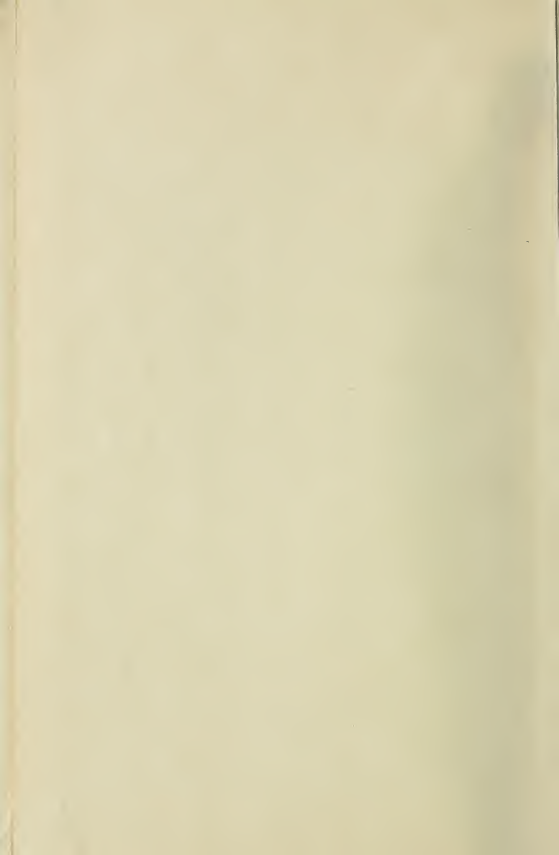
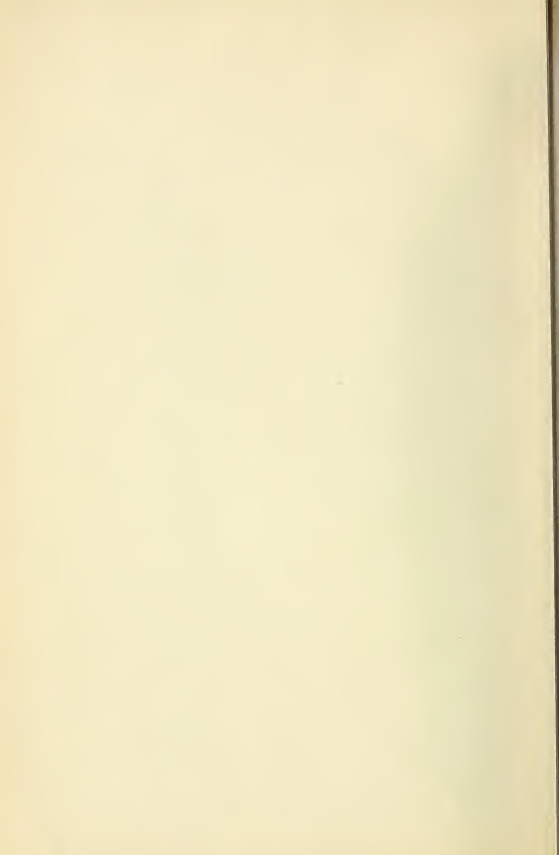


.







### GEOGRAPHIC BOARD OF CANADA

### CATALOGUE

OF THE

## MAPS

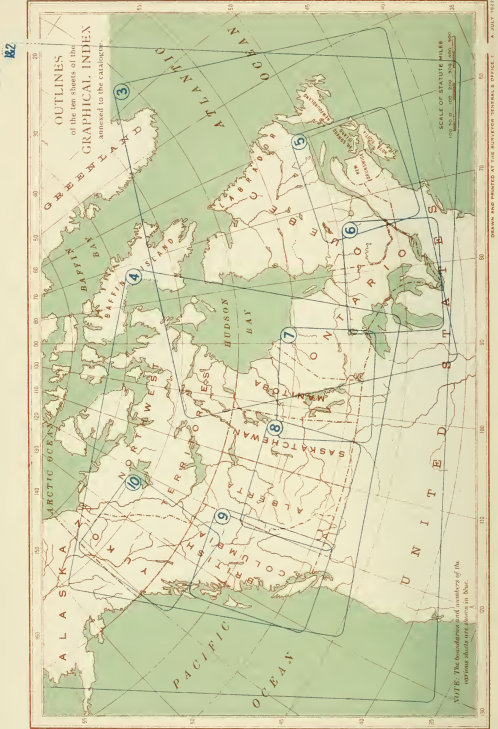
IN THE COLLECTION OF

# THE GEOGRAPHIC BOARD

LIST OF THE MAPS CORRECTED TO 1st JANUARY, 1922

OTTAWA F. A. ACLAND PRINTER TO THE KING'S MOST EXCELLENT MAJESTY 3 3 0 6 , 8 (1922)





GEOGRAPHIC BOARD OF CANADA

### CATALOGUE

#### OF THE

## MAPS

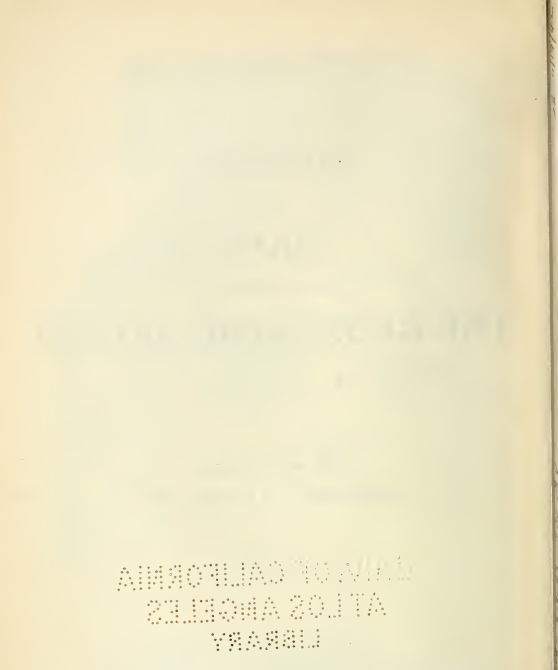
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OTTAWA F. A. ACLAND PRINTER TO THE KING'S MOST EXCELLENT MAJESTY 1922



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### INTRODUCTION

In 1918 five hundred copies of a catalogue of the maps in the collection of the Board were printed for distribution. Previously it had been next to impossible for any one but an expert to pick out the best map of a locality in which he was interested.

To meet the great demand for the catalogue it has been found necessary to print a new edition. The twelve hundred maps listed originally included most modern ones of importance up to 1st January, 1918. Since then over five hundred maps have been added to the Board's collection.

The present edition of the catalogue includes, with very few exceptions, all maps issued during recent years up to 1st January, 1922. Only a few maps of early date were included in the original catalogue. The present edition lists a large proportion of the more important maps of Canada issued since the seventeenth century.

With a few exceptions, maps on a scale greater than a mile to an inch have not been catalogued.

The catalogue is in six divisions. Maps exceeding 400 miles in length or breadth are classified as Dominion. The others are arranged by provinces as follows:—Maritime Provinces; Quebec; Ontario; Manitoba, Saskatchewan and Northwest Territories; British Columbia and Yukon. The map numbers run consecutively through each division of the catalogue, but not through the catalogue as a whole.

The origin of the maps is indicated by a letter appended to the catalogue number, as follows:---

N—Department of the Interior;

G-Geological Survey, Department of Mines;

M-Department of Militia and Defence;

C-Charts issued by the Department of the Naval Service, the British Admiralty, the Service Hydrographique de la Marine, the United States Hydrographic Office, the United States Coast and Geodetic Survey, and the United States Lake Survey.

D-Maps issued by Provincial Governments, and all other maps.

The outlines of each map are shown in blue on ten index sheets, the catalogue number of the map being inserted at or near the upper right-hand corner.

Maps of the whole of Canada are not indexed on the sheets, nor are very small maps on a scale greater than one mile to one inch. International Boundary maps have been omitted; a separate list of these will be found on page 91. A few recent maps were received after the index sheets had been printed.

A separate index for the sectional maps of Manitoba, Saskatchewan, Alberta, and the Railway Belt of British Columbia, on a scale of three miles to the inch, published by the Topographical Surveys Branch, Department of the Interior, Nos. 1044–N and 1045–N will be found on page 70; the names of the maps issued to date are given on pages 71 and 86.

Sheet 1 shows Dominion maps, dated later than 1867, covering more than 700 miles in length or breadth.

Sheet 2 shows Dominion maps, dated earlier than 1867, covering more than 700 miles in length or breadth and maps, of all dates, of areas north of latitude 70°.

Sheet 3, eastern Canada and sheet 4, western Canada, show Dominion maps covering between 400 miles and 700 miles in length or breadth, also smaller maps of areas north of sheets 5 to 10.

Sheet 5 shows maps of Maritime Provinces and Quebec.

Sheet 6 shows maps of Quebec and Ontario.

Sheet 7 shows maps of Ontario, Manitoba and Saskatchewan.

Sheet 8 shows maps of Saskatchewan, Alberta and British Columbia.

Sheet 9 shows maps of British Columbia.

Sheet 10 shows maps of British Columbia, Yukon and Northwest Territories.

The frontispiece is a diagram of the index sheets.

The following catalogues have been used in selecting maps for this collection :---

"Geographical Publications of the Department of the Interior," Ottawa.

"List of Maps and Publications issued by the Topographical Surveys Branch and available for distribution," Dept. of the Interior, Ottawa.

"Catalogue of Publications of the Geological Survey, Canada." Dept. of Mines, Ottawa.

"Catalogue of Official Canadian Government Publications of use to Mariners." Dept. of the Naval Service, Ottawa.

"Catalogue of Admiralty Charts, Plans, and Sailing Directions." The Lords Commissioners of the Admiralty, London, Eng.

"Catalogue of Charts, Coast Pilots, and Tide Tables." United States Coast and Geodetic Survey, Dept. of Commerce, Washington, D.C.

"Survey of Northern and Northwestern Lakes." United States Lake Survey Office, Detroit, Mich.

"Catalogue of Charts, Plans, Sailing Directions, and other Publications of the United States Hydrographic Office." Dept. of the Navy, Washington, D.C.

"Catalogue des Cartes, Plans, Instructions Nautiques, Mémoires, etc., qui comportent l'Hydrographie Française." Service Hydrographique de la Marine, Paris, France.

List of Maps. British Columbia. Lands Department, Victoria.

List of Publications including reports, maps and bulletins. Ontario Bureau of Mines, Toronto.

The Geographic Board has no copies of the maps in its collection available for distribution, except of those issued with its reports. Application for any map should be made to the publishers of the map in question, giving the publishers' own number for it, not the Board's.

#### DOMINION

#### Maps shown on index sheets 1, 2, 3, 4

Maps covering 700 miles in length or breadth, dated later than 1867 are shown on index sheet 1.

Maps covering 700 miles in length or breadth, dated earlier than 1867 are shown on index sheet 2.

Maps covering between 400 and 700 miles in length or breadth are shown on index sheets 3 and 4.

Maps of areas north of latitude 70° are shown on sheet 2.

Letter after number indicates map series as follows:---

### N—INTERIOR; G—GEOLOGICAL; M—MILITIA; C—CHARTS; D—GENERAL.

Where the scale is given as a number of miles, it indicates the number of miles to one inch. Where it is given as "d" or "m" equal to a number, it indicates the number of inches per degree or per minute of latitude.

The sign † before a number indicates that the map is not shown on the index sheet.

The sign \* indicates another map covers the same area.

		1		
Board No.	TITLE	Scale	Size in Inches	Year
†1–N	Dominion of Canada and Newfoundland, eight sheets, each 25 inches by 30 inches; extends from the Atlantic to the Pacific, and from Maryland and Oregon on the south, to Cumberland sound and Herschel island on the north. (Edition in colours showing railways and terri-		25 - 20	1020
†2–N	torial divisions of the Dominion) Dominion of Canada and Newfoundland. (Edition in colours showing railways and territorial divisions of the Dominion)			1920 1914
†3-N	Atlas of Canada, in colours, containing the following maps:			1915
	PageMap1- 2Map of the World	197 · 3 miles 100 " 100 " 100 " 100 " 100 " 100 " 107 · 3 " 197 · 3 " 197 · 3 " 197 · 3 " 197 · 3 "	22 x 16 21 x 15 19 x 15 19 x 15 19 x 14 19 x 14 19 x 14 19 x 14 21 x 15 21 x 15 21 x 15 21 x 15 16 x 11 16 x 11	
	25 Origins of the people—Ontario and Quebec 25 Origins of the people—Manitoba and Saskatchewar		16 x 11	

Board No.	TITLE	Scale	Size in Inches	Year
†3–N (contd.)	Page. Map.			
(	26 Origins of the people-Alberta and British Colum-			
	bia		16 x 11	
	27 Density of population-Maritime Provinces and			
	Quebec	55	16 x 11	
	28 Density of population—Ontario and Quebec	55	16 x 11	
	29 Density of population—Manitoba and Saskatch- ewan	35 "	16 x 11	
	30 Density of population—Alberta and British Colum-	33	10 X 11	
	bia	35 "	16 x 11	
	31-32 Telegraphs—Quebec and Maritime Provinces	35 "	21 x 15	
	33–34 Telegraphs—Ontario and Quebec		21 x 15	
	35-36 Telegraphs-Manitoba, Saskatchewan, and Alberta		21 x 15	
	37-38 Telegraphs-British Columbia, Yukon, and Alberta		21 x 15	
	39-40 Transcontinental railways		21 x 15	
	41-42 Railways-Quebec and Maritime Provinces	35 "	21 x 15	
	43-44 Railways-Ontario and Quebec	35 "	22 x 15	
	45-46 Railways-Manitoba, Saskatchewan, and Alberta	35 "	22 x 15	
	47-48 Railways-British Columbia and Yukon	35 "	22 x 16	
	49-50 Lighthouses and sailing routes-Atlantic coast	35 "	21 x 15	
	51-52 Canals, lighthouses and sailing routes-St. Law-			
	rence and Great lakes	35 "	22 x 16	
	53-54 Lighthouses and sailing routes-Pacific coast	35 "	22 x 16	
	55-56 Aborigines of Canada, Alaska, and Greenland		21 x 15	
	57–58 Routes of explorers		21 x 15	
	59-60 International and Interprovincial Boundaries-Bay			
	of Fundy; Eastern Canada-United States; San			
	Juan; Canada-Labrador; New Brunswick-Que-			
	bec			
	61-62 International and Interprovincial Boundaries-			
	British Columbia and Yukon-Alaska; Ontario-			
	Manitoba 63–64 Isotherms for months of the year			
	65–66 Isotherms for summer and year, rainfall, snowfall			
	and isobars			
	67–68 Sunshine and temperature			
	CITIES.			
	69 Halifax	0.5 "	11 x 8	
	69 St. John	0.5 "	8 x 6	
	70 Quebec	0.23 "	16 x 11	
	71-72 Montreal	0.58 "	22 x 16	
	73-74 Toronto		22 x 16	
	75 Ottawa		10 x 9	
	76 London		11 x 7	1
	76 Hamilton	1	10 x 7	
	77 Winnipeg		14 x 11	
	78 Edmonton		14 x 11	
	79 Vancouver		15 x 10	
	80 Regina	0.5	$10 \times 7$ 9 x 8	
	80 Victoria	0.5 "	- <b>y</b> X O	

Board No.	TITLE	Scale	Size in Inches	Year
4-N	The Atlantic ocean between Canada and Northern	1.20 11	00 7	1914
	Europe. Showing transatlantic steamer tracks		29 x 7	1914
5-N	Part of the province of OntarioPublic Roads and			
	Highways Commission. Showing electric and steam	15.8 "	33 x 22	1913
( )Y	railways Explorations in Northern Canada and adjacent portions	10.0	00 A 22	1710
6-N	of Greenland and Alaska	75 "	25 x 36	1904
7-N	General map of part of the Northwest Territories,			
7-18	including the province of Manitoba. Showing Domin-		1	
	ion Lands surveys to 31st December, 1882	40 "	44 x 28	1882
*8–N	Part of the Northwest Territories, including the pro-			
	vince of Manitoba. Showing districts ceded by Indian			
	treaties 1, 2, 3, 4 To accompany the report of the			
	Honourable the Minister of the Interior, dated 28th		10.05	1075
	January, 1875. (J. Johnston). Also 1145D	35 "	12 x 35	1875
9-N	Country between lakes Superior and Winnipeg. (Com-	9.5 "	26 x 41	1884
	piled by J. Johnston)	2.2	20 1 41	1004
10-N	Dominion lands surveyed or explored in the province of Manitoba and the Northwest Territories up to 1873.	25 "	18 x 12	1873
11 N	Part of the Northwest Territories showing operation of	20	10 12	1010
11–N	the special surveys of standard meridians and parallels			
	for Dominion lands	20 "	21 x 40	1878
12–N	Province of Manitoba, showing townships surveyed and			
	Dominion electoral divisions		29 x 36	1915
13-N	Part of Northern Canada. (To accompany the report			
	of the Senate Committee appointed to inquire into the	25 "	05 12	1907
	resources of Northern Canada)	. 55	25 x 43	1907
*14–N	Province of Saskatchewan, showing townships surveyed	12.5 "	32 x 37	1915
45 31	and Dominion electoral divisions. Also 1592D		02201	17.00
15–N	Dominion electoral divisions	12.5 "	32 x 35	1915
16–N	Northern Alberta, showing townships surveyed and			
10 14	Dominion electoral divisions	. 12.5 "	35 x 38	1914
17-N	General map of the Northwestern part of the Dominior	n		
	of Canada. (Compiled by J. Johnston and J. Smith).	. 35 "	33 x 39	1898
18–N	Yukon District with the adjacent northern part of British	1 11.81 "	0.0 10	1903
	Columbia	. 11.01	28 x 40	1903
19–N				
	Topography from Canadian Boundary Commission photo-topographical surveys, 1893-95	. 15 "	19 x 36	1895
+20_44 N	Alaska Boundary maps. (24 sheets and index.) Ac	-		
120-11-11	companying International Commission report o	f		
	December 31, 1895			. 1895
†45–G	Dominion of Canada-castern sheet. Geologically			1000
	coloured.—No. 411		26 x 40	1882
†46-G	Dominion of Canada-western sheet. Geologically		26 x 40	1882
115 0	coloured.—No. 411	. 45	20 X 40	1002
†47–G	Geological map of the Dominion of Canada—western sheet.—No. 783	. 50 "	34 x 28	1901
†48—G	The second state The second state of the secon	).		
120 0	677	. 250 "	20 x 17	1900

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		1			
Board	TITLE	s	cale	Size in	Year
No.				Inches	
140 C	Dominion of Canada, showing progress of field opera-		-		
†49–G	tions by the Geological Survey, 1843-1903.—No. 810	240	miles	10 x 17	1903
†50–G		100	"	15 x 35	1909
†51–G	Geological map of the Dominion of Canada. (To	100		10 A 00	1707
101 0	accompany Handbook of Canadian Geology No. 1085.)				
	-No. 1084	100	"	35 x 14	1909
†52–G	Geological map of the Dominion of Canada and New-				
	foundland. Geographical base from engraved plates				
	of the Department of the Interior. Geology of New-				
	foundland from official map of the colonyNo. 1277		"	34 x 16	1913
*53–G	Coal areas of Canada. (Reprinted by permission of the				
	12th International Geological Congress from the atlas				
	accompanying the Coal Resources of the World.)—No.	0.50	66	10 17	1014
74 C	1372	250		12 x 17	1914
54-G	Part of Northern Ontario and Eastern Keewatin, southwest of James bay. (To illustrate Report by W.				
	J. Wilson.)—No. 814	16	دد	17 x 28	1903
55-G	Labrador peninsula—northeast sheet.—(A. P. Low.)—	10		17 X 20	1700
00 G	No. 588.	25	"	22 x 19	1896
56-G	Labrador peninsula—southeast sheet.—(A. P. Low.)—				
	No. 586.	25	"	22 x 19	1896
57-G	Labrador peninsula-southwest sheet(A. P. Low.)-				
	No. 585	25	""	22 x 19	1896
58-G	Labrador peninsula-northwest sheet(A. P. Low.)-				
	No. 587	25	٤٢	22 x 19	1896
*59–G	Sketch map of northern portion of Labrador peninsula.		66	0 10	1001
*(0.0	(A. P. Low.)—No. 758. Also 60–G	50		9 x 10	1901
*60–G	Sketch map of northern portion of Labrador peninsula. —Corrected edition—(A. P. Low.)—No. 785. Also				
	59-G	50	66	9 x 10	1902
*61-G	Coasts of Hudson strait and Ungava bay, districts of			9 X 10	1902
01 0	Franklin and Ungava. (R. Bell and A. P. Low.)—No.				
	699	25	66	14 x 20	1900
62-G	Northeastern part of the Dominion of Canada. To				
	illustrate report No. 905 on the cruise of the Dominion				
	Government steamer Neptune to Hudson bay and the				
	Arctic islands.—(A. P. Low.)—No. 906	1	"	27 x 36	1905
63–G	Northern part of Dominion of Canada, east of the Rocky				
	mountainsGeographical outlines chiefly those of the		"	0 10	1000
*( 1 C	Interior map of 1881. (G. M. Dawson.)—No. 255	200		9 x 19	1886
*64–G	Dubawnt and Kazan rivers and northwest coast of	1	66	20 x 21	1897
*65-G	Hudson bay. (J. B. Tyrrell.)—No. 603. Also 65–G Diagram showing three positions successively occupied by			20 X 21	1097
00 0	the centre of the <b>Keewatin glacier</b> . (G. M. Dawson.)	1			
	-No. 621. Also 64-G	100	"	6 x 7	1897
66-G	Explored routes in the lower part of the drainage area				
	Churchill and Nelson rivers, Manitoba and Saskat-				
	chewan.—No. 1226	16	"	37 x 28	1914
*67–G	Coal areas in Alberta, Saskatchewan and Manitoba.				
	(D. B. Dowling.)—No. 1010. Also 68–G	35	66	18 x 33	1906

Board No.	TITLE	Scale	Size in Inches	Year
*68–G 69–G	Geological map of Alberta, Saskatchewan and Mani- toba. No. 1221. Also 67-G Coal fields of Manitoba and Saskatchewan. (Reprint- ed by permission of the 12th Geological Congress from	35 miles	18 x 33	1913
70–G	the atlas accompanying the Coal Resources of the World.)—No. 1375 Portions of Alberta, Saskatchewan, and Manitoba.	40 "	11 x 17	1914
71–G	(Base map from engraved plates of the Department of the Interior.)—No. 1201 Index map showing routes followed by the members of the	35 "	12 x 27	1911
72–G	Yukon Expedition, 1887–88.—No. 304 Map showing the route travelled by Prof. J. Macoun, from	48 "	16 x 24	1891
73–G	the forks of Peace and Smoky rivers to Carlton House, Saskatchewan river.—No. 112 Coal fields of British Columbia, to accompany memoir	40 "	14 x 15	1875
*74–G	of D. B. Dowling. (Base map from engraved plates of the Department of the Interior.)—No. 1412 Index map of portion of country between the <b>Lower Peace</b>	35 ,,	25 x 25	1915
*75–G	and Athabaska rivers, north of Lesser Slave lake. (R. G. McConnell.)—No. 336. Also 75–G Part of the country between Peace and Athabaska	48 "	7 x 9	1892
*76-G	rivers. (James Macoun.)—No. 842. Also 74-G Map showing the distribution of the Indian tribes of	32 "	11 x 13	190
*77-G	British Columbia.—No. 455. Also 77-G Map illustrating the distribution of some of the more		28 x 22	1883
78-G	important trees in British Columbia.—No. 149. Also 76–G Index map of the Yukon District and northern portion of	50 "	13 x 17	1880
79-G	British Columbia.—(G. M. Dawson.)—No. 274 Yukon Territory. (To illustrate reports of R. G. Mc-	60 "	12 x 19	1888
*80-C	Connel, Jos. Keele, and C. Camsell, 1905.)—No. 917 Chart of the North Polar sea.—(British.) No. 260. Also	32 "	14 x 25	1906
*81-C	81-C North Polar Chart, including the Atlantic ocean to the	$d = 0 \cdot 4$	30 x 23	1907
81-C	50th parallel, and the Arctic seas from Barrow and Franklin straits on the west to Novaya Zemlya and			
	Franz Josef land on the east(British.)-No. 274.		26 2-	1007
82-C	Also 80–C North Polar chart, including the Arctic seas from the gulf of Yenisei on the west to Lancaster and Smith sounds on		36 x 25	1907
83–C	the east, with Bering strait and the Pacific ocean to the 50th parallel.—British.)—No. 278	$d = 0 \cdot 6$ $d = 1 \cdot 2$	36 x 25 25 x 19	1907 1911
	Insets:—Continuation of land north of Smith sound Part of south coast of Disko island including Godhaven Scott inlet and Eglinton fiord	$m = 0 \cdot 6$		
	(British.)—No. 2177.			

Board	TITLE	Scale	Size in	Year
No.			Inches	
84-C	Labrador Insets:—Port Manvers	$d = 1 \cdot 8$ $m = 0 \cdot 8$	25 x 18	1912
	Eclipse Harbour	m = 0.8		
	(British.)—No. 1422.			
85–C	Newfoundland—northern portion.—(British.) No.232b	$m = 0 \cdot 1$	48 x 25	1912
86-C	St. Johns (Newfoundland) to Halifax (Nova Scotia),	m = 0 1	10 . 25	1712
00-C	with the outer banks	$d = 3 \cdot 5$	30 x 23	1913
		m = 0.5	50 X 25	1915
	Inset:-The Virgin rocks and Eastern shoals	m = 0.5		
	(British.)—No. 2666.			1010
87–C	Gulf of St. Lawrence and the river to Quebec.—(British.)	$d = 3 \cdot 6$	38 x 25	1913
	—No. 2516.			
88–C	Nova Scotia, Prince Edward Island and part of New			
	Brunswick.—(British.)—No. 1651	$m = 0 \cdot 1$	38 x 25	1914
*89–C	Hudson bay and strait	$d = 2 \cdot 1$	38 x 25	1910
	Inset:-Port Churchill	$m = 1 \cdot 2$		
	(British.)-No. 863. Also 94-C.			
90-C	Discoveries in the Arctic sea.—(British.)—No. 2118	$d = 2 \cdot 5$	46 x 37	1907
91-C	Mackenzie river to Bering strait(British.)-No. 2435	$d = 2 \cdot 2$	38 x 24	1911
92-C	Cross sound to Kodiak island, Alaska.—(British.)—	u z z	00	
<i>72</i> C	No. 1499.	$d = 3 \cdot 1$	31 x 25	1912
93-C	Port Simpson to Cross sound, including the Koloschensk	u-51.	01 A 20	1/12
90-C	archipelago	$m = 0 \cdot 1$	41 x 25	1912
	Insets:—Point Highfield anchorage	$m = 5 \cdot 0$	TIA 40	1712
	Port Tongass	m = 3.0 m = 1.5		
	(British.)—No. 2341.	m = 1.3		
*04 C				
*94-C	Hudson bay and strait.—(Canadian Hydrographic Sur-	$d = 2 \cdot 1$	38 x 25	1919
05 0	vey)—No. 405. Also 89–C General chart of North and Northwest lakes.—(United	$d = 2 \cdot 1$	30 x 23	1919
95-C		10	20 19	1916
04.0	States Lake Surveys.—No. 0	19 miles	30 x 48	1910
96-C	Cape Corrientes, Mexico, to Kodiak Island—(British)	1.0.4	10 07	1016
	No. 787	$d = 0 \cdot 6$	40 x 25	1916
97-C	San Francisco to cape Flattery(United States Coast			1000
	and Geodetic Survey.)—No. 5052	$d = 3 \cdot 3$	33 x 38	1906
98-C	Cape Flattery to Dixon entrance(United States			
	Coast and Geodetic Survey.)—No. 7002	$d = 3 \cdot 8$	29 x 40	1911
99-C	Dixon entrance to cape St. Elias (United States			
	Coast and Geodetic Survey.)—No. 8002	$d = 4 \cdot 5$	31 x 40	1914
100–C	Arctic coast of Alaska(United States Coast and			
	Geodetic Survey.)—No. 9400	$d = 2 \cdot 7$	26 x 44	1914
†101–C	Carte Polaire Nord en projection centrale.—(French.)—			
	No. 3	$d = 0 \cdot 41$	26 x 27	1896
102-C	Carte de l'océan Atlantique Septentrional.—(French.)			
	—No. 1465	$d = 0 \cdot 35$	35 x 24	1887
103-C	Carte de la côte orientale de l'Amerique Septentrio-			
	nale du détroit de Belle-Isle à Boston, comprenant l'île			
	et les bancs de Terre-Neuve(French.)No. 1437	d = 0.35	35 x 23	1890
104-C	Océan AtlantiqueIle de Terre-Neuve(French.)			
	No. 3437.	$d = 4 \cdot 22$	24 x 36	1905
105-C	Carte de l'Ocean Atlantique Arctique.—(French.)—			
	No. 1464.	$d = 0 \cdot 87$	24 x 35	1889
		u 0 07 ;	N 00	1 2007

Board	TITLE	Scale	Size in	Year
No.			Inches	
106-C	Carte de la côte occidental ed'Amérique, comprise entre les			
	îles de la Reine Charlotte et le port de San Diego			
	(French.)—No. 1979	$d = 1 \cdot 6$	24 x 36	1886
107-C	Amérique du Nord: côte ouest, de la presqu'île d'Alaska			
	à l'Île de Vancouver. French.)-No. 3784	$d = 2 \cdot 12$	37 x 24	1896
108–D	Province de Québec-northern sheet. (Ministère des			
	Terres et Foiêts, Québec)	20 miles	52 x 33	1914
*109-D	Province de Québec-southern sheet. (Ministère des	20 "		
	Terres et Forêts, Québec). Also 111-D	20	52 x 33	1914
110–D	Upper and Lower Canada, with adjacent parts of the			
	United States of America. (J. Bouchette)	35 "	30 x 48	1815
*111–D	Province de Québec. (Eugène Taché, Département des	1.1 "	<b>TO</b> 06	
	Terres de la Couronne, Québec). Also 109-D	14 "	52 x 36	1880
112–D	Province of Ontario, showing counties, townships, rail-			
	ways and post offices. (Department of Lands, Forests	12 "		1010
	and Mines, Toronto)	12 "	55 x 31	1910
113-D	Northwestern Ontario, showing the districts of Kenora,			
	Rainy River, Thunder Bay and part of Algoma.	Q ((	20 24	1012
HAA D	(Department of Lands, Forests and Mines, Toronto)	8 "	80 x 34	1913
*114–D	Province of British Columbia. (Department of Lands,			
	Victoria). Also 117, 118, 119, 120, 121, 122, 123, 1153	33 "	35 x 28	1893
115 0	and 1158–D Sketch survey of the Saskatchewan river, from Rocky	33	JJ X 20	1095
115–G	Mountain House to Cumberland lake. (Alfred R. C.			
	Selwyn.)—No. 98	16 "	$34 \times 9$	1874
116-D	Northern interior of British Columbia, accompanying			10.1
110-D	Bulletin No. 22. (Department of Lands, Victoria)	17.75 "	36 x 21	1912
117–D	Province of British Columbia, showing land districts.			
	(Department of Lands, Victoria)	30 "	36 x 29	1913
118–D	Province of British Columbia, showing electoral dis-			
	tricts. (Department of Lands, Victoria)	30 "	36 x 29	1915
119-D	Province of British Columbia, showing land recording			
	divisions. (Department of Lands, Victoria)	30 "	36 x 29	1913
120-D	Province of British Columbia, showing mining divi-			
	sions. (Department of Lands, Victoria)	30 "	36 x 29	1913
121-D	British Columbia. (Department of Lands, Victoria)	17.75 "	59 x 51	1912
122–D	Province of British Columbia. (Commissioner of		1	
	Lands and Works, Victoria)	20 "	54 x 45	1903
123–D	Province of British Columbia, showing mining divi-			
	sions. (Department of Mines, Victoria)	50 "	21 x 18	1914
124–N	Southern British Columbia, showing the Railway Belt			
	and south to the International boundary	7.89 "	53 x 25	1914
125-N	Yukon Territory	16 "	26 x 31	1917
126–D	Northern part of the Dominion of Canada, illustrating			
	the journey of David T. Hanbury. (The Geographical		21 - 12	1002
107 0	Journal, London, Eng.) Northern Canada, showing routes followed by J. Burr	00.2	24 x 12	1903
127–D	Tyrrell, 1892–93. (The Geographical Journal, London,			
	Eng.)		8 x 9	1894
	1 Lang./	1.51	0, 7	1 1072

Board No.	TITLE	Scale	Size in Inches	Year
128–D	Labrador peninsula. To illustrate a paper by Dr. Wilfrid T. Grenfell. (The Geographical Journal,			
	London, Eng.)	118 miles	$9.5 \ge 12$	1911
129–D *130–D	Labrador peninsula. To illustrate a paper by A. P. Low. (The Geographical Journal, London, Eng.) Arctic region. The Canadian Arctic expedition. To	52.5 "	23 x 12	1895
*130-17	illustrate paper by V. Stefanson. (The Geograpgical Journal, London, Eng.) Also 1064–C		9 x 8	1913
131–D	Sketch map. Chesterfield inlet to Great Slave lake. David T. Hanbury. (The Geographical Journal,			
132–D	London, Eng.) Sketch map to illustrate the North Polar explorations of Commander R. E. Peary, United States Navy. (The	31.6 "	17 x 8	1900
133–D	Geographical Journal, London, Eng.) The Northwestern part of the Dominion of Canada.	78.9 "	9 x 11	1903
	(The Geographical Journal, London, Eng.)	63.1 "	17 x 19	1898
134-D	Map showing route followed by J. B. Tyrrell through the Barren Islands of Canada, 2nd expedition. (The		0 12	1905
127 N	Geographical Journal, London, Eng.)	63 " 12.5 "	9 x 13 36 x 23	1895 1916
137-N	Northern Alberta. Compiled from base line sketches Dominion of Canada, shewing the extent and situation	12.3	30 X 23	1910
†1046–N	of its Public Lands, also its geographical relation to the British isles. J. S. Dennis, surveyor general. (Com- piled and drawn by J. Johnston)	d = 16	13 x 24	1878
†1047–N	Outline map of the <b>Dominion of Canada</b> . Lindsay Russell, surveyor general. (J. Johnston, chief draughts- man)		15 x 20	1881
†1048-N	Dominion of Canada, corrected to January, 1887			1887
1049-N	Labrador Boundary. (Prepared by J. Johnston to accompany his memo on the boundary between Canada and Newfoundland)		12 x 16	1889
1050–N	Labrador Boundary. (Compiled and drawn by J.			
+1051 N	Johnston) British North America. The Dominion of Canada		18 x 22	1890
†1051–N	in geographical relation to the west of Europe. (Con- structed and drawn by J. Johnston, geographer)	200 "	17 x 32	1890
1052–N	Northeastern Canada. (In report of the Senate Com- mittee appointed to inquire into the resources of Northern Canada)		29 x 40	1907
1053–N	Franklin (Accompanying "Place-names in Northern Canada" by James White. Geographic Board, 9th			
1054–N	Keewatin (Accompanying "Place-names in Northern Canada" by James White. Geographic Board, 9th		26 x 31	1911
1055 35	report)	35 "	24 x 38	1911
1055–N	Quebec (Accompanying "Place-names in Quebec by James White. Geographic Board, 9th report)	35 "	20 x 30	1911
1056–N	<b>Ungava</b> (Accompanying "Place-names in Northern Canada" by James White. Geographic Board, 9th report)		22 29	1911

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Board No.	TITLE	Scale	Size in Inches	Year
1057-N	Yukon and Mackenzie (Accompanying "Place-names in Northern Canada" by James White. Geographic			
1058-N	Board, 9th report) Map of the Mackenzie and Slave rivers, Northwest	35 miles	22 x 37	1911
1059-G	Territories. Lithographed at Surveyor General's office Mackenzie river basin, Northwestern Canada.—No.	35 "	22 x 28	1921
1057 (1	1585	50 "	22 x 24	1918
*1060-G	Occurrences of Platinum in CanadaNo. 1746	200 "	12 x 19	1919
1061–C	Telegraph Chart of the Gulf and Lower St. Lawrence and Maritime Provinces. (Canadian Hydrographic			1015
1062–C	Survey.)—No. 412 Chart shewing the Northwest passage, etc. (Hydro-	28 "	23 x 28	1917
	graphic office, Admiralty)	$d = 1 \cdot 2$	18 x 38	1853
1063-C	Newfoundland-Southern(British.)-No. 232a	$m = 0 \cdot 1$	25 x 48	1918
*1064–C	Arctic Regions (Hydrographic office, U.S. Navy, Washington). Also 130-D	1	29 x 35	1913
*1065–D	Americae Pars Borealis, Florida, Baccalaos, Canada Corterealis. Cornelius de Judaeis, Antwerp. Also		27 1 00	
	1069-D			
		470 miles	10 x 19	1959
1066-D	Amérique Septentrionale par N. Sanson d'Abbeville, Paris		15 x 22	1650
1067–D	Le Canada ou Nouvelle France. N. Sanson d'Abbeville,			
	Paris	about 146 miles	15 x 21	1656
1068–D	Carte d'une grande partie du Canada depuis Québec		15 x 21	1050
	jusqu'au fond du lac Supérieur et du lac Nipissing au			
	nord, jusqu'aux sources de la rivière Chesapeack, 1860.			
	Manuscript map sent to France by M. de Belmont in			
+10(0 D	1680. (Copy of map in Archives of Quebec seminary.)			1680
*1069–D	Partie de la Nouvelle France. Hubert Jaillot, Paris. Also 1065-D	about		
-		1	17 x 25	1685
1070–D	Fleuve St. Laurens. de l'île d'Anticosti à l'île de Mont-			
	réal. Levé et dressé par Deshayes. A Paris chez N. de Fer			1695
*1071–D	Carte du Canada ou de la Nouvelle France. Guillaume			
	de l'Isle, Amsterdam. Also 1073-D		18 x 22	1703
1070 D		150 miles		
1072–D	Carte de La Nouvelle France où se voit le cours des grandes rivières de S. Laurens et de Mississipi, etc.			
	(From Chatelain's Atlas historique, Amsterdam, 7 Vols.			
	folio, 1705-1720.)	about		
			17 x 21	1719
*1073–D	Carte du Canada ou de la Nouvelle France (From	1		
	Chatelain's Atlas historique, Amsterdam, 7 Vols. folio,	1		
	1705–1720.) Also 1071–D	about 194 miles	14 x 20	1719
1074-D	Carte particulière du Fleuve St. Louis (From Chatelain's			
	atlas historique, Amsterdam, 7 Vols. folio, 1705-1720.).	about		
		186 miles	10 x 12	1719

