SER 557.1 C2124

CANADA

DEPARTMENT OF MINES AND TECHNICAL SURVEYS GEOLOGICAL SURVEY OF CANADA





GEOLOGICAL REPORTS AND MAPS

OF

QUEPEC

1917 - 1957

This document was produced by scanning the original publication.

Ce document est le produit d'une numérisation par balayage de la publication originale. ad/3/40

ACA 40 TO INVEST A DESCRIPTION OF THE STREET OF THE STREET



Like District and a Marger

HILL

35 710

1 PHP1 - 1107

GENERAL REPORTS

Economic Geology Series

- 1 Geology and Economic Minerals of Canada. (4th Edition), by Officers of the Geological Survey. (\$2.00) (1957).
- 4 Arsenic-bearing Deposits in Canada, by M.E. Hurst. (30 cents).
- 6 Fluorspar Deposits of Canada, by M.E. Wilson, (20 cents).
- 7 Prospecting in Canada (3rd Edition), by A.H. Lang. (\$2.00).
- 9 Oil and Gas in Eastern Canada, by G.S. Hume. (50 cents).
- 15 Canadian Lode Gold Areas, by H.C. Cooke. (25 cents).
- 16 Canadian Deposits of Uranium and Thorium, by A.H. Lang. (See Paper 51-10).
 - 17 Tungsten Deposits of Canada, by E.W. Little. (In Preparation).
 - Niobium (columbium) deposits in Canada, by R.B. Rowe. (In Press).

Memoirs

- x 57 Corundum; Its Occurrence, Distribution, Exploration and Uses, by A.E. Barlow.
 - Studies of Geophysical Methods, 1928 and 1929, by L. Gilchrist, J.B. Mawdsley, A.S. Eve, D.A. Keys, H.C.I. Watson, J.H. Swartz, A.H. Miller, C.A. French and M.E. Wilson. (45 cents).
- * 170 Studies of Geophysical Methods, 1930 by A.S. Eve, D.A. Keys, L. Gilchrist, and A.H. Miller (1932).

Guide Books

- Excursions in Eastern Quebec and the Maritime Provinces, parts 1 and 2. (\$1.00).
- Excursion in the Eastern Townships of Quebec and the Eastern Part of Ontario. (50 cents).
- 3 Excursions in the Neighbourhood of Montreal and Ottawa. (50 cents).

[&]amp; Out of Print.

Special Contribution

47-1 A Century in the History of the Geological Survey of Canada, by F.J. Alcock. (25 cents).

Geological Survey Bulletins

- 1 A.day in the Arctic, by J.D. Bateman. (10 cents).
- The Magnetometer as an Aid in Geological Mapping, by J.W. Ambrose. (10 cents).
- Contribution to the Palaeontology and Stratugraphy of the Jurassic System in Canada, by Hans Frebold. (25 cents).
- 24 The Coral Mic ocyclus and some of its Devonian Species, by Clinton R. Stauffer. (25 cents).
- Structural Conditions in Canadian Coal Mines, by D.K. Norris. (In Press).
- Iron Deposits of Eastern Ontario and Adjoining Quebec, by E.R. Rose: (In Press).
- Gontributions to Canadian Palynology, by J. Terasmae. (In Press).
- Contributions to Canadian Palaeontology, by W.L. Fry and D.J. McLaren.

Papers

- 47-26 Interim Catalogue of the Geological Survey Collections of Outstanding Air Photographs, by A.H. Lang, H.S. Bostock, and Y.O. Fortier. (15 cents).
- 48-24 Studies of Some Canadian Tonographic Maps (preliminary reports), by L.J. Weeks, E.D. Kindle, Y.O. Fortier, and Mary M.B. Hamilton. (15 cents).
- A List of Publications on Prospecting in Canada and Related Subjects (with Explanatory Notes), compiled by A.H. Lang. (25 cents).
- 56-5 A Bibliography on the Occurrence of Uranium in Canada, and Related Subjects, (compiled by J.W. Griffith). (25 cents).

Miscellaneous

- A G.3 An Experiment in Reconnaissance Mapping, by G. Shaw.
- # G.4 Grading Scheelite Deposits with an Ultra-violet Lamp, by A.W. Joliffe and R.E. Folinsbee.
- An Outline of the Physical Geography of Canada, by D.B. Dowling.
 - G.10 Canada's Ground Water Resources from a Geological Aspect, by B.R. McKay.
 - G.12 Canada Year Book 1946. The Coal Deposits and Coal Resources of Canada.
 - G.13 Coal Reserves of Canada by B.R. MacKay. (Price 25 cents).
 - G.30 Prospecting for Uranium in Canada, by Officers of the Radioactivity Division. (50 cents).
 - G.31 Annotated List of Publications related to Uranium.
 - G.40 Selected List of Illustrated Reports on Palaeontology, Geological Survey of Canada.
 - G.41 Recent Publications and Maps of the Geological Survey of Canada, on the Geology of Oil and Gas in Western Canada.
 - G.43 List of Water Supply Papers.
 - G.44 List of Elementary Textbooks in Geology and Mineralogy.
 - G.45 List of Published Geophysical Publi ations.
 - G.49 Publications of Geological Survey of Canada (1917-1952).
 Price 50 cents. This publications is also available in two parts at 25 cents each; one part for Geological Memoirs, Bulletins, etc., the other for geological Maps. (50 cents).
 - G.50 List of Recently Published General Reports and Maps of Canada.
 - G.51 List of Recently Published Memoirs, Preliminary Papers and Maps of the Yukon Territory.
 - G.52 List of Recently Published Memoirs, Preliminary Papers and Paps of British Columbia.
 - G.52(a) List of Published Memoirs, Preliminary Papers and Maps of British Columbia 1845 to 1917.

[★] Out of Print.

Miscellaneous (cont'd)

- G.53 List of Recently Published Memoirs, Preliminary Papers and Maps of Alberta.
- G.54 List of Recently Published Memoirs, Preliminary Papers and Maps of Saskatchewan.
- G.55 List of Recently Published Memoirs, Preliminary Papers and Maps of Manitoba.
- G.56 List of Recently Published Memoirs, Preliminary Papers and Maps of Northwest Territories.
- G.57 List of Recently Published Memoirs, Preliminary Papers and Maps of Ontario.
- G.57(a) List of Published Nemoirs, Preliminary Papers and Maps of Ontario. (1843 to 1917).
- G.58 List of Recently Published Memoirs, Preliminary Papers and Naps of Quebec.
- G.59 List of Recently Published Memoirs, Preliminary Papers and Maps of the Maritime Provinces.

