	1	0	1	1	0	31	31	3	77	74	3
August	9	9	0	1	1	0	21	17	4	81	74	7
September	ĩ	7	0	1	1	0	18	15	3	53	51	2
October	6	G	(1	0	0	0	21	19	2	59	56	3
November	. 2	2	0	0	0	0	24	23	1	66	63	3
December	0	0	0	0	a	0	41	37	4	46	42	4
\$ 902.												
January	2	2	0	0	0	0	24	24	0	56	48	8
February	0	0	ű	Û	0	0	32	30	2	36	34	2
March	1	1	0	Q.	0	0	30	26	4	46	45	1
April	5	ā	0	0	0	0	39	35	4	48	45	3
May	2	2	0	1	1	1	30	27	3	47	44	3
June.,	1	1	0	0	0	. 0	33	29	4	57	52	5
Totals	36	36	0	4	4	0	347	313	34	672	628	44

SESSIONAL PAPER No. 21

SIGNAL SERVICE.

the Year ending June 30, 1902.

8	SHIPS	s.	B	ARQU'I	es.		RQUE		1	Brigs	5.		RIGA		3-M WEA	HOONE ASTED ARING E SIGN	OR Pri-		ONTHI OTALS	
Reported.	Arrived.	Passed.	Reported.	Arrived.	Passed.	Reported.	Arrived.	Passed	Reported.	Arrived.	Passed.	Reported.	Arrived.	Passed.	Reported.	Arrived.	Passed.	Reported.	Arrived.	Passed.
0	0	0	8	8	0	2	2	0	3	3	0	0	0	0	8	8	U	134	128	6
Œ	0	0	3	3	0	3	3	0	3	3	0	0	0	0	8	8	0	129	118	11
0	0	0	3	3	0	0	0	0	2	2	0	0	0	0	ā	5	0	89	84	5
0	0	()	1	1	0	0	0	0	0	0	0	1	1	0	13	12	1	101	95	6
0	0	0	0	()	0	0	()	0	0	0	0	0	0	0	3	3	0	95	91	4
0	0	()	0	0	0	1	1	0	0	0	0	0	0	0	2	2	0	90	82	8
0	()	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	83	75	8
()	()	0	0	0	0	0	0	0	-11	0	0	1	0	1	1	1	0	70	65	Ĭ)
0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0	1	79	73	6
0	0	0	3	3	0	2	1	1	0	0	0	0	0	0	0	0	0	97	89	8
0	0	0	2	2	0	1	1	0	1	1	0	0	0	0	3	3	0	87	81	6
0	0	0	5	5	0	2	2	0	0	0	0	0	0	0	2	2	0	100	91	9
0	0	0	26	26	0	11	10	1	9	9	0	2	1	1	47	45	2	1154	1072	82

(Sgd.) R. E. MACRORY, Lieut., R. E. Superintendent of Signals.

LIVE STOCK SHIPMENTS.

APPENDIX No. 6.

Recomb of Live Stock shipped from Port of Montreal during the Month of May, 1902.

			2-3 EDWARD VII., A. 1933
Men.	To redumN		%+084-1486-14
	Grain for Feed.	Lbs.	
	for Feed.	Lbs.	
ů.	TsoT		
Swine.	Shipped.		
Ź,	Lost.		
Horses	Shipped.		21 11 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
rpəq	Fees Collect	s cts.	
	Lost.		
LER.	Total.		66 61 61 61 61 61 61 61 61 61 61 61 61 6
CATTLE.	Stockers.		1882 1882
	Fat.		
<u>.</u>	Lost.		
SHEEP.	Shipped.		17.8
	Destination.		Liverpool. London. Briskol. Manchester. (Glasgow. Briskol. London. Liverpool. Glasgow London. Liverpool. Glasgow Liverpool. Glasgow Manchester London. Liverpool. Glasgow Briskol. London. Liverpool. Glasgow Briskol. London. Clasgow Briskol. London. Glasgow London. Liverpool. London. Glasgow London. Glasgow London. London. Glasgow London. London. Briskol. Newcastle London. London. London. Sewcastle Liverpool. London.
	Stramer.		Roman Tremona Montevidean. Mannerolean. Manr. Commerce. Sarnatian Markanan Yordua Marxina Cervona. Livonian Marxilian Detovian Lakenia. Montfort Bellona Inkerman Lake Champlain Kastalia Lake Champlain Kastalia Kastalia Lake Champlain Kastalia Lake Champlain Kastalia Lake Champlain Kastalia Lake Champlain Kastalia Lake Champlain Kastalia Lake Champlain Kastalia Lake Champlain Kastalia Lake Champlain Kastalia
	Date.	1902.	May 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Number.		18848888888888888888888888888888888888

SESSIONAL PAPER No. 21

SESSI	ONAL	PAPER	No. 21
252	415		
	748,715		AAN, Inspector.
	2,685,110 748,715		POPE & MORGAN,
			OPE
			P.
: :			
21	158	292 727 674 1,669	
			-
<u>:</u> :			
30%	10,000	11,332 11,426 12,983 15,563	``.
::	1:1	: : : :	
106	336	8,454 9,335 305 309	
Glasgow 106	:		
	Total for May	Same date, 1901	
Pomeranian .		Same date,	
818			
: :		: : :	1
82 5		38 28 86 46	-

MONTREAL, May 31, 1902.

RECORD of Live Stock shipped from Port of Montreal during Month of June, 1902.

2-3 EDWARD VII., A. 1903

Мењ	Yumber of		#####################################
	9	Lls.	
=	for Feed.	Lbs.	
ಟೆ	.Jeo.I		
SWINE	shipped.		
煮	Lost.		
Horses.	Shipped.		\$ 32° 8
·pər	Fees Collec	& cts.	
	Lost.		
TLE.	Total.		50000000000000000000000000000000000000
CATTLE.	Stockers.		
	Fat,		
	Post.		
Sheep	Shipped.		643 100 100 100 100 100 100 100 10
	Destination.		Liverpool Bristol. Bristol. Manchester Glasgow London. Bristol. Glasgow Liverpool London. Liverpool London. Liverpool London. Liverpool London. Liverpool London. Liverpool London. Liverpool London. Inverpool London. Inverpool London. Inverpool London. Inverpool London. Inverpool London. Inverpool Liverpool Liverpool Liverpool Liverpool Liverpool Liverpool Glasgow Bristol Manchester Clasgow Glasgow Manchester Clasgow Manchester Newcastle
	Steamer.		Roman. Yola Hurona Hurona Manr. Importer Norwegian Iona Iona Sarmatian Sarmatian Lake Champlain. Prenona Montevidiau Montevidiau Mennon Prenona Manr. Commerce Devona Marrina Pretorian Marrina Pretorian Marrina Pretorian Marrina Montefort Lake Champlain Jakonia Montecalni Man. City Bellona
	Date.	1902.	### 1 1 1 1 1 1 1 1 1
	Zumber.		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

SESSIONAL PAPER No. 21

SESSIONAL	PAPER N	lo. 21
415	<u> </u>	
745,931		AN, Inspectors.
3,356,775 2,685,110 6,041,885		POPE & MORGAN
		स स
		POP
. 79 158 237	486 1,399 1,553 2,894	
:: :		
10,153	25, 335 28, 577 28, 837 28, 839	
	: : :	
	: : : :	
5,741 536 8,277	16, 465 7, 131 11,835 2,682	
For the Month	Same date, 1901	M. C. C. C. C. C. C. C. C. C. C. C. C. C.
	<u> </u>	

MONTREAL June 30, 1902.

इहिह

RECORD of Live Stock shipped from Port of Montreal during Month of July, 1902.

			2-3 EDWARD VII	., A. 1903
Men.	Xumber of		<u> </u>	4
	Grain for Feed.	Lbs.		989,689
	llay for Feed.	Lbs.		3,078,325
슖	Lost.			
Swine.	Shipped.			
×	Lost.			
Horses	Shipped.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 3
ted.	Pees Collec	ets.		
	Jso.I			
1.E.	Total.		\$\$ \frac{2}{2} \fr	301 303 200 200 200 200 200 200 200 200 200
CATTLE	Stockers.			
	Fat.			
1	Lost.			
SHEEP	Shipped.		1,838 664 664 664 747 747 747 747 747 747 747	8,446
	Destination.		Liverpool Bristol Bristol Calasgow London Glasgow Liverpool Liverpool Glasgow Liverpool Glasgow Bristol Bristol Manchester Glasgow Liverpool Glasgow Liverpool Glasgow Liverpool Glasgow Liverpool Glasgow Liverpool Glasgow Liverpool Glasgow Liverpool Liverpool Liverpool Glasgow London Glasgow London Glasgow London Glasgow London Glasgow London Glasgow London Glasgow London London Glasgow London London London London London London London London London	Glasgow. Liverpool
	Steamer.		Lake Ontario Lycia Conteranian Fonteranian Milwaukee Rosarian Rildona Norwegian Lake Pire Hurona Mandesker Hurona Manchester Importer Sarrintian Lake Manitoban Take Manitoban Tartonian Manchester Commerce Oorcadian Manchester Commerce Fortham	tinfuly
	Date.	1902.	Haly (1988) 1888 1888	
	Number,		<u> </u>	

No. 21

SES	SIO	NAL	РА	PER	No.	2
829	1,313	:	:	:		
1,494,646	2,194,332				NV,	nspectors
237 6,041,885 1,494,646 859	9,120,210 2,194,332 1,313			:	POPE & MORGAN,	
:			: :	:	PE	
:				:	P0]	
:			: :	:		
237	313	218	2,353			
<u>:</u>	:	:		:		
20,243 []	30,539	32,742	39,812 13,526	44,885		
:			: :			
:						
	:	:	: :	:		
8,977	16,723	25,781	19,393	2,993		
Previously reported	Total to date.	Same date,	1800	=		M
		5. ;	<u>2</u> = 2	<u> </u>		

MONTREAL, July 31, 1902

RECORD of Live Stock shipped from Port of Montreal during Month of August, 1902.

Men.	Jo aedmuZ		E-12842883255555555555555555555555555555555
1	Grain for Feed.	Lbs.	
	Hay for Feed.	Lbs.	
	.tso.l		
SW1NE.	Shipped.		
	Lost.		
Hoses,	Shipped.		<u>∞</u>
ted.	Fees Collec	ets.	
	Lost.		
LE.	Total.		\$ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
CATTLE.	Stockers.		
	Fat.		
	rost.		
SIGEEP.	Shipped.		850 850 850 850 850 850 850 850 850 850
	Destination.		Bristol Liverpool. London. Glasgow Liverpool Glasgow Liverpool Glasgow Liverpool Liverpool London Bris ol London Bris ol London Calasgow Liverpool London London London London London London London London London London Liverpool London Liverpool
	Steamer.		Montfort Numidian Brazilian Brazilian Brazilian Ortarian Jake Ontario Manuchester City Memnon Ortarian Jeovona Pomeranian Lakonian Rosarian Lake Erie Alcides Potomac Montcalun Lycia Montcalun Markanian Manunan Milwankee Milwankee Milwankee Milwankee Milwankee Milwankee Milwankee Milwankee Milwankee Milwankee Milwankee Milwankee Milwankee Milwankee Milwankee Milwankee Milwankee Milwankee Milwankee
	Date.	1902.	A B B B B B B B B B B B B B B B B B B B
	.YadmuN		28828888888888888888888888888888888888

R No. 21

SESS	ION	AL I	PAPE	R	No. 21
555	1,849	2,000			
740,610	12,828,046 2,934,942	:			IN, Inspectors.
3,713,836 9,114,210	12,828,046	:			POPE & MORGAN, Insy
		:		-	OPE &
		:			4
313	304	848	1,8,4 1,8,1 1,8,1 1,8,1		
30,532	43,340	45,239 • 56,498	56,240 59,580		
		: :			
16,723		31,387			
For the month Previously reported Total for season to date		1900	1898		Monthelae, August 31, 1902.
For the Previous Total			=		sal, Augu
					Montre
2	i —i	i—3	176		

RECORD of Live Stock shipped from Port of Montreal during Month of September, 1902.

2-3 EDWARD VII., A. 1903

Men.	Zumber of		∓ 2555585≈58,∞58,∞5858585858596=55±558
1	ed. for Feed.	s.	
:	Hay for Feed.	Lbs.	
بغ	Lost.		
Swine.	Shipped.		
	Fees.	s ets.	
ź	Lost.		
Horses.	Shipped.		8
	.tsorI		+52
η. 1.Ε.	Total.		**************************************
CATTLE.	Бтоскетв.		
	Fat.		
4	Lost.		
SHEEP.	Shipped.		30.5 10.0
	Destination.		Clasgow Liverpool Clasgow Manchester Bristol London Liverpool Clasgow Clasgow Clasgow London Liverpool London Liverpool London Bristol Liverpool Liverpool Liverpool Clasgow Bristol Clasgow Clasgow Grisson Bristol Condon Clasgow Condon Clasgow Condon Clasgow Condon Clasgow
	Steamer.		Sicilian. Lake Champlain. Concordia. Manchester Commerce. Montrey. Fremonia. Preforman. Ontenan. Ontenan. Marino. Montexua. Manchester City Devona. Manchester City Devona. Manchester City Devona. I.ake Brie Montreal. Lake Brie Montreal. Lake Brie Montreal. Lake Brie Montreal. Lake Brie Montreal. Andersanatian. Numdian Nontealm Nontealm Nontealm Montreal. Adordes. Memnon. Memnon. Memnon. Lyoria. Manximan. Manximan. Henrona.
	Date.	1902.	Sept. 3 Sept.
	Number.		28888888888888888888888888888888888888

SESSIONAL PAPER No. 21

SE	SSIOI	NAL	PAPER	No.
83	516	2,365		
	751,395			
		3,68		
	3,611,532	16,439,578 3,689,337		
:	3,61	16,45		
-		: 1		-
:	1 : :	1 1	:::	Ē
:				<u>:</u>
		1		
-	55 57 57	2 2		:
:			: : :	<u>:</u>
519	11,572	54,912	77,754 70,216 65,494	72, 121
				:
:			:::	<u>:</u>
	10,108 21,256	31,361	35,688 23,686 43,758	13.4. 13.4. 13.4.
Manchester.				-,
Shipper	Total for Sept Previously reported.	lotal to date	Same date, 1901 1900	1898
156 " 27. Man. Shipper	54		 	:
137				
156			<u></u>	212
	-	21—	ii—3½	1

Montheal, September 30, 1902.

POPE & MORGAN,
Inspectors.

RECORD of Live Stock shipped from Port of Montreal during the Month of October, 1902.

2-3 EDWARD VII., A. 1903

Il Il	Number of N		232083340003321233452185365555	129	2,794	:
	Grain for Feed.	Lbs.		592,210 3,669,337	4,261,5-17	:
	Hay for Feed.	Lbs.		2,976,965 15,439,578	18,416,543	
	Lost.				:	:
Swine.	Shipped.					:
ź.	lost.				1:1	:
Horses.	Shipped.			40 418	458	1,160
.be	Pees collecte	ets.				:
	Lost.					-:
1.E.	Total.		######################################	9,896 54,912	64,808	67,704
CATTLE	Stockers.	_				:
	Fat.					
	Lost.					:
SHEEP.	Shipped.		1,043 67 1,987 165 153 153 808 808 808	7,197	38,561	41,415
	Destination.		Glasgow Liverpool London. Glasgow. Liverpool Liverpool Liverpool Liverpool Liverpool Liverpool Liverpool Glasgow. Bristol Bristol Glasgow. Liverpool Live			:
	Steamer.		Arcadian Kastalia Corinthian Jona Montevidean Sicilian Lake Champlain Milwankee Preforian Tritonia Manchester Commerce Ottonian Marina Monteagle Lake Ontario Marina Rouan Monteagle Lake Eken Marina Rouan Marina Rouan Marina Rouan Marina Bardinan Manchester City Lake Erie Virginian Brazilian Devona Lakonia	Total for October	Total for season	Same date 1901
	Date.	1902.	1247786011111111111111111111111111111111111			
1	Zumber.		18.86			190

SESSIONAL PAPER No. 21

Inspectors.

SESSIO	NAL
. : :	
: : :	
	Z
	G.
	OR
<u> </u>	N
	POPE & MORGAN,
	- A
	- C
: . :	6
0 21 =	
9,710 4,452 5,381	
81,976 75,323 87,540	
<u>: : : :</u>	
282	
75,328 57,540	
2.102	
. :	
:::	
:::	
:::	-
: : :	
29,411 52,606 28,900	
2.2.2.2 -0.2.2	
	-
:::	
: : :	
1899 1898 1898	
nte	
ame date 1900 " 1899 " " 1898	
Same date 1900 " 1899 " 1899	
:.:	-
255 250 250 250 250 250 250 250 250 250	-
ลลล็	

MONTREAL, October 31, 1902.

At this date, viz., 14th November, 1902, the complete returns for November cannot be obtained. Will appear at close of this report.

RECORD of Live Stock shipped from Port of Halifax, N.S., during Month of February, 1902.

2-3 EDWARD VII., A. 1903

)	•	ĺ	t~
•u÷	N redmuX		
	Grain for Feed.	Lbs.	12,474
	Hay for Feed.	Lbs.	43,800
ಡ	Lost.		:
SWINE	Shipped.		
ž	Lost.		:
House	Shipped.		:
ted.	Fees Collec	e cts.	:
	Lost.		:
ಭ	T'otal.		162
CATTLE	Stockers.		
	.tsT		*162
<u>.</u>	Lost.		:
SHEEP	Shipped.		:
	Destination.		Liverpool
	Steamer,		19 Feb. 24 Pretorian
	Date	1902.	Feb. 24
	Number.		13

*This lot of eattle were intended to be shipped at St. John, N.B., but the train was delayed and they did not arrive until after the vessel sailed. They were forwarded by rail to meet the vessel at this port. GEO. McKERROW,

Deputy Port Warden.

RECORD of Live Stock shipped from Port of Charlottetown, P.E.I., during Month of December, 1901.

	œ	
Bush.	+450 \$1200	
Tons.	25	
	:	
	:	
	:	
	+7 37	
	:	
	:	or
		urnin
	57	S.T.S.
	*	Oats.
	1,302	+:
	:	n shipre
	Liverpool	ected from
		ees coll
		+ No fees
	1 Dec. 17 Daltonhall	lars.
1.	17	articu
1901.	Dec.	* No particulars.
	-	*

RECORD of Live Stock shipped from Port of Prince Edward Island during Month of July, 1902.

6 .	٠.
s. 26 +160 +5 %6	LSH, Inspector
Tons.	Bags of barley. H. P. WELSH, Insp.
	5
:	oreman.
:	neluding f
*	=
:	of turnips
	Bushels o
99	ä
	nd jo sh
1,310	## ~ M
:	s of oats
Manchester.	† Bushel
nmerce .	shippers.
1902. 3 July 29 Manch'r Commerc	*No fees collected from shippers. † Bushels of oats. † Bags of bran. § Bushels of turnips. Including foreman.
1902.	*No fees co
20	

		7
	1	1.88.*
1902.	Tous.	21
ber,		:
Septem		:
1 of		:
g Month		
., during		:
도 도 -		:
own, P		
arlottet		:
t of Ch		51
1 Pc		:
ed fron		530
ve Stock shipp		Manchester
RECORD OF LI		4 Sept. 11., Manchester Trader.
	1903.	4 Sept. 11

RECORD of Live Stock shipped from the Port of Charlottetown, P.E.1., during Month of October, 1902.

* Bushels of oats.

		9*	1
			-
	Bush.	### ###	Į
	Tons.	61	
-		:	1
-		:	-
		:	į
_		:	•
		:	
-		:	-
5		:	-
-			
		67	
		:	- 1
		591	-
			-
		Manchester	
		5 Oct. 15. Manch'r Commerce	nan
1	1902.	15.	d forest
-	1.	Oct.	* 1
		73	

H. P. WELSH, Inspector.

RECORD of Live Stock shipped from Port of St. John, N.B., during Months of November and December, 1901

2-3 EDWARD VII., A. 1903

252×424256

388888888 : 18

• (1	Уитьег Ме		o. o. 13	5225	8200	174
	for Feed.	Lhs.	9,460	35,200 26,000 28,500	26,300 12,750	154,410
	for Feed.	Lbs.	71,275	85,905 70,065 139,940	92,396	562,970
	.tso.I					
SWINE.	Shipped.					
	Lost.		- i :=	35	9 : :	22
Houses.	Shipped.		781		Ž : :	*1,518
-pə	Fees collect	S cts.				
	Lost.			: : ::		000
TLE.	Total.		187	956 117 457	133	1,746
CATTLE.	Stockers,					
	Fat.		187	84 15 15 15 15 15 15 15 15 15 15 15 15 15	329	1,746
	Lost.		: : :	:Em		13
SHEEP	Shipped.		159	1,098 86,1 166	150	3,091
	Destination.		Glasgow Liverpool Cape Town	Liverpool	Manchester	d Dec
	Steamer.		Concordia Numidian	4 " 7. Lake Superior 5 " 14. Amarynthia. 5 " 22. Corinthian.	Man. Commerce	Total for Nov. and Dec 3,091 13 1
	Date.	1901.	Nov. 30 " 30 Dec. 2	88 H-	88 88	
	Number.		-0189	41001-	သ တ	

Cpung.
0
cord
000
ě
42
25
C
-
~
7
=
7.
ž
-
ಪ
Œ
17
=
ut
-0
52
7
nt
ie
~
=
Š
-5
_
25.
it
25
9
+
>
2
nt
Se
00
Z.
<u> </u>
~
3
-
je -
t.
- 5
l for
toj po
of bodd
hipped for
shipped for
od shipped for
food shipped for
of food shipped for
y of food shipped for
ity of food shipped for
ntity of food shipped for
antity of food shipped for
quantity of food shipped for
ne quantity of food shipped for
The quantity of food shipped for
* The quantity of food shipped for

RECORD of Live Stock shipped from Port of St. John, N.B., during Month of January, 1902.

3 Lake Ontario L. 5 Numidian Manchester City M. II Manchester City M. II Concordia C. T. Lake Superior L. 22 Manchester Trader IV. 22 Manchester Trader IV. 23 Manchester Trader IV. 35 Conignian	Liverpool Manchester Glasgow Liverpool Manchester Liverpool Liverpool Liverpool Liverpool	205 147 145 115 169 169	n ::::::::::::::::::::::::::::::::::::	252 252 252 252 252 252 252 252 252 252		22 22 22 22 22 22 22 22 22 22 22 22 22	:::-::-		# : : : : : : : : : : : : : : : : : : :			83,2740 83,7440 83,7440 83,650 86,950	5. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.
: : :	Glaskow	041	:	3 : 3 :	0+	304	≈ ∞ :	52	16		: : : : : : : : : : : : : : : : : : : :		5.45 5.42 5.43 5.43 5.43 5.43 5.43 5.43 5.43 5.43
Fotal for January		2,164	12	2,788	190	2,978	13	<u> </u>	21	:	:	863,755	226,10

2222222222 2222222222

* Unable to obtain quantity of food supplied for horses shipped by the British Government to South Africa.

SESSIONAL PAPER No. 21

									-
	16.700	26,200	36,700	17,700	24,300	31,400	12,800	50,300	216,100
	82.160	91,650	98.900	58,565	101,195	116,145	48,060	140,770	737,445
1		:	:	-:	:	:	:	:	1:
		:		:			:	:	
	:	:	:	:	:	:	:	:	:
	:	:	•		:	:		<u>.</u>	36
	:	:-	:	:	:	:	:	:	:
		:	:	:	:	:	:		:
	:	1	o :	21	:	: 1	21	:	10
	307	322	† (A)	905	977	2 f	001	500	2612
	:	និទ	3 8	02		3 6	0.5	40	530
	307	2.0%	1001	001	0220	040	001	coc	2,412
	:	:0	÷	:	:	:	:	: 1	၈၁
		2 2	117.		:		:		317
	Liverpool	Livernool	Glascow	Lawence	Manchaston	(Alegnow	Livernool		1ary
	20 Feb. 9. Numidian	-	Aleides	<u> </u>	Manchester City	Concordia	Lake Superior		Total for Febru
	G, 7	17	15	56	53	23	8		
	Keb.	= =	5	=	=	:	=		
	212	131	33	24	25	26	27		

RECORD of Live Stock shipped from Port of St. John, N.B., during Month of February, 1902.

RECORD of Live Stock shipped from Port of St. John, N.B., during Month of March, 1902.

1	ž÷	20	x	11	13	$\frac{\infty}{2}$	79	13	10	158
i		22,800	12,500	24,500	20,600	36,400		26,300	60,000	152,500
	44,835	133,205	57,485	87,080	82,830	020,00	:	91,900	33,945	630,300
	:	:	:	:	:	:	:	:	:	
	:		:	:	:			:	:	
-	:	:	:	:	:	:	:	:	:	:
	:	:	:		:		: : :	:	:	
	:		17	:		· · · · · · · · · · · · · · · · · · ·	002	:	:	797
	:	33	: '	- :	:3	:	:	:	:	1
	36	[6]	27.7	919	313	433		255x	H3	2,203
		:	::	51 10 10 10 10 10 10 10 10 10 10 10 10 10	•	:		3		50
	36	161	200	065	514	440		505	611	2,153
	:	:	:	:	:	:	:	:	:	:
	825		:	:		C.C.	:	:		884
	Havre, France.	Clementon	Manabastar	Timongood	miverpool	Cano Town	Manahantan	Cloudson	Triesgow	
	28 Mar. 4. Manchester Shipper.	Kastalia	Manchester Trader	Vinnidian	Lake Ontonio	ake Michigan	Uanchester Com Jorge	ndiana		Total for March.
	40	j oc	10	10	9	57	96	3	i	
	28 Ma	38	31	350		34	35	36	2	

F. J. HARDING,

APPENDIX

STATEMENT of Expenditure by the Marine Department

1				
<u> </u>	1868.	1869.	. 1870.	1871.
	\$ cts.	\$ ets.	8 ets.	s ets.
Maintenance of lights-				
Above Montreal	40,561 28	42,306 69	46,289 05	44,054 01
Montreal District	23,053 56	25,762 54	21,669 49	22,453 52
Below Quebec	45,615 35	41,651 73	43,730 61	31,582 75
Nova Scotia.	46,460 72	56,394 88	43,682 86	76,230 77
New Brunswick	20,488 00	23,893 00	27,485 14	20,542 29
Prince Edward Island				
Construction—				
Above Montreal	3 136 15		2,976 83	8,770 55
Quebec	7.323 75	7,492 59 6,905 80	1,543 06	
Nova Scotia	22,041 42	6,905 80	18,967 23	10,948 31
New Brunswick			11,555 91	8,735 73
Prince Edward Island				
British Columbia				
Dominion steamers—	#0 032 = 0	00 400 00	04 5 10 10	FO FOE 05
Quebec.	69,026 73	37,176 02	34,549 49	19,797 00
Nova Scotia	14,778 92	26,603 94	19,759 96	13,139 80
New Brunswick				
Prince Edward Island. British Columbia.				
Examination of masters and mates.				1,407 66
Hudson's Bay expedition				
Investigations into wrecks			140 00	
Marine Hospital, Quebec	19,977 36	19,221 45	21,618 73	19,823 18
Marine hospitals	1,070 86	15,615 71	15,652 62	15,728 93
Marine hospitals. Meteorological service.	8,200 00	8,950 00	8,950 00	9,379 82
Registration of Canadian shipping			0.070.67	1 000 00
Removal of obstructions			2,350 07	1,000 00
Rewards for saving life				
Signal service. Steamboat inspection.	7 106 93	7 990 00	7,396 96	8,321 00
Company Changing Day		1,000 00	1,000	0,021 00
Water Police, Montreal.		10,238 71	9,323 31	8,030 00
" Quebec	27,445 35	12,633 59	9,038 62	9,370 73
Civil Government		18,064 25	19,401 05	20,220 96
Steam communication—				
Between Quebec and Maritime Provinces				
Between Prince Edward Island and Mainland				
Purchase of steamer to replace—				
Glendon.				
Lady Head. Winter mail service, Prince Edward Island.				
Tidal observations				
Gratuities				
Survey, Burrard Inlet				
		1		
Export cattle trade				
Export cattle trade			367,129 11	

No. 7.

from Confederation to June 30, 1902.

1872.	1873.	1874.	. 1875.	1876.	1877.	1878.	1879.	1880.
S ets.	8 ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	8 ets.	S ets.	8 ets.
57,609 16 22,369 00 41,936 00 67,862 24 23,369 12	61,036 47 31,143 14 65,645 00 100,953 80 29,266 85	60,798 75 20,939 13 102,056 09 114,711 91 53,459 04 3,357 71 18,519 50	71,937 18 15,000 00 110,362 00 114,344 51 60,119 02 12,584 64 15,983 72	68,344 18 12,999 48 98,792 93 143,125 56 62,551 61 13,730 53 17,175 97	65,421 00 15,998 00 89,980 41 128,496 00 50,998 00 11,817 00 15,853 00	$\begin{array}{c} 73,175 \ 11 \\ 15,996 \ 00 \\ 96,904 \ 00 \\ 132,888 \ 95 \\ 58,989 \ 00 \\ 16,986 \ 66 \\ 18,948 \ 78 \end{array}$	74,587 78 14,917 95 93,178 61 120,951 33 57,499 02 12,158 72 15,152 73	65,518 61 16,523 88 96,703 87 116,189 60 61,252 82 15,288 17 15,576 99
	18,999 38 39,303 87 90,181 79 16,691 06	24,461 86 41,950 82 51,867 94 31,572 60 4,353 93	14,286 65 19,325 00 43,898 63 8,842 97 8,799 07	13,320 40 24,336 47 42,214 55 17,819 85 11,829 61 8,477 67	16,267 98 12,945 29 25,550 00 7,083 82 17,752 00 29 66	7,207 96 12,776 47 13,500 00 12,028 13 2,504 47	11,993 75 4,154 58 17,386 97 22,598 14 2,560 88	13,297 81 7,797 75 7,069 01 4,985 53 6,074 50
47,500 00 20,999 63	51,758 05 24,999 57	64,490 00 30,008 99	79,043 70 22,992 62	62,971 49 133,826 08	49,987 66 38,739 39	42,683 00 43,027 00	44,972 79 42,016 53	49,318 93 49,438 93
12,115 96 4,312 07	15,984 72 6,466 18	10,555 67 4,520 19	41,796 74 5,696 62	16,241 26 10,156 56 4,672 08	61,782 63 16,095 90 4,050 00	28,933 63 12,193 40 4,249 76	16,332 05 7,460 68 4,250 12	14,429 52 9,733 34 4,253 43
21,040 00 21,000 00 53,536 16 12,618 15 2,284 32	1,068 89 21,000 00 27,150 43 18,830 54 1,975 13	2,313 31 20,456 45 45,986 87 36,700 59 272 30 4,931 78	366 00 21,994 75 37,111 67 33,580 00 1,096 46 450 00 3,552 86	466 41 23,795 85 37,155 72 45,560 03 412 06 2,292 20	342 65 19,965 97 42,449 55 44,871 38 842 14 203 00 1,958 55	500 00 19,987 50 37,487 10 46,050 24 1,435 10 462 00 4,071 00	1,691 00 20,791 77 37,445 57 45,706 13 239 26 305 86 2,533 10	676 73 12,991 23 35,040 00 45,554 51 257 75 825 00 2,263 15
8,500 00	13,266 00	1,000 00 10,291 58	12,200 00	13,081 86	13.073 01	13,228 38	13,076 46	11,854 34
10,000 00 10,348 00 22,644 52	14,453 87 18,200 00 25,336 04	12,370 86 26,526 66 30,087 23	13,395 00 24,500 00 31,326 18	14,090 00 27,136 68 32,789 18	13,524 29 21,482 08 32,304 12	14,062 00 23,498 06 32,682 50	13,462 74 23,023 26 36,610 19	13,131 06 22,094 48 35,083 95
	• • • • • • • • • • • • • • • • • • • •	15,000 00	10,000 00	´	• • • • • • • • • • • • • • • • • • • •			
					,			
					820,054 38			

2-3 EDWARD VII., A. 1903 STATEMENT of Expenditure by the Marine Department

	1881.	1882.	1883.
surveyabl [®]	1001.	1002.	1000
35 ' 4	\$ ets.	\$ ets.	\$ cts.
Maintenance of lights— Above Montreal	65,541 21	71,048 50	70,116 68
Montreal District	14,326 36		22,260 32
Below Quebec Nova Scotia New Brunswick Prince Edward Island	89,781 29	91,098 66	102,784 99
Nova Scotia	128,918 59 63,921 90		150,793 17
New Brimswick	12,997 36	16,985 72	75,946 92 17,907 27
British Columbia.	17,570 72	17,803 00	18,349 00
Cape Race			
Construction—	14,180 02	13,581 00	9,782 27
Above Montreal	7,539 76		9,672 50
Nova Scotia	7,757 52		9,422 75
New Brunswick Prince Edward Island	4,578 52	2,253 80	1,022 57
Prince Edward Island	8,150 06 8,655 39		1,934 49 1,005 20
British Columbia Queen's Printer	8,000 80	5,257 90	1,005 20
Dominion steamers—			
Ouebac	64,973 00		45,156 13
Nova Scotia New Brunswick	36,700 00	31,049 74	37,841 07
New Brunswick	15,139 95	23,911 97	19,680 00
British Columbia.	11,788 09		25,484 00
Department			
Examinations of masters and mates	3,888 41	3,981 00	4,021 20
Hudson's Bay expedition	310 48	863 19	875 64
Investigation into wrecks. Marine hospital, Quebec	19,964 33		19,998 53
Marine hospitals	32,218 94	33,162 45	29,880 78
Marine hospitals. Meteorological service	46,163 54	47,464 07	51,990 25
Registration of Canadian shipping	607 43 150 00	2,013 28 1,116 51	168 84 35 80
Rewards for saving life	1,806 13	2,212 00	2,534 60
Signal service			3,365 33
Steamboat inspection. Hydrographic surveys	12,211 65	14,835 00	16,209 00
Water Police, Montreal	21,953 26	21,994 74	77 81 15,798 24
Water Fonce, Montreal	13,497 81	20,221 82	22,520 41
Civil Government	36,447 50		37,988 39
Steam communication			
Between Quebec and Maritime Provinces			
Repairs to wharfs			
Purchase of steamers to replace—			005 55
Stanley			395 55
Glandon.	• • • • • • • • • • • • • • • • • • • •		
Lady Head. Winter mail service, Prince Edward Island.			
Tidal observations			
Contrition			
Survey, Burrard Inlet			
Survey, Burrard Inlet Export cattle trade. Survey, Bay of Quinté			
Manning ships			
Widow of late A. Warner. McDonald Bros. Parliamentary Returns. Investigating effect of Chicago drainage canal.			
Investigating effect of Chicago drainage canal			
John McDonald			
John McDonald Longitude, Montreal Marine t iological station		- • • • • • • • • • •	
martine chological station			
	761,730 62	774,831 53	825,010 82

ii

SESSIONAL PAPER No. 21 from Confederation to June 30, 1902—Continued.

1884.	1885.	1886.	1887.	1888.	1820	1890.	1001
			1001.	1000.	100:7.	1890.	1891.
\$ ets.	8 ets.	\$ ets.	8 ets.	S ets.	8 ets.	\$ cts.	8 ets.
70,788 27	70,697-89		75,690 74	85,588 70	72,721 23		
22,946 43 101,302 35	23,262 94 118,856 94	33,289 28 131,095 29	16,735 49	17,510 17	12,285 79	1 110 550 50	, –
142,909,72	137, 439, 40	143, 153, 24	131,540 80 117,708 55	108,278 67 133,009 92	112,690 20 140,197 15)	.,
86,670 70	92,130 28	76,046 63	96,425 28	73,465 49	78,285 79	61,608 91	61,089 31
19,059 62 18,107 54		22,282 52 14,783 75	17,852 13 16,230 43	14,796 62 19,604 63	19,118 51 16,877 12	. 16,968 80 16,411 49	
	,		4,453 25	5,124 20	7,358 01		
18,432 63	27,977 42	36,678 16	18,383 20	6,341 97	8,623 76	1	7 9,796 28
3,168 48		5,877 84	1,260 00	9 987 86	12,203 06		3,723 14
12,489 35 2,868 70	4,352 42 7,667 42	5,905 17 2,421 66	5,330 89 5,280 75	5,533 48 1,542 61	6,039 91 2,966 36	23,863 09	4,596 94 208 16 410 00
2,158 60	879 40		384 60 321 84			1 20,000 0.7	410 00
2,830 38	5,223 11	4,942 70	321 84 26 58	5,918 00			14,417 25
10 010 10					10 11	· .	
43,019 13 27,726 60		51,485 03 30,283 27	50,714 55 32,287 10 14,337 23				
		24,633 26	14,337 23	150 650 10	126,629 33	111 050 90	111 10" 07
19,539 52 16,111 83		20,927 58 13,430 69	19,987 67 10,809 07	100,000 10	120,025 55	114,700 20	111,457 05
			13,288 83	J			
5,580-79 480-69		5,239 28 35,217 10	4,858 98 14,762 61	5,063 96 165 00			4,255 24
830 12	385 15	592 63	520 14	513 91	516 67	888 94	1,172 77
19,990 34 31,401 30	19,996 68 45,371 29	16,047 95 32,229 02	19,706 96 32,545 35	18,777 62 30,667 67	18,643 14	10,279 08	751 75 33,303 37
56,418 16	56,625 40	56,898 33	57,140 74	59,986 10	33,089 20 58,577 07	31,450 03 58,452 10	62.457 10
189 27	237 88	157 13 1,237 34	233 13	897 02	179 21	58,452 10 647 52	$\begin{array}{c} 62,457 & 10 \\ 1,207 & 07 \end{array}$
342 76 2,614 91	2,259 21 5,221 15	8.147 22	4,190 83 7,363 94	2,500 94 6,825 48	3,603 65 5,503 44	5,737 26 8,150 92	3,633 65 4,952 20
6,704 17	3,881 05	1 699 00	5,082 17 22,847 80	4,441 59	5 092 54	4,976 80	4,700 79
$\begin{array}{r} 21,893 \ 28 \\ 26,745 \ 54 \end{array}$	23,235 04 20,454 68	21,775 57 17,759 36	22,847 80 21,592 55	21,430 45 19,424 14	22,213 03 17,808 46	20,989 52 17,969 23	22,183 76 17,677 51
19,021 93	17,683 59	20,933 (3)	17,413 47	18,725 95 18,553 57	16,948 82	13,164 60	573 80 7,279 85
22,958 79 38,775 00	20,399 33 29,900 83	22,922 82 30,453 57	22,935 65 37,193 62	18,553 57 32,728 78	14,698 68 43,501 96	8,620 61 42,835 78	7,279 85 43.253 67
	· · · · · · · · · · · · · · · · · · ·				,		
*****			<i> '</i> 		143,505 60		
56,164 71	47,238 03						
		9,985 12	6,312 93	7,740 25	1.842 47	2.752 67	7,012 70
• • • • • • • • • • • • • • • • • • • •						244 75	1,888 71
					1,842 47 200 00	80 00	1,888 71 1,025 00 1,690 12
							520 85
							• • • • • • • • • • • • • • • • • • • •
••••••					200 00		
					1,023,891 34		
			j		1		

2-3 EDWARD VII., A. 1903
STATEMENT of Expenditure by the Marine Department

_	1892.	1893.	1894.
	8 cts.	S ets.	S cts.
Maintenance of lights-			
Above Montreal	87,033 61	87,598 15	78,090 69
D.1 (l., -1	} 116,531 27	120,404 19	124,348 80
Your Section	148,815 26	150,445 26	137,339 73
New Brunswick	66,886 69 17,069 98	71,079 46 16,819 64	59,917 96
Prince Edward Island British Columbia.	26,858 68	24,413 27	15,569 39 27,240 77
General account			
Construction— Above Montreal	21,704 05	8,766 62	12,581 15
Onebec	809 27	10,097 18	4 743 13
Nova Scotia	1,965 16	4,381 24	3,104 77
New Brunswick	1,845 35 1 56	1,271 15	115 45 1,604 00
British Columbia	9,478 81	2,958 61	6,356 43
General account			
Dominion steamers—			
Quebec			
New Brunswick. Prince Edward Island. British Columbia.	145,899 61	163,097 46	178,183 97
Prince Edward Island			
Department	J		
Evaninations of masters and mates	6,363 88	4,116 99	3,745 33
Hudson's Bay expedition Investigation into wrecks	603 21	643 49	850 81
Marine hospital, Quebec			
Marine hospitals	34,106 83	35.757 07	38,403 94
Meteorological service	67,138 06 462 59	64,165 60 1,476 19	66,440 96 394 00
Removal of obstructions	2,878 68	1,554 53	202 02
Rewards for saving life	6,398 93	7,432 64	8,014 67
Signal service	5,014 42 22,736 59	5,040 58 24,386 95	$\begin{array}{r} 4,668 \ 93 \\ 25,961 \ 36 \end{array}$
Hydrographic surveys	16,451 10	17,542 11	31,461 76
Hydrographic surveys Water Police, Quebec	6,161 60	5,436 23	~ 4 600 00
Civil Governn ent Repairs to wharfs.	43,195 31	56,477 23 84 90	54,988 88 1,007 67
Purchase of steamer Minto		01 00	1,007 01
Purchase of steamer Minto. Winter mail service, Prince Edward Island. Tidal observations.	3,309 44		6,497 03
Tidal observations. Gratuities	711 59	,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Survey Burrard Inlet	2.580.45		
Furnant antila trade	1 411 57	1,711 73	1,350 83
Ryport cathe Gaue. Survey, Bay of Quinté. Relief of distressed Canadians.		2,085 45	
Manning ships			
Manning ships. Widow of late A. Warner. Macdonald Bros			
Macdonald Bros			
Macdonald Bros Parliamentary returns. Investigating effect of Chicago drainage canal. John Macdonald.			
John Macdonald	1		
Unioreseen expenses			
Salaries temporary clerks			
Steamer to replace Bayfield			
New life-saving station, Long Point. Salaries temporary clerks. Steamer to replace Bayfield. Observatory, Sulphur Mountain Charles Morrison.			
W. H. Smith			
	861,426 80	898,720 03	905,654 34
	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

ii

SESSIONAL PAPER No. 21 from Confederation to June 30, 1902—Concluded.

1895.	1895.	1897.	1898.	1899.	1900.	1901.	1902.
S ets.	\$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	S ets.	S ets.
82,541 16	87,256 28	80,961 06	87,841 22	92,751 23	82,810 92	93,708 16	92,195 52
124,763 81	124,143 66	126,186 00	116,279 88	136,134 79	122,112 42	132,147 88	154,839 06
140,977 53	123,234 65	124,671 19	126,386 00	65,072 35	122,414 86	142,359 01	149,572 14
69 654 46	63,018 64 17,988 15	56,771 02	67,369 98 18,112 93	128,674 15 20,589 81	52,491 93	65,247 80 28,031 85	69,133 51
17,976 67 21,734 18	24,770 44	16,429 23 25,679 52	26,862 03	29.530 20	42,878 40 33,545 95	31,938 25	24,223 73 35,119 03
				• • • • • • • • • • •			46 75
2,699 40	11,993 84	9,527 84	6,867 69	3,729 62	7,094 64	12,499 99	1
3,004 14	3,300 00 1,842 94	296 26	3,649 90 4,067 99	37,838 80 3,123 16	40,319 03	17,060 03	
4,737 03 1,597 80		61 71 1 60 452 90 569 99	1,423 34	91 49	4,884 22	12,832 69 266 34	158,714 09
		452 90	1,409 60	616 96	5,586 91	922 00	
180 83	225 50	569 99	6,414 19	19,305 60	5,586 91	4,160 74 660 03	J
169,661 64	145,315 28	136,940 11	117,644 39	145,270 75	180,430 65	195,484 75	452,526 92
2,757 29	4,062 82	3,536 20	3 335 40	3,568 26	3.750.69	3 730 25	3,305 59
		19,091 32	27 050 66				
351 15	483 98	565 25	312 77	982 17	773 06	1,022 65	1,824 55
38,589 05	36,682 96	37,984 71 67,397 71 531 55	38,162 56	37,353 29	37,743 30 67,692 42	36,008 75 74,082 76	51,827 13
64,588 34	66,600 29 517 60 456 38	67,397 71 531 55	64,135 71 818 33	73,148 05 966 48	67,692 42 966 43	74,082 76 546 62	51,827 13 80,147 46 607 23 1,325 25
207 40 2,217 36 6,591 34	456 38	09 160	704 17	745 49 7,049 0 9	266 43 252 19	1,000 00	1,325 25
6,591 34 5,311 74	8,004 38 5,338 76	5,955 19 5,986 12	5,031 40 4,993 88	7,049 0 9 6,067 49	7.007 97 5,906 83	8,519 92 8,950 17	8,278 55 6,452 50
26,385 88	26,321 27	26,837 83	26,342 29	28,035 49	27,965 72	29,247 59	27,493 S0
12,653 28	15,099 63	12,352 99	15,306 66	13,664 97	12,600 98	16.170 20	25,488 64
71,373 82		74,801 37	74,644 05	72,833 97	63,331 61	68,776 95	70,246 32 2,824 28
824 38	2,644 69	1,795 56	74,644 05 1,618 97 9,575 31 3,081 45		697 87 41,951 88		
6,138 18	7,779 69 9,627 45	21,931 05	9,575 31	144,365 26 8,439 70 5,186 35	1,503 70	2,093 93 7,060 20	8,835 86
11,507 24	9,627 45	13,166 20	3,081 45	5,186 35	4,372 18	7,060 20	8,925 33
2,268 74	2,887 24		2,499 80	2,757 85	2,762 24	2,746 84	3,321 23
7 30							
500 00 160 00	746 89						
4 4400 00							
	291 08		• • • • • • • • • • • • • • • • • • • •			133 32	
	200 00					1,000 14	
				5.700.10	3,452 21	2,630 62	3,490 29
				3,705 10	750 01	1,000 00	1,780 52
							2,967 35
							55 00
							223 00
	****					133 32 1,659 14 2,630 62 1,990 58	5,091 68
895,828 28	F00 404 40	005 550 00	070 100 70	1 100 001 00	982,561 97	1 000 005 90	1 501 615 06

APPENDIX No. 8.

STATEMENT relating to the Wharfs under the control of the Department, on June 30, 1902.

			1	
Locality. Wharinger.		Date of Appointment of Wharfinger.	Remuneration allowed.	Amount deposited to credit of Receiver General.
Ontario.				8 ets.
Bruce Mines				*16 83
Cockburn Island				58 22
Goderich	E. Stubbs	June 20 1898	50	*299 00 216 89
Kingsville	W. H. Black	Aug. 1, 1902.	25	6 58
Morpeth	C. Stammers	Aug. 1, 1894.	25	1
North Bay.	W. McKenzie	Oct. 9, 1900.		. 8 53
Port Rowan	John Collett	May 2, 1898.	25	199 10
Richard's Landing, Algoma	W R Follows	Dec 17 1888	25	133 40 146 24
Sault Ste. Marie	George A. Boyd	April 9, 1897.	\$142 per month during	140 24
			season of navigation	2,506 11
Southampton	Geo. McVittie	Aug. 16, 1895.	25 p.c. of collections	66 30
Summerstown	Under lease	A.J. 90 1009	25 n o of collections	
Thessalon, Algoma				96 67
William	11. 10. 11. 111y	Dec. 10, 1000.		
			Total	3,554 77
Quebec.				
Agnes	I. A Roy	Nov 97 1891	25 n.c. of collections	
Anse St. Jean				57 58
Baie St. Paul	Vacant		25 "	0. 00
Baie St. Paul, Isolated Block.	A. Simard	Aug. 25, 1891.	25 "	79 45
Beauport				31 40
Berthier				132 44 45 95
Carleton	Chas. Bernier	Apl. 15, 1902	25 11 \$50 per annum	28 07
Cascades	Moise Leroux	Oct. 20, 1897.	25 p.c. of collections	20 01
Cedars	J. Reay	Apl. 29, 1898.	25	17 10
Chicoutinii	Thomas Tremblay	May 23, 1901.	25 "	271 47
Coteau du Lac	M. St. Amour.	Sept. 21, 1896.	25	27 84 102 62
Cotean Landing Echo Vale, Lac Megantic	D. P. Matheson	May 16 1894.	95 "	102 02
Esquimaux Point	Vacant			
Grand River	Geo. Beaudin	Nov. 16, 1896.	25 "	288 08
Greeces Point	T. Ranger	July 16, 1902.	25 "	10 24
Isle aux Grues			25 "	0 12
Isle Perrot Knowlton's Landing	Rodger Leduc			35 10
Lacolle	R. J. Robinson	Mar. 8, 1894.	25	9 76
Les Eboulements	M. Tremblay	Sept. 4, 1894.	25 "	83 81
L'Islet	Octave Morin	Feb. 8, 1893.	25 "	7.00
Longueuil	Eusèbe Denicourt	May 15, 1901.	25 "	17 00
Magog				115 56
Murray Bay.				163 69
New Carlisle	John Chisholm.	Apl. 25, 1902.	25	273 91
Percé	T. W. Flynn	Jan. 19, 1893.	25	24 71
Port Daniel	C. Sweetman	Mar. 12, 1901.	\$50 per annum	134 14
Port Lewis	Sam. Carson	Sept. 21, 1899.	25 p.c. of collections	

^{*}Commissions on collections are paid on total collections which exceed the amount to credit by the commission retained.

STATEMENT relating to Wharfs, &c.—Continued.

			1	
Locality.	Wharfinger.	Date of Appointment of Wharfinger.	Remuneration allowed.	Amount deposited to credit of Receiver General.
Quebec—Con.				S ets.
Rimouski			25 p.c. of collections	1
Rivière Quelle	J. Hudon dit Beau- lieu	Nov. 28, 1892.	25	
Rivière du Loup	F. E. Gilbert	Aug. 15, 1902.	25	804 16
St. Anicet	Abel Tremblay	July 7, 1891.	25	167 54
St. Irenee	Geo. Bouchard		25	55 69
St. Jean d'Orleans	L. Lachance	Sept. 26, 1896.	25 " 25 "	147 21
Ste. Cécile du Bic.				76 22
St. Laurent d'Orleans			25	107 46
St. Thomas de Montmagny St. Zotique				2 62
Tadousac	A. Christiansen	Oct. 20, 1897.	25 "	122 46
Trois Pistoles				
Ville Marie				
Nova Scotia.			Total	3,433 40
Arisaig	H. R. McAdam	Dec. 30, 1898.	25 p.c. of collections	56 94
Avonport	L. F. Fuller	Aug. 15, 1902	25 "	2 00
Babbins Cove	Alex. Thomas	Oct. 20, 1897.	20,	162 82
Barrington	Jotham Fulton	Jan. 6, 1898.	20 "	102 62
	Roderick Grant		25 "	33 35
Bear Point	St. Clair Theriau	Nov. 24, 1902.	40	0 34 113 14
Broad Cove	John Teal	June 12, 1893.	25	
Brooklyn	Hugh McDonald .	Oct. 19, 1892.	25 ··· · · · · · · · · · · · · · · · · ·	
Canada Creek	Henry Dickey	Aug. 12, 1899.	25)	
Cape Cove	J. A. Ellis	May 14, 1897.	0.5	2 83
Centreville	John Kirby	28, 1897. 24, 1901.		23 53 86 89
Church Point	Chas. F. Belliveau.	Aug. 20, 1892.	25 "	1 26
Cranberry Head	A. R. Boyd	Cet. 2 1895	25 "	74 54
Delap's Cove	R. W. McCaul	Nov. 28, 1889.	25 "	
Descousse Digby	Thos, Boudiot	Feb. 22, 1902.	25	16 74 27 28
Eagle Head	Nathan Leslie	Jan. 9, 1899.	25	2,330 77
East Bay	Donald McInnis			
East River, Sheet Harbour	(Ronald's son) Malcolm McFarlane.	May 20, 1890.	25	
Grand Narrows, Victoria Co.	F. X. McNeil	Nov. 11, 1896.	25	
Grand Narrows, Cape Breton	Neil McNeil, ir	Aug. 6 1898	25 "	
Grand Village	Vacant			
Hall's Harbour	T. A. Neville	Jan. 8, 1897.	25 p.c. of collections	17 49
Hampton	Vacant	Aug. 20, 1005.		50 48
Hantsport Harbourville Horton Landing Iona, Grand Narrows	Isaac Cook	May 28, 1897.	25 p.e. of collections	27 93
Iona Grand Varrows	F. S. X. McNeil	April 30, 1898. June 8, 1901	25 25	7 23
Irish Cove	Malcolm E. McNeil	June 6 1902	20 "	45 02
Isaacs Harbour Jordan Bay	T. D. Cook	Jan. 30, 1902.	25	20 66
Kelly Cove	Jos. B. Huskins	April 11, 1899.	25 "	121 18
Kelly CoveLittle NarrcwsLismore	Vacant.	T-1- 7 1007	07 vo of collection	
Maitland, Hants Co	Vacant	July 5, 1895.	25 p.e. of collections	
Maitland, Hants Co Port Maitland, Yarmouth Co. Margaretsville	J. Ellis	Dec. 10, 1896.	25 p.c. of collections	04.75
			25	34 16;

STATEMENT relating to Wharfs, &c.—Continued.

Locality. Wharfinger.		Date of Appointment of Wharfinger.	Remuneration allowed.	Amount deposited to credit of Receiver General.	
Nova Scotia - Con.				\$ cts.	
Meteghan Cove	H. F. Robicheau	May 28, 1897.	25 p.c. of collections	120 05	
Meteghan River	D. McIntosh	" 14, 1897. Aug. 20, 1892.	25 "	67 11 42 59	
Morden	John Redonte	Nov. 16 1893	25	7 01	
Noel Northside, Boularderie Oak Point (Kingsport)	Dan McKenzie Rent from Railway	Nov. 26, 1897.	25 p.c. of collections		
	Company		or a stallarda	200 00	
Ogilvie	Thompson Tipping	Nov. 26, 1888.	25 p.c. of collections 25	14 51 40 00	
Parker's Cove	John A. Clarke	June 26, 1901.	25	32 02 72 30	
Pickett's Wharf	Freeman A. Eaton Vacant			12 00	
Plympton Point Brulé	Wm. K. Smith Alex. Craig	Aug. 8, 1890. Dec. 26, 1898.	25 "	0 33	
Port Dufferin Halifax Co	H. J. Balcom	Feb. 17, 1899.	25	36 00	
Port George	Outhit Douglas Vacant		25	, 110 50	
Port Hood	Albert Macdonnell Jos. S. McAdams	May 22, 1900. Feb. 5, 1900	25 p.c. of collections		
Port La Tour	David Sholds	Feb. 1, 1900.	25 "	18 96	
Port Lorne	Freeman Beardsley John McAuley	June 22, 1897. Dec. 10, 1896.	20	42 22 449 94	
Riverside	Geo. W. Hawes	Mar. 11, 1992.	25 "	4 43	
Salmon River Digby Co Saulnierville	J. M. Deveau John T. Saulnier	Aug. 25, 1888.	125	12 85	
Swims Point	J. F. Duncan	Jan. 23, 1902.	25 "	19 35	
Tidnish	R. A. Smith	Sept. 27, 1901.	25 "		
Town Point	J. A. Haley J. M. Hall	Aug. 16, 1901. Nov. 6, 1888.	. [20]	71	
Tusket Wedge	Vacant				
Wallace	Vacant				
Wallace Harbour, South side. West Pubnico	Chas. C. D'Entre-		25 p.c. of collections		
	mont	Mar. 28, 1898.		95.45	
West River, Sheet Harbour White Point	Malcolm McFarlane. Elisha West	Jan. 9, 1889.	25 "	25 45	
White Waters	Joseph Irvine J. L. Franklin	Sept. 27, 1901.	25 "	9 41	
	J. I. I tankim	22, 1001.			
New Brunswick.			Total	4,591 37	
Anderson's Hollow Black River			25 p. c. of collections	46 75	
Buctouche	J. J. LeBlanc	May 2, 1892.	25 p. c. of collections	15 32	
Campbellton Cape Tormentine				265 10 545 07	
Clifton, Stonehaven	S. Payne	Nov. 9, 1894.	25 "	14 85	
Dalhousie	H. Bourgeois W. J. Smith	Aug. 9, 1900. June 27, 1891.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 2 & 10 \\ 72 & 93 \end{array}$	
Edgett's Landing	Thos. Barnett	July 5, 1895.		7 71	
Gardener's Creek Hopewell Cape	Geo. D. Wilson	Apr. 10, 1899.	. 25 11	26 84	
Kingston		Jan. 31, 1901. June 17, 1897.	25 "		
Quaco	Wellington Vale	Dec. 19, 1899.	. 25	18 91	
St. Louis St. Mary's	C. Frigand	Mar. 1, 1897.	. 25 "		
St. Nicholas River, S. Welford	John Grant	Sep. 27, 1901.	. 25 · · · · · · · · · · · · · · · · · · ·		
Tracadie	Trospere baroy	7 20, 1007.		,	
	1		Total	1,015 58	

STATEMENT relating to Wharfs, &c.—Concluded.