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Board	TITLE	Scale	Size in	Year
No.			Inches	
*1075–D	Le Fleuve St. Laurent. Pte des Kamouraskas to			
	Cataracoui. Chaussegros de Lévy (Copy.) Also 1088–D			1707
105( D	Carte du <b>Domaine en Canada.</b> Père Laure. A Che-		• • • • • • • •	1727
1076–D	koutimi le 23e d'Aoust, 1731. (Copy.)			1731
1077–D	Nouvelle carte particulière de l'Amérique où sont exac-			1751
10// 2	tement marquées la Nouvelle Bretagne, le Canada ou			
	Nouvelle France, la Nouvelle Ecosse, la Nouvelle			
	Angleterre, etc. (French edition of map from atlas			
	of Henry Popple dated 1731.)			
1077–D	Nouvelle carte particulière de l'Amérique, où sont exac-			
	tement marquées une partie de la Baye d'Hudson, le pays des Kilistinons, la source de la grande rivière			
	de Mississippi, etc. (French edition of map from atlas			
	of Henry Popple dated 1731.)	about		
		78 miles	20 x 22	1731
1078–D	Carte du Domaine du Roy en Canada, dressée par le			
	P. Laure Miss. Jés. 1731. Augmentée de nouveau,			
	reveue et corrigée avec grand soin en attendant un			
	exemplaire complet l'autonne 1732. (Copy.) Pub- lished with Rochemonteix's "Les Jésuites de la Nouvelle			
	France"			1732
1079-D	Map of the British Empire in America with the French,			1102
	Spanish and Hollandish settlements adjacent thereto.	1		
	By Henry Popple at Amsterdam. Printed for 1.			
	Covens and C. Mortier		18 x 19	1733
1080–D	Le Canada ou partie de la Nouvelle France, contenant			
	la Terre de Labrador, la Nouvelle France, les isles de Terre Neuve, etc. A Amsterdam, Chez Pierre Mortier			
	Terre Neuve, etc. A Anisterdani, Chez Fierre Mortier		21 x 30	21740
*1081–D	Carte de l'océan Occidental et partie de l'Amérique		51 A 00	
	septentrionale. Paris, N. Bellin.			
	Carte du fonds de la Baye de Hudson. Paris, N.			
	Bellin.			
	Carte de la <b>Baye de Hudson</b> . Paris, N. Bellin. Also		0.14	1744
*1082-D	1095–D Partie orientale du Canada. Traduitte de l'Anglois	39 miles	8 x 14	1744
1002-D	de la carte de Jefferys publiée à Londres en May 1755.			
	A Paris par Le Rouge. Also 1109–D	about		
			18 x 23	1755
1083–D	A new and accurate map of the islands of Newfoundland,			
	Cape Breton, St. John and Anticosti, together with			
	the neighbouring countries of Nova Scotia, Canada,			
	etc. Eman Bowen. (From A Complete Atlas, London			
	for W. Innys.)	about 58 miles	13 x 16	1752
1084-D	Nouvelle carte de la Baye d'Hudson et de Labrador.—	oo mies	10 × 10	1104
	(Probably translation of Jefferys map of 1776)	about		after
		160 miles	10 x 11	1753

Board No.	TITLE	Scale	Size in Inches	Year
1085-D	Carte Physique, des terreins les plus élevés de la Partie occidentale du Canada. Paris, Philippe Buache	about 50 miles	9 x 13	1754
*1086–D	Partie occidentale de la Nouvelle France ou Canada. Paris, N. Bellin. Also 1105-D		18 x 23	1755
*1087–D *1088–D	Canada Louisiane et terres Angloises. Paris, d' Anville. Also 1089–D			
*1089–D	Inset:-Le Fleuve Saint-Laurent. Also 1075. Partie de l'Amérique Septentrionale qui comprend la			1755
	Nouvelle France ou le <b>Canada</b> Inset:—Supplement pour les lacs du Canada. Robert de	64 miles	18 x 23	1755
	Vaugondy, Paris. Also 1087–D	about 90 miles		
1090-D	A map of the British and French Plantations in North America.—(In London Magazine for August)	about	8 10	1750
1091–D	Carte du <b>Canada</b> et de la Louisiane qui forment la Nouvelle France et des colonies Angloises. J. B. Nolin,		8 X 10	1758
1092-D	Paris. A new chart of the <b>River St. Lawrence</b> from the island	82 miles	19 x 27	1756
1001 D	of Anticosti to lake Ontario. (In London Magazine for September) T. Kitchin	44 miles	7 x 10	1759
1093–D	A chart of the <b>River St. Laurence</b> as high as Quebec. London <b>Baye de Hudson</b> et pays voisins. N. Bellin. (Petit		4 x 8	1760
1094–D	Atlas Maritime Tome 1. No. 3.)	about 152 miles	8 x 12	1764
*1095–D	La Nouvelle France ou Canada. N. Bellin. (Petit Atlas Maritime Tome 1. No. 4.) Also 1081–D	about		
1096-D	Cours du <b>fleuve de Saint Laurent</b> depuis la mer jusqu'à Québec. N. Bellin (Petit Atlas Maritime Tome		7 x 12	1764
	1. No. 5.)	about 93 miles	8 x 13	1764
*1097-D	Carte des cinq grands lacs du Canada. N. Bellin. (Petit Atlas Maritime, Tome 1. No. 6.) Also 1086,	about	0 10	17/1
1098–D	1105-D Carte de l'Acadie et pays voisins. N. Bellin. (Petit Atlas Maritime Tome 1. No. 26)	1	8 x 12	1764
1099-D	A new map of the <b>Province of Quebec</b> according to the	37 miles	8 x 12	1764
	royal proclamation of the 7th of October, 1763, from the French surveys connected with those made after the			
1100-D	war by Captain Carver and other officers in His Majesty's service. London An accurate map of the present seat of war between Great Britain and her Colonies in North America. (In			1764
000.5	Universal Magazine.)	about	10 x 13	1776

Board No.	TITLE	Scale	Size in Inches	Year
*1102-D	<b>Le golfe de St Laurent</b> Publié par Sayer à Londres 1775; Traduit de l'Anglais à Paris par le Rouge. Also			
	1110-D	about 24 miles	19 x 22	1779
1103-D	Suite du cours du <b>fleuve de St Laurent</b> , depuis Québec jusqu'au lac Ontario. Paris, N. Bellin	about		
1404 D		46 miles	7 x 11	1780
1104–D	Carte du cours du <b>fleuve de St Laurent</b> depuis son embouchure jusqu'au-dessus de Québec. Paris, N. Bellin	about		
*1105–D	Carte des lacs du Canada. Paris, N. Bellin. Also	46 miles	7 x 11	1780
	1086–D	about 177 miles	7 x 11	1780
1106–D	Carte réduite des Côtes Orientales de l'Amérique septentrionale contenant celles des provinces de New			
	York et de la Nouvelle Angleterre, celles de l'Acadie, ou Nouvelle Ecosse, de l'île Royale, de l'île St Jean avec			-
	l'intérieur du Paris. (Hydrographie Française)	about 27 miles	22 x 33	1780
1107–D	Carte réduite des bancs et de l'île de Terre-Neuve, avec les côtes du <b>golfe de St Laurent</b> . (Hydrographie			
	Française.)		22 x 33	1784
1108–D	Map of <b>Canada</b> by Peter Pond (Reproduction in report of Canadian Archives for 1890.)			1785
*1109–D	A new map of Nova Scotia and Cape Breton island with the adjacent parts of New England and Canada. London, Thomas Jefferys. Also 1082–D			
*1110 D		30 miles	18 x 23	1786
*1110–D	A chart of the <b>Gulf of St Lawrence</b> . London. R. Sayer. Also 1102–D	about		
1111-D	Plan of the province of Upper Canada divided into	24 miles	19 x 22	1786
	counties by order of His Excellency John Graves Simcoe. Drawn by Wm. Chewett, D.P. surveyor. (Reproduction with Constitutional Documents, Can-			
	adian Archives publication, 1914.)			1793
1112–D	A map exhibiting Mr. Hearne's tracks in his two journies for the discovery of the <b>Copper Mine river</b> in the years 1770, 1771 and 1772 under the direction of the			
	Hudson's Bay Company. (In Samuel Hearne, Journey from Prince of Wales's Fort in Hudson Bay.		10 11	170.0
1113–D	Dublin. 1796.) Plan of the organised part of the province of Upper	•	10 x 14	1796
	Canada according to a bill which has passed the Houses and reserved for the signification of the Royal Pleasure D. W. Smith, chief surveyor of lands, acting as surveyor			
	general, Upper Canada. Toronto. (Reproduction ir report on Canadian Archives, 1891)	ı		1798

Board No.	TITLE	Scale	Size in Inches	Year
1114-D	Map of America between latitudes 40 and 70 north and			
	longitudes 45 and 180 west, exhibiting Alexander			
	Mackenzie's track from Montreal to fort Chipewyan and from thence to the North sea in 1789 and to the			
	West Pacific ocean in 1793. London		17 x 31	1801
1115-D	New topographical map of the province of Lower Canada		17 X 51	1001
to	by Wm. Vondenvelden, lately assistant surveyor			
*1117-D	general and Louis Charland, land surveyor. London,			
	1803. Three sheets	8 miles	23 x 84	1803
1118-D	Map of the North-West Territory of the Province of			
	<b>Canada</b> —From actual survey during the years 1792 to			
	1812. This map made for the North West Company in			
	1813 and 1814 and delivered to the Honourable William McGillivray then Agent Embraces the Region lying			
	between 45 and 60 degrees North Latitude and 84 and			
	124 degrees West Longitude comprising the Surveys and			
	Discoveries of 20 years namely The Discovery and			
	Survey of the Oregon Territory to the Pacific Ocean the			
	survey of the Athabasea Lake. Slave River and Lake			
	from which flows Mackenzie River to the Arctic Sea			
	by Mr. Philip Turner the Route of Sir Alexander			
	Mackenzie in 1792 down part of Frasers River together with the Survey of this River to the Pacific Ocean by			
	the late John Stewart of the North West Company by			
	David Thompson Astronomer and Surveyor. Sgd			
	David Thompson. (Copy.)			1814
1119-D	Western Canada. Map laid down from sketches and			}
	observations of Peter Fidler for J. G. McTavish by			
1100 D	G. Taylor, junior. (Copy.)			
1120-D	Figurative plan of the River St. Lawrence			
	principally intended to elucidate evidence given before a committee of the Honourable House of Assembly for			
	Internal Communications, in February, 1829. Wm.			
	Sax. provincial land surveyor. New York		16 x 69	1829
*1121-D	British North America. By permission dedicated to			
	the Honble. Hudson's Bay company; containing the			
	latest information which their documents furnish. By			1000
+1122 D	their obedient servant, J. Arrowsmith			1832
†1122–D	Boundary lines between the United States and the adjacent British provinces from the mouth of the			
	River St. Croix to the intersection of the Parallel			
	of 45 degrees of north latitude with the river St.			
	Lawrence near St. Regis showing the lines as respectively			
	claimed by the United States and Great Britain under			
	the treaty of 1783, as awarded by the King of the			
	Netherlands and as settled in 1842 by the treaty of			
	Washington. (In J. B. Moore's History and Digest			
	of the International Arbitrations to which the U.S. has been a party. Vol. 1. Washington, 1898.)		s 21 x 25	1843
	been a party. vol. 1. Washington, 1090.)	i i inne:	of 21 x 25	1 1043

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Maps of the Geographic Board

Board No.	TITLE	Scale	Size in Inches	Year
1123–D	British North America to illustrate a paper on the means of communication with the Pacific ocean. Capt. M. H. Synge, R.E. (The Geographical Journal, London,	,		
1124–D	England.) Discoveries of the Honourable Hudson's Bay Co's Arctic expedition to the North of Repulse Bay; conducted by John Rae, 1846–1847, also his late journey from Repulse bay crossing by Franklin isthmus to Rae strait, 1853–54. Shewing in connection the discoveries made		7 x 14	1852
1125-D	by Parry Ross Back and the Honourable Company's expedition conducted by Dease and Simpson, 1838–1839. John Arrowsmith Chart to illustrate the narratives of Capt. Collinson and	23.5 "	19 x 24	1854
1126–D *1127–D	Dr. Rae Discoveries in the Arctic Sea up to 1854 Map of a portion of <b>Rupert's Land</b> surveyed and examined by the Assiniboine and Saskatchewan exploring expedition in the year 1858; under instruc-	d—1 ⋅ 8 d—2 ⋅ 9	13 x 45 17 x 46	1855 1855
1128-D	tions from the provincial secretary, Canada. Henry Y. Hind, in charge of the expedition. James A. Dickinson, surveyor and engineer, John Fleming Asst. surveyor and draughtsman, Toronto. Also 1571-D Plan shewing the region explored by S. J. Dawson and	6 miles	58 x 82	1859
1129-D	his party between Fort William, Lake Superior and the Great Saskatchewan river From 1st of August, 1857 to 1st November, 1858. Toronto. (By order of the Legislative Assembly.)	10 "	44 x 79	1859
	Rocky Mountains, showing the various routes of the expedition under the command of Captain John Palliser 1857 and 1858. John Arrowsmith, 1859. (British Parliament. Accounts and papers. 1859. Vol. XXII).	32 "	12 x 31	1859
1130-D	Saskatchewan rivers and Rocky mountains. Routes of the British North American Exploring Expedition under the command of Captain John Palliser 1858–59. John Arrowsmith 1860. (British Parliament. Accounts and papers. 1860. Vol. XLIV)	32 "	13 x 20	1860
†1131–D	Map of the country between lake <b>Superior and Van-</b> <b>couver Island</b> to illustrate the papers of the exploring expedition under the command of Captain John Palliser 1857 to 1860. John Arrowsmith. (Published by the Journal of the Royal Geographical Society,			
1132-D	, 1859). Part of <b>British Columbia</b> to illustrate the papers of Mr. Justice Begbie, Comr. Mayne, R.N., Lt. Palmer R.E. and Mr. Downie. (The Geographical Journal, London, England.).		7 x 24 8 x 12	1860

Board No.	TITLE	Scale	Size in Inches	Year
*1133–D	Provinces of British Columbia and Vancouver Island with portions of the United States and Hudson's Bay Territories compiled from original documents by John			
1124 D	Arrowsmith. (British Parliament. Accounts and papers. 1859. Vol. XXII) Inset:—Queen Charlotte islands. Also 1570–D. Outline map of part of British Columbia by Lieut.	37 miles	20 x 23	1859
1134–D 1135–D	H. S. Palmer, R.E. (The Geographical Journal, London, England) Western portion of British North America showing the	50 "	7 x 9	1864
1136-D	route followed by Lord Milton and Dr. Cheadle from the Saskatchewan to British Columbia 1863-64. London. (In The Northwest Passage by Land). General map of the routes in British North America	d—1·2"	7 x 12	1865
1137-D	explored by the expedition under <b>Captain Palliser</b> , during the years 1857, 1858, 1859, 1860. (British Parliament. Accounts and papers) <b>Geological map of Canada</b> and the adjacent regions,	35 miles	12 x 50	1865
1137-D 1138-D	including parts of other British provinces and of the United States. The geology of Canada being derived from the results of the Canadian Geological Survey, etc. Compiled and drawn by Robert Barlow, Mont-			
*1139–D	real. Engraved on steel by Jacobs and Rambox, Paris. Eastern sheet. Western sheet British Columbia reduced from the original map by Ma Aland Waddiantea. (The Coordination Lourne)	25 "	41 x 49	1866
1140-D	Mr. Alfred Waddington. (The Geographical Journal, London, England.) Also 1141–D Yukon or Kwich-Pak River. To illustrate Mr. Whymper's paper. (The Geographical Journal, London,	88 "	7 x 10	1868
*1141–D	England) British Columbia to the 56th parallel, north latitude. Compiled and drawn at the Lands and Works office, Victoria, B.C., under the direction of Honourable J. W. Trutch, chief commissioner of Lands and Works and		11 x 18	1868
1142–D	surveyor general. Victoria, B.C. May 9th, 1870. Additions to January, 1871. Also 1139–D Carte des expéditions chez les Dindjie et les Dene septentrionaux. Emile Petitot. Dressée par lui-	25 miles	26 x 36	1871
1143–D	<ul> <li>même de 1862 à 1873 (Société de Géographie, Paris.)</li> <li>New railway and postal map of the Maritime provinces.</li> <li>T. G. Loggie. Surveyor General's Department, Fred-</li> </ul>	31 "	13 x 26	1875
1144-D	ericton, N.B Map shewing the <b>Railway Systems in the Eastern</b> provinces of Canada, 1876. (In annual report on Railway Statistics. Department of Railways and	10 "	36 x 54	1875
*1145-D	Canals, Ottawa.) Northwest Territory illustrating the British and United States Boundary line surveyed and marked out by the Joint Commission 1872–3–4. To accompany the paper by Captain Anderson, R.E. (The Geograph-		25 x 37	1876
	ical Journal, London, England.) Also 8-N			1876

Board			Size	
	TITLE	Scale	in	Year
No.			Inches	
-				
1146-D	Provinces of Quebec, Ontario, New Brunswick, Nova		1	
1149-D	Scotia, Prince Edward Island, in the Dominion of			
	Canada with the adjacent parts of the United States			
	constructed from official and other original documents			
	by the late John Arrowsmith with additions. (Edward			
	Stanford, publisher.) Four sheets	16 miles	50 x 80	1880
*1150–D	Map shewing the Railways of Canada to accompany			
	annual report on Railway Statistics, 1880. (Department			
	of Railways and Canals, Ottawa.) Also 1151-D	45 "	17 x 43	1880
*1151-D	Map shewing the Railways of Canada to accompany			
	annual report on Railway Statistics, 1881. (Depart-			
	ment of Railways and Canals, Ottawa.) Also 1150-D.	45 "	17 x 42	1882
1152-D	District of Athabaska. Rev. Emile F. S. Petitot.			
	(The Geographical Journal, London, England.)	28 "	15 x 21	1883
*1153–D	Province of British Columbia compiled and drawn by			
	Edward Mohun, C.E. By direction of the Honourable			
	W. Smithe, chief commissioner of Lands and Works,			
	Victoria, B.C. Also 114, 117, 118, 119, 120, 121, 122,			
	123 and 1158–D	26 "	37 x 45	1884
1154-D	Map of the section of Canada and the United States lying			
	between Montreal and Halifax, shewing the surveys			
	made in the summer of 1884 for a line of railway			
	connecting Montreal with the harbours of St. John and			
	Halifax by the shortest and most practicable route.			
	(Department of Railways and Canals, Ottawa.)	16 "	30 x 43	
1155–D	Alaska southern part to illustrate the paper of Lieut.			
	H. W. Seton Karr. (The Geographical Journal,			
	London, England.)	46 "	8 x 19	1887
1156–D	Peninsula of Labrador compiled from information			
	supplied by Mr. Randle F. Holme. (The Geographical			
	Journal, London, England.)		8 x 9	1888
†1157–D	Dominion of Canada showing Indian Reserves (In			
	annual report, Department of Indian Affairs, Ottawa,			
	1891)	63 miles	26 x 55	1891
*1158–D	Province of British Columbia compiled by J. H. Brown-			
	lee, D.L.S By direction of the Hon. F.			
	G. Vernon, chief commissioner of Lands and Works,			
	Victoria. Also 114, 117, 118, 119, 120, 121, 122, 123		00 24	1002
1450 D	and 1153–D	02	28 x 34	1893
1159–D	Map showing the exploration made on <b>Proposed railway</b>			
	to Yukon district. Accompanies annual report of		0 22	1001
11(0 D	Minister of Railways and Canals, Ottawa, 1901	1 50	9 x 22	1901
1160-D	Northwestern Ontario shewing (by a pink color) the			
	territory beyond the limits contended for since 1871, by			
	the Government of the Dominion and now declared by			
	the boundary commissioners to be within the juridsic- tion of the Ontario government (Dept. of Crown			
	tion of the Ontario government. (Dept. of Crown Lands Toronto)	27 "	26 x 35	1901
1161-D	Lands, Toronto.) Chart showing part of Yukon Telegraph line Ashcroft to	41	20 x 33	1901
1101-D	Hazelton with branches		28 x 62	1905
	Hazerton with Didnetics	10.75	20 x 02	1 1 705

	/			
Board	TITLE	Scale	Size in	Year
No.			Inches	
1162-D	Map of eastern Labrador showing Nascaupee and			
	George rivers. Mrs. Leonidas Hubbard, jr. (Amer-			
11/2 1	ican Geographical Society, New York)	25 miles	19 x 20	1906
1163-D	Stanford's new Orographical Map of North America.			
†1164–D	Compiled under the direction of H. J. Mackinder:			
	London, England.)	94.9 "		1911
1166-D	Map of the Arctic regions projected and drawn by A.	74.7		1911
1100 1	Briesemeister. (Published by the American Museum			
	of Natural History and the American Geographical			
	Society, New York.)		33 x 33	1912
1167-D	Maritime provinces	12 "	34 x 37	1913
	Inset:-Newfoundland	32 "		
	(Scarborough Co. of Canada, Ltd., Hamilton.)			
*1170-D	Postal map of the province of Quebec,-(two sheets.)			
*1171–D	(Post Office Dept., Ottawa.)		85 x 52	1913
1172–D	Postal map of the province of Ontario,—(three sheets)			
to	(Post Office Dept., Ottawa.)			
1174-D	Destal way of Alberta and Cashetahaman (il		26 75	
1175–D to	Postal map of Alberta and Saskatchewan,—(three sheets.) (Post Office Dept., Otttawa)		36 x 75	
1177–D	sneets.) (Fost Onice Dept., Otttawa)			
1178-D	Province of Ontario,-Four sheets. (Dept. of Lands,		18 x 73	
to	Forests and Mines, Toronto.)		10 . 10	
1181-D		7.89 miles	75 x 82	1915
†1182–D	Dominion of Canada (Scarborough Co. of Canada, Ltd.,			
	Hamilton.)	55 "	36 x 56	1916
1183-D	Ontario (Scarborough Co. of Canada, Ltd., Hamilton.)	15 "	39 x 55	1917
1184-D	Alberta (Scarborough Co. of Canada, Ltd., Hamilton.)	10 "	43 x 55	
1185-D	Northern British Columbia(Department of Lands,			
Lucar D	Victoria.) No. 1–H	17.75 "	26 x 42	1917
†1186–D	Puissance du Canada, carte publiée par le gouverne-		10 (0	1010
1187–D	ment de la province de Quebec. (Bilingual.) Quebec (Scarborough Co. of Canada, Ltd., Hamilton.)	60 " 10 "	40 x 62 37 x 50	1918 1918
1540-D	Map of Alexander Mackenzie's track from Fort Chipew-	10	37 X 30	1910
1340 D	yan to the North Sea in 1789. London		22 x 23	1801
1541-D	Map of Alexander Mackenzie's track from Fort Chip-			
	ewyan to the Pacific Ocean in 1793. London		22 x 44	1801
1542-D	New map of the Province of Lower Canada describing			
	all the seigneuries, townships, grants of land, etc.,			
	compiled from plans deposited in the Patent office,			
	Quebec; by Samuel Holland, surveyor general. To			
	which is added a plan of the rivers, Scoudiac and			
	Magaguadavic. Surveyed in 1796, 97 and 98 by Order			
	of the Commissioners appointed to ascertain the true River St. Croix intended by the Treaty of Peace			
	River St. Croix intended by the Treaty of Peace, between His Britannic Majesty and United States of	1		
	America. London. Wm. Faden, Geographer to His			
	Majesty		22 x 33	1813
1543-D	Map of the interior of North América. (In D. W.			
	Harmon. A Journal of Voyages and Travel in the			
	Interior of North America, etc. Andover, 1820.)	$d = \cdot 5$ "	7 x 18	1820

		1		
Board	TITLE	Scale	Size in	Year
No.			Inches	
†1544–D	Route of the expedition from <b>York Factory</b> to Cumber- land house and the summer and winter tracks from thence to <b>Isle à la Crosse</b> in 1819 and 1820. (Frank-	-		
1545-D	lin.) A chart of the <b>Discoveries and route</b> of the Northern land expedition under the command of Captain	2 · 4 miles	9 x 21	1823
1546-D	Franklin, R.N. 1820–21 Route of the expedition from Isle à la Crosse to Fort	4.8 "	18 x 31	1823
1547-D	<b>Providence</b> in 1819 and 20 (Franklin.) Discoveries of the expedition under the command of	2.4 "	9 x 20	1823
1547-17	Captain Franklin, R.N., near the mouth of the Mac- kenzie river and on the sea coast east and west. 1825-26		27 x 50	1828
1548–D	Route of the land Arctic expedition under the command of Captain J. Franklin, R.N., from Great Slave Lake to Great Bear Lake, London			1828
1549–D	Provinces of Lower and Upper Canada, Nova Scotia, New Brunswick, Newfoundland and Prince Edward Island with a large section of the United States Joseph Bouchette, Junr. Deputy Surveyor General of the province of Lower Canada. Engraved by J. C. Waller, Bernard St., Russel Square,			
1550-D	Geographer to the King, Charing Cross, London, May 2nd, 1831 Map of the discoveries and route of the Arctic Land Expedition in the years 1833 and 34 surveyed and drawn by Captain Back, R.N. John Arrowsmith. (In Capt. Back. Narrative of the Arctic Land Expedi-	14 miles	37 x 73	1831
1551–D	tion, London, 1836) Lower Canada. New Brunswick, Nova Scotia, Prince Edward Island, Newfoundland and a large portion of		14 x 18	1836
	the United States. Upper Canada, etc. By J. Arrow- smith		23 x 37	1838
1552–D	Chart of Hudson's strait and the north coast of South- ampton island showing the track of H.M.S. Terror Captain George Back during the years 1836–37. (In Capt. Back, Narrative of an Expedition in H.M.S.			
†1553–D	Terror, etc. London, 1838.) America in eight sheets, shewing the latest discoveries. Published 1828-31 by Baldwin and Cradock, Pater- noster Row. London. (In Encyclopaedia Britannica,		12 x 21	1838
1554–D		190 miles	36 x 48	1845
1555-D	Geographical Journal, London, England.) Canada East formerly Lower Canada. Published by			1845
1556-D	C. S. Williams, Philadelphia. Inset—Nova Scotia, New Brunswick, etc	29 miles	11 x 14	1846
	Krusenstern by Sir John Franklin and Messrs. Dease and Simpson 1825–1837		18 x 23	1848

Board No.	TITLE	Scale	Size in Inches	Year
1557–D 1558–D	<ul> <li>Arctic America, Sheet 11 containing Barrow strait, Prince Regent inlet, Boothia gulf, etc., with plans of ports.</li> <li>Chart of Baffin Bay with Davis and Barrow straits; by Captain Ross and Licutenant Parry, R.N. in 1818, 19</li> </ul>	$d = 2 \cdot 3$	18 x 23	1848
1559–D	and 20 and the discoveries of Captain Parry in 1822 and 23; Captain Lyon in 1824 and Dr. Rae in 1847 Arctic America Discoveries of the Searching expeditions	$d = 1 \cdot 5$	17 x 23	1851
1560-D	under the command of Captain H. T. Austin, R.N., C.B. and Captain Penny, 1851 Canada compiled from the latest authorities by Edward Staveley. C. E. Montreal. Engraved by W. & A. K.	$d = 2 \cdot 6$	13 x 28	1851
1561–D	Johnston, Edinburgh for Armour & Ramsay, Montreal. Chart of the Arctic coast examined by J. Rac in spring		18 x 37 12 x 27	1851 1852
1562-D	and summer, 1851. J. Arrowsmith			
1563–D	field, 1852 Canada East and West. Ensign, Bridgman & Fanning,	$d = 1 \cdot 6$	10 25	1852
1564-D	New York Map of the route of Dr. John Rae from his winter hut of		19 x 25	1854
†1565–D	<ul> <li>1853–4 at the head of Repulse bay, to Castor and Pollux river.—John Arrowsmith</li> <li>British North America. By permission dedicated to the Honble. Hudson's Bay Company, containing the latest information which their documents furnish. By</li> </ul>		19 x 27	1855
1566-D	their obedient servants J. Arrowsmith Map to accompany Mr. J. Simpson's observations on the		18 x 23	1854
1567-D	Western Esquimaux. Discoveries of the American Arctic Expedition in scarch of Sir. John Franklin 1853-4-5 under the command of	d = 1	14 x 14	1855
1568–D	Dr. E. K. Kane Map showing the route by road and navigation for con- necting the Atlantic and Pacific oceans. (In S. J.	d = 7	7 x 11	1856
	Dawson's report on the Red River expedition, Legis- lative Assembly. Toronto, 1859.)	160 miles	10 x 24	1859
1569-D	Geological map of a portion of <b>Ruperts land</b> by Henry Y. Hind (Legislative Assembly, Toronto)	35 "	15 x 20	1859
*1570–D	Provinces of <b>British Columbia and Vancouver island</b> with portions of the United States and Hudson's Bay Territories compiled from original documents by John Arrowsmith. (In D. G. F. Macdonald British Columbia			
1571–D	and Vancouver's Island, London, 1862.) Also 1133-D. Map of country between the <b>Red River</b> and <b>Lake Winni- peg</b> on the east and the elbow of the <b>South Saskat- chewan</b> on the west. Explored by the expedition under the charge of Henry V. Hind, 1858. J. Arrow- smith litho. 1860. (British Parliament. Accounts		20 x 23	1862
1572-D	and papers. 1860. Vol. XLIV.) Confederate provinces of British North America engraved expressly for the Canadian Almanac 1867. (W. C. Chewett & Co. Toronto)		15 x 20 11 x 20	1860

Board No.	TITLE	Scale	Size in Inches	Year
1573–D	Dominion of Canada. Engraved expressly for the Canadian Almanac, 1868. (W. C. Chewett & Co., Toronto.)	d = 8	7 x 19	1868
1574–D	<b>Cariboo and Omineca</b> gold fields and the routes thereto. Compiled and drawn from reliable authorities by Wm.			
1575–D	D. Patterson, C.E. Victoria, 1870 Lord Southesk's route from Crow-wing to Rocky Mountains. (In Earl of Southesk, Saskatchewan and	25 miles	14 x 19	1870
1576-D	the Rocky Mountains, Edinburgh, 1875.) Carte du <b>Bassin du Mackenzie</b> dressée de 1862 à 1873 par E. Petitot, missionnaire oblat de Marie I. (Bulletin		7 x 12	1875
1577-D	de la Société de Géographie Paris, July, 1875.) Country to be traversed by the <b>Canadian Pacific Ry</b> .	35 "	12 x 25	1875
	(In progress report on the exploratory surveys, Ottawa, 1877)	70 "	9 x 39	1877
1578-D	Map of the <b>Prairie Region</b> to accompany report of Sandford Fleming, engineer in chief, Canadian Pacific Ry. 5th April, 1879		16 x 22	1879
1579-D	Explorations in the Skeena and Peace River districts. (In report of the engineer-in-chief, Canadian Pacific Ry. Ottawa. 1880)	35 "	8 x 26	1880
1580–D	Plan of part of the line of location of the <b>Canadian</b> <b>Pacific Railway west of lake Superior.</b> (In report of the engineer in chief, Canadian Pacific Ry. Ottawa. 1880)	35 "	8 x 34	1880
1581–D	<b>Prairie region.</b> Indicating routes of explorers and travellers by red lines and nature of land by tints. (In report of the engineer in chief, Canadian Pacific Ry.	47 "	12 22	1000
1582–D	Ottawa. 1880) Carte des explorations de l'abbé Emile Petitot mission-	47 "	13 x 22	1880
1583-D	naire autour du Grand lac des Esclaves. Paris Smoky river pass. Quesnelle, B.C. to Edmonton, N.W.T.	35 "	9 x 13	1891
1584–D	by C. F. Hanington 1874–75. (In report on Canadian Archives, 1887.) Carte des explorations de l'abbé Emile Petitot dans les	25 "	9 x 23	1888
1004 D	déserts du <b>Grand lac des Ours</b> (Publié par la société de Géographie, Paris)		12 x 12	1891
1585–D	Route map <b>Juneau to Porcupine river</b> , Alaska. (United States Coast and Geodetic Survey.) No. (3100	20 "	19 x 42	1898
1586–D	Part of Northern Ontario, showing the northern part of the <b>District of Nipissing</b> , Algoma and Thunder bay.		57 x 70	1901
1587–D	(Bureau of Mines, Toronto.) Northern part of the Dominion of Canada illustrating the journey of David T. Hanbury, 1901–02. (In	0	57 X 10	1901
1588-D	David T. Hanbury, Sport and Travel in the Northland of Canada, London, 1904)	55 "	12 x 24	1904
	No. 21 b	35 "	27 x 29	1912

#### Dominion—Concluded

Board No.	TITLE	Scale	Size in Inches	Year
1589-D	Northern Portion of Baffin island. Surveys and dis-			
	coveries in the Arctic regions with additions and			
	changes to 1911 on coast of Baffin island by J. T. E.			
	Lavoie, C.E., Capt. J. Bernier's Arctic expedition,			
	1910-11. (In Arctic Expedition 1910-11, Marine		21 24	1012
41500 D	Department, Ottawa.) Dominion of Canada shewing the establishments of the		21 X 24	1912
†1590–D	Hudson's Bay Company. (In "The Governor and			
	Company of Adventurers of England trading into			
	Hudson's Bay during two hundred and fifty years			
	1670–1920. London, 1920.)		18 x 23	1920
1591-D	Part of Ontario showing the location of lead and zinc			
	deposits. (Bureau of Mines, Toronto.)-No. 25 b	35 ''	15 x 20	1916
*1592-D	Saskatchewan (Scarborough Company of Canada, Ltd.			
	Hamilton, Ontario.) Also 14-N	10 "	40 x 42	
1593-D	Manitoba (Searborough Company of Canada, Ltd.	10 "	21 12	1010
1594-N	Hamilton, Ontario.) Surrenders of Indian Lands in Southern Ontario prior to	10	34 x 43	1918
1594-1	1854. (In Handbook of the Indians of Canada.			
	Geographic Board, 1913.)	35 "	7 x 13	1913
1595-N	Map to illustrate the nomenclature of the mountains of			
1070 11	Western Canada. Approved by the Geographic Board			
	of Canada, 2 April, 1918		10 x 15	1918
1596-N	Indian Treaties 1850-1912. (In Handbook of the Indians			
	of Canada. Geographic Board, 1913.)		12 x 20	1913
†1639–D	Carte de l'Amérique Septentrionale. N. Bellin, 1743.			
	(In F. X. de Charlevoix, Histoire et description générale		11 11	1711
	de la Nouvelle-France, etc., Paris, 1744.) Carte de la <b>partie orientale de la Nouvelle-France</b>		11 x 14	1744
†1640–D	et du Canada dédiée à monseigneur le comte de			
	Maurepas ministre et secrétaire d'état, Commandeur			
	des ordres du Roy, par N. Bellin, ingénieur de la			1
	Marine, 1744. (In F. X. de Charlevoix, Histoire et			
	description générale de la Nouvelle-France, etc., Paris,			
	1744		15 x 21	1744
*1641–D	Carte des lacs du Canada dressée sur les manuscrits			
	du Depost des cartes, plans et journaux de la Marine			
	et sur le Journal du R.P. de Charlevoix. N. Bellin			
	(In F. X. de Charlevoix, Histoire et description générale			
	de la Nouvelle-France etc. Paris 1744.) Also 1086, 1097, 1105–D		11 x 17	1744
†1642–D	Chart of the North Polar Sea ordered by the House of		11	1/11
1042-10	Commons to be printed 5 March 1850. Corrected to			
	1849		28 x 28	1858
†1643-D	Canadian Arctic expedition Discoveries in the Arctic			
	Sea 1913-1918. (Dept. of the Naval Service, Ottawa.)		8 x 12	1922
†1644–D	Key map of Canadian Arctic expedition Discoveries in			
	the Arctic Sea 1914–18. (Dept. of the Naval Service,		10 12	1022
	Ottawa.)		10 x 12	1922

Board No.	TITLE	Scale	Size in Inches	Year
†1645–D	Canadian Arctic expedition Discoveries in the Arctic			
+1616 D	Sea, 1914. (Dept. of the Naval Service, Ottawa.)		10 x 12	1922
†1646–D	Canadian Arctic expedition <b>Discoveries in the Arctic</b> <b>Sea</b> , 1915. (Dept. of the Naval Service, Ottawa.)		8 x 9	1922
†1647–D	Canadian Arctic Expedition Discoveries in the Arctic		8 X 9	1922
1.011 10	Sea, 1916. (Dept. of the Naval Service, Ottawa.)		9 x 13	1922
†1648-D	Canadian Arctic expedition Discoveries in the Arctic		2 1 10	1720
	Sea, 1917. (Dept. of the Naval Service, Ottawa.)		9 x 13	1922
†1649–D	British Columbia, Geographic series-No. 1J. (Dept.			
	of Lands, Victoria.)	30 miles	· · · · · · · · ·	1922
1677–D	Map of the province of Quebec indicating its north-			
	western, northern and north boundaries as declared by			
	the Statutes of Canada, 61 Victoria, cap. 3. (Dept. of		14 00	1000
1678–D	Lands, Quebec.) Part of Northern Ontario shewing the districts of <b>Tim-</b>	50 "	14 x 22	1898
10/0-D	iskaming, Sudbury, Algoma and parts of Thunder			
	Bay and Nipissing.	8 "	42 x 58	1916
			A 00	

#### MARITIME PROVINCES

#### Maps shown on Index Sheet 5

#### Letter after number indicates map series as follows:-

# N—INTERIOR; G—GEOLOGICAL; M—MILITIA; C—CHARTS; D—GENERAL.

Where the scale is given as a number of miles, it indicates the number of miles to one inch. Where it is given as "d" or "m" equal to a number, it indicates the number of inches per degree or per minute of latitude.

The sign \* before a number indicates another map covers the same area.