Memoirs

- # 4 Geological Series 7. Geological Reconnaissance alont the lime of the National Transcontinental Railway in Western Quebec, by W.J. Wilson. Contains map 1112.
 - 7 Geological Series 6. Geology of St. Bruno Mountain, Province of Quebec, by John A Dresser. (25 cents). Contains maps 1078 and 1079.
 - Geological Series 28. Geology and Economic Resources of the Larder Lake District, Ontario and adjoining portions of Pontiac County, Quebec, by Morley E. Wilson. (25 cents). Contains maps 31A and 32A.
 - Geological Series 27. Preliminary report on the Serpentine and Associated Rocks in Southern Quebec, by J.A. Dresser. (25 cents). Contains maps 23A, 38A and 52A.
 - Geological Series 29. Reconnaissance along the National Transcontinental Railway in Southern Quebec, by John A Dresser. (25 cents). Contains map 34A.
- # 39 Geological Series 35. Kewagama Lake Map-area, Quebec, by M.E. Wilson. Contains map 93A.
- # 43 Geological Series 36. St. Hilaire (Beloeil) and Rougement Mountains. Quebec. by J.J. O'Neill. Contains map 101A.
- # 59 Geological Series 55. Coal Fields and Coal Resources of Canada, by D.B. Gowling. Contains maps 125A and 131A.
 - Geological Series 52. Preliminary report on the Clay and Shale Deposits of the Province of Quebec, by J. Keele. (75 cents).
- # 72 Geological Series 60. The Artesian Wells of Montreal, by C.L. Cumming. Contains may 1490.
- declogical Series 58. The Pleistocene and Recent Deposits of the Island of Contreal, by J. Stansfield. Contains map 148A, 149A.
- # 74 Geological Series 61. A List of Canadian Mineral Occurrences, by R.A.A. Johnston.
 - 81 Geological Series 67. Oil and Gas Fields of Ontario and Quebec, by Wyatt Malcolm. (50 cents).
 - Geological Series 70. Upper Devonian Formations in Ontario and Quebec, by A.F. Foerste. (75 cents).
- geological Series 74. Part of the District of Lake St. John Quebec, by John A. Dresser. Contains map 184A.

Memoirs (cont'd)

- Geological Series 81. Magnetic Deposits of Grenville District, Argenteuil County, Quebec, by M.E. Wilson. (25 cents).
- # 99 Geological Series 82. Road Material Surveys in 1915, by L. Reinecke. (contains maps and 168A).
 - Pleistocene and Recent Deposits in the Vicinity of Ottawa, with a description of the Soils, by W.A. Johnston. (1917). (contains map 1662).
- # 103 Geological Series 86. Timiskaming County, Quebec, by M.E. Wilson. Contains map 145A.
- # 106 Geological Series 88. Road Materials in a Portion of Vaudreuil County, Quebec and along the St. Lawrence River from the Quebec Boundary to Cardinal, Ontario, by R.H. Picher.
- # 109 Geological Series 94, The Harricanaw-Turgeon Basin, Northern Quebec, by T.L. Tanton. Contains map 183A.
 - Geological Series 96. Geology and Mineral Deposits of a part of Amnerst Township, Quebec, by M.E. Wilson. (25 cents). Contains map 1681.
 - Geological Series 95. Road Material Surveys in the City and District of Montreal, Quebec, by Henri Gauthier. (25 cents).
- # 124 Geological Series 106. Northeastern part of Labrador and New Quebec, by A.P. Coleman. Contains map 1701.
- t 127 Ceological Series 108. Beauceville Map-area, Quebec, by B.R. MacKay. Contains map 1835.
- de declogical Series 117. Arnprior-Quyon and Maniwaki Areas, Ontario and Quebec, by M.E. Wilson. Contains maps 1739, 1751, 1759, 1795.
- # 138 Geological Series 121. Upper Ordovician Faunas of Ontario and Quebec, by A.F. Foerste.
- # 144 Geological Series 128. Mount Albert Map-area, Quebec, by F.J. Alcock. Contains map 2060.
- # 145 Geological Series 125. The Palaeozoic Outlier of Lake Timiskaming, Ontario and Quebec, by G.S. Hume.
- # 146 Geological Series 126. Retreat of the Last Ice-Sheet in Eastern Canada, by Ernest Antevs.

Memoirs (cont'd)

- # 152 Geological Series 133. St. Urbain Area, Charlevoix District, Quebec, by J.B. Mawdsley, Contains map 2106.
 - Geological Series 135. Geology of Anticosti Island, by M.H. Twenhofel. (2.00).
 - Peat Bogs in Southeastern Canada, by Vaine Auer. (25 cents).
- # 166 Geology and Ore Deposits of Rouyn-Harricanaw Region, Quebec, by H.C. Cooke, W.F. James and J.B. Mawdsley. Contains map 271A.
 - Geology of Chaleur Bay Region, by F.J. Alcock. (50 cents). Contains map 330A.
- th 185 Chibougamau Lake Map-area, Quebec, by J.B. Mawdsley and G.W.H. Norman. Contains map 304A.
- .. 199 Lake Etchemin Map-area, Quebec, by Carl Tolman. (10 cents). Contains map 395A.
 - 201 . Geology and Mineral Deposits of Ville-Marie and Guillet (Mud) Lake Map-areas, Quebec, by J.F. Henderson. (25 cents). Contains maps 387A, 388A, 389A, 390A.
- contributions to the Study of the Ordovician of Ontario and Quebec, by Alice E. Wilson, J.F. Caley, J.C. Sproule, and V.J. Okulitch.
 - Cadillac Area, Quebec, by H.C. Gunning. (25 cents). Contains map 399A, 400A.
 - Thetford, Disraeli and Eastern Half of Warwick Map-areas, Quebec, by H.C. Booke. (50 cents). Contains maps 415A to 419A.
- * 222 Malartic Area, Quebec, by H.C. Gunning and J.W. Ambrose, Contains maps 572A to 575A.
- Noranda District, Quebec, by M.E. Wilson. Contains maps 453A to 457A.
- A 231 Bousquet-Joannes Area, by H.C. Cunning. Contains maps 612A to 615A.
- A 233 Clericy and La Pause Map-area, Quebec, by J.W. Ambrose. Contains maps 625A, 626A, 634A, 635A.
 - Geology of the Ottawa-St. Lawrence Lowland, Ontario and Quebec, by A.E. Wilson (1946). (25 cents). Maps 8524, 413A, 414A.
 - Fiedmont Man-area, Abitibi County, Quebec, by L.P. Tremblay, (75 cents). Contains map 999A.
 - Geology of a Southwestern part of the Eastern Townships. (75 cents). Contains map 994A. by H.C. Cooke.