Locality.	Wharfinger.	Date of Appointment of Wharfinger.	Remuneration allowed.	Amount deposited to credit of Receiver General.
Prince Edward Island.				\$ cts.
Annandale			25 p. c. of collections	64 93
Bay View				24 00
Belfast				70 34
Brush Wharf, Port Selkirk				122 19
Campbell's Cove			05	11.00
China Point			95	14 25 22 02
Clifton			95	22 02
Cranberry, East River				
Crapaud and Victoria Pier				257 34
Georgetown		2, 1885.		201 01
Haggerty's Wharf, E. River	M. Burnett	Feb. 14, 1898.	25	
Hickey's Wharf	Mark Webster	Oct. 22, 1896.	25	35 00
Higgin's Shore.				
Hurd's Point				14 45
Kier's Shore	W. Hodgson			192 27
Lambert and Stevens				115 68
Lewis Point.				
McGee's Wharf, Abram's Vill.	Norman Gallant	Nov. 9, 1891.	25	
Mink River or Murray Har-	Los P. Clow	A 95 1000	22	u on
Murray Harbour, South	Jas. P. Clow	Jan 97 1896	20 11	8 30
Nine Mile Creek.				
North Cardigan				43 40
Pinette				20 36
Pownal				73 69
Red Point				18 06
St. Mary's Bay				23 79
Souris				20 10
South Rustico, Oyster Bed				
Bridge				8 62
Sturgeon Pier				44 31
Tignish.	A. J. Gaudet	Aug. 28, 1898.		22 13
Vernon River	W. M. Forbes	Apr. 22, 1902.		177 58
Wood Island	Jas. Young	10, 1899.	25 "	17 96
			Total	1 200 67
			Total	1,390 67

RECAPITULATION.

Ontario. Quebec Nova Scotia. New Brunswick. Prince Edward Island.	3,433 40 4,591 37 1,015 58	
Total wharfage dues collected and placed to credit of Receiver General	\$ 13,985 79	
Harbour Master—St. Johns, Que		
" Canso, N.S 61 00		
International Pier, N.S 89 00		
Chatham, N.B		
Hillsborough, N.B 88 90		
" Chemainus, B.C		
Victoria, B.C		
	498 40	
Total Revenue from Wharfs and Harbours	\$ 14.484.19	

APPENDIX No. 9.

NAVAL ASSISTANT'S OFFICE, HALIFAX, N.S., October 10, 1902.

The Deputy Minister,
Marine and Fisheries Department,
Ottawa.

SIR,—I have the honour to make the following report on the life saving stations in the Maritime Provinces, Sable Island excepted, that establishment being under the inspection of Mr. C. A. Hutchins, superintendent of lighthouses in the province.

INSPECTION OF STATIONS.

The whole of the stations have been inspected by me during the year, and I have much pleasure in stating that with one exception, Duncan's Cove, they are in an efficient state, discipline has been maintained, and a zealous desire on the part of the officers in charge has been manifested to keep the stations thoroughly reliable in the event of wreck.

SERVICES AT WRECKS.

Three casualties of importance have occurred during the year. The *Mira*, a steamship, near Yarmouth, in February last.

The Allan steamship *Grecian*, at the entrance of Halifax Harbour, in the same month, and

The steamship Lake Superior, at the entrance of the harbour of St. John, N.B.,

in April last.

At neither of these casualties were the services of the life boats near them, required, but at both Yarmouth and Halifax, the officers in charge visited the ships ashore and were ready to act if necessary.

Other minor disasters have taken place, and the coxswains, where necessary, have

tendered their services.

HERRING COVE.

The launching ways at this station require extensive repairs, and number of rocks off the slip must be removed.

DUNCAN'S COVE.

The old Dobbin self-righting self-bailing boat, requires extension repairs, as the boat is old, extremely heavy, bad to pull against wind and sea, I consider she is not

worth repairs.

This type of life boat, with high ends for self-righting purposes, has become obsolete. The boat is costly, \$575, more than double the price of the Bebe McLellan self-bailing boat at \$250, which is eminently adapted for our stations, as she is safe, light for launching and hauling up, and manageable with a crew of six men and a coxswain.

The Dobbin boat is practically useless in a gale of wind and heavy sea from the

offing.

I have, therefore, in another report, thoroughly advocated the condemnation of the Dobbin boat at Duncan's Cove, and the building of a Bebe McLellan boat, similar to those recently placed at St. Paul's Island, Blanche, Clark's harbour, and Seal cove, Grand Manan.

All these boats are preferred by the officers and crews to the Dobbin class of boat.

Lyle Gun Apparatus.

Great difficulty has been found in reference to this class of gun.

At Duncan's Cove, early last year, after drill practice with small charges of powder—only five ounces—the gun contracted and one of the projectiles, after entering it, became jammed in the gun.

Using two double luff tackles with the fall taken to a powerful winch, with seven

men at the handles, I found it impossible to extract the projectile.

The gun was then taken to H.M.S. Charyb·lis, Commodore Giffard having kindly allowed his armourers' staff to release the projectile by heating the gun sufficiently to

cause its expansion.

Subsequently the gun was bored to take the projectiles. I may here state that strict orders have been issued by me, to the officers at St. Paul's Island and at Duncan's Cove, to keep the guns and projectiles free from oxidisation by careful cleaning, and lubricating them with vaseline. And I know from personal inspection that this has been done.

Notwithstanding this, on my recent visit to Duncan's Cove, the coxswain reported to me that the Lylegun at that station was absolutely useless, as he found it impossible to enter the projectiles further than 8 inches from the muzzle, the projectiles being 14 inches in length, it was 6 inches from the chamber in the breach.

I personally tested the 12 projectiles, and found this to be the case.

I therefore took the spare gun, the one that had been rebored, from the Marine and Fisheries Stores, to Duncan's Cove, and tested it with 5 and 8 ounce charges, and I am glad to say, the projectiles entered easily after the gun had been carefully cleaned after each discharge.

Careful sponging and cleaning is evidently essential to the effective working of the Lyle gun, as the bore is very slightly larger in diameter than the projectile used, the

latter fitting as closely as a plunger in a metallic pump.

As stated before, the gun now at the Duncan's Cove Station, is the one that was purchased last year, and was rebored to fit the projectiles used by the Messrs. Longard Brothers.

On my recent visit, I again tested the gun, which, although perfectly clean and bright, will not admit the projectiles and I propose having it rebored to the same gauge as that above referred to.

Lately I was informed by Mr. John Campbell, the son of the superintendent at St. Paul's Island, that they are in the habit of cleaning the Lyle gun at that station, after drill, with boiling water. This may be practicable at the station, but it is evident it could not be adopted on service at wrecks on the coast remote from houses, or in bad weather.

But, in order to keep the guns perfectly clean and bright, I intend to supply the stations with elastic sponges and cleaners.

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

> BLOOMFIELD DOUGLAS, R.N.R., Naval Assistant.

LIFE Saving Stations maintained

=		-				
Number.	• Stations.	Established.	Coxswain.	Crew.	Coxswain's Salary.	Pay of Crew.
	Bay of Fundy—				8	
1	Seal Cove	1898	F. Benson	7	75 *	\$1.50 per drill, and extra when engaged saving life.
•)	Yarmouth	1886	A. Cain	7	75	engaged saving me.
3	Mnd Island	1887	J. Pitman		80	
4	Seal Island	1880	H. Hitchens	7	250	\$100 each of crew per annum.
	Atlantic Coast— Clark's Harbour	1000	J. M. Kenny	7	75	©1 50 mm 1 31 mm 1
e			W. A. B. Smith.	7	75	\$1.50 per drill, and extra when saving life.
6	Blanche			Ť	75	11 11
7	Port Mouton		J. Frowell	7	75	11 11
8	Duncan's Cove		J. W. Holland	7	75	If If
9	Herring Cove		J. Gorman	7	75	11 11
10	Halifax	1900				No crew here
11	Devil's Island	1885	G. de Young	7	75	\$1.50 per drill, and extra when saving life.
12	White Head	1890	H. P. Munroe	6	75	11 11
13	Sable Island	1885	∫G. Soderberg (J. Ritcey		250 225	Paid as island staff
14	Scatterie Island	1885	F. Martell	7	75	\$1.50 per drill, and extra when saving life.
15	Gulf of St. Lawrence— St. Paul's Island	1885	Supt. Humane	3		\$300 each per annum
16	Pictou Island		Establishment. Alex. Currie	7	75	\$1.50 per drill, and extra when
17	Cape Tormentine	1893				saving life.
	Great Lakes—		crew.			
18	9	1883				\$1.50 per drill, and extra when saving life.
19	Consecon	1898	W. A. Young	7	75	11 11
20	Cobourg	1882	D. Rooney	7	75	n n
21	Port Hope	1889	W. T. Clarke	7	75	n u •
22	Toronto Island	1883	Wm. Ward	7	75	0 0
23	Long Point	1902	Geo. Wisner	*7	†75 & 40	\$1.50 per drill, and \$40 per month for three months.
24	Port Stanley	1885	Wm. Berry	7	75	\$1.50 per drill and extra when
25	Point Pelee	1900	W. A. Grubb, jr	ī	75	saving life.
26	Goderich	1886	J. R. Craigie	7	75	\$1.50 per drill, and extra when saving life.
27	Collingwood	1885	P. Doherty	7	74	saving me.

[&]quot;Crew at Station permanently for three months during autumn. +\$75 and \$40 per month for three

by the Dominion Government.

Description of Boat.	Cost.	Where Built.	Equipment.	Řemarks.
	\$			
Beebe-McLellan surf-boat, self-bailing 25 feet long.				Iron rails laid in 1900.
Dobbin's pattern, self-bailing and self-righting, 25 feet long.	57.5	Dartmouth, N.S.		77
Fishing boats and dories				Kept by contract with fish ermen.
Beebe-McLellan boat on east side surf-boat on west side.	, 375	Halifax, N.S	e un regulation	
Beebe-McLellan, self-bailing, 25 feet long, low ends.	250	Shelburne, N.S	"	Boat house and gear cos \$700.
Beebe-McLellan, surf-boat, self-bailing 25 feet long.	250	Dartmouth, N.S.	и	New boat in 1901.
Dobbin's pattern, self-righting and bailing 25 feet long.	575		"	
" "	575	n	и ,,	Lyle gun established here in 1900.
	575			
	375			This is a spare boat which can be used with volum
11 11	575	11		teer crew when required.
				Lyle gun.
Two Dobbin,s self-righting and bailing boats and one Beebe-McLellan surf-boat, self-bailing.	1,100	Halifax, N.S	" ,.	Lyle gun and rocket appar atus kept here. Coxswain are under the control o Superintendent of Human
Dobbin's pattern, 25 feet long, self- righting and bailing.	500	Dartmouth, N.S.	"	Establishment.
Beebe-McLellan, self-bailting, 25 fee long, low ends.	t 250	Shelburne, N.S	Full equipme't	Lyle gun added in 1900.
Dobbin's pattern, self-righting and bailing, 25 feet long. Boats of winter mail service	575	Dartmouth, N.S.		
Dobbin's pattern, self-righting and bailing.	750			Removed from Poplar Poin in 1900.
	750			Removed from Wellington in 1893.
" "	575	Goderich, Ont	11 .	
tt	620	11	"	New boat 1895.
II II II II II II II II II II II II II	600 330	"		New total 1898. New station and new boat
Surf boat	575	Collingwood Goderich, Ont		1902. Removed from Pelee Island
Dobbin's pattern, self-righting and bailing, 25 feet long. Surf boat	330	Collingwood		in 1899. Boat house removed from
	330		"	Point up 200 yards and tramway built. New boat, 1902.
Beebe-McLellan self-bailing surf- boat.	375	и		New boat in 1896.

months while permanently at Station.

APPENDIX No. 10.

STATEMENT of Sick Mariners' Dues collected for the fiscal year ended June 30, 1901.

Quebec.	8 ets.	Nova Scotia - Continued.	8	cts.
Gaspé. Montreal Paspebiac. Percé Quebec Rimouski St. Armand St. Johns. Stanstead Three Rivers. Total.	188 55 9,741 66 251 00 79 79 7,267 66 253 00 21 42 1,377 20 22 22 561 42 19,763 92	Liverpool Lockeport Lunenburg North Sydney Parrsboro' Pictou Port Hawkesbury Port Hood Shelburne Sydney Truro. Weymouth Windsor. Yarmouth.	17 471 1,181 783 612 114 15 159 5,444 1 126 864	20 5 14 5 24 5 12 5 66 6 92 6 04 5 4
New Brunswick. Bathurst Chatham Dalhousie Moncton Newcastle Sackville St. John St. Stephen	306 80 1,277 70 895 68 1,447 38 638 26 167 84 8,323 78 172 70	Total. Prince Edward Island. Charlottetown. Summerside. Total.	20,767 390 64	
Total Nova Scotia. Amherst Annapolis Antigonish Arichat Baddeck Barrington Canso Digby Halifax Kentville	13,230 14 524 60 149 54 4 74 68 83 13 04 5 30 172 02 144 44 9,192 80 127 48	British Columbia. Nanaimo. New Westminster. Vancouver. Victoria Total. Total. LESS—Refunds Grand total.	2,112 5,499 11,898 66,115	8 62 2 04 9 76 8 64 5 09 1 26

APPENDIX No. 11

STATEMENT giving Names and Stations of Light Keepers, &c., in the Dominion.

ABOVE MONTREAL.

Name.	Station.	Appointed.	Salary.
ivanie.	station.	Appointed.	Salary.
Anton To A	Powert I load	4. 1 40 4000	\$ ets.
Armstrong, John	Burnt Island	April 12, 1890	250 00 200 00
	Lamb Island		400 00
Aitken, James H.	Stonehouse Point	July 25, 1900.	250 00
Allard, Michel	. Lake St. Louis, Light-ship No. 3	June 3, 1901	300 00
Baker, Henry F	Clapperton Island	Dec. 2, 1895	350 00
Boyd, Robert P		April 9, 1884	250 00
Boyd, Wm. S			350 00
Butler, Silas L	Griffith Island Port Dover	July 15, 1897	300 00
Baxter, Wm. R	Brebeuf Island	June 6, 1901	375 00
Beaulieu, Octave	Point à Cadieux	July 26, 1892	150 00
Boucher, François	. Aylmer, Island	Nov. 17, 1882	175 00
Bamford, Robert	. Wilson's Channel, Algoria	June 21, 1888	250 00
Bertrand, Felix		Mar. 16, 1885.	100 00
	. Kagawong		72 00 250 00
Boyter, David	Narrow Island Little Current.	Jan. 3, 1898 April 22, 1902	350 00
Brown, Adam.	Red Rock, Parry Sound	May 25, 1899.	450 00
Ball, J. H	Manitoulin Island Light and Fog Alarm		€00 00
Black, W. H	Kingsville Range		150 00
Bratt, James	Middle Ground, Pelee Passage	Ang. 15, 1902.	400 00
Butchart, Daniel			130 00
Campbell, Thos	Burlington Beach	April 1, 1875.	350 00
Collins, Allen	Christian Island	Mar. 25, 1891	*425 00
	Gananoque Narrows and Jack Straw Shoal		480 00
Cumia Coo	Goderich	June 9, 1886	400 00 +650 00
Craig Wm	Thunder Cape	April 1, 1878 May 17, 1892	600 (4)
Cook Seldon B	Long Point Light and Fog Alarm	June 9, 1897	700 00
Campbell, John	McTavish Point	Nov. 18, 1896	100 00
Clark, Arthur Geo	Nottawasago Island		500 00
Crevier, Dolphis		May 11, 1888.	200 00
Cartier H J	River Thames	Oct 19 1884	425 00
Cooper, John	. Port Arthur	J. 14, 1882	300 00
Cosgrove, George	Port Arthur. Victoria Island, Lake Superior.	Nov. 14, 1889	350 00
Columbus, Christopher	. Penetanguishene and Whiskey Island	Mar. 18, 1893	300 00
Conover, Forrest H. C	Leanington	April 14, 1883	150 00
Cox, John		June 22, 1887	100 00
Chabot, Joseph	. Papineanville Range Lights		100 00
Chara H. I.	Point Pleasant. Weller's Bay	Oct. 13, 1898.	200 00 150 00
Chase, H. J	Weller's Bay	Nov. 4, 1898.	300 00
	Lake St. Louis, Light-ship No. 2		300 00
			000
Daviaux, Joseph	. Corbay Point, Batchewana	May 27, 1890.	350 00
Durnan, George	. Gilbraltar Point	31, 1854	625 00
Daviaau, Hyacinthe	. Michipicoten Island	July 1, 1881	400 00
Doanst, Dosithée	. McKie's Point	Sept. 22, 1893	175 00
	Pidgeon Island		350 00
	Point Porphyry		400 00
Darling Thomas	Meaford Nipissing, South-east Bay Beacon Light	May 7, 1877	150 00 60 00
Divon Joseph G	Lake Rosseau	July 1, 1890 21, 1890	100 00
Dison, "Oseph G	Lake Rosseatt	0 21, 1899.	100 00

^{*}Allowance \$10 †Allowance \$100.

STATEMENT giving Names and Stations of Light-keepers, &c .- Continued.

ABOVE MONTREAL-Continued.

Name.	Station.	Appointed.	Salary,
			\$ ets.
Dempsey, J. Frank Demcrs, Wilbrod	Potter's Island Pole Light	June 14, 1892 May 10, 1899	*10 00 800 00
Ead, Mrs. C	Port Stanley	Aug. —, 1890	300 00
Fellowes, W. R Filiatreault, Thomas	Port Colborne Range Lights and Fog Alarm Rondeau Harbour Coteau Landing Wind Mill Point	Dec. 18, 1888 May 27, 1890	150 00 550 00 350 00 140 00 180 00 250 00
Gloude, Benjamin. Gillespie, Wm Gauthier, Charles. Gordon, Robert. Griffith, Alfred H. Gorley, John, jr.	Beauharnois. Pointe Claire. Wolfe Island. St. Placide Cobourg Pier Giant's Tomb. Manitowaning. Wiarton Pole Light	Sept. 7, 1872 Mar. 16, 1885 May 1, 1874 " 16, 1883 Sept. 17, 1898	†200 00 300 00 250 00 140 00 180 00 250 00 150 00 75 00
Hudgins, James M Hamilton, John Hill, Thomas H Haitze, Jean Hunter, David Hawkins, David B Harvey, James Hughes, Wm Hamilton, Thos	Hamilton's Island	April 28, 1894 Sept. 3, 1873 July 1, 1877 May 11, 1885 Oct. 29, 1879 Aug. 31, 1891 Nov. 22, 1897 ——————————————————————————————————	435 00 350 00 130 00 325 00 450 00 350 00 400 00 250 00 75 00 180 00
Johnson, Isaac S	Cherry Island	Nov. 5, 1883 April 28, 1894	300 00 200 00
Kinney, James	Gore Bay	July 27, 1895 May 23, 1887	$\begin{array}{ccc} 350 & 00 \\ 100 & 00 \end{array}$
Labelle, Louis	Chantry Island	Oct. 1, 1880 May 5, 1897	500 00 100 00
Lamondin, Louis Lee, John Lockerbie, Andrew Low, Robert Lowry, Robert M Lunsden, A Lidwill, John R Lawson, Colin P Lamdon, John A	Killarney Lachine Pier Byng Inlet. Southampton Collingwood Harbour Thornbury. Port Elgin. Lake Temiscamingue Lights Pelee Island Middle Island Spectacle Shoal and Red Horse Rock Oka St. Francis Middle Ground Green Shoal	" 30, 1901 Oct. 7, 1882 May 4, 1883 April 12, 1887 Mar. 14, 1896 Oct. 6, 1890 July 10, 1899 Oct. 17, 1898 Nov. 27, 1901	490 00 250 00 375 00 150 00 300 00 80 00 250 00 240 00 300 00 100 00 290 00
Mullin, Michael Munroe, John Jacob Moreland, F Masson, Lucas H Mongeon, Charles A Matheson, Norman Miller, John	South River, Muskoka. Lancaster Bar Nine Mile Point. Pointe aux Anglais. Way Shoal. Cape Robert, Algonia	May 8, 1900 . June 8, 1892 April 1, 1895 Sept. 4, 1897 May 23, 1887 Oct. 7, 1896 Dec. 16, 1897	80 00 300 00 200 00 200 00 100 00 350 00 150 00

^{*} Per month while light in operation. † Allowance for assistant, \$60.

STATEMENT giving Names and Stations of Light keepers, &c .- Continued.

ABOVE MONTREAL.-Continued.

	The Hardinana communication		
Name.	Station.	Appointed.	Salary.
•		I-I >	151111111111111111111111111111111111111
	a.i		§ ets.
Manson, John	Colchester Reef	June 9, 1886 June 9, 1886	600 00
Martin Wm. J	Spanish River	July 5, 1890.	*250 00 250 00
Miron, Louis	Gargantua	Oct. 26, 1889.	450 00
Murray, Wm	Barryfield Range Lights	May 17, 1900 Oct. 16, 1895	150 00
Montgomery, Wil	Black Bear Island Wanitoba	June 22, 1889	300 00 150 00
Magnusson, August	Gull Harbour, Lake Winnipeg.	Sept. 19, 1898	150 00
Mallette, B	Colchester Reef. Rainy River, Algoma Spanish River Gargantua Barryfield Range Lights. Toronto Harbour, Eastern Channel Black Bear Island, Manitoba Gull Harbour, Lake Winnipeg Lake St. Lonis Lightship No. 1 Long Point, West End Paquet, Rapids Michael's Bay	April 30, 1901	250 00
Masson, F. E.	Long Point, West End	June 3, 1901	400 00 100 00
Martin Edward	Michael's Bay	July 26, 1301 June 3, 1902	120 00
			120 (11)
Co	Blind River	Sept. 8, 1900	80 00
McKillop, John	Campbell's Island	April 2, 1892 2, 1892	$\frac{150}{150} \frac{00}{00}$
McKenzie, John	Arnprior Island Presqu'Isle	July 14, 1873.	100 00
Mcdonald, Murdock	Point Clark	Jan. 8, 1897	375 00
Medonald, Amos	Salmon Point	July 19 1897	300 00
McKillop, Donaid	St. Anicet Shoal Brown's or Knapp's Point	June 8, 1892 Feb. 11, 1896	230 00 180 00
McKay, Chas. S	Battle Island	Aug. 21, 1811	500 00
McIntosh Daniel	South Bay Point	Oct. 1 1881	200 00
McKenzie, Wm	Strawberry Point	May 17, 1893 June 9, 1886	300 00 100 00
Me Aulay Donald	McQuestion Point	Mar. 16, 1899	80 00
McDonald. Lauchlin, D	Saugeen River Mississagua Island	May 16, 1896	450 00
			90 00
McDavitt, Chas	Point au Baril. Lyal Island Owen Sound Kincardine Squaw Island. Point aux Pins.	Mar. 1, 1897	300 00 450 00
McLean Arch	Owen Sound	Oct. 27, 1884 Dec. 23, 1897 June 13, 1899	126 00
McGaw. Thos	Kincardine	June 13, 1899	375 60
McDougall, Neil	Squaw Island	April 25, 1901.	150 00
McKinnon, R. F	Point aux Pins	Mar. 20, 1902	250 00
Ouellette, Godfrey	Buckam's Point	May 1, 1884	180 00
O'Brien, Matthew	Buckam's Point. Frenchman's Bay Bishop's Bay, Algoma.	Oct. 13, 1898	125 00
O'Conner, P	Bishop's Bay, Algoma	April 13, 1899	150 00
Purvis. John	Great Duck Island Light and Fog Alarm	Mar. 9, 1898	±500_00
Pettypiece, Stephen	Lime Kiln Crossing	May 11, 1888	350 00
Prosser, John	Muskoka or Fox Island	Sept. 14, 1896	250 00
Proudfoot Thes	Swampy Island, Lake Winnipeg Neebish, St. Mary's River	Oct. 12, 1884 Nov. 4, 1898.	350 00 100 00
Root, Albert	Grenadier Island	Dec. 15, 1863.	250 00
Roddick, Robert	Gull Island	Mar., 1872 Oct. 25, 1895	500 00 200 00
Robillard, Honoré	Telegraph Island Isle Perrot	Jan. 25, 1897	100 00
Redmond, William H	Gravenhurst Narrows	June 18, 1894	100 00
Rains, Evan	Schub Range Light	Nov. 24, 1884	250 00
Rains, A. M Pains W W	Westfield Range Light	Aug. 1892	‡ 7 00 ‡ 7 00
Ritchie, James	South Bay Range Lights.	20, 1898	190 00
Rowan, James	Victoria İsland, Galetta	Dec. 3, 1898	100 00
Richardson, Wm. J	Michipicoten Hr., Algoma	Sept. 27, 1900	200 00 700 00
Robidou, Alex	Cornwall Dyke (St. Regis)	June 27, 1901 May 31, 1902	100 00
Richmond, John A.	Westneld Range Light South Bay Range Lights. Victoria İsland, Galetta. Michipicoten Hr., Algoma Western Islands Light and Fog Alarm. Cornwall Dyke (St. Regis). Snug Harbour.	Oct. 7, 1902	350 00
			150 (0)
Shannon William	Gross Point	June 19, 1900 Sept. 27, 1866	150 00 **425 00
Shannon, George	Midland Range Lights Gross Point Assistant L'Orignal	27, 1866 May 8, 1894	175 00
Seguin, Grégoire	L'Orignal	May 8, 1894	100 00

[#] Per month while

2-3 EDWARD VII., A. 1903

STATEMENT giving Names and Stations of Light-keepers, &c .- Continued.

ABOVE MONTREAL—Concluded.

		· · · · · · · · · · · · · · · · · · ·	
Name.	Station.	Appointed.	Salary.
			S ets.
Smithers, R. O	Mohawk Island	Mar. 31, 1896.	400 00
Sutherland, Juo	Port Burwell. Port Maitland Presqu'Isle Range Lights. Presqu'Isle, Main Light	June 18, 1894 .	$225 \ 00$
Schofield, Fergus	Port Maitland	April 10, 1871	350 09 540 00
Sumpson, Hedley V	Presqu'Isle Main Light	April 29 1898	350 00
keeper.	Sulphur Island, Range Light	Aug. —, 1890	300 00
Sullivan, Silas	Caron's Point	Dec. 22, 1896 Feb. 16, 1889	130 00
Stoneburner, John A	Caron's Point	April 12, 1890.	100 00
Smith, Donald	Cornwall Canal, upper entrance Flower Fot Island.	Nov. 8, 1897	300 00
Spencer, D. O	Scotch Bonnet	Aug. 8, 1898	350 00
Scott, Guy J	Commune Penge Light:	June 6, 1901 April 23, 1901	650 00 120 00
Stacker Jos L	Ste Anne de Bellevue	May 20, 1902.	*125 00
Sweeney, Thomas	Scotch Bonnet Point Peter, Light and Fog Alarm. Corunna, Range Lights. Ste. Anne de Bellevue. Tomahawk Island	Sept. 19, 1902	150 00
			220.00
Taylor, Ross.	Stag Island, River St. Clair	July 13, 1900 June 3, 1901	150 00 350 00
Taylor, raward.,	Parry Sound, Range Lights. North Sister Rock	May 20, 1902	350 00
Veeech, Stannes	Nine Mile Point: light-keeper and engineer of		470.00
Valee, Charles	fog alarm	Mar. 7, 1894.	450 00 450 00
varee, Charles	Trope Island	Арт 20, 10аа.	450 00
Wallace, John G	Lindoe Island.	July 1, 1881	250 00
Winthrop, Robert W	Head of Dechëne Rapids	April 13, 1891	109 00
Wootton, Edward	Niagara, Fog Beli	July 11, 1887 May 10, 1898	59 60 650 60
Whitmarsh John	Snake Island.	July 18, 1900.	350 00
Weir, John C	Belleville. Centre Brother Island	April 4, 1901	200 00
Wemp, Daniel	Centre Brother Island	Jan. 9, 1901	200 00
BETWEE	N MONTREAL AND QUEBEC AND BEL	OW QUEBEC.	
Arcand, Elzéar	Cap de la Madeleine	May 17, 1892	80 00
Arcand, Alfred	Seven Island. Fame Point, Gaspé Co	20, 1898	500 00
Ascah, James	Fame Point, Gaspé Co	Sept. 2, 1880	760 00
Bertrand, Louis	Champlain Pole Light	u 12, 1902.	60 00
Beaudet, Fulgence	Lotbinière (1)	June 1, 1902	80 00
Beaudet, George	Lotbiniere (2)	Jan. 4, 1883.	80 00
Beaudet, Charles	Platon	. Aug. 24, 1894	120 00
Bourque, Peter	Bird Rocks Lark Islet. Macquereau Point	Nov. 27, 1896 Sept. 1, 1872	1,300 00 200 00
Bertrand, Auguste	Macquereau Point.	Dec. 21, 1877	300 00
Banville, Joseph.	Matane.	Feb. 1, 1897	±250 00
Bourget, F	Percé Roadstead.	Mar. 18, 1893	200 00
Breton, Narcisse	Point Rich	May 16, 1896 Nov. 1, 1897	500 00 \$400 00
Bisson, Wm	Cape Despair	Oct. 22, 1896	\$150 00
Bergeron, George	River Valee. Cap au Saumon, Lighthouse and Fog Alarm.	June 16. 1885	70 00
Bouchard, Louis	. Cap au Saumon, Lighthouse and Fog Alarm	. May 16, 1896	600 00
Beauhen, Jos. Hudon dit.	Pointe aux Originaux	April 7, 1875 13, 1898	250 00 240 00
Bélanger H	St. Thomas Wharf.	4, 1898	80 00
Bujold, Louis	Carleton Point	. May 25, 1899	250 00
Boisvert, Alcide	. Cape Charles	July 23, 1901.	150 00
Baron, Amedee	Pointe aux Originaux Isle aux Raisins. St. Thomas Wharf. Carleton Point. Cape Charles. Cap Charles. St. Irenée Verchères Village (Back)	June 26, 1901	70 00 40 00
Bourget, Félix	Verchères Village (Back)	April 21, 1902	70 00
	. Teroneros Timage (Dack)	. reprir al, rober.	100

^{*} Allowance \$25. † Has also charge of Back Rock Range Light at \$5 per month. ‡ Allowance \$100. § Allowance \$30.

STATEMENT giving Names and Stations of Light-keepers, &c — Continued.

BETWEEN MONTREAL AND QUEBEC AND BELOW QUEBEC-Continued.

Name.	. Station.	Appointed.	Salary.
			§ ets.
Bergeron, Nap	St. Antoine de Tilly	Mar. 21, 1902	80 00
Bordua, Philéas	He Deslauriers.	April 21, 1902	120 00
Bourdages, Louis	He Deslauriers. Point Eschourie.	Oct. 7, 1902.	60 00
Canieman I D	Champlain Main Light	1 1000	90.00
Cormier Wm	Amberst Island	1, 1892 April 26 1871	*300 00
Colton, P. J.	Amherst Island. Belleisle	1. 1882	1,100 00
Côté, Luc	Cape Chatte	Dec. 3, 1901 .	‡300 00
Campbell, John W	Cape Chatte Cape Norman, Lighthouse and Fog Alarm Cape Rosier Oak Point, Range Lights Entry Island. Grand Entry, Mag. Island.	April 12, 1890	720 00
Costin, Eugène	Cape Rosier	Nov. 4, 1890.	800 00
Colling Cop F	Entry Leland	April 19, 1900	75 00
Chenel John	Grand Entry Mag Island	July 1 1901	250 00 50 00
Chabbt, Edonard,	I omite St. Laurent	A ug. 1, 1880	300 00
Chiaseon Edward	Etang du Nord	Oat 99 1900	350 00
Croteau, Télesphore	St. Croix, Front Range. Verchères Traverse (front).	Mar. 28, 1901.	70 00
Checome, F. Xav	Vercheres Traverse (front)	April 21, 1902.	80 00
Charbonneau, Phileas	" (back)	April 21, 1902.	70 00
Dubreuil, Hector	Pointe aux Trembles	Feb. 18, 1897	130 00
Desmarais, Phileas	River St. Francis Pointe aux Jones. Flower Island, Strait of Belle Isle. Pointe à Basil.	July 2, 1897	§20 00
Duperie, Alfred J	Pointe aux Jones	May -, 1873 Oct. 14, 1899	40 00
Dubois, Octave	Flower Island, Strait of Belle Isle	Oct. 14, 1899	500 00
Demers, Alphonse	Pointe à Basil	Feb. 6, 1901	100 00
Danville, Elzear	St. Antoine Lotbinière		$100 \ 00$ $120 \ 00$
Electric Light Company	Roberval Beacon Light (2)		60 00
Fournier, Alfred	Upper Traverse	April 14, 1900	600 00
Fugère, Léandre	Datiscan (1)	Top 10, 1868	80 00
Fiset, Jean H.	Batiscan (1). " (2). Lake St. Peter Light-ship No 2 Cape Bauld Lighthouse and Fog Alarm.	April 29 1375	80 00 500 00
Fontaine, Edouard	Cape Bauld Lighthouse and Fog Alarm	Nov. 1, 1892.	800 00
Faffard, Victor	Pointe de Monts	Aug. 1, 1889	400 00
Fontaine, Edouard Faffard, Victor Fraser, Pierre T. Fagot, George	Pointe de Monts. Red Island. Greenly Island Lighthouse and Fog Alarm.	April 12, 1890	*450 00
Fagot, George	Greenly Island Lighthouse and Fog Alarm	June 30, 1890	800 00
Ferland, Nap	St. Petronillet	1	150 00
Gervais, Ovila	Contrecœur (1)	Mar. 1, 1877	100 00
Giguère, Denis	Lavaltrie	April 24, 1870	300 00
Galibois, Jean B	Bellechasse	June 23, 1880	320 00 40 00
Gauthier, Francis	Pointe any Jones	April — 1879	40 00
Goudreault, Abraham	Eboulements Pole Light	May 10, 1882.	40 00
Grenier, Solomon	Newport	June 3, 1897	120 00
Guyon, Joseph	Pointe aux Jones. Eboulements Pole Light Newport. Verchères Village (front) Rivière du Loup (wharf).	April 21, 1902	80 00
			70 00
Hebert, Moise M	Cap de la Madele ne. Chicoutimi Wharf. L'Ange Gardien. Lake St. Peter Light-ship No. 3.	May 11, 1888 .	80 00
Harvey, Andre	Chroutini Wharf	30, 1889, .	40 00
Heroux, Didié	Lake St. Peter Light-ship No. 3	April 13, 1898.	70 00 400 00
	Red Island Light-ship		***500 00
· ·	Gaspé Light-ship		
Lachanella Jean R	Lake St. Peter Light-ship No. 1 Repentigny (2)	Fab 1 1961	$\frac{400}{75} \frac{00}{00}$
Langlois, Autoine	Rependiny (2). River du Chène Ste. Emelie, Front Range Lower Traverse Light-ship.	July 11, 1888	100 00
Laliberta Arthur	Ste, Emelie, Front Range	Sept. 24, 1880.	70 00
Tantocité, Airmai.			

STATEMENT giving Names and Stations of Light-keepers, &c.—Continued. BETWEEN MONTREAL AND QUEBEC AND BELOW QUEBEC—Continued.

		1	
Name.	Station.	Appointed.	Salary.
Lindsay, Irènee Loisel, John Le Blanc, Régis Lemieux, Z Lachance, Louis Leclerc, Geo Lavoie, F. Levesque, Arthur	Ste. Emelie, Back Range. St. Fulgence Gaspé Cape. Gaspé Wharf Green Island Pointe Paspébiac. White Island Light-ship. South-west Point, Anticosti. Port of St. Johns. Pillars—Algernon Rock Anse St. Jean Wharf. Kamouraska. Martin River	, 1893., Oct. 22, 1896., June 14, 1900., Sept. 25, 1888., Aug. 27, 1894., Jan. 11, 1878., July 19, 1900., Sept. 26, 1896., July 30, 1901., 1889., Feb. 19, 1901.	80 00 70 00 650 00 42 00 650 00 150 00 *500 00 600 00 300 00 40 00 40 00 300 00
Mousseau, François Montplaisir, Antoine B Mercier, O	Port St. Francis. Cap de la Madeleine. Isle à la Bague. Isle Ste. Thérèse (1). North of Halfway Point. Point aux Citrouilles. St. Valentine. Molson's Island, Lake Memphremagog. Anticosti, West Point. Little Metis. St. Francis. Murray Bay. Groudines (2). Pilgrims. Point Bleue, Lake St. John.	Mar. 27, 1900 Aug. 6, 1877 " 31, 1883 Feb. 1, 1897	†30 00 175 00 250 00 130 00
McWilliams, John J	Father Point River du Moulin Port Daniel.	June 1, 1876 Sept. 19, 1889	200 00 35 00 60 00
Noel, Edouard	Richelieu Light, Lotbinière	April 10, 1899	150 00
Pagé, Celestin Peters, D. E. Peters, J. H. Patterson, J. C. Painchaud, Joseph Paquet, Pierre Poitras Alexander. Pedneau, Pierre. Poulin, Alfred. Pineault, Louis.	Green Point Wadleigh. Crane Island. St. Famile. Bersmis Range Light. Isle aux Coudres Pole Light. St. Famille. Bicquet Lighthouse and Fog Alarm.	May 2, 1900 Sept. 7, 1871 Jan. 9, 1895 Oct. 31, 1901 Fromyear to year Oct. 1, 1864 19, 1885 Sept. 21, 1891 April 6, 1896 26, 1898 Oct. 6, 1900.	500 00 100 00 **30 00 150 00 ±4 00 ±1 50 ±1 50 320 00 70 00 100 60 49 00 70 00 70 00 70 00 70 00
Provonsil, E. M	St. Pierre les Becquets. Ash and Bloody Island.		200 00
Reeves, Samuel. Rivet, Léon L. Richard, Alphonse Rennie, E. H. Roberge, C. Honoré. Rodrique, F. F. Racette, D. St. Onge, Thomas.	Georgeville. Isle Ste. Thérèse (2) Repentigny (1). Brandy Pots. Cape Ray Lighthouse and Fog Whistle. St. Pierre Island. Portneuf St. Croix back range lights Contrecteur. Isle à la Pierre.	Oct. 12, 1870 April 28, 1894 Oct. 7, 1878 19, 1884 19, 1885 Jan. 22, 1858 Feb. 10, 1900 June 14, 1886	\$1.50per wk. 270 00 75 00 400 00 800 00 70 00 275 00 70 00 75 00 220 00

^{*}Allowance, \$2,300. † A month during season of navigation. ‡ Per week. § Allowance \$250. #Allowance, \$20 for fuel and \$20 for horse. ** Per month.

STATEMENT giving Names and Stations of Light-keepers, &c .- Continued. BETWEEN MONTREAL AND QUEBEC AND BELOW QUEBEC-Continued.

Name.	Station.	Appointed.	Salary.
Simard, Edward. Sasseville, F. J. Simard, Arthur. St. Croix, George. Savard, Jno. Simard, H Trottier, Widow I. Thurber, Mrs. Wm Tremblay, W. T. Tremblay, George. Tremblay, George. Tremblay, Pitre. Tremblay, Thomas. Tremblay, Thomas. Tremblay, Thomas. Tremblay, P. E.	Montée du Lac, and Cape Rouge Beacons Cape Magdalen, Lighthouse and Fog Whistle River Caribou Platean Rock River Caribou St. Anne de Chicoutimi Grondines (1) Ste Croix Goose Cape Portneuf (2) River du Moulin L'Ange Gardien	Oct. 28, 1870 June 9, 1886 , 9, 1870 Oct. 22, 1896 March28, 1901 April 4, 1888 Feb. 18, 1875 Sept. 9, 1885 June 19, 1895 June 19, 1895 Feb. 6, 1896 Oct. 25, 1898 May 19, 1900	\$ cts. 400 00 700 00 40 00 40 00 40 00 175 00 250 00 40 00 250 00 70 00 600 00
Vigneau, Placido Vezina Oliver Whitman, Robert H Wheeler, W	Isle Ste Thérèse Perroquet Islaud. St. Pierre Lacolle Lead Mines, Lake Memphremagog Forteau Lighthouse and Fog Whistle	Sept. 19, 1892 Oct. 28, 1897 May 14, 1883 Fromyear to year	80 00 600 00 70 00 150 00 *1 50 †800 00

NEW BRUNSWICK.

Archer, Wm	Dalhousie . Jan. North Tracadie . Nov. Hay Island, Beacon Light . May	18, 1894. 7, 1872 21, 1895.	100 00 275 00 150 00
Barbour, Jas. G. Bent, A. J. Percy. Blacklock, Fred. G. Brown, Charles. Bradshaw, L. B. Brune, John David. Boudreau, Jos. B. Blakley, Lawrence Bellmore, Fredk.	Oak Point April Cape Enrage Lighthouse and Fog Signal May Cape Jourimain or Cape Tormentine Jan Cape Speneer Mar Quaco Nov Quaco Fog Alarm Sept Goose Lake May Petit Rocher Feb Harper's Point Sept Dipper Harbour Mar Folly Point Nov	27, 1900 11, 1888 25, 1901 5, 1884 3, 1887 11, 1888 26, 1896 9, 1887 12, 1895 29, 1897	80 00 800 00 300 00 400 00 400 00 400 00 250 00 150 00 75 00 100 00 175 00
Conley, John C. Cumn:ings, Geo. Chapinan, James. Crandall, D. H. Carney, John Copp, Ed. J	St. Martin's Wharf, Quaco Mar. Beaver Harbour. April Campbellton Beacon Light Jan. Baie du Vin Island. July Grays Point Pole Light. April Perry Point. Sept. Anderson's Hollow Jan. Buctouche Sand Bar July	25, 1892 2, 1892 1, 1880 24, 1882 12, 1900 25, 1900 14, 1901 26, 1902	100 00 250 00 100 00 200 00 70 00 80 00 100 00 200 00
Delaney, John. Drake, Jeremiah. Dalzell, Geo. Y. Dinsmore, Samuel G. DeGrace, John. Davidson, Warren P.	Pea Point Nov. Grant's Beach Oct. St. John Signal Station Mar. Swallow Tail "Big Duck Island Fog Alarm July Indian Point. June Southern Wolves. Jan. Belyea's Point Sept.	16, 1898 7, 1880 24, 1881 18, 1893 5, 1886 4, 1889 14, 1897 20, 1899	250 00 125 00 650 00 400 00 550 00 150 00 500 00 90 00

^{*} Per week.

[†] Allowance, \$75. ‡ Allowance, \$12.

STATEMENT giving the Names and Stations of Light-keepers, &c.—Continued.

NEW BRUNSWICK .- Continued

			====
Name.	Station.	Appointed.	Salary.
Egan, Edward	Bellonie's Point	May 17, 1892 .	100 00
Frawley, Frank. Flewelling, M. Fanjoy, William Ferguson, W. G.	Point Lepreau Fog Alarm Flewelling's Wharf. Fanjoy's Point. South Tracadie Gully	June 15, 1898 April 12, 1890 Dec. 15, 1897 Mar. 23, 1898	450 00 80 00 80 00 150 00
Guptill, S. N. Gillard, John Gillespie, David. Gould, Francis T		Oct. 24, 1900. June 13, 1888 Dec. 31, 1892 Jan. 13, 1889 \ April 3, 1900 f	400 00 90 00 75 00 40 00
Hendry, A. M. Hayden, Michael Henderson, Arthur, Hamm, Chas, P. Helms, Geo, Hachey, Octave, Hagan, E. Harvey, W. L Hannah, Mrs. B	Hendry Farm Pokemouche Midjic Bluff Musquash. Petit Passage Fog Whistle Pokesndie Island Ward's Point. Gamet Rock Spruce Point.	" 25, 1899 Oct. 17, 1888 " 5, 1894 Jan. 14, 1879 May 5, 1882 July 12, 1881 April 12, 1890 May 20, 1898	80 00 200 00 200 00 *300 00 †400 00 180 00 80 00 700 00 120 00
Ingals, Turner	S. W. Head, Seal Cove	Dec. 4, 1900 30, 1901	500 00 1,000 00
Kilpatrick, Joseph	Passamaquoddy Bay	Feb. 3, 1898	350 00
Lantaigne, Gervais Leblanc, Charles P Looney, Thos. E	Caraquet Island Cassic's Peint Greenhead, St. John River	May 4, 1872	$\begin{array}{ccc} 200 & 00 \\ 250 & 00 \\ 200 & 00 \end{array}$
Mills, George. Morrison, Peter. Morrison, Peter, jr. Morrison, Duncan. Maillet, D. O. Matheson, R. B. Murray, Michael.	Lower Fox Island Oak Point Portage Island Sheldrake Island Indian Point, Buctouche Newcastle Middle Island	July 1, 1892 Feb. 25, 1880	200 00 100 00 200 00 300 00 150 00 100 00 200 00
McBaine, Alex McMonagle, Miles McDonald, R. P. McMann, Robert Harvey.	St. John Harbour Bliss Island. Escuminae Lighthouse and Fog Whistle. Neguac Range Lights. Cox's Point. Oromocto Shoals. Musquash Island McMann's Point Dalhousie Beacon Lights and Douglas Island	Oct. 17, 1900 March 7, 1892 Dec. 19, 1892 May 6, 1898 " 26, 1891 Jan. 28, 1901 Nov. 2, 1901	350 00 300 00 750 00 100 00 80 00 80 00 80 00 80 00
McNeil, Henry H McConnell, Robert McLean, R	Light	Jan. 1, 1880 Sept. 9, 1887 April 12, 1902	180 00 100 00 ‡400 00
	Jemseg Belleisle Point	Nov. 24, 1884	80 00 80 00
Purvis, David Preston, S. Pendlebury, Wm. J. Pickett, Robert E. Parker, Alvin. Palmer, E. B.	No Man's Friend	June 2, 1897 July 11, 1889 April 10, 1889 May 11, 1897 June 13, 1901 Nov. 6, 1900	80 00 125 00 250 00 80 00 200 00 80 00
quinton, Wm. M	Mark's Point	April 12, 1890	120 00

^{*} Allowance, \$45. † Allowance, \$180. ‡ Allowance, \$300.

STATEMENT giving Names and Stations of Light keepers, &c .- Continued.

NEW BRUNSWICK-Concluded.

	TVEW DROWN TOTAL COMMERCIAL		
Name.	Station.	Appointed.	Salary.
Russell, James R	Grindstone Island	Jan. 13, 1899 April 24, 1877	\$ cts.
Robinson, John	Miscon Light-house and Fog Whistle. Neguae Beach Richibuetto. Robertson's Point. Shediae Island Beacons. Negro Point. Richibueto Inner Range Dixon Point Belledune Partridge Isd. Lighthouse and Fog Whistle. Heron Island Shippegan. Richibueto Bar Outer Range	June 30, 1896 May 30, 1895 June 30, 1897	800 00 150 00 185 00 80 00 250 00
Ross, Elijah	Negro Point. Richibucto Inner Range Dixon Point Belledune	March 5, 1878 June 16, 1902 June 21, 1884 Feb. 5, 1895	400 00 225 00 150 00 100 00
Richards, D. L	Partridge Isd. Lighthouse and Fog Whistle Heron Island Shippegan Richibucto Bar Outer Range	July 19, 1900 April 1, 1902 June 11, 1902	800 00 200 00 280 00 150 00
Sutherland, Geo, A	Bathurst Harbour. Head Harbour Lighthouse and Fog Whistle Stonehaven	March 20, 1882	*200 00 \$00 00 100 00
	Point Lepreau		400 00 550 00 80 00
	Bridge's Point		80 00
Williston, Seymour Wagner, Richard Williams, Forrest W	Fox Island. Sand Point. William's Wharf.	June 4, 1902 June 7, 1883 May 11, 1897	300 00 80 00 80 00
	NOVA SCOTIA.		
Amero, Chas. A	Whitehead Island	Nov. 9, 1897. Feb. 6, 1893.	300 00 240 00
Amirault, James	Sissiboo	July 11, 1899 .	200 00
Bonner, George Burgess, Watson Boutillier, R. J	Point Aconi Port l'Hébert. Superintendent of Sable Island	May 29, 1897 April 18, 1874 July 26, 1892 Nov. 13, 1884	100 00 200 00 150 00 †600 00
Boutillier, Henry Bollong, James Bourgeois, Philip Bourdeot Thomas	Paddy's Head, Indian Harbour. Pope's Harbour. Cheticamp Range Lights.	June 6, 1901 Aug. 6, 1877 May 23, 1898	100 00 300 00 150 00
Baker, Thomas Brackett, Wm Belliveau, John H.	Digby Pier. Point Aconi Port l'Hébert Superintendent of Sable Island Paddy's Head, Indian Harbour. Pope's Harbour. Cheticamp Range Lights. Hawk Island, Poulamon. Pease Island Herring Cove. Belliveau's Cove. Cold Spring Head.	June 19, 1901 May 19, 1879 Aug. 28, 1897 Feb. 16, 1889	250 00 350 00 100 00 80 00
Brown, James	Cranberry Head Fog Alarm	June 22, 1898 Aug. 14, 1899	120 00 500 00 150 00 200 00
Baird, Fredk Boudreau, W. C. Burke, Henry.	Cariboo Island or Gull Rock	Dec. 30, 1901 July 16, 1902 June 11, 1902	300 00 250 00 400 00
Chiasson, Joseph P	Caveau Point Range Lights. Grand Entry, Inverness Crichton's Head Liscombe. Louisburg Range Lights.	May 21, 1901	120 00 60 00 200 00 300 00 150 00
Campbell, Samuel C Campbell, J. O	Liscombe. Liscombe. Louisburg Range Lights. Seal Island Lighthouse and Fog Whistle St. Paul's Island, Superintendent. Port Mouton	July 17, 1897 April 29, 1898	\$00 00 \$700 00 \$00 00

^{*} Allowance, \$10. † With board for self and family. ‡ Allowance \$1,400.

^{21—}ii—5

STATEMENT giving Names and Stations of Light-keepers, &c.—Continued.

NOVA SCOTIA—Continued.

Name.	Station.	Appointed.	Salary.
			\$ cts.
C Lania C	Meteghan River Wharf	Oct. 12, 1875	100 00
Comeau, Louis C	Red Islands	Nov. 30, 1901.	120 00
Croucher, George A	Red Islands. Croucher's Island. Grandique Pole Light.	Jan. 31, 1883	300 00
Clough, Daniel	Grandique Pole Light	July 4, 1884	70 00
Clory, Abraham	Wasthaver's Point	Aug. 5, 1894	150 00 250 00
Coolen, Joseph, Jr	Westhaver's Point Carey's Beach Research	18, 1886	60 00
Cameron, L. Cr			150 00
Campbell, John M	Engineer Fog Alarm, St. Paul's Island Betty's Island	Oct. 26, 1898	$\frac{400\ 00}{500\ 00}$
Christian, John	Porte à Pique	Dec. 12, 1899 May 2, 1901	25 00
Creelman, Samuel Campbell, D. A	Porte-à-Pique. Louisburg Fog Alarm Engineer. Cape Sable.	Mar. 20, 1902	500 00
Cunningham, A. H	Cape Sable	July 16, 1902	800 00
Clark, Henry A	Walton Harbour	Aug. 2, 1902	125 00
Doane, Isaac	Cape Sable	July 1, 1871	800 00
Duane, Win	Green Island	Oct. 30, 1871 Feb. 19, 1896	500 00
Doody, James	Fort Williams	Oct. 26, 1859	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Done John H	Yarmouth Fourchu, Lighthouse & Fog Whistle	July 1, 1874.	800 00
Doane, Joshua	Yarmouth Harbour	Feb. 23, 1874	*350 00
Doyle, Edward	Mabou Range Lights	June 14, 1897 May 22, 1888	70 00 90 00
D'Entremont, W. H	Cane d'Or	April 13, 1898.	500 00
Daigle Nicholas	Margaree, Outside Range.	June 8, 1901	50 00
Duanu, Wm. A	Cape Sable Green Island Meagher's Beach, Lighthouse and Fog Whistle Fort Williams Yarmouth Fourchu, Lighthouse & Fog Whistle Yarmouth Harbour Mabou Range Lights Abbott's Harbour Cape d'Or Margaree, Outside Range Green Island	May 20, 1902	500 (0
willie Wm E	Annapolis, Pt. Prim or Digby L. H. & F. W.	Mar 8, 1875	800 00
Early, John	Margaretville	Feb. 19, 1887	230 00
Fowler James E	Apple River Lighthouse and Fog Whistle	July 25, 1894	700 00
Fisher, Joel W. Fulker, Wm. G	Baccaro or Barrington	. Aug. 8, 1883	400 00
Fulker, Wm. G	Devil's Island. Coffin Island, Liverpool.	July 1, 1886 June 30, 1880	$\frac{420\ 00}{400\ 00}$
Firth, Charles M	Port Medway	Oct. 13, 1892	260 00
Foster, Israel O	Port Medway Breakwater	Feb. 17, 1899	100 00
Foster, Geo. M	Port George	Nov. 5, 1897	100 00
Fraser, John A	Callaghan's Island Burnt Coat. Bull Point Wolfville, N.S. Sambro.	Dec. 31, 1892 June 22, 1898	$\begin{array}{c} 200 & 00 \\ 250 & 00 \end{array}$
Faulkner, W. 1	Bull Point	Dec. 7, 1899.	100 00
Franklin, J. L	Wolfville, N.S	April 4, 1902	100 00
Gilkie, Henry A,	Sambro	Jan. 8, 1877	800 00
Gittin, Ira L	Shelburne Sand Point	. April 28, 1894 Dec. 3, 1880	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Cardner Frederick T.	Brooklyn Pier		100 00
Gondock, Edward	Little Loraine	. Jan. 19, 1900	80 00
Goodwin, Jas. E	Wood's Harbour	. Aug. 27, 1900	200 00
Harpell, Jeremiah	Jeddore Harbour Range Lights	Jan. 21, 1901	150 00
Helm, William	Flint Island	July 31, 1883	450 00
Hopkins, Leslie	Bon Portage Island	Oct. 20, 1897 June 30, 1890	350 00 100 00
Hawley Mathew	Kingsport Pier. South Bay, Ingonish.	. May 13, 1897	140 00
Hardy, John	. Gabarus	. Nov. 22, 1890	200 00
Hennesey, W. P	Highland Village Pole Light Victoria Beach	. April 6, 1899 Mar. 7, 1901	25 0 0 100 00
Jackson, David	Ingonish Island Chebucto Head Lighthouse and Fog Whistle.	April 13, 1898.	360 00
Johnson, Edward	Seal Island Pole Light	May 14, 1872 July 4, 1884	800 00 100 00
Jamieson, Chas	. Cape St. Lawrence.	Sept. 21, 1893	400 00
Jamieson, Geo. C	Seal Island Pole Light Cape St. Lawrence. Cole Harbour Range Lights	Oct. 21, 1898	120 00
	. Canso Harbour	Dec. 31, 1896.	250 00
1000 part 111111111111111111111111111111111111)	

^{*} Allowance \$30 per aunum for fog bell.