Board No.	TITLE	Scale	Size in Inches	Year
138-N	Nova Scotia. Cape Breton. (Sheet 15 of the Standard Topographical map.) Inverness, Victoria, Cape Breton, Richmond and portions of Antigonish and Guysborough counties, N.S., and Magdalen islands, Que	3∙95 miles	30 x 39	1920
139–N	Prince Edward Island, Nova Scotia, and New Bruns- wick. (Part of sheets 14 S.W., 14 S.E., and 15, of the Standard Topographical map.) Prince, Queens, and Kings counties, P.E.I., portions of Kent, Westmorland, and Albert counties, N.B.; portions of Cumberland, Colchester, Pictou, and Antigonish counties, N.S.,			
140-N	Magdalen islands, Que Nova Scotia. Truro (sheets 5 N.E. and 14 S.E. of the Stantdard Topographical map). Pictou and portions Antigonish, Guysborough, Halifax, Colchester, Cum-	3.95 "	34 x 28	1918
141-N	berland, and Hants counties, N.S., and portions of Queens and Kings counties, P.E.I Nova Scotia and New Brunswick. Moncton. (Part of sheet 14 S.W. of the Standard Topographical map.)	3.95 "	19 x 26	1920
142-N	Cumberland and portions of Colchester counties, N.S., Kent, Westmorland, and Albert counties, N.B Nova Scotia. Halifax. (Sheet 5 N.W. and part of sheet 14 S.W. of the Standard Topographical map.) Kings, Lunenburg, and portions of Shelburne, Queens,	3.95"	20 x 21	1918
143-N	Annapolis, Hants, and Halifax counties Nova Scotia. Yarmouth. (Sheet 4 N.E. of the Standard Topographical map.) Yarmouth, Digby, and portions	3.95 "	19 x 29	1920
4.4.4.35	of Shelburne, Queens, and Annapolis counties	3.95 "	19 x 29	1919
144-N *145-G	New Brunswick.	7.89 "	33 x 28	1919
	Province of Nova Scotia.—No. 1153. Also 146–G and 252–G	12 "	23 x 16	1911
*146-G	Province of Nova Scotia.—No. 1185. Also 145–G and 252–G.	8 "	38 x 24	1911
	Sydney coal field, N.S. (To accompany Memoir by D. B. Dowling.)—No. 1374	3 "	15 x 9	1914
148-G	Eastern portion of <b>Sydney coal field</b> , Cape Breton, N.S.— No. 106.	1 "	15 x 21	187 <b>5</b>

Board No.	TITLE	Se	cale	Size in Inches	Year
	The second secon	1		24 . 30	1970
149-G	Cape Breton, Nova Scotia. (Louisburg sheet.)—No. 131	1	miles "		1879
150-G	Part of Guysborough county, (Nova Scotia.)—No. 378.	4	66	18 x 12	1891
151-G	Southeast Nova Scotia. Structural GeologyNo. 1208	4		18 x 42	1911
152–G	Arisaig-Antigonish, Nova Scotia. Outline map.—No.	2			1015
		2		6 x 8	1915
154-G	Pictou coal field, Nova Scotia.—No. 82	1		15 x 19	1870
*155–G	New Brunswick, showing the principal mineral occur-				1007
	ences.—No. 969. Also 271–G and 1209–D	16		17 x 14	1907
*156-G	Albert and Westmorland counties, New Brunswick,				
	showing the distribution of Albert shales.—No. 123.		"	12 26	1076
	Also 273–G.	1		12 x 36	1876
158-G	Sketch map of parts of Kings and Hants counties,		66	10	1001
	Nova Scotia.—No. 764	2		11 x 10	1901
159–G	Moncton, Westmorland and Albert counties, New		"	10 10	1017
	Brunswick.—No. 1238	1		13 x 19	1917
160-G	Western Nova Scotia.—No. 641		"	13 x 16	1898
161–G	Southwestern Nova Scotia.—No. 362	1	"	12 x 11	1895
162–G	Sketch map of York, Carleton and part of Victoria	1			
	counties, New Brunswick.—No. 81	1	"	16 x 10	1870
163–G	Tobique, Victoria county, New BrunswickNo. 1232		66	13 x 13	1913
164-G	Carleton county, New Brunswick, showing the distribu-	1		10	
	tion of iron ores.—No. 104		66	12 x 10	1875
165–G	Part of island of Cape Breton, Nova Scotia. (Cape			1.	
	North sheet 1.)—No. 184		""	18 x 12	1884
166-G	Part of island of Cape Breton, Nova Scotia. (Aspy Bay			10	
	sheet 2.)—No. 185	1	66	18 x 12	1884
167G	Part of island of Cape Breton, Nova Scotia. (Pleasant			10	
	Bay sheet 3.)—No. 186		66	18 x 12	1884
168–G	Part of island of Cape Breton, Nova Scotia. (Ingonish			12	
	sheet 4.)—No. 187		66	18 x 12	1884
169–G	Part of island of Cape Breton, Nova Scotia. (Head-			10	
	waters of Cheticamp River sheet 5.)—No. 188		66	18 x 12	1884
170–G	Part of island of Cape Breton, Nova Scotia. (North			10	
	Cheticamp sheet 6.)—No. 189		66	18 x 12	1884
171–G	Part of island of Cape Breton, Nova Scotia. (North			10	
	Shore sheet 7.)—No. 190		""	18 x 12	1884
172–G	Part of island of <b>Cape Breton</b> , Nova Scotia. (Headwaters			10 10	1001
	Margaree River sheet 8.)—No. 191.		"	18 x 12	1884
173–G				12 12	1001
	Cheticamp River sheet 9.)—No. 192		66	18 x 12	1884
174-G	Victoria and Cape Breton counties, Nova Scotia.			10 10	1001
	(Cape Dauphin sheet 133.)—No. 652	1	"	18 x 12	1884
175–G	Part of island of Cape Breton, Nova Scotia. (English-			10 10	1001
174 0	town sheet 10.)—No. 193		66	18 x 12	1884
176–G	Part of island of <b>Cape Breton</b> , Nova Scotia. (Margaree			10 10	1001
	sheet 11.)—No. 194		"	' 18 x 12	1884
177-G	Cape Breton county, Nova Scotia. (Little Glace Bay			10 10	1200
170 0	sheet 135.)—No. 654		""	18 x 12	1898
178–G	· · · · ·		66	10 12	1200
	(Sydney sheet 134.)—No. 653	.  1		18 x 12	2   1899

## Maritime Provinces-Continued

4

Board No.	TITLE	Scale	Size in Inches	Year
179-G	Part of island of Cape Breton, Nova Scotia. (Baddeck			
	sheet 12.)—No. 195	1 mile	18 x 12	1884
180-G	Part of island of Cape Breton, Nova Scotia. (Middle			
	River sheet 13.)—No. 196	1 "	18 x 12	1884
181-G	Part of island of Cape Breton, Nova Scotia. (Broad			
	Cove sheet 14.)—No. 197	1 "	18 x 12	1884
182-G	Part of island of Cape Breton, Nova Scotia. (Grand	-		
	Narrows sheet.)—No. 124	1 "	20 x 21	1877
183-G	Part of island of Cape Breton, Nova Scotia. (Whycoco-	1	40 A 41	1011
100 0	magh sheet 15.)—No. 198	1 "	18 x 12	1884
184-G	Part of island of <b>Cape Breton</b> , Nova Scotia. (Port Hood	1	18 x 12	1004
104-0		1 "	10 10	1001
105 0	sheet 16.)—No. 199	1 "	18 x 12	1884
185–G	Part of the Province of Nova Scotia. (Loch Lomond			
	sheet 17.)—No. 200	1 "	18 x 12	1884
186-G	Part of island of Cape Breton, Nova Scotia. (River			
	Denys sheet 18.)—No. 201	1 "	18 x 12	1884
187-G	Part of island of Cape Breton, Nova Scotia. (Judique			
	sheet 19.)—No. 202	1 "	18 x 12	1884
188-G	Part of island of Cape Breton, Nova Scotia. (L'Ardoise			
	sheet 20.)—No. 203	1 "	18 x 12	1884
189-G	Part of island of Cape Breton, Nova Scotia. (St. Peter		10 A 12	1001
	sheet 21.)—No. 204	1 "	18 x 12	1884
190-G	Part of the Province of Nova Scotia. (Strait of Canso	1	10 A 12	1004
170-0		1 "	10 12	1004
191-G	sheet 22.)—No. 205	1 "	18 x 12	1884
191-0	Part of the <b>Province of Nova Scotia</b> . (Arichat sheet 23.)	1 "'		1004
102 0	No. 206	1 "	18 x 12	1884
192–G	Part of the Province of Nova Scotia. (Guysborough			
	Harbour sheet 24.)—No. 207	1 "	18 x 12	1884
193–G	Guysborough county, Nova Scotia. (Whitehaven sheet			
	26.)—No. 380	1 "	18 x 12	1893
194-G	Guysborough county, Nova Scotia. (Guysborough			
	sheet 25.)—No. 379	1 "	18 x 12	1893
195-G	Guysborough county, Nova Scotia. (Isaac Harbour			
	sheet 27.)—No. 381	1 "	18 x 12	1893
196-G	Part of Guysborough county, Nova Scotia. (Gegogan			
	sheet 28.)—No. 382	1 "	18 x 12	1893
197-G	Part of Guysborough county, Nova Scotia. (Sher-			
	brooke sheet 29.)—No. 383	1 "	18 x 12	1893
198-G	Part of Guysborough county, Nova Scotia. (Country		10 10	
170 0	Harbour sheet 30.)—No. 384	1 "	18 x 12	1893
199-G	Antigonish and Guysborough counties, Nova Scotia.	1	10 A 15	1070
177-0		1 "	10 17	1893
200–G		1	18 x 12	1093
200-6	Antigonish county, Nova Scotia. (Pomquet Harbour	1 66	10, 13	1002
201 C	sheet 32.)—No. 386	1 "	18 x 12	1893
201–G	Antigonish county, Nova Scotia. (Cape George sheet	1 "	10	1000
000 0	33.)—No. 387	1 "	18 x 12	1893
202-G	Antigonish and Pictou counties, Nova Scotia. (Anti-		10	1000
	gonish sheet 34.)—No. 388	1 "	18 x 12	1893
203-G	Guysborough, Antigonish and Pictou counties, Nova			
	Scotia. (Lochaber sheet 35.—) No. 389	1 "	18 x 12	1893

.

Board No.	TITLE	Sca	le	Size in Inches	Year
204–G	Guysborough, Antigonish and Pictou counties, Nova				
204-6	Scotia. (West River St. Mary's sheet 36.)—No. 390	1	mile	18 x 12	1893
		1	milline	10 A 12	1070
205–G	Guysborough and Halifax counties, Nova Scotia.			10 10	1905
	(Liscomb River sheet 37.)—No. 550	1		18 x 12	1895
206-G	Guysborough and Halifax counties, Nova Scotia.				
	(Mosers River sheet 38.)—No. 551	1	66	18 x 12	1895
207–G	Halifax county, Nova Scotia. (Tangier sheet 39.)-No.				
	565	1	66	18 x 12	1896
208–G	Halifax county, Nova Scotia. (Sheet Harbour sheet				
200-0	40.)—No. 592	1		18 x 12	1897
<b>2</b> 10 <b>C</b>		1		10 1 15	107.
210–G	Halifax and Guysborough counties, Nova Scotia.	1		18 x 12	1897
	(Fifteen-mile Stream sheet 41.)—No. 607	1		18 x 12	1071
211–G	Halifax, Pictou and Guysborough counties, Nova				1004
	Scotia. (Trafalgar sheet 42.)—No. 593	1	66	18 x 12	1901
212–G	Pictou county, Nova Scotia. (Stellarton sheet 43.)-				
	No. 598	1	66	18 x 12	1902
213 <del>.</del> G	Pictou county, Nova Scotia. (New Glasgow sheet 44.)				
210.0	No. 600.	1	66	18 x 12	1902
211 C	Pictou county, Nova Scotia. (Toney River sheet 45.)				
214–G		1	66	18 x 12	1902
	No. 608	1		10 X 12	1702
215–G	Pictou county, Nova Scotia. (Pictou sheet 46.)-No.		"	10 10	1002
	609	1		18 x 12	1903
216–G	Pictou and Colchester counties, Nova Scotia. (West-				
	ville sheet 47.)—No. 610	1	66	18 x 12	1902
217–G	Pictou, Colchester and Halifax counties, Nova Scotia.				
	(Eastville sheet 48.)—No. 633	1	66	18 x 12	1902
218–G	Colchester and Halifax counties, Nova Scotia.				
210 0	(Upper Musquodoboit sheet 49.)—No. 634	1	66	18 x 12	1898
210 C	Halifax county, Nova Scotia. (Moose River sheet 50.)				
219–G			"	18 x 12	1898
•	No. 624	1		10 X 12	1090
220–G	Halifax county, Nova Scotia. (Ship Harbour sheets 51		66	1	1007
	and 52.)—No. 611	1		18 x 12	1897
221–G	Halifax county, Nova Scotia. (Lawrencetown sheet 53.)				
	No. 700	1	"	18 x 12	1906
222G	Halifax county, Nova Scotia. (Musquodoboit Harbour				
	sheet 54.)—No. 807	1	66	18 x 12	1906
223-G	Halifax, Colchester, and Hants counties, Nova Scotia.				
220 0	(Gay River sheet 55.)—No. 908	1	~ ~ ~	18 x 12	1907
224-G	Colchester and Halifax counties, Nova Scotia. (Shu-				
224-G		1	66	18 x 12	1903
	benacadie sheet 56.)—No. 635			10 1 12	1700
225–G	Colchester county, Nova Scotia. (Truro sheet 57.)		"	1 10 10	1002
	No. 636	1		18 x 12	1902
226-G	Colchester county, Nova Scotia. (Earltown sheet 58.)				
	No. 637	1	66	18 x 12	1905
227-G	Colchester and Pictou counties, Nova Scotia. (Tata-				
	magouche sheet 59.)—No. 793		"	18 x 12	1905
228–G	Cumberland and Colchester counties, Nova Scotia.				
120 0	(Malagash sheet 60.)—No. 794		66	18 x 12	1905
220 C	Cumberland county, Nova Scotia. (Pugwash sheet				
229–G			"	18 x 12	1905
	61.)—No. 795	1 1		1 10 1 12	1 2000

#### Maritime Provinces-Continued

Board No.	TITLE	Scale	Size in Inches	Year
220 C	Cumberland and Colchester counties, Nova Scotia.			
230–G	(Wentworth sheet 62.)—No. 796	1 mile	18 x 12	1905
231-G	Cumberland and Colchester counties, Nova Scotia.	1 mine	10 3 12	1,05
201 0	(Londonderry sheet 63.)—No. 836	1 "	18 x 12	1905
232-G	Colchester and Hants counties, Nova Scotia. (Noel			
	sheet 64.)—No. 837	1 "	18 x 12	1905
233-G	Hants county, Nova Scotia. (Kennetcook sheet 65.)			
	No. 878	1 "	18 x 12	1905
234-G	Hants and Halifax counties, Nova Scotia. (Elmsdale			
	sheet 66.)—No. 1005	1 "	18 x 12	1908
235-G	Hants and Halifax counties, Nova Scotia. (Waverly		10 10	1000
224 0	sheet 67.)—No. 1025	1 "	18 x 12	1909
236-G	Halifax county, Nova Scotia. (City of Halifax sheet	1 "	18 x 12	1000
237–G	68.)—No. 1019 Halifax county, Nova Scotia. (Propect sheet 69.)	1	18 X 12	1908
237-G	No. 985	1 "	18 x 12	1907
238-G	Halifax and Lunenburg counties, Nova Scotia. (Aspo-	1	10.112	1701
200 0	togan sheet 70.)—No. 1043	1 "	18 x 12	1908
239-G	Halifax and Lunenburg counties, Nova Scotia. (St.			
	Margaret Bay sheet 71.)-No. 1036	1 "	18 x 12	1908
240-G	Halifax and Hants counties, Nova Scotia. (Ponhook			
	Lake sheet 72.)—No. 1539	1 "	18 x 12	1916
241-G	Hants county, Nova Scotia. (Windsor sheet 73.)-No.			
	1037	1 "	18 x 12	1909
242–G	Hants county, Nova Scotia. (Walton sheet 74.)-No.			
212 0	879	1 "	18 x 12	1905
243-G	Colchester and Hants counties, Nova Scotia. (Five	1 "	18 x 12	1905
244-G	Islands and Tennycape sheet 75.)—No. 838 Cumberland and Colchester counties, Nova Scotia.	L	10 1 12	1903
244-0	(Economy River sheet 76.)—No. 839	1 "	18 x 12	1905
245-G	Cumberland county, Nova Scotia. (Southampton		10 11 11	1700
210 0	sheet 82.)—No. 840	1 "	18 x 12	1905
246-G	Cumberland and Kings counties, Nova Scotia.			
	(Parrsborough sheet 83.)—No. 841	1 "	18 x 12	1905
24 <b>7</b> -G	Hants and Kings counties, Nova Scotia. (Kingsport			•
	sheet 84.)—No. 1133	1 "	18 x 12	1911
248-G	Hants and Lunenburg counties, Nova Scotia. (New	1 44	10 12	
210 0	Ross sheet 86.)	1 "	18 x 12	
249-G	Kings and Annapolis counties, Nova Scotia. (Lake-	1 "	18 x 12	1910
250–G	<b>Kings county</b> , Nova Scotia. (Hall Harbour sheet 99.)	1	10 . 1.	1910
230-G	No. 1134	1	18 x 12	1910
251–G	Cumberland county, Nova Scotia. (Apple River sheets	-	10 11 10	
201 0	100 and 101.)—No. 826	1 **	20 x 25	1904
*252-G	Province of Nova Scotia. To illustrate report by E. R.			
	Faribault on the gold-fields of Nova ScotiaNo. 927.			
	Also 145-G and 146-G	12 "	23 x 16	1906
253-G	Prince Edward Island. (Charlottetown sheet.)-No.			
	179	4 "	18 x 12	1884
254-G	Province of New Brunswick. (Shippigan sheet.)-No.		18 12	1897
00010	166	1 1 "	18 x 12	1 1887
39810-	3			

Board No.	TITLE	Scale	Size in Inches	Year
255-G	Prince Edward Island. (North Point sheet.)-No. 177	4 miles	18 x 6	1884
256-G	Parts of New Brunswick and Prince Edward Island.			
	(Buctouche sheet.)—No. 178	4 "	18 x 12	1884
257-G	Parts of Nova Scotia and New Brunswick. (Cumber-			
201 0	land Coalfield sheet.)—No. 230	4 "	18 x 12	1886
258-G	Part of the <b>Province of New Brunswick.</b> (St. John		10 A 12	1000
200-0	sheet.)—No. 144	4 "	18 x 12	1880
250 0	Part of the <b>Province of New Brunswick.</b> (Grand Lake		10 X 12	1000
259-G		.1	10.10	1000
	sheet.)—No. 145	4 "	18 x 12	1880
*260–G	Part of the Province of New Brunswick. (Richibucto		10 10	1000
	sheet.)—No. 163. Also 261–G	4 "	18 x 12	1882
*261–G	Part of the Province of New Brunswick. (Richibucto			
	sheet.)—No. 562. Also 260–G	4 "	18 x 12	1895
262-G	Part of the Province of New Brunswick. (Newcastle			
	sheet.)—No. 162	4 "	18 x 12	1887
263–G	Part of the Province of New Brunswick. (Bathurst			
	sheet.)—No. 165	4 "	18 x 12	1887
264-G	Parts of the Provinces of New Brunswick and Quebec.			
201 0	(Dalhousie sheet.)—No. 164	4 "	18 x 12	1887
265-G	Part of the <b>Province of New Brunswick.</b> (Grand Falls			
205 G	sheet.)—No. 254	4 "	18 x 12	1886
*266-G	Province of New Brunswick, Surface geology. (Andover		10 12	1000
*200-G	sheet.)—No. 696. Also 267–G	4 "	18 x 12	1900
10/7 0		T	10 1 12	1900
*267–G	Part of the Province of New Brunswick. Andover	4 "	18 x 12	1886
a (a . C	sheet.)—No. 231. Also 266–G	-+	10 X 12	1000
268-G	Part of the <b>Province of New Brunswick</b> . (Fredericton	1 "	10 10	1001
	sheet.)—No. 174	4 "	18 x 12	1884
269-G	Part of the Province of New Brunswick. (St. Stephen	1	10 10	1000
	sheet.)—No. 143	4 "	18 x 12	1880
270-G	Part of the Province of New Brunswick. (Madawaska			
	sheet.)—No. 290	4 "	18 x 12	1888
*271–G	Principal mineral occurrences in New Brunswick No.			
	675. Also 155–G and 1209–D	10 ''	27 x 23	1899
272–G	Bathurst and vicinity, Gloucester county, New Bruns-			
•	wick.—No. 1162	1 "	14 x 30	•1911
*273-G	Part of reconnaissance map of Albert and Westmorland			1
	counties, New BrunswickNo. 1181. Also 156-G	1 "	12 x 37	1911
*274-C	Cape Breton island	$m = 0 \cdot 2$	36 x 25	1912
	Inset:-St. Paul island	$m = 1 \cdot 0$	1.0	
	(British.)—No. 2727. Also 286-C.			
275–C	Gulf of St. Lawrence: Cape Breton island, Great Bras		1000	
210 0	d'Or, St. Andrew channel, St. Ann and Sydney			
	harbours	m = 0.9	38 x 24	1911
	Insets:—Great Bras d'Or—north entrance	m = 2.5		
	Baddeck harbour	$m = 8 \cdot 8$		
		m=0.0		
074 0	(British.)—No. 2687.			
276-C	Gulf of St. Lawrence, Cape Breton island: Bras d'Or		25 x 18	1914
+0 FF (7	lake. (British.)—No. 2758	$m = 0 \cdot 9$	23 X 18	1914
*277-С	Southeast coast of Nova Scotia: Sambro island to cape		20 - 25	1916
	<b>Canso.</b> (British.)—No. 729. Also 289–C	$m = 0 \cdot 3$	38 x 25	1910

Board No.	TITLE	Scale	Size in Inches	Year
10.			inches	
1050 C				
*279-С	Gulf of St. Lawrence: Prince Edward Island Northum-			
	berland strait	$m = 0 \cdot 2$	46 x 26	1913
	Inset:Crapaud road	$m = 3 \cdot 0$		
	(British.)-No. 2034. Also 287-C.			
*280-С	Bay of Fundy-sheet 2, Digby gut to head of navigation	$\mathbf{m} = 0 \cdot 3$	38 x 26	1913
	Inset:—Avon river	$m = 0 \cdot 8$		
	(British.)-No. 353. Also 290-C.			
281-C	Approach to Halifax, Nova Scotia. (British.)-No.			
	2320	$\mathbf{m} = 3 \cdot 0$	38 x 25	1916
*282-C	Southeast coast of Nova Scotia: cape Sable to Sambro			
	island. (British.)—No. 730. Also 291–C	$m = 0 \cdot 3$	38 x 25	1916
283-C	Gulf of St. Lawrence: Chaleur bay	$m = 0 \cdot 2$	25 x 18	1916
	Insets:—Paspebiac bay	$m = 1 \cdot 1$		
	Heron island	$m = 1 \cdot 0$		
	(British.)—No. 1715.			
*284-C	Bay of Fundy-sheet 1, outer portion. (British.)-			1011
	No. 352. Also 292–C	$\mathbf{m} = 0 \cdot 3$	38 x 24	1916
285-C	West Quoddy head to Point Lepreau, New Brunswick,			
	(British.)—No. 2013	$m = 0 \cdot 7$	24 x 18	1913
*286-C	Océan Atlantique Nord, golfe St. Laurent: île du cap			1005
	Breton. (French.)—No. 2176. Also 274–C	$m = 0 \cdot 24$	24 x 36	1905
*287-C	Amérique septentrionale: carte du détroit de Northum-			
	berland, comprenant l'île du Prince Edouard et la côte			
	du golfe St. Laurent, de la baie de Miramichi à l'île du		24 24	1005
	Cap Breton. (French.)-No. 2787. Also 279-C	$m = 0 \cdot 22$	24 x 36	1905
*289-C	Amérique Septentrionale: côtes sud-est de la Nouvelle-			
	Ecosse, du cap Canso a l'île Sambro. (French.)-	0.37	24 24	1005
	No. 3116. Also 277–C	$m = 0 \cdot 27$	24 x 36	1905
290–C	Côtes orientales de l'Amérique. Baie de Fundy, partie	(	24 24	10.11
	intérieure. (French.)—No. 3212	$m = 0 \cdot 27$	24 x 36	1904
*291-C	Amérique Septentrionale: côtes sud-est de la Nouvelle-			
	Ecosse, de l'ile Sambro au cap Sable. (French.)-	0.35	26 22	
1000 0	No. 3118. Also 282-C	$m = 0 \cdot 27$	36 x 23	1905
*292–C	Côtes orientales de l'Amérique. Baie de Fundy, partie		22, 26	1905
*202 D	extérieure. (French.)—No. 3277. Also 284–C	$\mathbf{m} = 0 \cdot 27$	23 x 36	1905
*293–D	Province of Nova Scotia. (A. W. Mackinlay, provincial	7.5 miles	11 25	
*1165 D	government, Halifax, N.S.) Also 1165–D and 1597–D.	7.5 miles	44 X 33	
*1165–D	Map of the province of Nova Scotia. Published by the			
	Department of Mines, Nova Scotia, 1912. Also 1168-D, 1169. D. and 203. D.	6 "	43 x 72	1912
1100 (	Perwick Neva Scatia Sheet 98	1 mile	45 x 72 12 x 18	1912
1188–G 1189–G	Berwick, Nova Scotia, Sheet 98	1 mile	12 X 15	
1189-G	St. John Sheet, New Brunswick. (Topographical)—	1	12 x 17	1918
1190–G	No. 1581 Burnthill brook, tungsten area, York county, New	1	1- 1 1/	1710
1190-6	Brunswick.—No. 1709	2	7 x 8	1917
1191–C	Nova Scotia—Southeast coast. Egg island to Pennant	-	1.2.0	1717
1191-0	Point including Halifax harbour (Canadian Hydro-			
	graphic survey.)—No. 411		27 × 3.1	1918
1102 C	Gulliver hole to Ste. Croix Bay, including Annapolis		21 X 01	1710
1192–C	basin.—(British)—No. 2561		25 × 38	1917
39810		1 i mine	20 1 00	1717
09010	· ·			

Board No.	TITLE	Scale	Size in Inches	Year
1102 C	Datas island to Cultiver hole including St. More bay			
1193–C	Brier island to Gulliver hole, including St. Mary bay	1.0 miles	25 x 38	1917
	(British.)—No. 2656	$1 \cdot 0$ miles $1 \cdot 1$ "	$25 \times 38$ 25 x 38	1917
1194–C	Yarmouth to Petit Passage.—(British.)—No. 2538	1.1		
1195-С	Pubnico to Yarmouth. (British.)—No. 2537	1.1 "	24 x 38	1918
1196-C	Baccaro Point to Pubnico harbour-(British.)-No.			
	339	1.1 "	24 x 38	1918
1197-C	Baccaro Point to Ram island—(British.)—No. 340	1.1 "	25 x 38	1918
1198C	Ram island to Port Medway	1.1 "	25 x 37	1918
	Insets:-Head of Liverpool bay	3.9 "		
	Anchorage of port Mouton-(British.)-No.			
	341	3.9 "		
1199-C	Port Medway to Lunenburg—(British.)—No. 342	1.1 "	25 x 38	1918
1200-C	Lunenburg to Mars Head —(British.)—No. 343	1.1 "	25 x 38	1918
1201-C	Mars head to Shut-in island.—(British.)—No. 2410	1.2 "	24 x 38	1918
1202-C	Shut-in island to Pope harbour.—(British.)—No. 2439	1.2 "	24 x 38	1918
1202 C	Pope harbour to Liscomb harbour. (British.)-No.	10000		
1205-C	2396	1.2 "	24 x 37	1916
1204–C	Liscomb island to Country island. (British.)—No.	1 4	21 . 01	1710
1204-0		1.2 "	24 x 38	1916
1005 0	2519	$1 \cdot 2$ "	$24 \times 30$ $24 \times 37$	1918
1205-C	Country island to Cape Canso-(British.)-No. 2517.	1 • 2	24 x 31	1910
1206–C	Gut of Canso with Chedabucto bay and Madame island.	1.0 "	04 20	1016
	(British.)No. 2342	1.0 "	24 x 38	1916
1207–D	L'Isle Royale. Paris, N. Bellin. (Petit Atlas Maritime,		0 40	4.7.4
	Tome 1. No. 22)	about	8 x 12	1764
		17 miles		
1208-D	Plan of the rivers Scoodic and Magaguadavic with			
	their principal branches including the bay of Passama-			
	quoddy and the adjacent seacoast and islands. Com-			
	piled and formed by order of the Honorable Board of			
	Commissioners appointed pursuant to the 5th article of			
	the treaty of Amity, commerce and navigation between			
	His Britannic Majesty and the United States of America.			
	By George Sproule, surveyor general of New Brunswick			
	from the actual surveys of those Rivers made under			
	the authority of the said board in the years 1796-7-8			
	and from the survey of Passamaquoddy bay and islands			
	made by Mr. Wright 1772. (Copy in J. B. Moore's			
	History and Digest of the International Arbitrations to			
	which the U.S. has been a party. Washington, 1898)	3.75 miles	22 x 36	1798
*1209–D	Postal map of the province of <b>New Brunswick</b> . (Post		1 1 00	
1207-1)	Office department, Ottawa.) Also 155–G and 271–G.	6 "	40 x 44	1914
1597-	Postal map of the provinces of <b>Nova Scotia and Prince</b>	U	IO A IT	
1397-	<b>Edward island.</b> (Post Office Dept., Ottawa.).			
1598-M	Nova Scotia, <b>Sambro sheet</b> . No. 200	1 "	11 x 25	1921
		1 "	11 x 23 17 x 24	1
1599-M	Nova Scotia, <b>Chezzetcook sheet</b> . No. 202	1	17 x 24	1922
*1650–D	Carte de L'Isle Royale (In F. X. de Charlevoix, Histoire			
	et description générale de la Nouvelle-France, etc.,	1	0.10	1711
	Paris, 1744.) Also 1207 D		9 x 10	1744

#### QUEBEC

#### Maps shown on Index Sheets 3, 5, 6.

Letter after number indicates map series as follows:----

# N—INTERIOR; G—GEOLOGICAL; M—MILITIA; C—CHARTS; D—GENERAL.

Where the scale is given as a number of miles, it indicates the number of miles to one inch. Where it is given as "d" or "m" equal to a number, it indicates the number of inches per degree or per minute of latitude.

The sign † before a number indicates that the map is not shown on the index sheet.

The sign \* indicates another map covers the same area.

Board No.	TITLE	Scale	Size in Inches	Year
*278-C	Gulf of St. Lawrence: Magdalen islands	$m = 0 \cdot 2$	24 x 18	1912
	Insets:-Amherst harbour	$m = 4 \cdot 0$		
	Entrance to Grand Entry harbour	$m = 3 \cdot 0$		
+200 G	(British)No. 1134. Also 288-C and 1249-D			
*288-С	Golfe du St. Laurent : îles de la Madeleine. (French.)-			
	No. 2610. Also 278-C and 1249-D	$m = 0 \cdot 24$	18 x 25	1905
294-N	Montmagny Sheet 12 of the Standard Topographical			
	map	7.89 miles	19 x 24	1918
295–N	Montreal and Quebec Sheet 11 of the Standard Topo-			}
	graphical map	7.89 "	19 x 27	1920
298–G	East coast of Hudson bay and James bay, from cape			
	Wolstenholme to mouth of Rupert river, district of			
	Ungava,—sheet 1.—No. 779	8 "	18 x 35	1903
*299–G	East coast of Hudson bay and James bay, from cape			
	Wolstenholme to mouth of Rupert river, district of			
	Ungava,—sheet II.—No. 780. Also 300-G	8 "	18 x 35	1903
*300–G	Part of the east coast of Hudson bayNo. 128. Also			
	299–G	4 "	25 x 72	1877
301–G	East coast of Hudson bay and James bay, from cape			
	Wolstenholme to mouth of Rupert river, district of			
	Ungava,—sheet III.—No. 781	8 "	18 x 35	1903
302–G	Basin of Nottaway river, northwestern Quebec.—No. 702	10 "	28 x 29	1903
303–G	Broadback river, Mistassini territory. (Route map.)-			
	No. 1284	10 "	13 x 8	1913
304-G	Harricanaw-Turgeon basin.—No. 1609	20 "	5 x 8	1915
305–G	Kewagama, Abitibi, and Pontiac.—No. 1280	4 "	20 x 20	1913
306-G	Anticosti island.—No. 13	9 "	15 x 8	1857
307-G	Part of Province of Quebec. Fox River sheetNo. 181.	4 "	18 x 12	1884
308-G	Part of Province of Quebec. Douglastown sheetNo.			
	180	4 "	18 x 12	1884
309-G	Part of Province of Quebec. Cape Marsouin sheetNo.	-		
	182	4 "	18 x 12	1884
310–G	Part of Province of Quebec. Headwaters of Bonaven-			
	ture River sheet.—No. 175	4 "	18 x 12	1884
311-G	Gaspé oil fields, showing location of wellsNo. 802	2 "	17 x 6	1902

Board				Size	
Doard	TITLE	Se	ale	in	Year
No.	TTEE	e.re		Inches	1 cur
190.					
.312-G	Part of Province of Quebec. Ste. Anne-des-Monts			i	
	sheet.—No. 183	4	miles	18 x 12	1884
313-G	Part of Province of Quebec. Lake Matapedia sheet.				
010 0	—No. 176	4	66	18 x 12	1884
314-G	Parts of Provinces of Quebec and New Brunswick.				
	Temiscouata sheet.—No. 350	4	66	18 x 12	1890
315–G	Distribution of lower silurian rocks between Chaudière				
	and Trois-Pistoles rivers, south of river St. Lawrence.				
	—No. 80	8	66	21 x 9	1870
316-G	Vicinity of the National Transcontinental railway				
	between the counties of Lévis and Temiscouata.				
	—No. 1180	8	66	18 x 8	1911
317-G	Roberval, Lake St. John county. (Outline map.)-No.				
	1634	2	66	15 x 9	1916
318-G	Southeastern Quebec, -gold areas and glaciationNo.				
	667	8	"	14 x 16	1899
319-G	Eastern townships, NE. sheet.—No. 375	1	66	26 x 18	1890
320-G	Eastern townships, SE. sheet.—No. 251	4	66	26 x 18	1889
321–G	Eastern townships, SW. sheetNo. 571	+		26 x 18	1898
322-G	Eastern townships, N.W. sheet.—No. 665	4		26 x 18	1899
323–G	Eastern townships, showing the older copper bearing	0	66	16 12	1007
	rocks.—No. 976	8		16 x 13	1907
324–G	Southern Quebec, showing the older copper bearing	10	66	12 71	1904
	rocks.—No. 862	10		$13 \ge 7\frac{1}{2}$	1904
325G	Eastern townships. Northeast part of the serpentine	+	66	15 x 13	1911
227 0	belt. (Economic geology.)—No. 1202			15 X 15	1911
327–G	Thetford-Black Lake mining district, counties of Beauce, Megantic, and Wolfe. (Economic geology.)				
	-No. 1154	1	66	24 x 15	1911
328-G	Lake Megantic and vicinity, Compton county.—No. 1029	1	66	19 x 13	1908
328-G 329-G	Danville mining district, counties of Arthabaska,			17 . 10	1700
529-G	Richmond, and Wolfe. (Economic geology.)—No. 1184		44	27 x 13	1911
330-D	Carte régionale No. 5. Comprenant les cantons de l'Est,	1			
000 D	les comtés et les parties de comtés dans les <b>districts de</b>				
	Montréal, Trois-Rivières et Québec(Dépt. des				
	Terres et Forêts, Québec)		66	51 x 36	1916
331-D	District de Gaspé. (Joseph Bouchette)	8	44	19 x 16	1815
332-G	East side of lake Champlain, showing the distribution				
	of rocks, Potsdam, Quebec , and Trenton groups. Near the				
	line between Canada East and Vermont, U.S.ANo. 56		66	8 x 14	1865
334–G	Island of Montreal and vicinityNo. 874	4	66	10 x 11	1905
335-M	Richmond sheet, portion of Bagot, Drummond, Rich-				
	mond and Shefford counties.—No. 73	1	66	13 x 23	1917
336-M	St. Hyacinthe sheet, portions of Bagot, St. Hyacinthe				
	and Shefford counties.—No. 72		66	13 x 23	1907
337-G	Island of Montreal. (Outline map.)-No. 1531			23 x 19	1916
338-G	Joliette, Terrebonne, Argenteuil, and Montcalm				1005
	counties.—No. 590		66	16 x 15	1897
339-G	Parts of the counties of Ottawa, Terrebonne, Argen-			~	
	teuil and Two Mountains. Showing location of			0 0	1865
	Laurentian rocks.—No. 54	7		8 x 8	1 1803

Quebec-Continued

Board				Size	
	TITLE	Sca	ile	in	Year
No.				Inches	
340-G	Ottawa county. Showing the distribution of phosphate				
010 0	of lime rocks.—No. 122	4	miles	13 x 17	1877
341-G	Parts of Quebec and Ontario. (Grenville sheet 121.)				
541-0	-No. 750	4	66	22 x 12	1912
342-G	Parts of counties of Ottawa and Pontiac, Quebec;	Т		34 A X4	1/1-
342-G					
	<b>Carleton and Renfrew, Ontario.</b> (Pembroke sheet	4	66	18 x 12	1907
212 0	122.)—No. 660		66	16 x 12 14 x 14	1886
343-G	Lake Mistassini.—No. 228	8	66		1906
344-G	Chibougamau region.—No. 918	4		22 x 15	
345-G	Bell river, route map.—No. 1300	8		8 x 17	1913
346-G	Vicinity of the National Transcontinental railway,			10 14	1010
	Abitibi district.—No. 1112	+	66	48 x 16	1910
347-G	Larder and Opasatika lakes, Nipissing, Abitibi, and				1010
	Pontiac, Ontario and QuebecNo. 1178	2	66	18 x 17	1912
348-G	Lake Temiskaming mining region, Ontario and				
	Quebec.—No. 1066	1	46	34 x 40	1910
349-G	Group of townships adjoining lake Timiskaming,				
	county of Pontiac.—No. 1007	2	64	13 x 18	1907
350-M	Sutton sheet, portions of Brome and Missisquoi coun-				
	tiesNo. 64	1	66	18 x 25	1917
351-M	Orford sheet, portions of Brome, Richmond, Shefford,				
	Sherbrooke and Stanstead countiesNo. 67	1	4.6	17 x 24	1919
352-M	St. Johns sheet, portions of Chambly, Iberville, Laprai-				
	rie, Missisquoi, Rouville, St. Hyacinthe and St.				
	Johns counties.—No. 26	1		17 x 24	1914
′ 353–M	Lacolle sheet, portions of Iberville, Laprairie, Missis-				
	quoi, Napierville and St. Johns countiesNo. 27.	1	66	17 x 24	1909
354-M	Chateauguay sheet, portions of Beauharnois, Chateau-				
	guay, Huntingdon and Napierville countiesNo.				
	24	.1	66	17 x 24	1909
355-M	Lachine sheet, portions of Beauharnois, Chateauguay,				
000 11	Hochelaga, Jacques Cartier, Laprairie, Napier-				
	ville and Vaudreuil counties.—No. 23			17 x 24	1915
356-M	Laval sheet, portions of Hochelaga, Jacques Cartier,	1			
000-11	L'Assomption, Laval, Terrebonne, and Two				
	Mountains counties.—No. 22		66	17 x 24	1909
357-M	Lachute sheet, portions of Argenteuil, Two Mountains,			IT A ST	
557-M	Vaudreuil counties, Quebec and Prescott county,				
	Ontario.—No. 28	1	66	17 x 24	1910
250 31		1		LI X at	1710
358-M	Vaudreuil sheet, portions of Glengarry and Prescott				
	counties, Ontario, and Beauharnois, Soulanges,				
	Two Mountains and Vaudreuil counties, Quebec.	1	4.6	17 x 24	1916
250 31	-No. 25	1		17 X 24	1710
359-M	Huntingdon sheet, portions of Beauharnois, Chateau-				
	guay, Huntingdon and Soulanges counties,		66	1= 24	101-
200.20	Quebec, and Glengarry county, Ontario.—No. 21.	1		17 x 24	1915
. 360-M	Hawkesbury sheet, portions of Argenteuil and Ottawa				
	counties, Quebec and Prescott county, Ontario.			17 07	1000
	No. 20	1	6.6	17 x 25	1909
					1