Summary Reports

- Investigations of Peat Bogs in Ontario and Quebec, by Aleph Anrep.
 Asbestos: Weir Township, Bonaventure County, Quebec, by Robert Harvie. (25 cents).
- 1923 C 11 Copper Prospects in Caspe Peninsula, Quebec, by F. J. Alcock. (25 cents).
- 1927 C Lake David Area, Chibouramau District, Quebec, by J.B.
 Mawdsley. Eagle River, Area; Abitibi Territory, Quebec,
 by J.B. Hawdsley. Zinc-lead Field of Central Gaspe,
 Quebec, by F.J. Alcock. (25 cents).
 - Desmeloizes Area, Abitibi District, Quebec, by J.B.
 Hawdsley. Straigraphic Relations of the Upper Devonian
 Beds and the Bonaventure Conglomerate, at Escuminac Bay,
 Quebec, by E.N. Kindle.
 Deep Borings in Ontario, Quebec, and the Maritime Prov.,
 by D.E, Naddéx. (25 cents).
 - Obatogamau River Area, Abitibi Territory, Quebec, by C. Tolman. Deep Borings in Ontario, Quebec, and Maritime Provinces, by D.C. Maddox. (25 cents).
 - Thickness of the Ordovician Formations in Ontario and Quebec, by D.C. Maddox.

 Heavy Minerals in the Basal Ordovician Sandstones of Ontario and Quebec, by F.J. Fraser.

 Thetford Map-area, Quebec, by H.C. Cooke.

 Chemical and Mineralogical Studies of Some Quebec Chromites, by E. Toitevin.

 Southern Part of Opemiska Map-area, Quebec, by C. Tolman.

 Deep Borines in Ontario, Quebec, and the Maritime Prov., by W.A. Johnston. (50 cents).
 - Asbestos Deposits of Thetford Area, Quebec, by H.C. Cooke.
 Some Recent Mining Developments in Southern Quebec, by
 W.A. Johnston. (25 cents).
 - Palmarolle and Taschereau Map-areas, Abitibi County, Quebec, by A.H. Lang.
 Waswanipi Lake Area, Quebec, by A.H. Lang.
 Thetford District, 1932, by H.C. Cooke.
 Borings in Eastern Canada, by W.A. Johnston. (25 cents).
 - 1933 D Amulet Mine, Noranda District, Quebec, by M.E. Wilson.
 Thetford and Disraeli Quadrangles, Quebec, by H.C. Cooke.
 Sulphide Deposits at Cape Smith, East Coast of Mudson

Summary Reports (cont'd)

Bay, by H.C. Cunning.. 1933 D Borings in Eastern Canada, by W.A. Johnston. (50 cents).

GEOLOGICAL SURVEY BULLETINS

GSB 4	Echinodermata of the Ottawa Formation of the Ottawa-St. Lawrence Lowland, by Alice E. Wilson. (25 cents).
GSB 8	Brachiopoda of the Ottawa-St. Lawrence Lowland, by Alice v E. Wilson. (50 cents).
GSB 9	Trilobita of the Ottawa formation of the Ottawa-St. Lawrence Lowland, by Alice E. Wilson. (25 cents).
GSB 11	Miscellaneous Classes of Fossils, Ottawa Formation, Ottawa-St. Lawrence Valley, by Alice E. Wilson. (25 cents).
GSB 17	Gastropoda and Conularida of the Ottawa Formation of the Ottawa-St. Lawrence Lowland, by Alice E. Wilson. (25 cents)
GSB 22	Deep Wells and Subsurface Stratigraphy of Part of the St. Lawrence Lowlands, Quebec, by Helen R. Belyea, (50 cents).
GSB 28	Pelecypoda of the Ottawa Formation of the Ottawa St. Lawrence Lowland, by A.E. Wilson. (50 cents).
GSB 42	Bryoza (Mainly Trepostomata) from the Ottawa Formation (Middle Ordovician) of the Ottawa-St. Lawrence Lowland,

by Madeleine A. Fritz. (In Preparation).

```
Preliminary report, Waswanipi Map-area, Northern
立
    36-3
            Quebec. by G.W.H. Norman.
            Replaced by Map 556A.
    36-6
立
    36-9
            Replaced by Memoir 206.
À
    36-11
            Replaced by Memoir 201.
立
            Replaced by Memoir 222.
    37-4
立
            Replaced by Map 570A.
立
    37-5
            Replaced by Map 570A.
À
    37-8
            Replaced by Map 529A, 530A.
    37-9
À
            Replaced by Map 401A.
A
    37-11
            Replaced by Map 602A.
    38-11
À
            Replaced by Map 482A, 483A.
    38-12
众
    38-18
            Replaced by Map 533A.
À
    38-19
            Replaced by Map 533A.
Ń
            Replaced by Memoir 231.
    38-24
À
    38-25
            Replaced by Map 529A.
A
    38-26
            Replaced by Map 530A.
```

À

Out of Print. Ŕ

Papers	(cont'	d)
--------	--------	----

★ 38-27 Replaced by 997	Α.
--------------------------------	----

★ 39-2 Replaced by 556A.

* 39-7 Replaced by Memcir 233.

k 39-9 Replaced by 593A.

39-12 Replaced by Memoir 233.

40-3 Replaced by Map 623A.

t 40-4 Replaced by 608A.

★ 40-20 Replaced by 712A.

★ 40-21 Replaced by 689A

Vassan-Dubuisson Map-Area, Abitibi County, Quebec, (Summary account) by G.W.H. Norman. (25 cents).

Northeast part, Beauchastel Township, Temiscaminque County, Qiebec, (Summary account) by K.D. Kindle, (15 cents).

42-1 Preliminary map, Mansonville, Quebec, by J.W. Ambrese, (15 cents).

Brock River Map-area, Abitibi and Mistassini Territories Quebec, (Summary account) by E.D. Kindle. (15 cents).

Eastern part of Dubuisson Township, Abitibi County, Quebec, (Summary account), by G.W.H. Norman. (25 cents).

42-10 Preliminary map, Eastmain, Quebec, by G. Shaw (15 cents).

42-12 Preliminary map, Wassan-Dubuisson, Abitibi County, Quebec, by G.W.H. Norman. (15 cents).

Bourlamaque, Abitibi County, Quebec, (report and two maps) by G.W.H. Norman. (15 cents).