STATEMENT giving Names and Stations of Light-keepers, &c .-- Continued.

NOVA SCOTIA.-Continued.

Name.	Station.	Appointed.	Salary.		
		\ \ \	\$ cts.		
Leblanc, Severin	Fish Island. Pictou Harbour Range Lights Arichat	July 1, 1889	250 00		
Lowden, David	. Pictou Harbour Range Lights	July 1, 1889 . 12, 1897 Oct 17, 1898	150 00		
Le Vashe, Wm	Arichat	Oct. 17, 1898	250 00		
Lyons, John W	Big Arrow Island	Oct. 17, 1898 June 18, 1897	500 00		
Larkin, Ephraim	Shag Harbour, Stoddart's Island	Feb. 23, 1897	200 00		
Livingstone, George S	Advocate Harbour	Mar. 18, 1896 May 8, 1884	200 00 250 00		
LeBlanc, Benjamin	Archat Barrington Light ship Big Arrow Island Shag Harbour, Stoddart's Island Advocate Harbour Tusket Wedge	Nov. 1, 1892	300 00		
Morrell, B. H	Prior Liland	T 0	400 00		
Morrison, M. D	Black Rock Point	n 8, 1892	250 00		
Muise, Marcellin		Nov. 27, 1896	300 60		
Misner, John E Moser, Samuel	Fort Point	May 16, 1896.	150 00		
Mulling James	Mulling Point	Nov. 6, 1885	450 00		
Mullins, James Munro, William	Picton	Nov. 22, 1892	250 00 460 00		
Murphy, Michael	Pomquet Island	Dec. 18, 1890	350 00		
Mundell, Joseph	Sand Point	Oct. 18, 1869.	400 00		
Martell, John T	Scatterie Lighthouse and Fog Whistle	July 30, 1897	800 00		
Murray, John	Three Text Fland	Nov. 3, 1882	200 00		
Mitchell John W	Jeddore Rock	Oct. 28, 1879	300 00		
Mitchell, Wm A	Quaker Island	Sept. 29, 1882 Feb. 19, 1896	400 00 300 00		
Matheson, Murdoch	Whycocomah Pole Light	Sept. 11, 1884.	60 00		
Morrison, Widow	Freestone Pole Light	June 5, 1897	150 00		
Mauger, John J	Cape LaRonde	Nov. 16, 1898	300 00		
Myrick, John.	Mullins Point Pictou Pomquet Island Sand Point Scatterie Lighthouse and Fog Whistle Cape George Three Top Island Jeddore Rock Quaker Island Whycocomah Pole Light Freestone Pole Light Cape LaRonde Bird Island Cape Race, Newfoundland, Lighthouse and Fog Whistle. Carter's Island or Lockport	May 21, 1901	450 00		
	Whistle	Nov. 1, 1897	1,000 00		
McDonald, Robert	Carter's Island or Lockport.	Jan. — 1885.	275 00		
McRae, Roderick	Margaree or Sea Wolf Island Margaree Harbour, Inside Range.	Feb. 3, 1898	400 00		
McLellan, Rod'k	Margaree Harbour, Inside Range	June 8, 1901	50 00		
McFarlane Andrew	North Canso Pictou Island Port Hood	Feb. 4, 1882	350 00		
McDonald, John A	Port Hood.	June 8, 1892 May 10, 1880	400 00 280 00		
			300 00		
Medekell lonald	St Anno's Harbour	June 26, 1889	140 00		
McLean, H	Volversia Point Dly ton Hall	Dec. 18, 1897	150 00		
McLeod Norman	Gillis Point McKenzie Point, Plaster Harbour. Cape North, Money Point. Claskie Harbour	Aug. 20, 1890	160 00		
McKay, Angus	Clarke's Harbour	June 3 1002	400 00 50 00		
McNeil, F. X. S	Iona	Nov. 16, 1901.	120 00		
McRae, Donald	Kidston's Island	May 17, 1892.	200 00		
McLeo , Angus	St. Esprit	Oct. 27, 1880	400 00		
McDonald, Norman	Jerome Point	July 4, 1884	100 00		
McNeil, John C.	Cape North, Money Point Clarke's Harbour Lona Kidston's Island St. Esprit. Marjorie's Isle Pole Light Jerome Point Piper's Cove McNeil's Back Pole Light Mabou Range Light Cow Bay Breakwater. Camp bell's Island. Victoria Co. Cape St. George.	Dec. 30, 1901 18, 1897.	250 00 120 00		
McNeil, Laughlin	McNeil's Back Pole Light	Aug. 6, 1884.	60 00		
McFadyen, Malcolm	Mabou Range Light	April 17, 1891	50 00		
Me Vickar, Archibald	Cow Bay Breakwater	July 3, 1896.	70 00		
McNell, John,	Camp Dell's Island, Victoria Co	May 22, 1900	100 00		
McLeod, Murdoch	Pugwash	Sept. 8, 1898 Dec. 10, 1897	450 00		
McKenna, John L	Cape St. George Pugwash McNutt's Island, Shelburne Harbour, L. H. &	Dec. 10, 100/	250 00		
MacIntosh James	For Island	Mar. 31, 1899	800 00		
McLellan, Jugersoll L.	Economy Pole Light	July 28, 1899 May 16, 1899	500 00 *c 00		
McAdam, Hugh R	F. W. Egg Island Economy Pole Light Arisaig	Nov. 14, 1898.	*6 00 100 00		
Vickerson Byron	Negro Island	Mar. 12, 1897	300 00		
Nunn, George	Lunenburg Negro Island Sydney South Bar.	July 26, 1897 June 20, 1872	300 00 300 00		
			500 00		
O Leary, Wm	Beaver Island	Feb. 22, 1900	350 00		

^{*} Per month during season of navigation.

 $²¹⁻ii-5\frac{1}{2}$

STATEMENT giving Names and Stations of Light-keepers, &c.—Continued.

NOVA SCOTIA-Concluded.

Name.	Station.	Appointed.	Salary.
,			\$ cts
) Hara, Theodore)rchard, L. D	Port Bickerton		150 (B) 100 00
Payzant, Jason	Little Hope Island		500 00
Pearl, Albert	Green Island Louisburg		500 00 350 00
Peters, John G	Low Point. Parrsboro'.	Oct. 1, 1865	460 00
Pettis, William	Parrsboro'	Dec. 6, 1888	340 00 250 00
Palmer, Howard Palmer, H. W	Wolfe Point. Fort Point.	Oct. 14, 1899 May 22, 1878	200 00
Perry, John	Sheet Harbour	Dec. 17, 1879	500 00
Perry, Levi Peters, John N	North East Harbour Range Lights Brier Island	June 17, 1899 6, 1901	200 00 400 00
Robinson, Charles	Black Rock.		330 00
Ruggles, Frank Robicheau, B. H	Boar's Head. Cape St. Mary's.		350 00 350 00
Rathburn, S. M	Horton Bluff	1879	250 00
Reid, George J	Isle Haute.	Oct. 18, 1889 Jan. 18, 1876	500 00 250 00
Ross, Robert	George's Island		150 00
Riley, Simon W	Shafner's Point	Mar. 7, 1892	100 00
Richards, Stephen C Ross, Alex, W	Charlo Cove, Guysboro'	Nov. 4, 1901 May 23, 1902	120 00 $120 00$
Rogers, Lloyd	Amet Island		Miles
smith, Eph	Inner Pole Light Sambro Island	Jan. 3, 1900	20 00
Sullivan, James	Cape Canso, Cranberry Island, L. H. & F. W.	May 23, 1887	800 00
Scott, M. C	Guysborough Peggy's Cove Point		220 00 350 00
Spencer, Robert A			125 00
Suthern, Edward W	Westport	12, 1890	300 00
Saulmer, John H Sampson, C	Church Point		200 00 350 00
Strum, James A	Westhaver Island	Sept. 23, 1888	200 00
Sollows, A. J	Green Cove Pole Light		75 00 80 00
Sampson, Theodore	South Beaver Harbour Pole Light	June 21, 1888	60 00
Smith, William B	Westhead Barrington	April 12, 1890	200 00
Simpson, John.	Pictou Custom House Light		100 00 300 00
Smith, John Young	Hobson Island		150 00
Vigneau, George Vance, George	Jerseyman's Island	Mar. 23, 1883 June 29, 1898	300 00 25 00
	Lingan, C.B.	Feb. 22, 1902	200 00
Wolfe, Howard M	Ironbound	June 22, 1895	250 00
	Whitehead		$510 \ \overline{00}$ $50 \ 00$
	Sheet Harbour Passage		250 00
Webber, James M	Torbay	May 10, 1898	300 00
Wynacht, W. H	Cross Island Lighthouse and Fog Whistle	April 13, 1898	800 00
Young, Uriah Yorke, Freeman		Feb. 15, 1884 June 30, 1902	400 00 250 00
	PRINCE EDWARD ISLAND.		
A J A 33	St. Daniel Harbana	Lulu 95 1000	120.00
Anderson, Albert		May 18, 1898	130 00 375 00

STATEMENT giving Names and Stations of Light-heepers, &c.—Continued.

PRINCE EDWARD ISLAND-Concluded.

Costain, Frederick	Name.	Station.	Appointed.	Salary.	
Costain, Frederick					
Connors, George		act to the property of the	VE 10 1007		
Gaudet, Agape Fignish	Connors, George	Mininegash, Rix Point Range Light St. Andrew's Point, Outer Range	June 3, 1901		
Gillis, Donald Point Prim Decemb, 10, 1837 300 00 Gillant, So. Jos. Cape Egmont Oct. 21, 1902 2 200 00 Hardy, Wm. Little Channel Oct. 21, 1902 2 200 00 Hardy, Wm. Little Channel July 22, 1855 100 00 Howatt, Almer J. Crapaud Outer Range Light July 22, 1803. 1100 00 Harris, Wm. Cape Bear. Nov. 11, 1886. 320 00 Keunedy, Alexander Hazard's Inner Range Light June 27, 1900. 60 00 Kielly, John Andrew Cove Head, Inner Light Nov. 27, 1880. 90 00 (Vacant) Crapaud Inner Range Light. March 1, 1899. 100 00 Hunn, Duncan Eith-Sands March 1, 1899. 100 00 Munn, Duncan Littl-Sands March 1, 1899. 100 00 Morrison, John D. Cardigan. March 1, 1899. 100 00 Morrison, John D. Cardigan. May 24, 1901. 100 00 Morrison, John D. Cardigan. May 24, 1901. 100 00 Morrison, John D. Cardigan. May 24, 1901. 100 00 Morrison, John D. Cardigan. May 24, 1901. 100 00 Morrison, John D. Cardigan. May 24, 1901. 100 00 Morrison, John D. Cardigan. May 24, 1901. 100 00 Morrison, John D. Cardigan. May 24, 1901. 100 00 Morrison, John D. Cardigan. May 24, 1901. 100 00 Morrison, John D. Cardigan. John Orwell. March 1, 1899. 100 00 Morrison, John D. Cardigan. John Orwell. January 29, 1886. 100 00 Morrison, John D. Cardigan. John Orwell. January 29, 1886. 100 00 Morrison, John D. Cardigan. John Orwell. January 29, 1886. 100 00 Morrison, John D. Cardigan. Morrison, John D. Cardigan. Morrison, July 11, 1889. 100 00 Morrison, John D. Cardigan. Morrison, July 11, 1889. 100 00 Morrison, John D. Cardigan. Morrison, July 11, 1889. 100 00 Morrison, John D. Cardigan. March 25, 1901. 310 00 Morrison, John D. Cardigan. March 25, 1901. 310 00 Morrison, John Morris	Fraser, John	Summerside Wharf	April 12, 1877.	100 00	
Gillis, Donald Point Prim Decemb, 10, 1837 300 00 Gillant, So. Jos. Cape Egmont Oct. 21, 1902 2 200 00 Hardy, Wm. Little Channel Oct. 21, 1902 2 200 00 Hardy, Wm. Little Channel July 22, 1855 100 00 Howatt, Almer J. Crapaud Outer Range Light July 22, 1803. 1100 00 Harris, Wm. Cape Bear. Nov. 11, 1886. 320 00 Keunedy, Alexander Hazard's Inner Range Light June 27, 1900. 60 00 Kielly, John Andrew Cove Head, Inner Light Nov. 27, 1880. 90 00 (Vacant) Crapaud Inner Range Light. March 1, 1899. 100 00 Hunn, Duncan Eith-Sands March 1, 1899. 100 00 Munn, Duncan Littl-Sands March 1, 1899. 100 00 Morrison, John D. Cardigan. March 1, 1899. 100 00 Morrison, John D. Cardigan. May 24, 1901. 100 00 Morrison, John D. Cardigan. May 24, 1901. 100 00 Morrison, John D. Cardigan. May 24, 1901. 100 00 Morrison, John D. Cardigan. May 24, 1901. 100 00 Morrison, John D. Cardigan. May 24, 1901. 100 00 Morrison, John D. Cardigan. May 24, 1901. 100 00 Morrison, John D. Cardigan. May 24, 1901. 100 00 Morrison, John D. Cardigan. May 24, 1901. 100 00 Morrison, John D. Cardigan. John Orwell. March 1, 1899. 100 00 Morrison, John D. Cardigan. John Orwell. January 29, 1886. 100 00 Morrison, John D. Cardigan. John Orwell. January 29, 1886. 100 00 Morrison, John D. Cardigan. John Orwell. January 29, 1886. 100 00 Morrison, John D. Cardigan. Morrison, John D. Cardigan. Morrison, July 11, 1889. 100 00 Morrison, John D. Cardigan. Morrison, July 11, 1889. 100 00 Morrison, John D. Cardigan. Morrison, July 11, 1889. 100 00 Morrison, John D. Cardigan. March 25, 1901. 310 00 Morrison, John D. Cardigan. March 25, 1901. 310 00 Morrison, John Morris	Gaudet, Agape	Tignish	August 30, 1897.	130 00	
Rennedy, Alexander Hazard's Inner Range Light June 27, 1900	Gillis, Donald	Point Prim	Decemb. 10, 1897		
Rennedy, Alexander Hazard's Inner Range Light June 27, 1900	Hardy, Wm	Little Channel	July 26, 1875	100 00	
Rennedy, Alexander Hazard's Inner Range Light June 27, 1900	Howatt, Abner J Harris, Wm	Crapaud Outer Range Light	July 22, 1893 Nov. 11, 1896		
Crapaud Inner Range Light				60 00	
Munn, Duncan	Kielly, John Andrew	Cove Head, Inner Light	Nov. 27, 1890	90 00	
Morrison, John D. Cardigan. August 15, 1901. 100 00 McDonald, John W. Tracadie. May 24, 1901. 100 00 McRae, Daniel. Hazard's Outer Range Light April 6, 1900. 70 00 McDonald, Lauchlin East Point Lighthouse and Fog Whistle. Feb. 23, 1897. 600 00 McDonald, Janchin Control Orwell. June 25, 1879. 80 00 McDonald, Janchin Wood Island. June 25, 1879. 80 00 McDonald, Wm West Point Dec. 1, 1875. 300 00 McRay, John. Wood Island. Sept. 12, 1898. 250 00 McDonald, Angus Souris. Nov. 13, 1880. 300 00 McDonald, Jas. D. Savage Harbour. July 11, 1889. 100 00 McLeod, Lenuel. Murray Harbour Beach Lights Dec. 21, 1897. 50 00 McPerson, Daniel W. Brush Wharf, Orwell, Range Lights January 13, 1899. 400 00 McVell, Alex. S. Block House, Charlottetown March 25, 1901. 340 00 Motorie, Patrick Mininegash Range Light May 14, 1897. 60 00 Phee, James. North Cape. Sept. 4, 1897. 300 00 Penny, Robert Murray Harbour, Penny's Light Nov. 11, 1897. 50 00 Penny, Robert Murray Harbour, Penny's Light Nov. 11, 1897. 50 00 Pino, Joseph N North Rustico. February 6, 1807. 125 00 Ranaghan, Peter Sea Cow Head. April 21, 1873. 250 00 Robertson, Alfred. Annandale Range Lights October 5, 1898. 100 00 Sinclair, Wm. Fish Island March 8, 1897. 250 00 Robertson, Alfred. Annandale Range Lights June 14, 1897. 60 00 Tuplin, Jas. C. Sandy Island, Cascumpec May 5, 1897. 300 00 Tuplin, Jas. C. Sandy Island, Cascumpec May 5, 1897. 300 00 Tuplin, Jas. C. Sandy Island, Cascumpec May 5, 1897. 300 00 Wright, Chas. Darnley Basin Range Lights June 14, 1894. 100 00 Wright, Chas. Darnley Point Range Lights October 16, 1896. 100 00 Wright, Chas. Darnley Point Range Lights June 14, 1894. 100 00	(Vacant) Lewis, James	Crapaud Inner Range Light	March 1, 1899		
MicDonald, John W.	Hunn, Duncan	Little Sands			
McDonald, Wm West Point Dec. 1, 1875 300 00 McKay, John Wood Island. Sept. 12, 1898 250 00 McDonald, Angns Souris Nov. 13, 1880. 300 00 McDonald, Jas. D Savage Harbour. July 11, 1889 100 00 McLonald, Jas. D Savage Harbour. July 11, 1889 100 00 McLorod, Lenuel Murray Harbour Beach Lights Dec. 21, 1897 50 00 McPherson, Daniel W Brush Wharf, Orwell, Range Lights January 13, 1899 60 00 McNeil, Alex. S Block House, Charlottetown March 25, 1901 340 00 McNeil, Alex. S Block House, Charlottetown March 25, 1901 340 00 McNeil, Alex. S Block House, Charlottetown May 14, 1897 80 00 O Brien, Patrick Mimnegash Range Light May 14, 1897 60 00 Phee, Janues North Cape. Sept. 4, 1897 300 00 Phee, Janues North Cape. Sept. 4, 1897 300 00 Pino, Joseph N North Rustico. February 6, 1897 125 00 Pino, Joseph N North Rustico. February 6, 1897 125 00 Ranaghan, Peter Sea Cow Head April 21, 1873. 250 00 Robertson, Alfred Annandale Range Lights October 5, 1898. 100 00 Sinclair, Wm. Fish Island March 8, 1897 250 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895 80 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895 80 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895 80 00 Taylor, Chas. Darnley Basin Range Lights June 14, 1897 60 00 Taylor, James W St. Peter's Island May 1, 1897 200 00 Wiggins, G. W. J Darnley Basin Range Lights. October 16, 1896 100 00 Wright, Chas. L Wright's Range Light, Crapaud June 14, 1894 100 00 Wright, Chas. L Wright's Range Light, Crapaud June 14, 1894 100 00 Wright, Chas. L Wright's Range Light, Crapaud June 14, 1894 100 00		•			
McDonald, Wm West Point Dec. 1, 1875 300 00 McKay, John West Point Dec. 1, 1875 300 00 McKay, John Wood Island. Sept. 12, 1898 250 00 McDonald, Angns Souris Nov. 13, 1880 300 00 McDonald, Jas. D Savage Harbour July 11, 1889 100 00 McLeod, Lenuel Murray Harbour Beach Lights Dec. 21, 1897 50 00 McPherson, Daniel W Brush Wharf, Orwell, Range Lights January 13, 1899 60 00 McNeil, Alex. S Block House, Charlottetown March 25, 1901 340 00 McNeil, Alex. S Block House, Charlottetown March 25, 1901 340 00 McNeil, Alex. S Block House, Charlottetown May 14, 1897 80 00 O Brien, Patrick Mimnegash Range Light May 14, 1897 60 00 McNeil, Alex. S North Cape. Sept. 4, 1897 300 00 Phee, James North Cape. Sept. 4, 1897 300 00 Penny, Robert Murray Harbour, Penny's Light Nov. 11, 1897 50 00 Pino, Joseph N North Rustico. February 6, 1897 125 00 Pino, Joseph N North Rustico. February 6, 1897 125 00 Ranaghan, Peter Sea Cow Head April 21, 1873 250 00 Robertson, Alfred Annandale Range Lights October 5, 1898 100 00 Sinclair, Wm Fish Island March 8, 1897 250 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895 80 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895 80 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895 80 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895 300 00 Tuplin, Jas. C Sandy Island, Cascumpee May 5, 1897 300 00 May 1, 1897 200 00 Wiggins, G. W. J. Darnley Basin Range Lights June 14, 1897 200 00 Wiggins, G. W. J. Darnley Point Range Lights October 16, 1896 100 00 Wright, Chas. L Wright's Range Light, Crapaud June 14, 1894 100 00 Wiggins, G. W. J. Darnley Point Range Lights June 14, 1894 100 00 Wiggins, G. W. J. Darnley Point Range Lights June 14, 1894 100 00 McMay 1, 1897 200 00 McMay 1, 1897 200 00 McMay 1, 1897 200 00 McMay 1	McRae, Daniel	Hazard's Outer Range Light	April 6, 1900	70 00	
McDonald, Wm West Point Dec. 1, 1875 300 00 McKay, John West Point Dec. 1, 1875 300 00 McKay, John Wood Island. Sept. 12, 1898 250 00 McDonald, Angns Souris Nov. 13, 1880 300 00 McDonald, Jas. D Savage Harbour July 11, 1889 100 00 McLeod, Lenuel Murray Harbour Beach Lights Dec. 21, 1897 50 00 McPherson, Daniel W Brush Wharf, Orwell, Range Lights January 13, 1899 60 00 McNeil, Alex. S Block House, Charlottetown March 25, 1901 340 00 McNeil, Alex. S Block House, Charlottetown March 25, 1901 340 00 McNeil, Alex. S Block House, Charlottetown May 14, 1897 80 00 O Brien, Patrick Mimnegash Range Light May 14, 1897 60 00 McNeil, Alex. S North Cape. Sept. 4, 1897 300 00 Phee, James North Cape. Sept. 4, 1897 300 00 Penny, Robert Murray Harbour, Penny's Light Nov. 11, 1897 50 00 Pino, Joseph N North Rustico. February 6, 1897 125 00 Pino, Joseph N North Rustico. February 6, 1897 125 00 Ranaghan, Peter Sea Cow Head April 21, 1873 250 00 Robertson, Alfred Annandale Range Lights October 5, 1898 100 00 Sinclair, Wm Fish Island March 8, 1897 250 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895 80 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895 80 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895 80 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895 300 00 Tuplin, Jas. C Sandy Island, Cascumpee May 5, 1897 300 00 May 1, 1897 200 00 Wiggins, G. W. J. Darnley Basin Range Lights June 14, 1897 200 00 Wiggins, G. W. J. Darnley Point Range Lights October 16, 1896 100 00 Wright, Chas. L Wright's Range Light, Crapaud June 14, 1894 100 00 Wiggins, G. W. J. Darnley Point Range Lights June 14, 1894 100 00 Wiggins, G. W. J. Darnley Point Range Lights June 14, 1894 100 00 McMay 1, 1897 200 00 McMay 1, 1897 200 00 McMay 1, 1897 200 00 McMay 1	McDonald, Lauchlin	East Point Lighthouse and Fog Whistle	Feb. 23, 1897		
McLeod, Lemuel. Murray Harbour Beach Lights Dec. 21, 1897 50 00 McPherson, Daniel W. Brush Wharf, Orwell, Range Lights January 13, 1899 60 00 McPherson, Daniel W. Brush Wharf, Orwell, Range Lights January 13, 1899 60 00 McNeil, Alex. S. Block House, Charlottetown March 25, 1901. 340 00 Outon, Robert T. Savage Island June 14, 1897 80 00 O Brien, Patrick Miminegash Range Light May 14, 1897 60 00 Phee, James. North Cape. Sept. 4, 1897 300 00 Penny, Robert Murray Harbour, Penny's Light Nov. 11, 1897 50 00 Penny, Robert Murray Harbour, Penny's Light Nov. 11, 1897 50 00 Pino, Joseph N. North Rustico. February 6, 1897 125 00 Ranaghan, Peter Sea Cow Head April 21, 1873 250 00 Robertson, Alfred Annandale Range Lights October 5, 1898. 100 00 Sinclair, Wm. Fish Island March 8, 1897 250 00 Steele, Colin Panmure Island June 3, 1901 250 00 <td>McLeod, Jas. H</td> <td>New London</td> <td>January 29, 1896</td> <td>100 00</td>	McLeod, Jas. H	New London	January 29, 1896	100 00	
McLeod, Lemuel. Murray Harbour Beach Lights Dec. 21, 1897 50 00 McPherson, Daniel W. Brush Wharf, Orwell, Range Lights January 13, 1899 60 00 McPherson, Daniel W. Brush Wharf, Orwell, Range Lights January 13, 1899 60 00 McNeil, Alex. S. Block House, Charlottetown March 25, 1901. 340 00 Outon, Robert T. Savage Island June 14, 1897 80 00 O Brien, Patrick Miminegash Range Light May 14, 1897 60 00 Phee, James. North Cape. Sept. 4, 1897 300 00 Penny, Robert Murray Harbour, Penny's Light Nov. 11, 1897 50 00 Penny, Robert Murray Harbour, Penny's Light Nov. 11, 1897 50 00 Pino, Joseph N. North Rustico. February 6, 1897 125 00 Ranaghan, Peter Sea Cow Head April 21, 1873 250 00 Robertson, Alfred Annandale Range Lights October 5, 1898. 100 00 Sinclair, Wm. Fish Island March 8, 1897 250 00 Steele, Colin Panmure Island June 3, 1901 250 00 <td>McDonald, Wm</td> <td>West Point</td> <td>Dec. 1, 1875</td> <td></td>	McDonald, Wm	West Point	Dec. 1, 1875		
McLeod, Lemuel. Murray Harbour Beach Lights Dec. 21, 1897 50 00 McPherson, Daniel W. Brush Wharf, Orwell, Range Lights January 13, 1899 60 00 McPherson, Daniel W. Brush Wharf, Orwell, Range Lights January 13, 1899 60 00 McNeil, Alex. S. Block House, Charlottetown March 25, 1901. 340 00 Outon, Robert T. Savage Island June 14, 1897 80 00 O Brien, Patrick Miminegash Range Light May 14, 1897 60 00 Phee, James. North Cape. Sept. 4, 1897 300 00 Penny, Robert Murray Harbour, Penny's Light Nov. 11, 1897 50 00 Penny, Robert Murray Harbour, Penny's Light Nov. 11, 1897 50 00 Pino, Joseph N. North Rustico. February 6, 1897 125 00 Ranaghan, Peter Sea Cow Head April 21, 1873 250 00 Robertson, Alfred Annandale Range Lights October 5, 1898. 100 00 Sinclair, Wm. Fish Island March 8, 1897 250 00 Steele, Colin Panmure Island June 3, 1901 250 00 <td>McDonald, Angus</td> <td>Souris</td> <td>Nov. 13, 1880</td> <td>300 00</td>	McDonald, Angus	Souris	Nov. 13, 1880	300 00	
McNell, Alex. S. Block House, Charlottetown March 25, 1901. 340 00 Oulton, Robert T. Savage Island. June 14, 1897. 80 00 O'Brien, Patrick. Minninegash Range Light May 14, 1897. 60 00 Phee, James. North Cape. Sept. 4, 1897. 300 00 Penny, Robert Murray Harbour, Penny's Light Nov. 11, 1897. 50 00 Pino, Joseph N. North Rustico. February 6, 1897. 125 00 Pino, Joseph N. North Rustico. February 6, 1897. 250 00 Ranaghan, Peter Sea Cow Head April 21, 1873. 250 00 Robertson, Alfred. Annandale Range Lights. October 5, 1898. 100 00 Sinclair, Wm. Fish Island. March 8, 1897. 250 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895. 80 00 Steele, Colin Pannure Island. June 3, 1901. 250 00 Tuplin, Jas. C. Sandy Island, Cascumpec May 5, 1897. 300 00 Taylor, Chas. Darnley Basin Range Lights. June 14, 1897. 200 00 <t< td=""><td>MeDonald, Jas. D</td><td>Savage Harbour.</td><td>July 11, 1889</td><td></td></t<>	MeDonald, Jas. D	Savage Harbour.	July 11, 1889		
McNell, Alex. S. Block House, Charlottetown March 25, 1901. 340 00 Oulton, Robert T. Savage Island. June 14, 1897. 80 00 O'Brien, Patrick. Minninegash Range Light May 14, 1897. 60 00 Phee, James. North Cape. Sept. 4, 1897. 300 00 Penny, Robert Murray Harbour, Penny's Light Nov. 11, 1897. 50 00 Pino, Joseph N. North Rustico. February 6, 1897. 125 00 Pino, Joseph N. North Rustico. February 6, 1897. 250 00 Ranaghan, Peter Sea Cow Head April 21, 1873. 250 00 Robertson, Alfred. Annandale Range Lights. October 5, 1898. 100 00 Sinclair, Wm. Fish Island. March 8, 1897. 250 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895. 80 00 Steele, Colin Pannure Island. June 3, 1901. 250 00 Tuplin, Jas. C. Sandy Island, Cascumpec May 5, 1897. 300 00 Taylor, Chas. Darnley Basin Range Lights. June 14, 1897. 200 00 <t< td=""><td>McPherson, Daniel W</td><td>Brush Wharf, Orwell, Range Lights</td><td>January 13, 1899</td><td></td></t<>	McPherson, Daniel W	Brush Wharf, Orwell, Range Lights	January 13, 1899		
O'Brien, Patrick Minninegash Range Light May 14, 1897 60 00 Phee, James North Cape Sept. 4, 1897 300 00 Penny, Robert Murray Harbour, Penny's Light Nov. 11, 1897 50 00 Pino, Joseph N North Rustico February 6, 1897 125 00 Ranaghan, Peter Sea Cow Head April 21, 1873 250 00 Robertson, Alfred Annandale Range Lights October 5, 1898 100 00 Sinclair, Wm. Fish Island March 8, 1897 250 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895 80 00 Steele, Colin Panmure Island June 3, 1901 250 00 Tuplin, Jas. C Sandy Island, Cascumpec May 5, 1897 300 00 Tuplin, Jas. C Sandy Island May 1, 1897 60 00 Taylor, Chas. Darnley Basin Range Lights June 14, 1897 60 00 Taylor, James W St. Peter's Island May 1, 1897 200 00 Wiggins, G. W. J Darnley Point Range Lights October 16, 1896 100 00 BRITISH COLUMBIA<	McNeil, Alex. S	Block House, Charlottetown	March 25, 1901.	340 00	
Pano, Joseph N North Rustico. Pebruary 6, 1897 123 00 Ranaghan, Peter Sea Cow Head April 21, 1873. 250 00 Robertson, Alfred Annandale Range Lights October 5, 1898. 100 00 Sinclair, Wm. Fish Island March 8, 1897 250 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895 80 00 Steele, Colin Panmure Island June 3, 1901 250 00 Tuplin, Jas. C Sandy Island, Cascumpec May 5, 1897 300 00 Taylor, Chas Darnley Basin Range Lights June 14, 1897 60 00 Taylor, James W St. Peter's Island May 1, 1897 200 00 Wiggins, G. W. J Darnley Point Range Lights October 16, 1896. 100 00 Wright, Chas. L Wright's Range Light, Crapaud June 14, 1894 100 00 BRITISH COLUMBIA. Brown, Wm. Henry Ballinac Island Oct. 3, 1901 180 00			June 14, 1897 May 14, 1897		
Pano, Joseph N North Rustico. Pebruary 6, 1897 123 00 Ranaghan, Peter Sea Cow Head April 21, 1873. 250 00 Robertson, Alfred Annandale Range Lights October 5, 1898. 100 00 Sinclair, Wm. Fish Island March 8, 1897 250 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895 80 00 Steele, Colin Panmure Island June 3, 1901 250 00 Tuplin, Jas. C Sandy Island, Cascumpec May 5, 1897 300 00 Taylor, Chas Darnley Basin Range Lights June 14, 1897 60 00 Taylor, James W St. Peter's Island May 1, 1897 200 00 Wiggins, G. W. J Darnley Point Range Lights October 16, 1896. 100 00 Wright, Chas. L Wright's Range Light, Crapaud June 14, 1894 100 00 BRITISH COLUMBIA. Brown, Wm. Henry Ballinac Island Oct. 3, 1901 180 00	Phee, James	North Cape			
Robertson, Alfred. Annandale Range Lights. October 5, 1898. 100 00 Sinclair, Wm. Fish Island. March 8, 1897. 250 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895. 80 00 Steele, Colin. Panmure Island. June 3, 1901. 250 00 Tuplin. Jas. C. Sandy Island, Cascumpec May 5, 1897. 300 00 Taylor, Chas. Darnley Basin Range Lights. June 14, 1897. 60 00 Taylor, James W. St. Peter's Island. May 1, 1897. 200 00 Wiggins, G. W. J. Darnley Point Range Lights. October 16, 1896. 100 00 Wright's Range Light, Crapaud. June 14, 1894. 100 00 BRITISH COLUMBIA. Brown, Wm. Henry Ballinac Island Oct. 3, 1901. 180 00	Penny, Robert	Murray Harbour, Penny's Light North Rustico			
Sinclair, Wm. Fish Island March 8, 1897. 250 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895. 80 00 Steele, Colin Panmure Island. June 3, 1901. 250 00 Tuplin, Jas. C. Sandy Island, Cascumpee May 5, 1897. 300 00 Taylor, Chas. Darnley Basin Range Lights. June 14, 1897. 60 00 Taylor, James W. St. Peter's Island. May 1, 1807. 200 00 Wiggins, G. W. J. Darnley Point Range Lights. October 16, 1896. 100 00 Wright, Chas. L. Wright's Range Light, Crapaud. June 14, 1894. 100 00 BRITISH COLUMBIA.	Ranaghan, Peter	Sea Cow Head	April 21, 1873	250 00	
Sinclair, Wm. Fish Island March 8, 1897. 250 00 Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1895. 80 00 Steele, Colin Panmure Island. June 3, 1901. 250 00 Tuplin, Jas. C. Sandy Island, Cascumpee May 5, 1897. 300 00 Taylor, Chas. Darnley Basin Range Lights. June 14, 1897. 60 00 Taylor, James W. St. Peter's Island. May 1, 1807. 200 00 Wiggins, G. W. J. Darnley Point Range Lights. October 16, 1896. 100 00 Wright, Chas. L. Wright's Range Light, Crapaud. June 14, 1894. 100 00 BRITISH COLUMBIA.	Robertson, Alfred	Annandale Range Lights	October 5, 1898	100 00	
Stewart, Geo Summerside Harbour Back Range Light Sept. 5, 1845 80 00 Steele, Colin Pannure Island. June 3, 1991 250 00 Tuplin, Jas. C Sandy Island, Cascumpec May 5, 1897 300 00 Taylor, Chas. Darnley Basin Range Lights June 14, 1897 60 00 Taylor, James W St. Peter's Island May 1, 1897 200 00 Wiggins, G. W. J Darnley Point Range Lights October 16, 1896 100 00 Wright, Chas. L Wright's Range Light, Crapaud June 14, 1894 100 00 BRITISH COLUMBIA.				250 00	
Tuplin. Jas. C. Sandy Island, Cascumpee May 5, 1897. 300 00 Taylor, Chas. Darnley Basin Range Lights June 14, 1897. 60 00 Taylor, James W. St. Peter's Island May 1, 1897. 200 00 Wiggins, G. W. J. Darnley Point Range Lights. October 16, 1896. 100 00 Wright, Chas. L. Wright's Range Light, Crapaud June 14, 1894. 100 00 BRITISH COLUMBIA.	Stewart, Geo	Summerside Harbour Back Range Light	Sept. 5, 1895		
Taylor, Chas. Darnley Basin Range Lights. June 14, 1897. 60 00 May 1, 1897. 60 00 May 1, 1897. 60 00 May 1, 1897. 60 00 May 1, 1897. 60 00 May 1, 1897. 60 00 May 1, 1897. 60 00 May 1, 1897. 60 00 May 1, 1897. 60 00 May 1, 1897. 60 00 May 1, 1897. 60 00 May 1, 1897. 60 00 May 1, 1897. 60 00 May 1, 1897. 60 00 May 1, 1897. 100 00 May 1, 1897. 100 00 May 1, 1894. 100 00 May 1, 1897. 100 0	Steele, Colm	Pannure Island	5 une 5, 1901	250 00	
Taylor, James W. St. Peter's Island. May 1, 1897. 200 00 Wiggins, G. W. J. Darnley Point Range Lights. October 16, 1896. 100 00 Wright, Chas. L. Wright's Range Light, Crapaud June 14, 1894. 100 00 BRITISH COLUMBIA. Brown, Wm. Henry Ballinac Island Oct. 3, 1901. 180 00	Tuplin. Jas. C	Sandy Island, Cascumpec	May 5, 1897		
BRITISH COLUMBIA. Brown, Wm. Henry Ballinac Island	Taylor, Unas Taylor, James W	St. Peter's Island	May 1, 1897		
Brown, Wm. Henry Ballinac Island	Wiggins, G. W. J	Darnley Point Range Lights. Wright's Range Light, Crapaud	October 16, 1896. June 14, 1894		
	BRITISH COLUMBIA.				
				100.5	
Carpenter, C. Dryad Point Light. Nov. 7, 1899. 180 00 Crozier, James Bare Point Chemainus June 12, 1897. 168 00 Clarke, M. G. Entrance Island Lighthouse and Fog Whistle. Nov. 26, 1897. 960 00					
Clarke, M. G Entrance Island Lighthouse and Fog Whistle . Nov. 26, 1897	Carpenter, C	Dryad Point Light	Nov. 7, 1899 June 12, 1897		
	Clarke, M. G.	Entrance Island Lighthouse and Fog Whistle.	Nov. 26, 1897		

STATEMENT giving Names and Stations of Light-keepers, &c.—Concluded.

BRITISH COLUMBIA-Concluded.

Name.	Station.	Appointed.	Salary.	
			\$ cts.	
Codville, James	Pointer Island	July 11, 1900 April 1, 1902	360 00 900 00	
Davidson, John	Carmanah Point Lighthouse and Fog Whistle. Cape Mudge	June 27, 1896	1,200 60 360 00 *25 00	
Eastwood, F. M Erwin, Walter	Race Rocks	Jan. 31, 1891 Oct. 5, 1880	$\begin{array}{c} 1,200 \ 00 \\ 1,000 \ 00 \end{array}$	
Forsythe, James	Ivory Island	Sept. 5, 1900	500 00	
Georgeson, James Grove, John Gallop, J. W Gordon, Walter.	Plumper Pass Lighthouse and Fog WhistleSaturna Island, East Point. Prospect Point. Balfour. Yellow Island. Sands Head	Oct. 26, 1889 June 21, 1898 March —, 1900 Sept. 27, 1901	900 00 550 00 300 00 *20 00 500 00 900 00	
Harrison, S. G	Beren's Island	Nov. 4, 1897 Oct. 22, 1801	300 00 600 00	
Jones, William D	Sister's Rock, Vancouver Brockton Point, Burrard Inlet. Fisgard.	April 30, 1901 Aug. 20, 1890 July 30, 1901	500 00 300 00 500 00	
McColl, Wm	Garry Point	Aug. 4, 1898	*10 00	
Patterson, Thomas	Cape Beal	March 2, 1895	+500 00	
Richardson, John	Portlock Point Lighthouse and Fog Alarm	Dec. 2, 1895	460 00	
Scarlett, Robert	Egg Island	Aug. 22, 1900	600 00	

^{*}Per month. †Allowance, \$700.

DEPARTMENT OF MARINE AND FISHERIES, OTTAWA.

APPENDIX No. 12.

REPORT OF THE CHAIRMAN OF THE BOARD OF STEAMBOAT INSPECTION.

CHAIRMAN'S OFFICE, OTTAWA, November, 1902.

To the Honourable

Minister of Marine and Fisheries,

Ottawa.

SIR,—I have the honour to submit the annual report of the steamboat inspection

service for the fiscal year ended June 30, 1902.

It contains the general work of the service during the period mentioned, giving the number of steamers inspected, with their gross tonnage, and the amount of tonnage dues and fees collected as known by the inspectors on account of inspection. Also a statement of the board meetings held, with the penalties enforced for violations of the Steamboat Inspection Act; and the casualties occurring as reported from the several divisions, with the reports as to the number of vessels lost or unfit for service in the several districts, and the number of new vessels added thereto.

In addition to the steamboats inspected at the port of Montreal, the hoisting gear and ships' tackle of 417 vessels, used for the purpose of loading and unloading those

vessels, was also inspected by the steamboat inspectors of that port.

Number of steam vessels reported as known by the inspectors of steamboats in the Dominion, and their gross tonnage, for the year ended June 30, 1902: also the number of vessels inspected, but not registered in the Dominion, for same date.

Division,	Total number of Do- minion registered steamers.	Gross tonnage of Do- minion registered steamers,	Number of steamers inspected but not registered in the Dominion.	Gross tonnage of steamers inspected but not registered in the Dominion.
West Ontario Kingston Montreal Quebec Nova Scotia New Brunswick and Prince Edward Island British Columbia and Yukon Territories Manitoba and North-west Territories.	422 162 216 161 135 133 246 138	89,658:00 20,143:59 24,132:00 39,034:00 22,195:62 14,278:41 53,225:26 6,335:84	36 31 2 Nill 21 15 25 2 	20,278 00 2,400 32 2,835 00 25,769 50 6,828 01 27,001 27 693 37 85,805 47

NUMBER of Dominion registered steam vessels inspected and their gross tomage, with the amount of dues and fees collected on account of steambout inspection, during the year ended June 30, 1902.

Division.	Number of Dominion registered steamers inspected.	Gross tonnage of Do- minion registered steamers inspected.	Amount of dues and fees collected on account of steamboat inspection.
West Ontario Kingston Montreal Quebec Nova Scotia New Brunswick and Prince Edward Island British Columbia and Yukon Territory Manitoba and North-west Territories Inspection of tow barges Engineers' Certificates	105	83,525 00 20,429 18 24,151 23 38,478 00 20,674 66 13,467 40 53,175 72 6,450 55	\$ cts. 8,784 72 2,449 89 3,350 20 4,001 56 4,532 08 2,339 84 7,342 60 1.034 44 120 00 910 00

BOARD MEETINGS.

A meeting of a quorum of the Board of Steamboat Inspection was convened at Toronto, November 14, 1901, for the purpose of considering amendments to the rules for the construction of boilers, and the bringing of them into greater conformity with the British Board of Trade rules, which in due time will be adopted and published. Also, owing to the numerous applications made to have vessels propelled by power derived from naphtha, gasoline, or such material, licensed for the purpose of carrying passengers. This matter was given careful consideration, and in view of the number of accidents from fire and explosion which have occurred in such vessels, and the inflammable nature of the material, together with the unreliability of the motive power as of present construction, it was the unanimous opinion of the board, in the interest of public safety, not advisable to license such vessels for the purpose of carrying passengers.

On March 12, 1902, a meeting was again convened at Toronto, composed of the following members: J. Dodds and E. W. McKean of Toronto, T. P. Thompson, Kingston,

W. Laurie, Montreal, J. Samson, Quebec, E. Adams, Ottawa.

This meeting was convened for the purpose of again giving consideration to a former request of the Bertram Engine Works Co. as stated in my report for 1901; also to examine the new boiler which burst under test pressure at the Polson Iron Works Co. of Toronto; and to consider the subjects considered and discussed at the former meeting of the Board November 4, 1901, together with the request of the National Association of Marine Engineers as presented to the Hon. Minister of Marine and Fisheries for amendments to the laws pertaining thereto, as to the board's opinion thereon, for the information of the Hon. Minister.

Relating to the bursting of the shell of the Polson Co. boiler while under test pressure, the following was the opinion of the Board from the tensile and bending tests made of the material; that the tensile and bending tests in some cases showed fairly satisfactory, but the comparatively low reduction of area at point of fracture in test strips and the abruptness of the fractures, together with the results of the rolling and pressing tests to which subjected, clearly demonstrated the material as very brittle and lacking the quality of toughness; and should not in the interest of safety be permitted for use in shells of steamboat boilers; and demonstrates the necessity of careful attention and

inspection on the part of inspectors when inspecting boilers under construction, as to

the quality of the material being used.

February 19, 1902.—A meeting of the full Board of Hull Inspectors was convened at Ottawa, for the purpose of revising the rules where deemed necessary to meet the requirements, as considered most suitable and adapted to the conditions as existing in the several divisions.

The meeting was convened from 19th to 22nd both days inclusive, during which time the rules relating to the inspection of boats, life preservers and other life-saving appliance to be carried on steamboats or other vessels were carefully considered, clause by clause, and revised where deemed advisable in the interest of the public service, with due regard to safety; which in the opinion of the Board will be more workable and applicable to the several localities, than the present rules and conditions as existing; and in due time will be adopted and published together with the rules for the construction of boilers.

PROSECUTIONS WITH PENALTIES ENFORCED FOR VIOLATION OF THE STEAMBOAT INSPECTION ACT.

October 12, 1901.—A complaint was received by the department informing them the steamer *Minneola* was trading on the waters at Rat Portage, Ont., in violation of the Steamboat Inspection Act, and not being registered; on inquiry by the department, instructions were issued to the Collector of Customs at Rat Portage to tie the vessel up, and place her under seizure until the requirements of the law were complied with, and a fine of \$50 and costs collected for the violation; in all amounting to \$80.15, which was collected and received by the department, April 11, 1902.

April 11, 1902.—At Victoria, B.C., the Collector of Customs imposed a fine of \$100 on the steam tug *Tyee*, of New Westminster, for carrying passengers and not having been certificated for that purpose; which charge was admitted and the penalty paid, as

per bank draft No. 807, received by the department.

April 8, 1902.—Information was laid against the captain of the steam-tug Blonde for infraction of the Steamboat Inspection Act, by carrying passengers without holding a certificate for that purpose. The case was tried before the Stipendiary Magistrate at New Westminster, B.C., who finding the defendant guilty, imposed a penalty of \$75, and costs \$21.60, which was paid by defendant.

May 15, 1902.—Information was laid against the owners of the steam-tug Eva for carrying passengers without being certificated for so doing; which case came before his Honour Judge Henderson, at Vancouver, B.C., and was proven, whereby judgment was given imposing a fine of \$100, and costs \$20.50, which was paid by defendants.

May 22, 1902.—Steam-tug Eagle charged with carrying passengers in violation of the law; the case coming before his Honour Judge Henderson, when the defendants appeared and through their counsel pleaded guilty to the charge, and in view of the cir-

cumstances a fine of \$100 and costs was imposed.

On the same date, steamer Cleeve having been charged with carrying passengers in violation of the law, this case also came before his Honour Judge Henderson, when the offence was admitted on the part of the company, who stated they had applied for a passenger license for the vessel, and accordingly his Honour imposed a fine of \$100, which has been paid by defendants.

CASUALTIES.

The following are the casualties reported from the several districts as having occurred during the fiscal year ending June 30, 1902.

West Ontario Division.

September 3, 1901.—Steamer John J. Long of Collingwood, while lying at the dock in Meldrum bay, was almost completely destroyed by fire: cause of fire being unknown

September 11, 1901.—Steamer Gertrude A. Ranney of St. Catharines, while lying at the dock at Little Current, was forced against it by a tow of logs en route down the North Channel, and the steamer was so badly damaged that she was abandoned.

September 17, 1901.—Steamer Bannockburn of Montreal went ashore near Harbour Beach, Michigan, U.S., she was subsequently released without any material

damage.

September 17, 1901.—Steamer Saturn of Kingston while on a voyage from Cleveland to Owen Sound, loaded with coal, encountered a severe gale on Lake Huron, when near Southampton her engine became disabled, and as the steamer was rapidly filling with water, she was abandoned. The crew reaching Southampton in safety.

September 25, 1901.—Steamer Snowstorm, of Port Stanley, was partially destroyed by fire while lying at the wharf in Toronto; she has since been repaired; cause of fire

unknown; no lives were lost.

November 10, 1901—Steamer E. Win lsor, of Wallaceburg, sprang a leak on Lake Huron, and sank in the St. Clair river, opposite Port Huron, Michigan, U.S. No loss of life.

November 11, 1901.—Steamer R. C. Britton, of Wallaceburg, in a fog went ashore on the Duck islands, Lake Huron, remaining there all winter, was released in April, 1902, and towed to Collingwood, where she was repaired.

East Ontario Division.

September 10, 1901.—Steamer North King of Kingston while on trip from Port Hope to Charlotte, one of the circulating pipes gave out, in the furnace of the port boiler, this boiler was shut off, and proceeded to port with starboard boiler, where repairs were made.

October 2, 1901.—Steamer Richelieu, of Ottawa, while on her trip from Picton to Kingston, foundered in the lower gap, Bay of Quinte, she was heavily laden, and being caught in the trough of the sea, the cargo shifted sufficiently to hold her on her port side until she went down. The crew and passengers got off safely in one of the life-boats.

May 10, 1902.—Steam barge *Iona*, of Picton, while loading coal at Oswego, was partially destroyed by fire, supposed to have originated from candles used by the coal trimmers. One of the firemen lost his life. The boat was towed to Trenton, hauled out, and repaired.

Montreal Division.

July 7, 1901.—Grain Elevator No. 1, while lying in the harbour of Montreal, sprung a leak during the night and sank. No person on board.

December 15, 1901.—Tug Monarque, laid up for the winter in Sorel, was wrecked

during the ice shove, caused by a sudden rise of water in the Richelieu river.

March 2, 1902.—Steamer *Tiber*, of Montreal, an iron screw vessel of 1,736 gross tons, while on a voyage from Louisbourg to Halifax with a cargo of coal, was lost with the full crew of twenty persons, including officers and men. The wreck was found about a month later off White Point, near Cape Canso, under water, with her propeller gone and both anchors out. It is supposed that she was disabled, and during a severe storm that was raging at the time, was driven on the rocks; but the facts will never be known, as all on board perished.

Quebec Division.

No casualties reported as having occurred.

Nova Scotia Division.

July 12, 1901.—The paddle passenger steamer Marion, while on a voyage from Sidney to Baddeck broke the starboard shaft between spring bearing and paddle wheel. The steamer was towed into port and a new shaft supplied.

November 3, 1901.—The screw steamer *Bruce*, on a voyage between Sydney N.S., and Port au Basque, Newfoundiand, blew out starboard main steam pipe at flange connection to main t, killing one man and badly scalding three others. At a coronor's inquest held at St. John's it was found that the cause of accident was from defective brazing at flange, the spelter not having been sufficiently flowed.

New Brunswick and Prince Edward Island Division.

July 15, 1902.—Steamer Addine Paddock, intended for ferry service from Rothesay to Clifton, N.B., not in commission, was burned to water's edge at Clifton, Kings Co. Cause unknown.

Manitoba and North west Territories.

No casualties reported as having occurred.

British Columbia and Yukon Territory.

August 15, 1901.—Steamer Islander, of Victoria, 1,495 gross tonnage, on a voyage from Skagway, Alaska, to Victoria, B.C., at 2.15 a.m. struck a submerged iceberg in St. Stephens Channel off Douglas Island, and sank in twenty minutes from time of striking, in forty fathons of water; whereby the master, with sixteen of the crew, and twenty-three passengers were drowned.

September 10, 1901.—Steamer Amur, of Victoria, 907 tons gross, on a voyage from Skagway, Alaska, to Victoria, B.C., stranded on Narrow Island, Chilkat Island, Lynn Canal, Alaska, was floated off and brought to Victoria, where repaired; damage

garboard strake torn off about forty feet, with piece of keel and forefoot.

October 12, 1901.—Steamer Hating, of Vancouver, 1,394 tons gross, on a voyage from Skagway to Victoria, owing to fog in Sabine Channel, Straits of Georgia, stranded in Tucker Bay, Servis Island, damaging stem, keel, frames, floors, and about forty

plates in fore part of ship; was floated, brought to Victoria and repaired.

January 2, 1902.—Steamer Bristol, of Victoria, 1,983 tons gross, on a voyage from Ladysmith, Vancouver Island, to Alaska, with coal, owing to a gale from south east, and dirty weather, at 11 p.m. stranded on a reef off Grey Island, off N. Dundas Island, Chatham Sound; about 7 a.m. following morning vessel slipped off reef and sank in 34 fathoms of water; whereby seven of the crew including master, pilot, chief and 3rd engineer were drowned. Vessel a total loss.

January 12, 1902.—The steam seour *Katie*, of 46 tons gross, on voyage from Victoria to Ladysmith, for coal, during a south-west gale stranded on Trial Island, and

was broken up; a total loss.

March 12, 1902.—Steamer Mermaid, of Vancouver, owing to a strong wind and tide, was driven on Newcastle Island, off Namaimo, settling on the rocks, by which her hull was pierced through in several places was floated off, brought to Victoria and repaired.

May, 1902.—Steamer Viking while hauled out for repairs to bottom, caught fire at night and became a total loss, supposed to have occurred from spontaneous combus-

tion; no person on board.

April 10, 1901.—Stern wheel steamer Royal City, of New Westminster, 200 gross tons, while moored to the wharf at Mission City, Fraser River, fire broke out at night, and having hay on board as part of cargo, that caught fire, the crew were unable to save the vessel, which after burning for about three hours, sank in thirty feet of water.

October 12, 1901.—The stern wheel steamer Goddard while towing a scow on Lake Le Barge, Yukon Territory, and running before the wind in a gale, the tow line parted, when she broached to at once and capsized, and out of a crew of five men, the captain and two of them were drowned.

I am, sir, your obedient servant,

EDWARD ADAMS, Chairman Board of Steamboat Inspection.

STEAM Vessels Inspected for the Year ended June 30, 1902.

WEST ONTARIO DIVISION.

BOILERS AND MACHINERY.