			,	
Board	TITLE	Scale	Size in	Year
Ъ.Т.	TTLL	Deale	Inches	1
No.				
	-			
261 31	Thurso sheet, portions of Prescott and Russell counties,			
361-M	Ontario and Ottawa county, Quebec.—No. 19	1 miles	17 x 25	1915
362-C	Sandwich bay to Nain, including Hamilton inlet	$m = 0 \cdot 1$	30 x 25	1912
302-C	Insets:—Davis inlet	$m = 2 \cdot 0$		
	Nain	$m = 2 \cdot 0$		
	Ford harbour.	$m = 2 \cdot 0$		
	Rigoulette	$m = 6 \cdot 0$		
	(British.)—No. 375.			
363-C	Cape St. Charles to Sandwich bay	m = 0.3	38 x 25	1910
000 0	Insets:—Cartwright harbour	$m = 2 \cdot 0$		
	Independent harbour	$m = 3 \cdot 0$		
	St. Francis harbour	$m = 3 \cdot 0$		
	Fishing Ship harbour	$m = 2 \cdot 8$		
	Venison tickle	$m = 3 \cdot 0$		
	(British.)—No. 263.			
364-C	Approach to strait of Belle-Isle	$m = 0 \cdot 3$	38 x 25	1912
	Inset:-Outer soundings off Belle-Isle	$d = 1 \cdot 6$		
	(British.)No. 3335.			
*365-C	Strait of Belle-Isle. (British.)-No. 779. Also 418-C.	m = 0.5	38 x 25	1912
366-C	Gulf of St. Lawrence. Cow Head harbour to Ste.			
	Geneviève bay, with Canadian and Labrador coasts			
	between Great Mekattina island and Armour point.			
	(British.)—No. 284	$m = 0 \cdot 3$	37 x 25	1912
367-C	Gulf of St. Lawrence. Great Mekattina island to			
	Pashashibu point. (British.)—No. 305		38 x 25	1915
368-C	Anticosti, Island. Entrance to river St. Lawrence	$m = 0 \cdot 2$	38 x 25	1915
	Inset:—Magdalen river	$m = 2 \cdot 0$		
	(British.)—No. 1621.			
*369-C	North coast of gulf of St. Lawrence. Mingan islands.			1015
	Eastern sheet. (British.)-No. 1132. Also 421-C	$m = 0 \cdot 8$	24 x 18	1915
*370-C	North coast of gulf of St. Lawrence. Mingan islands.		24 40	1002
	Western sheet. (British.)-No. 1133. Also 421-C	$\dot{m} = 0.8$	24 x 18	1902
371-C	River St. Lawrence. West point of Anticosti island to	0.2	20 25	1912
	Saguenay river Insets:—Cawee island		38 x 25	1912
	Egg island St. Nicholas harbour			
	Mont Louis bay			
	(British.)—No. 307.	m = 2.0		
372-С	River St. Lawrence. Father point to Green island,			
372-C	between the rivers Bersimis and Saguenay, including	r		
	Bic and Green islands	m = 0.4	24 x 18	1916
	Inset:Escoumains	$m = 2 \cdot 0$		
	(British.)—No. 312.			
373-C	Saguenay river. (British.)—No. 1370	m = 0.6	24 x 19	1915
374-C	River St. Lawrence, below Quebec. Saguenay river to			
	Orignaux point. (British.)—No. 313		38 x 25	1916
*375-C	River St. Lawrence, below Quebec. Orignaux point to			
	Goose island. (British.)-No. 314. Also 385-C	m = 0.9	38 x 25	1916
*376-C	River St. Lawrence. South traverse. (British.)-No			
	3734. Also 386–C	$m = 2 \cdot 0$	38 x 25	1915

Board	TITLE	Scale	Size in	Year
No.			Inches	
*377-C	River St. Lawrence, below Quebec. Goose island to			
	Quebec. (British.)—No. 315. Also 387-C	$m = 0 \cdot 9$	38 x 25	1916
*378-C	River St. Lawrence. The Traverses	$m = 1 \cdot 4$	33 x 26	1915
	Inset:—Beaujeu channel, west narrows	$m = 12 \cdot 0$	-	
381-C	River St. Lawrence, below Quebec. White island to			
	Orignaux point. (Canadian Hydrographic Survey.)			
	No. 201	1.14 miles	35 x 32	1920
384-C	River St. Lawrence, Bic island to White island	1.14 "	43 x 29	1916
	Inset:-Escoumains	$m = 2 \cdot 0$		
	(Canadian Hydrographic Survey.)-No. 204.			
*385-C	River St. Lawrence. Malbaie to Goose island. (Cana-			
000 0	dian Hydrographic Survey, from British No. 314.)-			
	No. 207. Also 375-C	1 · 28 miles	26 x 36	1916
*386C	River St. Lawrence. South Traverse. (Canadian			
	Hydrographic Survey, from British No. 3734.)-No.			
	205. Also 376–C	0.57 "	26 x 39	1915
*387-C	River St. Lawrence, below Quebec. Goose island to			
	Qubec. (Canadian Hydrographic Survey, from British			
	No. 315)—No. 208. Also 377-C	1.28 "	38 x 25	1915
*388-C	River St. Lawrence. The Traverses	0.82 "	33 x 26	1915
	Inset:-Beaujeu channel, west narrows	$m = 0 \cdot 1$		
	(Canadian Hydrographic Survey, from British No.			
	318.)—No. 206. Also 378–C			
389-C	River St. Lawrence, Batiscan to Quebec. (Canadian			
	Hydrographic Survey. See Nos. 410-C to 417-C.)-			
	No. 24	1 · 14 miles	50 x 9	1919
390-C	River St. Lawrence. Sorel to Batiscan. (Canadian			
	Hydrographic Survey. See Nos. 403-C to 410-C.)-			
	No. 23	1.14 "	50 x 9	1919
391-C	River St. Lawrence. Montreal to Sorel. (Canadian			
	Hydrographic Survey. See Nos. 396-C to 402-C.)-			
	No. 22	1.14 "	50 x 9	1919
392-C	River St. Lawrence. Lake St. Louis. (Canadian			
	Hydrographic Survey.)—No. 50	0.38 "	49 x 29	1919
393-C	Ottawa river. Lake of Two Mountains, eastern			
	portion. (Canadian Hydrographic Survey.)-No. 54	0.38 "	40 x 31	1919
394-C	Ottawa river. Lake of Two Mountains, western			
	portion. (Canadian Hydrographic Survey.)-No. 55	0.38 "	36 x 24	1919
395-C	River St. Lawrence. Lake St. Francis, Coteau Landing			
	to Lancaster bar. (Canadian Hydrographic Survey.)			
	—No. 52	0.38 "	48 x 26	1916
†396–C	River St. Lawrence. Montreal to Longue Pointe.			
	(Canadian Hydrographic Survey.)-No. 1	0.19 "	45 x 20	1914
†397–C	River St. Lawrence. Longue Pointe to Varennes.			
	(Canadian Hydrographic Survey.)-No. 2	0.19 "	45 x 20	1920
†398–C	River St. Lawrence. Ile à l'Aigle to île Marie. (Can-			
	dian Hydrographic Survey.)-No. 3	0.19 "	45 x 20	1914
†399–C	River St. Lawrence. He Marie to foot of ile Bouchard.			
	(Canadian Hydrographic Survey.)—No. 4	0.19 **	45 x 20	1914

Board No.	TITLE	Scale	Size in Inches	Year
*400-C	River St. Lawrence. Ile Bouchard to île St. Ours.			
	(Canadian Hydrographic Survey.) -No. 5	0.19 mile	s 45 x 29	1914
†401–C	River St. Lawrence. Ile St. Ours to île aux Foins.			
1101 0	(Canadian Hydrographic Survey.)-No. 6	0.19 "	45 x 20	1917
+102 C	River St. Lawrence. Berthierville to lake St. Peter.			
†402-C	(Canadian Hydrographic Survey.)—No. 7a	0.19 "	45 x 20	1914
140.2 0	Canadian Hydrographic Survey.) - No. 7a	0 1 2	10 20	
†403-C	River St. Lawrence. Ile aux Foins to ile de Gràce.	0.10 "	15 20	1016
	(Canadian Hydrographic Survey.)-No. 7	0.19 "	45 x 20	1916
†404–C	River St. Lawrence. Head of lake St. Peter. (Cana-			
	dian Hydrographic Survey.)—No. 8	0.19 "	45, x 20	1916
†405-C	River St. Lawrence. Lake St. Peter. (Canadian			
1.00	Hydrographic Survey.)—No. 9	0.45 "	45 x 20	1913
†406-C	River St. Lawrence. Foot of lake St. Peter. (Cana-			
1400-0	dian Hydrographic Survey.)—No. 10	0.19 "	45 x 20	1914
	dian Hydrographic Survey.)—No. 10	0.12	10 20	1
†407–C	River St. Lawrence. Three Rivers to Becancour.	0.19 "	- 15 20	1020
	(Canadian Hydrographic Survey.)-No. 11	0.19 "	45 x 20	1920
†408–C	River St. Lawrence. Becancour to Champlain.			
	(Canadian Hydrographic Survey.)-No. 12	0.19 "	45 x 20	1914
†409–C	River St. Lawrence. Champlain to pointe Citrouille.			
1102 0	(Canadian Hydrographic Survey.)—No. 13	0.19 "	45 x 20	1915
†410-C	River St. Lawrence. Batiscan to cap Lévrard. (Cana-			
1+10-C	Kiver St. Lawrence. Batiscan to cap berrard. (Cana	0.19 "	45 x 20	1914
	dian Hydrographic Survey.)—No. 14	0.17	15 A 20	
†411–C	River St. Lawrence. Cap Lévrard to Ste. Emmélie.		1= 20	1015
	(Canadian Hydrographic Survey.)-No. 15	0.17	45 x 20	1915
†412–C	River St. Lawrence. Ste. Emmélie to Deschambault.			
	(Canadian Hydrographic Survey.)-No. 16	0.19 "	45 x 20	1916
†413–C	River St. Lawrence. Portneuf to cap Santé. (Cana-			
1	dian Hydrographic Survey.)—No. 17	0.19 "	45 x 20	1912
†414-C	River St. Lawrence. Ste. Croix to St. Antoine.			
111-0	(Canadian Hydrographic Survey.)—No. 18	0.19 "	45 x 20	1911
111- 0	Canadian Hydrographic Survey.)No. 10			
†415-C	River St. Lawrence. St. Antoine to St. Augustin.	0.10 4	15 20	1916
	(Canadian Hydrographic Survey.)-No. 19	0.13	45 x 20	1910
†416-C	River St. Lawrence. St. Nicholas to Quebec Bridge.		1	1012
	(Canadian Hydrographic Survey.)-No. 20	0 · 19 '	45 x 20	1912
†417-C	River St. Lawrence. Quebec Harbour. (Canadiar	1		
	Hydrographic Survey.)-No. 21	0.19 '	' 45 x 20	1917
*418-C	Côtes du Labrador et de Terre-Neuve. Détroit de	2		
	Belle-Isle. (French.)—No. 5126. Also 365-C	m = 0.5	7   25 x 36	1903
419-C	Golfe du St. Laurent, de la pointe Amour au car			
419-C	Golle du St. Laurent, de la pointe Antour de Car			
	Whittle et partie sud du détroit de Belle-Isle. (French.	0.2	4 25 x 36	1906
	-No. 4480		4 25 X 30	1 1900
420-C	Golfe du St. Laurent, du Cap Whittle aux îles Mingar	1		
	et à la pointe sud-ouest d'Anticosti. (French.)-No			
	4359	$m = 0 \cdot 2$	$4 \mid 25 \ge 36$	5 1905
*421-C	Iles Mingan. (French.)-No. 4432. Also 369-C and	1	1	
	370-C		4 18 x 24	1902
422-C	Golfe du St. Laurent, d'Anticosti à la pointe des Monts			
144 (	entrée du St. Laurent. (French.)—No. 4375	$m = 0 \cdot 2$	4 25 x 30	5 1905
	entree du St. Laurent. (Frenen.) 10. 1.0.			

Board			Size	
	TITLE	Scale	in	Year
No.			Inches	
423-C	Golfe du St. Laurent, de la rivière Tabisintac au cap		25 24	100.5
	Rozier, Baies des Chaleurs	$m = 0 \cdot 23$	35 x 24	1905
	Insets:—Port et Bassin de Gaspé	2.0 miles		
	Baie Paspebiac	4.0		
	Port Dalhousie	1.0		
	Ile du Héron	2.() 44		
121 0	(French.)—No. 2815.			
424-C	Cours du fleuve St. Laurent, de la pointe des Monts à	- 21	25 26	1005
125 0	Québec. (French.)No. 4365	$m = 0 \cdot 2.1$	25 x 36	1905
425-C	Lake Champlain, from Rouses point to Cumberland	0.72 1	27 26	1011
126 D	head. (U.S. Lake Surveys.)—No. 171	0.63 miles	27 X 30	1914
426-D	Carte régionale No. 4. La côte nord du golfe St. Laurent.			
	Comté de Saguenay. (Département des Terres et	6 "	34 x 42	1913
427-D	Forêts, Québec.) La côte nord du golfe St. Laurent. <b>Comté de Saguenay.</b>	0	34 X 42	1913
+27-1)	(Département des Terres et Forêts, Québec.)—Sheet 2.	6 "	33 x 42	1913
428-D	La côte nord du golfe St. Laurent. Comté de Saguenay.	0	00 X 42	1 . 1 . 1
420-D	(Département des Terres et Forêts, Québec.)—Sheet 1.	6 "	33 x 43	1912
429-D	Carte régionale No. 3, comprenant les <b>comtés de Port</b> -	0	00 X T.)	1/12
429-17	neuf, Lac St. Jean, Québec, Montmorency, Charle-			
	voix, et partie de Saguenay, Chicoutimi, Cham-			
	plain, et St. Maurice. (Département des Terres et			
	Forêts, Québec.)	4	41 x 58	1915
430-D	Carte régionale, comprenant les comtés de Temiscouata,	т	TIAGO	1 / 1.0
100 17	Rimcuski, Matane, Bonaventure, et Gaspé.			
	(Département des Terres de la Couronne, Québec)	.1	63 x 35	1895
431-D	Carte régionale No. 6, comprenant les <b>comtés de Temis</b> -	A.	00 1 00	10.0
101 12	couata, Kamouraska, l'Islet, Montmagny, Belle-			
	chasse, Lévis, et partie de Beauce, Lothinière, et			
	Megantic. (Département des Terres et Forêts,			
	Québec)	4	31 x 37	1905
432-D	Carte régionale No. 2, comprenant les comtés de St.			
	Maurice, Maskinongé, Berthier, Joliette, Mont-			
	calm, l'Assomption, Jacques-Cartier, Hochelaga,			
	Laval, Terrebonne, Soulanges, Vaudreuil, Deux-			
	Montagnes, Argenteuil et Ottawa. (Département			
	des Terres et Forêts, Québec)	4 "	45 x 31	1011
433-1)	Régions de colonisation. Haut Gatineau, Labelle, et			
	nord de Montréal. (Département des Terres et			
	Forêts, Québec)	2 "	34 x 35	1915
434-D	Map of part of Upper Ottawa Agency. (Department of			
	Lands, Forests and Fisheries, Quebec)	4 **	62 x 47	1901
435-D	Carte de la région de l'Abitibi, indiquant les cantons			
	arpentés traversés par le Transcontinental, et ceux			
	projetés, situés au sud de cette ligne de chemin de fer.			
	South sheet (Département des Terres et Forêts, Québec).	4 "	33 x37	1911
436-D	Carte de la région de l'Abitibi, indiquant les cantons			
	arpentés et traversés par le Transcontinental, et ceux			
	projetés, situés au sud de cette ligne de chemin de fer.			
	North sheet. (Département des Terres et Forêts,		12.00	1011
	Québec)	<u>.1</u> **	33 x 38	1911

Board No.	TITLE	Scale		Size in Inches	Year
437-D	The <b>Noddawai river</b> and its tributaries, southeast of James bay. (Robert Bell, M.D., LL.D., Geographical				
1210 N	Journal, London, England.)	12 m	iles	21 x 25	1897
1210-N	map.—Lake St. John district	7.89	"	18 x 29	1917
1211–N	Tadoussac Sheet, No. 35 of the Standard Topographical map.—Portions of Saguenay, Chicoutimi, Temiscouata,				
1212 33	Rimouski and Matane counties	7.89	"	18 x 27	1921
1212–N	Bonaventure Sheet, No. 36 of the Standard Topograph- ical map.—Portions of Saguenay, Matane, Gaspé,				-
	Bonaventure and Rimouski counties	$7 \cdot 89$	"	18 x 27	1918
1213–N	Gaspe Sheet, No. 37 of the Standard Topographical map.—Anticosti island and parts of Gaspé county				
	and Saguenay and Magdalen islands	7.89	44	18 x 27	1918
1214–N	Montreal Sheet, No. 11 S.W. of the Standard Topo- graphical map	3.95	"	19 x 27	1919
1215-G	Temiscaming county, No. 1495	12	66	11 x 15	1918
*1216-G	Coleraine-Megantic and Wolfe counties,-No. 1677.				
	Also 1218–G	1	44	7 x 9	1917
1217–G	Stone available for road material. Hull to Grenville. No. 1665	2	66	6 x 31	1917
*1218–G	Diagram of part of Coleraine township, Megantic county.—No. 1650. Also 1216-G	1.25		4 x 6	1918
1219–G	Portions of Grenville, Harrington, Chatham and	1 20			
1219-0	Wentworth townships, Argenteuil county, Quebec.—				
	No. 1680	1	"	12 x 15	1918
*1220–G	Stone available for road construction in the <b>City and district of Montreal.</b> —No. 1747. Also 1248–D	1	"	19 x 23	1919
1221–G	Harricanaw-Turgeon Basin, Abitibi, Timiskaming and				
	Pontiac.—No. 1630	4	44	22 x 30	1918
1222–G	Portions of Maniwaki, Kensington, Egan and Aumond townships, Hull county.—No. 1795	1	44	9 x 11	1920
1223–G	Portions of Bristol, Onslow, McNab, Fitzroy and				
	Torbolton townships, Quebec and OntarioNo.		"		1010
	1739	1		14 x 17	1919
1224–G	Buckingham, Hull and Labelle counties.—No. 1691.	1	66	19 x 28	1920
1225–G	Thetford-Megantic, Wolfe and Frontenac counties,	75	46	19 x 21	1919
1226–M	No. 1705 Memphremagog sheet, portions of <b>Brome aud Stanstead</b>			19 x 21	1919
1220 141	<b>counties.</b> No. 65	1	"	18 x 24	1917
1227-M	Granby sheet. Portions of <b>Bagot</b> , <b>Brome</b> , <b>Rouville and</b> Shefford counties.—No. 66	1	44	18 x 24	1918
1228–M	Belæil sheet. Portions of Chambly, L'Assomption,			10 11 11	
	Rouville, St. Hyacinthe and Verchères counties			10 21	1010
1220.34	No. 58	1	66	18 x 24	1918
1229-M	Verchères sheet. Portions of Berthier, Joliette, L'As- somption, Richelieu, St. Hyacinthe and Verchères	1			
	counties. No. 69	1	"	18 x 24	1918
1230-M	Upton sheet. Portions of Bagot, Drummond, Riche-				
	lieu, St. Hyacinthe and Yamaska counties. No.	1			
	70	1	44	18 x 24	1918

D 1				
Board	THE P		Size	
No.	TITLE	Scale	in	Year
INO.			Inches	
1231-M	Laurentides sheet. Portions of L'Assomption, Mont-			
1201 111	calm and Terrebonne counties.—No. 71	1 miles	18 x 24	1918
1232-M	Drummondville sheet. Portions of Arthabaska, Drum-	i mines	10 X 24	1910
	mond and Richmond counties.—No. 74	1 "	18 x 24	1919
1233-M	Dudswell sheet. Portions of Richmond and Wolfe		10 . 21	1717
	counties.—No. 75	1 "	18 x 24	1919
1234-M	Sherbrooke sheet. Portions of Compton, Richmond,			
	Sherbrooke and Stanstead countiesNo. 76	1 "	18 x 24	
1235-M	Coaticook sheet. Portions of Compton and Stanstead			
	counties.—No. 77	1 "	18 x 24	1921
1236-M	Quebec sheet. Portions of Lévis, Montmorency and			
	Quebec counties.—No. 78.			
1237-M	Chaudière sheet. Portions of Dorchester, Lévis, Lotbi-			
	nière and Portneuf counties.—No. 79	1 "	18 x 24	1919
1238-M	Portneuf sheet. Portions of Lotbinière and Portneuf			
	<b>counties.</b> —No. 80	1 "	18 x 24	
1239-M	Orleans sheet. Portions of Bellechasse, Montmagny			
1.0.0	and Montmorency countiesNo. 81	1 "	18 x 24	1920
†1240–C	Approaches to Saguenay River. (Canadian Hydro-			
*1211 (3	graphic Survey.)—No. 203	3 "	9 x 18	1915
*1241–C	Saguenay River, St. Fulgence to Shipshaw. (Can-			
1242-C	adian Hydrographic Survey.)—No. 209	25 "	21 x 33	1917
1242-C	Bersimis River to Bic island. (Canadian Hydro- graphic Survey.)—No. 210	1.5 "	37 . 21	1016
1243-C	Father Point to Pte aux Orignaux. (Canadian Hydro-	1.5 "	27 x 31	1916
1240-C	graphic Survey.)—No. 211	2.9 "	31 x 33	1920
1244-C	Pte des Monts to Father Point. (Canadian Hydro-	2.9	51 X 55	1920
	graphic Survey.)—No. 215	2.3 "	25 x 44	1918
1245-D	Partie du Fleuve St. Laurent avec le passage de la Tra-	20		1710
	verse et les isles voisines. N. Bellin. (Petit Atlas			
	Maritime, Tome 1, No. 7.)		8 x 11	1764
1246-D	Partie du Fleuve Saint-Laurent avec le bassin de Qué-			
	bec et l'île d'Orléans. N. Bellin. (Petit Atlas Mari-			
	time.)		8 x 11	1764
1247-D	Partie du Fleuve St. Laurent depuis Québec jusqu'au lac			
	St. François; carte du lac Champlain. N. Bellin.			
	(Petit Atlas Maritime, Tome 1. No. 10.)		8 x 12	1764
*1248–D	L'isle de Montréal et ses environs. N. Bellin. (Petit			
	Atlas Maritime, Tome 1. No. 11.) Also 1220-G		8 x 13	1764
*1249–D	A Plan of the Magdalen, Brion, Bird, Entry and Dead-			
	mans islands in the gulph of St. Lawrence. Surveyed			
	under the directions of Captain Holland, Surveyor			
	General of the Northern District of America by			
	Lt. Frederick Haldimand, his deputy. Sd. Samuel			
	Holland, Sd. Peter Frederick Haldimand, his deputy.			
	(Copy of plan sent to Lords Commissioners of Trade,			
	London, England by Surveyor General Holland.) Also 278–C and 288–C	17.4 miles		1765
	· 2/0 C and 200 C	i r a miles		1103

Board	TITLE	Scale	Size in	Year
No.			Inches	
	·			
1250-D	Geological sketch of the country bordering the Rivers			
	Saint Maurice and Aux Lièvres. Reduced from			
	Lieut. Ingall's map, 1830. (From Transactions,			1071
LINEL D	Literary and Historical Society of Quebec, 1831.)			1831
†1251–D	Atlas containing maps of the <b>Counties of Lower Canada</b>			
	laid before the legislature of the province of Canada in the year 1853 by the Crown Lands Department.			
	(Forty three sheets.)			1853
1252–D	Carte du Bassin de la Lièvre, de la Rouge, de la Nord,			1000
1252-12	de L'Assomption et d'une partie de la Gatineau et de			
	la Mattawin. (Dressée sous la direction du Rév. A.			
	Labelle, curé de St. Jérôme, par le Dr J. E. Fournier.			
	St. Jérôme, juillet 1883.)	4.3 miles	26 x 30	1887
1253-D	Carte des Lacs Témiskamingue et Kippawa et de par-			
	tie de la rivière Ottawa. (Department of Agriculture,			
	Ottawa.)	4 "	14 x 24	1888
1254-D	Exploration of part of the Hudson Bay slope and adjacent			
	northeastern waters of the Upper Ottawa Region.			
	Henry O'Sullivan, D.L.S. (Department of Crown		17 07	1007
	Lands, Quebec.)	6 "	15 x 27	1895
1255–D	Map of the Gold-Bearing Regions of the Province of			
	Quebec. (Department of Colonization, Quebec.)		33 x 60	1898
1256 D	Two sheets Carte de la <b>Région du lac St. Jean</b> . (Département de	1	33 X 00	1070
1256–D	la Colonisation, Québec.)		31 x 41	1901
1257–D	Carte régionale de la province de Québec, <b>Comté de</b>		01.1.1.	
1257-D	Bonaventure. (Département de la Colonisation.			
1200 0	Two sheets	2 "	25 x 72	1904
1259-D	Carte de la Matavaisie ou Région de la rivière Matawin			
	dans les comtés de Maskinongé, Berthier et Jo-			
	liette. (Département de la Colonisation.)	1 "	25 x 26	1906
1260-D	Carte Pontiac Nord. (Département de la Colonisation.			
	Québec.)		33 x 42	1907
1261–D	Map of the Gold Mining region of lake Megantic compris-			
	ing a part of the counties of Compton, Beauce and			
	Wolfe. To accompany report of Mining Operations	1 4	32 x 37	
(2(2,1))	for 1907. (Département de la Colonisation, Québec.)	L	32 x 31	
1262-D	Regional map of the province of Quebec showing the	1		
	location of leased and unleased fish and game territories on the Line of Quebec and Lake St. John Railway.			
	(Department of Colonization, Quebec.)		18 x 28	1908
1263-D	Carte de la <b>Région du lac Chibogomo</b> d'après les arpen-			
1200 D	tages de John O'Sullivan en 1907. (Département de la			
	Colonisation, Québec.)		18 x 28	1908
*1264-D	Carte régionale de la province de Québec montrant le Ter-			
	ritoire compris entre les lacs Témiscamingue et			
	Abitibi. (Département de la Colonisation, Québec.)			
	Also 1266–D and 1273–D		32 x 36	1908
1265–D	Carte régionale de la province de Québec comprenant le			
	comté de Témiscouata. (Département de la Colo		25 22	1909
	nisation, Québec.)	. 2 "	25 x 33	1909

Board			Size	
	TITLE	Scale	in	Year
No.			Inches	
+12(( 1)				
*1266-D	Carte régionale de la province de Québec montrant le			
	Territoire compris entre les lacs Témiscamingue			
	et Abitibi. (Département de la Colonisation, Québec.)			
1067 D	Also 1264–D and 1273–D.	3 miles		1910
1267-D 1268-D	<b>Comté d'Ottawa.</b> (Département de la Colonisation.)	4 "	19 x 26	1910
1200-17	Carte régionale de la province de Québec comprenant le	2		
1269-D	comté de Matane. (Département de la Colonisation.) Carte de la région du lac Témiscamingue, comté de	2 "	30 x 44	1911
1209-D	Pontiac	1	20 57	
1270-D	Carte du comté de Bonaventure. (Département de la	1 "	28 x 56	
1270-12	Colonisation, Québec.)	1 "	16 25	
1271-D	Carte du comté de Gaspé. (Département de la Coloni-	4 "	16 x 35	1914
	sation, Québec.)	4 "	20 x 32	1014
1272-Đ	Réserve du Chemin Sayabec-Matane dans le canton	T	20 X 32	1914
	Matane, comté de Matane. (Département de la			
	Colonisation, Québec.)	1 "	16 x 21	
*1273-D	Comté de Temiscaming. (L. Temiscaming.) (Dépar-		10 . 21	
	tement de la Colonisation, Québec.) Also 1264-D and			
	1266–D	2	32 x 36	1916
1274-D	Comté de Rimouski. (Département de la Colonisation,			
	Québec.)	2	26 x 33	1916
1275–D	Comté de Temiscaming (Abitibi). (Département de la			
	Québec.)	2 "	34 x 54	1917
1276-D	Carte d'une partie de la vallée du St-Maurice. (Dépar-			
	tement de la Colonisation, Québec.)	2 "	34 x 38	1919
1600-D	Rivière St. Laurent. A Londres par ordre du chevalier			
	Sunders (Saunders), vice amiral. Traduit à Paris par			
1601-D	le Rouge			1778
1001-D	Plan of part of the Province of Lower Canada			
	to the township of Buckingham on the river Ottawa			
	compiled in the surveyor-general's office in 1794 and 1795 by Messrs. Samuel Gale and			
	John B. Duberger. Québec. (Reproduction in Con-			
	stitutional Documents, Canadian Archives publication,			
	1914.)			1707
1602-D	Plan of Slude river by Samuel Hearne	15 miles	10 x 13	1795
1003-N	Gatineau. (Sheet 10 and part of 33 of the Standard	15 miles	10 x 13	1796
	Topographical map.) Parts of Pontiac, Ottawa.			
	Labelle, Argenteuil, Terrebonne, Two Mountains,			
	Montcalm, Joliet, Berthier, Maskinongé, St. Maurice,			
	Champlain, Vaudreuil, Soulanges, Beauharnois, Hunt-			
	ingdon and Chateauguay counties, Quebec, and Ren-			
	frew, Frontenac, Lanark, Carleton, Russell, Dundas,			
	Grenville, Prescott, Stormont, Glengarry counties.			
	Ontario	7.89 **	19 x 30	1920
1604-N	Blanc Sablon. (Sheet 38 and parts of 39, 64 and 65 of			
	the Standard Topographical map.) Saguenay district,			
1/0- 0	Labrador and Newfoundland	7.89 **	22 x 28	1921
1605-G	Komaktorvik Fiord (or Seven Island bay), Labrador.			
1606 C	No. 1700	4 "	3 x 6	1921
1606-G	Nachvak Fiord, Labrador.—No. 1699	3 "	7 x 13	1921

Board No.	TITLE	Scale	Size in Inches	Year
	•			
1607–G	Northeastern portion of Labrador and New Quebec.			1001
†1651–G	No. 1701 Direction of local glaciers, Gaspe Peninsula, Quebec	26 miles	6 x 8	1921
1051-G	No. 1899.	12 <i>"</i>	9 x 17	1922
†1652–G	Part of Lemieux township, Gaspe county, Quebec No.			
	1935	4,000 ft.	12 x 13	1922
†1653–D	Carte de l'Isle d'Orléans et du passage de la traverse dans le fleuve St. Laurent. (In F. X. de Charlevoix,			
	Histoire et description générale de la Nouvelle France,			
	etc. Paris. 1744.)		7 x 11	1744
†1654–D	Carte du cours de <b>la rivière du Saguenay</b> appelée par			
	les sauvages Pitchitaouichetz. (In F. X. de Charlevoix, Histoire et description générale de la Nouvelle France,			
	etc., Paris, 1744.)		8 x 11	1744
†1655–D	Carte de l'Isle de Terre-Neuve (In F. X. de Charlevoix,			
	Histoire et description générale de la Nouvelle France,		11 x 13	1744
*1656-D	etc. Paris, 1744.) Carte de <b>l'Isle de Montréal</b> et de ses environs. N.		11 x 15	1/++
1000 D	Bellin. (In F. X. de Charlevoix, Histoire et descrip-			
	tion générale de la Nouvelle France, etc. Paris, 1744.)			
+1657 D	Also 1220-G and 1248-D	•••••	$9 \ge 12\frac{1}{2}$	1744
†1657–D	Carte de <b>la rivière de Richelieu</b> et du lac Champlain. N. Bellin. (In F. X. de Charlevoix, Histoire et des-			
	cription générale de la Nouvelle France, etc. Paris.			
	1744)		5 x 12	1744
†1658–N	Harricanaw sheet 32 of the Standard Topographical map. Portions of Timiskaming, Pontiac, Abitibi,			
	Quebec and part of Timiskaming districts, Ontario	7.89 miles	18 x 27	1922
†1659–N	Chibougamau sheet 33 of the Standard Topographical			
	map. Portions of lakes St. John, Pontiac, Champlain,			
	St. Maurice, Maskinonge, Berthier, Joliette and Montcalm counties and portion of Mistassini and			
	Abitibi districts	7.89 "	18 x 27	1922
1679-G	Beauceville, Beauce county, Quebec, No. 1756	4,000 ft.	12 x 20	1921
			1	

#### **ONTARIO**

#### Map<sub>3</sub> shown on Index Sheets 3, 4, 6, 7.

## N—INTERIOR; G—GEOLOGICAL; M—MILITIA; C—CHARTS; D—GENERAL.

Where the scale is given as a number of miles, it indicates the number of miles to one inch. Where it is given as "d" or "m" equal to a number, it indicates the number of inches per degree or per minute of latitude.

The sign † before a number indicates that the map is not shown on the index sheet.

The sign \* indicates another map covers the same area.

Board No.	TITLE	Scale	Size in Inches	Year
438-N	Cornwall sheet. (No. 10 S.E. of the Standard Topo-			
	graphical map.)-Argenteuil, Soulanges, parts of			
	Labelle, Vaudreuil, Two Mountains, Beauharnois,			
	Montcalm, Terrebonne, Chateauguay, and Huntingdon			
	counties, Quebec; Russell, Prescott, Stormont, Glen-			
	garry, and parts of Carleton, Grenville, and Dundas			
	counties, Ontario	3.95 miles	19 x 31	1919
439-N	Ottawa sheet. (No. 10 S.W. of the Standard Topo-			
	graphical map.) Parts of Carleton, Renfrew, Lanark,			
	Dundas, Grenville and Frontenac counties, Ontario; and of Pontiac, Ottawa, and Labelle counties, Quebec.	3.95 "	10 - 26	1919
440-N	<b>Kingston sheet.</b> (No. 3 N.W. of the Standard Topo-	3+93	19 X 20	1919
440-14	graphical map.) Leeds and parts of Lennox and			
	Addington, Frontenac, Lanark, and Grenville counties.	3.95 "	19 x 28	1919
441-N	Pembroke sheet. (No. 9 S.E. of the Standard Topo-			
	graphical map.) Parts of Haliburton, Nipissing,			
	Hastings, Renfrew, Frontenac, Lennox and Addington			
	counties, Ontario; and of Pontiac and Timiskaming			
	counties, Quebec	3.95 %	19 x 26	1919
442-N	Belleville sheet. (No. 2 N.E. of the Standard Topo-			
	graphical map.) Peterborough, Northumberland,			
	Prince Edward, and parts of Durham, Victoria, Hali-			
	burton, Lennox and Addington, Hastings, and Fron-	3.95 "	10 - 27	1920
443-N	tenac counties Timiskaming sheet. (No. 9 N.W. of the Standard	3.95	19 X 27	1920
440-14	Topographical map.) Nipissing districts, Ontario, and			
	Timiskaming county, Quebec	3.95 "	26 x 18	1919
444-N	Parry Sound sheet. (No. 9 S.W. of the Standard			
	Topographical map.) Parts of Nipissing, Parry Sound.			
	and Muskoka districts, and of Haliburton county	3.95 "	19 x 26	1920
445-N	Toronto sheet. (No. 2 N.W. of the Standard Topo-			
	graphical map.) York, Ontario, Victoria, and parts of			
	Muskoka, Halton, Peel, Simcoe, Durham, Peterborough,		10	10.20
	and Haliburton counties	3.95 "	19 x 26	1920
39810-	-1			

Board		Seela	Size	Year
No.	TITLE	Scale	Inches	rear
446-N	Hamilton sheet. (No. 2 S.W. of the Standard Topo-			
	graphical map.) Lincoln, Welland, and parts of Halton, Wentworth, and Haldimand counties	3.95 miles	20 x 26	1916
4.17 N	London sheet. (No. 1 S.E. of the Standard Topo-	5 · 75 miles	20 A 20	1710
447-N	graphical map.) Norfolk, Brant, Oxford, and parts of			
	Elgin, Haldimand, Wentworth, Middlesex, Huron,			
	Perth, Halton, and Waterloo counties	3.95 "	20 x 26	1916
448-N	Windsor sheet. (No. 1 S.W. of the Standard Topo-			
	graphical map.) Essex, Kent, Lambton, and parts of			1016
	Elgin, Middlesex, and Huron counties	3.95 "	20 x 35	1916
449-N	Guelph sheet. (Nos. 1 N.W. and 1 N.E. of the Standard			
	Topographical map.) Wellington, Grey, Bruce, Duff- erin, and parts of Halton, Peel, Perth, Huron, Waterloo,			
	and Simcoe counties	3.95 "	23 x 26	1916
450-N	French River sheet. (No. 8 S.E. of the Standard Topo-	0.0		
450 14	graphical map.) Parts of Sudbury, Nipissing, Mus-			
	koka, Parry Sound, and Manitoulin districts, and of			
	Bruce county	3.95 "	19 x 26	1920
451-N	Northern Ontario. Mineral district	3.95 "	32 x 48	1911
452-N	Manitoulin sheet. (No. 8 S.W. of the Standard Topo-			
	graphical map.) Parts of Algoma, Sudbury, and	3.95 "	19 x 26	1920
152 N	Manitoulin districts Cartier sheet. (No. 8 N.W. of the Standard Topograph-	3.95	19 X 20	1720
453-N	ical map.) Parts of Algoma and Sudbury districts	3.95 "	18 x 27,	1914
454-N	Sault Ste. Marie sheet. (Nos. 7 N.W. and 7 N.E. of			
101 14	the Standard Topographical map.) Parts of Algoma,			
	Sudbury, and Manitoulin districts	3.95 "	28 x 43	1918
455-N	Abitibi sheet. (No. 31 S.E. of the Standard Topograhp-			1010
	ical map.) Parts of Sudbury and Nipissing districts	3.95 "	29 x 27	1910
456-N	Mattagami sheet. (No. 31 of the Standard Topograph-			
	ical map.) Portions of Algoma, Sudbury, and Timis-	7.89 "	18 x 26	1919
457-N	kaming districts Michipicoten sheet. (No. 30 of the Standard Topo-	1.07	10 . 20	
491-14	graphical map.) Thunder Bay, Algoma, and Sudbury			
	districts	7.89 "	18 x 30	1918
458-N	Lake Nipigon sheet. (No. 29 of the Standard Topo-			
	graphical map.) Thunder Bay district		18 x 26	1907
459-N	English River sheet. (No. 28 of the Standard Topo-			
	graphical map.) Parts of Thunder Bay, Rainy River,		18 x 26	1918
160 M	Kenora and Patricia districts	1.89	10 X 20	1910
460-N	graphical map.) Parts of Rainy River, Kenora, and			
	Patricia districts	= 00 11	18 x 26	1918
461-N				1
	December 31, 1876	45 "	26 x 37	1876
462-N				
	of the Standard Topographical map.) York, Ontario			
	Victoria, Muskoka, and parts of Halton, Peel, Simcoe	,		
v	Durham, Peterborough, Haliburton, Nipissing and	0 0 F ((	19 x 38	1914
	Parry Sound	0.95	1 1 2 2 00	,