A Out of Print

Papers (cont'd)

- Notes on the Structure of the Cadillac-B ourlamaque Area, Abitibi County, Quebec, (report and map) by G.W.H. Norman. (15 cents).
- Preliminary maps, Rouyn-Bearchastel, Temiscaminque County, Quebec, (three maps) by M.E. Wilson. (15 cents).
- # 43-11 Replaced by Map 913A.
 - 43-12 Preliminary map, Stanstead, Stanstead and Brome Counties, Quebec, by J.W. Ambrose. (15 cents).
 - La Motte Map-area, Abitibi County, Quebec, (report and two maps) by G.W.H. Norman. (15 cents).
 - 44-21 Hematite Deposit, Hincks Township, Gatineau County, Quebec, by T.L. Tanton. (15 cents).
 - 44-27 Preliminary map, Rouyn-Malartic-Destor Region, Quebec, by G.W.H. Norman. (15 cents).
 - 44-29 Preliminary map, Duparquet-Larder Lake-Rouyn Region, Ontario and Quebec, by J.W. Ambrose. (15 cents).
- # 44-33 Replaced by Map 908A.
 - 45-8 Preliminary map, Orford, Eastern Townships, Quebec, (map and descriptive notes) by Y.O. Fortier. (15 cents).
 - ·45-10 Preliminary map, Louvicourt, Abitibi County, Quebec, (four sheets), by G.W.H. Norman. (15 cents).
 - 45-17 Geology and Mining Properties of part of the west half of Beauchastel Township, Temiscainigue County, Quebec, (report and two maps) by J.W. Ambrose and S.A. Ferguson. (15 cents).
- # 46-13 Replaced by "emoir 253.
 - 46-15 Preliminary map, Northwest Bourlamaque, Abitibi County, Quebec, by G.W.H. Norman. (15 cents).
 - 46-16 Preliminary map, Northeast Bourlamaque, Abitibi County, Quebec, by G.W. H. Norman. (15 cents).

[&]amp; Out of Print.

Papers (cont'd)						
46-17	Preliminary map, Southwest Bourlamaque, Abitibi County, Quebec, by G.W.H. Norman. (15 cents).					
46-18	Preliminary map, Southeast Bourlamaque, Abitibi County, Quebec, by C.W.E. Norman. (15 cents).					
46-21	Preliminary map, Northeast Dubuisson, Abitibi County, Quebec, by G.W.H. Norman. (15 cents).					
47-3	Preliminary map, Haig, Abitibi County, Quebec, (four sheets) by C.W.H. Norman and K.R. Dawson. (15 cents).					
47-6	Preliminary map, Vauquelin, Abitibi County, Quebec, (four sheets) by C.W.H. Norman and K.C. Norman. (15 cents).					
47-7	Preliminary map, Pershing, Abitibi County, Quebec, (four sheets) by G.W.H. Norman and M. Tiphane. (15 \$\sigma).					

^{★ 47-8} Replaced by Memoir 253.

- # 47-9 Replaced by Memoir 253.
 - Vauquelin, Pershing and Half Townships, Abitibi County, Quebec, (report and map) by G.W.H. Norman. (15 cents).
 - Dubuisson-Bourlamaque-Louivcourt, Abitibi County, Que. by G.W.H. Norman. (15 cents).
- # 47-27 Replaced by Map 998A.
- * 48-1 Replaced by Map 998A.
 - Preliminary map, Lac Sabourin, Temiscamingue and Abitibi Counties, Que. by K.R. Dawson. (15 cents).
 - Preliminary map, Lac Mermette, Temiscamingue and Abitibi Counties, Que. (map with descriptive notes) by K.R. Dawson. (15 cents).

[&]amp; Out of Print.

Papers (cont'd)

.48-13	Replace	d by	Geophysics	Paper	$N \bullet .$	1.
48-14	\$ 8	* 11	PP ==	11	No.	2.
48-15	19	5 H	21	Ħ	No.	3.
48-16	8.8	11	11	ŦŦ.	No.	4.
49-1	ŧŧ	17	11	11	No.	5.
49-11	Ħ	· ##	11	_ II	No.	6.

- 49-23 Preliminary map, Southwest Dasserat, Temiscamingue County, Quebec, by C.H. Stockwell. (15 cents).
- 49-25 Preliminary map, Southeast Dasserat, Temiscamingue County, Quebec, by C.H. Stockwell. (15 cents).
- Northwest Dasserat Township, Temiscamingue County, Quebec, (Report and Map) by K.R. Dawson. (15 cents).
- 51-15 Geology of the Southern Coast of Labrador from Fortest Bay to Cape Porcupine, Newfoundland. (Report and Map) by A.M. Christie. (15 ce ts).
- 51-23 Preliminary map, Griffis Lake (West Half) Quebec, by W.H. Fahrig. (15 cents).
- 52-8 Kincjevis, Temiscamingue County, Quebec, by A.S. MacLaren. (15 cents).
- 52-16 Preliminary map, Willbob Lake, Quebec and Newfoundland, (Descriptive Notes), by M.J. Frarey. (15 cents).
- 52-20 The Quebec-Labrader Iron Belt, Quebec and Newfoundland, (Report and Figure) by J.M. Harrison. (15 cents).

Papers (cont'd)

- 52-22 Geology of the Northern Coast of Labrador, from Grenfell Sound to Port Manvers, Newfoundland, (Report and Map) by A.M. Christie. (15 cents).
- Geological Notes on Localities in James Bay, Hudson Bay and Foxe Basin. Visited during an Exploration Cruise, 1949, by C.A. Burns, (Including Lists of Collected Fossils Identified by Alice E. Wilson). (Report and Figure). (15 cents).
- Pegmatitic Beryllium and Lithium Deposits, Preissac-Lacorne Region, Abitibi County, Quebec, by Robert B. Rowe. (50 cents).
- 53-4 Structural Features of the Preissac-Lacorne Batholith, Abitibi County, Quebec, (Report and Two Figures), by K.R. Dawson. (50 cents).
- Geology of the Northeast Quarter of Dasserat Township, Temiscaminque County, Quebec, by W.G.Q. Johnston. (50 cents).
- 54-22 Columbium Mineralization, Oka District, Quebec, by R.B. Rowe. (50 cents).
- 55-1 Lac Herodier, New Quebec, by W.F. Fahrig. (25 cents).
- Manicouagan-Mushalagan Lakes, by E.R. Rose. (25 cents).
- 55-37 Las Herodier, East Half by W.F. Fahrig. (25 cents).
- 55-42 Cambrian Lake West Half, by W.F. Fahrig. (25 cents).
- Report on Gaspe, New Brunswick and Nova Scotia Uranium, Uranium Deposits by G.A. Gross. (25 cents).
- 57-3 Lithium Deposits of Maritoba, Ontario and Quebec, 1956 by R. Mulligan. (25 cents).
- 57-6 Cambrian Lake (East Half) NewQuebec by S.M. Roscoe. (50 cents).
- 57-7 Ahr Lake Map-area, New Quebec (Report and Map 21-1957), by W.A. Baragar. (In Press).