Name of Vessels.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where employed.
		1902.		\$ ets.	
Abino	40	July 15	8		Screw, Niagara River.
Abino. Maid of the Mist	80	16	62	9.96	
Union	280 300	0 17	267	29 36	Paddle, Buffalo and Fort Erie.
Alert	Tug	" 17 " 18	170 47	8 76	Serew " " Welland Canal.
Hector	11	0 18	43	8 44	H H
City of Dresden	Passeng'rs	Not issued	194 13	23 52 6 04	Lake Erie. Amherstburg and vicinity.
W. E. C. U	Yacht	11	6	5 48	11 11 11
Scotia W. E. C. U. Sarnia Evelyn Thistle Huron Luc P. Arnoldi	Tug	11 .	85		
Thistle	risng mg	Aug. 14	32 36	7 56 7 88	11 H
Huron Jno. R. Arnoldi. Ella W. M. German.	Tug	п 14	55	9 40	0 11
Jno, R. Arnoldi	Dredge	Not issued	116 15	14 28	Goderich Harbour,
W. M. German	Fish'g tug	11 20	28	7 24	Screw, Long Point Bay, " Lake Erie.
Hazard	11	1 20	34	7 72	11 11
Hazard The Belle Livey Alderson Eleanor City of Ladysmith Wm. Wilson	11	11 20 11 21	31 39	7 48 8 12	11 11
Eleanor	11	22	26	7 10	u u
City of Ladysmith	**	$\frac{11}{11} = \frac{22}{22}$.	35 12	7 80 5 96	
Lena	11	, 22	14	6 12	11 11
Lena. Maxie. Winnie *Sarah E. Day.	rm ti	11 22	16		0 10
*Sarah E. Day	Ing	27 27	14	$\begin{array}{c} 6 & 12 \\ 10 & 80 \end{array}$	Lake Huron.
			18	6 44	H H
Frank G. McAulay A. Chambers			43 23		11 11
Earl	11	11 28 11 28	18	6 44	
Earl John Logie Arbustus Mabel M	m u	н 29	37	7 96	
Mabel M	Tug	1 29	49	8 92 5 56	
W. J. Strong	11	Aug. 30	41	8 28	11 11
Mabel M. W. J. Strong Dredge Hackett. Snowstorm Swan.	Dredge	30	96		Harbours on Lakes.
Swan	Fish'g tug	п 11	17 14	6 12	Screw, Toronto Bay. Lake Erie.
e and the contract of the cont	11	11 11	10		
May B Belle	11	" 11 " 11			
Belle Enterprise	11	12	18	6 44	11 11
Enterprise	200	0 12	8		Paddle, Windsor and Detroit.
Lansdowne	200	: 19	1.571	133 68	raddle, windsor and Detroit.
Huron	245	21	1,052	92 16	Twin screw o
Huron Eagle T. J. Collop	Freight.	Not issued Oct. 3	12 63	5 96 10 04	Screw, Lake Huron. Wallaceburg and vicinity.
Comfort	40	n 5	1.4	6 12	" Detroit River.
Comfort. Willie Scagel Harry Sewell	Tug	0 7	22 25		
W. S. Ireland	Freight	Not issued	105		
TP carres of A	777		- 01	6 68	11
Gordon Brown	Fish'g tug	Aug. 22 Sept. 12	29 33		Lake Erie.
Gordon Brown Magnolia Reliance Metamora Monedom	Tug	Nov. 12.	367	34 36	
Wetamora		Not issued	311		11 11
ALCHOURIG	11	1) 10	10		
D. L. White	н	Not issued	56		

 $^{^{\}circ}\mathrm{Dues}$ and fees for 1900 and 1901.

STEAM Vessels Inspected, &c.—West Ontario Division—Continued.

BOILERS AND MACHINERY-Continued.

D. R. Van Allen				Inspection Fees Paid.	Class of Vessel and where employed.
D. R. Van Allen		1993.		\$ ets.	
	Freight	March 14.	318	30 44	Serew, Duluth and Montreal.
Ontario	500 500	" 25 " 25.	1.615 1.730	137 20	Paddle, Windsor and Detroit.
Seguin	20	n 26.	818	73 44	Screw, Quebec and Duluth.
Seguin. Lakeside Coasting Lake	524 (0 29.	834		" Lake Ontario.
11909360	616	April 7	459	44 72	Twin serew, Hamilton and Toronto
Modjeska			678	62 24	11
Lake Michigan	r reight	$\frac{n}{n}$ $\frac{7}{4}$.	573 1,073	93 84	Screw, Duluth and Quebec.
Acacia	200	8	107	16 54	Screw, Burlington Bay. Toronto Bay.
*St. George	Tug	Not issued	21		
Niagara Lake	275	April 9.	412	40 96	" LakeOntario and St LawrenceRiver
Arabian Acacia *St. George. Niagara { River. Cuba. Erin Lincoln	109	0 9	931 651	82 48 57 08	6 Great lakes.
Lineoln	freight 511	ii 10	337	34 96	
Melbourne	125	. 14	894	79 52	" Montreal and Toledo.
Armenia	Freight.	Vot issued	101	68 56 42 36	
United Empire	357	April 15.	1,961	164 88	Windsor and Duluth.
Monarch	330 Tue	Vot issued	2,017	169 36	
Orion'	Freight	April 15.	846	72 68	Sarnia and vicinity. Great lakes.
Tepiakan,	Fish'g Tug	0 17	29	72 68 7 32	Lake Huron,
Ocean	Tug.,	" 17 " 18	186 684	19 88 62 72	
Hamilton	375	18	938	83 04	Paddle, Montreal and Hamilton. Screw, Toronto Bay.
Island Queen	140	18	53	6 84 7 96	Screw, Toronto Bay.
Shamrock	412	18	151	20 32	Paddle, "
Dan'l Lamb	Dredge	n 19	263	25 24	
Traveler	r reight	Not issued	438	40 04	Screw, Great lakes. Georgian Bay.
Chicora	872	May 1	931	82 48	Paddle, Lake Ontario.
Chippewa, Corona	2,000	" 1	1,514	129 12	11 H
Ongiara	244	1	98	12 84	Serew, Niagara River.
Luella	110	n 5	38	8 04	Toronto Bay.
Mayflower	900	n 5	189	23 12	Sorew, Niagara River. Toronto Bay. Paddle,
Myles	Freight	Not issued	1,199	100 92	Screw, Great lakes.
Kingston,	1.000	May 13	2.925	25 00 242 00	Paddle, Toronto and Prescott.
Toronto	1,000	13.	2,779	230 32	Et Et
Cleopatra	Tacht	n 14	101	13 32 11 48	Screw, Lake Ontario. Detroit River.
Juno	Freight	15	288	28 04	" Duluth and Montrea
Lurline	Yacht	15	66	10 28	" Detroit River.
Wales	r ug.,	u 15.	350	33 56 33 00	
City of Chatham	580	п 16	341	35 28	" Chatham and Detroit.
Imperial. (Coasting	204 700	16	150	20 00	v
Cuba. Cuba. Erin. Lineoln Melbourne Persia. Armenia United Empire Monarch Tenpest. Ornon' Tepiakan. Reginald Ocean. Hamilton Island Queen John Hanlan Shamrock Dan'l Lamb Tecumseh Traveler Chicora. Chippewa. Corona. Ongiara Luella. Ada Alice Mayflower Myles Balize Kingston. Toronto Cleopatra Home Rule Juno. Lurline Saginaw Wales. City of Chatham Imperial. White Star { Coasting Lake Sarnia. Hiawatha. Prinrose.	468	} " 19	451	44 08	Paddle, Lake Ontario.
Sarnia	Tug	20 n 21	85 46	11 80	Screw, Lake Huron. "Toronto Bay.
Primrose	900	n 21	189	23 12	Paddle,
Prinrose	345	11 21	78	11 73	and the second s
Thistle	Yacht.	" 29 " 30	637	58 96 6 76	Lake Ontario. Screw, Kingston and vicinity.

^{*}Dues and fees for 1900, 1901 and 1902.

STEAM Vessels Inspected, &c.—West Ontario Division—Continued.

BOILERS AND MACHINERY -- Continued.

Name of Vessel. Number of Passen Cartificate of Passen Allowed. Date of Passen Allowed. Date of Passen Allowed. Section Sect						
Cruiser. Vatch May 31 55 9 40 Screw, Lake Ontario.	Name of Vessel,	of Passen- gers	Certificate		Dues and Inspection	
Pritsburg. Dredge Not issued 185 186 186 187	Cruiser	Yatch		55 194	9 40	
Arbutts	Pittsburg	500 500 Dredge	n 10 n 10 Not issued	1,349	79 84 115 92 19 80	Paddle, Lake Erie. Sandusky and Soo. Harbours on Georgian Bay.
Total	Hiawatha	300 Tug	June 17 18. 18. 19. 28	163 5	21 04 5 40	Screw, Lake Huron. St. Clair River. Toronto Bay.
Maid of the Mist.	Gordon Jerry	Freight 100	30	124 23	14 92 6 84	Lake Ontario. Toronto Bay.
Louise. Not issued Superior	10.01		1902.	1,0700	7,7772 40	
Transfer 1 18 1,511 """ "Wyandotte 20 320 Screw, Lake Erie to Huron. Fortune 24 200 "Windsor and Detroit. "Windsor and Detroit. "Windsor and Detroit. "Windsor and Detroit. "Walkerville "Port Huron and Windsor. "Walkerville "Walkerville "Buffalo and Fort Erie. Twin screw, Lake Erie 20 """"" """"	Louise Superior City of Holland Victoria Transport		Not issued June 14 Aug. 24 Sept. 17	84 251 439 192 1,595		Lake Erie. Buffalo and Crystal Beach. Duluth and Prescott. Windsor and Detroit. Paddle ""
Shenango No. 1	Transfer		" 18 " 20 " 24 " 25 Oct. 4	1,511 320 200 202 213		Screw, Lake Erie to Huron. "Windsor and Detroit. "Walkerville" "Port Huron and Windsor.
Excelsior. May 16 229 " " " Sappho. " 16 224 " " " Promise " 17 473 " " " Garland " 17 248 " " " Pleasure " 17 249 " " " Arundell " 17 339 " " " Ariel " 17 202 " " " Tashmor. " 26 1,345 Paddle " City of Toledo " 26 1,004 " " " Idlewild June 9 363 " " " Greyhound " 9 1,392 " " " Columbia " 9 969' Serew " " City of the Straits " 9 1,095 Paddle, Sandusky and Soo. Sailor Boy. " 163 Screw, Detroit River. Darius Cole " 13 538 Paddle, Buffalo and Crystal Beach. Pennsylvania " 13 538 Paddle, Buffalo and Crystal Beach. Pennsylvania "	Shenango No. 1		Not issued	$\frac{213}{1,942}$		Twin screw, Lake Erie.
Sappho. 16 224 """"""""""""""""""""""""""""""""""""	E1-:			990		
Promise " 17. 473 " " " Garland " 17. 248 " " " Pleasure " 17. 490 " " " Arundell " 17. 339 " " " Ariel " 17. 202 " " " Tashmor. " 26. 1,345 Paddle " City of Toledo " 26. 1,004 " " " Idlewild June 9 363 " " " Greyhound. " 9 1,392 " " Columbia " 9 969" Screw City of the Straits " 9 1,095 Paddle, Sandusky and Soo. Salior Boy " 10. 163 Screw, Detroit River. Darius Cole. " 13. 538 Paddle, Buffalo and Crystal Beach. Pennsylvania " 13. 747 " " Crystal " 14. 552 " Buffalo and Crystal Beach. James Beard. " 18 87 Screw, Port Huron and Sarnia. Frank E. Kirby. " 19 533" Paddle, Detroit and Sandusky.	Sappho		16	224	1	11 11
Pleasure " 17. 490 " " " Arundell " 17. 339 " " " Ariel " 17. 202 " " " Tashmor. " 26. 1,345 Paddle " City of Toledo " 26. 1,004 " " " Idlewild June 9 363 " " " Greyhound. " 9 1,392 " " Columbia " 9 969" Screw City of the Straits " 9 1,095 Paddle, Sandusky and Soo. Sailor Boy " 10 Barius Cole " 13 Pennsylvania " 13 Crystal " 14 James Beard " 18 Frank E. Kirby " 19 19 533 Paddle, Detroit and Sandusky.	Promise		n 1/	473 949		U U
Ariel " 17 202 " " Tashmor. " 26 1,345 Paddle City of Toledo " 26 1,345 " " Idlewild June 9 363 " " Greyhound " 9 1,392 " " Columbia " 9 969" Screw City of the Straits " 9 1,095 Paddle, Sandusky and Soo. Salior Boy " 10 163 Screw, Detroit River. Darius Cole " 13 538 Paddle, Buffalo and Crystal Beach. Pennsylvania " 13 747 " Lake Erie. Crystal " 14 552 " Buffalo and Crystal Beach. James Beard " 18 87 Screw, Port Huron and Sarnia. Frank E. Kirby " 19 533 Paddle, Detroit and Sandusky.	Pleasure		" 17	490		
Tashmor. " 26. 1,345 Paddle City of Toledo " 26. 1,004 " " Idlewild. June 9. 363 " " Greyhound. " 9. 1,392 " " " Columbia " 9. 1,095 Paddle, Sandusky and Soo. Sailor Boy " 10. 163 Screw, Detroit River. Darius Cole " 13. 538 Paddle, Buffalo and Crystal Beach. Pennsylvania " 13. 747 " Lake Erie. Crystal " 14. 552 " Buffalo and Crystal Beach. James Beard. " 18. 87 Screw, Port Huron and Sarnia. Frank E. Kirby. " 19. 533 Paddle, Detroit and Sandusky.				339		
Idlewild June 9 363 " " Greyhound " 9 1,392 " " Columbia " 9 969' Screw " City of the Straits " 9 1,095 Paddle, Sandusky and Soo. Sailor Boy " 10 163 Screw, Detroit River. Darius Cole " 13 538 Paddle, Buffalo and Crystal Beach. Pennsylvania " 13 747 " Lake Erie. Crystal " 14 552 " Buffalo and Crystal Beach. James Beard " 18 87 Screw, Port Huron and Sarnia. Frank E. Kirby " 19 533 Paddle, Detroit and Sandusky.	Tashmor		n 26	1,345		Paddle "
Greyhound. 9 1,392 " " " " Screw " " Columbia 9 963" Screw " " Paddle, Sandusky and Soo. City of the Straits 9 1,095 Paddle, Sandusky and Soo. Sailor Boy 10 163 Screw, Detroit River. Darius Cole 13 538 Paddle, Buffalo and Crystal Beach. Pennsylvania 13 747 " Lake Erie. Crystal 14 552 " Buffalo and Crystal Beach. James Beard 18 87 Screw, Port Huron and Sarnia. Frank E. Kirby 19 533' Paddle, Detroit and Sandusky.						
Columbia 9 968 Screw City of the Straits 9 1,095 Paddle, Sandusky and Soo. Sailor Boy 10 163 Screw, Detroit River. Darius Cole 13 538 Paddle, Buffalo and Crystal Beach. Pennsylvania 13 747 " Lake Erie. Crystal 14 552 " Buffalo and Crystal Beach. James Beard 18 87 Screw, Port Huron and Sarnia. Frank E. Kirby 19 533 Paddle, Detroit and Sandusky.	Greyhound		n 9	1,392		11
Sailor Boy. 10. 163 Screw, Detroit River. Darius Cole. 13. 538 Paddle, Buffalo and Crystal Beach. Pennsylvania 13. 747 " Lake Erie. Crystal 14. 552 " Buffalo and Crystal Beach. James Beard 18. 87 Screw, Port Huron and Sarnia. Frank E. Kirby 19. 533 Paddle, Detroit and Sandusky.	Columbia		n 9	969		
Darius Cole. " 13. 538 Paddle, Buffalo and Crystal Beach. Pennsylvania " 13. 747 Lake Erie. Crystal " 14. 552 " Buffalo and Crystal Beach. James Beard. " 18. 87 Screw, Port Huron and Sarnia. Frank E. Kirby. " 19. 533 Paddle, Detroit and Sandusky.				163		Screw, Detroit River.
Pennsylvania 13. 747 Lake Erie. Crystal 14. 552 Buffalo and Crystal Beach. James Beard. 18. 87 Screw, Port Huron and Sarnia. Frank E. Kirby. 19. 533 Paddle, Detroit and Sandusky.	Darius Cole		n 13.	538		Paddle, Buffalo and Crystal Beach.
	Pennsylvania		" 13	747		Lake Erie.
Total	James Beard. Frank E. Kirby.		" 18 " 19.	87		Screw. Port Huron and Sarnia.
	Total			19,972		

JOHN DODDS, Steamboat Inspector.

STEAM Vessels Inspected, &c.—West Ontario Division—Continued.

BOILERS AND MACHINERY-Continued.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees paid.	
M. A. Bennett Morning Star		1901. Oct. 31	34 5	9 88	Screw, Toronto Bay. " " " Sault River.
Florence MSea Gull		Not issued			0 0 0 0
Venetta City of Windsor Viola J. H. Jones Nipissing Jennie Wilson Deverish Ontario Ethel May *Llano Wawonaissa Naiad Ina Theresa Kate Murray Manolia Southwood Wapenao Secret Flyer Allena May Onagonah Marie *Halcro Florence Main City of Bala	Tag Yacht Tug Yacht Tug Yacht Tug Yacht Tug Yacht Tug Yacht Tug Yacht Tug Yacht Tug Yacht	" 18. " 24 " 25. " 25. " 25. " 25. Not issued July 26. " 26. " 26. " 26. " 27. " 27. " 27. " 27. " 27. " 27. " 30. " 31. " 31.	68 152 275 7 3 11 13 11 7 29 14 26 3 6 19 5 5 9 4 16 19 12	30 00 5 56 5 24 5 88 6 04 11 7 5 56 7 32 7 08 5 24 5 5 48 6 52 6 52 6 6 28 6 6 52 6 6 64 11 28	Collingwood to Sault Ste-Marie. Georgian Bay. Georgian Bay and Lake Huron. Paddle, Muskoka Lake. Screw """""""""""""""""""""""""""""""""""
Algoma Advance Stilletto C. W. Chamberlain. Ottawa Wanda Phoenix Empress Victoria. Gen Lady of the Lakes Mary Louise Florence Equal Rights +Herbert M Joe Oriole Lady Franklin Enterprise Annie C. Hill Minota	9 30 Freight 8 Yacht 100 40 Tug Yacht Tug Yacht Tug Yacht Tug Yacht 7 Yacht 9 305 Yacht	Oct. 31.2 Aug. 13 " 13 " 14 " 15 Not issued Aug. 19 " 19 " 20 Not issued Aug. 21 " 21 " 22 Not issued " " 21 " 22 Not issued " " Xug. 28 Not issued	148 14	5 72 5 80 10 12 7 16 5 48 77 88 9 56 11 00 5 40 19 84 6 12	Quebec to Duluth. "Wanbaushene to Moose Point. Quebec to Duluth. "Muskoka Lakes. "Huntsville and vicinity. "Lake of Bays. "Hollow Lake. "Huntsville and vicinity. "Muskoka Lakes. "Sparrow Lake and vicinity. Twin scr., Lakes Simcoe and Couchiching. Screw, Lake Simcoe.

^{*} Dues and fees for 1900 and 1901, † Dues and fees for 1890-1-2-3 4-5-6-7-8-9-1900 and 1901.

STEAM Vessels Inspected, &c. Western Ontario Division — Continued.

BOILERS AND MACHINERY - Continued.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees paid.	Class of Vessel and where employed.
Agnes Evelyn S. R. Norcross Coponaning J. F. O'Brien Penetang Margherita City of Owen Sound. G. P. McIntosh Sandford. Port Elgin Queen Sea King Daisy	Tug	1901. Aug- 28 Sept. 11 n 12 n 13 17 Not issued Sept. 19 20 n 21 Oct. 14 n 15 Not issued	14 85 20 18 59 102 31 754 58 56 37 26	11 80 6 60 6 44 9 72 13 16 7 48 68 32	French River. Byng Inlet and vicinity. Georgian Bay. Paddle, Collingwood to Sault Ste. Marie Screw, Georgian Bay.
Clucas. *Juno. *Juno. *Lizzie May W. H. Sickold. *Sea Gull. Sea Queen Edna Ivan Elite. Everard. John McKay Vixen Siesta. J L. Beckwith Glyn. W. A. Rooth. Bertha Endress. R. A. McLean General Weitzel Islander Pauline Hickler. Dredge Gladiator. Algoma Lota. N. Dyment Killarney Belle. E. P. Sawyer Jas McKeon. Fanny Arnold Albert Wright P. S. Heidsordt. Stella Surprise Dispatch Fred. Davidson B. M. Fraser. Scotch Thistle	9	Oct. 18 Not issued Oct. 18. Not issued Oct. 19. Not issued Oct. 19. Not issued Oct. 22. 23. Not issued 23. Not issued Oct. 24.	20 52 32 30	12 92 6 60 9 16 7 56 7 40	Killarney to Cockburn Island. Lake Huron. Sault and vicinity.
Stella Surprise Dispatch Fred. Davidson B. M. Fraser. Scotch Thistle E. Blake J. G. Gidley. Molly S. Welcome. Helen S. Cynthia. Orcadia Dalton McCarthy Jas. Storey.	Tug	Not issued Nov. 4 Not issued Nov. 6	57 45 21 86 35	6 28 6 52 7 64 8 44 9 00 6 36 6 76 9 56 8 60 6 68 11 88 7 80 7 08 9 32 8 92	Spanish River and vicinity. North Channel. Gore Bay and vicinity. Georgian Bay and North Channel. Killarney to Sault Ste-Marie. Killarney to Algoma Mills. North Channel. Thessalon to Killarney. North Channel. French River to Algoma Mills. Georgian Bay.

^{*} Dues and fees for 1899-1900 and 1901.

STEAM Vessels Inspected, &c.—West Ontario Division—Continued.

BOILERS AND MACHINERY—Continued.

Name of Vessel.	Number of Passen- gers, Allowed,	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where employed.		
		1903.		\$ ets.			
Bannockburn,	. 10	Mar. 26.	1,620	137 60	Screw, All lakes and rivers.		
†Aunie M	Fish'g Tug	" 26	33	15 28	" Georgian Bay.		
Rosedale	10 "	26	24 1,507	6 92 128 56	All lakes and rivers,		
Bannockburn. †Aunie M Hugh S Rosedale Algonquin.	16	. 27	1,806	152 48	Duluth to Prescott.		
Minnie M	168 550	31	613	57 04	Toledo to Sault Ste-Marie.		
Ossifrage Lake	447	31	632	58 56	n n n		
Algonquin. Minnie M. Ossifrage. River. Luperial. James Norris W. L. Davis. Telegram Superior. W. J. Emerson.	Tug	" 31 April 1	36 50	7 88 9 00	Sault and vicinity.		
W. L. Davis.	11	Not issued	46	8 68	11		
Telegram	200	April 2	198 89	23 84 12 12	Sault Ste-Marie to Collingwood. Manitoulin Isd. to Michipicoten.		
W. J. Emerson. Commodore.	Fish'g Tug	2		7 24	Lake Superior.		
Commodore	Tug	п 3	40 148	8 20 19 84	" Sault and vicinity.		
Philadelphia Florence M	Tug	" 3 " 3	8	5 64	Montreal to Duluth. Sault and vicinity.		
C. E. Ainsworth C. H. Merritt	Fish'g Tug	0 4.	76 122	11 08	Lake Superior.		
Gordon Gauthier	Fish'g Tug	" 4 " 4	26	17 76 7 08	Thessalon to Sault Ste-Marie. Lake Superior.		
H. R. Dixon	379	April 5	483	46 64	" Peninsular Harbour to Collingwood		
*Beather Belle	Tug.	11 19	20 23	13 20 6 84	Georgian Bay.		
Thomas Maitland Athabaska	"	ıı 9	107	13 56	0 #		
Athabaska	500	" 10 " 10	2,269 2,282	189 52 190 56	Owen Sound to Fort William.		
Manitoba	500	· 10	2,616	217 28	0 0		
Germanic	500 638	" 11 " 28	1,014 $1,578$	89 12 134 24	" Collingwood to Duluth.		
City of Toronto	394	11	782	70.56.	Paddle, Penetanguisheneto Sault Ste, Marie		
City of Collingwood City of Midland	391	" 11 " 11	1,387 974	118 96 9 85 92	Screw, Collingwood and Duluth. Sault Ste-Marie.		
Atlantic	300	" 11	683	62 64	" " " " " " " " " " " " " " " " " " "		
Huronic	563	18	3,330	274 40	Duluth and Lake Ports.		
Beatrice M.	Fish'g tug	12 12	93 36	12 44 7 88	Georgian Bay.		
Britannic	277	12.	428	42 24	Paddle, Collingwood to Sault Ste-Marie.		
A. V. Crawford	lug	14 15.	44 51	8 52 3 9 08	Screw, Georgian Bay.		
Atlantic Huronic Saucy Jim Beatrice M Britannic Severn A. V. Crawford Onaping Line		15	256	25 48	11		
Lillie S. Kneeland R. J. Morrell Mizpah Laura M Creole	11	15 .	50 46	9 00 8 68	Meaford Harbour.		
R. J. Morrell.	Fish'g tug	17	40	8 20	Georgian Bay.		
Mizpah	Yacht	Vot issued	18 18	6 44	11 11		
Creole	Tug	April 22.	21	6 68	n n		
Signal	"	. 22	94 24	12 52 6 92	n		
Bruce	"	Not issued	16	6 28	0.00		
Rover	Drodes	April 23.	51	9 08	Midland Harbour.		
Minitaga	Tug	11 23	187 75	19 96 I 10 84 S	Dredge Screw, Georgian Bay.		
Signal Dolphin. Bruce Rover Dredge 9. Minitaga. John Lee, Sr { Lake Coasting	200	11 24	SS	12 04	" Penetanguishene to Collingwood.		
Masonic	38	. 24	39	8 12	" Point au Baril.		
Alice G Lillie Smith	Fish'g tug	29	36	7 88	Georgian Bay.		
Mazenna	Pass	Not issued	$\frac{275}{146}$	27 00, 19 68	all lakes and rivers. Toronto and vicinity.		
J. H. McDonald Pearl	Fish'g tug	May 13	41	8 28	" Georgian Bay.		
Ophir	Yacht	" 15	6 11	5 48 5 88	Mill Lake. Parry Sound and vicinity.		

^{*} Dues and fees for 1901-1902.

^{21—}ii—6

STEAM Vessels Inspected, &c., West Ontario Division—Continued.

BOILERS AND MACHINERY-Concluded.

Name of Vessel.	Number of Passen- gers Allowed.	Dat Certifi Expir	cate	Gross Tons.	Tonnag Dues an Inspecti Fees Pai	on	Class	of Vessel and Where Employed.
		190	3.		\$ c	ts.		
Edna	110	May	15	55				Penetanguishene to Pt. au Baril.
Fred. A. Hogson	Tug.,		$\frac{20}{20}$	63 76	10 11			Georgian Bay.
*Annie Siemon	"	11	21	19	13			11
*Annie Siemon Joe Milton G. P. McIntosh	200	11	21	93	12			and Lake Huron.
G. P. McIntosh	Tug	11	22.	$\frac{58}{26}$		64 08		11
Sea King W. L. Davis	Tug tug	June	$\frac{22}{9}$	20			71	Sault Ste-Marie and vicinity.
John Haggart	200		9	202	24	16		Thessalon to Sault Ste-Marie,
Espanola	Pass	Not is	sued	7		56		Webbwood to Spanish Falls.
John J. Noble	Fish'g tug	June	12	33	7	64	11	Georgian Bay.
		190	2					
Kenozha	209	Dec.	31	225	26	00	91	Muskoka Lakes.
		190	3					
Muskoka	300	June			23			11
Medora	360	11	18	$\frac{377}{29}$		16		**
Gravenhurst Nymph	Page	Not is	19	29		$\frac{32}{32}$	"	11
Priscilla	Yacht	June	19	20		60		11
Nipissing	310	11	19				Paddle	
Bertha May	Tug	11	19			$\frac{60}{16}$	Screw,	
Constance		11	$\frac{20}{20}$	43		44		11
City of Bala	40	11	20	74	10	91	2	† T
Oriole	100	11	20			00		u .
Comet			$\frac{20}{20}$			60 48		Muskoka Lakes.
Nymoca			21	25		00		11
Wenonah	. 102	- 11	23	163		88		and pad., Burk's Falls to Ahm. H.
Glenrosa			23 23	63		04 52		Magnetawan River. Burk's Fall to Ahmic Harbour.
Wanita Emulator			23	44 25		00		Magnetawan River.
Lorna Doone	Yacht	. 11	25	Ō	5	40) 11	Lakes Simcoe and Couchiching.
Longford			25 .	53		2-		11 11
Soncil Islay	acht	11	25 25	14 173		1:		11 11 11
Lilly	900	Noti	ssned	2:	6	76		Victoria Harbour.
Una	. Yacht	June	27	20	2 6	76		Georgian Bay.
City Queen	. 180		21			5: 48		Penetang to P. au Baril (Inside). Georgian Bay.
D. L. White	. rng	1 "	27 27	,		5		Georgian Day.
Voyageur	Yacht	11	28		5 5	2.	4	н
Mahal G	1		28			80		11
*C. M. Bowman	Vacht	. 11	30			08 48		11
Roy*Beaver	. Tug	. 11	30) 14	6-	4 "	0
Tadenac	Yacht	Not 1	ssued	!) 5	7:	2 "	n Dink Davil
Minnicog						80		enetang to Point au Baril. Georgian Bay.
Penetang	Tug	11	30			10	- "	Georgian Day.
Total				38,987	7 4,432	96	5	

^{*} Dues and fees for 1901-02.

E. W. McKEAN,
Steamboat Inspector,

Toronto.

21—ii— $6\frac{1}{2}$

STEAM Vessels Inspected, &c.—West Ontario Division—Concluded.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires,	Gross Tons. Class of Vessel and where e	employed.
		1902.		
International	300	June 20	144 Screw, Sault Ste. Marie,	
		1903.		
Mascotte	498,,,	April 1	162 Twin screw, Sault Ste. Marie	
Total			306	

E. W. McKEAN, Steamboat Inspector, Toronto.

STEAM Vessels not Inspected for the Year ended June 30, 1902.

WEST ONTARIO DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Gross Tonnage.	Reg- istered Tonnage.	REMAR. Why not Inspected an	
R. C. Britton Mary Arnott United Lumberman Mary R Charles E. Armstrong Golden City Nellie Bly Escort M. R. Mitchell A. D. Cross Augusta Canada Electric Ranger International Rosseau Islander Conqueror Maggie May Jas. Playfair Primrose Charlie M Queen of the Isles Waubaushene J. C. Else Gertie C Mayflower Bertha Harold Gauthier Corlicone Bobs Lorna Doone Pilot	213 8 309 44 49 35 13 40 47 57 312 49 8 851 53 165 25 46 26 23 50 40 40 27 18 9 9 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	149 6 259 30 33 266 77 27 32 27 31 209 29 36 78 17 31 18 16 30 27 47 21 10 17 12 6 6 26 18 48	Screw, freight. "tug. "treight. "tug. """ "fishing tug. "tug. """ "passenger. yacht. tug. "tug. Twin screw,ry.car ferry Screw, tug. passenger. tug. "passenger.	Inspected since June 30, 1902.

STEAM Vessels not Inspected, &c., West Ontario Division—Concluded.

BOILERS AND MACHINERY-Continued.

Name of Yessel.	Gross Tonnage.	Registered Tonnage.	Why not Inspected a	-
Geraldine	65	45	Screw, tug.	
Dorothe	8 15	$\begin{bmatrix} & 6 \\ 10 \end{bmatrix}$	yacht.	
Emma	146	94	passenger.	
Maud	$\frac{40}{96}$	27 65	11 11	
Shawanaga	8	6	n tng.	
Lillian Odessa	5	4	11 11	
	$\begin{array}{c} 12 \\ 5 \end{array}$	8 4	yacht.	
Albani Topsy	9	6	tug.	
Sea Gull of Collingwood	9 14	$\frac{6}{10}$	11 11	
Stiletto Euna	6	4	passenger.)
Vick	13	9	11 11	
Annie Moiles	71 38	49 26	11 11	
M. G. McDonald	29	20	ii fishing tug.	No application.
Ella Taylor	34 14	23 9	" tug.	110 application
Sweet Mary Ethel	13	9	11 11	
Ethel Island Belle	31	21	11 11	
W. E. Gladstone Viper	59 34	40 19	Screw, tug.).
Siesta (of Toronto)	3	2	" yacht.	
Charlton	389	$\frac{265}{10}$	u tug.	
Glenora John Williams	17 14	10	11 11	
Cecele	11	8	11 11	
Clara HicklerSonntag	42 7	$\frac{32}{5}$	yacht.	
A. M. Petrie	20	13	11 11	
A. M. Petrie. Agnes C. Yacht Maida	$\frac{20}{2}$	$\frac{10}{2}$	" tug.	
lda	21	$\frac{2}{6}$	yacht.	No application.
Ripple (of Chatham)	15	11	" tug.	Ì
Ripple (of Collingwood)	5 6	4 3	" fishing tug.	,
Nina	11	9	u tug.	
Adreli va	15 3	$\frac{10}{2}$	n passenger.	
Ocean Lilly	26	18	tug.	
Rambler	6	4	11 11	
AdvanceShamrock	72 14	49 10	fishing tug.	
J. C. Clark	145	99	n passenger.)
City of Mount Clemens	$\frac{102}{54}$	$\frac{69}{37}$	freight. passenger.	
Camilla	37	25	tug.	
Harvey Neelon	65	47	11 11	
Lillie May	$\frac{10}{201}$	7 137	passenger.	N-4
Cambria	937	590	Paddle, passenger.	Not running.
Luther Westover	127 16	80 11	Screw "	
Kathleen	110	72	passenger.	
Frankie	24	16	" tug.	
Maud S Uncle Jim	14 11	11 8	" "fishing tug.	
			.,	
1	2,783	1,789		

JOHN DODDS, Steamboat Inspectors, Toronto, Ont.

STEAM Vessels Inspected for the Year ended June 30, 1902.

WEST ONTARIO DIVISION.

HULL INSPECTION.

Name of Vessel,	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and In- spection Fees Paid.	Class of Vessel and Where Employed.
		1902.		S ets.	
Clark Bros	200	July 1		12 36	Screw, Hamilton and Whitby
Union	. 280	3.,		29 36	Paddle, Black Rock and Ft. Erie. Screw, Toronto Bay.
Arlington. Scow No. 1	100	" 5.	23	6 S4	Screw, Toronto Bay.
Rosadala	18		1,507		Scow "Soren All John
Abino	40	. 11	8	5 64	Screw, All lakes. Niagara River.
Rosedale	500	. 17	898	79 84	Paddle, Lake Erie ports.
City of Chatham	580	0 18	341	35 28	Screw, Chatham and Detroit.
Agnes	21	· 19	14	6 12	
Islay	348	n 25	175	22 00	
Enterprise	150	25 26	148 53	19 84 9 24	0 0
Stiletto	30	26	14	6 12	Waubaushene and Moose Pt.
Niagara	300.,,	24	412	40 96	Lake Ontario ports.
Advance	9	29		90 48	" All lakes.
Julian V. O'Brien	25	Aug. 3.	59	9.72	Georgian Bay.
Lady Franklin	5	Not issued	157	20. 20	De lassaciona ITIII.
AlgomaOttawa	100	Aug. 15		20 56 202 48	Pt. Iroquois and Killarney, All lakes,
Great Western	200	n 15	1,080		Paddle, Windsor and Detroit.
Lansdowne	200	30		133 68	the the the the
Huron Scotia	245	31	1,052		Screw "
Scotia	33	Not issued	13	6 04	Amherstburg and Bois Blanc.
Comfort	40	Sept. 4.	14	6 12	Sarnia.
Islander	109	5 17	194 160	23 50 21 20	Windsor and Lake Erie ports. Muskoka Lakes.
Vinissing	313	16	275		Paddle "
Nipissing Oriole	100	0 17	75		Screw
Florence Main	100.	18	79	11 32	II II
City of Bala	40	18	74	10 92	
Mink	40	" 19	56	9 48 9 16	11
Flyer	18	" 19 " 19	52 4	5 32	11 11 11 11 11 11 11 11 11 11 11 11 11
Flyer. Medora. Kenozha. Ahmic.	350	20	299	31 92	" "
Kenozha.	319	20	225	26 00	0.00
Ahmic	34	20	43	8 44	0
Charne M	30	20	50	9 00	19
Muskoka	300	21	197	23 76 7 00	n — — — — — — — — — — — — — — — — — — —
Nymoca. Empress Victoria	100	" 21 " 23	25 106	16 48	17
Mary Louise	40	23.	64	10 12	11 11
Gem	40	24	9	5 72	11 0
Joe		Not issued			
Wenona		11	161		Paddle and screw, Magnettawan.
Wanita	125	Sept. 25	44	8 523	Screw, Magnetawan River.
Ossifsage	1550 R	Oct. 19	632	58 56	" Toledo and Sault St. Maric.
Telegram	**((()	21.	198	23 84	" Soo and Peninsular Harbour.
a ·	0.0	21	89	12 12	Manitoulin and Michipicoten.
Minnie M	(463 L.)	22	613	57 04	" Soo and Michipicoten.
43	1598 C. J				
Algoma City of Owen Sound	947	0 23 0 24	157 754	20 56 68 32 1	" Thessalon. Paddle, Collingwood and Soc.
Philadelphia	40	25	148		Screw, All lakes.
Fanny Arnold	31	11 28	. 73	10 84	" Killarney and Soo.
Fanny ArnoldAlbert Wright	12	29 .	29	7 32	" Thessalon and Little Current.
Molly S	30	n 30	45	8 60	Killarney.
B. M. Fraser		30	50 43	9 00 8 44	Soo and Killarney.
Fred Davidson Scotch Thistle	30	31 31	17	6 36	Algoma Mills and Killarney.
Eagle		Not issued	12	5 96	Pt. Edward and Pt. Huron.
3					

STEAM Vessels Inspected, &c.—West Ontario Division—Continued.

HULL INSPECTION—Continued.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and Where Employed.
Helen S. Edna Ivan. Lakeside D. R. Van Allan. Macassa. Arabian. Germanic. City of Toronto. Atlantic. Majestic City of Collingwood. City of Midland Britannic. Alberta Athabasca Manitoba. Ocean Persia. Cuba. Tecumseh Island Queen	9, 349 L 524 C. Freight 616 13. 500 394 300 638 391 419 277 500 500 500 125 150 150	n 1 April 1 n 7 n 8 April 8 n 12 n 12 n 14 n 14 n 15 n 16 n 16 n 17 n 18	54 348 318 459 1,073 1,013 782 683 1,578 1,387 974 428 2,282 2,269 2,616 684 757 931 840	8 cts. 11 88 9 32 35 84 30 44 44 72 93 84 89 12 70 56 62 64 118 96 85 92 42 24 190 56 189 52 217 28 62 72 68 56 82 48 72 20 6 84	Screw, Algoma Mills and French River. Killarney and Coburn Island. Toronto and Lake Ontario ports. All lakes. Toronto and Hamilton. all lakes. Collingwood and Duluth. Paddle, Penetang. andSoo. Screw, Collingwood and Soo. "" and Duluth. "" and Soo. Paddle, "" " Screw, Owen Sound and Ft. William. "" " Montreal and Sarnia. "" and Hamilton. all lakes and rivers. "" "" " Toronto Bay.
Lincoln	511	1902. Oct. 31. 1903.	337	34 96	" Thessalon and Soo.
Midland Queen Rosedale. Lillie Smrth City of Windsor United Lumberman Chicora. Ada Alice. United Empire. Hiawatha Juno Imperial. Michigan Ontario. City of Chatham. Seguin Luella. Shamrock Mayflower Primose. Thistle John Hanlan. White Star. Toronto Huronic Hope Maid of the Mist. Ongiara.	10. Freight 172. Freight 872. 125. 367. 300. Freight 204. 500. 500. 580. 20. 110. 412. 900. 900. 345. 185. {468 L.} \702 C.} 1,000. 563.	May 2. 1 2. 1 2. 1 12. 1 13. 1 14. 1 15. 1 16. 1 17. 1 19. 2 20. 2 20. 2 20. 2 21. 2 21. 2 21.	1,507 2755 511 379 931 600 1,961 163 288 150 1,730 1,615 341 818 189 189 189 189 2,779 3,330 170 62	167 44 123 56 27 00 18 88 26 92 82 48 9 80 164 88 21 04 28 00 146 40 137 20 35 28 73 44 8 04 20 32 23 12 21 12 11 24 7 96 44 08 230 32 274 40 21 60 9 96	all lakes. """ """ """ """ """ """ """ """ """
Ongiara Corona Melbourne Hiram R. Dixon John Haggart	. 1,456 . 125 . 379.'	June 6.	1,274 894 483	12 84 109 92 79 58 46 64 24 16	" Niagara Falls. " Niagara Falls. " Niagara River. Paddle, Toronto and Lake Ontario. Screw, Toledo and Montreal. " Collingwood and Peninsular Pt. " Thessalon and Soo.

ii

SESSIONAL PAPER No. 21

STEAM Vessels Inspected, &c.—West Ontario Division—Concluded.

HULL INSPECTION—Concluded.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.		Tonnage Dues and Inspection Fees paid.	
C. H. Merritt Espanola	300	1902. Oct. 21 " 21	122	8 ets. 17 76 5 56	Screw, Thessalon and Soo.
A. J. Tymon Chippewa Modjeska. Kingston Garden City Algonquin Pittsburg	2,000 801 1,000 760	" 13 " 16 " 17 " 18 " 19.	1,514 678 2,925 637	62 24 242 00 58 96	" Lake Ontario ports. Paddle, Toronto and Lake Ontario. Screw, Toronto and Hamilton. Paddle, Toronto and Lake Ontario. Paddle, Toronto and Lake Ontario. "Screw, all lakes and rivers. Paddle, Buffalo and Soo.

WM. EVANS,
Hull Inspector.

 $\ensuremath{\mathtt{Steam}}$ Vessels inspected in Canada but registered elsewhere for the Year ended June 30, 1902.

WEST ONTARIO DIVISION.

HULL INSPECTION.

Name of Vessel.	Number of Passen- gers Allowed.	ssen Certificate		Class of Vessel and where employed.
Frank E. Kirby. Maid of the Mist. Superior.	125	1902. July 1 3 1901. Oct. 1	532 99	Paddle, Lake Erie and Detroit River. Screw, Niagara Falls. Buffalo and Crystal Beach.
City of Holland. Crystal Eagle Pennsylvania Excelsior Victoria. Fortune Pleasure Sappho Promise City of Toledo. Ariel Idlewild Transfer Transport Michigan Central Greyhound Wyandotte. Newsboy. Tashmoo. Welcome. Grace Dormer James Beard International Mascotte Niagara	1,353 904 381 1,887 266 160	" 22" " 22" " 23" " 26" " 26" " 27" " 27" " 27" " 28" " 28" " 28" " 29"	202 363 1,311 1,595 1,522 621 320 200 1,344	all Lakes. Paddle, Buffalo and Crystal Beach. Screw Paddle, all Lakes. Screw, Detroit and Windsor. """ "Amherstburg and Pt. Huron. """ Paddle, Toledo and Southampton. Screw, Walkerville and Detroit. Paddle, Toledo and Pt. Huron. Paddle and screw, Detroit River. """ "" "" "" "" "" "" "" "" "" "" ""
City of the Straits	650	June 24	1,094	Paddle, Sandusky and Soo.

WILLIAM EVANS,

Hull Inspector.

STEAM Vessels Inspected for the Year ended June 30, 1902.

EAST ONTARIO DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and Where Employed.
		1002			
		1902.		\$ cts.	
Alert			10.01	9 48 6 28	Serew, Cos. Vict. and Peterboro. Paddle
Dickson Florence			10 01	9 20	Screw, pleasure yacht.
Wanda	30	June 20	38:61	8 12	" River St. Lawrence.
Jessie Bain.	250	July 5	66:58 265:92	10 36 8 00	survey boat, Riv. St. Lawrence. Kingston and Ottawa.
Cygne	25	· · · · · · · · · · · · · · · · · · ·	12:02	5 96	11 11 11
Kinerving		. 1	145.40	16 60	Rideau Canal and Lake.
City of Peterboro	310	n 16	230:31 37:35	26 40 7 96	T.S., Rice Lake and tributaries. Screw, Cos. Vict. and Peterboro.
Express	20	17	3.50	5 32	o o
Crandella	300		266:20	29 28	Paddle
Marie Louise		. 17	32·19 91·50	7 56 12 36	Paddle
Waterwitch.		18	17:70	6 44	Paddle "Screw"
Manita	150	18	34.10	7 72	Cos. Vict. and Peterboro.
Calumet	30	19	71:75 21:87	10 76 6 76	Paddle " " " Screw " " " " " " " " " " " " " " " " " " "
Pearl	20	., 19	6.39	5 48	n n
Stranger		19	53:41	9 24 5 64	Paddle Screw
Esturean	300	20	7:60 139:39	19 12	Paddle " "
Lady of the Lake	38	. 22	32 95	7 64	Screw "
Maple Leaf	25	22	26:08 16:69	7 08 6 36	Kawartha Lakes.
Dawn	20	23	20.50	6 60	tug, Kawartha Lakes.
Dickson Florence. Wanda Jessie Bain Rideau King. Cygne Kinerving City of Peterboro Greyhound Express. Crandella Marie Louise Beaver Waterwitch. Manita Ogen.ah Calumet Pearl. Stranger Comet Esturean Lady of the Lake Maple Leaf Kawartha Dawn Danntless. Estalle.			3:38	5 24	0.00
Vaiestic	185	July 24	8:23 67:77	5 64 10 44	pleasure yacht. Cos. Vict. and Peterboro.
Sunbeam.	210	24	104 92	16 40	0 0
Victoria		25	3 90 8·83	5 32 5 72	tug
Empress	224	25	84 48	11 72	11 11 11 11 11
Mollie		25	10.72	5 88	" pleasure yacht.
North Star	165	. 26	39:60 18:00	8 20 6 44	Rice Lake and tributaries.
Viper		May 20	7.50	5 64	" pleasure yacht.
Marie			3.22	5 24	n n
Ullacalula		May 20	4.20	5 40	11 12
Dawn Dauntless Estelle Majestic Sunbeam. Victoria White Star. Empress Mollie North Star Beaver Viper Marie Mildred Ullacalula Dorcas		June 20	2.51	5 24	River St. Lawrence.
Najad .		June 20	15:41	6 20 5 64	pleasure yacht.
Hydra		Ang. 15	5.70	5 48	fish tug, Riv. St. Lawrence.
Geraldine.		11 20	17:90	6 44	" pleasure yacht.
Wenonah		11 20	5·59 15·23	5 48 6 20	H
Nellie		0 21.	6.82	5 56	71 77
Tropie	15	21	8.86	5 72	" Kingston and Ottawa.
Lillian B	90	Ano 99	3.76	5 32	Carleton Place and Innesville.
Commodore			3.06	5 24	0 0
Mary		O1	2.83	5 24 9 32	River St. Lawrence. Morrisburg and Waddington.
Jopl	40	Aug. 24	53 · 94 10 · 54	9 32 5 88	" Kingston and Prescott.
Sarah A			1.91	5 16	" River St. Lawrence.
Maggie May		Aug. 29	29·03 11·97	7 32 5 96	tug, canal and river.
Dorothy	20 1	Aug. 1.	10.09	5 80	Trenton and Prescott.
Mary Ellen		0 15.	20:22	6 60	tug, canal and riv. St. Law.
Vesta Hydra Geraldine. Wenonah Kilbernie. Nellie Tropie. Carmita Lillian B. Commodore Mary Jubilee. Jopl. Sarah A Maggie May Blue Bell Dorothy Mary Ellen Annie Barrett		10 15	41.89		

STEAM Vessels Inspected, &c .- East Ontario Division-Continued.

BOILERS AND MACHINERY-Continued.

Name of Vessel.	Number of Passen- gers Allowed.	Da Certit Expi	icate	Gross Tons.	Tonnage Dues and In- spection Fees Paid.	Class of Vessel and where employed.
		190	2.		\$ cts.	
Beaver		Ano.	15	40.88	8 28	Screw, tug, canal and riv. St. Law.
Quebec		11	15	108:31		freight, canal and river.
Gracie	40	11	15	10:50	5 88	Paddle, Cornwall and Dundee.
Gracie Princess Louise Grenada	40	11	15	26:36	7 08	Screw, Kingston and Montreal.
Grenada Dredge "No 5"	175	11	15 .	57.00	9 56	0 1 1 70' 0 7
			15 15.	100 00	13 00 8 36	Spoon dredge, River St. Lawrence.
Mabel McDonald Dredge 'Central City';			15	223 62	22 89	Screw, tug, " " " Spoon dredge, " "
D. P. Dey			15	11 . 26	5 88	Screw, tug,
Alaska			15	48.74	8 92	H H H H
Mona			15	24.87	7 00	0 0 0
Wm Davis		12	15	40.23	8 20	17 17 11
Dredge St. Lawrence			15	258:10	25 64	Spoon dredge, "
Ottawa			15	219:95	22 60	11 11 11 11 11 11 11 11 11 11 11 11 11
Ruth			15	36 · 45 195 · 65	7 96 20 68	Screw, tug,
Dredge Ottomac A. B. Cooke			15 15	34 17	7 72	Screw, tng,
Dredge D. Stewart			15	295 · 21	28 60	Spoon dredge.
Umbria			15	42.98	8 44	Screw, tng,
John Hunter			15	32.14	7 56	11 11 11 11
Myra		21	15	73 21	10 84	n n n n
International	150	June	20	395:31	39 60	Twin screw, Prescott and Ogdensburg
Frontenac			1	110:76 122:43	13 88 14 76	Screw, tug, River St. Lawrence.
Prince Edward			1	18:22	6 44	Paddle, Tyendinaga and Sophiasburg.
211100 234 (1111)					1	The ment of the man was and the man one of
		190	13.			
Pierrepont	415	Mar.		251 98	28 16	Paddle, Trenton and Prescott.
Hubert Larkin			24	48.73	8 92	Screw, tug, canal and river.
C. W. Janes			25	47:96	8 84	Promo de de Dinos CA Tomoros
Dredge Sir Hector			25 25.	355°39 100°00	33 40 13 00	Spoon dredge, River St. Lawrence.
Rosemount.			27	1,580:37	134 40	Screw, freight and pass Great Lakes.
Vila			21	96:30	12 68	River St. Lawrence.
Ranger Desoronto Reliance Rescue Ella Ross Resolute. Armenia.	15	11	31	13.83	6 12	Trenton and Pictou.
Desoronto	85		31		9 40	Prinyers Cove.
Reliance	25	A 21	32	239 14	27 12	Twin screw, Chicago and Montreal.
Kescue	20	April	1	52 29	9 16	Screw, Trenton and Prescott.
Resolute	300	11	1	324·88 371·86	34 00 37 76	Paddle, Brighton and Prescott. Twin screw, Chicago and Montreal.
Armenia	200	*1	1	109.99	16 80	Screw, Trenton and Dickenson Lnd's
India		11	2	976:49	83 08	" freight, Great Lakes.
Cheiftain		11	9	434.68	39 80	Paddle, tug, River St. Lawrence.
D. D. Calvin		. 11	2	749 53	65 00	Screw, freight, Great Lakes.
Aberdeen			5	141.86	16 36	lake and river. Great Lakes.
Lloyd S. Porter			10	488.63	44 12 26 56	" " Great Lakes,
Iona Glengarry	19	11	11	231·53 732·41	63 56	all lakes and rivers.
David G. Thomson			12	185.05	19 80	tug, River St. Lawrence.
Alexandria	600	11	18	863 15		
Reindeer	165	2.0	18	58:29	9 64	Paddle, Charlotte and Quebec. Screw, Trenton and Prescott.
Varuna		**	19	134.04	18 72	11 11 11
Bothnia		19	21	833 '36	71 64	" freight, Great Lakes.
Chance		11	22 23.	5·02 77·90	5 40 11 24	pleasure yacht. tug, River St. Lawrence.
Dauntless			24	80.62	11 48	" tug, tilver ist. Dawrence.
Martha	15		25	2.42	5 16	Kingston and Prescott.
Valeria. North King.	40		26	51.55	9 16	11 11 11
North King	520	3.5	30	872.95	77 84	Paddle, all lakes and rivers.
Rideau King		May	1	265 92	29 28	Screw, Kingston and Ottawa.
Chub		. 11	2 3	108:53 57:19	13 72 9 56	" freight, lake and river.
		***	0	14 10	0.00	

STEAM Vessels Inspected, &c.—East Ontario Division—Concluded.

BOILERS AND MACHINERY—Concluded.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspec- tion. Fees paid.	Class of Vessel and where employed.
Owen Annerica Parthia Jessie, Bain. Where Now King Ben Argyle Cleuton Rideau Queen. Aletha Skylark Madge Kismet Amnie Lake Carmana Mildred Edmond. Wnt. Johnston. Rival Donnelly Eva Belle Jessie Forward Water Lilly Brockville City of Belleville. Antelope Victoria. Dortha Albani Lee Illicillewaet Leone Kenneth Ellen International Naiad	358 250 40 186 25 40	May 20. May 21. May 21. May 21. May 21. 15. 16. May 21. 17. 18. June 14. 16. April 1. June 17. 17. 18. 18. 18. 19. 19. 19. 19. 19	198 · 13 66 · 58 47 · 78 145 · 36 700 · 29 430 · 00 350 · 75 171 · 27 43 · 29 9 · 49 5 · 42 18 · 52 56 · 08 4 · 50 39 · 10 5 · 64 94 · 72 125 · 14 318 · 91 10 · 10 5 · 64 99 · 75 101 · 17 24 · 98 58 · 10 50 · 98 57 · 83 8 · 73 15 · 69 4 · 26 4 · 11 25 · 10 395 · 31 15 · 41	49 68 20 84 10 36 8 84 16 60 64 00 39 40 36 08 21 68 21 68 5 72 5 40 8 12 12 60 15 00 23 28 16 08 7 00 9 64 9 08 9 64 9 08 9 64 5 72 5 32 7 00 39 60 6 20	Screw, freight, lake and river. Paddle, Trenton and Montreal tug, River St. Lawrence
Total			20,429:18	2,449 89	

THOS. P. THOMPSON,
Steamboat Inspector.

Steam Vessels Inspected in Canada but Registered elsewhere, for the Year ended June 30, 1902.

EAST ONTARIO DIVISION.

BOILERS AND MACHINERY.