#### Ontario-Continued

Board			Size	
	TITLE	Scale	in	Year
No.			Inches	
112 12				
463-G	Ottawa and Cornwall sheet, No. 120. Glengarry.			ł
	Stormont, Dundas, and parts of Grenville, Lanark and			
	Leeds counties, Ontario; parts of Huntingdon, Sou- langes, Vaudreuil and Ottawa counties, Quebec.—No.			
	903	4 mile	22 x 12	1906
*464-G	Perth sheet, No. 119-Parts of Renfrew, Lanark,	4 11110	22 X 12	1.400
404-0	Lennox and Addington, Frontenac, and Carleton			
	counties.—No. 789. Also 465-G	4 "	18 x 12	1904
*465-G	Lanark, and parts of Renfrew and Leeds countiesNo.		10 1 12	
	103. Also 464–G	4 "	1.3 x 16	1875
466-G	Haliburton sheet, No. 118. Parts of Hastings, Hali-			
	burton, Renfrew, and Nipissing counties No. 708	4 "	18 x 12	1905
467-G	Topographical plan of Spanish river. (Sheet 1.)-No. 17.	1 "	22 x 33	1857
468-G	Topographical plan of Spanish and Whitefish rivers,			
	and lake Panache. (Sheet 2.)-No. 18	1 "	22 x 33	1857
469-G	Topographical plan of mouth of the Whitefish river, and			
	coast of lake Huron to pointe des Grondines. (Sheet 3.)			
	—No. 19	1 "	22 x 33	1857
470-G	Topographical plan of Wanapitei lake and river; Maskin-			
	onge lakes and river. (Sheet 4.)—No. 20	1 "	22 x 33	1857
471-G	Wanapitei river. (Sheet 5.)—No. 21	1 **	22 x 33	1857
472–G	Wanapitei river and lower part of French river. (Sheet	1 "	22 22	1057
172 C	6.)—No. 22	1	22 x 33	1857
473–G 474–G	Sturgeon river. (Sheet 7.)—No. 23	1 "	22 x 33	1857
4/4-0	Sturgeon river and western part of lake Nipissing. (Sheet 8.)—No. 24	1	22 x 33	1856
475-G	<b>French river.</b> (Sheet 9.)—No. 25	1 "	22 x 33	1857
476-G	Eastern part of lake Nipissing, Namanitigong river,	*	22 100	1001
	and part of Mattawa river. (Sheet 10.)—No. 26	1 "	22 x 33	1857
477-G	Mattawa river and part of Ottawa river. (Sheet 11.)			1
	No. 27	1 **	22 x 33	1857
478-G	Maganatawan river to Wawaskesh lake. (Sheet 1.)-			
	No. 28	1 "	22 x 33	1857
479-G	Maganatawan river from Wawaskesh lake to source.			
	(Sheet 2.)—No. 29	1 "	22 x 33	1857
480-G	Muskoka river, from lake Huron to Mary lake, and			
101 0	northern part of Muskoka lake. (Sheet 1.)-No. 30	1 "	22 x 33	1857
481–G	Muskoka river, from Mary lake to Canoe lake. (Sheet	1 4	22 . 22	10.07
100 0	2.)—No. 31	1 "	22 x 33	1631
482-G	Headwaters of Muskoka and Petawawa rivers. (Sheet $3$ ) No $32$	1 "	22 x 33	1857
483-G	3.)—No. 32 Petawawa river, Cedar and Trout lakes. (Sheet 4.)—	1	44 A 00	1057
105-0	No. 33	1 "	22 x 33	1857
484-G	Petawawa river. (Sheet 5.)—No. 34	1 "	22 x 33	1857
485-G	Bonnechère river, from mouth of Golden lake, and part			
	of Clear lake. (Sheet 1.)—No. 35	1 "	22 x 33	1857
486-G	Bonnechère river, from Golden to Round lake, Little			
	Madawaska river, lake Kamaniskaik and York river.			
	(Sheet 2.)—No. 36	1 "	22 x 33	1857
487-G	York river to Papineau lake, and headwaters of Burnt			
	river. (Sheet 3.)—No. 37	1 "	22 x 33	1857
93.0-	$-4\frac{1}{2}$			

Board No.	TITLE	Scale		Size in Inches	Year
488–G	Drag lake, Kashagawi lake, Gull river, and Balsam lake. (Sheet 4.)—No. 38	1	mile	22 x 33	1857
100 C	Parts of Hastings and Renfrew counties, showing	1	mine	22 A 00	1007
489–G		5	66	7	1000
	corundum belt.—No. 639	3		7 x 5	1898
490–G	Rock formations in parts of Peterborough, Hastings,				
	Addington, and Frontenac counties.—No. 79	4	66	19 x 15	1870
491–G	Portions of Hastings, Haliburton, and Peterborough				
	counties.—No. 770	2	66	24 x 22	1905
493–G	Outline map of Southwestern Ontario.—No. 1337	12	66	20 x 17	1914
494-G	Victoria county. (Kirkfield sheet.)—No. 1246	1	66	13 x 18	1916
495-G	Ontario and Victoria counties. (Brechin sheet.)-No.				
	1235	1	66	13 x 18	1916
496-G	Simcoe and Ontario counties. (Orillia sheet.)-No.				
170 G	1199	1	66	13 x 18	1917
498-G	Nipissing district, Ontario and Pontiac county, Quebec.	-		10 A 10	1717
490-0		4	66	10 - 12	1908
100 0	(Lake Nipissing sheet.)—No. 606	±		18 x 12	1908
499–G	Nipissing district, Ontario, and Pontiac county, Quebec.		66		1000
	(Lake Timiskaming, sheet 138.)—No. 599	4		18 x 12	1908
500–G	Sketch map of the Lake Abitibi region.—No. 760	16	66	9 x 10	1901
501–G	Gowganda mining division, district of NipissingNo.				
	1076	1	66	38 x 43	1909
502-G	Advance copy of map of Gowganda mining division				
	and vicinity. (South half.)-No. 1244a	1	44	38 x 43	1913
503-G	Asquith and Churchill townships, Sudbury district.				
	-No. 1544	1	44	6 x 12	1916
504-G	Basin of Moose river and adjacent country. (Robert				
	Bell.)—No. 159	8	دد	44 x 29	1883
505-G	Algoma and Nipissing districts. (Sudbury sheet 130.)				1000
505 G	-No. 343.	4	46	18 x 12	1891
506-G	Portions of Parry Sound, Nipissing and Algoma dis-	T		10 A 12	1071
300-0		4	66	18 x 12	1896
505 C	tricts. (French river, sheet 125.)—No. 570				
507-G	Algoma district. (Manitoulin, sheet 126.)—No. 605	4		18 x 12	1907
508–G	Huronian rocks between Batchawana and Mississagi	0			10/7
	rivers.—No. 55	8		11 x 8	1865
509-G	Distribution of Huronian limestone between Root river				
	and Bruce Mines.—No. 42	+	"	5 x 12	1858
510-G	Larder lake, Nipissing district.—No. 1177	1	"	15 x 17	1911
511–G	West coast of James bay.—No. 895	16	66	9 x 20	1904
512-G	Equan and Trout rivers, and west coast of James bay.				
	(D. B. Dowling.)—No. 751	50	<u>.</u>	4 x 6	1901
513–G	Part of district of Keewatin, showing survey of Winisk				
	river. (Wm. McInnes.)—No. 846	16	66	12 x 21	1904
514-G	Southwestern coast of Hudson bay, from York factory to				
	Fort Severn. (Owen O'Sullivan.)—No. 915	16	44	14 x 7	1905
515-G	Explored routes on parts of Albany, Severn and Winisk				
010 0	rivers, northern Ontario.—No. 1089	8		42 x 33	1910
516-G	Sketch map showing explorations from Lac Seul to	0			
010-0	Severn river, Keewatin. (Chas. Camsell.)—No. 889.	35		6 x 9	1904
517–G		55		U.A. J	1 / / /
517-0	Portions of the districts of Algoma and Thunder Bay.	8		30 x 30	1911
	—No. 964	0		30 X 30	1711

#### Ontario-Continued

					1
Board				Size	
	TITLE	Scale	•	in	Year
No.				Inches	
518-G	Part of northwestern Ontario, north of lake Superior.				
	—No. 847	16 m	iles	13 x 14	1904
519-G	Explored routes in parts of northwestern Ontario, traver-		1		
	sed by the National Transcontinental railway, between				
	lake Nipigon and Sturgeon lake.—No. 993	+	6.6	36 x 19	1909
520–G	Lake Nipigon, Thunder Bay district.—No. 1090	+	66	19 x 25	1910
521–G	Thunder Bay and Lake Nipigon regions. Northern				
	sheet. (Robert Bell.)—No. 78	+	• 6	38 x 42	1870
522–G	Thunder Bay and Lake Nipigon regions. Southeast-				
	ern sheet. (Robert Bell.)—No. 78	4	46	38 x 42	1870
523–G	Thunder Bay and Lake Nipigon regions. South-				
	western sheet. (Robert Bell.)—No. 78	-1	46	38 x 42	1870
524-G	Thunder Bay mining region of lake SuperiorNo. 285.	4	6.6	25 x 9	1887
525–G	Northern part of lake of the Woods and adjacent				
	country.—No. 227	2	44	36 x 24	1897
526-G	Southern part of lake of the Woods and Rainy river.				
	(Rainy river sheet).—No. 373	2	66	36 x 20	1890
527–G	District of Rainy river. (Rainy lake sheet.)—No. 283.	4	4.6	18 x 12	1887
528–G	District of Rainy river. (Manitou lake sheet 4.)-No.				
	720	4	66	18 x 12	1902
529–G	Districts of Rainy river and Thunder Bay. (Ignace				
	sheet 5.)—No. 663	+	66	18 x 12	1906
530-G	Thunder Bay and Rainy river districts. (Seine river				
	sheet 6.)—No. 560	4	66	18 x 12	1897
531–G	<b>District of Rainy river.</b> (Hunters Island sheet 7.)—No.				
	. 342	+	66	22 x 12	1890
532-G	Thunder Bay district. (Lake Shebandowan sheet 9.)—		1		
	No. 589	+	6.6	18 x 12	1896
533-G	Rainy lake, Rainy river districtNo. 1299	1	**	36 x 15	1914
534–G	Lake of the Woods and adjacent country. (Robert Bell.)				
	—No. 161	-1	- 6	37 x 19	1881
535–G	Explored routes in a portion of northwestern Ontario,				
	traversed by the National Transcontinental railway,				
	between lake Minnitaki and lake of the Woods				1000
E26 C	No. 1061	-1		34 x 11	1909
536-G	District of Keewatin and Province of Ontario, vicinity of	0	+4	10	1000
F 27 C	Red lake and part of Berens river.—No. 576	8		10 x 13	1896
537–G	Map showing the occurences of iron ores and other minerals				
	in the counties of Frontenac, Lanark, Renfrew and			10 21	1000
E29 (2	Leeds.—No. 626	2	*	18 x 34	1900
538–G	Geological map of the city of Ottawa and vicinity,	1		22. 20	1001
542 C	Ontario and Quebec.—No. 714	1		23 x 20	1901
542-G	Wanapitei, Sudbury district. Showing Falconbridge,				
	Street, Dryden, Awrey, and parts of Maclennan and	1		12 - 16	1014
512 C	Scadding townships.—No. 1356	1		13 x 16	1914
543-G	Part of Sudbury mining region, districts of Algoma and	1		16 . 12	1001
511 C	Nipissing. Sudbury map. (A. E. Barlow.)—No. 820	1		16 x 13	1904
544-G	Sudbury mining region, district of Algoma. Victoria	1	4.6	18 x 12	1903
546G	mines map. (A. E. Barlow.)—No. 775	L		10 X 12	1903
540-6	Area between Timagami and Rabbit lakes, district of	1		22 x 14	1907
1	Nipissing.—No. 944	1	1	44 A 17	1704

Board		Carla		Size	Year
No.	TITLE	Scale	1	In Inches	rear
547-M	Alexandria sheet, portions of Glengarry, Prescott and			4 x 22	- 1907
548-M	Stormont counties.—No. 18 Russell sheet, portions of Carleton, Prescott and	1 mi	ie i	+ x 22	1907
J40-M	Russell counties.—No. 16	1 '	" 1	7 x 25	1909
*549-M	Ottawa sheet, portions of <b>Carleton county</b> , Ontario, and	1	1	7 x 25	1914
550-M	Ottawa county, Quebec.—No. 14. Also 1297-G Kemptville sheet, portions of Carleton, Dundas and	1		1 X 20	1714
550 11	Grenville counties.—No. 15	1	" 1	7 x 25	1908
551-M	Winchester sheet, portions of Carleton, Dundas and Stormont counties.—No. 13	1	1	7 x 25	1915
552-M	Cornwall sheet, portions of Glengarry and Stormont	,			1710
	counties, Ontario, and Huntingdon county, Quebec.		1	0 04	1000
552 M	-No. 17 Morrisburg sheet, portions of <b>Dundas and Grenville</b>	1	.   ]	l9 x 24	1909
553–M	counties.—No. 9	1	"	17 x 25	1915
554-M	Merrickville sheet, portions of Grenville and Lanark	1		17 x 25	1908
555-M	counties.—No. 8 Brockville sheet, portions of Grenville and Leeds	1		l/x 25	1900
555-11	counties.—No. 10	1		17 x 25	1908
556-M	Mallorytown sheet, portion of Leeds countyNo. 11	1		13 x 17	1915
557-M	Gananoque sheet, portion of Leeds countyNo. 61	1	"	17 x 25	1916
558-M	Sydenham sheet, portions of Addington, Frontenac and Lennox counties.—No. 62	1		17 x 25	1916
559-M	Bath sheet, portions of Frontenac, Lennox and Prince				
	Edward counties.—No. 63	1	"	17 x 25	1916
560-M	Wolfe Island sheet, portions of <b>Frontenac county.</b> —No. 60.	1		$17 \times 25$	1914
561-M	Petawawa sheet, portion of Renfrew countyNo. 57.	1	"	13 x 18	1914
562-M	Markham sheet, portions of Ontario and York counties.		"	17 05	1014
563-M	-No. 58 Bolton sheet, portions of <b>Peel</b> , <b>Simcoe and York</b>	1		17 x 25	1914
505-W	counties.—No. 59	1	"	17 x 25	1919
564–M	Brampton sheet, portions of Halton, Peel and York	1	"	17 x 25	1915
565-M	counties.—No. 35 Toronto sheet, portion of York county.—No. 34	1	1	17 x 25 17 x 25	1915
566-M	Hamilton sheet, portion of Halton, Peel and Went-	-			
	worth counties.—No. 33	1	"	17 x 25	1909
567-M	Galt sheet, portions of Brant, Halton, Waterloo, Wellington and Wentworth countiesNo. 56	1	66	17 x 25	1916
568-M	Perch sheet, portion of <b>Lambton county.</b> —No. 51	1	1	17 x 25	1911
569-M	Parkhill sheet, portions of Lambton and Middlesex				
570-M	counties.—No. 52 Lucan sheet, portions of Middlesex, Oxford and Perth	1	"	17 x 25	1914
570-M	counties.—No. 53	1	"	17 x 25	1915
571-M	Woodstock sheet, portions of Brant and Oxford coun-	1	"	17 x 25	1914
572-M	ties.—No. 54 Brantford sheet, portions of <b>Brant</b> , <b>Oxford and Went</b> -			11 x 25	1714
	worth countiesNo. 55	1	"	17 x 25	1916
573-M	Grimsby sheet, portions of Haldimand, Lincoln and Wentworth counties.—No. 4			17 x 25	1907
	wentworth counties1\0. 4	1	1		1 2001

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Board			Size	
	TITLE	Scale	in	Year
No.			Inches	- cui
			inches	
574-M	Niagara sheet, portions of Lincoln and Welland coun-			
571-11	ties.—No. 3		17 07	1015
575 M	Fort Erie sheet, portion of Welland county.—No. 7	1 mile	17 x 25	1915
575-M		1	13 x 17	1907
576-M	Welland sheet, portion of Welland county.—No. 6	1	17 x 25	1907
577-M	Dunnville sheet, portion of Haldimand countyNo. 5	1 "	17 x 25	1906
578-M	Simcoe sheet, portions of Brant, Haldimand and			
	Norfolk counties.—No. 30	1 "	17 x 25	1909
579-M	Tillsonburg sheet, portions of Middlesex, Norfolk and			
	Oxford counties.—No. 32	1 "	17 x 25	1909
580-M	St. Thomas sheet, portions of Elgin and Middlesex			
	counties.—No. 37	1 "	17 x 25	1913
581-M	Strathroy sheet, portions of Lambton and Middlesex			
	counties.—No. 38	1 ''	17 x 25	1911
582-M	Sarnia sheet, portion of Lambton countyNo. 40	1 "	17 x 25	1912
583-M	St. Clair Flats sheet, portion of Lambton county No.			
	42	1 "	17 x 25	1910
584-M	Wallaceburg sheet, portions of Kent and Lambton			
•	counties.—No. 41	1 "	17 x 25	1913
585-M	Bothwell sheet, portions of Elgin, Kent, Lambton and			
	Middlesex counties.—No. 39	1 "	17 x 25	1910
586-M	Port Stanley sheet, portion of Elgin countyNo. 36	1	17 x 25	1910
587-M	Port Burwell sheet, portions of Elgin and Norfolk		11 1 20	1710
	counties.—No. 31.	1 "	17 x 25	1909
588-M	Long Point sheet, portions of Norfolk county.—No. 29.	1 "	17 x 25	1909
589-M	Ridgetown sheet, portions of Elgin and Kent counties.		11 X 45	1907
J07-141	-No. 43.	1 "	17 x 25	1010
590-M	Chatham sheet, portions of Essex and Kent counties.—	L	17 X 25	1910
390-M		1	17 35	1011
591-M	No. 44 Belle River sheet, portions of Essex and Lambton	1 "	17 x 25	1913
391-M		1		1013
502 34	counties.—No. 47	1	17 x 25	1912
592-M	Windsor sheet, portion of Essex county.—No. 48	1	13 x 17	1913
593-M	Amherstburg sheet, portion of Essex county.—No. 49	1	13 x 17	1910
594-M	Essex sheet, portion of Essex county.—No. 46	1 "	17 x 25	1913
595-M	Romney sheet, portions of Essex and Kent counties			
	No. 45	1 "	17 x 25	1910
596-M	Pelee sheet, portion of Essex countyNo. 50	1 "	13 x 23	1913
599-C	St. Lawrence river. Western portion of lake St. Francis,			
	Lancaster bar to Cornwall. (Canadian Hydro-			
	graphic Survey.)—No. 53	0.38 "	48 x 29	1916
600-C	Lake Ontario. Eastern part of the bay of Quinte,			
	Kingston to Deseronto (Canadian Hydrographic			
	Survey, from Admiralty No. 2691.)-No. 68	0.95 - "	39 x 26	1916
601–C	Lake Ontario. Main Duck island to Presqu'ile.			
	(Canadian Hydrographic Survey.)-No. 60	1 - 2 **	50 x 22	1912
602-C	Lake Ontario. Deseronto to Presqu'ile	0.96 "	26 x 39	1916
	Insets:-Telegraph narrows	0.1 "		
	Nigger narrows	0 . 2		
	Belleville harbour	0.12 "		
	(Canadian Hydrographic Survey.)-No. 69.			
603-C	Lake Ontario, Presqu'ile bay to Port Darlington.			
	(Canadian Hydrographic Survey.)—No. 61	1.14 miles	47 x 22	1915

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Maps of the Geographic Board

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Board No.	TITLE	Scale		Size in Inches	Year .
605-C	Lake Erie, Long Point bay and adjacent coast.—(Cana-				
	dian Hydrographic Survey, from Admiralty No. 1536.) No. 75	1 · 3 mi	les	39 x 25	1915
607-C	Lake Huron, St. Clair river to Goderich.—(Canadian Hydrographic Survey, from Admiralty No. 3390.)—No. 90	1.5		26 x 39	1915
608-C	Lake Huron, <b>Goderich to Chantry island.</b> (Canadian Hydrographic Survey, from Admiralty No. 3319.)—No.	10		20 1 07	
	91	$1 \cdot 5$	"	26 x 39	1915
609-C	Lake Huron, Chantry island to Cove island	1.5	"	26 x 43	1920
00, 0	Inset:-Southampton harbour	0.37	"		
	(Canadian Hydrographic Survey, from Admiralty No. 3257.)-No. 92.				
610-C	Georgian bay, cape Rich to Cabot head	$1 \cdot 4$	"	26 x 39	1919
	Insets:-Lionhead harbour	$0 \cdot 2$	"		
	Owen Sound harbour	0.37	"		
	McGregor harbour	0.18	"		
	(Canadian Hydrographic Survey, from Admiralty No. 1214.)—No. 82.				
612-C	Georgian bay, Waubaushene to Western island.				
0.12	(Canadian Hydrographic Survey, from Admiralty No.				
	2102.)—No. 83	0.7	"	48 x 34	1919
613–C	Georgian bay, Parry Sound and approaches. (Cana-				
015-C	dian Hydrographic Survey, from Admiralty No. 1731.)				
		0.75	"	43 x 34	1919
	No. 84	1.4	"	39 x 25	1918
614–C	Georgian bay, McCoy islands to Collins inlet	0.16	"	37 X 43	1910
	Insets:—Alexander inlet		"		
	French river	0.37	"		
	Pointe au Baril harbour	0.22			
	(Canadian Hydrographic Survey, from Admiralty No.				
	1213.)—No. 85		• • •		
616-C	Lake Huron, Georgian bay to Clapperton island	$1 \cdot 4$	66	39 x 26	1917
	Inset:-Killarney harbour	0.37	"		
	(Canadian Hydrographic Survey, from Admiralty No. 907.)-No. 86.				
617-C	Georgian bay, cape Hurd to Gull island	$1 \cdot 5$	66	25 x 32	1920
	Insets:-Tobermory harbour	0.19	66		
	Club harbour	0.19	"		
	Rattlesnake harbour	0.28	"		
	(Canadian Hydrographic Survey, No. 96.)				
618–C	Lake Huron, Cove island to Duck island	1.4	"	43 x 26	1912
010-C		0.19	"	10 11 20	
	Inset:—South Baymouth	0.1)			
100 0	(Canadian Hydrographic Survey.)—No. 98.				
620–C	Lake Huron, North Channel, Clapperton island to	1.13	"	44 x 25	1915
	Meldrum point		"	44 X 23	1913
	Insets:-Serpent harbour	0.57			
	Little Detroit	0.14			
	(Canadian Hydrographic Survey, from Admiralty N 908.)—No. 87.				
621-C	Lake Huron, Duck island to Detour passage.(Cana- dian Hydrographic Survey.)—No. 97		"	39 x 26	1912.

#### Ontario—Continued

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Board			Size	
	TITLE	Scale	in	Year
No.			Inches	
622-C	Lake Huron, Meldrum point to St. Joseph island.			
012	(Canadian Hydrographic Survey, from Admiralty No.			
	909.)—No. 95	Litimila	39 x 25	1916
623-C	Lake Huron, St. Joseph channel	1 · 14 mile 0 · 57 "	29 x 19	
023-0		0.37	29 X 19	1918
	Inset:	0.19		
	(Canadian Hydrographic Survey, from Admiralty No.			
01.0	1507.)—No. 88.			
624-C	Lake Superior, Coppermine point to cape Gargantua.			
	(Canadian Hydrographic Survey, from Admiralty No.			
	3404.)—No. 107	1.13 "	29 x 39	1919
627-C	Lake Superior, Copper island to Lamb island. (Cana-			
	dian Hydrographic Survey.)-No. 103	1.13 "	34 x 31	1920
628-C	Lake Superior, Lamb island to Thunder cape. (Cana-			
	dian Hydrographic Survey.)—No. 102	1.13 "	33 x 29	1917
629-C	Lake Superior, head of Thunder bay to Pigeon river.			
	(Canadian Hydrographic Survey.)-No. 101	1.13 "	34x 36	1917
630-C	St. Lawrence river, No. 1, St. Regis to Strawberry island,			
	N.Y. (United States Lake Survey.)-No. 11	0.47 "	44 x 23	1918
631-C	St. Lawrence river, No. 2, below Strawberry island,			
	N.Y., to Galop island, Ontario. (United States Lake			
	Survey.)—No. 12	0.47 "	35 x 24	1915
632-C	St. Lawrence river, No. 3, below Galop island, Ontario,			
	to 2 <sup>1</sup> / <sub>2</sub> miles east of Morristown, N.Y. (United States			
	Lake Survey.)-No. 13.	0.47 **	36 x 25	1919
	Inset:-Prescott	0.23 "		
633-C	St. Lawrence river, No. 4, 31 miles east of Morristown,			
	N.Y., to Chippewa point. (United States Lake			
	Survey.)—No. 14	0.47 "	29 x 24	1919
634-C	St. Lawrence river, No. 5. Chippewa point, N.Y., to			
	St. Helena island, N.Y., and Jackstraw light, Ontario.			
	(United States Lake Survey.)—No. 15	0.47 "	40 x 24	1920
635-C	St. Lawrence river, No. 6. Point Vivian, N.Y., and	0 17	10 4 21	1720
000 0	Gananoque light, Ontario, to Wolfe island light, N.Y.,			
	and Burnt island light, Ontario. (United States Lake			
		0-47 "	28 x 24	1919
636-C	Survey.)—No. 16	0.47	20 1 24	1919
0500	Lake Ontario, coast chart No. 2. Stony point to Little			
	Sodus bay, N.Y., (United States Lake Survey.)—No.	1.26 "	)7 74	1012
	22		27 x 34	1912
(27 C	Inset:-Oswego, N.Y.	0.13 "		
637-C	Lake Ontario, coast chart No. 1. Round island to			
	Stony Point, N.Y., and South Bay point light, Ontario.	1.26.00	12 24	101.1
(20.0	(United States Lake Survey.)—No. 21		33 x 26	1913
638-C	Lake Ontario. (United States Lake Survey.)—No. 2	6.3 "	34 x 20	1916
639-C	Lake Ontario, coast chart No. 5. Thirty-mile point,			
	N.Y., to 5 miles west of port Dalhousie, Ontario,			
	including Niagara river to North Tonawanda, N.Y.			
	(United States Lake Survey.)—No. 25	1.26 **	36 x 25	1920
640-C	Lake Erie, including the waterways between lakes			
	Ontario and Huron, Ontario. (United States Lake			
	Survey.)—No. 3	0.3 "	41 x 23	1919
641-C	Lower Niagara river, from above the falls to lake Ontario.			

Maps of the Geographic Board

Board No.	TITLE	Scale	Size in Inches	Year
	(United States Lake Survey.)—No. 256	0·47 mile	22 x 39	1914
642-C	Buffalo harbour, N.Y., including Niagara river to the falls, N.Y. (United States Lake Survey.)—No. 312	0.47 "	28 x 44	1919
643–C	Lake Erie, coast chart No. 1. Niagara falls to Dunkirk, N.Y., and to Morgans point, Ontario. (United States	1.06.4	24 26	1010
644-C	Lake Survey.)—No. 31 Lake Erie, coast chart No. 3. Five and a half miles east	1.26 "	24 x 36	1918
645-C	of Erie, Pa., to Conneaut, Ohio. (United States Lake Survey.)—No. 33 Lake Erie, coast chart No. 6. Vermilion to port Clinton,	1.25 "	25 x 39	1915
-	Ohio, and point Pelee to Colchester, Ontario, including the islands. (United States Lake Survey.)—No. 36	1.26 "	28 x 43	1915
546-C	Lake Erie, coast chart No. 7. West end of lake from Port Clinton, Ohio, to Colchester, Ontario. (United States			1010
647-C	Lake Survey.)—No. 37 Detroit river, from Detroit river light to Windmill Point	1.26 "	29 x 32	1918
648-C	light. (United States Lake Survey.)—No. 41 Lake St. Clair. Windmill Point light to Woodtick	0.63 "	24 x 42	1917
(40.0	island, St. Clair river. (United States Lake Survey.)	0.79"	33 x 37	1919
649-C	St. Clair river, including St. Clair flats and foot of lake Huron; also St. Clair Flats canal Insets:—Vicinity of St. Clair	0.63 " 0.25 "	27 x 44	1917
	Vicinity of Marine city Russell island, including Algonac and Grande	0.25 "		
	pointe (United States Lake Survey.)—No. 43.	0.25 "		
650–C	Lake Huron, coast chart No. 1. From head of St. Clair river to Harbour Beach, Mich., and to port Albert, On-			1016
	tario Inset:—Harbour Beach, Michigan (United States Lake Survey.)—No. 51.	$1 \cdot 9$ " $0 \cdot 13$ "	27 x 34	1916
651–C	Lake Huron, including Georgian bay and North channel. (United States Lake Survey.)—No. 5	6.5 "	41 x 37	1917
652–C	North coast of lake Huron, coast chart No. 4. From Scammon cove to Lougheed point, Ontario, and North			
	channel, from Sulphur island to Little Detroit, Ontario. (United States Lake Survey.)—No. 54 Insets:—Serpent harbour, Ontario	$1 \cdot 90$ " 0 \cdot 47 "	33 x 41	1917
653-C	Little Detroit Straits of Mackinac. False Detour channel and Pres-	0.13 "		
	qu'ile, lake Huron, to point Epoufette and Charlevoix, lake Michigan. (United States Lake Survey.)—No.			
654–C	6 St. Marys river, No. 1, from lake Huron to Twin islands.	1.9 "	48 x 28	1919
655–C	(United States Lake Survey.)—No. 61 St. Marys river, No. 2, Twin islands to Sault Ste. Marie.		43 x 31	1915
656-C	(United States Lake Survey.)—No. 62 St. Marys river, No. 3, head of Hay lake to Whitefish bay.		26 x 45	1917
	(United States Lake Survey.)—No. 63 Inset;—Sault Ste. Marie, Michigan and Ontario		37 x 27	1917
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#### Ontario -- Continued

Board	THEFT P		Size	3.5
No.	TITLE	Scale	in Inches	Year
INO.			menes	
657-C	East end of lake Superior, coast chart No. 1, from cape			
037-C	Gargantua, Ontario, to Two Hearted river, Michigan,			
	including Whitefish bay and head of St. Marys river.			
	(United States Lake Survey.)—No. 91	1.9 miles	29 x 44	1917
	Inset:-Gargantua, Ontario	0.32 "		
-658-C	Lake Superior. (United States Lake Survey.)-No. 9.	7.9 "	49 x 27	1919
	Insets:-Gargantua, Ontario	0.32 "		1
	Grand Marais, Michigan	0.25 "		
	Grand Marais, Minnesota	0.13 "		
	Michipicoten harbour, Ontario	0.08 "		
659-C	Northwest coast of lake Superior, coast chart No. 8, from			
	Grand Portage bay, Minnesota, to Black bay, Ontario,			
	including isle Royal, Michigan, and Thunder bay,			
	Ontario. (United States Lake Survey.)—No. 98	2 "	44 x 31	1917
	Insets:—Todd harbour	0.47 "		
	Rock harbour	0.47 "		
	Washington and Grace harbours	0.47 "		
660–C	Lake Superior, coast chart No. 7. From Beaver bay to			
	Grand Portage, Minnesota. (United States Lake Sur-	1.9 "	12 20	1015
	vey.)—No. 97	0.13 "	43 x 28	1915
661–D	Inset:-Grand Marais, Minnesota	0.13		
001-D	Part of the Huron and Ottawa territory. Showing the districts of Parry Sound, Muskoka, and part of			
	Nipissing, county of Haliburton, etc. (Department of			
	Lands, Forests, and Mines, Toronto.)	5.0 "	34 x 30	1914
662-D	Algonquin National Park of Ontario, in the district of		01100	
001 10	Nipissing. (Department of Lands, Forests, and Mines,			
	Torouto.)	2 "	45 x 43	1914
663-D	Part of Algonquin Provincial park, district of Nipissing			
	and county of Haliburton. (Department of Lands,			
	Forests, and Mines, Toronto.)	1.5 "	21 x 20	1914
664-D	North shore of lake Huron. (Department of Lands,			
	Forests, and Mines, Toronto.)	6.0 "	51 x 23	1907
665–D	Part of the districts of Timiskaming, Nipissing and			
	Sudbury. (Department of Lands, Forests, and Mines,		1	
	Toronto.)	4.0	46 x 54	1915
666-D	Islands in lake Temagami, in the Temagami forest			
	reserve, district of Nipissing. (Department of Lands,		1= 11	1 1005
	Forests, and Mines, Toronto.)		45 x 61	1905
667–D	Townships in the vicinity of Chapleau, district of Sud-			
	bury. (Department of Lands, Forests, and Mines,	1.0 "	35 x 32	1915
((0 D	Toronto.)	1.0	33 X 32	1913
668-D	District of Timiskaming, showing townships surveyed,			
	near lake Abitibi and along the National Transconti-			
	nental railway. (Department of Lands, Forests, and	2.0 "	63 x 50	1912
669–D	Mines, Toronto.) Part of the district of Thunder Bay, showing timber	- 0	00.00	
009-10	berths. (Department of Lands, Forests, and Mines,			
	Toronto.)	1.0 "	67 x 44	1912
670-D	Part of the district of Kenora. (Department of Lands,			
	Forests, and Mines, Toronto.)		65 x 50	1912

Board No.	TITLE	Scale		Size in Inches	Year
	March 1 and the Western defined the				
671–D	Northern part of the <b>lake of the Woods and Shoal lake</b> , district of Kenora. (Department of Lands, Forests,				
	and Mines, Toronto.)	1.0 n	niles	65 x 46	1912
672-D	Townships surveyed, near Kenora and islands in Winni-				
014 12	peg river, Sand and Gun lakes, district of Kenora.				
	(Department of Lands, Forests, and Mines, Toronto.).	$1 \cdot 0$	44	33 x 36	1912
1277–N	Gowganda sheet, No. 8 N.E. of the Standard Topo-				
1277-19	graphical map.—Parts of Timiskaming, Nipissing and				
	Sudbury districts	3.95	44	18 x 26	1919
1278-G	Deposits of stone and gravel available for highway, be-				
	tween Ottawa and Prescott. No. 1653	2	66	12 x 29	1917
1279–G	Ontario, York and Victoria counties, Beaverton sheet.				
	No. 1578	1	"	13 x 18	1917
1280-G	York and Simcoe counties, Sutton sheet. No. 1579	1	"	13 x 18	1917
1281–G	Simcoe county, Barrie sheet. No. 1480	1	"	13 x 18	1917
1282–G	Espanola Area, Sudbury district. No. 1624	4	"	8 x 16	1917
1283–G	Onaping, Sudbury and Timiskaming districts. No.	4	66	12 x 18	1917
1201 C	Preliminary map showing explored routes in a belt traver-	4		12 X 16	1917
1284–G	sed by the Canadian Northern railway, between				
	Gogama and Missonga, Sudbury district. No.				
	1697	4	* 6	16 x 18	
1285–G	Preliminary map showing explored routes in a belt.			×	
	traversed by the Canadian Northern Ontario railway,				
	between Oatland and Penhurst, Algoma district.				
	—No. 1698	4	44	15 x 22	1918
1286–G	Southwestern portion of Rainy river district.—No.	2	"	02 - 2F	1918
100 ° C	1379	2		23 x 35	1918
1287–G	Matachewan, Timiskaming district, Ontario.—No. 1793	1	66	23 x 26	1920
1288–G	Niagara peninsula.—No. 1714	4		15 x 20	1918
1280-G	Ontario peninsula.—No. 1715	12	"	20 x 25	1918
1290–G	Bothwell-Thamesville oil region, Kent countyNo.				
	1710	1.12	"	6 x 12	1918
1291G	Geological structure of the oil regions of Lambton				
	county and adjacent portions of Middlesex and Kent				
	counties.—No. 1750	4	"	12 x 16	1919
1292–G	Lead and Zinc Bearing Veins, Dorion Township and	1	46	15 - 19	1920
1202 C	Vicinity, <b>Thunder Bay district</b> .—No. 1811 Explored routes in a belt traversed by the Canadian	1		15 x 18	1920
1293-G	National Railways (between Penhurst and Longlac)				
	Algoma and Thunder Bay districts, Ontario.—No.				
	1766	4	66	14 x 25	1920
1294-G	Moncrieff and Hess townships, Sudbury districtNo.				
	1865	1	"	6 x 12	1921
1295–G	Palaeozoic rocks of Lake Timiskaming and vicinity			0	1015
+100F C	No. 1673	4	44	8 x 9	1917
*1297–G	Ottawa. Carleton and Ottawa counties, Ontario and	1	66	17 x 24	1917
	Quebec.—No. 1662. Also 549–M	1	1	17 X 24	1917

#### Ontario-Continued

1				
Board			Size	
	TITLE	Scale	in	Year
No.			Inches	
1298–G	Geological map of Central Ontario, showing the position			
	of the several belts of corundum-bearing rocksNo.			
	1023	18 miles	7 x 8	1909
1299-M	Kingston. Reduced from the 1 inch-1 mile map,			
	published by the Department of Militia and Defence	2 "	18 x 25	1921
1300-C	Lake of the woods, 1919. Compiled from publications			
	of the Geological Survey of Canada and the Inter-			
	national Joint Commission. Department of the Naval	-		
	Service. (Canadian Hydrographic Survey.)	2 "	31 x 37	1920
*1301-C	Lake St. Francis (general chart.) (Canadian Hydro-			
1001 0	graphic Survey.)—No. 51	76 "	25 x 41	1920
1302-C	Newcastle harbour to Toronto. (Canadian Hydro-			
1002 C	graphic Survey.)—No. 62	1.15 "	22 x 45	1916
1303-C	Toronto to Niagara River. (Canadian Hydrographic	1 10	55 . 70	1710
1505-0	Survey.—No. 63	1.15 "	27 x 41	1917
1304-C	Kingston to False Ducks. (Canadian Hydrographic	1.10	27 3 71	1 / 1 /
1304-0	Survey.)—No. 64	96 "	25 x 38	
1305-C		90	25 X 50	
1305-C	Lake Erie. Eastern portion. (Canadian Hydrographic	1.27 "	25 x 38	1919
1206 0	Survey.)—No. 74	1.27	20 X 30	1919
1306-C	Georgian Bay. (Canadian Hydrographic Survey.)—No.	3.21 "	2227	1010
		3.21	33 x 37	1919
1307-C	Oiseau bay to Copper island (Canadian Hydrographic	1.15 "	20 50	1917
1200 0	Survey.)—No. 104	1.15	29 x 50	1917
1308-C	Michipicoten island to Oiseau bay. (Canadian	1 10 16	25 . 11	1010
1200 0	Hydrographic Survey.)—No. 108	1.40 "	25 x 41	1919
1309-C	Caribou island to Michipicoten island. (Canadian	4 4 7 46	10 20	10.10
1110 0	Hydrographic Survey.)—No. 110	1.15 "	19 x 30	1920
1310–C	Nipigon bay. (Canadian Hydrographic Survey.)-No.	06.4	04 25	1010
	112	•96 "	21 x 37	1919
1311-C	Black bay. (Canadian Hydrographic Survey.)—No. 113	1.15 "	19 x 32	1920
*1312-D	La rivière du Détroit depuis le lac Sainte Claire jusqu'au			
	lac Erié. N. Bellin. Petit Atlas Maritime Tome 1,			
	No. 12		6 x 8	1764
1313–D	River Detroit Lake St. Clair (Capt. W. F. Owen.)			
	Copy accompanying Commodore Sir E. Owen's report		15 x 63	1815
†1314–D	St. Regis to Pigeon river. International boundary			
	Iroquois St. Lawrence river to northwestern point of			
	the lake of the Woods. Nos. 1-61. Maps under articles			
	VI and VII of the treaty of Ghent, maps dated 1817-26.			
	(In J. B. Moore's History and Digest of the Interna-			
	tional Arbitrations to which the U.S. has been a party.			
	Washington, 1898.)			1826
131 <b>5</b> –D	Territory between the Ottawas river and lake Huron,			
	illustrative of the paper on the topography of that			
	country by Alex. Shirreff, Esq. (In Transactions of the			
	Literary and Historical Society of Quebec.)	25 "	8 x 10	1831
1316-D	Chart of the Navigation between lake Erie and the port			
	of Goderich. Canada Company's Office, Toronto.			
	Henry Lizars	2 "	26 x 75	1834
1317-D	Rangers sketch exhibiting approximately the burnt			
	territory along the Onaping and Spanish rivers.			