Preliminary Lans

Maps

23-1957 Sakami Lake area, New Quebec, scale 1 inch to 8 miles (1958). Price 25 cents.

1

2...

GEOPHYSICAL PUBLICATIONS

REPORTS

Geological Survey Bulletin No. 2 - The Magnetometer as an aid in Geological Mapping - Ambrose. Price 10 cents.

Memoir 165 - Studies of Geophysical Methods 1928 and 1929. Price 45 cents.

Memoir 170 - Studies of Geophysical Methods 1930.

GEOPHYSICS PAPERS

- Louvicourt, Abitibi County, Quebec, lat 48-00' to 48-09', long. 77-22' to 77-34'.
- Bourlamaque, Abitibi County, Quebec, lat. 48-00' to 48-09', long. 77-34' to 77-48'.
- Northern Dubuisson, Abitibi County, Quebec, lat. 48-04' to 48-09', long. 77-48' to 78-00'.
- Southwest Vassan, Abitibi County, Quebec, Lat. 48-09' to 48-13', long. 77-54' to 78-00'.
- Southeast Dubuisson, Abitibi Gounty, Quebec, lat. 48-00' to 48-04', long. 77-48' to 77-54'.
- Southeast Vassan, Abitibi County, Quebec, lat. 48-09' to 48-13', long. 77-48' to 77-54'.
- Macamic, Abitibi County, Quebec, lat. 48-45' to 49-00', long. 78-30' to 79-00'.
- Desboues, Abicibi County, Quebec, lat. 48-45' to 49-00', long. 78-00' to 68-30'.
- Kinojevis, Temiscamingue and Abitibi Counties, Que, lat. 48-00' to 48-15', long. 78-30' to 79-00'.
- 20 Taschereau, Abitibi County, Quebec, lat. 48-30' to 48-45', long. 78-30' to 79-00'.

Note: All geophysics papers 25 cents each.

a Out of Print.

Geophysics Papers (cont'd)

- Clericy, Abitibi and Temiscamingue Counties, Quebec, lat. 48-15' to 48-30', long. 78-30' to 79-00'.
- 23 .La Motte, Abitibi County, Quebec, lat. 48-15' to 48-30', long. 78-00' to 78-30'.
- 36 Fourniere, Abitibi County, Quebec, lat. 48-00' to 48-15', long. 78-00' to 78-30'.
- 37 Amos, Abitibi County, Quebec, lat. 48-30' to 48-45', long. 78-00' to 78-30'.
- Kanasuta River, Abitibi and Temiscamingue Counties, Quebec, lat. 48-15' to 48-30', long. 79-00' to 79-30'.
- \$\text{pasatica, Temiscamingue County, Quebec, lat. 48-00' to \\ 48-15', long. \(79-00' \) to \\ 79-30'.
- Desmeloizes, Abitibi County, Quebec, lat: 48-45' to 49-00', long, 79-00' to 79-30'.
- 44 Palmarolle, Abitibi County, Quebec, lat. 48-30' to 48-45', long. 79-00' to 79-30'.
- 70 Obalski River, Abitibi County, Quebec, lat. 48-45' to 49-00', long. 77-30' to 78-00'.
- 71 Lamorandiere, Abitibi County, Quebec, lat. 48-30' to 48-45', long. 77-30' to 78-00'.
- 72 Barraute, Abitibi County, Quebec, lat. 48-15' to 48-30', long. 77-30' to 78-00'.
- 73 Val d'Or, Abitibi County, Quebec, lat. 48-00' to 48-15', longl 77-30' to 78-00'.
- 85 Lac Ceugen, Abitibi County, Quebec, lat. 48-00' to 48-15', long. 77-00' to 77-30'.
- 86 Senneterre, Abitibi County, Quebec, lat. 48-15' to 48-30', long. 77-00' to 77-30'.
- 88 Doucet, Abitibi County, Quebec, lat. 48-00' to 48-15', long. 76-30' to 77-00'.
- 89 Lac Taillon, Abitibi County, Quebec, lat. 48-15' to 48-30', long. 76-30' to 77-00'.

Note: All geophysic papers 25 cents each.

Geophysic Papers (cont'd)

- Riviere Delestre, Abitibi County, Quebec, lat. 48-30' to 48-45', long. 76-30' to 77-00'.
- 91 Sabourin, Temiscamingue and Abitibi Counties, Quebec, lat. 47-45' to 48-00', long. 77-30' to 78-00'.
- 92 Villebon, Temiscamingue and Abitibi Counties, Quebec, lat. 47-45' to 48-00', long. 77-00' to 77-30'.
- 93 Despinassy, Abitibi County, Quebec, lat. 48-45' to 49-00', long. 77-00' to 77-30'.
- 94 Ducros, Abitibi County, Quebec, lat. 48-30' to 48-45', long. 77-00' to 77-30'.
- 98 Cuvillier, Abitibi County, Quebec, lat. 48-45' to 49-00', long. 76-30' to 77-00'.
- Rosaire, L'Islet and Montmagny Counties, Quebec, lat. 46-45' to 47-00', long. 70-00' to 70-30'.
- St. Magloire, Tontmagny, Tellechasse and Dorchester Counties, Quebec, lat. 46-30! to 46-45!, long. 70-00! to 70-30!.
- St. Pamphile, L'Islet and Montmagny Counties, Quebec, lat. 46-45' to 47-00', long. 69-30' to 70-00'.
- Ste. Justine, Dorchester, Bellechasse and Montmagny Counties, Quebec, lat. 46-15' to 46-30', long. 70-00' to 70-30'.
- 119 St. Zacharie, Dorchester and Beauce Counties, Quebec, lat. 46-00' to 46-15', long. 70-00' to 70-30'.
- 120 Armstrong, Beauce and Frontenac Counties, Quebec, lat. 45-45' to 46-00', long. 70-00' to 70-30'.
- St. Malachie, Bellechasse, Dorchester, and Levis Counties, Quebec, lat. 46-30' to 46-45', long. 70-30' to 71-00'.
- 150 St. Joseph, Dorchester and Seauce Counties, Quebec, lat. 46-15' to 46-30', long. 70-30' to 71-00'.
- Beauceville, Beauce, Dorchester and Frontenac Counties, Quebec, lat. 46-00' to 46-15', long. 70-30' to 71-00'.
- 152 Megnatic, Frontenac Count, Quebec, lat. 45-30' to 45-45', long. 70-30' to 71-00'.
- St. Evariste, Frontenac and Beauce Counties, Quebec, lat. 45-45' to 46-00', long. 70-30' to 71-00'.