Name of Vessel. Num.ber of Passengers allowed. Date of Passe						
Two dec. 33 June 20. 16 11 Exempt Serew, Kingston and Ogdensburg. 28 00	Name of Vessel.	of Pas- sengers	Certificate		Dues and Ins- pection	
New Island Wanderer	Gryphon. Niagara. Columbia Algoma. Wm. Armstrong.	40 40 280 25	June 20 June 20 Aug. 29 June 20 20 Aug. 1.	28:00 36:00 26:00 92:06 181:24	Exempt	Lake Coasting & R. St. Lawr'ce Trenton and Ogdensburg. Cape Vincent & Ft. Covington. Car Ferry—Brocky, & Ogdens.
	Islander St. Lawrence. Gen. W. B. Franklin. Virginia I Worder Sirius Spry. Capt. Visgar. Castanet. H. P. Bigelow Valetta Niagara. New York Ramona New York Ramona Armstrong. Algoma Crisco. Dean Oouting Henry Plumb Massena Mary	468 645 25 35 32 46 25 110 125 100 38 40 730 150 65 27 25 240 250 300	April 3 May 8 Jnne 4 4 5 5 6 9 13 18 20	118 · 61 312 · 90 11 · 35 21 · 00 16 · 11 22 · 00 4 · 39 29 · 23 34 · 32 46 · 00 27 · 84 36 · 00 294 · 87 57 · 07 181 · 24 92 · 06 62 · 00 11 · 19 15 · 87 92 · 78 92 · 78 92 · 78 92 · 78 93 · 78 94 · 78 95 · 78 96 · 78 97 · 78 98 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 91 · 78 91 · 78 92 · 78 93 · 78 94 · 78 95 · 78 96 · 78 97 · 78 98 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 99 · 78 90 · 78 91 · 78 91 · 78 92 · 78 93 · 78 94 · 78 95 · 78 96 · 78 97 · 78 98 · 78 98 · 78 98 · 78 99 · 78 90 · 78		Paddle, Trenton Kingston Screw, Trenton Paddle, Kingston Screw, Trenton Brockville and Ogdensburg. Cape Vincent and Cornwall. Cape Vincent and Cornwall. Kingston and Ft. Covington.

STEAM Vessels not Inspected for the Year ended June 30, 1902.

Name of Vessel.		Registered Tonnage.			narks. and Class of Vessel.
Dolce	4:74 98:61 25:49 12:96 4:48 14:05 15:97	56.13	Screw, Paddle Screw	passenger; no	application.

THOS. P. THOMPSON, Steamboat Inspector.

STEAM Vessels Inspected for the Year ended June 30, 1902.

EAST ONTARIO DIVISION.

HULL INSPECTION.

nult instaction.								
Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where employed.			
Clinton		1902. July 1	430.00	\$ cts.	Screw, lakes and rivers.			
Alert	- 150 30	" 2 " 4	56.38	9 48 8 12	Co. Victoria. Trenton and Montreal.			
Cygne	25	6.,	12.06	5.96	Trenton and Montreal, Kingston and Ottawa.			
Rideau King	350 165	11 8	265:92	*8 00	11 11			
North Star	310	11 16	39·60 224·29	8 20 26 40	T " Rice Lake and tributaries.			
Rainbow	130	11 16	50.69	9 08	11 11 11			
Sunbeam Empress	$\frac{210}{224}$	17	104 · 92 84 · 48	$\begin{array}{c c} 16 & 40 \\ 11 & 72 \end{array}$	Cos. Victoria and Peterboro.			
Majestic	185	· 18	67:77	10 44	11 11 11			
Beaver	75	" 18	18:00	6 44	Rice Lake and tributaries.			
		1901.						
Crandella	300	Dec. 31	266:20	29 28	Paddle, Cos. Victoria and Peterboro.			
		1902.						
Express	20	July 19	3.90		Screw " "			
Manita	150 40	19	34·10 37·35	7 72 7 96	11 11 11			
Esturian	300	19	139 39	19 12	Paddle " "			
Comet	$\frac{35}{150}$	11 20 11 22	7 · 60 71 · 75	5 64	Screw " " " " " " " " " " " " " " " " " " "			
Ogemah	30	11 22	21.97	$\begin{array}{c} 10.76 \\ 6.76 \end{array}$	Screw "			
Lady of the Lakes	38	. 22 .	32.95	7 64	H H H			
Pearl	20 25	" 22 " 22	6:39 26:08	5 48 7 08	11 11 17 17 17 17 17 17 17 17 17 17 17 1			
Kawartha	25	11 23	16:69	6.36	Fenelon Falls and Kawartha L.			
Dauntless	10 150	Aug. 1	3·38 198·13	5 24 23 84	Poddlo Kingston and Prosectt			
D. A. Martin	40	n 6	77 · 60		Paddle, Kingston and Prescott. Screw, Turtle Portage and North River.			
R. Hurdman	40	11 7	93.12	12 44	" Kippewa.			
Alice	40 50	" " 7…	25 93 144 42	7 08 16 52	Lake Temiskaming.			
ArgoClyde	40	n 9	154 06	17 32	Paddle "			
Meteor	, 25 350	" 9 · " 10.	29·16 299·43	$\begin{array}{ccc} 7 & 33 \\ 31 & 92 \end{array}$	Screw n			
Commodore	25	ıı 12	3.06	5 24	" Carleton Place and Innisville.			
Lillian B	20	112 .	3.76	5 32	11 11			
Tropic	15 16	Not issued	8·86 2·51	5 72 5 24	Kingston and Ottawa.			
Donnelly	200	Aug. 23 Not issued	318.91	33 52	Paddle, lake coasting and river.			
Mary Jopl	$\frac{10}{40}$	Aug. 26	2·83 10·54	5 24 5 88	Screw, Kingston and Prescott.			
Sarah A	10	Aug. 26 Not issued	1.91	5 16	0 0			
Dorothy	$\frac{20}{175}$	Aug. 31	10.09	5 80	" Trenton "			
Grenada . (Prescott Montreal .	125]	Sept. 10	57 00	9 56	" Kingston and Montreal.			
Princess Louise	40 40	10	26:36	7 08	Daddle Commell and Dunder			
Gracie	230	10 11 25	10.50 115.52	5 88 14 28	Paddle, Cornwall and Dundee. Chats Lake.			
Hudson	40	27	44.81	8 60	Barry's Bay and Havergal.			
Prince Edward	Ferry	Oct. 30 1903.	18.22	6 44	" Tyendinaga and Sophiasville.			
Pierrepont	415	April 1	251.98	26 16	" Trenton and Prescott.			
Reliance								
Ella Ross	$\frac{25}{300}$	n 3	239·14 324·88	27 12 34 00	Screw, Chicago and Montreal. Paddle, Brighton and Prescott. Screw, Trenton and Picton.			

^{*} Second Inspection.

STEAM Vessels Inspected, &c.—East Ontario Division—Conclude ..

HULL INSPECTION-Concluded.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees paid.	Class of Vessel and where employed.
•		1903.		\$ cts.	
Resolute	25	April 3	371.86	37 76	T Screw, Chicago and Montreal.
Deseronto D. D. Calvin	85 Freight	" 3 " 9	54·57 749·53	9 40 65 00	Trenton and Pringer's Cove.
India	н	" 10	976:49	83 08	11 11
Rosemount	Hreight.	15	1,580°37 732°41	134 40 63 56	11 11
Bothnia		21	833.36	71 64	n n
Alexandria (Lake . River.	450) 600 }	23	863 · 15	77 04	Paddle, Charlotte and Quebec.
Rescue	25 10	12	52.29	9 16	Screw, Trenton and Prescott.
Valeria	135	11 28	51.55	9 16	Kingston and Prescott.
Rideau King	350 15	May 1	265 · 92 231 · 53	29 28 26 56	Ottawa.
Armenia Prescott Montreal		April 26 May 7	520.53	49 68	Paddle, Trenton and Montreal.
North King	400 f 525	11 4.	872.95	77 84	lakes and rivers.
Lloyd S. Porter	Freight	6	488.63	44 12	Screw " "
Aletha (Prescott Valleyfield	$\begin{vmatrix} 350 \\ 240 \end{vmatrix}$	' u 19	171 27	21 68	Trenton and Valleyfield.
Orion	Freight	April 24	846:43	72 68	lakes and rivers.
Reindeer	165, 535)	May 20	58.29	9 64	Trenton and Prescott.
$Argyle \left\{ egin{matrix} Lake & \dots & \\ River & \dots & \dots \end{array} \right.$	800	20 .	700 · 29	64 00	Paddle, Lake Ontario and St. L. Riv.
Varuna Annie Lake	240 40	" 20 " 20	134·04 18·52	18 72 6 52	Screw, Trenton and Prescott. Brighton
Crandella	350	11 21	266:20	29 28	Paddle, Cos. Vic. and Peterboro.
Rideau Queen	300	June 28		36 08 6 84	Screw, Kingston and Ottawa. Cos. Vic. and Peterboro.
Cora		n 5	2.42	5 16	Kingston and Prescott.
Queen	40	10	15:37 37:49	6 20 7 96	L. Nipissing and tributaries.
Van Woodland Sparrow	100	" 11 " 11		8 04	11 tt tt tt
Ladas	18	11	54.47	9 32	n n
Booth		" 11 . " 12	346 · 55 35 · 57	35 76 7 88	Paddle " " Sturgeon Riv.
Fleur de Mai	10	. 12	6:74	5 56	" Sturgeon Falls "
Verva Dauntless		u 13		9 40 5 64	Wahnapatia L. and tributaries Sturgeon Falls and River.
D. B. Mulligan	40	n 16	76:69	11 16	Pembroke and Allumette Isl.
Victoria	400 40	16 11 16	187.58	$\begin{array}{c} 23 & 04 \\ 6 & 60 \end{array}$	Paddle "Des Joachims. Screw "Fort William.
Mahigama Niagara { Lake River		" 10 . " 19.		40 96	lake and river for exenrsions.
		19	109.99	18 80	Trenton and Dickenson's Ldg.
Armenia Prescott Antelope	. 150 ∫ 40	23		7 00	Prescott.
Brockville Prescott Cornwall	358 (11 23.		23 28	Kingston and Cornwall.
Vietoria	240 f 186	. 23		9 64	Trenton and Prescott.
Lee City of Belleville	35	24 0 25	8.73	5 72 16 08	Kingston "
International	C.&pass.	25		39 60	Twin screw, Prescott and Ogdensburg
Jubilee	ferry. 1	11 26		9 32	Screw, Morrisburg and Waddington.
Carpian	500	28 .		84 64	Paddle, Charlotte and Thousand Isl.

M. R. DAVIS, Hull Inspector.

Steam Vessels inspected in Canada but Registered elsewhere for the Year ended June 30, 1902.

EAST ONTARIO DIVISION.

HULL INSPECTION.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	
		1000		0	1
	00	1902.		\$ cts.	
I Wonder Nettie	33 25	July 1	16:11 11:02	Exempt.	Screw, Kingston and Ogdensburg.
Niagara	40	9	36 19	11	L. C. and St. L. River.
Island Belle	335	9.	89.77		" Kingston and Ogdensburg.
Valetta Lake	40 30)	" 10	27.84	**	" Trenton and Ogdensburg.
Idler River.	150	Aug. 1	57.29		" lake and river.
Columbia	40	. 26	26:20		" Trenton and Ogdensburg.
Algona. { Prescott FtCovington	280) 190 f	June 20	92:06		" C Vincent and Ft. Covingtor
Ariele	15	Sept. 10	7:00	11	n n
Idler Pres. & Que Trenton & Pres	100 j 150 j	Not issued	57.29	**	Trenton and Quebec.
(Tremona Tres	100)	1903.			
Islander	468	April 4	118:61		Paddle, C. Vincent and Ogdensburg
St. Lawrence	400 645	May 7	123:00 312:90		Screw, Kingston and Ogdensburg. Paddle, Kingston and Ogdensburg.
New York	730	June 7.	294.00		" Trenton and Ogdensburg.
Niagara	40	" 9	36:19		Screw,
Thyra Ramona	$\frac{40}{150}$	" 18 " 21	36:00 57:00	11	Trenton and Montreal. Trenton and Ogdensburg.
Win. Armstrong		, 24	180.64		Brockville and Morristown.
Outing	25	25	15.87		" Prescott and Ogdensburg. C. Vincent and Ft. Covingtor
Henry Plumb. Pres.	240 t	. 25	92:78		Kingston and Cornwall.
Cresco	175 J 65	. 25	62:00		Cape Vincent and Cornwall.
Mary Prescott Ft.Covingt'n	300)	25	174.00		Kingston and Ft Covington.
Massena Prescott	200 ∫ 250 ⊦				
Danie (Cornwall	175		89.67	**	Cape Vincent and Cornwall.
Dean	27 280)	26	11.19	11	Kingston and Ft. Covington.
Algona (Prescott Cornwall	190 Ĵ	26	95.06	.,	Cape Vincent and Cornwall.
H. P. Bigelow	100	27	46:67		" Kingston and Ogdensburg.
Spry	25 40	0 27. 0 27.	4 · 39 16 · 36	11	11 11 11
I. Wonder	32	11 27.	16.11	11	11 11 11
Virginia	35	27	21:00	11	11 11 11
Gen. W. B. Franklin	25 110	27 27	11:35 29:23		
Capt, Visgar	125	27	34.00		11 11 11
Sirius	46	28	22.78		1 " "
Capt. Dave Wagoner	30	28	19:00	*1	

M. R. DAVIS,

Hull Inspector.

Statement of Tow Barges inspected, and of Certificates of Inspection issued to Tow Barges for the Year ended June 30, 1902.

EAST ONTARIO DIVISION.

HULL INSPECTION.

M. R. DAVIS,

Hull Inspector.

STEAM Vessels Inspected for the Year ended June 30, 1902.

MONTREAL DIVISION.

BOILERS AND MACHINERY,

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and In- spection Fees Paid.
		1902.		× ct×.
Col By		Tulu 1	9	
Laurier		11 8	19	
Druid	300	10	412	40.96 passenger Lake Ontario
Prefentaine	40	11 22	434	42 72 Montreal and Quebec.
Lady of the Lake	700	u 24	607	56 56 Paddle " Vagog and Vayport
Cot by Laurier Druid Prefentaine Massawippi Lady of the Lake Annie C John A	10	25	6	5 48 Screw " " "
John A		11 25	20	6 60 n tug n
British Lion	10	" 26 " 29	25 16	
British Lion Frolic	10	30		
Hama		31	42	8 36 " pleasure yacht.
Spray		Ang. 1	107	
Spray. F. W. Avery. D. A. Martin. R. H. Hurdman Alice. C. E. Read.		6	14 78	11 01 C
R. H. Hurdman	40	6	93	12 44 " Kippewa Lake.
Alice	40	n <u>7</u>	26	
C. E. Read		7	13 21	6 04 Warp tug
Otter North River		7	21	6.76
Meteor	350	8	299	31 92 Screw, pass., Temiscamingue Lake.
Comet	50	8	144	16 52 " " " " "
Little Roxy		n 8	12 154	
Otter North River Meteor Comet Little Roxy Argo Clyde Dora Begaver	25	n 9	29	7 32 Screw
Dora		·· 10	48	8 84 " tug " "
			13	
Mink Vajestie	100	10	$\frac{14}{275}$	30 00 Screw, passeuger, Richelieu River.
MajesticOtto Dredge		,, 24		13 00 Dredge.
John		n 27	35	7 80 Paddle, ferry, Carillon to Pointe Fortun
*Montmorency		n 28	18 221	
White Squall		11 29	7	
Otto Dredge		n 29	42	8 36 pass., Lancaster and Valleyfield.
Tiber	50	Sept. 2	1,736	146 88 " Coasting.
ge)		12	100	13 00 Spoon dredge.
Adonis		n 14	14	6 12 Screw, pleasure yacht.
Monarque		23	136	15 88 Paddle, tug, St. Lawrence River.
Allie Tit Willow		" 24 " 24	11 17	5 88 Screw, pleasure yacht.
Tit Willow Pontiae Dauntless Union	230	25	116	
Dauntless	10	n 26	8	5 64 Screw, Lake Nippissing.
Union Hudson		n 27	75 45	11 00 "tug, Upper Ottawa. 8 60 Paddle, pass., Barry's Bay to Havergal.
Hudson Chummy	40	n 27 n 28	5	of the design is the state of t
Wild Rose		Nov. 4	10	
		1903.		
Longueuil Hochelaga St. Laurent Sir Hector	300	March 31.	365	
Hochelaga	300	31.	419 546	
Sir Hector	201	April 4.	240	8 20 Screw, tug, Ottawa River,
Florence		" 15.	62	9 96
Florence Dolphin G. H. Harris G. H. Notter		11 15.	70	10 60 " " " "
G. H. Notter		" 15. " 15.	87 14	
		10.	14	0 12 11 11 11

^{*}Paid for 1900 and 1901.

^{21—}ii—7

STEAM Vessels Inspected, &c.—Montreal Division—Continued.

BOILERS AND MACHINERY-Continued.

		1			
Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.			Class of Vessel and where employed.
Hercules C. B. Powell Hamilton. J. L. Murphy Sampson Amable du Fond. Madawaska. Charlemagne H. F. Bronson Jessie Hall. Harry Bate. Olive T. Osborne. Bonito. Hall Chateauguay Princess *Lyon C *Willie C. Laurier. Dredge No. 4. Little Giant (Dredge) Pontiac. Montmorency. Nama Duchess of York Leo Glide King Edward. Archie Stewart. Filgate Sovereign. Richelieu Queen	25 800 300 300 15 400 40 40 40 40 40 40 40 40 40 40 40 40	1902. April 16. 16. 16. 17. 17. 17. 17. 19. 21. 21. 21. 22. 22. 22. 22	149 156 677 181 28 77 769 222 188 8 77 285 194 320 21 272 320 320 320 173 35 157 157 254 157 254 191 100 100 100 221 188 429 490 20 490 490 490 490 490 490 490 490 490 49	Fees paid. \$ cts. 16 92 20 48 62 16 62 24 88 11 24 7 24 11 16 21 52 25 76 23 0 60 6 68 26 76 6 68 26 76 6 68 27 76 28 32 20 08 11 08 6 36 6 22 11 08 6 36 6 22 7 76 6 36 6 38 7 00 13 00 13 00 13 00 13 00 13 00 13 00 13 00 13 00 13 00 13 00 13 00 13 00 13 00 13 00 13 00 13 00 13 00 13 00 13 00 14 01 15 16 11 48 8 6 52 13 00 13 00 13 00 13 00 13 00 14 01 15 16 11 40 15 36 17 04 18 89 17 04 18 89 17 04	Screw, freight, Lakes and Rivers. " pass., Montreal to Ottawa. Paddle " Ottawa to Grenville. Screw " Thurso. " tug " River. " tug, Ottawa river. " ferry, " to Gatineau Point. " pass., Valleyfield to Lancaster. Paddle, pass. Pembroke to Des Joachims. Screw, ferry " to Desjardins. Paddle, tug, Upper Ottawa. " " " " " " " " " " " " " " " " " " "
G. B. Greene. G. B. Pattee Albert. Juno Chunmy. Emile Alva Mildred Leon. Agnes. *Alexandria Honoré. St. Louis.	25 15 40	19 19 19 20 20 20 21 21 22 22 22 23 23 27 29	255 30 269 17 5 12 27 15 15 29 53 22 29	26 52	Paddle, "Deschenes lake. Screw, tug, "" Paddle, "" Screw, Pleasure yacht. "tug, Ottawa river. """ "pass., Buckingham to High Rock. "High Rock to N.D. du L'eans. "Buckingham to High Rock. "Buckingham to High Rock. "Lug, St. Lawrence river. "Pleasure yacht. "Pleasure yacht.

^{*} Paid for 1901 and 1902.

STEAM Vessels Inspected, &c.—Montreal Division—Continued.

BOILERS AND MACHINERY-Continued.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificat Expires.		Tonnage Dues and In- spection Fees paid.	Class of Vessel and where employed.
*Florida Nora		1902. May 29. June 9.		\$ ets. 42 16 7 24	Screw, frt., Montreal to Pierreville.
Queen	40	" 10.	. 15	6 20 5 72	pass., Lake Nipissing.
Sparrow Van Woodland.		11 10.	. 38	8 04 7 96	pass., Lake Nipissing.
Booth	40	11 10.	. 347	35 76	Paddle, " "
Ladas Zephyr		" 11.	. 3	5 24	1 1
Nosbonsing		" 11.	. 37	7 00 7 96	Warp, " Nosbonsing.
Madoc Turtle		" 12. " 12.		5 64 8 04	
Empress	25	" 12. " 12.		7 88 5 80	Serew, pass., n n n tug, n n
Verva Sea Flower	40	11 13.		9 40 5 56	" pass., " Wahnapitae.
Dauntless. *Osprey	10	11 14.	. 8	5 64 10 96	n pass., n n
Fleur de Mai Tit Willow	10	11 14.		5 56 6 36	pass.,
MahigmaCoulonge	40	" 16.	. 20	6 60	
W. F. McRae May		17.	. 46		Screw, St. Lawrence river.
IdaLady of the Lake		11 18.	. 247	27 76	frt., Montreal to Ottawa.
John A		· 19.	. 20	6 60	Paddle, pass., Lake Magog. Screw, tug,
Massawippi	10	11 20. 11 20.	. 6	5 32 5 48	" Magog.
Col. By E. G. Laverdure		11 26. 11 26.	. 54	5 72 9 32	11 11 11 11
Robert Anglin	350	26. 27. 27.	269		Paddle, pass., Montreal to Ottawa Screw, tug, St. Lawrence river.
Total			. 19,148	2,456 92	

^{*}Paid for 1901 and 1902.

WM. LAURIE.

Steamboat Inspector.

Steam Vessels Inspected, &c.—Montreal Division—Concluded.

BOILERS AND MACHINERY-Concluded.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where employed.
Frank Jackman West Arm Derrick No. 2 Dredge No. 6		June 18 Aug. 1	38·90 26·66 100·00 100·00	\$ ets. 8 12 7 16 13 00 13 00	Screw, tug, St. Lawrence river. "Nipissing lake. Floating derrick, Montreal harbour. Dipper dredge, rivers.
Mary A. Laughlin Dredge No. 4. Anny. Maggie R. King. Tim Doyle.		" 10 " 11 Not issued Sept. 23	22 · 62 100 · 00 39 · 50 27 · 13 14 · 84	6 84 13 00 8 20 7 16 6 20	Screw, tug, St. Lawrence river. Dipper dredge, rivers. Screw, tug, St. Lawrence river. Lachine canal.
Derrick No. 5		11 26	100 00 100·00	13 00 13 00	Floating derrick, Montreal harbour.
1 1		" 26 " 27 Not issued	100:00 100:00 86:58 100:00	13 00 13 00 11 96 13 00	Screw, passenger, Montreal harbour.
Dredge No. 1		31	100·00 461·11 43·00	I3 00 41 88 8 44	Dipper dredge " Serew, tug "
Dredge No. 3		April 5	128 58 100 00 12 48 100 00	15 32 13 00 5 96 13 00	n passenger n Dipper dredge n Screw, passenger n Dipper dredge n
St. Louis Drill Boat H. Larosée Hector		11 8	$ \begin{array}{r} 34.00 \\ 100.00 \\ 12.69 \\ 20.64 \end{array} $	7 72 13 00 6 04 6 68	Screw, tug Drill boat Screw, tug, Lachine canal. St. Lawrence river.
Frank Jackman St. George Antelope		" 1 " 5	38 · 90 67 · 85 82 · 84 20 · 95	8 12 10 44 11 64 6 68	Richelieu river. Ottawa river. Lachine canal.
Gertie Plover Ida. Dandy		" 20 " 26	40 · 30 26 · 41 46 · 00	8 20 7 08 8 68	Soulanges canal. Ottawa river.
C. W. Dennis		June 6	16.91 83.00 183.00	6 36 11·64 19 64	Lachine canal. Screw, grain elevator, Montreal harb.
" 11. Vellie Reid 9.		7	181.00 169.00 172.00 55.71	19 48 18 52 18 76 9 48	Screw, tug, St. Lawrence river.
Grain Elevator No. 1 6		11 12 11 12 11 12	165 · 00 170 · 00 212 · 60 170 · 00	18 20 18 60 22 04 18 60	grain elevator, Montreal harb.
7 13 Robert Stoker		" 13 " 13 " 16	170 · 00 178 · 00 13 · 72	18 60 19 24 6 12	tug, Lachine canal.
Grain Elevator No. 4 16 10		" 16 " 17 " 17	188:00 210:31 173:00	20 04 21 80 18 84	grain elevator, Montreal harb.
Total			5,003.23	650 48	

LOUIS ARPIN,
Steamboat Inspector.

Steam Vessels Inspected in Canada but Registered elsewhere, for the Year ended June 30, 1902.

MONTREAL DIVISION.

BOILERS AND MACHINERY.

Name of Vessel,	Number Oate of Passengers Allowed.	Gross Tons.	Tonnage Dues and In- spection Fees Paid.	Class of Vessel and where employed.
SS. Ella	1902. July 30 1903.	1,457	\$ ets. 124 56	Screw, freight, Montreal and Sydney.
SS. Activ	June 10	1,378 2,835	$\frac{118 24}{242 80}$	0 0

WM. LAURIE.

STEAM Vessels not Inspected for the Year ended June 30, 1902.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	-	ARKS. and Class of Vessel.
Agnes McMahon H. M. Mixei Conqueror. Marquis of Lorne Maid of the Mill Beatrice B. Janet Craig Vesta. Owl Elsie Ross Monaco. Thistle Ishaway. Ballantyne Quinze John Thompson H. Trudel West Arm. River Belle Grain Elevator No. 8. "No. 5. Alcyone. Chipmonk. Clipper Frank Perew Tak it Easy Aid. Nokomis W. P. Buckley. Dredge T. F. M. No. 1.	81 30 233 20 8 56 12 14 4 10 10 10 2 7 14 80 80 80 88 20 44 43 5 27 27 14 80 80 80 80 80 80 80 80 80 80	47 9 24 11 6 8 8 8 6 25 6 26 24 11 47 47 47 47 47 47 47 13 3 3 24 5 15 17 10	Screw, tug. Paddle, tug. Screw. passenger. "tug. "passenger. "ferry. "yacht. """ Paddle, warp tug. Screw, tug. """ Paddle, warp tug. Screw, tug. """ """ """ """ """ """ """ "	Not in commission.
Total	1,042	458		

WM. LAURIE. LOUIS ARPIN.

STEAM Vessels inspected for the Year ended June 30, 1902.

QUEBEC DIVISION.

BOILERS AND MACHINERY.

Name o Vessel.	Number of Passen- gers Allowed.	Date Certif cate Expire	fi-	Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Class of Vessel and where Employed.
		1902.			\$ ct.	
Arizona			3	9	5 72	Screw st am yacht, Lake St. John.
Grace			4	4 9	5 32 5 72	tug, Lake Edward
Swallow Kiskisink		69 .	5	3	5 24	pleasure yacht, Lake Kiskisink
Mistasini	40		1	$\frac{249}{52}$	27 92 9 16	Paddle, pass., Lake St. John. Twin screw tug, Lake St. John
Arthur			1	15	6 20	Screw tug, Lake St. John.
*Marie Louise, (Gov.). Paribonka		July	1	179	22 32	Paddle tug " "
Undine Kinogami		11	1	17	6 36	Screw " "
Marie Louise		11 3	$\begin{bmatrix} 5 \\ 0 \end{bmatrix}$	$\frac{21}{99}$	$\begin{array}{cccc} & 6 & 68 \\ & 12 & 92 \end{array}$	Pad. ferry Chicoutimi & Ste. Anne
Forest		11 2	1	26	7 08	Screw tug "
Forest. J. H. Hackett. M. E. Hackett	25) † 	$\frac{2}{2}$	117 78	17 36 11 24	" Montreal and Bic " Quebec
Jonnie H		Aug.	2	14	6 12	Riviere du Loup
Two Brothers	450	July	7	23 367	6 84 37 36	Quebec harbour tug
Artnur		11	1	78	11 24	Winter ferry, Quebec and Levis Paddle tug Sorel and Three Rivers
Farles		11	1	$\frac{20}{10}$	6 60 5 80	Screw tug, Sorel and Three Rivers Pabos river
Admiral Christiana Bella Oak Bay. Le Brochu Le Colon.	250	11	2	682	62 56	Pad., pass., Dalhousie and Gaspé tug, Restigouche river
Christiana	10	11 29	0	57 43	9 56 8 44	tug, Restigouche river
Oak Bay		11 20	0	27	7 16	ferry, Cross Pt. & Campbellton tug, Restigouche river
Le Brochu		11 20	8	19 173	6 52 18 84	Screw tug, Lake Matepedia
Polaris.	450	Sept.	1	553	50 61	Paddle tug, Lake St. John Screw, winter ferry, Quebec and Lévis
Jack Macannamac		11	1	31 4	7 48 5 32	tug, St. Thomas Basin
Jubilee. Campania	30		1	25	7 00	pleasure yacht, Spider lake pass. Lake Megantic
Campania		11	1	$\frac{23}{10}$	6 84 5 80	tug, Lake Megantic
Honkidore		11	2	10	5 80	" Lake St. Francis
Dot. L'Ami		11	1	10 16	5 80 6 28	II II II II II II II II II II II II II
Alpha		11	1	16	6 28	" " Lake Aylmer " Quebec Harbour
Pilot	450	11	1	426 11	42 08 5 88	winter ferry, Quebec and Lévis
St. Unaries		11	1	23	6 84	Quebec harbour tug
Samson	30	Oct.	1	94 34	$\begin{array}{ccc} 12 & 52 \\ 7 & 72 \end{array}$	pass., Grandes Piles & LaTuque
Fabiola		n :	$\begin{bmatrix} 1 \dots \\ 1 \dots \end{bmatrix}$	81	11 48	u tug, Lake Maquina Wrecking sch'r., Gulf and Montreal
Maud St. Pierre (dredge)		11	1	50	9 00	Paddle tug, attending dredge Dredging Nicolet river
St. Flerre (dredge)		tt]	1		5 00	Dreaging Nicolet river
		1903.				
Heward McMaugh		June 1	1	42	8 36	Screw tug, Quebec harbour
		1902.				
T						
Dama Leilley H		Sept. 1	1	55 19	$\begin{array}{c} 9 & 40 \\ 6 & 52 \end{array}$	Screw tug, Escoumains river Rivière du Loup
			- 1 1	10	0.02	To the tall stoup
		1903.				
Savoy	25		1	348	35 84	" pass. freight, Anticosti & Quebec
Polino	30	11]	1	807	72 56	Mont. & St. John, N. B

^{*}Owned by Public Works.

STEAM Vessels Inspected, &c.—Quebec Division—Continued.

BOILERS AND MACHINERY - Continued.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certi- cate Expires	Gross Tons.	Tonnage Dues and In- spection Fees Paid.	Class of Vessel and where employed.
		1903.		\$ cts.	
Phodo	150	May 1	182	22 56	Paddle pass Pimenali tenden
Rhoda*Heward, McMaugh			42	8 36	Paddle pass,, Rimouski tender Screwtug, Quebec harbour
Greetland	40	n 1	1091	95 28	n pass.& frgt., Mont.& St. John, N B
Contest			279	30 32	Paddle, attending buoys service
Red Island Light Ship Lower transvise L.Ship					Govt. light ship
Berthier	600	May 1	934	82 72	Pad., pass., Montreal & Three Rivers Chambly " " St.Thos.de Pierre Villa " Montreal and Berthier " " and Contrecoeur " " and LaPrairie Steamer attending dredge and surveys
Chambly	600	1.	535	50 80	" Chambly
Sorel	40	. 1	108	20 04 95 19	Montreel and Berthier
Terrebonne	450	1	636	58 88	and Contrecoeur
Laprairie	350	n 1	600	56 00	" " and LaPrairie
Lac St. Pierre					Steamer attending dredge and surveys
St. Francis Emelia					11 11 11
John Pratt					11 11 11
Frontenac					11 11 11
Prefontaine	40	June 1	694	60 32	Screw, freight, Quebec and Montreal. Govt. steamer attending dredge.
Champlain.					Govi. steamer attending dredge.
Saguenay	443	May 15	992	87 36	Pad., pass., Quebec and Chicoutini. Montreal. Govt. steamer attending dredge
Canada	600	0 1	1,768	149 44	Montreal.
St. Jean Iberville Cartier					Govt. steamer attending dredge
Beaupre ex-Montréal.	800	May 1	2,065	173 44	Pad., pass., Quebec and Montreal.
Beaupre ex-Montréal Carolina	650	n 1	977	86 16	Pad., pass., Montreal and Chicoutimi.
Orleans		0 2	269	29 52	Screw, ferry, Quebec & Orleans Island.
Champion	25 25	10 2 11 15	182 57	46 56 9 08	Pad., pass., Quebec and Berthier. Screw, tug & 25 pass., Quebec & Bic.
Victoria		15	48	8 84	ii tug.
HopeFrontenac		ıı 1 <u>5</u>		6 52	0 1 1C D
Campana	400	" 1 " 5.	304 1,697	32 32 143 76	pass, Quebec and St. Romuald. Montreal and Pictou, N.S.
Challenger			1,000		Govt. Gross Isle service.
Ste. Croix Quebec South North Etoile	500	May 3	506	48 48	Pad., pass., Montreal and Ste. Croix.
Quebec	550	" 5 " 1	2,656 349	220 48 35 92	ferry, Quebec and Levis.
North	450	" 1	289	31 12	" Terry, Quebec and Levis.
Etoile	450	. 1	560	52 80	" Montreal.
Rodolphe	991	11 1	116	14 28	Tug, paddle, Sorel and Three Rivers.
Dredge Laval		May 1.	158	17 64	Govt. dredge. Pad., tug, Quebec and Montreal.
W. C. Francis			37	7 96	Screw, Montreal Harbour tug.
Hosanna		n 1	89	12 12	Screw, ferry, str., Montreal&L'Orignal
Florence			113 228	14 04 23 24	rug on lake Pad., tug. Montreal and Quebec
Julia				12 28	Twin screw, tug, Chambly River.
McNaughton		n 1	137	15 96	Screw, tug, Montreal and lakes.
Ethel		1 1	72 23	10 76	gr et
Fred, ex-Asilda St. Antoine			14	6 84 6 12	pleasure yacht, Chambly river.
Minuie F. Parsons		April 2	45	8 60	tug, St. Clair River.
Spartan	400	May 1	946	83 68	Pad., pass., Montreal and Toronto.
Bohemian	400	June 1	1,107 914	96 56 81 12	0 0
Ste. Anne		May 1		6 12	Screw tug, Sorel and Louisville.
Virginia		n 1	145	16 60	Montreal and lakes.
Trois Rivieres May, ex-W. F. Loggie.	1,200	и 1 и 1	1,552 21	132 16 6 68	Pad. excursion, Montreal & Ste. Anne Screw, Montreal Harbour tug.
Trenton, No. 1 Dredge.		n 1	100	13 00	Dredging in Sorel Harbour.
Aurelia		1	32	7 56	Screw tug attending dredge.
Conqueurer					Pad. tug, Montreal and gulf.
R. P. Flower		" 1	15	6 00	Screw tug, Sorel Harbour

^{*} Paid fees in 1901 and 1902.

STEAM Vessels Inspected, &c. -Montreal Division-Continued.

BOILERS AND MACHINERY-Continued.

	-					
Name of Vessel.	Number of Passen- gers Allowed.	Da Certit Expi	icate	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	
	1 III O II CO.					
		190	3.		\$ cts.	
Marie Josephine		May	1	117	17 36	Screw wrecking st schooner, Montreal
And the conception of the conc						and Gulf.
Albatros		11	5 13	$\frac{20}{275}$	6 60 30 00	pleasure yacht, Montreal & Gulf
Majestic		11	9	362	36 96	pass., St. John's river. Pad., ferry, Montreal & St. Helen Isl'd.
Cultivateur		11	9	28	7 24	Screw, pleasure, yacht, Sorel. freight, Montreal & lower ports
Richard Mary		11	9	466 108	45 28 16 64	pass., Quebec & lower ports.
Gaspesian		11	14.	490	47 20	pass Quebec & lower ports.
Douro		11	26	432	42 56	
Florence, St. Schooner. Eureka, owned by Pub-		- 11	16	133.	15 64	Screw pass., freights, Montreal & lower ports.
lic Works Dept		11	20			Surveying channel.
Lord Stratheona			1	495	47 60	Twin screw tug and 25 pass., Montreal
771 724			1	355	36 40	and foreign ports. Screw pass Montreal and lower ports.
King Edward Foam		11	10	16	6 28	" Quebec harbour tug.
Two Brothers		11	15	23	6 84	0 0
Ivan R		11	15	18	6 44	pass., Grandes Piles and La Tuque.
Florence		11	15	18	6 44	tug "
Hirock		- 11	15	8	5 64	11 11 11
St. Maurice	25	17	15	45	8 60 6 36	n pass. n
Hirock St. Maurice St. Louis *Annet			15	17	0 90	tug o o
Marie Louise		June		6	5 48	ferry, Mar'a Ville and Shawini-
0			05	75	11.00	gan. Pad., ferry, Nicolet and Three Rivers.
Como		11	25 25	75 94	11 00 12 52	rad., ferry, Nicolet and Three Rivers.
Glacial		11	25	109	16 72	Screw, ferry, St. Angel and Three Riv.
Glacial		11	25	65 40	10 20 8 2)	Pad., tug, St. Maurice river.
M. E. Hackett.		11	25 25	78	11 24	Screw, tug, Montreal and Quebec.
Caspian		- 11	25	968	85 44	Pad., pass., Montreal and Toronto.
Caspian	500		15	884 946	78 72 83 68	T.S., " " " " " " " " " " " " " " " " " " "
Corsican		9.0	15	312	24 96	Screw, freight, Quebec and Montreal.
J. H. Hackett		June	20	117	17 36	tug and pas., Montreal and Gulf.
Honfleur			15		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	" " Lake St. John.
ArthurUndine			15 15	15 17	6 36	0 0 0
Mistasini		11	15	249	27 92	Pad., pass., Roberval and Grande
La Calon			15	173	21 84	Decharge. Pad., pass., Roberval and Mistasini.
Le Colon			15	179	22 32	tug, Lake St. John.
Marie Alma		1 11	15	52	9 16	T.S., "
Kiskisin		11	15	3 4	5 24 5 32	Screw, pleasure yacht, Lk. Keskisink.
Grace		11	$\frac{20}{20}$	9	5 72	tug, Lake Edward.
St. Louis	555	11	28	343	35 44	Pad., pass., Montreal and Quebec.
Diver St. George		11	20	86	11 88 5 96	Screw, steam, wrecking schooner.
St. Rock		3.2	23 23	18	6 44	" Quebec harbour tug.
St. Charles		11	23 .	23	6 84	11 11
St. Charles Dolly Victoria		1	20	949	95 44	Carren strong home. Mantered and
victoria	30	onne	oU	343	3.) 44	Screw, steam barge, Montreal and Chanbly.
Arthur			30	78	11 24	Pad., tug, Sorel and Louisville.
E. B. Eddy		11	30	78 9		Screw, tug, Quebec and Lakes. steam, pleasure yacht, Lake St.
		, "	· · · ·	4,	., , , ,	Joseph.

^{*} Government tug on St. Maurice river.

STEAM Vessels Inspected, &c.—Quebec Division--Concluded.

BOILERS AND MACHINERY-Concluded.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires,	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	
OntarioFrenton (No. 1 dredge)			18 100 32 38,478	\$ ets. 6 44 13 00 7 56 4,001 56	Screw, tug, Lake St. Joseph.

STEAM Vessels not Inspected for the Year ended June 30, 1902.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Remarks. Why not Inspected and Class of Vessel.
Adriatic Atlantic City of London. Activity Thor Alma Victor Mersey Alaska Total.	564 517 22 323 12 35 56 51	203 8 18 34	Laid up for want of trade, screw, pass. """ Tug, attending dredge, inspected since. Paddle, tug, inspected since. Screw tug, not running. "" Screw, lighter, engine taken out of her.

JOS. SAMSON, Steamboat Inspector.

STEAM Vessels inspected for the Year ended June 30, 1902.

QUEBEC AND MONTREAL DIVISION.

HULL INSPECTION.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons,	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where employed.
Maud. Harry Bate. Chaffey. Paul Smith Ida. Lady of the Lake. Amy C. Missawippi. Douro. Belle. Spray. Marie Louise. Mistassini Peribonca Le Colon. Undine. Arthur. Admiral Bella John. Tiber Majestic. Jubilee. Polaris. Pilot Queen.	40 40 300 40 700 10 15 30 40 15 250 40 30 50 40		269 254 42 417 247 66 6 4 432 51 24 90 249 179 173 15 682 43 35 1,736 275 25 533 426 367	\$ cts. 29 52 28 32 8 36 41 36 27 76 56 56 5 48 5 32 42 56 9 08 6 92 12 92 27 92 22 32 18 84 6 36 6 20 62 56 8 44 7 80 146 88 30 00 7 00 50 64 42 08 37 36	Pass, & frt., Montreal & Ottawa. "Screw, ferry, Valleyfield & Lancaster. Pad., pass., Montreal & Ottawa. Pass. & frt., " Pad., pass., Newport & Georgeville. Screw, yct., pass., " "pass., on Lake Missawappi. "frt., Quebec & Natasqua. "tender, Quebec Harbour. "Pad., pass., Chicoutimi & Ste. Anne. "Roberval & Peribonca. Not allowed to carry passengers. "" "Screw, pass., waters of Lake St. John. Pad., pass. & frt., Dalhousie & Gaspé. "ferry, Campbellton & Cross Pt. "Carillon & Pt. Fortune. Screw, pass. & frt., Mont. & for. pts. Pad., pass., Indian Tn., St. John, N.B. Screw, pass., waters of Lake Mégantic "winter ferry, Quebec & Lévis. "" "" "" "" "" "" "" "" "" "" "" "" ""
Savoy Rhoda Campana Polino Greetland Contest Orleans Frontenac Champion Berthier Quebec Canada Terrebonne Chambly Sorel Fire Fly North South Carolina Ste, Croix Etoile Spartan Algerian Saguenay Hochelaga Longueuil Laprairie St. Laurent Olive Harry Bate Welshman Majestic	30 40 75 530 555 612 600 800 450 600 450 450 600 550 591 400 443 300 350 257 60 600	1908. April 15. 15. 16. 18. May 4. April 7. 19. 19. 23. June 4. April 22. 23. 23. 22. May 3. 23. 3. 4. April 23. May 31. 4. June 27. May 2. April 24. April 24. June 27. May 1. April 29. April 24. June 27. May 1. April 29. April 24. June 27. May 1. April 29. April 24. June 27. May 1. April 29. April 24. June 11. April 22. 24. June 12. July 20. June 11. Sept. 14.	1,091 274 269 304 482 934 2,656 1,768 636 535 158 214 4 289 977 506 946 914 914 992 419 365 600 546 151	35 84 22 56 143 76 72 56 95 28 29 92 29 52 32 32 46 56 82 72 220 48 149 44 58 88 50 80 20 64 25 12 31 12 35 12 36 16 48 48 52 86 81 12 87 36 81 12 87 36 60 51 68 82 81 12 87 36 81 81 87 36 81 82 87 36 88 81 12 87 36 88 81 12 87 36 88 81 12 87 36 88 81 12 87 36 88 81 12 87 36 88 81 12 87 36 88 81 12 87 36 88 81 12 87 36 88 81 12 87 36 88 81 12 87 36 88 81 12 87 36 88 81 12 87 36 88 81 12 87 36 80 88 81 12 87 36 80 88 81 12 87 36 80	pass. & frt., Quebec & Anticosti. Pad., "mail tender, Rimouski. Screw, pass. & frt., Montreal & Pictou. """" Montreal & Sydney Pad., pass., attending buoys. Screw, "Quebec & Isl. of Orleans. Pad., "Berthier. """ Quebec & Montreal. """ Contrecœur. Chambly. "" Contrecœur. Chambly. "" Berthier. """ Cuthier. """ Berthier. """ Contrecœur. """ Chambly. """ Contrecœur. """ Chambly. """ St. Anne. """ Montreal & Chicoutimi. """ St. Anne. """ Montreal. """ Toronto. """ Saguenay. """ Hochelaga. """ Longueuil. """ Laprairie. """ Montreal & Berthier. """ Berthier. """ Berthier. """ Montreal. """ Saguenay. """ Hochelaga. """ Longueuil. """ Laprairie. """ Montreal & Berthier. Screw, pass. & frt., Mont. & Ottawa.

Steam Vessels Inspected, &c.—Quebec and Montreal Division—Concluded.

HULL INSPECTION—Concluded.

				(
Name of Vessel.	Number of Passengers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	
King Edward Montreal Trois Riviers Richard Hosanna Columbian Terrebonne Préfontaine G. B. Greene Victoria Mansfield Agnes Mildred Léon John Glide Bonito Leo Sovereign Hall Chateauguay Hamilton Cultivateur Harbour C. S. Courier St. Lonis Habener Robt McKay Bohemian Empress Corsican R. C. Flower Gaspésian St. Louis Douro Victoria Queen Valleyfield Richelieu Filgate Bella Ritchie Mary Princess Duchees of York Bonenfant St. Maurice Ivan R.	1,161 * 185 500 450 600 300 15 40 600 300 15 40 40 30 25 700 50 40 40 375 751 + + + 60 40 375 800 40 40 20 40 514 60 6 6 225 450 100 273 125 18 443 700	May 31. " 28. " 26. " 26. " 26. " 26. " 29. " 30.	571 2,068 1,552 466 89 884 636 654 255 15 15 34 80 17 22 237 247 222 938 362 12 129 1,107 677 946 490 428 432 343 343 427 417 113 424 69 108 108 109 109 109 109 109 109 109 109 109 109	\$ cts. 53 68 173 444 132 16 45 28 12 12 78 72 58 88 60 32 28 40 22 48 21 52 7 52 6 20 6 20 7 72 11 40 6 36 5 96 27 76 25 76 25 76 25 76 83 69 6 20 47 72 11 96 26 16 83 68 6 20 47 20 42 24 42 56 35 44 34 56 11 36 17 04 42 10 52 16 64 50 16 64 64 50 16 66 64 64 64	Screw, pas., Toledo & Sault Ste. Marie Pad., "Mont. & St. A. de Beaupre Pad., pass., Montreal and St. Anne. Screw, ft., Montreal and Longueul." pass., Montreal and Contreeeur. Screw, pass., Montreal and Contreeeur. Screw, pass., and ft., Montreal & Que. Pad., pass., waters of Deschéne lake. Screw, pass., ottawa and Thurso. "fry, N. Edinburg & Gatineau Pt. pass., Buckingham & High Rock." "High Rock and St. Ann. Pad., ferry, Carillon and Pt. Fortune. Screw, ferry, Calumet & L'Orignal. "Calumet & L'Orignal. Hawkesbury." "Calumet & L'Orignal. Hawkesbry'y & Grenville. Pad., pass., Montreal and Carillon. Screw, pass. & ft., Montreal & Ottawa. Pad., pass., Montreal and Toronto. Pad., ferry Mont'l and Isd St. Helen. Pad., pass., Montreal and Prescott. "Ottawa and Grenville. "Montreal and Prescott. Screw, pass., Sorel and Berthier. "& ft., Mont'l& B.des Chal'r. Pad., pass., Quebec and Montreal. Screw, pass. & ft. Que. and Netasquan. "Montreal and Valleyfield. Screw, freight, Montreal and Carillon. Montreal and Cornwall. "Montreal and Cornwall." "Montreal and Cornwall. "Montreal and Carillon, Montreal. & Beauharnois. Screw, pass., Montreal and Carillon, Montreal. & Beauharnois. Screw, pass., Montreal and Carillon, Montreal. Pad., pass., Montreal and Carillon, Montreal. "Montreal." Beauharnois. Screw, pass., Grand Péle & La Tuque.
Princess Duchess of York Bonenfant St. Maurice	700 25 40	July 1	490 31 45	47 20 7 48 8 60	Pad., pass., Montreal and Carillon, Montreal. Pad., ferry, Bout l'Isle & Charlemag'e. Screw, pass., Grand Péle & La Tuque.

^{*} Freight. + Not fit to carry passengers. ‡ Not equipped.

PIERRE D. BRUNELLE,

Hull Inspector.

Steam Vessels Inspected for the Year ended December 30, 1902.

NOVA SCOTIA DIVISION.

BOILERS AND MACHINERY.

Name of Vessel. Name of Vessel. Number of Passet gers Allowe	Date - Certificat Expires.		Tonnage Dues and Inspec- tion Fees Paid.	Class of Vessel and where employed.
	1902.		8 ets.	
Lion	July 1.	. 19.82	6 60	Screw, tug, coasting.
Dolphin	1: 1.	12.78	6 04	11 11 11
L. Boyer	15 " 2 00 " 10	6:07 60:00	5 48 9 80	passenger, river. Halifax Harbour.
Weymouth	00 23.		20 24 14 92	Halifax Harbour.
Rescue	24.		6 28	tug, coasting. water boat, Sydney Harbour.
Fairy Elinor M. Cates	1 26	. 58.81	9 72	tug, coasting.
Zulieka	$\begin{vmatrix} 18 & & 26 \\ 20 & & 26 \end{vmatrix}$		5 96 5 56	passenger, Mira River.
Çesta	" 26.		5 72	tug, Mira River.
Eldon	22] " 27 40 " 29	$\begin{array}{ccc} & 54 & 27 \\ & 37 \cdot 91 \end{array}$	9 32 8 04	pass., coasting. Strait of Canso.
Iona Eldon. Malcom Caun Carrie Maggie Trusty St. Michael. Gambrinus Bassie and Henry	125 " 30. 40 Aug. 8	211.81	24 96 6 20	" coasting.
Maggie	38 u 8.		6 52	Chester and Mahone. Lunenburg and South.
Trusty	150 " 8.		9 64 8 12	" La Have River.
Gambrinus	. 12		7 24	tug, Halifax Harbour.
		22:00 62:67	6 76	water boat, Halifax Harbour.
A. C. Whitney Commodore Anticosti	75 " 19 30 " 19	12:84	6 04	11 11 11
Anticosti	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6 52 5 64	tug, coasting. pass., Halifax Harbour.
Flash Collector	40 " 21	52.02	9 16	n pass., Hanax Haroont.
Henry Hoover		54.64 44.93	9 40 8 60	tug " lighter "
Harbinger	11 13	108.56	13 72	in fishing boat, coasting.
Mascotte	17 " 17		7 80 12 84	passenger, Halifax Harbour.
Aid	200 Oct. 1	265.55	29 28	n pass. n
Aunie	" 8	27 · 82 42 · 12	7 24 8 56	fishing boat, coasting. water boat, Halifax Harbour.
Bridgewater	225 " 28	207:79	24 64	pass., coasting.
Bridgewater	60 " 24 Nov. 1		12 92 8 92	n tug n
Goliah	17 " 1	146.83		n pass. n
Westport	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	84·91 80·09	11 80 11 40	Yarmouth and St. John.
Goliah Pekin Westport Edna R Vonlee	" 14		8 92 5 56	n fishing boat, coasting
Yankee	" 17	44.51	8 60	u tug "
Wanda	10 10			H H
Nereid	250 10	338.42	35 04	Paddle, ferry, Halifax Harbour.
Alpha	Dec. 5 100 " 13			Screw, fishing boat, coasting. and pass., coasting.
Oneita	Aug. 8	14.96	6 20	n n boat n
Newfoundland	Feb. 14			" freight " passenger "
Harlaw	20 Mar. 11	37.84	8 04	n n n
City of Ghent Chester	60 " 21	198 64 79 50		tug" "
Florence C	11 26	38.98	8 12	in fishing boat
Lenore T. B. Hamblin		15·23 31·71		
Mable K	3	15.20	6 20	n boat n
Auita		$\begin{array}{c c} 1. & 26.50 \\ 1.451.92 \end{array}$		
Percy Cann	35 " 10	80.06	11 40	coasting.
Gertrude M LaTour		154·43		

STEAM VESSELS Inspected, &c.—Nova Scotia Division—Concluded.

BOILERS AND MACHINERY-Concluded.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspec- tion Fees Paid.	Class of Vessel and where employed
		1903.		\$ cts.	
Cacouna Coban Louisburg Bonavesta Halifax. Acadia Flash Helen May Butler. Cape Breton Mikado.		April 30.	1,450.78	121 08	Screw, freght, coasting.
Coban	37	" 12	1,063:30	93 04	" passenger "
Ronavesta	50	0 16 0 17	1,815 60 1,306 33	150 28 112 48	" freight, foreign.
Halifax	500	29	1,874 88	158 00	passenger, foreign.
Acadia	37	21	74 21 7 79	10 92	eoasting. Halifax harbour.
Halan Way Rutlan	15	22	7 79	5 64	Halifax harbour.
Cape Breton		29	66 98 1,764 19	10/36 $146/12$	fishing boat, coasting.
Cape Breton Mikado. Douglas H, Thomas Trusty A. C. Whitney Evangeline		28	43 94	8 52	lighter, Halifax harbour.
Douglas H. Thomas	18	1	211 91	24 96	o passenger, coasting.
A. C. Whitney	75 75	May 1	57 60 62 67	9 64	La Have river. tug & pass., Halifax harbour.
Evangeline	100	14.			Register in London, G.B., undergoing
					change of ownership.
AvonFalmouth	100	n 14	64 66 43 03	10 12 8 44	Screw, passenger, Avon liver,
Arcadia	37	п 16	61 64	9 96	
Arcadia	10	· 16	10 30	5 80	passenger, coasting. Picton harbour.
Ginsy Weatherspoon.		16 16	59 29 16 70	9 72 6 36	n tug, coasting.
May Queen	25	16	35 92	7 88	" passenger, Pictou harbour.
John L. Cann	125	17	165 55	21 28	" coasting,
Gipsy May Queen John L. Cann Vega Meadow Flower.	90	" 17	$132 22 \\ 6 56$	18 56	zatugite e tille by alley
Meadow Flower. Active. Vulcan. *Fred L. M. Paint Blue Hill. Gladiator.		$\frac{1}{1}$ $\frac{19}{19}$	59 91	5 56 9 80	water boat, Canso harbour. ug and fishing, coasting.
Vulcan.		n 19	18 40	6 44	" " " "
Fred L. M. Paint	37	" 20 " 20	88 18 195 83	15 04 23 68	passenger, Strait of Canso.
Gladiator	140	n 20	70 40	10 60	Bras d'Or Lakes.
			106 80	16 56	passenger, coasting.
Valeon	100	21	16 06	6 28	water boat, Sydney harbour.
Fairy Nelson. Merrimac. Diamond	20	" 21 " 22	64 34 85 80	$\begin{array}{ccc} 10 & 12 \\ 11 & 80 \end{array}$	passenger, " Strait of Canso.
Diamond		22	22 65	6 84	u tug, Sydney harbour.
Daisy		11 22	10 74	5 88	" water boat, "
Hygeia. C. M. Winch	130	n 22	57 69 87 72	9 64 12 04	" passenger, " tug, coasting.
Peerless	300	0 22	94 - 27	12 52	passenger, Sydney harbour.
Zaidee		" 23	18 63	6 44	water boat,
Weymouth	100	11 23	$\begin{array}{c} 41 & 28 \\ 153 & 93 \end{array}$	8 28 20 24	ii fishing boat, coasting.
Dartmouth	435	April 29.	311 23	32 88	Paddle, passenger, Halifax harbour
Petrel	100 435 18 75 38 40	June 2	6 36	1) 17 7	Screw
Tourist	38	" 5 " 5	21 92 4 42	6 76 5 32	Screw "Yarmouth harbour"
Juno	40	n 5	9 29	5 72	FF 31 17 17 91
Donton	***	- 00	15 62	6 28	" nsning boat, coasting.
Marina	550 75	" 23 " 6	$\begin{array}{c} 1,694 & 50 \\ 32 & 46 \end{array}$	$\begin{array}{c} 143 \ 52 \\ 7 \ 56 \end{array}$	passenger, foreign, Annapolis Basin,
Freddie V		n 6	26 69	7 08	n tug n in
Marina. Freddie V Centreville. Glencoe Ulala Pastime Alexandra		11 6	59 71	9 80	" tug, coasting.
Ulala	40	" 7 " 16	32 21 13 70	7 56 6 12	passenger, Annapolis river. yacht, Halifax harbour.
Pastime	150	17	67 71	10 44	passenger " "
			33 67	7 72	yacht, "
Shannon		26	75 11	$\frac{11\ 00}{2,305\ 48}$	" tug, coasting.