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Board No.	TITLE	Sc	ale	Size in Inches	Year
1318–D	(Dept. of Lands, Forests and Mines, Toronto.) Part of the districts of <b>Nipissing and Algoma</b> , exhibiting the country around Sudbury and eastward to the	1	miles	12 x 19	1892
1319–D	Ottawa river. (Bureau of Mines, Toronto.)—No. 1a Algonquin National Park of Ontario. (Park Com-	4	"	26 x 43	1892
1320-D	missioners, Toronto.) Northern part of <b>lake of the Woods</b> . (Bureau of Mines,	2	66	25 x 32	1894
	Toronto.)	3	66	4 x 6	1894
1321-D	Nipissing-Algoma line. (Bureau of Mines, Toronto.)			8 x 18	1897
1322–D	Base and meridian lines in the Rainy River district.				
1323-D	(Bureau of Mines, Toronto.)—No. 7a Part of Michipicoton mining division, District of	4	"	20 x 26	1897
1324-D	Algoma. (Bureau of Mines, Toronto.)—No. 7b Parts of the counties of Hastings and Renfrew. (Bureau	2	"	23 x 33	1898
	of Mines, Toronto.)—No. 7c	2		14 x 20	1897
1325–D	Western part of the Michipicoton mining division, district of Algoma.) Bureau of Mines, Toronto.)—				
1326–D	No. 8b Abitibi river and the Nipissing Algoma line. (Bureau	4	"	22 x 24	1899
1327–D	of Mines, Toronto.)—No. 8c Parts of the <b>districts of Algoma and Nipissing</b> , show-	8	66	11 x 29	1898
	ing the upper basins of the Moose, Ottawa and Michi-		ļ		
	picoton rivers. (Bureau of Mines, Toronto.)-No. 9a.	8	44	23 x 36	1900
1328–D	Sudbury Mining district. (Bureau of Mines, Tor- onto.)No. 9b	2	66	22 x 33	1900
1330–D	Part of the <b>District of Nipissing.</b> (Bureau of Mines, Toronto.)—No. 10a	4	"	13 x 25	1902
†1331–D	Geological map of the <b>Michipicoton iron range</b> by A. P. Coleman and A. B. Willmott. (Bureau of Mines,				
1332–D	Toronto.) No. 11a Outline map of the <b>eastern Ontario</b> gold belt. (Bureau		hains	14 x 27	1902
*1333–D	of Mines, Toronto.)—No. 11c Northern Nickel range. (Bureau of Mines, Toronto.)—	4	miles	8 x 23	1902
1334-D	No. 13a, also 1337–D Northern parts of the <b>districts of Algoma and Nipissing</b>	2		18 x 22	1904
1335–D	(Bureau of Mines, Toronto.)—No. 13b Michipicoten Iron Ranges, west of the Magpie river.	8		18 x 26	1904
*1336–D	(Bureau of Mines, Toronto.) Cobalt-Nickel-Arsenic-Silver area, near lake Temiska-				1905
*1337–D	ming. (Bureau of Mines, Toronto.) Also 1351-D Sudbury nickel region. (Bureau of Mines, Toronto.)	1		15 x 15	1905
1338–D	No. 14d. Also 1333–D Animikie iron range near <b>Port Arthur</b> . (Bureau of	1	"	25 x 32	1905
1339-D	Mines, Toronto.)—No. 15a Iron ranges of southeast <b>Michipicoten</b> . (Bureau of Mines Toronto.) No. 15h	1		9 x 33	1906
1340-D	Mines, Toronto.)—No. 15b Part of <b>Montreal river and Temigami</b> forest reserve.	2	44	17 x 17	1906
†1341-D	(Bureau of Mines, Toronto.) Geological sketch map Larder lake region. (Bureau of Mines Toronto.) No. 160	1	44 44	30 x 36	1907 1908
	Mines, Toronto.)—No. 16a	1		14 x 15	1908

Ontario-Continued

Board			Size	
	TITLE	Scale	in	Year
No.		ocare		1 cal
NO.			Inches	
1342-D	Iron ranges, districts of Poplar Lodge and lake Wendi-			
	gokan. (Bureau of Mines, Toronto.)	1 miles	11 x 26	1908
†1343-D	Georgian Bay Ship Canal, lake Huron to Montreal.			1700
11010 D	Sheets 1-15. (Dept. of Public Works, Ottawa.)			1000
1211 D				1908
1344–D	York county. (Map Specialty Co., Toronto.)	1.25 "	24 x 35	1908
1345-D	Peel county (Map Specialty Co., Toronto.)	1.25 "	20 x 31	1909
1346-D	Perth county. (Map Specialty Co., Toronto.)	1.50 "	24 x 37	
1347-D	Black Sturgeon lake iron district. (Bureau of Mines.		1	
	Toronto.)—No. 18a	1 "	10 x 18	1909
1348-D	Preliminary map of the Woman river iron range. (Bu-		10 . 10	1707
1040-0		1 "		1000
1010 5	reau of Mines, Toronto.)-No. 18b	1 "	11 x 15	1909
1349-D	Lake Abitibi area, district of Nipissing. (Bureau of			
	Mines, Toronto.)—No. 18d	2 "	19 x 25	1909
1350-D	Gowganda, Miller and Elk lake areas, district of Nipis-			
	sing. (Bureau of Mines, Toronto.)-No. 18c	1 "	18 x 30	1905
*1351-D	Part of Lorrain township and south Lorrain, district of		10 00	1/0/
1551-D				
	Nipissing. (Bureau of Mines, Toronto.)-No. 18b.			
	Also 1336–D	1 "	17 x 21	1909
1352-D	Cobalt-Nickel-Arsenic-Silver area near lake Temiska-			
	ming. (Bureau of Mines, Toronto.)-No. 16c	1 "	28 x 35	1910
1353-D	Part of Gowganda silver area, district of Nipissing.			
1000 D	(Burcau of Mines, Toronto.)	1 "	12 x 24	1910
1254 D		1	12 X 24	1710
1354–D	Lake Savant iron range area, northwest of lake Nipigon,			
	district of Thunder Bay. (Bureau of Mines, Toronto.)			
	—No. 19a	2 "	11 x 24	1910
1355-D	Geological map of part of the north shore of lake Superior,			
	district of Thunder Bay. (Bureau of Mines, Toronto.)			
	—No. 19b	1 "	19 x 26	1910
1356-D	Porcupine gold area, districts of Sudbury and Nipis-	-		
1550-D		1	15 x 24	1910
	sing. (Bureau of Mines, Toronto.)—No. 19c	1 "	15 X 24	1910
1357-D	Porcupine gold area, districts of Sudbury and Nipissing			
	(Bureau of Mines, Toronto.)—No. 20e	1 "	36 x 36	1911
1358-D	Part of the area between Gowganda and Porcupine, dis-			
	trict of Nipissing. (Bureau of Mines, Toronto.)-			
	No. 20f	2 "	28 x 34	1911
1359-D	Route map of parts of the Moose river tributaries, dis-	-		
1559-15				
	tricts of Algoma, Sudbury and Nipissing. (Bu-		20. 21	1011
	reau of Mines, Toronto.)	4 "	28 x 34	1911
1360-D	Silver mountain area, district of Thunder Bay. (Bu-			
	reau of Mines, Toronto.)	1 **	16 x 27	1911
1361-D	West Shiningtree area, district of Sudbury. (Bureau		_	
	of Mines, Toronto.)—No. 21d	2 "	14 x 20	1912
1262 D		2		
1363–D	Plan of the Canadian Islands in the river St. Lawrence			
	between Kingston and Brockville. 4 sheets. Publish-			
	ed by authority of the Hon. Robert Rogers, M.P.,			
	superintendent general of Indian Affairs, Ottawa,			
	January 23, 1912. (Original of which above is a copy			
	with additions is Unwin's survey ordered to be made			
	14 January, 1873; completed to March, 1874)	+	18 x 41	1912
1264 D				
1364–D	Toronto and vicinity. (Bureau of Mines, Toronto.)-	1	12 x 18	1913
	No. 22g	1	12 × 10	1915

Board				Size	
	TITLE	Sca	le	in	Year
No.				Inches	
1365-D	Sudbury-Cobalt-Porcupine region. (Bureau of Mines,				
	Toronto.)—No. 22h	8	miles	20 x 30	1913
1366–D	Map of parts of the Nelson and Hayes rivers surveyed				
	by L. B. Stewart, D.T.S. 1912. (Bureau of Mines,				
	Toronto.)	2	66	13 x 29	1913
1367–D	Route of the Nelson river exploring expedition through				
	the provinces of Manitoba and Ontario to accompany			•	
	report by J. B. Tyrrell. (Bureau of Mines, Toronto.)-				
	No. 22j	10	66	23 x 38	1913
†1368–D	Kirkland lake and Swastika gold areas, district of Timis-				
	kaming. (Bureau of Mines, Toronto.)-No. 23a	.75	66	18 x 27	1914
1369-D	Part of the district of Thunder Bay, showing townships				
	near Port Arthur and Fort William. (Department of				
	Lands, Forests, and Mines, Toronto.)			45 x 55	1914
†1370–D	Townships of Maisonville, Grenville and Eby, district of				
	Timiskaming. (Bureau of Mines, Toronto.)-No.				
	23b	.75	"	9 x 24	1914
1371–D	Beatty-Munro gold area, district of Timiskaming.				
	(Bureau of Mines, Toronto.) No. 24a	1	"	10 x 16	1915
1372–D	Geology and canoe routes from Schreiber to Big Duck				
	lake. (Bureau of Mines, Toronto.)-No. 24c	2	"	5 x 8	1915
1373-D	Part of Thunder Bay district showing the Kowkash gold				
	area. (Bureau of Mines, Toronto.)-No. 24c	7.89	) "	12 x 20	1915
1374–D	Kowkash gold area, district of Thunder Bay. (Bureau	-			
	of Mines, Toronto.)	4	""	8 x11	1916
1375-D	Part of Ontario showing the locations of lead and zinc				
	deposits. (Bureau of Mines, Toronto.)-No. 25b	35	"	15 x 20	1916
1376-D	Part of Southeastern Ontario showing relations of				
	Galena-Calcite-Barite veins to major elements of geo-			•	
	logic structure. (Bureau of Mines, Toronto.)	7.8	9 "	12 x 20	1916
†1528–D	St. Regis to Pigeon river. International boundary				
	between the United States and Dominion of Canada				
	through the St. Lawrence river and Great Lakes as				
	ascertained and re-established by the International				
	Waterways Commission pursuant to article IV of the				
	treaty between the United States and Great Britain				
	signed April 11, 1908. In 30 sheets including an index				
	sheet				1916
†1529–D	Boston creek gold area, district of Timiskaming.				
	(Bureau of Mines, Toronto.)-No. 25d	.75	66	13 x 17	1916
1530–D	Kowkash gold area, district of Thunder Bay. (Bureau				
	of Mines, TorontoNo. 26a	2	"	19 x 23	1917
1531-D	Dryden gold area, district of Thunder Bay. (Bureau				
	of Mines, Toronto.)—No. 26a	2	66	8 x 12	1917
1532-D	Township of Gauthier. (Bureau of Mines, Toronto.)				
	—No. 26d	1	66	7 x 7	1917
1533-D	Part of Thunder Bay district traversed by the Canadian				
	Northern railway. (Bureau of Mines, Toronto.)-				1015
	No. 26b	2	66	20 x 29	1917
1534–D	Map showing occurrences of Molybdenite in Northwest				1015
	Ontario. (Bureau of Mines, Toronto.)	35	66	8 x 12	1917

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# Ontario-Concluded

Board			Size	
Duaru	TITLE	Scale	in	Year
No.	1 1 1 1 5 1 5	- Care	Inches	Ical
			menes	
†1535-D	Matachewan Gold area, district of Timiskaming. (Bu-			
	reau of Mines, Toronto.)-No. 27a	•75 miles	17 x 21	1918
1536-D	Gold area between lakes Abitibi and Night Hawk, district			
	of Timiskaming. (Bureau of Mines, Toronto.			
	No. 28b	2 "	22 x 36	1919
1537-D	Plan showing the Rainy Lake Timber Limits, districts			
	of Rainy river and part of Kenora. (Dept. of Lands,			
	Forests and Mines, Toronto.)	2 "	39 x 90	1919
1538-D	Ben Nevis gold area. District of Timiskaming.			
	(Dept. of Mines, Toronto.)-No. 29e	1 "	17 x 19	1920
1539-D	Explorations along the Abitibi, Mattagami and Missinaibi			
	rivers, districts of Timiskaming and Algoma.			
	(Dept. of Mines, Toronto.)-No. 29f	7.89 "	23 x 26	1920
1608-D	Plan of Moos river in Hudson's Bay, North America by			
	Samuel Hearne. 1774	2.5 "	9 x 17	1796
1609–D	A Plan of Albany river in Hudson's Bay by Samuel			
	Hearne, 1774			1796
1610–D	Plan shewing the proposed route from lake Superior to			
	Red river settlement. Compiled from the maps of			
	Messrs. Dawson and Napier. T. Devine, surveyor,			t
	Crown Lands Department, Toronto 23rd May, 1858.	10	11 21	10-0
1/11 D	Andrew Russell, Assistant Commissioner	19 "	14 x 24	1859
1611-D	Map of the boundary line between British America and			
	the United States showing the proposed route from			
	Fort William to Arrow lake thence to Rainy lake via the old Northwest Company's route. Assiniboine and			
	Saskatchewan Exploring expedition. J. Arrowsmith			1860
1612-G	Explored routes in a belt traversed by the Canadian			1000
1012-0	National Railways (between Longlac and Nipigon)			
	Thunder Bay district, Ontario.—No. 1836	4	20 x 26	1921
†1660-G	Algoma, Sudbury, and Timiskaming districts,			
1000 0	Ontario.—No. 1553	8 "	35 x 36	1922
†1661–G	Kenogami Lake Area, Timiskaming district, Ontario			
	No. 1926	2 "	12 x 18	1922
†1662–G	Round Lake area Timiskaming district, OntarioNo.			
1	1927	2 "	10 x 12	1922
†1663-G	Shields, Gaudette, Deroche and Hodgins townships,			
	Algoma district, Ontario.—No. 1936	1 "	13 x 13	1922
*1664-D	Carte du détroit entre le lac Supérieur et lac Huron			
	avec le Sault Sainte Marie et le poste de Michilli-			
	makinac. Also 1312–D		6 x - 8	1741
†1665–N	Nipissing sheet 9 of the Standard Topographical map.			
	Portions of Haliburton, Nipissing, Hastings, Renfrew,			
	Frontenac, Lennox and Addington counties and			
	Timiskaming district, Out., Pontiae and Timiskaming	7 00 44	20. 27	1022
	counties, Que	7.89 "	20 x 27	1922

#### MANITOBA, SASKATCHEWAN, ALBERTA, AND THE NORTHWEST TERRITORIES

#### Maps shown on Index Sheets 2, 4, 7, 8, 10.

Letter after number indicates map series as follows:----

# N—INTERIOR; G—GEOLOGICAL; M—MILITIA; C—CHARTS; D—GENERAL.

Where the scale is given as a number of miles, it indicates the number of miles to one inch. Where it is given as "d" or "m" equal to a number, it indicates the number of inches per degree or per minute of latitude.

The sign † before a number indicates that the map is not shown on the index sheet.

The sign \* indicates another map covers the same area.

Board No.	TITLE	Scale		Size in Inches	Year
135–D	Sketch map of the south coast of <b>Baffin land</b> . Reduced from original track survey by Dr. Robert Bell. (The				1005
136–D	Geographical Journal, London, Eng.) Sketch map of Buchanan bay, Bache peninsula, Princess Marie bay region of Grinnell land.	15 · 8 m	iles	11 x 13	1897
(72 N	Lieut. R. E. Peary, C.E., United States Navy. (The Geographical Journal, London, Eng.)	15.8	"	10 x 8	1899
673–N	Winnipegosis. To accompany the report of Thos. Turnbull, D.L.S	6	46	21 x 22	1901
674-N	Map of the <b>Province of Manitoba</b> , showing the surveys	4		36 x 29	1874
675–N	effected to 1st January, 1874 Part of Manitoba and the Northwest Territories.	+		30 X 29	1074
075-1	To illustrate the disposal of lands for the purposes of				
	the Canadian Pacific railway	8	"	18 x 28	1879
676-N	Map of part of the districts of Assiniboia and Alberta,	•			
	showing Dominion Land surveys to 31st December, 1882	8	64	41 x 22	1883
677-N	Topographical map of a portion of the district of Alberta,				
	in the vicinity of Lethbridge, (Canadian Irrigation		66	15 20	1001
( 0 N	Surveys) Topographical map of a portion of the <b>district of Alberta</b> ,	1 · 2		45 x 39	1901
678-N	in the vicinity of Calgary. (Canadian Irrigation				
	Surveys)	1 · 2	"	39 x 39	1901
679-N	Preliminary topographical map of a portion of the Foot-		"	24 25	1000
(00.)	hills region. (Canadian Irrigation Surveys) Rocky mountains between latitudes 51° and 53° 10',	1 · 3		34 x 27	1896
680–N	Alberta	4.0	4.6	35 x 39	1910
681-N	Banff and vicinity, Alberta	1.0	66	29 x 20	1915
*682-N	Index to J. W. Tyrrell's 22-sheet map of exploration from				
	Great Slave lake to Hudson bay, districts of Mac- kenzie and Keewatin. See 683-N to 704-N	30.0	66	20 x 11	1900
	kenzie and Keewatin. See 005-14 to 704-14				

Manitoba, Saskatchewan, Alberta, and Northwest Territories - Continued 67

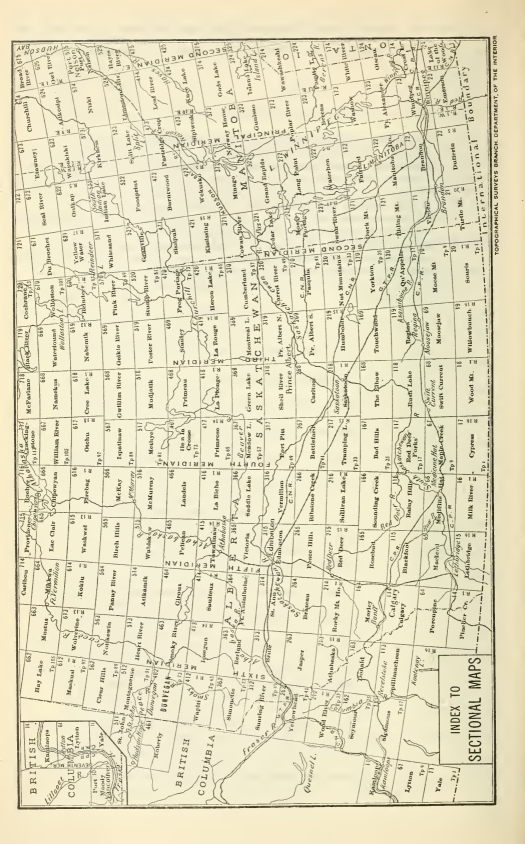
				-
				-
Board			Size	
	TITLE	Scale	in	Year
No.			Inches	
*683-N	I. W. Tyrrell's map of exploration from Great Slave lake			
to	to Hudson bay, districts of Mackenzie and Keewatin			
704-N	(22 sheets). See 682–N	2 miles	20 x 16	1900
705G	Nelson river and the boat route between lake Winnipeg			
	and Hudson bay	8 "	30 x 34	1878
	Inset:-Plan of mouth of Hayes river and vicinity of			
	York Factory	1 "		
	(Robert Bell.)—No. 130.			
706-G	Sledge routes, 1893 and 1894, from Fort Churchill to	25 "		
=0= C	Nelson river.—No. 619.	25 "	6 x 8	1897
707–G	Canoe route between Split lake and Fort Churchill.	16 "	0 12	1004
708-G	No. 1009 Gods and Island lakes and the connecting waters to	16 "	9 x 12	1906
108-0	Oxford lake. (A. S. Cochrane.)—No. 142	4 "	25 x 34	1879
709-G	Portions of Saskatchewan, Athabaska, and Keewatin	T	SU A UT	1077
109-0	districts.—No. 766	8 "	28 x 24	1902
710–G	Lake Winnipeg, Manitoba.—No. 129	8 "	18 x 33	1878
711-G	Lake Winnipeg and vicinity.—No. 664	8 "	21 x 36	1899
712-G	Wanipigow, Manigotagan, and Oiseau rivers, Mani-			
	toba. Route mapNo. 1285	4	21 x 17	1912
713–G	Contour of lower slope of Turtle mountain, Manitoba.			
	Orographic map. (D. B. Dowling.)-No. 804	1.5 "	27 x 12	1903
714-G	Duck and Riding mountains, northwestern Manitoba.			
	No. 282	7	14 x 15	1885
715-G	Northwestern Manitoba.—No. 339	8 "	18 x 22	1891
716-G	Country between lake Athabaska and Churchill river,	25 4	17 11	100*
	northern Alberta. (J. B. Tyrrell.)-No. 597	25 "	17 x 14	1897
717-G	Willowbunch coal area, Saskatchewan. (Economic	4 "	15 x 10 · 5	1913
710 /	geology.)—No. 1350	+ *	$13 \times 10.3$ 20 x 10.5	
718-G	Wood mountain coal area, Saskatchewan.—No. 1338 Cypress Hills and Wood Mountain district and	T	20 x 10.3	1915
719G	adjacent country, showing wooded and prairie tracts,			
•	district of Assiniboia.—No. 226	8 "	27 x 21	1885
720-G	Wooded and prairie tracts in parts of Northern Alberta.			
120 0	(J. B. Tyrrell.)—No. 250	8 '*	29 x 26	1887
*721-G	Index map of coal and lignite outcrops, Bow and Belly			
	river district, Southern Alberta No. 158. Also			
	722-G	10 "	20 x 18	1883
722-G	Wooded and prairie tracts in the vicinity of Bow and Belly			
	rivers, Southern AlbertaNo. 172. Also 721 G	8 "	26 x 24	1854
723-G	Moose Mountain region of the disturbed belt, Southern		1	1011
	Alberta, showing coal areas.—No. 966	2	17 x 24	1914
*724-G	Bighorn coal basin, between Saskatchewan and Brazeau			
	rivers, Alberta. (G. S. Malloch.)-No. 1210. Also	2	15 x 18	1911
*725 C	725-G Bighorn coal basin, between Saskatchewan and Brazeau	ber .	10 / 10	1.11
*725–G	rivers, Alberta. (G. S. Malloch.)—No. 1132. Also			
	724–G	2 "	18 x 6	1910
726-G	Cascade coal basin, Alberta, showing coal areas. (Sheet			
120 0	I, Panther river.)—No. 930	1 "	11 x 15	1907
			1	

# Maps of the Geographic Board

Board				Size	
	TITLE	Sca	le	in	Year
No.				Inches	
727–G	Cascade coal basin, Alberta, showing coal areas. (Sheet				
	II, Cascade river.)—No. 932	1 1	miles	11 x 15	1907
728-G	Cascade coal basin, Alberta, showing coal areas. (Sheet				
	III, Canmore.)—No. 933	1	66	11 x 15	1907
729-G	Cascade coal basin, Alberta, showing coal areas. (Sheet				
	IV, Wind mountain.)-No. 936	1	66	11 x 15	1907
730–G	Part of Cascade coal basin, Rocky mountainsNo. 224	1.5	66	11 x 13	1886
731–G	Sketch map of headwaters of Elbow river, Sheep creek	-			1000
	and Kananaskis river, Alberta.—No. 845	2	"	5 x 6	1903
*732–G	Crowsnest and Blairmore-Frank coal fields, East				
	Kootenay district, B.C., and Southern AlbertaNo.		"		1011
	1377. Also 733-G and 799-G	4		6 x 6	1914
				9 x 6	
*733–G	Blairmore-Frank coal fields, Southern AlbertaNo.	0.05	66	10 10	1002
724 0	808. Also 732–G	2 · 25		10 x 10	1903
734–G	Southfork coal area, Oldman river, Alberta.—No. 1295	3		9 x 4	1913
735–G	Part of Athabaska river, Alberta. (Robert Bell.)—No.	0	دد	20 . 11	1004
726 0		8		20 x 44	1884
736-G	Country between lower portions of <b>Peace and Athabaska</b>	10	66	25 - 16	1907
525 C	rivers. (Sheet 1.)—No. 594	10		25 x 16	1897
737-G	Country between lower portions of Peace and Athabaska	10	66	25 x 16	1897
738–G	rivers. (Sheet II.)—No. 595 Country between lower portions of Peace and Athabaska	10		25 X 10	1097
158-G	rivers. (Sheet 111.)—No. 596	10	66	16 x 26	1897
739–G	Yellowhead Pass route, from Edmonton to Tête-Jaune	10	-	10 X 20	1097
139-G	Cache. (J. McEvoy.)—No. 676	8	66	33 x 10	1900
740-G	Portion of Mackenzie and Yukon basins. (Sheet I,	0		00 4 10	1700
740-0	Fort Chipewyan to Fort Resolution.)—No. 305	8	66	17 x 22	1890
'41–G	Portion of Mackenzie and Yukon basins. (Sheet II,	0		11.200	1070
41-0	Fort Resolution to Fort Providence.)—No. 306	8	66	16 x 22	1890
742-G	Portion of Mackenzie and Yukon basins. (Sheet III,	Ū		10 11 22	1070
/14 0	Fort Providence to Fort Simpson.)—No. 307	8	66	19 x 22	1890
743-G	Portion of Mackenzie, Liard, Porcupine and Yukon				
110 0	rivers. (Sheet IV, Liard river.)—No. 308	8	66	26 x 17	1890
744-G	Portion of Mackenzie and Yukon basins. (Sheet V,				
	Fort Wrigley.)—No. 309	8	66	26 x 17	1890
745-G	Portion of Mackenzie and Yukon basins. (Sheet VI,				
	Fort Norman.)—No. 310	8	44	25 x 18	1890
746-G	Portion of Mackenzie and Yukon basins. (Sheet VII,				
	Fort Good Hope.)—No. 311	8	66	29 x 17	1890
747-D	Lower Coppermine river, Northwest Territories. (A.				
	Sandberg.) (Accompanying G. M. Douglas, "Lands				
	Forlorn, a story of an expedition to Hearne's Copper-				
	mine river", New York, 1914.)	4	66	12 x 15	1914
748-C	Lake Winnipeg, Manitoba. Red river to Berens river.				
	(Canadian Hydrographic Survey.)—No. 40	5	"	24 x 38	1918
749-C	Lake Winnipeg, Manitoba. Berens river to Nelson river				
	(Canadian Hydrographic Survey.)—No. 41	4	66	25 x 29	1919
750–G	Wood Mountain-Willowbunch coal area, Saskatche-				
	wan. (Economic geology.)—No. 1628	-1	"	36 x 13	1916

# Manitoba, Saskatchewan, Alberta, and Northwest Territories-Continued 69

Board No.	TITLE	TITLE Scale		Year
751-C	Hudson bay. Approaches to Nelson river. Manitoba.			
151-0	(Canadian Hydrographic Survey.)—No. 403	1 · 72 mile	s 20 x 33	1913
752-C	Hudson bay. Cape Tatnam to Port Nelson, Manitoba.		0	
	Canadian Hydrographic Survey.)—No. 406	2 "	41 x 29	1914
753–G	British Columbia and the Northwest Territories, from the			
	Pacific ocean to Fort Edmonton. (Sheet III, Geo.			
	M. Dawson.)—No. 152	8 "	34 x 28	1880
	For sheets I and II, see Nos. 1042–G and 1043–G.			
754-D	Fort Churchill to lake Tha Anne. (Rev. J. Lofthouse.)	17 "	1	1000
	Geographical Journal, London, England.)	4/ **	6 x 8	1899
755-D	Great Bear lake and route thence to Great Slave lake.			
	(J. Macintosh Bell, M.A., Geographical Journal, Lon- don, England.)	31.6 "	10 x 10	1901



# Manitoba, Saskatchewan, Alberta, and Northwest Territories-Continued 71

Board No.		•		TITLE			Scale	Size in Inches
1044-N.	inde	ex on page 70.) F	ollowi	ng is a list of those	whic	rta. (See graphical h have been printed	4	29 x 17
	No.	Name.	No.	Name.	No.	Name.		
	14	Pincher Creek	170	Yorkton	366	Saddle Lake		
	15	Lethbridge	171	Duck Mountain	367	Meadow Lake		
	16	Milk river	172	Fairford	368	Green Lake		
	17	Cypress	173	Washow	369	Montreal Lake		
	18	Wood Mtn.	213	Athabaska	370	Cumberland		
	19	Willowbunch	214	Rky Mtn. Ho.	371	Cowan River		
	20	Souris	215	Red Deer	372	Minago		
	21	Turtle Mtn.	216	Sullivan Lake	412	Wapiti		
	22	Dufferin	217	Tramping Lake	413	losegun		
	23	Emerson	218	Saskatoon	414	Saulteux		
	24	L. of the Woods	219	Humboldt	415	Tawatinaw		
	64	Porcupine	220	Nut Mountain		La Biche.		
	65	Macleod	221	Swan River	417			
	66 67	Medicine Hat	222 223	Waterhen Berens	418 422	La Plonge Wekusko		
		Maple Creek						
	68	Swift Curernt	262	Yellowhead	423	Sipiwesk /		
	69	Moosejaw Moose Mar	263	Jasper	462 463	Dunvegan Smoky River		
	70	Moose Mtn. Virden	264 265	Brazeau Peace Hills	403			
	72	Brandon	266	Ribstone Creek	465	Pelican		
			267					
	73	Winnipeg	207	Battleford	466 467	Landels Ile-à-la-Crosse		
	74	Cross Lake	268	Carlton		Partridge Crop		
	114	Calgary	269	Prince Albert S.	512	· ·		
	115	Blackfoot	270	Pasquia	513			
	116	Rainy Hills	271	Mossy Portage	514	Atikamik		
	117	Red Deer Fks.	272	Long Point	515	Wabiskaw		
	118	Rush Lake	313	Brule	516	McMurray		
					517	-		
	119	Regina	314	St. Ann	524	Limestone Ri'r		
	120	Qu'Appelle	315	Edmonton	563	Notikewin		
	121	Riding Mtn.	316	Vermilion	564	Panny River		
	122	Manitoba Ho.	317	Fort Pitt	565	Birch Hills		
	123	Fort Alexander	318	Shell River	566	McKay		
	124	Oiseau	319	Prince Albert N.	575 613	Port Nelson Wolverine		
	163 164	Donald Morley	320 321	Carrot River Cedar Lake	613 614	Kokiu		
	165	Rosebud	322	Grand Rapids	615	Waskwei		
	166 167	Sounding Creek Bad Hills	362 363	Simonette Berland	616 663	Firebag Mustus		
	167	The Elbow	364	Ft. Assiniboine	664	Mikkwa		
	169	Touchwood	365	Victoria	665	Lake Claire		
					666	Chipewvan		

Board No.	TITLE	Scale	Size in Inches	Year
†1377-N	Boundary between Alberta and British Columbia.			
	Atlas. (Interprovincial Boundary Commission.)-			
	Sheets 1–16	1 miles	12 x 15	1917
1378-N	Central part of Jasper Park, Alberta. (M. P. Bridg-			
to	land.)—6 sheets	1 "	16 x 18	1917
1383-N				
1384-N	Crowsnest Forest and Waterton lakes park. (M. P.			
to	Bridgland.)—5 sheets	1 "	20 x 30	1917
1388-N	2. Tragrammy			
1389-N	Waterton lakes park	1.58 "	18 x 30	1917
1390-N	Flinflon lake, Mining district, Manitoba	1 "	22 x 26	1920
	Explored routes between lake Athabaska and Great			
1391–G	Slave lake, on the Tazin, Taltson, Slave and Peace			
	rivers.—No. 1644	8 "	28 x 28	1917
1200 C	Blairmore, Alberta.—No. 1593	1 "	11 x 17	1918
1392–G	Foothills of Southern Alberta, St. Mary river to			
1393–G	Highwood river.—No. 1712	. 4 "	13 x 27	1918
1201 C		T	10 A 21	1710
1394–G	Sheep river, townships 19, 20 and 21, ranges 2 and 3,	1 "	12 x 14	1918
	west of fifth meridian, Alberta.—No. 1336	1	12 . 14	1710
1395-G	<b>Ribstone valley anticline.</b> Tps. 38, 39 and 40, ranges	2 "	4 x 4	1920
	6 and 7, west of fourth meridian, AlbertaNo. 1803	3 "	4 1 4	1920
1396–G	Athapapuskow lake region. Manitoba and Saskatch-	2 "	19 x 24	1919
	ewan.—No. 1726	3 "	19 X 24	1919
1397-G	Reed and Wekusko lakes region. ManitobaNo.	· · ·	10 20	1020
	1801	2 "	19 x 26	1920
1398–G	Sheep river, Alberta. Tps. 19, 20 and 21, ranges 2 and	1 "	12 15	1010
	3, west of fifth meridian.)—No. 1336	1 "	13 x 15	1918
1399–G	Sheep river, Alberta. Tps. 19, 20 and 21, ranges 2 and	1 "	12 15	1010
	3 west of fifth meridian.)—No. 1724	1 "	13 x 15	1919
1400-G	Monitor, Alberta and Saskatchewan. (Tps. 30 and			
	40, ranges 1 and 5, west of fourth meridian. Tps. 30-40,		15 00	1000
	ranges 27 and 29, west of third meridian.)-No. 1752	3 "	15 x 23	1920
1401–G	Wainwright, Alberta. Tps. 38 and 46, ranges 5 and			1000
	10, west of fourth meridian.—No. 1751	3 "	13 x 19	1920
1402–G	Upper Elk and Upper Highwood rivers, British		0.10	1020
	Columbia and Alberta.—No. 1754	4 "	9 x 12	1920
1403–G	Rat River route from Threepoint lake to Southern			1001
	Indian lake, Manitoba.—No. 1838		5 x 10	
1404–G	Lower Churchill river, ManitobaNo. 1391	16 "	10 x 11	1918
1405–G	Sketch map showing the geology along the Mackenzie			
	river between the Ramparts and the Delta, provi-			
	sional district of MackenzieNo. 1873	45 "	7 x 10	1921
1406-G	Terminal Moraine of the Seal-Churchill Divide, Mani-			
	toba.—No. 1839	6 "	4 x 8	
1407-G	Artesian Water area. Southern AlbertaNo. 1604	15 "	5 x 7	
1408-G	Southern Plains of AlbertaNo. 1645	8 "	8 x 11	1917
1409–G	Deposits of gravel in the vicinity of Regina, Saskat-			
	<b>chewan.</b> —No. 1720	4 "	7 x 14	1919
1410-G	Upper Whitemouth river; townships 1 to 10, ranges 8			
	to 18, east of principal meridian, ManitobaNo. 1802	3 "	21 x 21	1921

Board		Saula	Size	Year
No	TITLE	Scale	in Inches	1 car
No.				
1411–G	Ospwagan lake-Burntwood river area, Manitoba			
	No. 1861	1 miles	10 x 12	1921
1412-G	Winnipegosis: townships 30 to 37, ranges 16 to 23, west	i		
	of principal meridian, ManitobaNo. 1771	3 "	16 x 17	1921
1413-G	Sketch map showing approximate geological structure of			
	the Norman-Good Hope area, Mackenzie river,			
	provisional district of MackenzieNo. 1872	10 "	10 x 13	1921
1425-D	Arctic sea showing the discoveries of Wm. Kennedy,		0 10	1050
	1851–52	$d = 2 \cdot 5$	9 x 12	1852
1427–D	Chart shewing the coast southwestward of Cape Walker			
	discovered by Captain E. Ommanney, with his track			
	in search of Sir John Franklin's expedition, whilst acting under the orders of Captain Horatio T. Austin,			
	C.B. 1851	$d = 5 \cdot 2$	14 x 15	1852
*1428-D	Track of H. M. Sledge "Succour". G. F. Mecham,	d o z	11.1.10	1002
1120 D	Austin expedition. Also 1430–D	d = 7	11 x 11	1852
1429-D	Track chart of part of the coast south from Cape Walker.			
	Lieut. Browne, 1851.—Austin expedition	$d = 3 \cdot 1$	5 x 8	1852
*1430-D	Track chart of H. M. Sledge "Adventure." R. V.			
	Hamilton.—Austin expedition. Also 1428-D	d = 7	7 x 9	1852
1431-D	Track of H. M. Sledge "Lady Franklin."-Austin			
	expedition	$d = 2 \cdot 7$	5 x 8	1852
1432-D	Track of H. M. Sledge "Hotspur." R. B. Pearse.			1053
	Austin expedition	$d = 3 \cdot 5$	5 x 9	1852
1433-D	Track chart of H. M. Sledges "Perseverance" and			
	"Resolute." F. L. McClintock, A. R. Bradford. (Austin expedition.)	$d = 3 \cdot 3$		1852
1434-D	Part of the discoveries of Captain Sir Edward Belcher	0-5.3		1002
1151-15	commanding the squadron in the Arctic seas in search			
	of Sir John Franklin 1852-53	$d = 3 \cdot 1$	7 x 12	1854
1435-D	Chart of part of the coast of North America shewing the			
	journeys of Comr. Maguire, H.M.S. " Plover " during			
	the months of March and April, 1853	$d = 4 \cdot 4$	10 x 14	1854
1435-D	Track chart of the East coast of Wellington channel			
	and the shores of Baring bay explored by R. Mc-			
	Cormick commanding H. M. boat "Forlorn Hope,"	1	12 12	10=1
14126 10	in search of Sir John Franklin, 1852. Also 1445-D	d = 6	12 x 12	1854
†1436–D	Chart shewing the track and discoveries of H.M. Sledge	1-19	6 x 9	1855
1127 1)	"Hope " from September to October 1852	$d = 4 \cdot 8$	0 X 9	1055
1437–D	Coast line searched by the western division of sledges from Northumberland Sound under Commander			
	Richards and track of H.M. Sledge "John Barrow"			
	Commander Sherard Osborn, H.M.S. Pioneer.—			
	Richards expedition	$d = 8 \cdot 6$	13 x 35	1855
1438-D	Chart shewing the west shores of the Queen's channel			
	searched and explored by Commander Sherard Osborn,			
	1853.—Richards expedition	$d = 8 \cdot 5$	12 x 14	1855
1439–D	Chart shewing the track of H.M. Sledge "Discovery"			
	1853. Lt. G. F. Mecham.—Belcher expedition	$d = 8 \cdot 0$	22 x 34	1855

Maps of the Geographic Board

Board			Size	
•	TITLE	Scale	in	Year
No.			Inches	
1440-D	Chart shewing the Coasts discovered by Commander			
	F. L. McClintock with his track in search of Sir John			
	Franklin's expedition, 1853.—Belcher expedition	$d = 9 \cdot 2$	24 x 28	1855
1441-D	Chart shewing the tráck of H.M. Sledge "Newton,"			
	1854. (E. J. Krabbé.) Belcher expedition	$d = 2 \cdot 5$	9 x 22	1855
1443-D	Track of H.M. Sledge "Discovery" 1854. Lieut.	u		1000
	Mecham.—Belcher expedition	$d = 2 \cdot 5$	12 x 23	1855
1444-D	Chart shewing the track of the Sledge "James Fitz-	(1-2·5	15 A 20	1000
1444-0	james," 1853, also of the Sledge "John Dyer," 1853.			
	(Wm. T. Dombille, M.D.) Belcher expedition	$d = 7 \cdot 4$	14 x 22	1855
*1445–D	Track of H.M. sledge "John Barrow" from Dealy	u - 7.4	14 X 22	1055
1445-D	island to harbour of Mercy, 1853. Bedford Pim.—			
	Belcher expedition. Also 1436–D	$d = 7 \cdot 5$	7 x 22	1855
1150 D	-	$\mathbf{d} = 1 \cdot 3$	1 X 44	1655
1450–D	Smith Sound. Kennedy and Robeson channels.— Nares expedition 1875–76	$d = 4 \cdot 1$	21 x 23	1877
1451 D	1	$d = 4 \cdot 1$	21 X 23	10//
1451-D	Northern shore of Grinnell land. Lieut. Pelham	1 7 1	11 05	1077
1450 D	Aldrich, 1876.—Nares expedition	$d = 7 \cdot 1$	11 x 25	1877
1452–D	Northern shores of Greenland from Robeson channel			
	to the 47th meridian of west longitude. Lieut. L. A.			
	Beaumont, 1876.—Arctic expedition, 1875-6. H.M.			
	ships Alert and Discovery	$d = 7 \cdot 4$	11 x 19	1877
1453–D	Track chart of H. M. Sledge "Poppie," 1876Nares			
	expedition	•••••	12 x 15	1877
1456-D	Carte du Grand lac des Ours, Paris, tel que connu entre			
	1825 et les voyages d'Emile Petitot	d = 2	6 x 12	1893
1457–D	Bowrange. Portion of the watershed of Rocky Mountains.			
	From survey by S.E.S. Allen 1894. Philadelphia	1 mile	17 x 20	1894
1458–D	Map showing the field of work of the second Norwegian			
	Polar expedition in the "Fram" Captain Sverdrup			
	1898-1902, by Captain G. J. Isachsen. (In "New			
	Land ", Sverdrup, 1904.)		19 x 24	1904
1460–D	Postal map of the province of Manitoba. Two sheets.			
	(Post Office Department, Ottawa.)	6 miles	24 x 25	1915
1462–D	Southern part of the province of Saskatchewan (Dept.			
1463-D	of Public Works, Sask.) Two sheets	10 "	30 x 48	1917
1466-D	Belcher islands from plans and sketches of Robert J.			
181 181	Flaherty, F.R.G.S. (Geographical Review, New York.)	25 "	5 x 8	1918
†1467–D	International boundary from the gulf of Georgia to			
	the northwesternmost point of the lake of the Woods.			
	Sheets 20-41. (Printed by United States Geological			
	Survey.) For sheets 1-19 see 919-937-D	1 "	11 x 24	1919
1614-D	Map of part of the Valley of Red river north of the 49th			
	parallel to accompany a report on the Canadian Red			
	River Exploring Expedition by H. Y. Hind. (British			
	Parliament. Accounts and Papers. Vol. XXII. 1859.)			
	J. Arrowsmith, litho. 1858	5 "	11 x 25	1859

Manitoba, Saskatchewan, Alberta, and Northwest Territories-Concluded 75

Board No.	TITLE	Scale	Size in Inches	Year
1615D	Copy of sketch showing the region explored by S. J. Daw- son and his party between Red River and the Great Saskatchewan. July 1st, 1858. Crown Lands Dept., Toronto, 7 Sept., 1858. Andrew Russell, Asst. Com-		_	
1616-D	<ul> <li>misioner. J. Arrowsmith, litho. (British Parliament. Accounts and papers. Vol. XXII, 1859.)</li> <li>Sketch map of part of the Rocky Mountains showing Lord Southesk's route, August and September, 1859. (In Earl of Southesk, Saskatchewan and the Rocky)</li> </ul>	22 miles	16 x 19	1859
1617-D	Mountains, Edinburgh, 1875.) Arctic America. Survey of part of the Mackenzie Delta and adjacent regions. (In A. H. Harrison, In Search of		7 x 11	1875
1618–D 1619–N	a Polar Continent, London, 1908.) Hudson Bay Railway general map from Pas to Hudson Bay. Dept. of Rys. & Canals, Ottawa Mackenzie river from Great Slave lake, Mackenzie dis-	12 " 9·74 "	13 x 17 22 x 57	1908 1914
to 1627N	trict, Northwest Territories. From surveys made in the summer of 1921 by the Topographical Surveys Branch. (Nine sheets) each	1 "	18 x 28	1922
1628–G †1666–G	Vegreville (Tps. 47 to 55, Rs. 11 to 16, W. 4th.)         Alberta.          No. 1831	3 "	13 x 19 13 x 19	1921 1922
†1667–G †1668–N	fourth meridian.—No. 1830 <b>Rice Lake area</b> townships 23 and 24, ranges 13 and 14, east of principal meridian. No. 1929 Preliminary map of <b>Rocky Mountains park</b> (Surveyor	3 3	9 x 9	1922
1	General):	3.16 "	21 x 30	1922

#### BRITISH COLUMBIA AND YUKON

#### Maps shown on Index Sheets 4, 8, 9, 10.

Letter after number indicates map series as follows:

# N—INTERIOR; G—GEOLOGICAL; M—MILITIA; C—CHARTS; D—GENERAL.

Where the scale is given as a number of miles, it indicates the number of miles to one inch. Where it is given as "d" or "m" equal to a number, it indicates the number of inches per degree or per minute of latitude.