Geophysics Papers (cont'd)

- Disraeli; Wolfe, Frontenac and Megantic Counties, Quebec, lat. 45-45' to 46-00', long. 71-00' to 71-30'.
- Scotstown, Frontenac, Compton and Wolfe Counties, Quebec, lat. 45-30' to 45-45', long. 71-00' to 71-30'.
- Lyster, Lotbiniere, Megantic, Nicolet and Arthabaska Counties, Quebec, lat. 46-15' to 46-30', long. 71-30' to 72-00'.
- Thetford, Megantic, Beauce, Frontenac and Wolfe Counties, Quebec, lat. 46-00' to 46-15', long. 71-00' to 71-30'.
- St. Sylvestre, Lotbiniere, Megantic, Beauce and Dorchester Counties, Quebec, lat. 46-15' to 46-30', long. 71-00' to 71-30'.
- Arthabaska, Megantic, Arthabaska and Wolfe Counties, Quebec, lat. 46-00 to 46-15. long. 71-30 to 72-00.
- Warwick, Wolfe, Arthbaska and Richmond Counties, Quebec, lat. 45-45' to 46-00'. long. 71-30' to 72-00'.
- Dudswell, Richmond, Wolfe, and Compton Counties, Quebec, lat. 45-30' to 45-45', long. 71-30' to 72-00'.
- Aston, Nicolet, Arthabaska and Drummond Counties, Quebec, lat. 46-00' to 46-15', long. 72-00' to 72-30'.
- Drummondville; Drummond, Arthabaska, Richmond, Yamaska, and Nicolet Counties, Quebec, lat. 45-45' to 46-00', long. 72-00' to 72-30'.
- Richmond; Richmond, Shefford, Drummond and Bagot Counties, Quebec, lat. 45-30' to 45-45', long. 72-00' to 72-30'.
- 168 Woburn, Frontenac County, Quebec, lat. 45-15' to 45-30', long. 70-30' to 71-00'.
- Sherbrooke; Sherbrooke, Compton, Richmond and Stanstead Counties, Quebec, lat. 45-15' to 45-30', long. 71-30' to 72-00'.
- 170 Malvina, Compton County, Quebec, lat. 45-00' to 45-15', long. 71-00' to 71-30'.
- 171 Granby, Shefford, Brome, Rouville, Barot, St. Hyacinthe and Missisquoi Counties, Quebec, lat. 45-15' to 45-30', long. 72-30' to 73-00'.
- 172 La Patrie, Compton and Frontenac Counties, Quebec, lat. 45-15' to 45-30', long. 71-00' to 71-30'.
- 173 Orford, Shefford, Sherbrooke, Brome, Stanstead and Richmond Counties, Quebec, lat. 45-15' to 45-30', long. 72-00' to 72-30'.

Geophysics Papers

- 175 Coaticook, Stanstead, Comoton and Sherbrooke Counties, Quebec, lat. 45-00' to 45-15', long. 71-30' to 72-00'.
- Memphramagog, Stanstead and Brome Counties, Quebec, lat. 45-00' to 45-15', long. 72-00' to 72-30'.
- Sutton, Missisquoi and Brome Counties, Quebec, lat. 45-00' to 45-15', long. 72-30' to 73-00'.
- Wakefield, Catineay and Papineau Counties, P.Q. and Ontario, lat. 45-30' to 45-45', long. 75-30' to 76-00'.
- Thurso, Papineay, Russell and Prescott Counties, P.Q. and Ont., lat. 45-30' to 45-45', long. 75-00' to 75-30'.
- Low, Gatineau, Papineau, and Labelle Counties, Quebec, lat. 45-45' to 46-00', long. 75-30' to 76-00'.
- Pythonga Lake, Pontiac and Gatineau Counties, Quebec, lat. 46-15' to 46-30', long. 76-00' to 76-30'.
- Cheneville, Papineav and Labelle Counties, Quebec, lat. 45-45' to 46-00!, long. 76-00' to 75-30'.
- 219 Lac Duval, Pontiac County, Quebec, lat. 46-15' to 46-30', Long. 76-30' to 77-00'.
- 220 Usborne Lake, Pontiac County, Quebec, lat. 46-00' to 46-15', long. 76-30' to 77-00'.
- Quyon, Pontiac, Catineau, Carleton and Renfrew Counties, Quebec, and Ontario, lat. 45-30' to 45-45', long. 76-00' to 78-30'.
- 222 Cobden, Renfrew and Pontiac counties, Ontario and Quebec, lat. 45-30! to 45-45!, long. 76-30! to 77-00!,
- 223 Pontiac and Gatineau Counties, Lat. 45-45' to 46-00', long: 76-30' to 76-00'.
- Waltham Station, Pontiac and Renfrew counties, Quebec and Ont., lat. 45-45' to 46-00', long. 77-00' to 76-30'.
- 225 Blue Sea Lake, Quebec, lat. 46-00' to 46-15', long. 76-30' to 76-00'.
- 517 Opowica Lake, Lewis Lake, Abitibi County, Quebec, lat. 49-30' to 49-45', long. 76-00' to 75-30'.
- 518 Michwacho Lake, Abitibi County, Quebec, lat. 49-45' to 50-00', long. 75-30' to 75-00'.