^{*} An over charge of \$3.00 was made by Collector of Customs.

Steam Vessels Inspected in Canada but registered elsewhere, for the Year ended June 30, 1902.

NOVA SCOTIA DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Number of Passen- gers Allowed,	Date Certifi- cate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and Where Employed.
Ocamo. F. W. Roebling. Bruce. Pro Patria. Chebucto. Ornro. Beta. Prince Edward. Erna.	75 30 300 60 400 150 75 600 100	1902. July 15 18 19.23. Aug 1 19.11. Sept. 11 19.11. 1903.	1,826°54 161°97 1,154°59 759°01 578°48 1,919°07 1,086°67 1,413°74 1,530°11	\$ cts. 154 16 20 96 100 40 68 72 54 24 161 52 94 96 121 12 130 40	Screw, passenger, foreign. " " coasting. " foreign. " ferry, Halifax harbour. " passenger, foreign. " "Twin screw, " " Screw, " "
Glencoe Amelia. Silvia F. W. Roebling Prince George Elaine Bruce Prince Arthur Rosalind. Olivette Orinoco.	230 109 35 600 300 300 600 160 450 140	Jan. 8. April 4. 1 22. 1 19. May 9. 1 23. 1 23. June 10. 1 27. 1 16. 1 30. 1902.	767 · 09 356 · 54 1,707 · 70 161 · 97 2,040 · 14 272 · 08 1,154 · 59 2,041 · 44 2,567 · 70 1,678 · 19 2,486 · 49	69 36 36 56 144 64 20 96 171 20 29 76 100 40 171 28 213 44 142 24 206 88	Twin screw, " coasting. Twin screw, " coasting. Twin screw, " coasting. Trin screw, " coasting. Trin screw, " foreign. Twin screw, " " " " " " " " " " " " " " " " " " "
Alert Totals	37_	Nov. 20	105·39 25,769·50	$\begin{array}{ c c c c c c }\hline 13 & 40 \\ \hline 2,226 & 60 \\ \hline \end{array}$	· coasting,

JOHN P. ESDAILE, Steamboat Inspector, Halifax, N. S.

STEAM Vessels not Inspected for the Year ended June 30, 1902.

NOVA SCOTIA DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Remarks. Why not Inspected and Class of Vessel.
Tusket. Alida. Gem Havana Maple Leaf Volunda. Jessie Gray Bessie Victor. David Duncan Mable K Elsie, Lennox Lady Glover. Susie Marion Arbutus Yuba Robbie Burns Highland Mary Albatross Dolphin. Total.	3·04 64·18 4·69 470·18 129·06 29·80 76·01 10·45 9·62 20·59 15·20 22·14 66·29 137·51 26·83 478·49 46·76 12·04 88·95 73·73 31·38 8·07	2:00 29:52 2:12 245:86 81:31 13:96 47:93 5:74 6:41 10:59 10:34 15:06 41:76 93:51 15:74 269:27 31:80 6:01 73:18 50:14 18:25 3:66	Laid up, tug. "fishing boat. "passenger and freight. "ferry boat. "yacht. "lighter. "passenger. "tug. Not yet inspected. Laid up, ferry boat. "passenger and freight. Not yet inspected, passenger. """ """ """ """ """ """ """ """ """ "

JOHN P. ESDAILE, Steamboat Inspector, Halifax, N. S.

STEAM Vessels Inspected for the Year ended June 30, 1902.

NOVA SCOTIA DIVISION.

HULL INSPECTION.

	-:				
Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks
Star J. B. Hamblin L. Boyer. Weymouth. Marion. Zulieka. Marietta lona. Eldon Malcolm Cann Trusty Carrie Maggie St. Michael Commodore, Plash. Collector. A. C. Whitney Mascotte. Lunenburg Bridgewater Wilfred C Goliah Pekin. Westport Halifax.	100 100 100 400 18 20 22 38 125 150 40 37 15 30 15 20 22 30 40 75 20 20 20 21 75 20 75 20 75 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	Oct. 2 29 24 Nov. 1 9 Sept. 14 Nov. 10	6 · 07 31 · 71 60 · 00 153 · 93 478 · 49 12 · 04 7 · 04 54 · 72 37 · 91 211 · 81 57 · 60 14 · 83 19 · 26 39 · 20 12 · 84 7 · 79 52 · 02 62 · 67 7 · 79 99 · 26 146 · 83 84 · 91 80 · 09 338 · 42	8 cts. 5 48 7 56 9 80 20 24 4 6 24 5 96 5 56 9 32 8 04 24 96 6 20 6 20 8 12 8 12 6 04 7 80 29 28 24 64 12 92 19 76 11 80 11 40 35 04	Screw, ferry, Wallace river. "excursion, Halifax harbor. "pass. and tug" "pass. and freight, coasting. """"""""""""""""""""""""""""""""""""
Newfoundland J. L. Nelson City of Ghent Douglas H. Thomas Percy Cann. Yarmouth La Tour Cacouna Lonisburg Acadia. Cape Breton Flash. Bonavesta. Halifax. Coban Gertrude M. Evangeline. Avon Marion May Queen. Arcadia John L. Cann. Fred. L. M. Paint Vega. Blue Hill. Nelson	20 60 18 35 450 60 	Mar. 12 1 24 April 1 9 9 16 16 16 21 24 24 24 17 18 19 19 24 24 21 24 21 24 21 21 21 22 20 30 17 17 19 20 20 20 20 20 21 22 22 22 22 22 23 24 25 26 27 28 29 20 20 20 21 21 22 22 22 23 24 25 26 27 27 28 29 20 20 20 21 21 22 22	47 · 58 69 · 18 64 · 66 10 · 30 35 · 92 61 · 64 165 · 55 88 · 18 132 · 72 195 · 83 64 · 34	78 52 8 04 23 92 24 96 11 40 124 16 20 32 121 08 150 28 10 92 146 12 5 64 112 48 158 00 93 04 8 84 4 10 52 10 12 5 80 7 88 9 96 21 28 12 04 18 56	Screw, freight, Halifax & coast. "pass. & freight" "Canada & foreign. "Halifax & coast. "Yarmouth & coast. "passenger" "freight, Canada & foreign. "ferry, Sydney & North Sydney. "freight, Canada & foreign. "passenger, Halifax harbour "pass. & fright, Canada & foreign. "Halifax & coast. ""Yarmouth & coast. """Yarmouth & coast. """"Yarmouth & coast. """"" """" """" """" """" """" """"
Nelson M+rrimac. Weymouthl Pawnee Hygeia	20 100 450	11 21 12 22 12 23 12 21 12 22	85.80 153.93 106.80	11 80 20 24 16 56	Screw, pass. & tug, Strait of Canso. "

STEAM Vessel Inspected, &c.—Nova Scotia Division—Concluded.

HULL INSPECTION—Concluded.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	
Peerless Harlaw Petrel Markland Tourist Marina Glencoe Juno Trusty. Dartmouth A. C. Whitney Boston Pastime	60 20 87 38 75 40 40 75 435 75 550	1903. May 23. April 22. June 3. " 5. " 6. " 6. " 7. May 3. April 19. June 20. " 23. " 30	21 · 92 4 · 42 32 · 46 32 · 21	44 08 5 48 6 76 5 32 7 56 7 56 5 72 9 64 32 88 10 04	Screw, fy., Sydney & North Sydney. pass, & fr'ght, Halifax & coast. ferry, Richmond & Dartmouth. "Yarmouth harbour. "pass. & tug, Annapolis Basin. ferry, Annapolis river. passenger, Yarmouth harbour. pass. & tug, Bridgewater & shore ports. Paddle, ferry, Halifax & Dartmouth. Screw, passenger, Halifax harbour. pass. & fr't, Yarmouth & foreign excursion, Halifax harbour.

Steam Vessels Inspected in Canada but registered elsewhere for the Year ended 30 June 30, 1902.

		1902.		s ets.	į			
Ocamo	75	June 12	1,826 54	154 16	Screw,	pass. & ft.,	Canada &	foreign.
Erna	100	17		130 40	11	11	11	11
Bruce	300	1l. 23	1,154 59	$ \begin{array}{r} 100 \ 40 \\ 68 \ 72 \end{array} $	FE	11	11	11
Pro Patria	60 400	July 1	759 01 578 48	54 24	11	ferry Hal	ifax h ar bou	11
F. W. Roebling	30	June 18	161 97	20 96	11		ug, coastin	
Oruro	150	July 21	1,919:07	161.52	*		Canada &	
Beta	75	Aug. 11	1,086 67	94 96	H	11	11	11
Prince Edward	600	11 13	1,413.74	121 12	- 11	**	**	11
		1903.						
Glencoe	100	Jan. 9	767:09	69 36		11	11	
		1902.						
Alert	17	Dec. 20	105:39	13 40	11	ferry, Stra	it of Canso	
		1903.						
Amelia	230	April 5	356.64	36 56	11	pass. & ft.	, Halifax &	Coast.
Silvia	109	. 22	1,707 70	144 64	11	11 11	Canada &	foreign.
F. W. Roebling	. 35	30	161:97	20 96	11		ug coasting	
Prince George	600 300	May 8		171 20 100 40	11		ıt, Canada	
bruce	500	11 200	1,104 00	100 40	1 "	11	Sydney	
Elaine	300	23	272:08	29.76	d d	'Or lakes.		
Prince Arthur	600	June 18		171 28		, pass., ft		foreign.
Olivette	450	" 19 " 28	1,678:19	142 24 213 44	11	11	11	ti
Rosalind	160 140	30		206 88	11	11	**	11
	110		2,100 10	200 00	1	,,		

S. R. HILL, Inspector of Hull and Equipment, Halifax, N.S.

STEAM Vessels Inspected for the year ended June 30, 1902.

NEW BRUNSWICK AND PRINCE EDWARD ISLAND DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and In- spection. Fees Paid.	Class of Vessel and where employed.
Waring		11 11	28:74 15:77 22:26 70:13 55:98	\$ ets. 7 32 6 28 6 76 10 60 9 48	Screw, tug, St. John. " " Buctouche. " " Richibucto. " freight and pass., St. John. " tug, "
Calluna. Dirigo. Lora Roberts Amanda Green Neptune Bessie Ardella Dream William Aitken Nelson	40	Aug. 1 1 5 1 13 1 15 1 15	19:63 71:15 17:42 44:51 74:87 32:80 102:94	6 60 10 68 6 36 8 60 11 00 7 64 16 24	" " and pass., " " " " " " " " " " " " " " " " " " "
Bessie Ardella Dream William Aitken Nelson Addino Paddock Elliot Beryl Essie Aurora Aberdeen Vaenna Western Extension Kingsville.	200 300 280	Sept. 3 17 Oct. 2 8 14 Sept. 28	367 · 50 23 · 83 364 · 24 243 · 86 9 · 52 424 · 89	34 36 6 92 37 12 27 52 5 80 42 00	Screw, freight, foreign. tug, Tignish. pass., St. John, Grand Manar Stern wheel, pass., St. John River. Screw, tug and freight, Vanceboro. Paddle, ferry, St. John.
Kingsville. Springhill. { B.ofMinas B.ofFundy Onangandy	60∫	Nov. 4 Dec. 4 1903.	36°59 189°05 294°75	7 96 23 12 31 60	Screw, tug, " and coasting Paddle, ferry. "
Leader Hercules. W. H. Murray E. Ross. Admiral Lilly Glasier Hero Fred Glasier	40	Mar. 7 7 15 18 18 18	29·32 87·11 72·55 29·63 158·20 209·31 127·63 10·39	7 32 11 96 10 84 7 40 17 64 21 72 15 24 5 80	Screw, tug, " " " " " " " " " " " " " " " " " " "
Springfield. G. K. King. Nereid. Champion Hampstead Sea King.	254	18 19 20 21 21 21	232:73 45:48 30:03 190:14 234:52 128:63 12:46	26 64 8 60 7 40 20 20 26 80 15 32 5 96	Stern wheel, pass., " Screw, tug, " Paddle, " Screw, pass., " tug, "
Winnie. Maggie M Northumberland Princess. Jacques Cartier Star Clitton David Western	350 350 360 300 300 200 450	1 27 1 27 27 29 29 31	541 79 379 96 461 03 138 21 765 15	10 28 108 40 51 36 38 40 44 88 19 04 69 20	Twin screw, pass., N.B. and P.E.I. Screw, N.S. and P.E.I. Paddle, P. E. Island. Stern wheel, St. John.
Maggie Miller Bismark Hope May Queen Wee Laddie	150 40 370	April 4 7 10	30·59 104·66 49·04 305·77 539·40 16·60 68·43	7 48 16 40 8 92 29 48 51 12 6 36 10 44	tug, "ferry, Kennebecasis river. pass., St. John river tug, " pass., " Screw, tug, "
Captain. Serena E Fannie Joseph Clymeric Victoria G. D. Hunter. Ernest.	700	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		7 00 7 64 9 32 5 80	Apple river, N.S. St. John.

STEAM Vessels Inspected, &c.—New Brunswick and P. E. Island Division—Concluded.

BOILERS AND MACHINERY—Concluded.

_ ==			
Name of Vessel, Name of Vessel, Passen gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Class of Vessel and where employed. Fees Paid.
	1002		& oto
Elhott Elfin 70 Nelson 25 Electra 40 Wm. Aitken 25 Fred M. Batt 25 T. A. Stewart 75 Frank C. Batt 40 Flushing 212 James Kolly 212 James Kolly 32 Brunswick B. of Minas 300 Brunswick B. of Minas 300 Fanchon 40 Annie Currier Ada Meta 25 Eva Johnson Randolph Lillie 65 Frederick A Tangent 21 Lillie 65 Frederick A Tangent 21 St. Kilda 397 Mascott St. Andrew Miramich 100 St. George 200 Wenonah Mary Odell Edith Mildred Arthur Sarcelle Wm. M 5t. Nicholas 100 Sybella H 40 Bridgetown Grip Grey Loggie Laura Eva Rustler 200 Lady Dufferin 40 Bessie Irene .	8 8 8 9 12 13 15 16 16 17 19 21 19 22 23 26 27 28 28 28 28 28 28 1 6 17 18	59 90 35 94 129 55 32 90 177 65 31 21	\$ cts. 34 36
Zulu	n 19 n 19	17.60	5 80 " tug " " " " " " " " " " " " " " " " " " "
St. Isidore	19.	141.75	16 36 " " Chatham.
Total		13,467 40	1,703 76

W. L. WARING, Steamboat Inspector.

Steam Vessels Inspected in Canada but Registered elsewhere, for the Year ended June 30, 1902.

NEW BRUNSWICK AND PRINCE EDWARD ISLAND DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Number of Passen- gers Allowed,	Date Certificate Expires.	Gross Tons.	Tonnage Dues and In- spection Fees Paid.	Class of Vessel and where employed.
Campobello Lubec. Henry F. Eatou R. G. Kellick. Phantom. Luce Bros G. B. Otis Ethel Judge Moore Julius Wolff. Eastport. St. Croix.		Aug. 5 5 6	39 81 50 94 240 04 33 14 38 28 88 82 25 16 28 59 27 10 64 29 1,993 58	8 12 9 08 27 20 7 64 8 04 12 04 7 00 7 32 7 16 6 92 10 12 167 52	Screw, ferry, Eastport. pass., Calais. Eastport. """" """" """" """" """" """" """ ""
State of MaineCumberlandPrince Rupert		April 23 June 7	1,409·99 1.605·82 1,158·44 6,828·01	120 80 136 48 100 64 636 08	Paddle, pass.

W. L. WARING, Steamboat Inspector.

STEAM Vessels not Inspected for the Year ended June 30, 1902.

NEW BRUNSWICK AND PRINCE EDWARD ISLAND DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Gross Tonnage.	Reg- istered Tonnage.	Remarks. Why not inspected and class of Vessel.
Borrioboola Gha. Atlas Nellie H Henrietta Victor Squirrel Florence St. Lawrence Nyanza Lovalist Viking Gracie Bell Nautilus Delta Wonola Killsborough Scout Peri Jubilee Carrie Knight Nelson Ada G Southport Derby. Lottie. Electric Calla	95 77 15 79 7 52 19 12 45 51 13 11 19 33 50 82 83 21 17 57 127 70 10 52 26 58 19 93 25 10 228 67 9 26 11 77 16 52 5 88 64 34 102 05 239 92 11 66 5 00 3 74 9 79	10 74 5 12 13 00 28 67 8 97 13 25 10 51 49 01 11 07 86 84 7 16 18 07 12 12 17 10 66 13 4 07 8 00 11 24 4 00 43 75 30 55	Inspected in July. """ """ """ "Not ready, Extended certificate to get all together. Laid up. Could not reach her. Out of district. Would not inspect. Owned by P.E.I. Govt. Getting new engine and boiler. Laid up. Could not reach her. Not applied for. Out of district. Laid up. Would not inspect. Owned by P.E.I. Govt. Laid up. Would not inspect. Owned by P.E.I. Govt. Laid up.
Total	1,286 18	723 73	

W. L. WARING, Steamboat Inspector.

STEAM Vessels Inspected for the year ended June 30, 1902.

NEW BRUNSWICK AND P. E. ISLAND DIVISION.

HULL INSPECTION.

				1	
Name of Vessel.	Number of Passen- gers Allowed.	Date Certifi- cate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	
	(1902		\$ ets.	
Jean Kathleen P'ker Dirigo	300 40	July 9	230°85 70°13	10 00 10 60	Barge, St. John river. Screw, pass., St. John.
Neptune	40	Aug. 1	71 15	10 68	
Marguerite Adino Padock	40	Not issued	19:66 102:94	$\begin{array}{c} 6 & 60 \\ 16 & 24 \end{array}$	" St. Croix. Paddle, ferry, Rothesay.
Serena E	40	April 11	24.94	7 00	Screw, pass., Cumbld Basin.
Elliot Aurora		Sept. 3 Oct. 2	367 · 50 364 · 24	34 36 37 12	" Freight, coasting, pass., St. John.
Aberdeen		н 8	243.86	27 52	Stern wheel pass., "
Western Extension (Bas.of Minas	280 100 j	Sept. 28	424.89	41 92 22 12	Paddle, Ferry,
Spr'ghill (Bas.of Minas & B.of F'ndy Onangondy	60 ∫	Dec. 24	189°05 294°75	31 60	Screw, pass., Basin of Minas. Paddle, Ferry, St. John.
Onangondy	200		234 13	•11 00	t addie, Ferry, 15t. 50th.
		1903			
E. Ross	40 254	Mar. 13	29 63 232 73	7 40 26 64	Screw, Ferry, St. John.
Springfield		21	234 52	26 80	Stern wheel, pass., o
Clifton Northumberland	200 350	" 21 " 27	138 · 21 1,255 · 46	19 04 108 40	Stern wheel " " Twin scr., pass., Northumberland Sts.
Jacques Cartier	300	. 27	379.96	38 40	Paddle " " "
Princess Star	350 300	27 1 29	541:79 461:03	51 36 44 88	Screw " " " Paddle, pass., St. John.
David Western	450	31	765.15	69 20	11 11 11
Maggie Miller Bismark	150	" 31 April 4	104 · 66 49 · 04	$\begin{array}{c} 16 \ 40 \\ 8 \ 92 \end{array}$	Ferry, Millidgeville.
May Queen	370	11 7	539 40	51 12	11 11 11
Serena E	40 700	10 15 11 22	24 · 94 1,001 · 93	7 00 88 16	Screw " Cumbld Basin. Paddle " St. John.
Storm King	40	May 2	107:87	16 64 34 36	Screw " " " " " " " " " " " " " " " " " " "
ElliotElectra	40	" 7 " 8	367 · 50 106 · 96	16 56	Freight, Coasting pass Ch'town, P.E.I.
Wm. Aitken	25	" 8 " 8	74·87 122·42	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Paddle, Ferry, "
Fred M. Batt	25	9	59.90	9 80	Screw pass.,
Montagne	75 40	11 12 .	$129.55 \\ 32.90$	18 32 7 64	Paddle, ferry, Geo'town. Screw, "Summerside.
Flushing	212	n 15	177.65	22 24 11 80	n pass., St. John
Beaver Brunswick $\begin{cases} Bas. \text{ of } M. \\ B. \text{ of Fund.} \end{cases}$	20 300)	" 21 " 23	84 73 184 27	22 72	11 11
Fanchon	40 f 40	n 23	110.61	16 88	Paddle " "
Lillie	65	June 2	71.64	10 76	Screw 11
Prince Rupert	DOM TH	" 7	1,158.44	100 64	Paddle " "
Alexandra	120 Straits 100	" 16	200°72 75°18	24 08 11 00	Screw " Chatham.
Miramichi St. Nicholas	100	17	62:20	9 96	11 11 11
St. George	200 40	" 17 " 17	277·78 70·68	30 24 10 68	Paddle " " " Ferry "
Lady Dufferin	40	ıı <u>18.</u>	47.48	8 76	" Newcastle.
Rustler Nyanza		" 18 " 18	101 54 83 21	16 16 11 64	Screw Bathurst.
•					}

I. J. OLIVE, Hull Inspector, &c.

Steam Vessels Inspected in Canada but registered elsewhere, for the year ended June 30, 1902.

NEW BRUNSWICK AND PRINCE EDWAPD ISLAND DIVISION.

HULL INSPECTION.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and In- spection Fees Paid.	
Campobello Lubec Henry F, Eatou Phantom. R, J, Killick. Luce Brothers G, B, Otis Ethel. Judge Moore Julius Wolff Eastport. St. Croix	100 125 300 50 15 50 10 13 13 25 146 500	Aug. 5 1 5 2 6 3 5 4 6 5 7 7 7 Dec. 16 1903.	25 16 28 59 27 10 24 01 64 29	8 - cts. 8 12 9 08 27 20 8 04 7 64 12 04 7 00 7 32 7 16 6 92 10 12 167 52	Screw. ferry, Lubec. pass Calais, Eastport. """" """" """" """" """" """" """ ""
Cumberland State of Maine.		April 23 June 11		136 48 120 80	Paddle, " "

I. J. OLIVE,

IIull Inspector.

Steam Vessels Inspected for the Year ended June 30, 1902.

BRITISH COLUMBIA DIVISION.

BOILERS AND MACHINERY.

Section Fees Paid. Section Fees Paid. Section Fees Paid. Section Fees Paid. Section Se						
Burt	Name of Vessel.	of Passen- gers	Certificate		Dues and In- spection	Class of Vessel and where employed.
Halifax.			1902.		\$ cts.	
Halifax	Burt		July 2.	50:41		Twin screw, tug.
Dauntless	Halifax		n 9	28.19	7 24	19 11
New Fira.			11 2			1 11
Casea 150 4 589 73 55 20 Stern wheel, Yukon river. Ramona 75 10 250 79 28 8 Fraser river. Viking 6 20 77 6 68 Screw, tug. Fraser river. Duchess 40 8 14 5 48 19 6 Stern wheel, Upper Columbia river. Hyak 20 8 39 04 8 12 Stern wheel, Upper Columbia river. Pett 8 6 44 58 16 8 16 Stern wheel, Upper Columbia river. Selkirk 30 11 88 85 5 87 9 9 64 Stern wheel, true 17 6 80 17 68 87 72 17 76 88 77 20 18 87 72 17 18 18 19 41 16 6 18 18 19 18 28 19 18 28 19 18 28 29 11 16 18 18 19 18 <td>New Era.</td> <td></td> <td> 2</td> <td></td> <td></td> <td>11 11</td>	New Era.		2			11 11
Viking. 6 20 77 6 68 Screw, tug. Duchess. 40 8 145 48 19 60 Stern wheel, Upper Columbia river. Hyak 20 8 39 04 8 12 Serew, treight Screw, freight Selkirk 8 8 58 49 9 64 Stern wheel, yacht "frt. & pass., Colum. riv. Rossland 300 11 883 65 78 72 Lytton. 100 11 431 66 44 16 44 16 44 16 44 16 44 16 47 68 47 68 49 17 68 44 16 47 68 47 68 47 68 49 17 68 47 68 47 68 49 17 68 <t< td=""><td>Casca</td><td>150</td><td>n 4</td><td>589:73</td><td></td><td>Stern wheel, Yukon river.</td></t<>	Casca	150	n 4	589:73		Stern wheel, Yukon river.
Duchess	Ramona	75	10			
Pert	Duchess	40	11 8			
Selkirk	Hyak	20	и 8			u u
Nelson						
Nelson	Rossland	300				
Ymir 12 69 74 10 60 Screw, tug " " and pass., Kootenay Lake Moyie 250 13 834 14 74 80 Stern wheel, frt. & pass. " and pass., Kootenay Lake Proctor 13 43*12 84 48 Stern wheel, frt. & pass. " Stern wheel, frt. & pass. " Total Columbit Stern wheel, frt. & pass. " Total Columbit " 13 14*80 6 20 " " Stern wheel, frt. & pass. Columbit of the pass. " " " Total Columbit of the pass. " " " " " Total Columbit of the pass. "	Lytton	100	11	451.66	44 16	11 11 11
Valhalla 30 12 153 23 20 24 "and pass, Kootenay Lake Moyie 250 13 834 81 74 80 Stern wheel, frt. & pass. "stern wheel, frt. & pa	Nelson	125				
Moyie						
Flirt.	Moyie	250				Stern wheel, frt. & pass.
Surprise						
Scotenay	Surprise					
Minto						Stern wheel, frt. & pass., Columb. river.
Slocan	Hinto	20				
Slocan	Columbia	200				
Sandon 50 17. 96 22 12 68 " " " " Trew 450 540 " tug "<	Slocan	300	0 16.	578:03		Stern wheel, frt. & pass., Slocan lake.
Hercules	Alert Sandon	50	" 16			
Hercules	Arrow		17			
Haylis	Hercules	50	11 18.,			tug and pass, Kootenay lake.
International.	Alberta	200				
Argenta 40 20 206 32 24 48 " " " " " " " " " " " " " " " " " " "	International	300				Stern wheel frt. & pass.
Kokanee. 200 22 347 50 35 84 " " Columbia riv. Archer. 40 24 15 32 6 20 Lardeau. 17 24 9 60 5 80 Denver. 25 8 51 5 72 Joan. 400 Aug. 5 821 21 73 68 Danube 300 16 886 89 78 96 Bermuda 23 72 03 10 76 " tug since, fit. & pass., coast B. C. Mamie 12 24 89 60 12 20 " tug and pass." Lapwing. Sept. 5 150 73 17 08 " tug and pass." " tug and pass." Saturna 12 22 05 6 76 " tug " Surprise 12 74 71 11 00 " tug " Staffa 16 5130 9 98 freight " Willapa 100 19 373 09 37 84 " freight and pass." Wystery 20 20 64 80 <t< td=""><td>Argenta</td><td>40</td><td> 20</td><td>206:32</td><td></td><td>н н н</td></t<>	Argenta	40	20	206:32		н н н
Archer. 40 24 15 32 6 20 Screw " Columbia riv. Lardeau 17 24 9 60 5 80 5 80 " yacht, Shuswap lake. Denver 125 8 51 5 72 " yacht, Shuswap lake. Joan. 400 Aug. 5 821 21 73 68 Twin screw, frt. & pass., coast B. C. Danube 300 16 886 89 78 96 Screw, frt. & pass., coast B. C. Bermuda 23 72 03 10 76 " tug " tug Mamie 12 24 89 60 12 20 " tug and pass." " tug Lapwing. Sept. 5 150 73 17 08 " freight " Saturna 12 24 74 71 11 00 " tug " " Saturna 100 19 373 90 37 84 " freight " Willapa 100 20 391 21 39 28 " freight and pass." " Mystery 20 20 <td></td> <td></td> <td>1 22</td> <td></td> <td></td> <td></td>			1 22			
Denver. 25 8 51 5 72 " yacht, Shuswap lake. Joan. 400 Aug. 5 821 21 73 68 Twin screw, frt. & pass., coast B. C. Danube 300 16 886 89 78 96 Screw, frt. & pass. " tug Bermuda 23 72 03 10 76 " tug " tug and pass. " tug and pass. Mamie 12 24 89 60 12 20 " tug and pass. " tug Lapwing. Sept. 5 150 73 17 08 " freight " Saturna 12 22 05 6 76 " tug " " Surprise 12 74 71 11 00 " tug " " Staffa 16 51 30 9 08 " freight " " Willapa 100 19 373 09 37 84 " freight and pass. " Wystery 20 20 64 80 10 20 " " " " Thomps			24			
Joan. 400 Aug. 5. 821-21 73-68 Twin serew, frt. & pass., coast B. C. Danube 300 16 886-89 78-96 Screw, frt. & pass., coast B. C. Bermuda						the state of the s
Danube 300 16 886 89 78 96 Screw, frt. & pass. " Bermuda "23 72 03 10 76 "tug " Mamie 12 24 89 60 12 20 "tug and pass. " Lapwing. Sept. 5 150 73 17 08 "freight " Saturna "12 22 05 6 76 "tug " Surprise "12 74 71 11 00 """ " " Staffa "16 51 30 9 08 "freight " " " Willapa 100 19 373 09 37 84 "freight and pass. "						
Mamie	Danube	300	16	886.89		
Saturna " 12" 22" 05" 6 76" " tug " Surprise " 12" 74 71" 11 00 " " " " " " " Staffa " 16" 51" 30 9 08 " freight " " " " " " " " " " " " " " " " "						
Saturna " 12" 22" 05" 6 76" " tug " Surprise " 12" 74 71" 11 00 " " " " " " " Staffa " 16" 51" 30 9 08 " freight " " " " " " " " " " " " " " " " "	Lanwing.	12	Sept 5			
Surprise " 12" 74 71 11 00 " " " " " " " " " " " " " " " " " " "	Saturna		n 12			
Willapa 100 19 373 09 37 84 " freight and pass." Queen City 100 20 391 21 39 28 " " " Mystery 20 20 64 80 10 20 " " " " " Tees. 125 Oct. 3 679 15 62 32 32 32 tern wheel, Shuswap lake. Thompson 10 16 149 80 20 00 32 tern wheel, Shuswap lake. Ethel Ros. " 16 82 05 11 56 " Okanagon lake. Aberdeen 250 July 15 554 04 52 32 " Okanagon lake. Thistle. Oct 24 24 3 5 16 Screw, fishing tug. Nell. " 25 28 68 7 32 Screw, yacht " freight and pass." Charmer. 500 Nov. 4 1,044 41 91 52 Paddle " freight and pass." Paddle " 7 84 " 7 84 " freight and pass." " freight and pass." Delta. " 23 25 20 7 00 Screw, freight " Screw, freight	Surprise		" 12			
Queen City	Willapa	100				
Tees. 125 Oct. 3 679 15 62 32 Thompson. 10 16 149 80 20 00 Stern wheel, Shuswap lake. Ethel Ross. " 16 82 05 11 56 Aberdeen 250 July 15 554 04 52 32 Thistle. Oct 24 2 43 5 16 Screw, fishing tug. Nell. " 11 207 97 24 64 Twin screw, freight, coast B. C. Mist " 25 28 68 7 32 Screw, yacht " " freight and pass. " Charmer. 500 Nov. 4 1,044 41 91 52 Paddle " paddle " " " Paddle " " Paddle " " " Paddle " " " <td>Queen City</td> <td>100</td> <td> 20</td> <td></td> <td>39 28</td> <td></td>	Queen City	100	20		39 28	
Thompson	Mystery	20				
Ethel Ross. " 16. 82 05 11 56 " Okanagon lake. Aberdeen 250 July 15. 554 04 554 04 52 32 " Okanagon lake. Thistle. Oct 24. 24 3 5 16 Screw, fishing tug. Nell. " 11. 207 97 24 64 Twin screw, freight, coast B. C. Mist " 25. 28 68 7 32 Screw, yacht " Freight and pass." Charmer. 500 Nov. 4. 1,044 41 91 52 " freight and pass." Princess Louise 98 " 5. 931 76 82 56 Paddle " " Delta. " 23. 25 20 7 00 Screw, freight "	Thompson .	125	16.			
Aberdeen 250 July 15. 554 04 52 32 " Okanagon lake. Thistle Oct 24. 2 43 5 16 Screw, fishing tug. Xell 11. 207 97 24 64 Twin screw, freight, coast B. C. Mist 25. 28 68 7 32 Screw, yacht Charmer 500 Nov. 4 1,044 41 91 52 freight and pass Princess Louise 98 5. 931 76 82 56 Paddle Delta 23. 25 20 7 00 Screw, freight	Ethel Ross		16	82.05	11 56	11 11
Nell	Aberdeen	250	July 15			
Mist	Nell		11			
Charmer. 500 Nov. 4. 1,044 41 91 52 " freight and pass. " Princess Louise. 98 " 5. 931 76 82 56 Paddle " " Delta. 23. 25 20 7 00 Screw, freight				28 68	7 32	Screw, yacht
Delta 1 23 25°20 7 00 Screw, freight 11	Charmer.	500	Nov. 4	1,044 41		freight and pass. "
Water Lily Dec. 5 73.81 10.92 Stern wheel, harbour water boat.	Delta		11 23	25.50	7 00	
	Water Lily		Dec. 5			

STEAM Vessels Inspected, &c.,—British Columbia Division.—Concluded.

BOHLERS AND MACHINERY - Concluded.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	
WillieMaude		1902. Dec. 13 Nov. 21.	82160 174199		Stern wh. fit. & pass., Alberni canal. Screw, freight, coast B. C.
Sadie. Otter. Hope Albion. Thistle. Chieftain Daisy Barbara Boscowitz J. L. Card Clayoquot Senator. Alert. Pilot Oscar. Selkirk Amur. Wyefield. Czar Constance. Iroquois. Nell. Lorne. Yosemite R. P. Rithet. York. Revelstoke Fawn Venture Trader Mount Royal City of Nanamio Victoria Strathcona Comet. *Greenwood Nagasaki Saturna	70 12 50 15 125 25 29 22 35 228 12 40 25 20 500 81 70 90 130 500 10 250 12	10	49:30 365:97 78:49 88:11 222:36 64:80 60:10 337:92 141:68 27:63 43:81 279:95 95:42 141:63 907:17 3,234:59 152:18 49:52 195:49 207:97 287:96 1,525:03 816:69 134:00 308:55 32:70 654:52 167:18 471:03 761:37 2,373:87 596:28 85:26 22:95	8 92 37 288 11 32 12 04 25 76 10 20 9 80 35 04 11 96 7 24 8 52 30 32 12 60 19 80 56 80 17 16 23 60 23 60 24 64 130 00 73 36 18 72 32 72 7 64 45 68 45 67 6 3184 72	Screw, ft. & pass coast, B.C. "" tug. "" "" "" "" "" "" "" "" "" "" "" "" "" "" "" ""

^{*}Dues and fees for 1901-02.

J. A. THOMPSON, Steambeat Inspector, Victoria, B C.

Steam Vessels Inspected in Canada but Registered elsewhere for the year ended June 30, 1902.

BRITISH COLUMBIA DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid,	Class of Vesse	d and w	there employed.
		1902.		\$ ets.			
Majestic Queen Mexico, Garland Cottage City City of Puebla Rosalie	402 100 50	July 9 Aug. 6 " 6 " 10 " 12 Sept. 2 " 28	659:00 2727:80 1672:09 166:61 1885:11 2623:88 318:51	60 72 226 24 141 76 21 36 158 80 217 92 33 52	Screw, Ft. & I	P., Can.	& foreign ports. " " " " " " "
Dolphin Humboldt City of Seattle Umatilla. Spokane	311 592	April 8 " 23 May 8 June 11 " 12		73 92 94 00 120 88 253 60 170 88	"	11	11 17 19 11
Total			18469 27	\$1,573 60			

STEAM Vessels not inspected for the year ended June 30, 1902.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Remarks. Why not Inspected and Class of Vessel.
Victoria Idler Alert Mermaid Sunbury	106:60 3:88 3:11 128:25 37:72 279:56	67:16 1:94 2:12 87:42 26:03 184:67	Laid up, Stern wheel, F. & P. "Screw. " To be inspected later. Being refit after stand'g. No application. Screw F. & P.

J. A. THOMSON, Steamboat Inspector, Victoria, B.C.

STEAM Vessels Inspected for the year ended June 30, 1902.

BRITISH COLUMBIA AND YUKON DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and In- spection Fees Paid.	Class of Vessel and where employed.
Prospector Marjorie John C. Barr. Quick Gold Star. Tyrrell Lightning Sectia Gleaner Kilbourne Mabel F Winneta Leonora +Saga Fingal Senator Flyer Kildonan Etta White Blonde Lottie Star Stampede Hong Kong- Clausman Belle Cassiar Fraser Eagle Eva Orillia	25 170 12 130 150 100 100 150 30 30	0et. 5 0et. 5 12 12 12 12 12 13 14 11 14 13 19 18 19 18 19 17 17 17 19 18 19 19 19 10 17 19 19 10	263 20 547 32 168 678 557 214 87 10 24 33 252 91 28 48 57 33 29 14 12 36 672 67 597 597 597 597 597 597 597 597	6 60 51 76 10 36 21 44 52 24 43 36 27 36 6 11 96 6 92 7 64 5 00 12 28 7 64 2 8 84 8 84 9 08 12 76 7 64 7 32 6 12 5 96 7 88	Passenger and freight, Yukon river. """""""""""""""""""""""""""""""""""
Sea Lion. Sea Gull Psyche. Donney. Milku aid.		" 17 " 17 Nov. 4	6 3 3 15	5 48 5 24 5 24 6 20 5 56	Yacht "Tug "Fraser river.
ATTINITION			•	., .,,,	
Active Comox Transfer *Troubador Coquitlam Ramona *Olive Autolycus Defiance Magnet Reliance Robert Dunsmuir Stranger Esperenza Stella Fearless Native Cleeve New Era	20 39	Feb. 2 12 11 18 19 19 19 19 19 10 20 10.	172 101 264 18 256 251 71 25 90 24 36 232 21 16 53 52 36 56	21 76 16 08 29 12 12 88 28 48 28 98 21 36 7 00 12 20 6 92 7 88 26 56 6 68 7 48 6 28 9 24 9 16 7 88 9 48	Pass, and tug, British Columbia waters. "Fraser river. Tug, British Columbia waters. Pass, and freight "Fraser river. Tug, British Columbia waters. Pass, and freight "Tug "Pass, and freight "Tug """ """" """" """"""""""""""""""""""

STEAM Vessels Inspected, &c.—British Columbia and Yukon Division—Continued.

BOILERS AND MACHINERY-Continued.

				-3-	
Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires,	Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Remarks.
		1903,		\$ ets.	
Halifax		March 1	28		Tug, British Columbia waters.
Vancouver		u 1.	50 32	9 00	11
Tyee	95	" 17	231	7 56 26 48	Pass, and freight "
Bermuda		. 1	72	10 76	Tug "
Capilano. Bermuda Vigilant Enterprise.		" 1.	29	7 32	11
Vulcan		0 1	12 77	17 88 11 16	0 11
Vulcan Starling		i i	8	5 64	n "
Princess May	350	20	1,394	119 52	Passenger and freight, foreign.
Princess May Surrey. North Star	ĐÚ	25 15	263 8	29 04 5 64	Tug, Fraser river.
Firefly		15	46	8 68	ti ti
Lois	10	" 25 " 25	25	7 00 13 00	Pass, and tug, B. C. waters.
Alice		" 25 " 1.	100 35	7 80	Freight,
Tepic	15	25	71	10 68	Pass, and tug,
North Star. Firefly. Lois. Clampion. Alice Tepic Glen Rosa Erie. Storay		April 7	18 27	6 44 7 16	Tug, Skeena river. B. C. waters.
Spray		1	8	5 64	Yacht, Fraser river.
Spray Clara Young Chehalis,		I	31	7 48	Tug " P C
Terra Nova	1.)	" 1 " 1	54 47	9 32 8 76	Pass, and tug, B. C. waters, Freight,
Fern		1	24	6 92	Tug,
Yorth Vancouver	200	: " 1	10 104	5 80 16 32	Pass. ferry, Burrard Inlet.
North Vancouver. St. Clair.	25	10	68	10 44	Pass, and tug, B. C. waters.
Surprise		" 1.	75	11 00	Freight, "
Surprise . Evangeline		17	14 36	not paid	Tug, Alert bay. Namu.
Muriel		n 19	44	7 88 8 52	Lowe inlet.
Nora Florence		21.	20 30	6 60 7 40	Skeena river.
Westminster		21	18	6 44	11 11 11 11 11 11 11 11 11 11 11 11 11
Maime	150	0 21 0 21.	970	not paid 38 24	De and frield Clause since
Maime. Hazelton. Monte Christo. Lottie N	60	21	378 266	29 28	Pass, and freight, Skeena river.
Lottie N		22	34	7 72	1 48,
Unican Hubert	40	May 1	137	18 48 5 48	Pass, and freight, B. C. waters. Yacht,
Kootenay		. 1	8	5 64	0 0
*Monping		" 11	20 33	19 80 15 28	Tug,
Beaver		April 1	545	57 60	Pass, and freight. Fraser river.
†Dreadnought Beaver Dauntless Minto Defender		May 1	128	18 24	Tug, B. C. waters. Pass. and freight, Harrison river.
Defender	30	" 1 " 1	36 216	7 88 25 28	Pass, and freight, Harrison river.
Uno		. 1	12	5 96	Tug, B. C. waters.
#Bermuda	25	1	72 35	5 00 7 80	Pass, and tug, B. C. waters.
Iris		1	38	8 04	Tug,
Defender Uno. \$Bernuda Eagle Iris Brunette. Albert Lee		" 1	37	7 96	и и
Albert Lee Viking		" 1"	$\frac{19}{21}$	not paid 6 68	1 1
+ vancouver		1	50	5 00	Pass, and tug,
Ruth		0 1	71 44	10 68 8 52	Tug,
Superior Dorothy		1 1	20	8 52 6 60	11 11
Dolphin		. 1	20	6 60	11
Clive		June 1	35	7 80	Skeena river.

^{*}Dues and Fee for 1900, 1901 and 1902.
† Dues and Fee for 1901 and 1902.
‡ Special Inspection Fee.

STEAM Vessels Inspected, &c.—British Columbia and Yukon Division—Concluded.

BOILERS AND MACHINERY - Concluded.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires. Gross Tons.	Tonnage Dues and Inspection Fees Paid.	Class of Vessel and where employed.
Canadian Dawson Sybil Total	150 150	28 65	70 32 60 32	Pass, and freight, Yukon river,

STEAM Vessels Inspected in Canada but registered elsewhere for the year ended June 30, 1902.

BRITISH COLUMBIA AND YUKON DIVISION.

BOILERS, MACHINERY AND HULL.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and In- spection Fees Paid.	Class of Vessel and wh	here employed.
Portus B. Wear Sarah Louise T. C. Powers Leah Monarch Leon Linda Robert Kerr May West Mainlander North Pacific Hannah	250 150 125 135 125 150 200 60 50 200 200	July 27 29 29 22 27 27 28 Sept. 12 14 May 30 June 16 June 16	400 1211 718 820 478 463 692 719 134 505 489 1211	40 00 104 88 65 44 73 60 46 24 45 04 63 36 63 36 63 36 65 52 18 72 48 08 47 12 104 88	Passenger and freight,	Yukon river. """ """ """ Puget Sound. Yukon river.
Total			8,532	786 56		

F. M. RICHARDSON, R.N.R., Steamboat Inspector, Vancouver, B.C.

Steam Vessels not inspected for the year ended June 30, 1902.

BRITISH COLUMBIA AND YUKON DIVISION.

BOILERS AND MACHINERY.

Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Remarks. Why not Inspected and Class of Vessel.			
Caledonia. Strathcona Welcome. City of Tipella On Time. Greenwood. Rothesay Lorellei White Horse. Selkirk Yukoner. Columbian Wilbur Crimmin Zealandian Joseph Clossett. Bailey. Clifford Sifton Victorian Anglian Eldorado. J. P. Light Lightening Monarch Emma Nott W. Ogilvie Mabel F. Australian Kilbourne	569 596 32 19 11 23 553 32 987 7777 781 716 168 180 147 193 291 466 719 557 284 73 82 10	359 376 20 12 4 16 348 20 637 490 492 455 106 141 93 132 183 183 455 114 260 409 357 179 46 55 7 308 55	Pass, and freight. "" Tug. No applicate "" Pass. and freight. "" "" "" "" "" "" "" "" "" "" "" "" ""	11		
Total	9,650	6,117				

F. M. RICHARDSON, R.N.R.,

Steamboat Inspector, Vancouver, B.C.

STEAM Vessels Inspected for the year ended June 30, 1902.

BRITISH COLUMBIA DIVISION.

HULL INSPECTION.

-					
Name of Vessel.	Number of Passen- gers Allowed.	Date Certifi- cate Expires.	Gross Tons.	Tonnage Dues and In- spection Fees Paid.	Class of Vessel and where employed.
Casca. Ramona Joan Danube. Mamie Lapwing Willapa Mystery. Queen City. Tees. Belle Saga Senator. Nell Charmer Princess Louise. Etta White Cassiar. Maude.	75 400 300 12 100 20 100 125 12 30 500 98	1902. July 4. " 10. Aug. 5. " 16. " 24. Sept. 5. " 20. " 20. Oct. 3. " 10. Sept. 11. Oct. 11. Nov. 4. " 5. " 11. " 20. " 21.	589 73 250 79 821 21 886 89 89 60 150 73 373 09 64 80 391 21 679 15 66 62 252 47 27 63 207 97 1,044 41 931 76 97 35 597 18 174 99	8 cts. 55 20 28 08 73 68 73 68 72 96 12 20 17 08 37 84 10 20 25 16 7 24 24 64 91 52 82 64 12 55 76 19 00	Stern wheel, Yukon river. "Fraser river. Twin screw, waters of B. C. Screw, Victoria and northern ports. "waters of B. C., freighting. "Victoria and northern ports. """"""""""""""""""""""""""""""""""""
Hope Sadie Otter Comox. Transfer Thistle. Chieftain Daisy Barbara Bascowitz Robert Dunsmuir. Coquitlam Defiance Senator. Olive. Clayoquot Pilot Amur Wyefield. Selkirk Active. Capilano. Constance Princess May. Iroquois Tepic. Nell. Surrey Beaver. Lorne North Vancouver. Yosemite. R. P. Rithet Eagle Vancouver St. Clair. Chehalis Unican Ramona	25 70 140 120 50 20 15 125 40 75 39 30 20 50 22 228 22 228 25 20 20 20 20 20 20 20 20 20 20	13 15 27 29 30 Feb. 3 5	78 49 49:30 365:97 101:17 264:16 222:36 64:80 60:10 337:92 231:75 256:33 89:88 27:63 71:32 87:18 279:05 907:17 3,234:59 141:63 171:74 231:14 49:52 1,393:76 195:49 70:87 207:97 263:26 545:44 287:96 68:12 53:75 130:92		tug and passenger. """""""""""""""""""""""""""""""""""

STEAM Vessels Inspected, &c.—British Columbia Division—Concluded.

HULL INSPECTION - Concluded.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues ann Inspection Fees Paid.	Class of Vessel and where employed.
Minto. Defender Venture Lais. Trader Superior City of Nanaimo. Mount Royal. Victoria Strathcona. Comet	30 10 20 25 500	1905. May 22 22 28 April 1 June 5 9 7 9 9 17 9 9 17 20 23	36 19 216 10 654 52 25 15 167 18 44 18 761 37 471 03 2,373 87 596 28 85 26	25 28 57 40 7 00 21 36 8 52 68 80 45 68 197 92 55 68	Stem wheel, ferry Fraser river. Twin screw, freight, northern ports. Screw, tug and passenger. "freight and passenger. "tug and passenger. Twin screw, freight and passenger. Stern wheel, Stikine and Skeena rivers Screw Canadian and foreign ports. Stern wheel, inland waters of B. C. Screw, tug and passenger.

Steam Vessels Inspected in Canada but registered elsewhere for the year ended June 30, 1902.

		1902.					
Majestic	200	July 9		60-72		ports and H	
Queen	404		2,727:80	226 - 24		u Sa	
Mexico	100	6		141.76	" Cana	adian and fore	eign ports.
Garland.	50			$21 \ 36$	11	11	H
Cottage City	273		1,885.11	158 80	11	11	11
City of Pueblo	511	Sept. 2		270 92	11 1	11	11
Rosalie	127	_ в 28	318.51	33 52	11	11	11
		1903.					
Mainlander	200	Jan. 14	505:19	48 40	11	11	11
Dolphin		April 8			Twin-screw		11
Humboldt		11 23		94 00		11	11
City of Seattle		May 8		120 88	11	11	11
North Pacific	200	June 6			TO 2 22 1	11	11
Umatilla	424		3,069.76	253 60			11
Spokane	297			172 88	"	9	

R. COLLISTER,

Hull Inspector.

STEAM Vessels Inspected for the Year ended June 30, 1902.

KEEWATIN, MANITOBA AND NORTH-WEST TERRITORIES DIVISION.

BOILERS, MACHINERY AND HULL INSPECTION.

	1				
	Number	Dete		Tonnage	
N	of Passen-	Date Certificate	Gross	Dues and	Class of Manual and sub-manual and
Name of Vessel.	gers	Certificate	Tons.	Inspection	Class of Vessel and where employed.
	Allowed.	Expires.		Fees Paid.	
	11110111041			I CCS I totte	
		1902.		8 cts.	
W. J. Aikens		July 2	41.82	8 36	Screw, tug, Thunder bay.
Energy		Not issued	116.45	14 28	n n
Inoz	95	July 3	59.10	9 72	tug and pass., Thunder bay,
Goorgina	95	1	43.78	8 52	n tag and passi, Indiate only,
Herbert		6	21 · 13	6 68	tug, Thunder bay.
Inva		6	8.79	5 72	
Circe.		6	2.83	5 24	11 11 11
Orcadia			23.16	6 84	fish tug, Lake Superior,
Maud C		16	5.16	5 40	u u u
Minola,			34.95	7 80	H H H
Vettie		17	3.34	5 24	11 11 11
Rose Mor		17	3.66	5 32	11 11 11
Rose May. Bertha. Sirkewett		17	10.95	5 88	
Cialcount	90	" 17 " 19	47:17	8 76	
Siskewett	20	" 19	7.76	5 64	tug and pass., Lake Superior. Thunder bay
DWaller and a second a second		11 10	16.94	6 36	Vovigon have
James Mayhew		22	54.15	9 32	Nepigon bay. Lake Ellen.
Kate Marks		n 22	17:50		
Brothers				6 44	fish tug, Lake Superior,
Rambler		26	5.51	5 48	tug, Lake Nipigon.
Widgeon		Aug. 2		5 16	" Lake of the Woods.
Princess		и <u>3</u>	7.83	5 64	11 11 11 11 11 11 11 11 11 11 11 11 11
Monican		37	34:20	7 72	Rainy lake.
Inistle		Not issued	10:34	5 80	pass, and frt., Rainy river.
Mohican Thistle, Moose.		Aug. b	38:30	8 04	" tug, Rainy lake.
[10013 B		11 111	13.65	6 12	H H H
Lady Trip City of Alberton Maple Leaf	10	. 9	5:32	5 40	and pass., Turtle lake.
City of Alberton	25	$u = \frac{10}{12}$.	67:72	10 44	Rainy lake.
Maple Leat		n 12	81.84	11 56	Rainy river.
			59.91	9 80	Lake of the Woods.
Ogema		и 31	29.84	7 40	ii fish tug, Lake Winnipeg.
Jiazel		п 31	7:52	5 64	H H H
Ogema	40	10 .	21.18	6 68	n pass., Red river. Stern pad., Saskatchewan river.
Beaver		Sept. 14	80:25	11 40	Stern pad., Saskatchewan river.
Mountain Dell		TOU ISSUED	4:12	5 32	Screw, Bow river, Banff.
Silver Spray* *Petrel		т " ,	1:56	90.00	pass., Pillecal lake.
Petrel	,	Jan. 1	167:65 21:22	36 88	frt., Lake Manitoba.
Osprey		Not issued		6 68	n fish tug
Princess		El 50 .	6.65	5 56	pass., Lake Killarney.
Iona		Sept. 26	39:15	8 12	tug, Lake Winnipegosis.
Lady Ellen. Manitou. Isabel		n 27	18:56	6 52	ii fish tug
Maniton	. 20	. 27	107:79	13 64	n pass, and frt. n
Isabel	,	27	60.90	9 88	u tug u
		1903.			
		1505.			
Argyle	150	April 15	77 70	11 24	" ferry, Rat Port ge & Keewatin
Keenora,		30		46 88	Twin screw, pass. and frt. Rat Portage
Techora,	1,000	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100 01	10.00	and Fort Frances.
Agwinde	125	30	307:41	32 56	Stern pad. " " "
Agwinde	25	11 29	66.60	10 36	Screw, pass. and frt., L. of the Woods
Edna Brydges	100	30		22 08	it it if it
Edna Brydges Queen Ethel Banning	100	n 23		7 56	tug, Lake of the Woods,
Fthal Ranning		23	37 54	8 04	n tig, take of the woods.
Rambler	95	30	25.83	7 08	and pass., L. of the Woods
Rambler Clipper Pearl	10	30	52.95	9 24	and pass., 12. of the woods
Pearl	40	May 2	10.00	5 80	Lake of the woods.
Heather Bell.		n 3.	21.18	6 68	pass, and frt., L. of the Woods
Wanle Leaf	75	3.,	81 84	11 56	pass, and tree, in or the woods
Rocket	10	14			
Maple Leaf Rocket	1	14 .	55 61	9 48	" fish tug, Lake Winnipeg,

^{*}Paid fees for 1900 and 1901.

^{21—}ii—9

Steam Vessels Inspected, &c.—Keewatin, Manitoba and North-west Territories Division.—Conclused.