The sign † before a number indicates that the map is not shown on the index sheet.

The sign \* indicates another map covers the same area.

Board       TITLE       Scale       Size in Inches       Year         No.       Topographical map of the Rocky and Selkirk mountains, between latitudes 50° 37′ and 51° 44′ north, longitudes 115° 55′ and 118° 21′ west. (Two sheets.).       1-97 miles       27 x 39       1914         757-N       Sketch map of part of the Rocky and Selkirk mountains, British Columbia.       6       "       15 x 9       1892         758-N       Sketch map of part of the Railway Belt of British Columbia. Districts drained by the Blaeberry river. Bush river, Cold creek, and their confluents; also the Continental Divide northwest from Mt. Freshield.       4       "       20 x 14       1909         759-N       Sketch map of part of the Railway Belt of British Columbia, adjacent to the Canadian Pacific Railway.       9-5       "       72 x 41       1902         761-N       Topographical map showing the position of the Nakimu caves in Cougar Creek valley, Selkirk mountains. British Columbia, west of Incomappleux river, Flat creek, and the north fork of Illecillewaet river and east of Shuswap river, Mara lake, and Shuswap lake.       4       "       20 x 16       1912         763-N       Sketch map of part of the Railway Belt of British Columbia, between the north fork of Illecillewaet river and east of Shuswap river, Mara lake, and Shuswap lake.       9-5       "       72 x 41       1902         761-N       Sketch map of part of the Railway Belt of British Columbia, between the north fork of Illecillewaet river and east of Shusw						
756-N       Topographical map of the Rocky and Selkirk mountains, between latitudes 50° 37′ and 51° 44′ north, longitudes 115° 55′ and 118° 21′ west. (Two sheets.).       1.97 miles       27 x 39       1914         757-N       Sketch map of part of the Rocky and Selkirk mountains, British Columbia	Board	TITLE	Scale	in		Ycar
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and the north fork of Illecillewaet river and east of Shuswap river, Mara lake, and Shuswap lake	102-1	Columbia west of Incomappleux river Flat creek.				
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763-NSketch map of part of the Railway Belt of British Columbia, between the north fork of Illecillewaet river and Columbia river		Shuswap river Mara lake, and Shuswap lake	4	" 20 x	16	1912
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764-NSketch map of part of the Railway Belt of British Columbia, showing the main topographical features in the district lying south of Shuswap lake			4	" 9 x	10	1913
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766-N to 775-N1.922 x 271911766-N 776-NMap of the country adjacent to the 60th parallel of lati-622 x 291898						
$766-N$ to $775-N$ Yukon map. (10 sheets.) $6$ " $22 \ge 29$ 1898 $775-N$ $776-N$ Map of the country adjacent to the 60th parallel of lati- $6$ $1000$ $1000$		pass. (A. O. Wheeler.)	1.9	44 1		
775-N 776-N Map of the country adjacent to the 60th parallel of lati-	766-N	Yukon map. (10 sheets.)	6	" 22 x	: 29	1898
776-N Map of the country adjacent to the 60th parallel of lati-						
	775-N					
tudo from Taslin lake to Alsek river 6 " 34 x 10   1900	776-N			4 24	10	1000
tude, nom resim fake to Alsek fiver		tude, from Teslin lake to Alsek river	1 6	34 x	: 10	1 1900

#### Brilish Columbia and Yukon-Continued

D. J				
Board	191791 12	Scale	Sile	
	TITLE	Scale	in	Yar
No.			Inches	
777-N	Furlandam automatic of the Nightlin and Rid Calmon			
///-N	Exploratory survey of the Nisutlin and Big Salmon rivers, Yukon territory. (A. Saint Cyr.)	6 miles	22 21	1000
770 31		6 miles	22 x 31	1898
778–N	Exploratory survey of the <b>Stewart river</b> , Yukon territory.	6 "	35 1.1	1000
770 N	(J. J. McArthur.)	6.32 "	25 x 14	1898
779–N		0.52	23 x 32	1905
780–G	Portion of the Rocky mountains, between latitudes 49°	6 "	30 21	1007
701 C	and 51° 30′. (G. M. Dawson.)—No. 223	6 "	28 x 34	1886
781-G	Geology of the Forty-ninth parallel, British Columbia.	1	12 (	1013
to	Sheets 1 to 17Nos. 1260 to 1276	1 "	22 x 6	1912
797–G	C (1 ) Cranbergh man and Fast and			
798 <del>,</del> G	Southern portion of <b>Cranbrook map-area</b> , East and	1 "	10 0	1012
*500 C	West Kootenay, British Columbia.—No. 1298	4 "	18 x 8	1913
*799–G	Crowsnest coal-field, East Kootenay, British Columbia.	2 "	12 21	100*
*200 C	No. 767, also 732–G	2 "	12 x 21	1903
*800-G	Portion of East Kootenay district, British Columbia.	1 "	10 17	101.3
*004 (3	(J. McEvoy.)—No. 771, also 801–G	4 "	19 x 15	1902
*801–G	Cranbrook, Kootenay district, British Columbia.—No.	1 "	17 17	1015
002 0	1528, also 800–G	1 "	17 x 13	1915
802-G	Sheep Creek mining camp, West Kootenay, British			1
	Columbia.—No. 1068	1 "	12 x 10	1909
803–G	Nelson and vicinity, West Kootenay, British Columbia.	1 "	13 10	
001 0	-No. 1237	1	12 x 10	1912
804-G	Ymir, Kootenay district, British Columbia.—No. 1594	1 "	12 x 13	1916
805–G	Part of Trail Creek mining division, West Kootenay	1 "		1004
004 0	district, British Columbia.—No. 620	1 "	13 x 16	1896
806G	Boundary Creek mining district, British Columbia.			
	No. 834	1 "	17 x 14	1905
807-G	Beaverdale, Yale district, British Columbia.—No. 1182	1 "	12 x 15	1911
808–G	Tulameen, Yale district, British Columbia.—No. 1195		13 x 13	1911
809-G	Skagit valley, Yale district, British Columbia.—No. 1222.	1	10 x 17	1911
810-G	Field, Kootenay district, British ColumbiaNo. 1445	2 "	8 x 13	1915
811–G	A portion of the West Kootenay district, British Colum-	g 11	1	1000
012 C	bia.—No. 303	0	1 12 x 20	1890
812-G	Lardeau, West Kootenay, British ColumbiaNo. 1147.	т	18 x 18	1911
813-G	British Columbia. West Kootenay sheet.—No. 791	4 "	20 x 20	1902
814–G	Portion of the southern interior of British Columbia.	8 "	20 21	10 ***
015 C	(G. M. Dawson.)—No. 127 also 815–G.	8 "	20 x 21	1877
815–G	Portion of the southern interior of British Columbia.			
	(G. M. Dawson and Amos Bowman.)-No. 363, also		10 12	1000
01/ C	814-G.	0	20 x 23	1888
816-G	British Columbia, Shuswap sheet.—No. 604	-1	21 x 20	1898
817-G	British Columbia, Kamloops sheet.—No. 557		20 x 20	1895
818–G	Shuswap lake, Kamloops district, British Columbia		20 1.2	1202
010 C	No. 1446.	T	20 x 13	1898
819–G	Thompson River valley, below Kamloops lake, British		10 - 11	1012
830 C	Columbia.—No. 1303	I	10 x 11	1913
820-G	Nicola valley, Yale district, British Columbia.—No. 890.		19 x 13	1904
821–G	Vancouver island, Victoria sheet, British Columbia		12 x 18	1915
833 C	No. 1148 Vancouver island, Saanich sheet, British Columbia.—		12 X 18	1913
822–G			, 12 x 18	1915
	No. 1149	1	1 12 2 10	1 1 2 1 3

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Board No.	TITLE	Scal	le	Size in Inches	Year
823–G	Vancouver island, Sooke sheet, British ColumbiaNo.				
0.00	1193	2 1	niles	12 x 17	1914
- 824–G	Vancouver island, Duncan sheet, British Columbia				
021 0	No. 1191.	2	66	12 x 18	1915
*825–G	Vancouver island, Nanaimo sheet, British Columbia.—	2		ID A IO	1710
-825-G	No. 1179 also 826–G	1		12 x 18	1915
*004 0		1		12 X 10	1915
*826–G	Nanaimo coal area, Vancouver island, British Columbia.	1 5	"	0 11	1012
	—No. 1219, also 825–G	$1 \cdot 5$		8 x 11	1912
*827–G	Southern Vancouver island, British ColumbiaNo.				1011
	1378, also 828–G	6.0	"	16 x 9	1914
*828–G	Southern Vancouver island, British ColumbiaNo.				
	1123, also 827–G	6	66	12 x 18	1911
829-G	Coal-fields of Comox, Nanaimo and Cowichan, on				
	Vancouver and adjacent islands; also Sooke and Burrard				
	inlets, British Columbia.—No. 121	4	"	24 x 34	1877
830–G	Parts of Nanaimo and New Westminster mining divi-				
	sions, British Columbia. (O. E. Leroy.)-No. 997	4		25 x 24	1906
831–G	Texada island, British Columbia.—No. 1321	2	"	13 x 12	1912
832-G	Quadra island, British Columbia.—No. 1351	4	"	8 x 11	1914
833-G	Bridge river area, Lillooet mining district, British Co-	-		0 11 14	
055-0	lumbia.—No. 1610	3		8 x 9	1915
021 C	Northern part of <b>Vancouver island</b> and adjacent coasts.	5		0	171.7
834–G		8		33 x 18	1887
	British Columbia(G. M. Dawson.)No. 247	0		55 X 10	1001
835–G	Coast and islands between strait of Georgia and Queen		66	20 24	1012
	Charlotte sound, British ColumbiaNo.1241	4		30 x 24	1913
836–G	Coast and islands between Queen Charlotte sound and				
	Burke channel, British Columbia.—No. 1278	4	66	24 x 30	1914
837–G	Cariboo mining district, British ColumbiaNo. 278.	2	44	27 x 30	1888
838–G	Route from Quesnel mouth by Stewart and McLeod				
	lakes to the junction of Smoky and Peace rivers,				
	British Columbia. Two sheets. (A. R. C. Selwyn.)-				
	No. 111	6	""	41 x 41	1876
839-G	Finlay and Omineca rivers, British ColumbiaNo.				
	567	8	""	20 x 20	1895
840-G	Diagram of part of northern interior of British Colum-				
	bia.—No. 1607	20	44	5 x 7	1915
841–G	Sketch map of Telkwa river and vicinity, Omineca min-				
	ing district, British Columbia. (W. W. Leach) No.				
	989	2	66	18 x 17	1906
842-G	British Columbia, between Fraser river and the Coast	-		10 11 11	
012 0	range.—No. 120	8	"	25 x 24	1876
843–G	Part of Nass river, British Columbia.—No. 1247	8	6.6	10 x 12	1912
		4	"	10 x 12 11 x 11	1913
844-G	Groundhog coal-field, British Columbia.—No. 1304	-+		11 7 11	1915
845–G	Portion of <b>Yukon district</b> with adjacent northern part of				
	British Columbia. Sheet 1. (G. M. Dawson)No.	0		20 20	1000
1011 0	275	8		20 x 30	1898
*846-G	Portland Canal mining district, British Columbia	-			1011
	No. 1164, also 847–G	2	""	6 x 9	1911
*847–G	Part of Portland canal, British ColumbiaNo. 1200,				
	also 846-G	2	"	7 x 10	1911
848G	Queen Charlotte islands, British ColumbiaNo. 139.	8	"	21 x 15	1879

				-	
				-	
Board				Size	
	TITLE	Sca	de	in	Year
No.				Inches	
				inches	
*849-G	Casham island Quan Chadatta island Divit Cit		1		
-849-G	Graham island, Queen Charlotte islands, British Colum-				
	bia.—No. 1597, also 850–G and 992–D	4	miles	20 x 17	1916
*850-G	Graham island, British Columbia. (R. W. Ells.)-No.				
	922, also 849–G and 992–D	4	6.6	19 x 21	1906
851–G	Southern portion of Graham island, British Columbia.				
	No. 1598	2	66	22 x 14	1916
852-G	Graham Island coal-field, British ColumbiaNo.	-		A 11	A 7 84.
001 0	921	1		15 21	1007
	941	1		15 x 21	1905
052 0					
853-G	Part of Graham island, British ColumbiaNo. 435	$1 \cdot 2$	66	12 x 8	1878
854–G	Hazelton-Aldermere, Cassiar and coast districts, British				
	Columbia.—No. 1392	4	4.6	12 x 22	1914
855-G	Pelly, Ross, and Gravel rivers, Yukon and Northwest				
	Territories.—No. 1099	8	6.	35 x 31	1910
856-G	Portion of the Yukon district with adjacent northern				
	part of British Columbia. Sheet 2. (G. M. Dawson.)				
	-No. 276	0		20 20	1000
057 C		8	66	20 x 30	1898
857–G	Atlin mining district, British Columbia.—No. 742	4		21 x 23	1902
858-G	Atlin gold-fields, British Columbia.—No. 711	6	6.6	8 x 15	1901
859–G	Taku Arm, Atlin district, British Columbia.—No. 1283	+	• 6	7 x 11	1913
860-G	Windy Arm mining district, Yukon territoryNo.				
	916	2	16	7 x 10	1905
*861–G	Wheaton district, Yukon territoryNo. 1230, also				
	862-G	1	• 6	19 x 16	1915
*862-G	Diagram of Wheaton map-area, Yukon territoryNo.				
	1229a, also 861–G	2	a	9 x 12	1909
863-G	Portion of Conrad and Whitehorse mining districts,	2		9 X 12	1909
000 0		2	6.	17 21	1002
961 C	Yukon territory.—No. 990	2		17 x 21	1908
86 <b>4</b> -G	Braeburn-Kynocks coal area, Yukon territoryNo.				
	1104	2	6.6	20 x 10	1910
865-G	Preliminary map of lower lake Laberge and vicinity,				
	Yukon territory. (D. D. Cairnes.)—No. 1033	1	6.6	27 x 14	1907
866-G	Tantalus coal area, Yukon territoryNo. 1103	2	4.6	12 x 23	1910
*867–G	Kluane lake, Yukon territoryNo. 1541, also 868-G	+	6.6	16 x 10	1917
*868–G	Kluane mining district, Yukon territoryNo. 894,				
	also 867–G	5		11 x 10	1904
869-G	Nansen and Victoria creeks, Nisling river, Yukon				
005 0	territory.—No. 1540	1		8 x 10	1917
870 C	Upper White river district, Yukon territory.—No.	1		0 1 10	1,11
870-G			6.6	( 11	1015
	1355	4		6 x 14	1915
871–G	Scroggie, Barker, Thistle, and Kirkman creeks,				
	Yukon territory.—No. 1618	-1	**	14 x 8	1916
*872-G	Klondike gold fields, Yukon territoryNo. 688, also		- 10		
	<sup>~</sup> 873–G	2		17 x 21	1900
*873–G	Klondike mining district, Yukon territoryNo. 886,				
	also 872–G	2		21 x 18	1905
874-G	Map of Klondike, showing water supply, Yukon territory.				
0.1.0	-No. 885	8		Sx S	1901
875-G	Sixtymile River gold-fields, Yukon territoryNo.	0		0 10 0	
015-0		6		10 x 11	1902
876 C	753	6		$10 \times 11$ $10 \times 9$	
876-G	Southwestern portion of Yukon territoryNo. 1491	20		10 x 9	1914

# Maps of the Geographic Board

Board			Size	
Dourd	TITLE	Scale	in	Year
			Inches	
No.			inches	
877-G	Portion of the Yukon district with the adjacent northern			
	part of British Columbia.—No. 277	8 miles	21 x 36	1898
878-G	Portion of Yukon territory, exploration on Pelly, Mac-			
010-0	millan, and Stewart rivers.—No. 805	8 "	27 x 10	1903
	Duncan Creek mining district, Yukon territory.—No.	.,	MI A IO	1700
879-G		6 "	16 x 10	1905
	891	0	10 X 10	1905
880-G	Reconnaissance map of upper Stewart River region,			
	Yukon territory. (J. Keele.)-No. 938	8 "	15 x 10	1906
881–G	Canadian route to White River district, Yukon terri-			
001 0	tory, and to Chisana, Alaska.—No. 1332	16 "	18 x 18	1914
000 0	Portion of the Mackenzie and Yukon basins, sheet IX.			
882–G	(R. G. McConnell.)—No. 313	8 "	16 x 26	1890
	(R. G. McConnell.)-No. 515	0	10 X 20	1070
883–G	Portion of the Mackenzie and Yukon basins, sheet VIII	g "'	17 00	1000
	Porcupine river. (R. G. McConnell.)-No. 312	8 "	17 x 23	1890
884-G	Peel and Wind rivers, Yukon territory. (C. Camsell.)			
	No. 942	8 "	12 x 35	1906
885-G	Yukon Alaska International Boundary, between			
00J-G	Yukon and Porcupine rivers. (Southern sheet.)-No.			
		2 "	4 x 48	1915
	1443	4	1 A 10	1710
886-G	Yukon-Alaska International Boundary, between			
	Yukon and Porcupine rivers. (Northern sheet.)-No.			
	1444	2 "	4 x 51	1915
887-C	Approach to Juan de Fuca strait	$m = 0 \cdot 3$	38 x 25	1912
007 0	Insets:—Port San Juan	$m = 1 \cdot 0$		
	Nee'ah bay	$m = 2 \cdot 0$		
	(British.)—No. 1911.			
888-C	Haro and Rosario straits, British Columbia. (British.)	0.0	26 10	1912
	No. 2840	$m = 0 \cdot 9$	26 x 19	1912
889-C	Sydney inlet to Nitinat, including Clayoquot and			
	Barkley sounds, British Columbia	$m = 0 \cdot 5$	38 x 25	1911
	Insets:—Refuge cove	$m = 3 \cdot 0$		
	Uchucklesit harbour	$m = 3 \cdot 0$		l
	Island harbour	$m = 6 \cdot 0$		
	Entrance anchorage	$m = 3 \cdot 0$		
		$m = 3 \cdot 5$ $m = 3 \cdot 5$		
	Port Alberni	m=3·3		
	(British.)—No. 584.			
890-C	Fraser river and Burrard inlet, British Columbia.		9	
	(British.)—No. 1922	$m = 1 \cdot 0$	37 x 25	1912
891-C	Juan de Fuca strait to strait of Georgia, British			
071 0	Columbia. (British.)—No. 2689	$n_1 = 0 \cdot 5$	38 x 25	1912
802 C	Strait of Georgia, (sheet 1.) Fraser river to northeast			
892-C	point of Texada island, including Howe sound and			
		m = 0.5	39 26	1912
	Jarvis inlet		57 20	1712
	Inset:-Tucker bay	$m = 2 \cdot 0$		
	(British.)No. 579.			
893-C	Strait of Georgia, (sheet 2), from northeast point of			
	Texada island to Johnstone strait, British Columbia	m = 0.5	38 x 25	1912
	Insets:—Walsh cove	$m = 4 \cdot 0$		
	Prideaux haven	$m = 4 \cdot 0$		
	Tribune bay	$m = 2 \cdot 5$		
		111-2-0		
	(British.)—No. 580.	•		

Board			Size	1
Doard	TITLE	Scale	in	Year
No.			Inches	rtar
894-C	Toba, Bute, and Loughborough inlets, and adjacent			
	channels, British Columbia	m = 0.5	29 x 25	1908
	Insets:-Waddington harbour	$m = 2 \cdot 0$		
	Beaver creek Gorge harbour	$m = 3 \cdot 0$ $m = 3 \cdot \overline{0}$		
	Cameleon harbour	$m = 3 \cdot 0$ $m = 3 \cdot 0$		
	Drew harbour	m = 3.0		
	Squirrel cove	$m = 3 \cdot 0$		
	(British.)—No. 2870.			
*895-C	Vancouver island and adjacent shores of British Colum-			
	bia. (British.)—No. 1917. Also 909-C	$m = 0 \cdot 1$	37 x 25	1912
896-C	Johnstone and Broughton straits and Queen Char-			
	lotte sound, Knight inlet, and adjacent channels,			
	British Columbia Insets:—Sunday harbour	m = 0.5	37 x 25	1911
	Dusky cove	$m = 2 \cdot 5$ $m = 1 \cdot 2$		
	Suquash anchorage	$m = 1 \cdot 2$ $m = 6 \cdot 0$		
	Vere cove	$m = 6 \cdot 0$		
	(British.)—No. 581.			
897-C	Esperanza to Clayoquot, including Nootka sound,			
	British Columbia	m = 0.5	37 x 25	1911
	Inset:Hesquiat harbour	$m = 1 \cdot 5$		
898-C	(British.)-No. 569.			
090-C	Quatsino to Esperanza, including Kyuquot sound. British Columbia. (British.)—No. 583		21 35	1000
899-C	Goletas channel to Quatsino sound, including Scott	m = 0.5	31 x 25	1909
	islands, British Columbia. (British.)-No. 582	m = 0.5	37 x 25	1912
900-C	Cape Caution to Port Simpson, including Hecate strait		1 11 20	4 / A ar
	and part of Queen Charlotte islands, southern portion,			
	British Columbia	$m = 0 \cdot 2$	40 x 26	1912
	Insets:-Continuation of Burke and Dean channels	$d = 4 \cdot 0$		
	Kimsquit	$\mathbf{n}_{\star} = 0 \cdot 5$		
	West entrance of Schooner passage	$m = 0 \cdot 7$		
901-C	Cape Caution to Port Simpson, including Hecate strait			
	and part of Queen Charlotte islands, northern portion,			
	British Columbia	m = 0.2	40 x 26	1912
	Insets:—Khutze anchorage	$m = 5 \cdot 2$		
		$m = 8 \cdot 5$		
	Kitlup anchorage	$m = 2 \cdot 5$		
902-C	(British.)—No. 1923a.			
902-0	Queen Charlotte islands, and adjacent coast of British Columbia. (British.)—No. 2430	$m = 0 \cdot 1$	25 x 18	1912
903-C	Port Simpson to Port McArthur, including the inner	$m = 0 \cdot 1$	15 X 18	1417
	channels and Prince of Wales island, Alaska. (British.)		1	
	-No. 2458	$m = 0 \cdot 2$	45 x 25	1912
904-C	Port McArthur to Windham bay, including Chatham			
	and Summer straits and Frederick sound, Alaska.			
005 0	(British.)—No. 2463	$m = 0 \cdot 2$	33 x 25	1912
-905-C	Windham bay to Icy cape, Stephens passage and Lynn	0.2	22 2-1	1012
39810	canal, Alaska. (British.)—No. 2462,	$m = 0 \cdot 3$	38 x 25	1912

# Maps of the Geographic Board

		•		
Board No.	TITLE	Scale	Size in Inches	Year
906-C	Lynn canal, from point Sherman to head of inlet, Alaska (British.)—No. 2288	$m = 0 \cdot 3$	39 x 26	1911
907-C	Skidegate inlet, Queen Charlotte islands, British Columbia. (Canadian Hydrographic Survey.)—No. 306	1·15 miles	15 x 15	1913
908–C	Masset sound and inlet, Queen Charlotte islands, British Columbia. (Canadian Hydrographic Survey.) —No. 305.	1·15 "	26 x 33	1918
*†909–C	Côte ouest, du détroit de Jean de Fuca à Queen Charlotte sound, et l'île de Vancouver. (French.)	1 15	20 x 00	1710
910-C	-No. 4598. Also 895-C Côte ouest, de Queen Charlotte sound à Dixon	$d = 6 \cdot 6$	36 x 24	1895
911–C	entrance, (iles de la Reine Charlotte.) (French.)—No. 4597 Côte ouest, de Dixon entrance à Cross sound. (French.)	$d = 7 \cdot 2$	25 x 36	1895
911-C 912-C	-No. 4553	$d = 7 \cdot 65$	24 x 36	1893
	harbour to Semiamoo bay. (United States Coast and Geodetic Survey.)—No. 6400	4 · 7 miles	32 x 39	1911
913-C	Washington sound, Washington. (United States Coast and Geodetic Survey.)—No. 6380 Georgia strait and strait of Juan de Fuca. (United	1.1 "	43 x 34	1917
914-С 915-С	States Coast and Geodetic Survey.)—No. 6300 Portland canal, British Columbia. (United States Coast	3.1 "	39 x 28	1917
915-C 916-C	and Geodetic Survey.)—No. 8051 Clarence strait, Revillagigedo channel, and Portland	1.6 "	25 x 40	1911
	canal. (United Stated Coast and Geodetic Survey.) —No. 8100	3.3 "	33 x 42	1911
917–C	Frederick sound and Summer strait, Alaska. (United States Coast and Geodetic Survey.)—No. 8200	3.3 "	32 x 41	1895
918–C †919–D	Lynn canal and Stephens passage, Alaska. (United States Coast and Geodetic Survey.)—No. 8300 International Boundary, from the gulf of Georgia east-	3.3 "	32 x 41	1914
to 937–D	ward. Sheets 1 to 19. (Printed by United States Geological Survey.)	1 "	24 x 11	1913
†938–D to	British Columbia-United States boundary. Sheets 1 to 6. (Imperial Government.)	1 "	70 x 8	1869
943–D 944–D	Portion of East Kootenay, British Columbia. (Triangu- lation Survey, Victoria.)	1.14 "	28 x 32	1898
945-D	Portion of Nelson district, British Columbia. (Bureau of Mines, Victoria.)	4.7 "	10 x 7	1915
946-D	Part of West Kootenay district, British Columbia. (Department of Lands and Works, Victoria.)	1 "	35 x 31	1896
947-D 948-D	Sheet map of British Columbia, <b>Fernie sheet.</b> (Surveyor General's office, Victoria.) Sheet map of British Columbia, <b>Cranbrook sheet</b> ,	2 "	23 x 35	1913
940-D	(Surveyor General's office, Victoria.)		23 x 35	1912

Decul				
Board	TITLE		Size	
No.	TITLE	Scale	in	Year
NU.			Inches	
949-D	Sheet map of British Columbia, Nelson sheet. (Sur-			
1 21 21	veyor General's office, Victoria.)	2 miles	23 x 35	1912
950-D	Sheet map of British Columbia, Rossland sheet. (Sur-		20 8 00	1912
100 2	veyor General's office, Victoria.)	2 "	22 x 35	1912
951-D	Advance edition of degree sheet scries, British Columbia,		44 A 0.0	1912
	Upper Elk River sheet. (Surveyor General's office			
	Victoria.)—No. 47.	2	13 x 21	1913
952-D	Degree sheet series. British Columbia, Windermere sheet.		to a al	1 / 1=/
	(Surveyor General's office, Victoria.)—No. 4G	2	22 x 35	1914
953-D	Degree sheet series, British Columbia, Duncan River	-		1 / 1 1
	sheet. (Surveyor General's office, Victoria.)-No. 44	2	22 x 35	1913
954-D	Portion of Osoyoos district, British Columbia. (Depart-			
	ment of Lands and Works, Victoria.)	2.5 "	23 x 28	1897
955-D	Sketch map of portions of New Westminster, Simil-			
	kameen and Yale mining divisions, British Colum-			
	bia. (Department of Mines, Victoria.)	6 "	17 x 8	1915
956-D	Southerly portion of Vancouver island, British Columbia			
	(Department of Lands, Victoria.)	4 **	41 x 27	1913
957-D	Galiano, Mayne and Saturna islands, British Colum-			
	bia. (Bureau of Mines, Victoria.)	1.5 "	16 x 10	1913
958-D	Portions of New Westminster district and Vancouver			
	island, British Columbia. (Department of Lands,			
	Victoria.)	3.4 4	36 x 26	1912
959-D	Sketch map of Sayward district, British Columbia,			
	showing surveyed timber areas. (Surveyor General's			
	office, Victoria.)-No. 48	3 "	22 x 17	1913
960-D	Portion of Coast and Rupert districts, British Colum-			
	bia. (Department of Lands, Victoria.)	3 "	34x26	1912
961-D	British Columbia, pre-emptor's map, Lillooet sheet.			
	(Department of Lands, Victoria.)-No. 3K	3 "	30 x 43	1913
962-D	New Westminster and Yale, British Columbia. (De-	1		
0 ( 0 E	partment of Lands, Victoria.)	1 **	29 x 29	1914
963-D	Sketch map of part of Kamloops mining division.			
	British Columbia. (Bureau of Mines, Victoria.)	11 "	13 x 8	1913
964-D	Part of Selkirk range adjacent to mount Sir Sandford,			
	British Columbia. (Howard Palmer, Geographical	1.0.		
965-D	Journal, London, England.)	1.97 **	11 x 7	1911
905-D	Outline sketch of the northern part of Purcell range,			
	British Columbia. (Longstaff, Geographical Journal,	15 0 4	0 0	1014
966-D	London, England.)	15.8 "	8 x - 8	1911
900-D	Kootenay, Osoyoos, and Similkameen land recording			
	divisions, British Columbia. (Department of Lands, Victoria)	7.89 "	37 x 26	1015
967–D	Victoria.) Mr. Coleman's route to mount Brown and the sources	1.09	37 X 20	1915
907-D	of the Athabaska river in the Rocky mountains. (Geo-			
		8 "	24 x 8	1894
968-D	graphical Journal, London, England.) Map of East and West Kootenay, British Columbia,	0	24 7 0	1074
700-D	showing mining divisions. (Department of Lands,			
	Victoria.)	8 "	26 x 30	1911
	·	0	-0 A 00 I	1211

Board	TITLE	Scale		Size in	Year
No.				Inches	
969-D	West division of Kootenay district and a portion of				
	Lillooet, Yale, and East Kootenay mining recording				
	divisions, British Columbia. (Department of Lands				
	and Works, Victoria.)	8 m	iles	21 x 30	1897
*970-D	Sketch map of the Canadian Rocky mountains. (J.				
	Norman Collie, F.R.S., Geographical Journal, London,				
	England.) Also 971–D and 972–D	7.9	"	12 x 14	1903
*971–D	Sketch map of the Canadian Rocky mountains. (J.				
	Norman Collie, F.R.S., Geographical Journal, London,				
	England.) Also 970-D and 972-D	7.9	"	12 x 14	1901
*972–D	Sketch map of the Canadian Rocky mountains. (C.				
	P. Baker and J. Norman Collie, F.R.S., Geographical	-		12 12	1000
	Journal, London, England.) Also 970-D and 971-D.	7.9	"	13 x 13	1899
973–D	Part of the Rocky mountains, north of Yellowhead				
	pass. (Prof. J. Norman Collie, F.R.S., Geographical	7.89		13 x 8	1912
974–D	Journal, London, England.) British Columbia, pre-emptor's map— <b>Tête-Jaune sheet</b> .	1.09		15 X 0	1912
974-D	(Department of Lands, Victoria.)	3		40 x 27	1915
975–D	Yale district and portion of adjacent districts, British	0		10 1 21	1710
915-12	Columbia. (Department of Lands and Works, Victo-				
	ria.)	8	"	29 x 38,	1912
976-D	British Columbia, pre-emptor's map-North Thompson				
	sheet. (Department of Lands, Victoria.)-No. 3J	3	"	26 x 41	1915
977-D	Southwestern districts, British Columbia. (Depart-				
	ment of Lands, Victoria.)	12	66	31 x 25	1912
978-D	Sketch map of Lillooet and Clinton mining divisions,				
	British Columbia. (Bureau of Mines. Victoria.)	14	"	14 x 21	1910
979–D	British Columbia, pre-emptor's map-Quesnel sheet.	2		06 10	1015
	(Department of Lands, Victoria.)-No. 3G	3		26 x 40	1915
980-D	British Columbia, pre-emptor's map—Chilcotin sheet.	3	"	26 x 30	1915
0.01 D	(Department of Lands, Victoria.)No. 3F	3		20 X 30	1915
981–D	British Columbia, pre-emptor's map— <b>Fort George sheet.</b> (Department of Lands, Victoria.)—No. 3A	3		40 x 27	1916
982–D	British Columbia, pre-emptor's mapNechako sheet.	Ŭ		10 16 10 1	1710
704 1	(Department of Lands, Victoria.)—No. 3B	3	"	30 x 47	1915
983-D	British Columbia, pre-emptor's map-Stuart lake sheet.				
	(Department of Lands, Victoria.)-No. 3C	3	"	39 x 24	1914
984-D	Cariboo and adjacent districts, British Columbia. (De-				
	partment of Lands, Victoria.)	7.89	66	30 x 42	1916
985-D	British Columbia, pre-emptor's map-Peace river sheet.				
	(Department of Lands, Victoria.)—No. 3E	4	"	26 x 36	1914
986-D	Northern interior of British Columbia. (A. G. Morice,				4007
	O.M.I., Lands and Works Department, Victoria.)	11		28 x 26	1907
987-D	British Columbia, pre-emptor's map-Bulkley sheet.	2		12 - 20	1915
000 D	(Department of Lands, Victoria.)—No. 3D	3		42 x 29	1915
988-D	Hazelton district of the Omineca mining division, Brit- ish Columbia. (Bureau of Mines, Victoria.)	4.5	"	16 x 19	1911
989–D	British Columbia, pre-emptor's map-Prince Rupert			10 . 19	1 / 1 1
709-D	sheet. (Department of Lands, Victoria.)—No. 3M	3	"	30 x 42	1916
	( <u>r</u> ,,				