Note: All Geophysic Papers 25 cents each

Geophysics Papers (cont'd)

- 519 Opemisca Lake, Abitibi County, Quebec, lat. 49-45' to 50-00', long. 74-30' to 75-00'.
- 520 Miller Creek, Abitibi County, Quebec, lat. 49-00' to 49-15', long. 78-30' to 78-00'.
- 522 Adam River, Abitibi County, Quebec, lat. 49-30' to 49-45', long. 78-30' to 78-00'.
- 524 Lac Quevillon, Abitibi County, Quebec, lat. 49-00' to 49-15', long. 77-Q0' to 76-30'.
- Fiviere Coigny, Abitibi County, lat. 49-00' to 49-15', long. 78-00' to 77-30'.
- 528 Lac Madeleine, Abitibi County, Quebec, lat. 49-15' to 49-30', long. 77-00' to 76-30'.
- Fuskitamika Lake, Abitibi County, Quebec, lat. 49-15' to 49-30', lont. 76-00' to 76-30'.
- 530 Waswanipi, Abitibi County, Quebec, lat. 49-30' to 49-45'. long. 76-00' to 76-30'.
- 531 Ramsay Bay, Abitibi County, Quebec, lat. 49-30' to 49-45', long. 77-00' to 76-30'.
- Riviere Allard, Abitibi County, Quebec, lat. 49-30' to 49-45', long. 77-30' to 78-00'.
- MacIvor River, Abitibi Territory, Quebec, lat. 49-45' to 50-00'. long. 77-30' to 78-00'.
- 536 Maicasagi Lake, Abitibi County, Quebec, lat. 49-45! to 50-00', long. 77-00' to 76-30'.
- 537 McDonald Lake, Abitibi County, Quebec, lat. 49-45! to 50-00', long. 76-00' to 76-30'.
- Lac Boisvert, Abitibi and Lac St. Jean West Counties, Quebec, lat. 49-30' to 49-45', long. 74-30' to 74-00'.
- 539 Lac a L'Eau-Jaune, Abitibi County, Quebec, lat. 49-30' to 49-45', long. 74-30' to 75-00'.
- 540 Dickson Lake, Abitibi County, Quebec, lat. 49-30' to 49-45', long. 75-00' to 75-30'.
- 541 Lac Innconnu, Abitibi County, Quebec, lat. 49-45' to 50-00', long. 75-30' to 76-00'.
- Chibougamau, Abitibi and Lac St. Jean West and Abitibi Counties, lat. 49-45' to 50-00', long. 74-00' to 74-30'.

Geophysic Papers (contid)

- Riviere de L'Eperview, Lac St. Jean West and Abitibi Counties, Quebec, lat. 49-45' to 50-00', long. 73-30' to 74-00'.
- 545 Canoe Lake, Mistassini and Abitibi Territories and Lac St. Jean West and Abitibi Counties, Quebec, lat. 50-00' to 50-15', long. 74-00' to 73-30'.
- Mistassini Post, Mistassini Territory and Lac St. Jean West County, Quebec, lat. 50-15' to 50-30', long. 74-00' to 73-30'.
- Waconichi Lake, Abitibi and Mistassini Territories, and Abitibi County, Quebec, lat. 50-00' to 50-15', long. 74-30' to 74-00'.
- 548 : Crinkle Creek, Abitibi Territory and Abitibi County, Quebec, lat. 50-00' to 50-15', long. 75-00' to 74-30'.
- 549 Lac Dumas, Abitibi Territory and Abitibi County, Quebec, lat. 50-00' to50-15', long. 75-30' to 75-00'.