BOILERS, MACHINERY AND HULL INSPECTION.—Concluded.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and In- spection Fees Paid.	Class of Vessel and where employed.
		1903.		Ş ets.	
Fisherman Chieftain			60.85	8 52 9 88 6 28	Screw, fish tug, Lake Winnipeg.
Angler	75 60	14	16.16 457.82 413.99	44 64 41 12	pass and frt., Lake Winnipeg.
		1903.			
Little Bobs		n 14	13 19 26 33	6 04 7 08	fish. tug, Lake Winnipeg.
Miles.			63 04	10 04	11 11 11
Highlander		u 14	59 24	9 72	ti ti
Princess Frank Burton	20	" 17	405 44 52 00	40 40 9 16	pass. & frt.
Idell		" 14 " 14	53 92	9 32	survey " fish. tug "
Balmoral		14	36 93	7 96	и и
Sultana		Not issued	277 65	30 24	m freight m
Vicking	900	May 17	17 00 90 95	6 36 12 28	" frt. & pass. " Stern paddle, pass. & frt., Red river.
Lady of the Lake	200 20 25	17	201 43	24 08	Screw, pass, & frt., Lake Winnipeg.
Ethel		31	20 20	6 60	Screw, pass. & frt., Lake Winnipeg. Lake of the Woods
Empress		" 16	129 28	15 32	n tug
Daisy Moore	JU	16 10 22	38 31 55 86	8 04 9 48	pass. & frt.
Phantom. Day Star Midge	40	23	12 52	6 04	private yacht
Midge		u 24	11 08	5 88	n tug
St. Joe		11 29	117 64	14 44	wrecking, Lake Superior.
Shamrock			79 84 27 58	11 40 7 24	tug, Lake of the Woods. Winnipeg river.
Crniser		31	26 92	7 16	Lake of the Woods.
Siskewett. Hudson Bay Messenger		11 22	47 17	8 76	" Lake Thunder bay.
Hudson Bay Messenger		June 2	8 00	5 64	priv. yacht, Lake of the Woods.
Spray Gem			8 99 11 08	5 72 5 88	ii fish. tug
Kennina		" 4	41 86	8 36	tug "
Keewatin		4	41 25	8 28	11 11 11
Gordon M		n 4	3 01	5 24	0.00
D. L. Mather Sport		10 11 13	$\begin{array}{c} 103 \ 32 \\ 16 \ 26 \end{array}$	13 24 6 28	Winnipeg river.
Majestic	40	16	135 22	18 80	pass. & frt., Rainy lake.
Mohican.	12	n 16	34 20	7 72	11 11 11
Thistle City of Alberton	10	n 16.,	9 00	5 80	Rainy river.
City of Alberton		17 11 21	67 54 3 35	10 44 5 24	tug, Rainy lake. priv. yacht, Lake of the Woods.
Sultana Energy		11 21	116 45	17 28	priv. yacht, Lake of the Woods, pass. & frt., Thunder bay.
*Dolphin		11 24	12 63	12 08	tug, Lake Dix Mille Lacs.
William Whyte		1 25	17 81	6 44	Lake Wabigoon.
Minuiola William Cross	10	n 26	9 20 21 66	5 72 6 76	
Galatia	25	27	46 10	8 68	tug & pass., "Lake Wabigoon.
Irine	10	11 27	9 17	5 80	11 11 11
Nora	20	n 28	20 23	6 60	Eagle lake.
Caro		Not issued	14 47		ıı tug ıı
Total			6,459 55	1,084 44	

 $^{^{\}ast}$ Paid fees for 1901 and 1902.

GEO. P. PHILLIPS, Steamboat Inspector.

Steam Vessels Inspected in Canada, but registeed elsewhere, for the Year ended June 30, 1902.

KEEWATIN, MANITOBA AND NORTHWEST TERRITORIES DIVISION.

BOILERS, MACHINERY AND HULL INSPECTION.

Name of Vessel.	Number of Passen- gers Allowed.	Date Certificate Expires.	Gross Tons.	Tonnage Dues and Inspection Fees Paid,	Class of Vessel and where employed.
AmericaSeagul. Total	30	1903. May 27 June 17	681·37 12·00 693·37	\$ cts.	Screw, pass., Port Arthur & Duluth.

STEAM Vessels not Inspected for the Year ended June 30, 1902.

		1	
Name of Vessel.	Gross Tonnage.	Registered Tonnage.	Remarks. Why not Inspected and Class of Vessel.
Pastime . Carry L Undine. Minnetonka W. J. Aikens James Maybew Kate Marks Geo. Ward. Minnehaha Minota Ida Minnewawa Dolly Mocking Bird Jenny Lind. John Glenn. Lotto S Monarch. Josie Klondike Mountain Bell Annie Mc Beaver Athabasca Lillian B Alpha St. Joseph Graham St. Alphonse Wrigley Sparrow Gale Mary Hatch Chieftain Sunbeam	4 · 00 14 · 56 9 · 46 68 · 24 41 · 82 16 · 94 34 · 15 2 · 39 2 · 42 34 · 95 19 · 37 4 · 61 2 · 57 38 · 02 5 · 81 14 · 07 48 · 03 13 · 09 25 · 04 8 · 05 6 · 78 13 · 42 34 · 51 166 · 73 4 · 90 7 · 50 27 · 06 360 · 19 24 · 94 104 · 59 49 · 28 2 · 62 121 · 18 36 · 26 2 · 86	2:82 7:99 6:44 46:37 25:00 11:64 43:15 1:69 23:77 13:37 3:71 2:00 25:85 4:37 6:00 23:66 57:06 16:88 4:00 3:85 11:10 22:21 125:85 1:08 4:98 16:06 223:51 14:92 66:92 27:90 0:97 82:40 24:64	Screw yacht, not in commission. Side pad., frt., to be inspected, Seine river. Screw, tug, "Turtle lake. Rainy river. Port Arthur. "Lake Ellen. not in commission, Savanne. "Rosport. "Rosport. "Number of the Woods. The work of the
Total	1,489.71	948.94	

GEO. P. PHILLIPS, Steamboat Inspector.

STATEMENT of the Number of Steam Vessels added to the Dominion during the Year ended June 30, 1902, their Class and Horse power, whether of Wood or Iron, their Gross and Registered Tonnage; where built; and where and how employed'

WESTERN ONTARIO DIVISION.

Name of Vessel.	Horse-power.	Class.	Wood, Iron or Steel.	Gross Tonnage,	Registered Tonnage.	Where Built.	Where and how employed.			
J. L. Beckwith Florence M Venetta Llano Ina Florence Main. City of Bala Algona. Joe Lady Franklin Penetang. John McKay PaulineHickler C. E. Ainsworth Beatrice M. Huronic R. J. Morrell. Alice G J. H. McDonald Pearl Ophir Espanola John J. Noble. Gravenhurst. W. E. C. U Sarnia Mabel M Tempest F. B. Bradey. Gordon Brown. Menodora Traveller Balize Kate Frank Nymph Tadinac Minnicog.	1 · 66 5 · 66 7 · 18 2 · 80 12 · 93 8 · 40 5 · 40 6 · 43 1 · 20 20 · 93 13 · 50 8 · 53 23 · 26 4 · 26 24 · 66 6 · 4 · 80 13 · 50 0 · 53 1 · 80 1 · 63 5 · 64 4 · 80 1 · 20 0 · 53 1 · 80 1 · 66 4 · 80 1 · 10 1	Composite Wood Steel Wood " " " " " " " " " " " " " " " " " "	61 8 31 11 14 79 74 157 5 102 34 450 76 36 3,330 40 36 41 7 7 21 29 33 438 29 6 85 7 21 29 34 438 29 29 29 29 29 35 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	6 21 1 10 52 2 1 10 52 2 10 10 52 2 10 10 52 2 10 10 10 10 10 10 10 10 10 10 10 10 10	Owen Sound, O Toronto, Ont. " " " " " " " " " " " " " " " " " " "	Sault Ste Marie, pass. ferry Lakes at Huntsville, pass. Sparrow lake & vic'ty "Georgian bay, tug. Lake Huron, fishing tug. Sault Ste Marie, tug. Lake Superior, fishing tug. Georgian Bay, "" All lakes and rivers, pass Georgian bay, fishing tug. """ "" "" "" "" "" "" "" "" "" "" "" "				

JOHN DODDS, E. W. McKEAN, Steamboat Inspectors, Toronto.

STATEMENT of the Number of Steam Vessels added to the Dominion during the Year ended June 30, 1902; their Class and Horse-power; whether of Wood or Iron; their Gross and Registered Tonnage; where built; and where and how employed.

EAST ONTARIO DIVISION.

Name of Vessel.	Horse-power.	Class.	Wood, Iron or Steel.	Gross Tonnage.	Registered Tonnage.	Where Built.	Where and How Employed.
White Star	1.20	Screw	Wood	8.88	6.04	Lakefield, Ont.	Cos. Vict. & Peterboro, tug.
Viper	1 66			7.50	5.10	Kingston, Ont.	Pleasure vacht.
Marie	1:20			3.22		Detroit, U.S.	
Dorcas				2.51			River St. Lawrence.
Carmita							Carleton Place & Innesville.
Sarah A				1.91			River St. Lawrence.
Frontenac				110:76		Garden Island	
Martha				2.42		Kingston, Ont.	
Jessie Bain			0	66.58		Clayton, N.Y.	
							Jan 100 Double
Total	39.02			203.78	123.16		

THOS. P. THOMPSON,
Steamboat Inspector.

MONTREAL DIVISION.

Name of Vessel.	Horse-power.	Class.	Wood, Iron or Steed.	Gross Tonnage.	Registered Tonnage.	Where Built.	Where and How Employed.
Carmita King Edward Salaberry	48·0 13·5	Paddle	Steel	9 571 222	449 142	Wilmington, N.S Valleyfield	Lakes, passenger. R. St. Law., pass. & frt.
St. Louis. Amy. Gertie. May	10.8		11	29 40 21 21	$\frac{27}{14}$	Cornwall Lachine	Canal "R. St. Lawrence, pleasure
Coulonge Leo Monarch	0.23 16.0	Screw Paddle	11	18 2 37	1	Sand Point, Ont Montreal Sturgeon Falls	Ottawa river, warp tng. ferry. Lake Nipissing, warp tug.
MadocAlice	8.1	Screw		$\frac{8}{26}$ $\frac{1,004}{}$	18	Kippewa	Lake Kippewa, passenger.

 $\begin{array}{c} \text{WM. LAURIN,} \\ \text{LOUIS ARPIN,} \\ \text{Steamboat Inspectors.} \end{array}$

STATEMENT of the Number of Steam Vessels added to the Dominion during the Year ended June 30, 1902; their Class and Horse-power; whether of Wood or Iron; their Gross and Registered Tonnage; where built; and where and how employed.

QUEBEC DIVISION.

-							
Name of Vessel.	Horse-power.	Class.	Wood, Iron or Steel.	Gross Tonnage.	Registered Tonnage.	Where Built.	Where and How Employed.
L'rdStrathcona	919:6	TS tue	Stool	495	76	South Shield,	
Gaspésien ex		1.D., tug	Steel	100	10		T.S., pass, and tug, used for
Darkworth		Scr'w pass	Iron	490	287	New Castle,	
4.3	4 00	m c . c	***			1874	Screw, pass., Montreal and
Aleyon	4.26	T.S., terry	Wood	44	30		Gaspé coast.
						coutimi, 1902	T.S., ferry boat, between Chicoutimi & St. Anne.
King Edward .	58 06	Ser'w pass	Steel	355	155	Hull, 1902	Screw, pass., Montreal and
3.5 1		-					Labrador coast.
Maria	9.6	u tug.	Wood	31	21	Portneuf, 1901	Screw, tug, Montreal and
Mary	29:06	u pass	Iron	108	59	Hull 1884	Quebec. Serew, pass., Quebec and
						22011, 20021111	Labrador coast.
Murial			Wood	64	44	Quebec, 1902	Screw, tug. Quebec and
St. Louis	2.13	0 0 .	0	17	11	Grande Piles,	
						1901	Screw, tug, St. Maurice River.
Ontaritze	2.13	11 18 .		18	12	Quebec, 1902	Screw, tug, L'k St. Joseph.
Roberval		Pad. pass.			71	Roberval, 1902	Pad., pass., Roberval and
Samson	6.6	T.S., pass.	и .	94	64	Grande Piles.	Paribonka.
St. Louis de Matebatchouan	9 1	Screw tug.	Wood	30	20	Matchetokan	T.S., pass., Grandes Piles and Latuque.
. Taccoatchodan	- 1	beren tug.	11 00d	30	20		S.T., Lake St. John.
						,	
Total	429.85			1,872	850		

JOS. SAMSON, Steamboat Inspector.

NOVA SCOTIA DIVISION.

Name of Vessel.	Horse-power.	Class.	Wood, Iron or Steel.	Gross Tonnage.	Registered Tonnage.	Where Built.	Where and How Employed.	
Harbinger. Messenger City of Ghent. Mikado. Fred L M. Paint. Pawnee. Markland Alexandra.	24·0 32·6 18·2 24·0 22·8 6·0	" "	Iron Wood	111 · 53 198 · 64 43 · 94 88 · 18 106 · 80	49·16 119·15 29·88 39·40 64·73 14·91	Gainsby, G.B. Dartm'th, N.S. P't Hawk's'b'y Athens, N.Y., U.S.A. Yarm'th, N.S.	Fishing boat, coasting. " & pass., coasting. Pass., and frt., coasting. Lighter, Halifax harbour. Pass., Strait of Canso. " Bras d'Or Lakes. " Yarmouth, N.S. Yacht, Halifax harbour.	
Total	156.5			713.24	386:32			

J. P. ESDALE, Steamboat Inspector, Halifax, N.S.

STATEMENT of the Number of Steam Vessels added to the Dominion during the Year ended June 30, 1902, their Class and Horse-power, whether of Wood or Iron; their Gross and Registered Tonnage; where built, and where and how employed.

NEW BRUNSWICK AND PRINCE EDWARD ISLAND DIVISION.

Name of Vessel.	Horse-power.	Class.	Wood, Iron or Steel.	Gross Tonnage.	Registered Tonnage.	Where Built.	Where and How Employed.
Addino Pad-	5.0	Pad.,ferry	Wood	102.94	64.85	Kingston, N.B	No certificate was issued.
Clymens	1.6	Screw, yht	н	10.36	7.07	St. John, "	Yacht, St. John harbour,
Brunswick	41.6	n pass.					St. John, N.B., Canning,
Zulika	4.5	" yacht	"	15.87	10:70	Clongosten	N.S., pass. and freight. Yacht, St. John river.
24(1114	4.5	" yacıı		19 01	10 10	Mass., U.S.A.	racht, ist. John river.
Alexandra	38.5			200:72	136.49		Passenger, Miramichi river.
Grey Loggie	12.0	n fr'ght		99:20	67:46		Freight, coasting.
Total	103.2			613:39	359:38	N.B.	

W. L. WARING, Steamboat Inspector.

BRITISH COLUMBIA DIVISION.

Name of Vessel.	Horse-power.	Class.	Wood, Iron or Steel.	Gross Tonnage.	Registered Tonnage.	Where Built.	Where and How Employed.
Dauntless	27:3	Tug	Wood	128:30	88:53		Coast B C., towing.
New Era Viking	8·2 5·6 2·7	H	11	55·93 20·77 74·71	37:06 14:13 50:81	Vancouver	trading. Fraser river, fishing tug. Coast B.C., towing.
Wyefield	213 0	Freight	Steel	3,234.59	2,088.59	Port Glasgow,	B. C. and foreign ports,
York	12.9	Twin sc'w.	11	134.00	91.12	Toronto	Okanagan lake, freight and
Revelstoke	9.6	Stern wh'l	Wood	308:55	178.59	Nakusp, B.C.	passenger. Columbia river, freight and
Venture	19:2	Twin s'ew.	11	654.52	409 · 15	Victoria	passenger. B. C. and foreign ports,
Mount Royal	13.0	Stern wh'l		471:03	295:90		cattle trade. Skeena river, freight and
Victoria	197:3	Freight	Iron	2,373 87	1,506.60	Jarrow-on-	passenger. B. C. and foreign ports,
Total				7,456 30		Tyne, Eng.	freight.

J. A. THOMPSON, Steamboat Inspector.

VICTORIA, B.C.

STATEMENT of the Number of Steam Vessels added to the Dominion during the Year ended June 30, 1902, their Class and Horse-power, whether of Wood or Iron; their Gross and Registered Tonnage; where built, and where and how employed.

VANCOUVER AND YUKON DIVISION.

Name of Vessel.	Horse-power.	Class.	Wood, Iron or Steel.	Gross Tonnage,	Registered Tonnage.	Where Built.	Where and How Employed.
Princess May Cassiar Brittania Superior Ruth Unican Glen Rosa Clive Dorothy Albert Lee Mikmaid Orillia Fern Dolphin Viking Hubert Kootenay Psysche La France Total	42.6 33.3 10.0 13.5 20.0 2.4 9.0 9.0 0.3 0.8 3.5 8.9 5.6 0.8 2.5 1.5 3.2	Twin sc'w. Screw """"""""""""""""""""""""""""""""	Wood	1,394 597 326 44 711 137 18 35 20 19 7 12 24 20 21 6 8 8 3 201 2,957	383 2222 30 48 89 12 24 13 13 5 9 17 14 4 4 5 2 2	Vancouver. Ladners, B.C Port Mooody, B.C. Vancouver. New Westminster. Vancouver. New Westminster. Vancouver. Lund, B.C. Vancouver. New Westminster. Vancouver. Lund, B.C. Vancouver. New Westminster. Vancouver. Lund, B.C. Vancouver.	Tug, " Pass, & f'ght, " Tug, Skeena river. " B.C. waters. " Fraser river. " " " " " " " " " " " " " " " " " " "

VANCOUVER, B.C.

F. M. RICHARDSON, R.N.R., Steamboat Inspector.

KEEWATIN, MANITOBA AND NORTH-WEST TERRITORIES.

Name of Vessel.	Horse Power.	Clas	S.	Wood, Iron or	Doca.	Gross Tonnage.	Registered Tonnage.	Where built.	Where and How employed.
Gracie B . Mountain Bell . Thistle	0.5 2.4 2.7 3.3 1.2 16.0 2.7 4.0 0.5 1.7 2.7	17 19 19 19 19 17 17 17		Wood		21.18 4·21 9·00 29·84 26·33 13·19 85·56 30·49 15·25 3·66 5·16 42·95 5·21	3:46 5:40 14:44 7:37 8:79 58:19 20:42 10:37 1:74 3:25 29:49	Collingwood Rainy River Selkirk Collingwood Selkirk Rosport Rat Portage	Lake Superior, tug. Lake Winnipeg, fish. tug. Lake Superior, fish. tug.

GEO. P. PHILLIPS,

Steamboat Inspector.

STATEMENT of Steam Vessels lost, broken up or laid up, as unfit for service, in the Dominion during the year ending June 30, 1902, and where and how employed.

WEST ONTARIO.

Name of Vessel.	Where and How last employed.	Gross Tonnage.	Class of Vessel and Reason of Unfitness,
J. L. McEdwards Alpha Florence Georgia G. A. Ranney Mascot Siesta (of Kingston) Maybird	Lake Huron, fishing tug Welland Canal, tug Sault and vicinity, tug Lake of Bays, tug Georgian Bay, " Little Current and vicinity, tug Georgian Bay, fishing tug passenger. Toronto and vicinity, freight Wallaceburg & vicinity, freight.	18 21 34 27 28 14 21 15 46 86	Screw, dismantled. """" "foundered. dismantled. """ foundered.

JOHN DODDS, E. W. McKEAN, Steamboat Inspectors, Toronto, Ont.

EAST ONTARIO.

Name of Vessel.	Where and how last employed.	Gross Tonnage.	Class of Vessel and Reason of Unfitness.
	Trenton and Prescott, passenger. Kingston and Ottawa " .		Paddle, destroyed by fire. Screw, injured by fire; was repaired and name changed to Rideau
Fearless	River St. Lawrence, tug Total		King. Screw, Hull used up.

THOS. P. THOMPSON,

Steamboat Inspector.

STATEMENT of Steam Vessels lost, broken up or laid up, &c. -Continued.

MONTREAL DIVISION.

Name of Vessel.	Where and how last employed.	Gross Tonnage.	Class of Vessel and reason of Unfitness.
Tiber	passenger ferry. tug	$\begin{array}{c} 1,736 \\ 61 \\ 66 \\ 46 \\ 11 \\ 22 \\ 10 \\ 20 \end{array}$	Paddle, wrecked in the ice. Screw, foundered. Twin screw, dismantled. Screw, broken up. """" """""""""""""""""""""""""""""""

WM. LAURIE, LOUIS ARPIN, Steamboat Inspectors.

QUEBEC DIVISION.

Name of Vessel.	Where and how last employed.	Gross Tonnage.	Class of Vessel and reason of Unfitness.
Nil			

JOS. SAMSON, Steamboat Inspector.

NOVA SCOTIA DIVISION.

Name of Vessel.	Where and how last employed.	Gross Tonnage.	Class of Vessel and reason of Unfitness.
City of St. John Pinafore	Tug, Avon river Passenger, coasting. Tug Water boat, Lunenburg. Yacht, Halifax harbour. Total	709 12	Screw, broken up. Paddle " Screw " sold to foreigners. name changed to Alexandria.

J. P. ESDAILE, Steamboat Inspector, Halifax, N.S.

STATEMENT of Steam Vessels lost, broken up or laid up, &c.—Continued.

NEW BRUNSWICK AND PRINCE EDWARD ISLAND DIVISION.

Name of Vessel.	Where and how last employed.	Gress Tonnage.	Class of Vessel and reason of Unfitness.
	Ferry, Rothesay to Clifton Tug, Miramichi river Total		Paddle, burned at Clifton, King's Co., June 15, 1902; cause unknown. Screw, machinery taken out and put in freight schooner Grey Loggie.

W. L. WARING, Steamboat Inspector.

BRITISH COLUMBIA DIVISION.

Name of Vessel.	Where and how last employed.	Gross Tonnage.	Class of Vessel and reason of Unfitness.
Marion	Kootenay lake, towing	14.78	Screw, tug, broken up.

J. A. THOMSON, Steamboat Inspector, Victoria, B. C.

BRITISH COLUMBIA AND YUKON DIVISION.

Name of Vessel.	Where and how last employed	Gross Tonnage.	Class of Vessel and reason of Unfitness.
ity of Columbiaikingdvance.dvance.oyal City	" Skeena River P. and F., Fraser River	27 36 6 200 87 542 278 101 101 168	Screw, hull condemned. "" burnt. "" hull condemned. "" machinery taken out. Stern wheel, burnt. "" sunk. "" burnt. "" dismantled. "" ""

F. M. RICHARDSON, Steamboat Inspector, Vancouver, BC

STATEMENT of Steam Vessels lost, broken up or laid up, &c.—Concluded.

KEEWATIN, MANITOBA AND N. W. T. DIVISION.

Name of Vessel.	Where and how last employed.	Gross Tonnage.	Class of Vessel and reason of Unfitness.
Cecila B	Tug, Rainy lake	13·65 7·52 21·60 3·65 3·34 277·65	Screw, hull condenined. """" """" " machinery taken out, hull converted into a barge.

GEO. P. PHILLIPS, Steamboat Inspector.

List of Certificates of Competency and Temporary Certificates granted to Engineers of Steamboats, during the year ended June 30, 1902.

Number of Certificate.	Date of Certifi- cate.	Name.	Grade.	Address.	Where Examination was passed.	Fee.
	1 3 1 9 1 9 1 9 1 9 1 12 1 13 1 13 1 13 1 13 1 22 22 22 22 22 22 22 1 22 1 6 1 6 6 6	John McCaw Patrick Burke James Cochrane Jas. Lawrence Jas. Lawrence Wilfred France, jr. Irénée Rivard Théophile Côté. Timothy Whitred Mitchell Kenville. Andrew Lajeunesse. John McGraw Zaccheus White Geo, Thos. Leach. Wilfried Trottier. Geo, Fredk, Beaumont. Wm. J. McEntyre George Moreau Pierre Marchildon Jos. G. Sampson John McCoy	4th Class Temporary 4th Class 4th " Temporary """ """ """ """ """ """ """	Grandes Piles, P.Q. Halifax, N.S. Windsor, Ont. Brockville, Ont. Callandar, Ont. Dorset, Ont. Victoria, B.C. Nelson, B.C. Parry Sound, Ont. Muskoka Mills, Ont. Grandes Piles, P.Q. Hastings, P.Q. Brockville, Ont. Peterboro, Ont. Brockville, Ont. Lakefield, Ont. Lakefield, Ont. Lakefield, Ont. Montreal, P.Q. Roberval, P.Q. Bracebridge, Ont. Vaubaushene, Ont. Sturgeon Falls, Ont. North Hatley, P.Q. Amherstburgh, Ont.	Grandes Piles. Halifax. Windsor. Kingston. Callandar. North Bay. Victoria Parry Sound. Penetang'hene Grandes Piles. Hastings. Brock ville Peterboro. Brock ville Lakefield. Montreal. Roberval. Port Carling. Toronto Waubaushene. Montreal Montreal North Hatley. Amherstburg h	\$ cts. 2 00 2 00 2 00 2 00 5 00 2 00 5 00 2 00 2
2988 2989 2990 2991 2992	" 9 " 9	Jeremiah Downey		Rat Portage, Ont	Winnipeg Rat Portage Wabigood	$\begin{bmatrix} 2 & 00 \\ 2 & 00 \\ 2 & 00 \\ 2 & 00 \\ 2 & 00 \end{bmatrix}$

List of Certificates of Competency granted to Engineers of Steamboats, &c.—Con.

Number of Certificate.	Date of Certificate	Name.	Grade.	Address.	When Examination was passed.	Fee.
2000	1901.	m)	m			\$ ets.
2993 2994 2995	Aug. 19	Thos, Henry Wilson Wm. Keating	11	Fort Frances, Ont Halifax, N.S Niagara on the Lake	Halifax Niagara on the	2 00
2996	27	John A. Camber		Georgeville, P.Q	Lake Georgeville	$\begin{array}{cccc} 2 & 00 \\ 2 & 00 \end{array}$
-2997 -2998	" 27	Ernest Gouin. George Edwin Scott	4th Class	Lachine, P.Q	Montreal	5 00 2 00
2999	$\frac{11}{11} = \frac{27}{27}$.	Alexander Anderson	4th Class	Halifax, N.S.	mamax	5 00
	Sunt 17	Clovis Bellefeville ir	Temporary	Valleyfield P()	Montroal	9.00
3001	. 17	Henry Good		Napanee, Ont	Kingston	2 00
$\frac{3002}{3003}$	17.	Wm. John Poole	0	Young's Point Out	11	$\begin{array}{cccc} 2 & 00 \\ 2 & 00 \end{array}$
3004	17	Martin Boston	11	Apple River. N.S.	St. John, N. B.	2 00
3005	0 17	Albert Martin		Gravenhurst, Ont	Gravenhurst	2 00
3006	" 17	Henry Good. Wm. John Poole. Fredk. M. Young Martin Boston. Albert Martin Wm. B. Thomson.	4th Class	Victoria, B.C	Victoria, B.C.	5 00
$\frac{3007}{3008}$	11 11	Alexander P. Cowie Albert L. Prince	TUIL 11	Douglastown, N.D	St. John, N.B.	5 00
3009	23	Philippe, Blette	4th	Sorel, P.Q	Sorel"	*
3010	24	Philippe, Blette Frank C. Ward	3rd "	Halifax, N.S	Quebec	5 00
3011	Oct. 4	Albert Yetter	Temporary	Dartmouth, N.S	Halifax	2 00
3012 3013	" 1	Herbert R. Stevens Loren B. Church	11	Chester N S	Halifay	$\begin{array}{cccc} 2 & 00 \\ 2 & 00 \end{array}$
3014	11 24	Henry Webster	2nd Class	Halifax, N.S		5 00
3015	0 24	William Belsom	4th "	Windsor, Ont	Windsor, Ont.	5 00
3016	Oot 20	George D. Collins	3rd 11	Purmitt's Panida Out	Halifax	5 00
$\frac{3017}{3018}$	31	George Shannon	Temporary	Tvendinaga. Ont .		$\frac{5}{2} \frac{00}{00}$
3019	31.	John C. Hudson Martin L. Crandell	**	Barrys Bay, Ont	Barrys Bay	2 00
3020	31	Martin L. Crandell		Port Perry Ont	Kingston	2 00
$\frac{3021}{3022}$	Nov. 7	Wm. Noonan	1st Class	Hamilton, Ont	Toronto	5 00
3023	16	Jas. Clifford Kelly	2nd " C.K.	Victoria, B.C	Victoria.	5 00
3024	11 Lti.	David McKechnie	3rd Class	Slocan, B.C.	11	5 00
	Dec. I	John Gillis Clark	2nd " U.K.	Charlottetown, P.E.L	Halifax	+
$3026 \\ 3027$	0 7	Charles LeRiche	4th Class	Charulain One	Kingston	5 00 5 00
3028	7	Joseph Sauvageau Robert C. Sinclair	4th "	Wiarton, Ont.	Toronto	5,00
3029	п 30	John Henry Near	4th "	Point Edward, Ont	Sarnia	5 00
3037		George W. Dean	4th "	Fort Erie, Ont Orillia, Ont Victoria, B.C	Toronto	5 00
$\frac{3031}{3032}$	30	Fred K. Allen Dunn Jas. Wilson Smedley	4th "	Victoria B C	Victoria	5 00
3033	11 30	Arthur Lee	4th "	Vancouver, B.C	Vancouver	5 00
3034	ıı 30	John E. Angus	4th "	Vancouver, B.C	Little Current.	5 00
3035	30	Leonard Rumley	4th "	Meaford, Ont	Thessalon	5 00
$\frac{3036}{3037}$		Joseph Falardeau	4th ,, 3rd ,,	Village Bienville, Que Victoria, B.C	Victoria	5 00
3038	30	Lorne R. Unsworth	3rd "	Victoria, B.C Charlottetown, P.E.I	St. John	5 00
3039	30.,	Albert E. Lewis	3rd "	Bruce Mines, Ont	Sault St. Marie	5 00
$3040 \\ 3041$	" 30	Duncan McLeod	2nd "	Collingwood, Ont		5 00
3042		Jas. J. Flanagan		Victoria, B.C Halifax, N.S		5 00
3043	30	Thos. R. Ferguson	1st " " .	Quebec, Que	Onebec	5 00
3044	n 30	Thos. W. Allan	1st o o .	Vancouver, B.C	Vancouver .	5 00
3045 3046	Jany. 8	Richard J. Riley Kenneth Dunbar	1th Class	Annapolis, N.S	Moutreel	2 00 5 09
3047	n 10.	Renneth Dunbar Philip J. Lahey	4th class	Montreal, Que Dartmouth, N.S	Halifax	5 00
3048	10	Ernest Leclaire	3rd "	Lachine, Que.	Montreal	
3049	10	Danion S. LaRue	3rd "	Desoronto, Ont	Kingston	5 00
$3050 \\ 3051$	11 10,,	Peter J. McKanna Edgar A Prince		Brewers Mills, Ont	Toronto	5 00
3052	22	John B. McLaren	4th "	Toronto, Ont	" ····	5 (0
3053	22	Thomas B. Jones	4th "	Kingston, Ont	Kingston	*
3054	11 22.	John Burr	4th "	Owen Sound, Ont	Toronto	5 00
3055 3056	" 22 " 22	Alfred Ouellet	4th "	St. Jean Portjoli, Que Vancouver, B.C		5 00
		onds womison	4th "	rancourter, D.O	· ancouver	0 (11)

^{*} Second examination. † Exchanged certificate.

List of Certificates of Competency granted to Engineers of Steamboats, &c.—Con.

Certificate.	Date of Certificate.	Name.	Grade.	Address.	Where Examination was passed.	Fe
	1902.					80
		Win. Wallace McLaren	2nd U.K.	Georgetown, P.E.I	St. John	5
158 159	n 22	Arthur F. Foote	2nd Class	Toronto, Ont	Toronto	5
)GO	99	Charles A. Sullivan William Tracey	Temporary	Barrie, Ont.	0	9.1
61	. 22 .	Clowes Banks	н	St. Marys, N.B	St. John	$\begin{vmatrix} 2\\2 \end{vmatrix}$
$\frac{62}{63}$	n 22 n 29	Horace Lee Waring	1st Class U.K.	11 11	11	5
64	29	George M. Taylor	Hth Class	vancouver, B.C	Vancouver	0
65 66	29 29	Robert H. Grierson	3rd "	Picton, Ont.	Kingston	5
	Feby. 26	Herbert R. Stevens	4th "	Huntsville, Ont	Toronto	5
68		Geo. Robt. McDonald			Saral	5
69 70	26	Arthur Godin Jos. A. Silverthorn	4th "	Midland, Ont	Sorel Toronto	5
71	26	James G. Fisher	2nd "	Collingwood, Ont		5
72		Albert Martin Frank Krafue	Temporary	Barrington, N.S	Gravenhurst	$\begin{vmatrix} 2\\2 \end{vmatrix}$
74	11 26	Robt. Francis Craig	11	Barrie, Ont	Toronto	2
75	March 7	Wm. McCallum	4th Class	Hamilton, Ont	Toronto	5
76 77	0 7	Delbert Becker	4th "	Vancouver, B.C Hamilton, Ont	Toronto	5 5
78	7	George M. Gerow	14th	Picton Ont	Kingston	5
79	-	John N. Burke	4th "	Kingston, Ont		5
30 31	7	Frank Black	4th "	Kingston, Ont	11	5
32	7	John H. Talbot	4th "	Kingston, Ont Brockville, Ont. Kingston, Ont Victoria, B.C.	Victoria	5
83	11 7	Thomas Finlin	4th 11	Morton, Out Leith, Ont	Kingston	5
84 85	7	Wm, James Buckley Samuel Robert Roberts	3rd "	Victoria, BU	Victoria	5
86	7	Jas. Alex. Scott	3rd "	Collingwood, Ont	Toronto	5
87 88	7	Alexander Ross		Victoria, B.C		5 5
30	$\frac{n}{n}$ $\frac{7}{7}$	Arthur Jas. McCardie	3rd "	Vancouver, B.C	Vancouver	5
90	0 7	Edward G. Newell	3rd "	Toronto, Ont	Toronto	5
91 92	7	George Wni, Clarkson John R. Davidson	2nd " U.K.	Brisbane, Australia		5
13	7	Hedley R. Welch	2nd "	Oshawa, Ont	loronto	5
14	· · · · · · · · · · · · · · · · · · ·	John H. Alexander		Victoria, B.C		$\begin{vmatrix} 5\\2 \end{vmatrix}$
15 16	" 7 " 7	George Clark	n	Morrisburg, Ont Gravenhurst, Ont		2
)7	u 19	John K. Sutherland	2nd Class U.K.	Louisburg, N.S	Halifax	5
18	19	George P. Fitzpatrick		Midland, Ont		5 5
00		Alexander Barton	2nd "	Kingston, Ont	Kingston	5
1		Henry Jansen Francis Mich. Tierney	4th "	Barrie, Ont Dartmouth, N.S	Toronto	5
)2	н 19 н 19		2nd " U.K.	Victoria, B.C	Victoria	5
)4	19	Paul Laudry	4th n	Sorel, Que	Sorel	5
05	11 19 .	Arthur Ruel	4th " II K	Village Bienville, Que	Quebec	5
06 07	19 19	Norman A. Currie George Noel	2nd "	Charlottetown, P.E.I Luskville, Que	Montreal	5
	April 8	Charles Smith	Temporary	Rat Portage, Ont	Rat Portage	2
09	11 8	Edgar P. Strang Walter D. Booker	11	Sydney, C.B	Halliax	$\begin{vmatrix} 2\\2 \end{vmatrix}$
10		Geo. Edwin Scott		Guysboro, N.S	Halifax	2
12	п 8.,	Arthur Seguin	11	Hudson, Que	Montreal	2
$\frac{13}{14}$	n 8	Frederic M. Young Andrew Lajeunesse	11	Youngs Point, Ont Peterboro, Ont	Kingston	2 2
15	11 9	Chas. Henry Clay	4th Class	Vancouver, B.C	Vancouver	*
16	9	Arthur Pelletier	4th "	Montreal, Que	Montreal	5
17 18		Jean Bilodeau Jos. Louis Madden		Victoria, B.C.	Victoria	5
19	9	Wm. John Poole	Temporary,	Pooles Resort, Ont	Kingston	2
20	9	George C. Webster Arthur C. Rudland	1st Class U.K.	Halifax, N.S	Halifax	5

^{*}Second examination.

List of Certificates of Competency granted to Engineers of Steamboats, &c.—Con.

-						
Number of Certificate.	Date of Certificate.	Name.	Grade.	${ m Address}.$	Where Examination was passed,	Fee.
-	1000	,				
	1902.		0 1 01			8 cts.
	April 9.	William Boomer	3rd Class	Vancouver, B.C	Vancouver	5 00
3123 3124	" 9. " 17.	James Watt	ath	Vancouves R.C.	Vancourer	5 00
3125	17	James Watt	4th "	t anestrei, D.C.	vancouver	5 00
3126	. 17.	. Alexander Blakley	Temporary	Golden, B.C	Victoria	2 00
3127	11 28.	. John Thos Dowling		St. Andrews, N.B	St. John	2 (0)
3128 3129	11 28.	Frederic W. Richardson Martin Boston	11	Deer Island	"	2 00 2 00
3130	n 28. n 28.	William E. Sproull	11	Deer Island Apple River, N.S. Pictou Landing, N.S. Wallace, N.S.	Halifay	2 00
3131	1 28.	. Arthur McCann		Wallace, N.S	"	2 60
3132	ıı 28.	. Emery Scott	11	Keewattii, Ont	Rat Fortage	2 00
3133	n 28.	. Alfred McCall		Rat Portage, Out	11	2 00
3134 3135	" 28. " 29.	James W. Brown Joseph Guay	2nd Class	Village Rienville Que	O.,	2 00
3136	11 29.	Joseph Chapdelaine	4th	Sorel, Que	Sorel	5 00
3137	n 29.	. Thomas K. Abra	3rd "	Vancouver, B.C. Pictou, N.S. Sorel, Que Hantsport, N.S. Village Bienville, Que. Sorel, One	Vancouver	5 00
3138	и 29.	Wm Joseph Campbell	3rd "	Pietou, N.S	Halifax	5 00
3139 3140	29.	. Wenceslas Chretien	4th "	Hantsport V	Sorel,	5 00
3141		. Harris L. Lockhard	4th	Village Brenville One	Ouebee	5 00
3142	11 29.	George Bourret				
3143	n 29.	. Charles C. Evans	2nd " U.K.	Montreal, Que	Quebec	5 00
3144	u=29.	. Charles D. Cooke	1st " ".	Louisburg, C. B	Halifax,	5 00
$\frac{3145}{3146}$		Henry F. McKay			Trin muton	$\begin{bmatrix} 5 & 00 \\ 2 & 00 \end{bmatrix}$
2147	may 5.	Henry A. Leslie Wm. Burns	"	Rat Portage, Ont	Rat Portage	$\frac{2}{2} \frac{00}{00}$
3148	и 5.	, John J. Bellefeuille		"	11 ,	2 00
3149	п 5,	Alex. M. Innis	2nd Class	Parrsboro', N S	Halifax	5 00
3150	n 5.	Paul Boldue	2nd "	Village Bienville, Que	Quebec	5 00
$\frac{3151}{3152}$	11 Ö.	Adelard Gendron	Lamborery.	Sorel, Que	Lingaton	$\begin{bmatrix} 5 & 00 \\ 2 & 00 \end{bmatrix}$
3153	u 5.	Arthur Davis	remporary	Pooles Resort, Ont	Kingston	2 00
3154	11 5,	Zaccheus White	11	Lakefield, Out Brockville, Out		2 00
3155	11 6	Geo. Morris Beecher James Chas. Barry	0	Brockville, Ont	Brock ville	2 00
3156	11 10.	. Dailes Ollas, Dally		Lefroy, Ont	Toronto	2 00
3157 3158	15	Peter Geo Cavanagh	#	Port Sydney, Ont	Montreal	2 00
3159	11 15.	John Edward Ball Joseph Trottier John J. Coones	11	Caesarea, Ont	Lindsay	2 00
3160	11 23.	Joseph Trottier	2nd Class	Champlain, Que	Quebec	5 00
3161	11 23.	John J. Coones	Temporary	Bridgenorth, Ont	Kingston	2 00
3162 3163	11 40.	. Alex. McLeod				5 00
3164	11 23.	Henry Gaerdes	4th "	Victoria, B.C Vancouver, B.C	Vancouver.	5 00
3165	11 23.	John Moyes	4th "	Sorel, Que	Sorel	5 00
3166	11 23.	James Petticrew	1st " U.K.	Victoria, B C	Victoria	5 00
3167	n 26.	Daniel O'Donnell	Temporary	Belleville, Ont	Belleville	2 00
3168 3169	11 29. 11 31.	Isaac Jas. Boynton Theophile Beaudette		Ruokinghom (hio	Paralianophon	2 00 2 00
3170	31.	Joseph Thibault	11	Val de Bois, Que. Parry Sound. Ont. Selkirk, Man Halifax, N.S	Val de Bois	2 00
3171	June 3.	. Alonzo W. Daball		Parry Sound. Ont	Parry Sound	2 00
3172	11 4.	Arthur Poole	11	Selkirk, Man	Selkirk	2 00
3173	11 4.	Frank Newall Thos. W. Fultz W. F. Brown	!!	Halifax, N.S	Halifax	$\frac{2}{2} \frac{00}{00}$
3174 3175	" 7.	W. F. Brown	0	Winniueg Man	Winningo.	$\frac{2}{2} \frac{00}{00}$
3176	23.	James H. Wilson		Winnipeg. Man Fort Francis, Ont	Fort Frances.	2 00
3177	23.	James H. Wilson Fredk. W. Coates		Almaville, Que.	11	2 00
3177	11 26.	. Joseph E. Bandock		Almaville, Que	Almaville	2 00
3179 3180	u 26.	. Theophile Côté	11	Grandes Piles, Que		2 00 2 00
3181		Edouard Rivard				2 00
3182		. André Donaldson		Peribonka, Que	Roberval	2 00

APPENDIX No. 13.

REWARDS FOR SAVING LIFE.

Names and Designations of Persons.	Nature of Services rendered.	Date of Services rendered.	Description of Reward.
G. S. McDougall, master; M. McPhee, 1st mate; Wnn. Lockerbie, 1st engineer; F. J. Davis 2nd mate; J. W. Davey, 2nd engineer; D. McIntyre, F. Smith, wheelmen; W. Collison, J. Barrett, lookouts; H. Day, P. Day, A. Sea, S. McLeman, J. Sutherland, W. Scott, sailors of C. P. R. SS. Athabasca.	barge Preston.	June 29, 1901	Gold watch from President of the United States, and sil- ver jug from Dept. of M. and F. to master, a bin- ocular glass to 1st mate, a gold medal to 1st engineer, and a silver medal each to the 2nd mate, 2nd engineer and men.
Oldney Watkins, master; H. Hilton, chief mate; J. Brooks, A.B.; W. O'Leary, A.B. and J. Boyle, A.B. of the SS. City of Exeter, of Bristol, England.	Clifton, Windsor, N.S.	Jan. , 1902	A binocular glass to master, a gold watch to the mate, and \$10 to each of the men.
C. O. Wills, master; William Woodward, 1st officer; Carl Wicht, boatswain; J. Hell-strom, A. B.; O. Thiel, A. B.; J. Bjyonvick, A. B.; John Carmichael, A. B., of SS. Garton.	barque Galatea, of St. John,		A binocular glass to master, a gold watch to 1st officer, and \$10 to each of the men.*
R. V. Bennett, 1st mate of SS Ardora, Liverpool, G.B.	wegian barque Clara.		government, and award stamped on Master's Cer- tificate No. 3,439.
M. G. Clark, lightkeeper and John Roberts, assistant.	Rescuing two Indians from drowning near Entrance Island, B.C.	July 10, 1901	A binocular glass to each.
Philip Gallant, Summerside, P.E.I.	Rescuing two fishermen from drowning.		
Arthur Meisner, Thomas Meisner and Loran Meisner.	Meisner's Island, Lunen- burg, N.S.	Mar. 6, 1901	\$3 apiece.
Ernest Kinney, master; Chas. Kinney, 2nd mate; Harry Doucette, A. B.; H. McKinnon, A. B.; Walter Pershong, A.B.; Richard Lyons, A.B., and Robert French, A. B., seamen, of SS. <i>Prince Arthur</i> .	Rescuing crew of schooner Waubeck, N.B.		silver watch to 2nd mate, and \$10 apiece to the men.
Albert Cheney, Lloyd Cheney and Arthur Cheney.	Rescuing crew of American schooner <i>Velma</i> , wrecked on Murr Ledges.	Oct. 17, 1900	Gold watch, chain and charm to Albert Cheney, and a gold medal each to Lloyd and Arthur Cheney, from the President of the United States.

^{*} The money was unclaimed.

APPENDIX No. 14.

REPORT OF CHAIRMAN OF BOARD OF EXAMINERS OF MASTERS AND MATES.

Halifax, N.S., November 5, 1902.

To the Deputy Minister of Marine and Fisheries, Ottawa.

SIR,—I have the honour to submit, for the information of the Honourable the Minister of Marine and Fisheries, the annual report of the proceedings of the Board of Examiners of Masters and Mates, from June 30, 1901, to June 30, 1902, the end of the fiscal year.

Examinations for candidates for certificates of competency, sea-going, were held as

follows :---

At Halifax, four times; at St. John, six times; at Yarmouth, seven times, and at Quebec once, making eighteen times in all.

There were also eleven examinations held at Victoria, the papers and problems

having been sent to the Chairman at Halifax for his inspection and confirmation.

At Halifax one application was made for a sea-going certificate of competency as

master, and three for master coasting and inland waters; one sea-going and three masters for coasting and inland waters received certificates. Nine applications were made for sea-going certificates as mate and three for mates coasting and inland; eight sea-going and three coasting and inland mates received certificates.

At St. John six applications were made for sea-going certificates of competency as master, and four for masters coasting and inland; six sea-going masters and four masters for coasting and inland waters received certificates. Four applications were made for sea-going certificates as mate, and two for mates coasting and inland waters;

three sea-going and two coasting and inland mates received certificates.

At Yarmouth two applications were made for sea-going certificates of competency as master, and eight for mates' certificates; and two masters and eight mates received certificates.

At Quebec one application was made for a certificate of competency as mate sea-

going and was successful.

At Victoria three applications were made for sea-going certificates of competency as master, and eight for mates' certificate; three masters and seven mates received certificates.

It can therefore be seen that twelve applications were made for masters' certificates of competency sea-going, and thirty for mates' during the year; twelve masters and twenty-seven mates received certificates; also seven applications for certificates as master competency, coasting and inland waters were made to the Board of Examiners, and five for mates' certificates: seven masters and five mates received certificates.

Two certificates of service were issued through the Halifax office for master

coasting and one for mate, also one renewal certificate.

The total number of certificates issued by the Department of Marine and Fisheries during the fiscal year, including competency, service and renewal, upon application to the Board of Examiners at Halifax, was fifty-five, and fees to the amount of \$476 were collected and deposited to the credit of the Receiver-General.

The fees collected by the examiner at Victoria are sent by him direct to the

department and are not included in the above amount.

Amongst the applicants enumerated above some presented themselves a second time for examination, having previously failed to pass.

During the year the only examines for officers in the foreign or oversea trade has been Captain James Gaudin, the agent for the department at Victoria, who examines them in seamanship and other matters.

The problems in navigation generally are forwarded by him to me, when, if satis-

factory, the papers are transmitted to the department from this office.

At Halifax the examiner in seamanship, Captain David Hunter, has been incapacitated by illness since prior to the death of the late Chairman, Captain W. H. Smith, R.N.R.

At St. John, N.B., the vacancy caused by the death of Captain Wm. Thomas in November, 1899, has not been filled; consequently the whole examination for that port

for foreign-going and coasting certificates still devolves on me.

During the past year Captain Alexander Cameron, holding an Imperial Board of Trade certificate of competency, as master ordinary, has been appointed examiner of candidates for masters' and mates' certificates for coasting, inland and minor inland waters.

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

BLOOMFIELD DOUGLAS, R.N.R., Acting Chairman.

STATEMENT showing the number of applicants examined by the Board of Examiners for Certificates of Competency, sea-going and coasting, at the ports of Halifax, St. John, Yarmouth and Quebec, for the year ending June 30, 1902.

Port.	Month.	APPLICANTS.		Passed.		FAILED.		Fees.	
1000		Masters.	Mates.	Masters,	Mates.	Masters.	Mates.	1 (())	
St. John Yarmouth St. John Yarmouth Halifax St. John Yarmouth Quebec St. John Yarmouth Halifax St. John Yarmouth		3 F 1 C 1 F 1 F 2 F 1 C 1 C 1 C 1 C		1 F 1 F 1 F 2 F 1 C 1-F 1-C 1 C 1 C 1-C			7-16 31 1	\$ cts 61 00 60 00 15 00 16 00 23 00 8 00 16 00 8 00 16 00 8 00 29 00 29 00 29 00 8 00	

Abbreviations.—{"F"—Foreign or sea-going. C"—Coasting (or inland).

N.B.—Some discrepancy may appear to exist between the amount of fees collected and the number of candidates examined, but this can be explained by the fact that in some cases the fee has been paid by an applicant, but his examination has not been completed within the fiscal year.

BLOOMFIELD DOUGLAS, R.N.R., Acting Chairman.

APPENDIX No. 15.

RECORD of Live Stock Shipped from Port of Montreal during November, 1902.

182 Nov. 183 " 184 " 185 " 186 " 187 " 188 " 190 " 191 " 192 " 191 " 192 " 194 " 195 " 197 " 198 " 199 " 190	902.					Horses	for Feed.	for Feed.	ber of Men.
184	. 1	Concordia	Glasgow		540	36			22
185	1	Sarmatian			240				10
186 "187 "188 "189 "190 "191 "192 "193 "194 "195 "196 "197 "198 "199 "200 "201 "202 "203 "204 "205 "208 "206 "207 "208 "209 "211 "212 "211 "212 "213 "	4	Manxman			520				21
187	4.	Cervona		240	458				19
188 189 190 191 192 191 192 193 194 195 196 197 198 197 198 199 199 190		Loango		876	98				8
189	7	Pomeranian	C+3		$\frac{403}{273}$	3			16
190	4	Alcides		480	251				11 13
191	8	Corinthian			542				22
192	8	Ashanti		758	257				14
193		Rosarian			242				10
195 "196 "197 "198 "199 "200 "201 "202 "203 "204 "205 "206 "207 "208 "209 "211 "212 "211 "212 "213 "		Hurona	London		471				19
196	15	Lake Champlain	Liverpool		533				21
197 " 198 " 199 " 200 " 201 " 202 " 203 " 204 " 205 " 206 " 207 " 208 " 207 " 208 " 211 " 211 " 212 " 213 " "	16	Monte Videan	London		239				10
198 " 199 " 200 " 201 " 202 " 203 " 204 " 205 " 206 " 207 " 208 " 209 " 211 " 212 " 213 " " 213 " "		Pretorian			420				17
199 " 200 " 201 " 202 " 203 " 204 " 205 " 206 " 207 " 208 " 208 " 210 " 211 " 212 " 213 " "		Man Importer			421				17
200 " 201 " 202 " 202 " 203 " 204 " 205 " 206 " 207 " 208 " 207 " 208 " 210 " 211 " 212 " 213 " "		Bellona			260				10
201 " 202 " 203 " 204 " 205 " 206 " 207 207 208 " 210 " 211 " 212 " 213 " "		Mont agle		508	250				12
202 . " 203 . " 204 . " 205 . " 206 . " 207 . " 208		Ottoman		798	820				36
203 ' " 204 " 205 " 206 " 206 " 207 " 208 " 210 " 211 " 212 " 213 "		Kastalia	Glasgow	100	$\frac{307}{259}$	35			14
204 " 205 " 206 " 207 " 208 " 209 " 210 " 211 " 212 " 213 "		Lycia	London	166 305	259 262				10 12
205 " 206 " 207 " 208 " 209 " 210 " 211 " 212 " 213 "			Liverpool	842	704				32
206 " 207 " 208 " 209 " 210 " 211 " 212 " 213 "	21	Orcadian	Glasgow	0.42	261				10
207 " 208 " 209 " 210 " 211 " 212 " 213 "			Liverpool		328				9
208 " 209 " 210 " 211 " 212 " 213 "		Tritonia	Glasgow	484	297				14
210 " 211 " 212 " 213 "		Sicilian		298	299	17			13
211 " 212 " 213 "	23		London		479	1			19
212 ' " 213 "		Man Commerce	Manchester		391				16
213 "		Montfort	London	1,205	589				29
	26	Marina	Glasgow		300				12
		Man Shipper	Manchester		380				11
214 "	27.	Monterey	Bristol	309	254				12
		Total for me Previously r	onth	7,269 38,561	12,348 64,808	91 458	3,862,165 18,416,543	757,386 4,261,547	521 2,794
		m . 1 c	ason 1902	45,830	77,156	549	22,278,708	5,018,933	3,315

TOTAL Live Stock Shipments from the year 1892, were as follows:-

No.		Sheep.	Cattle.	Horses.	
214	Season of 1901 " 1900 " 1899 " 1898 " 1897 " 1896 " 1895 " 1894 " 1893 " 1892	54,538	73,791	1,338	
248		34,838	92,180	2,835	
239		58,277	81,804	4,739	
298		34,991	99,189	5,283	
304		60,638	117,247	10,051	
242		76,520	96,448	10,421	
224		210,607	94,972	13,300	
229		139,780	88,635	5,623	
235		3,743	83,322	16,666	
260		15,914	98,731	1,739	

POPE & MORGAN,

Inspectors.

APPENDIX No. 15.

Total Live Stock Shipments for 1902.

From where Shipped.	Sheep.	Cattle, Fat.	Horses.	Hay for Feed.	Grain for Feed.	Number of Men.
Montreal St. John. Charlottetown Halifax Quebec	45,830 6,858 3,733	77,156 11,614 195 162 3,661	549 6,374	Lbs. 22,278,708 3,357,715 164,000 43,800	Lbs. 5,018,933 898,474 42,296 12,474	3,315 947 27
Total	59,828	92,788	6,923	25,844,223	5,972,177	4,289

Supplement to the Thirty-fifth Annual Report of the Department of Marine and Fisheries MARINE

FOURTH ANNUAL REPORT

OF THE

GEOGRAPHIC BOARD OF CANADA

FOR THE YEAR ENDING 30TH JUNE

1902

PRINTED BY ORDER OF PARLIAMENT

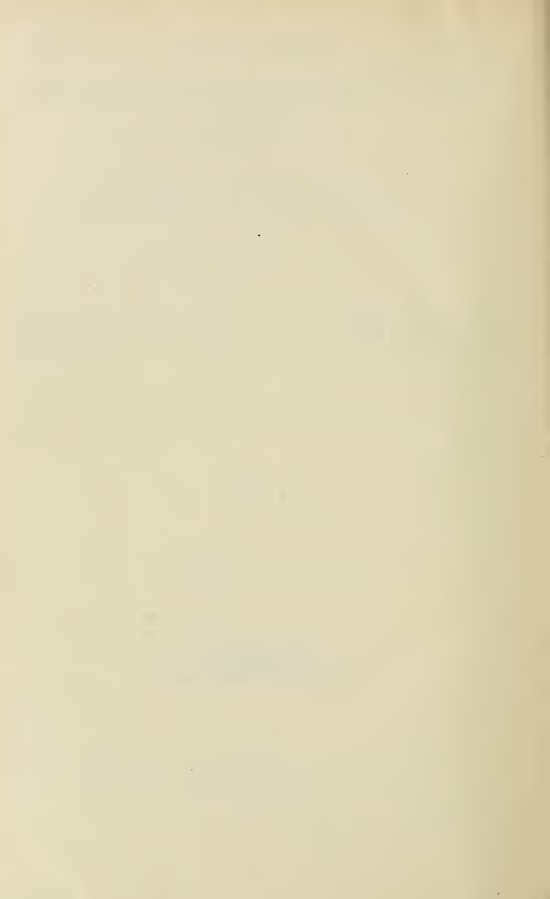


OTTAWA

PRINTED BY S. E. DAWSON, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

1902

[No. 21a-1903.]