#### British Columbia and Yukon-Continued

Board No.	TITLE	Scale	Size in Inches	Year
990-D	Sketch map of head of Observatory inlet, Skeena mining			
770 D	division, showing location of mineral claims. (Bureau			
	of Mines, Victoria.)	4.5 miles	10 × 0	1913
991-D	Sketch map of Klunhwoi and Tassoo harbour, Moresby	4 5 miles	IU X	1 / 1.7
//1 1/	island, showing mineral claims in vicinity, Queen Char-			
	lotte islands, British Columbia. (Bureau of Mines.)			
	Victoria.)	3.5 "	12 x 9	1908
*992–D	British Columbia, pre-emptor's map-Graham island,			
	Queen Charlotte islands. (Department of Lands, Vic-			
	toria.)—No. 3L, also 849-G and 850-G	3 "	22 x 27	1915
993-D	Map of Lima harbour and Tsimpsean peninsula,			
	showing western terminus of Grand Trunk Pacific rail-			
	way	7 "	19 x 33	1905
994–D	Sketch map of portions of Skeena, Stikine, and Omine-			
	ca mining divisions. British Columbia. (Bureau of			
	Mines, Victoria.)	16 "	13 x 19	1911
995-D	Ingenika river and McConnell creek, British Columbia.			
	(Bureau of Mines, Victoria.)	27 "	16 x 16	1908
996-D	Sketch map of part of Liard, Stikine, and Skeena min-			
	ing divisions, British Columbia. (Bureau of Mines,			
	Victoria.)	16 "	12 x 19	1912
*997–D	Map of portions of Atlin, Bennett, and Chilkat mining			
	divisions, British Columbia. (Department of Mines,	6 "	10 26	1001
000 D	Victoria.) Also 1516–D	6 "	40 x 26	1901
998-D	Atlin mining district, British Columbia. (Department	6 "	17 x 13	1905
999-D	of Mines, Victoria.) Northern section of the <b>boundary between</b> Alaska and	6 "	17 X 15	1905
999-D	Canada. (Douglas H. Nelles, D.L.S., Geographical			
	Journal, London, England.)	7.89 "	7 x 22	1913
1000-D	International Boundary along the 141st meridian.	1.07	1	1710
1000-D	(Index to 38 sheets.) From the Arctic ocean to mount			
	St. Elias	7.8 "	14 x 23	1914
	51, 12103			
1001-D	International boundary along the 141st meridian			
to	Sheets 1 to 38. (Printed by the United States Geo-			
1038-D	logical Survey.)	1 "	14 x 23	1914
1039-D	Southern portion of East and West Kootenay districts,			
	British Columbia. (Department of Mines, Victoria.)	4 "	37 x 25	1898
1040-C	Dixon entrance, west coast of British Columbia and			
	Alaska. (British.)-No. 3754	$m = 0 \cdot 39$	25 x 38	1911
1041–C	Edye passage to Portland inlet, British Columbia and		25 15	
	Alaska. (British.)—No. 1737	$\mathbf{m} = 0 \cdot 8$	25 x 43	1912
1042-G	Part of British Columbia and the Northwest Territories.			
	from the Pacific ocean to Fort Edmonton, in 3 sheets:	0	32 20	1880
1010 0	-(Sheet II, Fort St. James to Dunvegan.)-No. 151	8 miles	32 x 29	1000
1943–G	Part of British Columbia and the Northwest Territories.			
	from the Pacific ocean to Fort Edmonton, in 3 sheets:			
	-(Sheet 1, Fort Simpson to Fort St. James.)-No. 150	8 "	33 x 29	1880
	For sheet III see No. 753–G.			1
0004-				

39810-7

Board No.	TITLE	Scale	Size in Inches	Year
1045-N	Sectional maps of the Railway Belt and the Peace River block, British Columbia, and the vicinity of Dawson Yukon Territory. (See graphical index on page 70.) Following is a list of those which have been printed up to 1st January, 1922	3 miles	29 x 17	
	No.Name.No.Name.10Port Moody162Seymour11Yale163Donald14Pincher Creek164Morley61Lytton213Athabaska64Porcupine262Yellowhead111Kamloops461Moberly112Sicamous511St. John113Spillimacheen1052Dawson114CalgaryKalana			
1468–N 1469–N	New Westminster district Part of the Canadian Pacific Railway showing Dominion	2.5 "	16 x 28	1887
1102 11	Lands in British Columbia	12.5 "	9 x 17	1885
1470–G 1471–G	Southwestern Yukon.—No. 1552 Slocan mining area, Kootenay district, British Colum-	8 "	26 x 29 12 x 25	1917 1917
1472-G	bia.—No. 1667 Bridge river, between Rexmount and Gun lake, Lillooet	1 "	12 X 23	1917
	district.—No. 1708	2 "	12 x 13	1918
1473–G	Diagram showing the geology along the route traversed by the Pacific Great Eastern Railway <b>between Squamish</b> <b>and Lillooet</b> , British Columbia.—No. 1711	4 "	7 x 23	1918
1474–G	Klotassin, Yukon territory.—No. 1702	2 "	21 x 21	1918
1475-G	Sixty Mile and Ladue rivers, Yukon territory.—No. 1812.	4 "	9 x 20	1920
1476–G	Portion of <b>Flathead coal area</b> , Kootenay district, Brit- ish Columbia.—No. 1629	1 "	6 x 7	1917
1477-G	Mineral areas in the vicinity of <b>Hazelton</b> , Cassiar dis- trict, British Columbia.—No. 1731	1.7 "	10 x 11	1919
1478-G	Route map of country between French Bar creek (Fraser river) and Taseko lake, Lillooet district, British Co-	1.1	10 x 11	1717
1150 0	lumbia.—No. 1859	6 "	5 x 14	1921
1479-C	Browning entrance to Prince Rupert harbour. (British.)—No. 2453	1.0 "	25 x 45	1919
1480-C	Lama passage and Seaforth channel. (British.)-	1.6 "	25 x 51	1916
1481–C	2449 Approaches to Fitz Hugh and Smith sounds	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$25 \times 31$ 26 x 39	1910
	Inset:-Takush harbour	4.0 "		
1482–C	(British.)—No. 2448.f Ouatsino sound	2.0 "	19 x 25	1912
	Insets:—Koprino harbour			
	Hecate cove	6.0 "		
1483-C	Goletas and New Channels. (British.)—No. 3430	2.0 "	26 x 39	1916

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Board	TITLE	S 1		Size	17
No.	TILE	Scale		in Inches	Year
				Inches	
1484-C	Hanson island to Beaver harbour, including Brough-				
	ton strait	1 · 9 n	niles	26 x 53	1916
	Inset:Port McNeill	4.0	66		
	(British.)—No. 3417.				
1485-C	Johnstone strait (sheet 3) west	1.9	6.6	26 x 39	1916
	Inset:—Forward bay	3.8	66		
	(British.)—No. 3387.				
1486-C	Johnstone strait (sheet 2.) central (British.)-No. 3333	1.9	44	26 x 39	1911
1487-C	Discovery passage. (British.)-No. 3162	$2 \cdot 0$	44	26 x 39	1915
1488-C	Moresby passage to Gabriola pass-Northern sheet	$2 \cdot 0$	66	25 x 38	1915
	Inset:—Boat harbour	6.0	66		
1489-C	(British.)—No. 3618.				
1409-0	Moresby passage to Gabriola pass—Southern sheet. (British.)—No. 3619	1.8	66		1916
1490–C	Barkley sound. (British.)—No. 592	1.0	66	26 x 39	1910
1491-C	Clayoquot sound. (British.)—No. 1835	1.4		26 x 39	1910
1492-C	Granby bay, Alice arm and approaches. (Canadian			20 x 07	1715
	Hydrographic Survey.)—No. 312	1.16	66	18 x 34	1918
1493-C	Kootanie and Boundary passes of the Rocky mountains				
	explored in 1858 by Lieutenant (now captain) Blakis-				
	ton, Royal Artillery. John Arrowsmith, 1860. (British				
	Parliament. Accounts and papers. Vol. XLIV. 1860.)	8.3	66	7 x 10	1860
1494-D	Sketch map showing the routes of Captain Palliser and				
	Mr. Sullivan during 1859. John Arrowsmith litho.				
	(British Parliament. Accounts and papers, Vol. XLIV,				
	1860)	8.3	66	11 x 19	1860
1495-D	Vancouver island with the adjacent coast to illustrate				
	a description of the island by LtCol. W. C. Grant,	15	66		1055
1496-D	1856. (The Geographical Journal, London, England.).	47		7 x 7	1857
1490-1	A correct map of the <b>Cariboo gold regions</b> by J. H. Fery, December, 1861. San Francisco 1862	10		11 x 14	1862
1497-D	Vancouver island. Sketch of the country between	10		11 X 14	1602
1177-10	Albernie canal and Nanaimo, showing the line of road				
	proposed by Commissioner Mayne, R N. 1861. (The				
	Geographical Journal, London, England.)				1862
1498-D	Vancouver island to illustrate the paper of Dr. C.				
	Forbes, R.N. (The Geographical Journal, London, Eng.	24	66	10 x 14	1864
1499-D	Geological sketch map of Nanaimo in Vancouver island.				
	(British Parliament, Accounts and Papers.)	1	66	11 x 13	1865
1500–D	Geological sketch of the Southeast of Vancouver				
	island and part of the coast of the gulf of Georgia				10.15
1501 5	(British Parliament, Accounts and Papers.)		• • •	11 x 14	1865
1501–D	Reconnaissance sketch of part of Cariboo. Lt. H. S.				
	Palmer, R.E. February, 1863. (The Geographical	12 5	66	7 0	1861
1502 D	Journal, London, England.)	12.5	6.6	7 x 9	1864
1502-D	Sketch map of the Stickeen river from the mouth ot	.75	66	13 x 19	1868
	the Little canon Inset:—The Stickeen river from survey in 1863 and	.15		15 A 19	1000
	information obtained by Wm. P. Blake				
	(In report to Hon. W. J. Seward, secretary of State,				
	Washington, United States, 1868.).				
39810-					

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Board	TITLE	Scale	Size in	Year
No.			Inches	
1503–D	Cariboo and Omineca gold fields and the routes thereto. Compiled and drawn from reliable authorities by Wm.			
	D. Patterson, C.E. Victoria, 1870	25 miles	14 x 19	1870
1504-D	Southeastern district of Vancouver island, B.C. (Department of Lands, Victoria.)	1 "	27 x 46	1880
1507-D	Yahtse-tah-Shah or Mt. St. Elias. Surveyed by Harold W. Topham. (The Geographical Journal,			
1500 D	London, England.)	4.2 "	7 x 8	1889
1508–D	Part of the Selkirk range, British Columbia. Rev. W. S. Green, M.A., 1888. (The Geographical Journal, London, England.)	2 "	10 x 15	1889
1509-D	Map showing exploratory surveys in the valleys of the	-	10 11 10	
	Chilcotin, Blackwater and Nechaco rivers. (De-		12 10	1000
1510-D	partment of Lands, Victoria.) Chilcat country. Lieut. H. W. Seton-Karr, F.R.G.S.	16 "	13 x 18	1890
1010-12	(The Geographical Journal, London, England.)	8.3 "	8 x 10	1891
1511-D	Northern coast part of <b>British Columbia</b> . (Department of Lands, Victoria.)	13 "	24 x 31	1893
1512–D	Map of the East and West Kootenay district compiled			
	by Frank Fletcher. P.L.S. Nelson, B.C. (1st January, 1894 Corrections to 1897.)	6 "	40 x 46	1897
1513-D	Route map <b>Juneau to Porcupine river</b> , Alaska. (United States Coast and Geodetic Survey.)—No. 3100	20 "	19 x 42	1898
1516–D	Map of portion of Atlin, Bennett and Chilkat mining Divisions. (Dept. of Lands, Victoria.)	6 "	25 x 39	1901
1517–D	South end of Kootenay lake, B.C. (Department of Marine and Fisheries, Ottawa.)	2 "	11 x 18	1903
1518–D	Atlin Mining District. (Department of Mines, Vic- toria.)	6 "	14 x 18	1906
1519–D	British Columbia, pre-emptor's map-valleys of Fraser, Salmon and Willow rivers. (Department of Lands,			
	Victoria.)—Sheet 3)	1.75 "	25 x 39	1911
1520–D	British Columbia, pre-emptor's map-valleys of Nechako and Stewart rivers, sheet 1. (Department of Lands,			
	Victoria.)—No. 12	1.75 "	25 x 39	1911
1521–D	British Columbia, pre-emptor's map-valleys of Black-			
	water and Nazco rivers, sheet 2. (Department of Lands, Victoria.)—No. 13	1.75 "	25 x 39	1911
1522-D	British Columbia, pre-emptor's map—valleys of François		20 11 07	
	and Ootsa lakes. Sheet 4. (Department of Lands, Victoria.)—No. 15	1.75 "	18 x 39	1911
1523–D	Northerly portion Vancouver island. (Department of Lands, Victoria.)—No. 2c	4 "	26 x 41	1919
†1524–D	International boundary from the gulf of Georgia to			
	the northwesternmost point of the lake of the Woods. Index to sheets 1-59. (Printed by the United States			
	Geological Survey.)		12 x 26	1919

# British Columbia and Yukon- Continued 89

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D 1				
Board			Size	
	TITLE	Scale	in	Year
No.			Inches	
		-		
11535 D				
†1525–D	International boundary region between Portland			
	Canal and Stikine river, Alaska-British Columbia.			
	(E.C. Barnard, U.S. Commissioner, J. J. McArthur,			
1526 12	H.B.M. Commissioner.)	3.97 miles	22 x 31	1920
1526-D	Reconnaissance map of the Northern Selkirk Mount-			
	ains and the Big Bend of the Columbia river.			
	British Columbia. By Howard Palmer and Robert			
	H. Chapman, 1915. (Drawn and printed at the			
	Surveyor General's Office, Ottawa.)	3 - 95	21 x 24	1920
†1527–D	Joint chart of the International boundary between			
	United States and Canada from the fortyninth parallel			
1 ( 20	to the Pacific ocean. (Printed at Washington.)	3 "	25 x 38	1921
1629–D	Yale district, B.C. Copy of manuscript map drawn by			
	Alex. C. Anderson, factor Hudson's Bay Co. to show			
	his explorations from 1846 to 1849. Original in pos-			
	session of his son T. R. Anderson, Victoria, B.C			1849
1630-D	Sketch showing the different routes of communication			
	with the gold region on Fraser river; chiefly compiled			
	from the routes of A. C. Anderson and Mr. Mackay.			
	J. Arrowsmith			
1631–D	British Columbia. Reduced copy of the map referred			
	to in the despatch of Governor Douglas dated 16th			
	July, 1861. John Arrowsmith, lithographed 1861.			
	(British Parliament, Accounts and Papers, Vol.			
	XXXVI, 1862.)	17 **	11 x 15	1862
1632-D	Reduced sketch of part of British Columbia by P. H.			
	Nind. John Arrowsmith, 1861. (British Parliament.			
	Accounts and Papers. Colonies. Vol. XXXVI,			
	1862.)	1.75 **	12 x 15	1862
1633-D	Chart showing the relative positions of Bute inlet, the			
	Valdes islands, Nodaks channel, Quatsino and			
	other points, British Columbia referred to in the report.			
	on surveys of the Canadian Pacific railway, 1877.			
1 ( ) ( )	Sandford Fleming, Engineer in chief	$d = 5 \cdot 8$	7 x 18	1877
1634–D	Chart showing the relative positions of Burrard inlet,			
	Nanaimo, Alberni, Esquimalt and other points			
	British Columbia referred to in report on surveys of			
	the Canadian Pacific Railway, 1877. Sandford Fle-	1 5		
1625 1)	ming, Engineer in chief.	$0 = 5 \cdot 0$	1 2 18	1811
1635-1)	Degree sheet series, British Columbia, Vernon sheet.	2	22. 24	1022
1626 6	No. 4J. (Surveyor General's office, Victoria.)	2 miles	23 x 26	1922
1636-C	Diagram showing the Distribution of surface deposits,	3 "	8 x 12	10.11
1637-G	Fraser river delta, British Columbia.—No. 1854		8 X 12	1921
1057-0	Salmon river area (Portland canal mining division)	1000 (+ 1 ;-	0 . 14	10.21
1638–G	Cassiar district, B.C.—No. 1829	40001[-11]	9 x 16	1921
1036-0	Diagram showing seaward advance of Fraser river delta, British Columbia.—No. 1858	11	8 . 11	1921
†1670-G	Windermere, Kootenay district, British Columbia.	$1\frac{1}{2}$ miles	8 x 11	1721
1070-01		2 "	11 x 18	1918
†1671-G	No. 1582	-	11 × 16	1210
1011-0	Upper Kitzault valley (Alice Arm) Cassiar district. British Columbia.—No. 1901	3,000 ft.	10 - 11	1922
	british Columbia.—No. 1901	5,000 IT.	10 × 14	1922

Board No.	TITLE	Se	cale	Size in Inches	Year
†1672–G	Coquihalla river area, Yale district, British Columbia.—				
	No. 1897	1	mile	26 x 27	1922
†1673–G	North Thompson valley, between Joseph creek and				
	Louis creek, Kamloops district, British ColumbiaNo.				
	1945	2	66	6 x 14	1922
1674–G	Fraser River delta, British Columbia	1	"		1922
†1675-D	British Columbia Pre-emptor's map-Powell lake (Dept.				
	' of Lands, Victoria.)—No. 2-D	4	"		1922
†1676–D	Degree Sheet series, British Columbia, Kettle River				
	sheet (surveyor general's office, Victoria.)-No. 4-K	2	٤٢		1922
1680-N	Lands comprised within the railway belt British Colum-				
	bia as defined by the terms of Union	12	"	18 x 30	1890

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# INTERNATIONAL BOUNDARY MAPS

For convenience of reference, the international boundary maps catalogued are listed by themselves below.

Board	TITLE	Scale	Size in	Year
No.			Inches	
10 N	Southeastern Masher and mut of British O. I. It			
19–N	Southeastern Alaska and part of British Columbia. Topography from Canadian boundary Commission			
	photo-topographical surveys, 1893–95	15 miles	19 x 36	1895
†20-44-N	Alaska boundary maps. 24 sheets and index. (In	10 miles	17.100	1075
	International Commission report of December 31,			
	1895.)	2.5 "		1895
†919–D	International boundary, from the gulf of Georgia east-			
to	ward. Sheets 1 to 19. (Printed by United States	1		
937-D	Geological Survey.)	1 "	11 x 24	1913
†938–D	British Columbia—United States boundary. Sheets 1 to 6. (Imperial Government.)	1 "	0 70	1960
to 943–D	1 to 0. (Imperial Government.)	1	8 x 70	1869
999-D	Northern section of the Boundary between Alaska and			
	Canada. (Douglas H. Nelles, D.L.S., Geographical			
	Journal, London, England.)	7.89 "	7 x 22	1913
1000-D	International boundary along the 141st meridian.			
	(Index to 38 sheets.) From the Arctic ocean to mount			
1001 D	St. Elias	7.8 "	14 x 23	1914
1001–D	International boundary along the 141st meridian.			
to 1038–D	Sheets 1 to 38. (Printed by the United States Geolo- gical Survey.)	1	14 x 23	1914
1038-D 1049-N	Labrador boundary. (Prepared by J. Johnston to	-	14 A 23	1914
1012 11	accompany his memo on the boundary between Canada			
	and Newfoundland	87 "	12 x 16	1889
1050–N	Labrador boundary. (Compiled and drawn by J.			
	Johnston.)	100 "	18 x 22	1890
†1122–D	Boundary lines between the United States and the adja-			
	cent British provinces from the mouth of the river St. Croix to the intersection of the parallel of 45			
	degrees of north latitude with the river St. Lawrence			
	near St. Regis showing the lines as respectively claimed			
	by the United States and Great Britain under the			
	treaty of 1783, as awarded by the King of the Nether-			
	lands and as settled in 1842 by the treaty of Washington.			
	Accompanies J. B. Moore's History and Digest of the			
	International Arbitrations to which the U.S. has been	17 "	24 25	1013
005 C	a party. Vol. 1, Washington, 1898	17 ''	21 x 25	1843
885–G	Geology of Yukon-Alaska international boundary, between Yukon and Porcupine rivers. D. D. Cairnes.			
	(Southern sheet.)—No. 1443	2 "	4 x 48	1915
886-G	Geology of Yukon-Alaska international boundary,			
	between Yukon and Porcupine rivers. D. D. Cairnes.			
	(Northern sheet.)—No. 1444	2 "	4 x 51	1915

# Maps of the Geographic Board

Board	TITLE	Scale	Size in	Year
No.			Inches	
1145–D	Northwest Territory illustrating the British and			
	United States boundary line surveyed and marked			
	out by the Joint Commission 1872–3–4. To accompany			
	the paper by Captain Anderson, R.E. (The Geograph-			1876
†1314–D	ical Journal, London, England.)			1070
1517-D	Iroquois St. Lawrence river to northwestern point of			
	the lake of the Woods. Nos. 1-61. Maps under		1	
	articles VI and VII of the treaty of Ghent, maps dated,			
	1817-26. (Accompanying J. B. Moore's History and			
	Digest of the International Arbitrations to which the	-		
	U.S. has been a party. Washington, 1898.)			1826
†1467–D	International boundary from the gulf of Georgia to the			
	northwesternmost point of the lake of the Woods.			
	Sheets 20–21. (Printed by United States Geological	1 ·í	11 24	1010
14504 D	Survey.) For sheets 1–19 see 919–937–D	1 mile	11 x 24	1919
†1524–D	International boundary from the gulf of Georgia to			
	the northwesternmost point of the lake of the Woods. Index to sheets 1–59. (Printed by the United States			
	Geological Survey.)	7.89 "	12 x 26	1919
†1525-D	International boundary region between Portland canal	1		
1	and Stikine river, Alaska-British Columbia. (E. C. Bar-			
	nard, U.S. Commissioner, J. J. McArthur, H.B.M.			
	Commissioner.)	3.97 "	22 x 31	1920
†1527–D	Joint chart of the International boundary between			
	United States and Canada from the forty-ninth parallel			
1. TO	to the Pacific ocean. (Printed at Washington.)	3 "	25 x 38	1921
†1528–D	St. Regis to Pigeon river. International boundary			1
	between the United States and Dominion of Canada through the St. Lawrence river and Great lakes as			
	ascertained and re-established by the International			
	Waterways Commission pursuant to article IV of the			
	treaty between the United States and Great Britain			
	signed April 11, 1908. In 30 sheets including an index			
	sheet			1916
	Lake of the Woods. Atlas of 41 maps, together with a			
	map of the entire watershed on a scale of $7.89$ miles to			
	the inch. Accompanying final report of the Inter-			
	national Joint Commission on the lake of the Woods			
	Reference, Ottawa-Washington. Washington, 1917. Sheets No. 1-25 are of "Southerly Shore Lake of the			
	Woods from Northwest Angle inlet to Big Glassy river,			
	1913–1914"	2000 ft	14 x 18	1915
	The other maps are:			
	Triangulation control lake of the Woods and Shoal lake,			
	1913–14	4 miles		
	Lakes Namakan, Kabetogama, Sandpoint, Crane, Little			
r	Vermilion, 1913. In 4 sheets	4000 ft		
	Cross sections of Overflow channels between Kabetogama,			
	Namakan and Rainy lakes also certain sections in channels at Kettle falls, 1913			
	channels at Kettle fails, 1915		1	1

#### International Boundary Concluded

Board No.	TITLE	Scale	Size in Inches	Year
	<ul> <li>Connecting channels between lakes Namakan, Kabeto- gama, Sand point, Crane, Little Vermilion and Rainy lake, 1913. 1 sheet.</li> <li>Sketches of portions of northerly shore lake of the Woods from shoal lake to Big Grassy river, 1913–1914. 3 sheets.</li> <li>Portions of shore of Rainy lake in vicinity of Ratroot river and Stanjikoming bay, 1914. 4 sheets.</li> </ul>	200 ft 2000 "		
	Key map of lake of the Woods showing location of low areas northerly shore. Based on reconnaissance sur- veys, 1913-14	5 miles		

#### BETTER KNOWN ATLASES OF CANADA.

#### DOMINION.

Atlas of the **Dominion of Canada**. Drawn, compiled and edited by H. F. Walling, C.E. Published by G. N. Tackabury, Montreal, 1875.

New standard atlas of the **Dominion of Canada** and a complete series of topographical, geological, postal, railway and timberland maps of Canada. Published by Walker & Miles, Montreal and Toronto, 1875.

Physical atlas of the **Dominion of Canada** with coloured maps showing the geographical distribution of plants yielding food; climates; flora; soils, etc., by J. Beaufort Hurlburt, M.A. 1880.

Electoral atlas of the **Dominion of Canada** as divided for the revision of the voters' lists made in the year 1894. Government Printing Bureau, Ottawa, 1895.

Electoral atlas of the **Dominion of Canada** as divided for the tenth general election held in the year 1904. Government Printing Bureau, Ottawa, 1906.

Electoral atlas of the **Dominion of Canada** according to the redistribution act of 1914 and the amending act of 1915. Prepared under the direction of J. E. Chalifour, Chief Geographer, Dept. of the Interior, Ottawa, 1915.

Atlas of **Canada** Revised and enlarged edition. Prepared under the direction of J. E. Chalifour, Chief Geographer, Department of the Interior, Ottawa, 1915. (For contents See No. 3–N in the catalogue).

#### MARITIME PROVINCES.

Atlas of the Maritime Provinces of the Dominion of Canada with historical and geological descriptions. Drawn ...... from official plans and actual surveys by and under the direction of Frederick B. Roe, topographical engineer. Published by Roe Brothers, St. John, N.B., and Halifax, N.S., 1879.

Atlas of Saint John City and county New Brunswick. Compiled and drawn from official plans and actual surveys by F. B. Roe and N. Geo. Colby, assisted by J. C. Allison and others. Published by Roe and Colby, St. John, N.B., 1875.

#### ONTARIO.

New topographical atlas of the **province of Ontario**, Canada, compiled from the latest general maps and surveys, comprising a complete series of separate county maps on a large scale, also a series of recently issued maps, showing the whole Dominion of Canada and the United States. Published by Miles & Co., Toronto, 1879.

Addington. See Frontenac.

Illustrated historical atlas of the county of **Brant**, Ontario. Compiled drawn and published from personal examinations and surveys by Page & Smith, Toronto, 1875.

Illustrated Historical atlas of the county of **Carleton** (including city of Ottawa) Ontario. Compiled, drawn and published from personal examinations and surveys by H. Belden & Co., Toronto, 1879.

Dundas. See Stormont.

Durham. See Northumberland.

Illustrated historical atlas of the county of **Elgin**, Ontario. Compiled, drawn and published from personal examinations and surveys by H. R. Page & Co., Toronto, 1877.

Illustrated historical atlas of the counties of Frontenac, Lennox and Addington, Ontario. Maps made from actual surveys by and under the supervision of C. R. Allan, civil engineer, by J. H. Meacham & Co., Toronto, 1878.

Glengarry. See Stormont.

Illustrated historical atlas of the county of Haldimand, Ontario, compiled, drawn and published from personal examinations and surveys by H. R. Page & Co., Toronto, 1879. Illustrated historical atlas of the county of Halton, Ont., compiled and

Illustrated historical atlas of the county of Halton, Ont., compiled and drawn from official plans and special surveys by J. H. Pope. Published by Walker & Miles, Toronto, 1877.

Illustrated historical atlas of the counties of Hastings and Prince Edward, Ontario. Compiled, drawn and published from personal examinations and surveys by H. Belden & Co., Toronto, 1878.

Illustrated historical atlas of the county of **Huron**, Ontario. Compiled, drawn and published from personal examinations and surveys by H. Belden & Co., Toronto, 1879.

Lennox. See Frontenac.

Illustrated historical atlas of the counties of Lincoln and Welland, Ontario. Compiled drawn and published from personal examinations and surveys by H. R. Page. Toronto. 1876.

Illustrated historical atlas of the county of **Middlesex**, Ontario, compiled, drawn and published from personal examinations and surveys by H. R. Page & Co. Toronto, 1878.

Illustrated historical Atlas of the county of **Norfolk**, Ontario. Compiled, drawn and published from personal examinations and surveys by H. R. Page & Co. Toronto, 1877.

Illustrated historical atlas of the county of **Ontario**, Ontario. Compiled, drawn and published from personal examinations and surveys by H. J. Beers & Co., Toronto, 1877.

Topographical and historical atlas of the county of **Oxford**, Ontario, compiled and drawn ..... by Wadsworth, Unwin and Brown, P.L.S. Toronto. Walker and Miles, Toronto [1876].

Illustrated historical atlas of the county of **Peel**, Ontario, compiled and drawn from official plans and special surveys by J. H. Pope. Published by Walker & Miles, Toronto, 1877.

Illustrated historical atlas of the county of **Perth**, Ontario, compiled, drawn and published from personal examinations and surveys by H. Belden & Co. Toronto, 1879.

Prince Edward. See Hastings.

Illustrated historical atlas of the counties of Stormont, Dundas and Glengarry, Ontario. Compiled, drawn and published from personal examinations and surveys by H. Belden & Co. Toronto, 1879.

Welland. See Lincoln.

Illustrated historical atlas of the county of Wentworth, Ontario. Compiled. drawn and published from personal examinations and surveys by Page & Smith, Toronto, 1875.

Imperial atlas of Wentworth county, Ontario. Drawn from original surveys and field notes, official county records and other authentic sources. J. W. Tyrrell, C.E. D.L.S., Engineer. Published by the Scarborough Co., Hamilton, Ontario, 1903.

Illustrated historical atlas of the county of York and the township of West Gwillimbury and town of Bradford in the county of Simcoe, Ontario. Compiled, drawn and published from personal examinations and surveys by Miles & Co. Toronto, 1878.

Illustrated historical atlas of the county of Wellington, Ont. Walker & Miles, Toronto, 1877.

Illustrated atlas of the Dominion of Canada. (Bruce county, Ontario edition.) Toronto. H. Belden & Co., 1880.

Illustrated atlas of the Dominion of Canada. (Essex county, Ontario edition.) Local maps prepared under the direction of D. Macdonald, C.E. late of the Royal Topographical Engineers. H. Belden & Co., Toronto, 1881. Illustrated atlas of the Dominion of Canada (Grey county, Ontario

edition.) Toronto. H. Belden & Co.

Illustrated atlas of the Dominion of Canada. (Kent county, Ontario edition.) Local maps prepared under the direction of D. Macdonald, C.E., late of the Royal Topographical engineers. Toronto. H. Belden & Co., 1881. Illustrated atlas of the Dominion of Canada. (Lanark county, Ontario

edition). Toronto. H. Belden & Co., 1880.

Illustrated atlas of the Dominion of Canada. (Victoria, Essex, Kent, Waterloo, Simcoe and Lanark counties editions.) H. Belden & Co., Toronto, 1881.

#### INDEX OF PUBLICATION NUMBERS.

In the following lists the publication numbers of the maps and charts issued by the Geological Survey, the Canadian Hydrographic Survey, the British Admiralty and the United States Lake Survey are progressively arranged with the corresponding Geographic Board numbers.

#### GEOLOGICAL SURVEY.

Survey         Board         Survey         Board         Survey         Board         Survey         Board           No.         No.         No.         No.         No.         No.         No.         No.         No.           13	Geol Geog	Geol Geor	Geol Geor	Cool Coor
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142 - 708 $226 - 719$ $435 - 853$ $664 - 711$				
				665 — 322

# Maps of the Geographic Board

# GEOLOGICAL SURVEY-Continued.

			Geol. Geog.
Geol. Geog.	Geol. Geog.	Geol. Geog.	
Survey Board	Survey Board	Survey Board	Survey Board
No. No.	No. No.	No. No.	No. No.
667 — 318	891 — 879	1179 — 825	1445 — 810
675 — 271	894 — 868	1180 — 316	1446 - 818
676 — 739	895 — 511	1181 — 273	1480 — 1281
677 — 48	903 — 463	1182 — 807	1491 — 876
688 — 872	906 — 62	1184 — 329	1495 — 1215
696 — 266	908 — 223	1185 — 146	1528 — 801
699 — 61	915 — 514	1191 — 824	1531 — 337
700 — 221	916 — 860	1193 — 823	1539 240
700 - 302	917 — 79	1195 — 808	1540 869
702 - 302 708 - 466	918 — 344	1199 — 496	1541 — 867
711 — 858	921 — 852	1200 — 847	1544 — 503
714 - 538	922 — 850	1201 — 70	1552 — 1470
719 - 226	927 — 252	1202 — 325	1553 1660
719 - 220 720 - 528	930 - 726	1208 — 151	1578 - 1279
720 - 328 742 - 857	932 — 727	1210 — 724	1579 — 1280
742 - 357 750 - 341	933 - 728	1219 — 826	1581 — 1189
	936 - 729	1221 — 68	1582 — 1670
	938 — 880	1222 - 809	1585 — 1059
	938 - 380 942 - 844	1226 - 66	1593 - 1392
	942 - 546	1229 - 862	
760 - 500	944 - 517	1230 - 861	$1594 - 804 \\ 1597 - 849$
764 - 158	964 - 517 966 - 723	1230 - 301 1232 - 163	1598 — 851
766 - 709	960 - 125 969 - 155	1232 - 495	1604 - 1407
767 — 799	976 - 323	1237 - 803	1607 — 840
770 - 491	970 - 323 985 - 237	1237 - 000 1238 - 159	1609 — 304
771 — 800	989 - 841	1233 - 135 1241 - 835	1610 - 833
775 544	989 - 863	1241 - 502	1618 — 871
779 - 298	990 = 803 993 = 519	1244 - 302 1246 - 494	1621 - 1283
780 - 299		1240 - 494 1247 - 843	1621 - 1282
781 - 302	997 - 830 1005 - 234	1247 - 040	1628 - 750
783 - 47			1629 - 1476
785 - 60		to to $1276 - 797$	1630 - 1221
789 — 464	1010 - 67	1270 - 797 1277 - 52	1634 - 317
791 - 813	1019 - 236		1644 - 1391
793 — 227	1023 - 1298		1645 - 1408
. 794 — 228	1025 - 235		1643 - 1400 1650 - 1218
795 - 229	1029 - 328		1050 - 1210 1653 - 1278
796 - 230	1033 - 865		1633 - 1273 1662 - 1297
802 - 311	1036 - 239		1665 - 1217
804 — 713	1037 - 241	1295 - 734 1298 - 798	1667 - 1471
805 — 878	1042 - 50	1298 - 798 1299 - 533	1673 - 1295
807 - 222	1043 - 238 1066 - 348	1299 - 335 1300 - 345	1677 - 1216
808 — 733	****	1300 - 343 1303 - 819	1680 - 1219
810 - 49	1067 - 349	1303 - 844	1691 - 1224
814 — 54	1068 - 802 1076 - 501	1304 - 831	1697 - 1284
820 - 543		1321 - 881	1698 - 1285
826 - 251	1084 - 51 1089 - 515	1332 - 381 1336 - 1398	1699 - 1606
834 - 247		1330 - 1398 1337 - 493	1099 - 1000 1700 - 1605
836 - 231		1337 - 493 1338 - 718	1700 - 1607
837 - 232	1099 - 855	1350 - 717	1701 - 1001 1702 - 1474
838 - 243	1103 - 866		1702 - 1225 1705 - 1225
839 - 244	1104 - 864		1703 - 1223 1708 - 1472
840 - 245	1112 - 346	$1355 - 870 \\ 1356 - 542$	1703 - 1190 1709 - 1190
841 - 246	1123 - 828		1700 - 1290
842 - 75	1132 - 725		1710 - 1270 1711 - 1473
845 — 731	1133 - 247		1712 - 1393
846 - 513	1134 - 250		1712 - 1393 1714 - 1288
847 — 518	1147 - 812		1714 - 1280 1715 - 1289
862 - 324	1148 - 821		1713 - 1289 1720 - 1409
874 - 334	1149 - 822	1379 - 1286	1720 - 1409 1724 - 1399
878 — 233	1153 - 145	1391 - 1404	1724 - 1399 1726 - 1396
879 - 242	1154 - 327	1392 - 854	
885 — 874	1162 - 272	1397 - 152	1731 - 1477 1739 - 1223
886 — 873	1164 - 846	1412 - 73	1739 - 1223 1746 - 1060
889 — 516	1177 - 510	1443 - 885	
890 — 820	1178 — 347	1444 — 886	1747 — 1220

# Map Numbers-Continued

# GEOLOGICAL SURVEY-Concluded.

Geol. Geog. Survey Board No. No. 1750 — 1291 1751 — 1401 1752 — 1400 1754 — 1402 1756 — 1679 1766 — 1293 1771 — 1412 1793 — 1287 1795 — 1222	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Geol. Geog. Survey Board No. No. 1838 — 1403 1839 — 1406 1854 — 1636 1854 — 1636 1858 — 1638 1859 — 1478 1861 — 1411 1865 — 1294 1872 — 1413		Geog. Board No. 1405 1672 1671 1661 1662 1667 1667 1663 1673
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### CANADIAN HYDROGRAPHIC SURVEY.

#### UNITED STATES LAKE SURVEY.

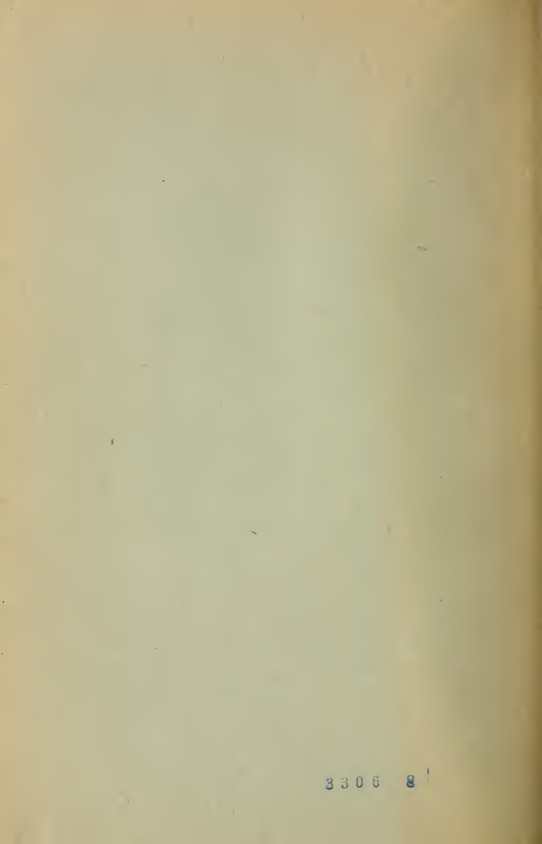
U.S. Geog.	U.S. Geog.	U.S. Geog.	U.S. Geog.
Lake Board	Lake Board	Lake Board	Lake Board
Survey No.	Survey No.	Survey No.	Survey No.
No.	No.	No.	No.
0 - 95	13 - 632	33 - 644	61 654
2 - 638	14 - 633	36 - 645	62 655
3 - 640	15 - 634	37 - 646	63 655
5 - 651	16 - 635	41 - 647	63 657
6 - 653	21 - 637	42 - 648	97 660
9 - 658	22 - 636	43 - 649	98 659
11 - 630	25 - 639	51 - 650	171 425
12 - 631	31 - 643	54 - 652	256 641
12 — 631	31 — 643	54 — 652	256 - 641 312 - 642

#### Maps of the Geographic Board

#### BRITISH ADMIRALTY.

$\begin{array}{c ccccc} Admiralty & Geog. \\ & Board \\ & Board \\ & No. \\ & Board \\ & Star \\ & St$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{c ccccc} Admiralty & Geog. \\ No. & Board \\ No. & No. \\ No. \\ 2453 & - 1479 \\ 2458 & - 903 \\ 2462 & - 905 \\ 2463 & - 904 \\ 2516 & - 87 \\ 2517 & - 1205 \\ 2519 & - 1204 \\ 2537 & - 1195 \\ 2538 & - 1194 \\ 2561 & - 1192 \\ 2656 & - 1193 \\ 2666 & - 86 \\ 2687 & - 275 \\ 2689 & - 891 \\ 2727 & - 274 \\ 3162 & - 1487 \\ 3333 & - 1485 \\ 3417 & - 1484 \\ 3618 & - 1488 \\ 3619 & - 1489 \\ \end{array}$
315 — 377	787 — 96	2396 — 1203	3618 — 1488

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