To the Hon. James Sutherland,
Minister of Marine and Fisheries.

The undersigned has the honour to submit the fourth annual report of the Geographic Board of Canada, containing the decisions of the Board for the year ending June 30, 1902.

The publication of the last report having been unavoidably delayed, and the edition printed being an unusually large one, it was not deemed necessary to consolidate the names again this year, but to publish at once the decisions rendered during the past year; the next consolidation of the names, and the additional index under Provinces and Territories, referred to in the last report, to be made after June next for the fifth annual report.

Six thousand three hundred names, for the new map of Canada, which was being prepared in the Department of the Interior, were submitted to the Board. As it was desirable to avoid delay in the publication of the map, and as an examination of the names showed that most of them were undisputed, the Board decided to approve them provisionally, except 427, which were reserved for the usual action, and upon which decisions were rendered during the year, and they comprise the greater part of the following list.

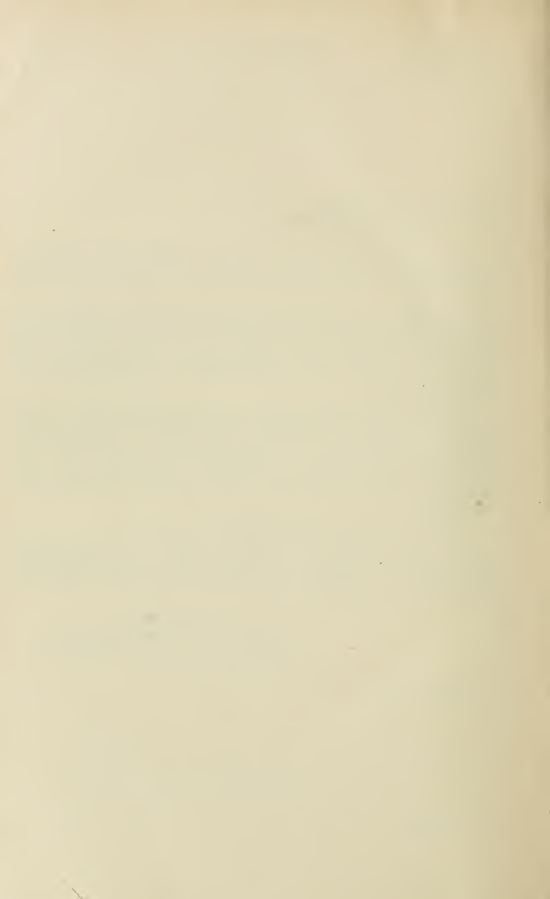
During the year twelve meetings of the Board have been held.

A change in the organization of the Board has taken place, the Government of the Province of Ontario having nominated Mr. Aubrey White, Assistant Commissioner of Crown Lands, to be a member of the Board for Ontario, under the provisions of the Order in Council, dated December 14, 1899.

F. GOURDEAU,

Deputy Minister of Marine and Fisheries, Chairman of the Board.

June 30, 1902.



DECISIONS.

1st JULY, 1901, TO 30th JUNE, 1902.

In the following list of names, those approved by the Board are printed in small capitals. Names, and different forms of the same name, which have been discarded are also given; the former being printed in italics and alphabetically arranged with the adopted names, but the latter, when nearly like the adopted forms, are not repeated.

Achigo. See Sachigo.

Vale.)

Albert; port, Huron county, N.B.

Albert; town, Albert county, N.B. (Not Hopewell Corner.)

Anesty. See Anstey.

ANNE; point, opposite Massasauga point, Hastings

Anse au Vallon; village, Gaspé county, Que. (Not Bastion; island, in southern part of Atlin lake, B.C. L'Anse-à-Valleau.)

Anster; arm, creek, lake, and river, Shuswap lake, B.C. (Not Anesty.)

Ardoisc. See L'Ardoise.

Arignole. See Orignal.

Ark-e-Leenik. See Thelon.

Armstrong; P.O. in northeastern Assiniboia. (Not Armstrong Lake.)

Arrowwood. See Rosebud.

ASCOT; P.O. in the township of Ascot, Sherbrooke county, Que. (Not Ascot Corner.)

Askow. See Bow.

ASPY; bay and river, Victoria county, N.S. (Not Aspee.)

ATHABASKA; lake, river, and territorial district, northwest Canada. (Not Athabasca.)

ATTAWAPISKAT; lake and river, emptying into James bay, Keewatin. (Not At-tah-wah-pis-kat nor Atta-wapiscat.)

BEECHWOOD; village and railway station, Carleton county, N.B. (Not Bumfrau).

Ausable; river, emptying into lake Huron, south of Goderich, Ont. (Not aux Sables nor Sable.)

Belanger; river, empties into lake Winnipeg, Keewatin. (Not Black nor Little Black.)

\mathbf{R}

Bachewanaung. See Batchawana.

Backs; river, flowing northeasterly through Keewatin and Mackenzie districts, into the Arctic ocean

(Not Thleweechodezeth nor Great Fish.)

Back's Western. See Western.

Bad Throat. See Manigotagan.

BARHAM; mountain, west of Surprise lake, Cassiar, B.C.

BARNABY; railway station, river, and village, Northumberland county, N.B. (Not Barnaby River P.O.1

BARNEY; river, Pictou county, N.S. (Not Barney's.)

ACTONVALE; town, Bagot county, Que. (Not Acton BARNEY RIVER; P. O., Picton county, N.S. (Not Barney's River.)

> BARRETT; reef, southeast of Milton bank, Bruce county, Ont.

> Bartibog; P.O., river, and railway station, Gloucester county, N.B. (Not Bartibogue.)

Bason. See Bouleau.

Basquia. See Pasquia.

Batchawana; bay, island, river, and village, Algoma district, Ont. (Not Bachewanaung nor Batchewana.)

BATTLE; lake, on Battle river, Alta. (Not Battle River lake.)

BAYFIELD; river and town, Huron county, Ont.

BAY ST. PAUL; town, Charlevoix county, Que. (Not St. Paul's Bay.)

Bear. See Great Bear.

Beaver. See McFarlane.

Beaverhill; creek and lake, east of Edmonton, Alta. (Not Beaver.)

BECAGUIMEC; lake and river, Carleton and York counties, N.B. (Not Beccaguimec nor Peckagomique.)

BEE; peak, east of Taku arm, Cassiar, B.C.

Beechridge; P.O. and settlement. Argenteuil county, Que. (Not Beech Ridge.)

Belcher; reef, extending north from MacGregor point, Bruce county, Ont.

Belliveau; cove and village, Digby county, N.S. (Not Belliveau Cove nor Belliveaux Cove.)

of Lake Winnipeg, Man. (Not Beren's.)

BERRYS MILLS; post village and railway station, Westmorland county, N.B. (Not Berry's Mills.)

Bersimis; point, river, and village, Saguenay county, Que. (Not Betsiamits.)

Betsiamits. See Bersimis.

Big. See Dumoine.

Big. See Merigomish.

Big Cutarm. See Cutarm.

Big Obashing. See Obashing.

Bug Port l'Hebert. See Port Hebert.

Big Sturgeon. See Torch.

Bird. See Oiseau.

BIRDS HILL; post village and railway station, northeast of Winnipeg, Man. (Not Bird's Hill.)

Black. See Belanger.

BLACKS; point, south of Goderich, Huron county, Cathawhachaga. See Kathawachaga. Ont.

Blanchard; mountain, southeast of Pitt lake Westminster district, B.C. (Not Golden Ears.)

Blue. See Harris.

Boofus: mountain, north of Gladys lake, Cassiar, B.C.

BOULARDERIE; island, Victoria county, N.S. (Not Boulardrie nor Boulardarie.)

Bouleau; river, Saguenay county, Que. (Not Bason.)

Bow; river, southern Alberta. (Not Askow.)

BOYER; reef, east of Belcher reef, Bruce county, Ont

BRAS D'OR; lake, Richmond county, N.S. (Not Great Bras d'Or.)

Bristol. See Shemogue.

Brown Dome, See Marble Dome.

Bryer. See Brier.

BUFFALO; lake, south of Battle river, Alta. (Not Bull.)

BUFFALO POUND: lake, north of Moosejaw, Assa. CHUTE COVE; village, Annapolis county, N.S. (Not (Not Highpound.)

Bull. See Buffalo.

Bumfrau. See Beechwood.

Cain; river, tributary to Miramichi river, Northumberland county, N.B. (Not Cain's nor Kains.)

Coast; range of mountains, in western part of British Columbia. (Not Cascade.)

CAIN RIVER; post village, Northumberland county, Cocagne; harbour, island, river, and town, Kent N.B. (Not Cain's river.)

Caledonia; village, Guysborough county, N.S. (Not Coehill; P.O., and railway station, Hastings county Middle Caledonia.)

Ont. (Not Coe Hill mor Coe Hill Mines.)

CAMERON; mountains, south of Taku arm, Cassiar, Commandant, Lac du. See Papineau. B.C.

Campbellton; town, Restigouche county, N.B. (Not Campbell-town.)

Campobello; island, northwest of Grand Manan island, Charlotte county, N.B. (Not Campo Bello.)

Canouse. See Kanus.

CANTIN; shoal, southwest of St. Joseph, Huron COPPER; island, in the southern part of Atlin lake, county, Ont.

Biche, Lac la; lake, northwestern Alberta. (Not Caraquett; bay, river, and village, Gloucester county, Red Deer.)

Caribon. See Mudiatik.

CARIBOU MINES; post office, Halifax county, N.S. (Not Caribou Gold Mines.)

Carter; mountain peak, east of Atlin lake, B.C.

Cary's Swan Nest; cape, Coats island, Hudson bay, Keewatin. (Not Cary's Swan Nest.)

Cascade. See Coast.

Cascumpeque; bay, Prince county, P.E.I. (Not Cascumpec nor Holland.)

Cat; lake and river, tributary to lake St. Joseph, Kecwatin. (Not Cat Lake river.)

CAUSAPSCAL; river and village, Matane county, Que. (Not Casupscull nor Cosupscoult.)

Chaloupe. See Shallop.

BLOODVEIN; river, emptying into lake Winnipeg at Charlo; village, Guysborough county, N.S. (Not the "Narrows," Man. (Not Blood-vein.)

Chat; cape and river, Gaspé county, Que. (Not Chatte.)

CHEMUNG; lake and P.O., Peterborough county, Ont. (Not Chemong nor Shemong.)

CHETICAMP; island, river, and town, Inverness county, N.S. (Not Chetican.)

Chief Mountain. See Waterton.

CHIGNECTO; bay, between Nova Scotia and New Brunswick. (Not Chignecto channel.)

Chilako; river, tributary to Nechaco river, Cariboo, B.C. (Not Chilacco nor Mud.)

Brier; island, at entrance to St. Mary bay, Digby Chilcotin; lake, river, and village, Cariboo and county, N.S. (Not Bryer.)

Chip; lake, west of St. Ann, northern Alberta. (Not Dirt nor Lobstick.)

CHIPEWYAN: H. B. Co's post, and Mission station, near outlet of Athakaska lake, also lake to south-west of Athabaska lake, Atha. (Not Chippawyan nor Chippewyan.)

Chute's Cove.)

CLARK; point and reef, Bruce county, Ont. (Not Pine Point nor Clark Point reef.)

CLAY; brook and lake, Villeneuve township, Ottawa county, Que. (Not Clay Brook lake.)

Coac. See Koak.

COMMISSIONERS; lake, Lake St. John county, Que. (Not Commissioner.)

CONN MILLS; village, Cumberland county, N.S. (Not Conn's Mills.)

CONSOLATION; creek, flows into Gladys lake, Cassiar,

Cosupscoult. See Causapscal.

COUDRES; island, Temiscouata county, Que.

CUMBERLAND; lake, eastern Saskatchewan. Pine Island lake.)

CUTARM: river, tributary to Qu'Appelle river, eastern Assiniboia. (Not Big Cutarm creek.)

DACK; spit. west of Port Elgin, Bruce county, Ont.

Dahadinni; river, tributary to Mackenzie river, Equan. See Ekwan.

Mackenzie. (Not Dahadinee nor Dahadinne.)

DAUPHIN; river, emptying into Sturgeon bay, lake Winnipeg, Man. (Not Little Saskatchewan.)

Dawsonville; town, Restigouche county, N.B. (Not Dawsonvale.)

DEADMAN'; harbour and head, Charlotte county, N.B. (Not Deadman's.)

Debert; river and village, Colchester county, N.S. Etsi-kom. See Etzikom. (Not DeBert.)

DELAP COVE; town, Annapolis county, N.S. (Not Delap's Cove.)

Denys; river, Inverness county, N.S. (Not Dennis.) Ewing; mountain, west of Gladys lake, Cassiar, B.C. Despair. See Espoir.

DEVILS HEAD; mountain, in the Rocky Mountains park, Alberta. (Not Devil's Head.)

Devil's Pinc. See Ghostpine.

Dirt. See Chip.

DIXIE; lake and mountain, east of Atlin lake, Cas- Fall. See Tortue, siar, B.C

Doobaunt. See Dubawnt.

Doré, Baie du : bay, Bruce county, Ont.

D'OR; cape, Cumberland county, N.S. (Not Dore nor D'Ore.)

Douglas; point, Bruce county, Ont.

DRIEDMEAT; hill and lake, on Battle river, eastern Alberta. (Not Dried Meat.)

Dubawnt; lake and river, Keewatin and Mackenzie Frenchman; White Muddistricts. (Not Doobaunt.)

Duck River North. See North Duck.

Duck River South. See South Duck.

DUMOINE; lake and river, Pontiac county, Que. (Not Du Moine, Big, nor Grand.)

DUNCAN; lake, north of Kootenay lake, B.C. (Not Upper Kootanie.)

E

Port Daniel river.)

of Picton.)

East Arrowwood; river, tributary to Bow river, Alta. (Not East Arrow Wood.)

East Port Daniel river. See East.

East Souris. See Souris.

Ebb-and-Flow; lake, west of the narrows of lake Manitoba, Man. (Not Ebb and Flow.)

(Not EDMUND; mountain, northwest of Surprise lake, Cassiar, B.C.

EDWARD; point, at the entrance to St. Clair river, Lambton county, Ont.

Eighteen-mile. See Stirling.

EKWAN: river, flows into James bay, Keewatin. (Not Equan.)

Enrage, Cape: a headland on Chignecto bay, N.B. (Not Enragé.)

ESKIMO; bay, islands, and river, west of Belleisle strait, Que. (Not Esquimaux.)

Eskimo: island, one of the Mingan group of islands, Saguenay county, Que. (Not Esquimaux.)

Espoir, de; cape, at the entrance to Chalenr bay, Gaspé county, Que. (Not Despair.)

Etang. See L'Etang.

ETZIKOM: coulée, north of Milk river, southern Alberta. (Not Etsi-kom.)

F

Fairy; lake, Annapolis county, N.S. (Not Keejim-Kujic.)

FARNSWORTH; mountain, east of O'Donnel river, Cassiar, B.C

FLOWERPOT; island, east of Cove island, at entrance to Georgian bay, Ont. (Not Flower Pot.)

Fourché nor Fourchou.)

FOURCHU; harbour, Cape Breton county, N.S.

FRAMBOISE; village, Richmond county, N.S. (Not Frambois,)

river, southern Assiniboia. (Not White Mud.)

G

GATINEAU POINT: village, at the mouth of Gatineau river, Wright county, Que.

GAULEY; bay, northeast of Greenough point, Brucecounty, Ont.

George; bay and cape, Northumberland strait, Antigonish county, N.S. (Not St. George.)

East; river, Bonaventure county, Que. (Not East (Not Devil's Pine.)

East; river, Pictou county, N.S. (Not East River GLENALLAN; village, Wellington county, Ont. (Not Glen Allan.)

> GLENHURON; village, Simcoe county, Ont. (Not Glen Huron.)

> GODBOUT; river, Saguenay county, Que. (Not Godbret nor Goodbout.)

GODERICH: town, Huron county, Ont.

Gods Mercy, Bay of; Southampton island, Hudson Head of Jordan river. See Jordan river. bay, Keewatin.

Golden Ears. See Blanchard.

Goodwin; creek, flows east into Teslin lake, Cassiar,

Goose. See Grey Goose.

GOOSEHUNTING: creek, tributary to Carrot river, Hill. See Hayes.

Gough; lake, south of Battle river, Alta.

GOULD DOME; mountain, Rocky mountains, southwestern Alberta. (Not Gould's Dome.)

Gounamitz. See Gunamitz.

GRANDE ANSE; bay, Gaspé county, Que. (Not Grand) Anse.)

GRANDE ANSE; post village, Gloucester county, N. B. (Not Grand Anse.)

Grand Etang; town, Inverness county, N.S. (Not Grande Etang.

GRAHAM; creek and inlet, west of Atlin lake, B.C. (Not Taku inlet.)

Grand. See Dumoine.

Grand Lac du Commissaires. See Thirty-one-mile.

Grand Lake Jacques Cartier. See Jacques Cartier.

Great Bras d'Or. See Bras d'Or.

Great Bear ; river, flowing out of Great Bear lake, Hubbard Cove; village, Halifax county, N.S. (Not Mackenzie. (Not Bear nor Great Bear Lake river.)

Great Fish. See Backs.

Great Shemojue. See Shemogue.

Great Tusket. See Tusket.

GREENFIELD; shoal, south of Turning island, at entrance to Georgian bay, Ont.

Groswater. See Melville.

Gunamitz; river, tributary to Restigouche river, N.B. Indian; brook, flowing into St. Ann bay, Victoria (Not Gounamitz, nor Little Fork.)

Ont.

GUYSBOROUGH; county and town, N.S. (Not Guys-Ingraham. See Louis. boro.)

H

Habitants. See Inhabitants.

HACKETT COVE; village, Halifax county, N.S. (Not ISAAC HARBOUR; town, Guysborough county, N.S. Hackett's Cove.)

HA HA; bay, lake, and river, Chicoutimi county, Ishimanikuagan; lake, Saguenay county, Que. (Not Bay Ha Ha, nor Baie des Ha Ha.)

HALCRO; mountain peak, east shore of Atlin lake, Island. See Isle. B.C.

Hall; lake and river, west of Teslin lake, in B. C. and Yukon. (Not North river.)

Hanging Hide. See Leather.

HARRIS; point, Lambton county, Ont. (Not Blue.)

HAVES; river, southeast of Nelson river, Keewatin. (Not Hay's, Hill, Steel, nor Trout.) This name is now applied to the whole river from the source of the Echimamish to Hudson bay.

JACKHEAD; island, lake, and river, north of Fisher bay, lake Winnipeg, Man. (Not Jack-Head.)

JACOB; island, at entrance to Rupert bay, James bay, Ungava. (Not Wood.)

Head of St. Peter's Bay. See St. Peter.

Hemlock. See Mackay.

Highpound. See Buffalo Pound.

Highview; P.O. in eastern Assiniboia. (Not High View.)

Hillfarm; P.O. in eastern Assiniboia. (Not Hill Farm.)

HILLHEAD; village, Argenteuil county, Que. (Not Hill Head.)

HIPPA; island, west of Graham island, Pacific coast, B.C. (Not Nesto.)

HITCHCOCK; creek, flows east into Teslin lake, Cassiar, B.C.

Hole. See Wanipigow.

Holland. See Cascumpeque.

HOME; islands, Coronation gulf, Mackenzie. (Not Sir E. Home's.)

Hopewell Corner. See Albert.

HOPKINS; bay and point, east of Baptist island, Bruce county, Ont.

HORTON POINT, north of Kincardine, Bruce county, Ont.

Hubbard's Cove.)

Huns Valley; village, Macdonald county, Man. (Not Hun's Valley.)

I

GREY GOOSE; island, opposite the mouth of Big river, ICELANDIC; river, flowing into Lake Winnipeg, Man. James bay, Ungava. (Not Goose.)

Iles de Bois. See Morris.

county, N.S.

Gunn; point, south of Douglas point, Bruce county, Ingonish; bay, river, and town, Victoria county, N.S. (Not Inganish nor Niganishe.)

INHABITANTS; river, Richmond county, N.S. (Not Habitants.)

INVERHURON; bay, south of Douglas point, Bruce county, Ont.

Ipperwash. See Kettle.

(Not Isaac's Harbour.)

Ichimanicuagan nor Ishimanicougan.)

ISLE; lake, west of St. Ann, northern Alberta. (Not Island.)

J

(Not Grand Lake Jacques Cartier.) NIW

See Ross

Josefins; village, Cumberland county, N.S. (Not Joggin Mines, South Joggins, nor South Jogginss.) Kirk Ferry; village, Hull township, Wright county, Que. (Not Kirk's Ferry.)

P 0.

Joli Head; headland, Queens county, N.B. Jolie Head.)

JUMPING DEER; creek, tributary to Qu'Appelle river, Kootenai. See Waterton. eastern Assiniboia. (Not Jumpingdeer.)

JUPITER; river, south side of Anticosti island, Que. (Not Observation.)

Jupiter. See Shallop.

K

Kains. See Cain.

Kajoualwang. See Najwalwank.

KANUS; river, tributary to St. Croix river, Charlotte LAPÉCHE; lake, Pontiac county, Que. county, N.B. (Not Canous nor Canouse.)

Kapiskau: river, north of Albany river, Keewatin. (Not Ka-pis-cow nor Kaypiscow.)

Karmutsen: See Nimpkish.

Kathawachaga; lake, north of Coronation gulf, Mackenzie. (Not Cathawhachaga.)

KATINA; creek, tributary to Silver Salmon river, Cassiar, B. C.

Kawawiagamak. See Wawiag.

Kaypiscow. See Kapiskau.

KEDGWICK; river. Restigouche county, N.B. (Not Le Nim. See Lanim. Kedgewick nor Quatawamkedgewick.)

Kccjim-Kujic. See Fairy.

Kcepawa. See Kipawa.

KEMPT; lake, St Maurice county, Que. (Not Wabaskoutyunk.)

KENEMICH; river, emptying into lake Melville, Ash- Lewis. See Louis.

uanipi district, Que. (Not Kenemichic.) KETTLE; point, south of Goderich, Lambton county,

Ont. (Not Ipperwash.)

KETTLE; reef, extending north from Kettle point, Little Cutarm. See Kaposvar. Lambton county, Ont.

KINCARDINE; town, Bruce county, Ont.

Kingston. See Rexton.

KINONGE: river, Petite Nation seigniory, Labelle Little Magog. See Magog. county, Que. (Not Salmon.)

Little Meatting. See Well

JACQUES CARTIER; lake, Montmorency county, Que. KINTAIL; village, south of Clark point, Huron county, Ont.

KIPAWA: lake and river, Pontiac county, Que. (Not

Kla-anch. See Nimpkish.

JOHNSON; range of mountains, between Atlin lake KLATSA; river, tributary to Frances river, Yukon. and O'Donnel river, B.C. (Not Klatsatooa.)

Jolicett R; village, Westmorland county, N.B. (Not Kneehill; P. O. east of Innisfail station, Alta. Jolicett.)

(Not Kneehills; creek, tributary to Red Deer river, Alta. (Not Knee Hills.)

JORDAN RIVER; town, Shelburne county, N.S. (Not KOAK; islands and stream, St. John river, York Head of Jordan River.)

KWADACHA; river, tributary to Finlay river, Cariboo, B.C. (Not Quadacha nor Quaneca.)

L

Lahave; island and river, Lunenburg county, N. S. (Not La Have nor Le Havre.)

Lake Megantic. See Megantic.

Kaministikwia; river and railway station, Thunder Lanim; point, west of Dalhousie, Restigouche county, Bay district, Ont. (Not Kaministiquia.)

LARDEAU; mining division, river tributary to Dun-can river, and town on N.E. arm of Upper Arrow Lake, B.C. (Not Lardo.)

Kaposvar; creek, tributary to Qu'Appelle river, east—L'Ardoise: village, Richmond county, N.S. (Not ern Assimboia. (Not Little Cutarm.)

LARIVIEKE; railway station and village, Lisgar county, Man. (Not La Riviere.)

LAURIE; range of mountains, west of O'Donnel river, Cassiar, B.C.

LEATHER; river, tributary to Carrot river, Sask. (Not Hanging Hide.)

Lee; creek, tributary to St. Mary river, southern Alberta. (Not Lee's.)

LEONARD; mountain, west of Surprise lake, Cassiar, B.C.

L'ETANG; harbour, river, and village, Charlotte county, N.B. (Not Etang nor Letang.)

L'Etete. See Letite.

Kemptown; village, Colchester county, N. S. (Not Letite; passage and village, Charlotte county, N.B. Kempt Town.)

LINA; range of mountains, east of Atlin lake, B.C.

Little Black. See Belanger.

LITTLE Bow; river, tributary to Belly river, Alta. (Not Small.)

Little Fork. See Gunamitz.

Little Mecattina. See Mekattina.

Little Musquodoboit; village, Halifax county, N.S. Magnetawan. See Maganatawan. (Not Little River Musquodoboit.)

Little Natashquan. See Natashkwan.

Little River Musquodoboit. See Little Musquodoboit.

Little Sachigo. See Oponask.

Little Saskatchewan. See Dauphin.

Lobstick. See Chip.

Lodge; creek, in southwestern Assiniboia. (Not Medicine Lodge.)

LOGIE; rock, west of McNab point, Bruce county, Manicuagan. See Manikuagan. Out.

LORETTE; parish, railway station, and village, southeast of Winnipeg, Man. (Not Loretto.)

LOSCOMBE; reef, north of Macpherson point, Bruce MANIKUAGAN; point and river, Saguenay Que. (Not Manicouagan nor Manicuagan.)

LOUTRE, Harbour de; harbour on the west side of Campobello island, N.S. (Not Harbour de Lute.)

M

McAdam; railway station and village, York county, N.B. (Not Macadam nor McAdam Junction.)

McCallum; mountains, east of Atlin lake, B.C.

McCoy; head, east of Thompson cove, St. John county, N.B. (Not McCoy's.)

McDonald; lake, east of Atlin lake, B.C.

MACE; bay, Charlotte county, N.B. (Not Mace's.)

McElhinney; shoal, north of Flowerpot island, Georgian bay, Ont. (Not McElhinney's.)

McFarlane; river, flows into south side of Athabaska Mecatina. See Mekattina. lake, Athabaska. (Not Beaver or Grand Rapid.) Medicine Lodge. See Lodge.

MacGregor; point, west of Port Elgin, Bruce county, Ont.

McIntosh; mountain, east of Atlin lake, Cassiar, B.C.

Mackay; lake, Gloucester township, Carleton county, Ont. (Not Hemlock.)

McLay; mountain, east of Surprise lake, Cassiar,

mountain, east of O'Donnel river, McMaster; Cassiar, B.C.

McNutt; island, Shelburne harbour, N.S. (Not McNutt's.)

Macpherson; point, northeast of Douglas point, Melville; lake, an expansion of Hamilton inlet, Ashuanipi district, Que. (Not Groswater bay.)

McRae; point, south of Douglas point, Bruce county, Menesatung; park, north of Goderich, Huron Ont.

Macquereau. See Maquereau.

Maduxnakeag. See Meduxnekeag.

MAGANASIBI; river, tributary to Ottawa river, Pontiae county, Que. (Not Maganacipi nor Magana-Metapedia. See Matapedia. sipi.)

MAGANATAWAN; P.O. and river, Parry Sound district, Ont. (Not Magnetawan nor Maganetawan.)

Magog; lake and river, tributary to St. Francis river, Sherbrooke and Stanstead counties, Que. river, Sherbrooke and (Not Little Magog lake.)

MAITLAND; river, emptying into lake Huron at Goderich, Huron county, Ont.

MALCOLM; reef, between Boyer reef and Port Eigin, Bruce county, Ont.

bay, Prince County, P.E.I. (Not Malpeque: Richmond.)

Manicouagan. See Manikuagan.

Manigotagan; lake and river, east of lake Winnipeg, Man. (Not Bad Throat river, Muskrat lake nor Rat Portage lake.)

point and river, Saguenay county,

Louis; port, Graham island, Queen Charlotte islands, Manitowaning; bay and village, Algoma district, B.C. (Not Ingraham nor Lewis.)

Ont. (Not Manitopaning.)

MAQUEREAU; point, Gaspé county, Que. (Not Macquereau.)

MARBLE DOME; mountain, south of Gladys lake, Cassiar, B.C. (Not Brown Dome.)

Margaree ; town, Inverness county, N.S. Margaree Harbour.)

Martimoki; lake, Saguenay county, Que. Martimokinipau.)

Mascareen; peninsula and village, Charlotte county, N.B. (Not Mascarene nor Mascarren.)

MATAPEDIA; lake, river, and town, Matane and Bonaventure counties, Que. (Not Metapedia.)

MAUGER; beach, at entrance to Halifax harbour, N.S. (Not Meagher.)

Meagher. See Mauger.

MEDUXNEKEAG; river, tributary to St. John river, Carleton county, N.B. (Not Maduxnakeag nor Meduxnakeag.)

Medway; seaport town, Queens county, N.S. (Not Port Medway nor Port Metway.)

MEGANTIC; lake and village, Lake Megantic county, Que. (Not Lake Megantic village.)

Mekinak; lake, river, and township, Champlain county, Que. (Not Mekinac.)

MEKATTINA; cape, islands, and river, Saguenay county, Que. (Not Mecatina, nor Little Mecatina river.

county, Ont.

Mericomish; island and village, Pictou county, N.S. (Not Big island nor Merigomishe village.)

Metaghan. See Meteghan.

METEGHAN; river and village, Digby county, N.S. (Not Metaghan.)

METEGHAN STATION; P. O., Digby county, N.S. (Not Metaghan.)

METIS; lake, point, river, and village, Matane county, Que. (Not Mitis nor Great Metis.)

MICHIPICOTEN; harbour, island, river, and village, L. Nabesippi. See Nabisipi. Superior, Ont. (Not Michipicoton.)

Middle Caledonia. See Caledonia.

Midjik; point, on east side of Passamaquoddy bay, NACKAWIC; river and village, York county, N.B. (Not Midgic, Midjic, nor Mijic bluff. (Not Nacawicae nor Nackawick.)

Mijic See Midjik.

Miscou; island, harbour, and point, Gloucester County, N.B. (Not Miscow, Mya, nor North Mya.)

NATASHKWAN; harbour, point, and river, Saguenay county, N.B. (Not Miscow, Mya, nor North Mya.)

Mistassibi. See Muskosibi.

MISTIKUS; lake, Rimouski county, Que. (Not Mis. Nesto. See Hippa. tigouche nor Mistigougèche.)

Moisie; bay, point, river, rock, and shoal, Saguenay county, Que. Not Moisi nor Moisic.)

Molus: river, tributary to Richibucto river, Kent county, N.B. (Not Moulie's.

Monsomshi: lake, on Severn river, Keewatin. (Not Mon-som-shi-pin-net.)

MONTAGUE; village, Kings county, P.E.I. Montague Bridge.)

Montebello; railway station and village, Labelle North Wiltshire. See Wiltshire. county, Que. (Not Monte Bello.)

MooseJaw; creek and town, Assiniboia. (Not Moose Jaw.)

Mooshaulagan. See Mushalagan.

Morris: river, tributary to Red river, southern Manitoba. (Not Boyne, Hes de Bois, nor Scratch, Mimpkish; lake and river, in northwest part of Vancouver island, B.C. (Not Karmutsen lake nor

Mouchalagan. See Mushalagan.

Moulic's See Molus.

Mud. See Chilako.

MUDJATIK; river, tributary to Churchill river, north Nipuwin. of Ile a la Crosse, Atha. (Not Caribou nor Mud-Nominine; lake, Labelle county, Que. (Not Nominjatick.)

Munro; mountain, east of Atlin lake, B.C.

MUSHALAGAN; lake, Saguenay county, Que. (Not North. See Old Factory. Mooshaulagan nor Mouchalagan.)

MUSKOSIBI; river, Lake St. John county, Que. (Not Mistassibi.)

Muskrat. See Manigotagan.

Muskwaro; point and river, Saguenay county. (Not Musquarro.)

Musquarro. See Muskwaro.

B.C.

Mya: point, Shippigan island, Gloucester county, Obashing; lake, Pontiac county, Que. (Not Big N.B. (Not South Mya.)

Mya. See Miscou.

Naas. See Nass.

MIDDLE; river, Pictou county, N.S. (Not Middle Nabisipi; river, Saguenay county, Que. (Not Naberiver of Picton.)

Najualand. See Najwalwank.

Mille Vaches; bay, point, and river, Sagnenay Najwalwank; lake, Quebec county, Que. (Not county, Que, (Not Saut de Modton river.)

MINNEWAKAN; post village, Posen municipality, Nass; bay and river, north of Skeena river, Pacific Coast, B.C. (Not Nass, Nasse, nor Nass harbour.)

Nepisiguit. See Nipisiguit.

Netley; creek and lake, south of lake Winnipeg, Man. (Not Nettly nor Nipuwin.)

Newburg; post village and railway station, Carleton county, N.B. (Not Newburgh Junction.)

NEWTOWN; village, Kings county. N.B. (Not New Town.)

Newtown: village, Guysborough county, N.S. (Not Newton nor New Town.)

New Wiltshire. See Wiltshire.

Nickadow. See Nigadu.

NIGADU; river and village, Gloucester county, N.B. (Not Nickadow, Nigado, nor Nigadoo.)

Kla-anch river.)

NIPISIGUIT; lake and river, emptying into the bay of same name, Gloucester county, N.B. (Not Nepisiguit, Nipisiquit. nor Nipisighit.)

See Netley.

ingue.)

North. See Hall.

NORTH DUCK: river, flowing into Duck bay, lake Winnipegosis, Man. (Not Duck River North.)

North Mya. See Miscou.

Mussen; mountain, near southern end of Atlin lake, OAKBANK; post village, east of Winnipeg, Man. (Not Oak Bank.)

Observation. See Jupiter.

OISEAU; lake and river, emptying into Bonnet lake, east of lake Winnipeg, Man. (Not Bird.)

() KEEFE; mountain, between Sloko and Silver Peters Road; village, Kings county, P.E.I. (Not Salmon rivers, B.C Peter's Road.)

(Old) Factory; river, empties into east side of James Petilinue; peninsula, Great Slave lake, Mackenzie, bay, Ungava. (Not North.) (Not Peth-the-nu-eh.)

OLDMAN: river, tributary to Belly river, Alta. (Not Petitodiac; river, Albert and Westmorland Old Man's.)

Counties, N. B. (Not Petcondiac nor Petit Coudiac.) Old Man's.)

OLD WIVES (group); 'Chaplin' and 'Johnston' lakes, Petit Rocher; post village, Gloucester county, in southern Assiniboia.

N.B. (Not Petite Roche nor Petite Rocher.)

Olomanoshebo nor Olomonasheebou.) (Not Peveril; mountain peaks, southwest of Goodwin Clomanosheebo nor Olomonasheebou.)

OPINAKA; river, tributary to East Main river, Ungava. (Not Opinaca or Straight.)

Opinnagau; river, north of Ekwan river, Keewatin. Piastre. See Piashti. (Not Upinnakaw.)

OPONASK; lake, northeast of Sachigo lake, Keewatin. (Not Little Sachigo.)

Orignal; bay and cape, Rimonski county, Que. (Not Arignole.)

RLEANS; P.O., Gloucester township, county, Out. (Not St. Joseph d'Orleans.) Gloucester township, Carleton

Oranocto. See Oromocto.

Ouasiemska. See Washimeska.

P

Painsec; post village and railway station, Westmorland county, N.B. (Not Painsec Junction.)

Pakowki; lake, in southwestern Assiniboia. (Not Pakokee, Pak-oghkee nor Peekopee.)

Papineau; lake, Labelle county, Que. (Not Lac du Commandant.)

PARADISE; mountain peak, south of Sloko river, Pocmouche. See Pokemouche. Cassiar, B.C.

Parrisboro; town, Cumberland county, N.S. (Not Pocovagamis. See Pokowagamis. Parrsborough.)

Pashashibu; bay, Saguenay county, Que.

PASQUIA; river, empties into Saskatchewan river, below Carrot river, Sask. (Not Basquia.)

POINTE LA GARDE; village, Bonaventure county, Que. (Not Pointe à la Garde.)

Pawghtchewan. See Powgulchuan.

Peashtrebec. See Piashti.

Peckagomique. See Becaguimec.

Peckopec. See Pakowki.

Peggy's Cove.)

Pelee, Pointe Pelee, nor Pele.)

Pelican. See Primeau.

PENETANGORE: river, emptying into lake Huron at Kincardine, Bruce county, Ont.

Pepechekau. See Pipishikau.

Pequaket. See Pikwaket.

(Not Peribonca.)

Piashti; bay and river, Saguenay county, Que. (Not Peashte-bai, Piastre bay, nor Peashte-ebee river.)

Pickwaket. See Pikwaket.

PIKAPAO; river, tributary to Moisie river, Saguenay county, Que. (Not Pikopao.)

Рікітістяні; river, flowing into north end of Nipigon lake, Ont. (Not Pickitigouching or Muddy.)

Pikopao. See Pikapao.

Oromocto; island, lake, river, and village, in south-Pikwaket; brook and mountain, Kings county, N.B. western New Brunswick. (Not Oronocto.) (Not Pequket nor Pickwaket.)

Pine. See Clark.

PINEROOT; river, flowing into Athapapuskow lake, Sask.

PINK; river, flowing northeasterly into Reindeer lake, Atha. (Not Vermilion.)

PINTO; creek, north of Wood mountain, Assa. (Not Pinto Horse.)

Pipishikau; river, Saguenay county, Que. (Not Pepechekau.)

Pipmakan; lake, Chicoutimi county, Que. Pipmaukin nor Pipmuakan.) (Not

PLATEAU; creek, flowing into Torres channel, Atlin lake, B.C.

Pointe de Butc. See Pont à Buot.

(Not Point Edward; town, Lambton county, Ont.

POINT WOLF; town, Albert county, N.B. Point Wolfe.)

POKEMOUCHE; river, Gloucester county, N.B. (Not Pocmouche nor Pockmouche.)

Peggy Cove; village, Halifax county, N.S. (Not Pokiok; river and village, York county, N.B. (Not Pokiock nor Poquiock.)

Pelee; island and point, Essex county, Ont. (Not Pokowagamis; lake and river, tributary to Eel Pelee, Pointe Pelee, nor Pele.) Pocowogamis.)

PONT À BUOT; village, Westmorland county, N.B. (Not Point de Bute nor Pointe de Bute.)

Poquiock. See Pokiok.

Pentecôte; river, Saguenay county, Que. (Not Port Daniel; harbour and village, Bonaventure Pentecost.) county, Que. (Not George Port Daniel.)

PORT ELGIN; town, Bruce county, Ont.

Peribonka; river, emptying into lake St. John. Que. Porter; lake, between Atlin and Gladys lakes, Cassiar, B.C.

PORT HEBERT; village, Shelburne county, N.S. Ross; isthmus and peninsula, northeasterly part of (Not Port Ebert, Big Port le Bear, Big Port Franklin isthmus, Keewatin. (Not James Ross.) l'Hebert, nor Port L'Hebert.)

PORT JOLI; village, Queens county, N.S. Port Jolie.)

PORT LATOUR; village, Shelburne county, N.S. (Not Rusagonis; river and village, Sunbury county, N.B. Port la Tour, nor Port Letour.)

Port Matoon. See Port Monton.

Port Medway. See Medway.

PORT MOUTON; village, Queens county, N.S. (Not Port Matoon.)

Powgulchuan; lake, Thunder Bay district, Ont. (Not Pawghtchewan, Powgulchawan, nor Shallow Current.)

PRIM; point, at entrance to Annapolis basin, Digby county, N.S. (Not Rogers.)

PRIMEAU; lake, an expansion of Churchill river, Athabaska. (Not Pelican.)

PRINCETOWN; village, Prince county, P.E.I. (Not Prince Town.

Quadacha. See Kwadacha.

Quancca. See Kwadacha.

Quatawamkedgewick. See Kedgwick.

county, Que, (Not Quyon.)

RAPIDE DE FEMME; post village, Victoria county, St. George Port Daniel. See Port Daniel. N. B. (Not Rapid de Femme nor Rapide des Femmes.)

RAQUETTE; river, Vandrenil county, Que. *

Rat Portage lake. See Manigotagan.

Red Deer. See Biehe.

REXTON; town, Kent County, N.B. (Not Kingston.)

Richmond. See Malpeque.

RICHMOND; village, Carleton county, N.B. (Not Richmond Corner.)

RIGOLET; settlement, at narrows of Hamilton intet, Ashuanipi district, Que. (Not Rigoulette.)

RIVIÈRE DES CHUTES; village, Carleton county, N.B. (Not River de Chute.)

ROCHE PERCÉE; railway station, southeastern Assiniboia. (Not Roche Percé.)

Rockeliffe; village, Renfrew county, Ont. (Not Rockliffe.)

Roes Welcome; sound, in northwestern part of St. Mary's)
Hudson bay, Keewatin. (Not Rowe's Welcome St. Patrick's, See San Josef. Hudson bay, Keewatin. (Not R nor Sir thomas Rowe's Welcome.)

Rogers . See Prim.

ROMAINE: river, flowing into the lower St. Lawrence, St. Paul's Bay. See Bay St. Paul. opposite Mingan islands, Que.

Rosebud; river, tributary to Red Deer liver, Alta. (Not Arrowwood.)

ROUGE; lake, Wolfe township, Terrebonne county, (Not | Que. (Not Lac de la Rouge.)

Rowes. See Roes.

(Not Rusagornis nor Rushagornis.)

Rushagornis. See Rusagonis.

Sable. See Ausable.

Sachigo; lake and river, tributary to Severn river, Keewatin. (Not Achigo.)

STE. Angéle de Rimouski; village, Matane county, Que. (Not Ste. Angèle de Mercie.)

St. Ann; bay, harbour and village, Victoria county, N.S. (Not St. Anne nor St. Ann's.)

Ste. Anne des Monts; village, Gaspé county, Que. (Not Ste. Anne de Monts.)

St. Antoine de Tilly; village, Lotbinière county, Que. (Not St. Antoine, Lotbinière.)

St. Antoine, Lotbinière. See St. Antoine de Tilly.

St. Charles de Caplan; village, l'county, Que. (Not St. Charles Caplin). Ponaventure

QUETACHU; bay, Saguenay county, Quebec. (Not St. Clair; river and lake, at the south end of lake Quetachoo.)

Quio; railway station, river, and village, Pontiac St. Croix; lake, Hants county, N.S. (Not St. Croix River lake.)

St. George: lake, west of lake Winnipeg, Man. (Not St. George's.)

St. George. See George.

St. Henri; post village, Lévis county, Que. (Not St. Henri Station).

St. John; island, lake Melville, Ashuanipi district, Que. (Not St. Johns.)

St. Joseph; village, south of Goderich, Huron county, Ont.

St. Joseph d'Orleans. See Orleans.

St. Margaret; bay, Halifak county, N.S. (Not St. Margaret's.)

St. Martin; lake, northeast of lake Manitoba, Man. (Not St. Martin's.)

St. Mary; river, tributary to Belly river, southern Alberta. (Not St. Mary's.)

St. Mary; post village, Kent county, N.B. (Not St. Mary's.)

St. Mary; bay and cape, Digby county, N.S. (Not St. Mary's.)

St. Mary; river, Guysborough county, N.S. (Not St. Mary's)

St. Patl; post village, Kent county, N.B. (Not St. Pauls.)

St. Peter; bay, river, and railway station, Kings county, P.E.I. (Not St. Peter's nor Head of St. Peter's bay.)

St. Peter: island, in Hillsborough bay, Queens Shippigan; island and village, Gloucester county, county, P.E.I. (Not St. Peter's.) N.B. (Not Shippegan.)

St. Roch des Aulnates; village, L'Islet county, Shoulie. See Shulie. Que. (Not St. Roch des Aulnets.)

St. Sixte; lake and river, Lochaber township, Labelle county, Que. (Not Sincique.)

Sixte; river and village, Cumberland county, N.B. (Not Shoulie.)

Salmon. See Kinonge.

Sanford; mountain, southwest of Snowdon range, Cassiar, B.C.

SAN JOSEF; bay, near northwest end of Vancouver island, B.C. (Not San Joseph nor St. Patrick's.)

SAULT AU COCHON; river, Saguenay county, Que. (Not Saut de Cochon.)

Saut de Mouton. See Mille Vaches.

Sarasse Berry. See Serviceberry.

Sawbill. See Sheldrake.

SCOTSMAN; bay, King's county, N.S. (Not Scots, Scot's, nor Scotman's.)

Scougall; bank, southwest of MacGregor point, Skidegate; channel and inlet, between Graham and Bruce county, Ont.

Scratching. See Morris.

SEECHELT; inlet, north of the strait of Georgia, B.C. (Not Sechelt.)

Seeley; village, Hastings county, Ont. [(Not Seeley's Bay nor Seely's Bay.

Seepanock. See Sipanok.

Semiamu; bay, east of Boundary bay, B.C. (Not Semiahmoo.)

SERVICEBERRY; creek, tributary to Rosebud river, Alta. (Not Savasse Berry.)

Sctidai. See Sitidgi.

Shabumeni; lake, southwest of Cat lake. Keewatin. (Not Shaboomene.)

SHALLOP; creek, south side of Anticosti island, Que. (Not Chaloupe river nor Jupiter.)

Shallow Current. See Powgulchuan.

SHAUGHNESSY; mountain, north of Hermit mountain, South Similkameen. See Similkameen. Selkirk range, B.C.

Shawenegan; falls, lake, river, township, and village, St. Maurice county, Que. (Not Shawinigan nor Shewanegan.)

SHELBURNE: bay and harbour, Shelburne county, Split; cape, Kings county, N.S. (Not Splitt.)

Sawbill.)

SHELL; brook, tributary to Sturgeon river, north of Sprucegrove; P.O., west of Edmonton, Alta. (Not Prince Albert, Sask. (Not Shell river.) Also Shell Spruce Grove.)

Shemogue: harbour and town, Westmorland county, N.B. (Not Great Shemogue nor Bristol.)

Shemony. See Chemong.

SHIKTAHAWK; river, tributary to St. John river, STIRLING; lake, railway station, and village, south-Carleton county, N.B. (Not Shictahawk, Shikate-eastern Alberta. (Not Sterling nor Eighteen Mile hawk nor Shikithawk.)

Shoushwap. See Shuswap.

Salem; village, Cumberland county, N.S. (Not Shuswap; river, flowing into Shuswap lake, Yale Salent.)

SIKANNI CHIEF; river, tributary to Fort Nelson river, B.C. (Not Sicannie Chief.)

SILVER SALMON; river, tributary to Nakina river, Cassiar, B.C.

SIMILKAMEEN; river, Yale district, B.C. (Not South Similkameen.)

Sincique. See St. Sixte.

SIPANOK; channel, between Carrot and Saskatchewan rivers, Sask. (Not Seepanok nor Seepanock.)

SITIOGI; lake, north of Great Bear lake, Mackenzie. (Not Setidgi.)

Skaloo. See Skelu.

Scott; point, north side of entrance to Baie du Doré, Skelu; inlet, Graham island, Queen Charlotte islands, Bruce county, Ont.

B.C. (Not Skaloo.)

Moresby islands, Queen Charlotte islands, B.C.

SKINNER POND; village, Prince county, P.E.I. (Not Skinner's Pond.)

SLOKO; inlet, island, lake, mountain, and river, Cassiar, B.C. (Not Slocoh.)

Small. See Little Bow.

Snowdon; range of mountains, southeast of Gladys lake, Cassiar, B.C.

Solomons Temples; islands, north of Charlton island, James bay, Ungava. (Not Solomon Temple.)

Souris: town, Kings county, P.E.I. (Not East Souris.)

SOUTH DUCK; river, flowing into Duck bay, lake Winnipegosis, Man. (Not Duck River South.)

South Joggins. See Joggins.

South Joggings. See Joggins.

South Mya. See Mya.

Southwest; point, Anticosti island, Que. (Not South West.)

Spallumcheen. See Shuswap.

SHEKATIKA: bay, west of Belleisle strait, Que. (Not Spillimacheen; river, tributary to Columbia river, Shecatica.) Spillimichene.)

Sheldrake; river, Saguenay county, Que. (Not Springhill; village, Compton county, Que. (Not Spring Hill.)

STANLEY; town, York county, N.B. (Not Stanley Village.)

STEEPROCK; river, flowing into northerly end of lake Winnipegosis, Man. (Not Steep Rock.)

lake.)

Stonyplain; P.O., west of Edmonton, Alta. (Not Toolnustook. See Tulnustuk. Stony Plain.)

Stovel; mountain peak, south of Talaha bay, Taku Torch; river, flowing into Cumberland lake, eastern arm, Cassiar, B.C.

Straight. See Opinaka.

Sugarbush; lake, Addington township, Labelle county, Que. (Not Sugar Bush).

Sullivan's.)

SUNDAY; mountain peak, east of Taku arm, Cassiar, Trout. See Hayes. B.C.

Sutton; lake, north of Ekwan river, Keewatin. (Not Sutton Mill lake.)

T

Tabasintac. See Tabusintac.

Tabisintac. See Tabusintac.

TABUSINTAC; river and village, Northumberland county, N.B. (Not Tabasintac nor Tabisintac.)

Tadoussac: township and village, Saguenay county, Upper Kootanic. See Duncan. Que. (Not Tadousac.)

Taku. See Graham.

TANGIER; harbour, island, lake, and town, Halifax county, N.S. (Not Tangier Grand lake.)

Tatlayako; river, tributary to Bella Coola river, Coast district, B.C. (Not Tatlahco nor Tatlayoco.)

Taysen; lake, northwest of Ruth lake, Cassiar, B.C. Valleyview; P.O. in eastern Assiniboia. (Not

Temiscaming. See Timiskaming.

TERRAHINA; creek, tributary to Nakina river, Cassiar, B.C. (Not Terra Heena.)

TETAGOECHE; river, Gloucester county, N.B. (Not Teteagouche nor Tête à Gouche.)

Teteagouche. See Tetagouche.

Thelew. See Thelon.

Thelon; river, flowing northeasterly into Dubawnt river, Mackenzie. (Not Ark-e-leenik nor Thelew.)

Wabamun; lake, south of St. Ann, northern Alberta. (Not White Whale.)

THETFORD; village and railway station, Megantic Wabaskoutyunk. See Kempt.

Thlewecehodezeth. See Backs.

THIRTYONE-MILE; lake, Labelle and Wright counties, Wahnapitae. See Wanapitei.

Que. (Not Grand Lac du Commissaires.)

Wahnapit See Winish

THOMPSON; cove, east of cape Spencer, St. John district, Ont. (Not Wahnapitae.)

Three Hills.; creek, north of Kneehills creek, Alta. (Not Three Hills.)

Tiahn. See Tian.

Tian; point, Graham island, Queen Charlotte islands, Warpath; river, emptying into the west side of lake B.C. (Not Tiahn.)

Warpath; river, emptying into the west side of lake Winnipeg, Man. (Not War Path.)

TIMISKAMING; lake, on the boundary between Ontario Washagami; river, tributary to Ekwan river, Kee-and Quebec. (Not Temiscaming, Temiskaming, nor Temiscamingue.)

Todnustook. See Tulnustuk.

STONY; islet, north of Kincardine, Bruce county, TOMASINE; river, Pontiac county, Que. (Not Thomasine nor Tomassine.)

Toona. See Tuya.

Saskatchewan. (Not Big Sturgeon.)

Torres; channel, between Teresa and Copper islands and west shore of Atlin lake, B.C. (Not West and west shore of Atlin lake, B.C. channel, Torres straits, nor Tory inlet.)

SULLIVAN; lake, south of Battle river, Alta. (Not TORTUE; river, Saguenay county, Que. (Not Fall.)

Tory. See Torres.

TULNUSTUK; river, Saguenay county, Que. Todnustook nor Toolnustook.) (Not

Tusket; island, Yarmouth County, N.S. Great Tusket.) (Not

Tuva; lake and river, tributary to Stikine river, Cassiar, B.C. (Not Tooya.)

Upinnakaw. See Opinnagau.

Upper Lahave; village, Lunenburg county, N.S. (Not Upper La Have.)

Valley View.)

Vermilion. See Pink.

VIOLADALE; post village, Marquette county, Man. (Not Viola Dale.)

W

Wabassi; brook, Templeton township, Wright county, Que. (Not Wabassee.)

Wai-nusk. See Winisk.

Wanipigow; river, emptying into the east side of lake Winnipeg, Man. (Not Hole.)

Wapustagamu; lake, on west branch of St. Augustine river, Saguenay county, Que. (Not Wapustagamoo.)

Washikuti; bay and river, Saguenay county, Que. (Not Wash-sheecootai.)

Tolmie; reef, between Kincardine and Clark point, Washimeska; river, Lake St. John county, Que. Bruce county, Ont. (Not Ouasiemska nor Wassienska.)

Wassienska. See Washimeska.

Waterton; lake and river, Alberta. southern (Not Chief Mountain lake nor Kootenai.)

Watcheeshoo. See Watshishu.

Watshisht; river, Saguenay co Watcheeshoo nor Watsheeshoo.)

Watt Junction.)

Watt Junction. See Watt.

WAUGHS; river, Colchester county, N.S. Waugh's.)

WAYY; lake, north of Battle river, Alta. Wave.)

WAWIAG; river, headwaters of Maligne river, Rainy Wilson Corners; P.O., River and Thunder Bay districts, Ont. (Not county, Que. (Not W Kawawiagamak.)

WAYAGAMAK: lake, Champlain county, Que. (Not Wayagamack.)

Weenisk. See Winisk.

Welsh; bank, north of Scott point, Bruce county,

Wenasaga; river, flowing into Lac Seul, Keewatin.

Port Daniel.

WEST; river, Pictou county, N.S. (Not West River Wood. See Jacob. of Pictou.)

West. See Torres.

West Arrowwood; creek, tributary to Bow river, Alta. (Not West Arrow-wood.)

| Western; river, flows into Coronation gulf, Mackenzie. (Not Back's Western.)

West Port Daniel. See West.

atshishu.

Sagnenay county, Que. (Not White Man's.)

White Man's.)

White Mud. See Frenchman.

Watt; railway station, Charlotte county, N.B.(Not Whitesand; P. O. and river, northeastern Assinibota. (Not White Sand.)

White Whale. See Wabamun.

(Not Wholdala; lake, an expansion of Dubawut river, Mackenzie. (Not Wholdiah.)

(Not WILLOWBUNCH; lake, and P. O. southern Assiniboia. (Not Willow Bunch.)

Rainy Wilson Corners; P.O., Wakefield township, Wright (Not county, Que. (Not Wilson's Corners.)

Wiltshire; village, Queens county, P.E.I. (Not New Wiltshire nor North Wiltshire.)

Windy; lake, southwest of Oxford lake, Keewatin.

WINISK; lake and river, east of Severn river, Keewatin. (Not Wai-nusk nor Weenisk.

Winnipegosis; a large lake in Manitoba. Winnipegoos nor Winnipegoosis.)

West; river, Bonaventure county, Que. (Not West Wood; river, north of Wood mountain, Assa. (Not Wood Mountain river.)

Wood Mountain. See Wood.

WRIGHT; point, north of Goderich, Huron county, Ont.