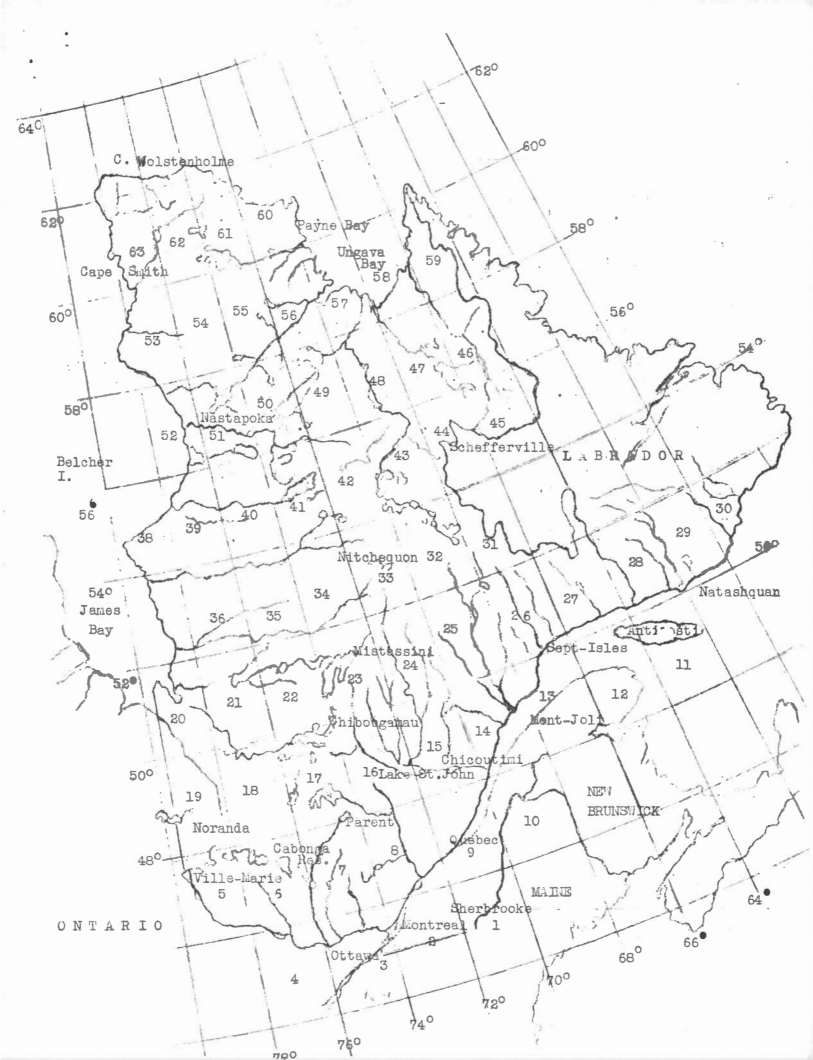
Findings List

Regional Maps

```
1
     1677, 379-A, 417-A, 419-A, 418->, 908-A, 911-A, 913-A, 994-A.
2
     1747, P.42-1, P.43-12, P.45-8.
     1662, 1665, 1680, 1681, 1691, 413-A, 414-A, 587-A, 588-A, 660-A, 661-A, 662-A, 852-A,
3
     1038-A, P.44-21, P.54-22.
4
     1739, 1757, 1759, 191-1.
5
     1673, 387-A, 388-A, 389-A, 390-A,
6
     998-1, P.48-2, P.48-3.
7
     1795.
8
9 '
     1835, 2106, 395-A, 415-A, 416-A, SR.1930-D. (figure 3).
10
11
12
     1899, 1934, 1935, 210-... 330-.., SR.1928-C, (figure 2)
     1899, 2060, 2074, 286-4, 330-4.
15
17. 222-A, 304-A, 397-A, 398-A, 401-A, 555-A, 556-A, 602-A, 608-A, 623-A, S.R.1929-C
     (figure 1), SR.1930-D, (figure 3).
     183-A, 2057, 206-A, 224-A, 271-A, 328-A, 529-A, 530-A, 553-A, 570-A, 571-A,
18
     997-1, 999-1, P.41-6, P.42-9, P.42-12, P.43-2, P.45-10, P.46-15, P.46-16, P.46-16,
     P.46-17, P.46-18, P.47-3, P.47-6, P.47-7, P.47-12, P.47-20, P.46-21.
     183-A, 1985, 1987, 246, 2039, 2057, 2085, 2087, 2105, 188-A, 189-A, 240-A, 271-A,
19
     281-A, 284-A, 285-A, 293-A, 298-A, 306-A, 327-A, 328-A, 352-A, 353-A, 399-A, 400-A,
     453-1, 454-1, 455-1, 456-1, 457-1, 482-1, 625-1, 626-1, 533-1, 554-1, 572-1 to
     575-A incl., 612-A to 615-A incl. 625-A, 626-A, 634-A, 635-A, P.41-7, P.43-6,
     P.43-7, P.44-9, P.44-27, P.44-29, P.45-17, P.49-23, P.49-25, P.50-3, P.52-6,
     P.53-3. P.53-4, P.53-8, SR.1928-C, (figure 2).
20
     183-4.
21
     689-A, 183-A,
     593-A, 712-A, P.42-4,
22
23 to 24
25
     P.55-2,
26 to 34
35
     23-1957.
36
     23-1957,
37
                                           (39)
38
     23-1957.
                                                  23-1957,
     23-1957,
40
41 to 43
                                           (45)
44
     P.52-16,
                                                  P.51-23,
46
                                           (47)
                                                  18-1957.
     P.55-1, P.55-37, P.55-42,
48
49 to 63
```

General Maps

145-4, 1701, 190-4, 703-4, 704-4, 705-4, P.42-10, P.51-13, P.52-20, P.52-22, P.52-25, P.57-2, P.57-3.



GENERAL MAPS OF CANADA

- 1746 Occurrences of Platinum in Canada; lat. 42-00' to 75-00', long. 55-00' to 141-00', scale 1 in. to 200 m. (1919)
 - 820- Geological Map of the Dominion of Canada, Lat. 42-00' to 76-00', long. 56-00' to 141-00', scale 1 in. to 60 m. (50 cents)
 - 870 Index Map of Canada according to the National Topographical System; scale 1 in. to 100 m. (1946).
 - Ganada Mining Areas; (Seventh Edition), lat. 40-00' to 80-00', (approximately), long. 50-00' to 170-00' (approximately), scale l in. to 125 m. (1957). (25 cents).
 - 1045A Geological Map of Canada. Scale 1 in. to 120 m. (1956), (50 cents).
 - G-21 Geological Map of Canada, (Black and white), scale 1 inch to 200 miles.
 - G-22 Map showing Principal Coal, Iron Ore and Iron and Steel areas in relation to the St. Lawrence Seaway. (No charge)

MAPS

- # 145A Timiskaming county, lat. 46-14' to 48-55', long. 76-53' to 79-37', scale 1 in. to.12 m., seology (1918) (with Memoir 103).
- t 155A Lake Euron sheet, lat. 15-48' to 49-50', long. 79-10' to 65-20', scale 1 in. to 8 m., reology (1929).
- # 183A Harricanaw-Turgeon basin, Abitibi, Timiskaming, and Pontiac ounties, lat. 48-26! to 50-11!, long. 77-80! to 79-40!, scale 1 in. to 4 m., geology (1918), (with Memoir 109).
 - Ottawa, Carleton and Ottawa counties; lat. 45-15' to 45-30', long. 75-30' to 76-00', scale 1 in. to 1 m., surface geology (1917), (with Memoir 101).
 - Stone available for road material, Hull to Grenville (section 1, Hull Montreal highway), scale 1 in. to 2 m., (1917), (with Memoir 99).
- the Palaeozoic rocks of Lake Timiskaming and vicinity, lat. 47-21' to 47-54', long. 79-22' to 80-00', scale 1 in. to 4 m., geology (1917), (with Summary Report 1916).
- Coleraine, Megantic, and Wolfe counties, lat. 45-54' to 46-00', long. 71-20' to 71-31', scale 1 in. to 1 m., geology (1917), (with Summary Report 1916).
 - Portion of Grenville, Harrington, Chatham, and Wentworth Townships, Argenteuil county, lat. 45-36! to 45-48!, long. 74-27! to 74-42, scale 1 in. to 1 m., gep;pgu (1919).
- * 1681 Portions of Amherst township, Labelle county, lat. 45-58' to 46-02', long. 74-43' to 74-47', scale 1 in. to 1,750 ft., geology (1018), (with Nemoir 113).
 - Buckingham, Hull and Labelle counties, lat. 45-26' to 45-50', long. 75-24' to 75-46', scale 1 in. to 1 m., geology (1920).
- Northeastern portion of Labrador and New Quebec, lat. 57-30' to 60-00', long. 61-00' to 66-00', scale 1 in. to 30 m., geology (1921), (with Memoir 124).

NOTE: All maps 25 cents each

[☆] Out of Print.

Maps

- Portions of Bristol, Onslow, McNab, Fitzroy, and Torbolton townships, lat. 45-25' to 45-40', long. 76-07' to 76-26', scale l in. to l m., geology (1919), (with Memoir 136).
- * 1747 Stone available for road construction in the city and district of Montreal, lat. 45-20' to 45-42', long. 73-30' to 73-59', scale 1 in. to 1.15 m. (1919), (with Memoir 114).
- Molybdenite deposits exposed on lots 9 and 10, range V11, Onslow township, Pontiac county; scale 1 in. to 400 ft., geology (1919), (with Memoir 136).
- Iron ore deposits exposed on lots 21 and 22, range X1,
 Bristol township, Pontiac county, scale 1 in. to 400 ft.,
 geology (1919), (with Memoir 136).
 - Portions of Maniwaks, Kensington, Egan, and Aumond townships; lat. 46-18' to 46-28', long. 75-54' to 76-03', scale l in. to l m., geology (1920), (with Hemoir 136).
- Beauceville, Beauce county, scale 1 in. to 4,000 ft., geology (1921), (with Memoir 127).
- * 1880 St. Luc peat bog, Champlain county, scale 1 in. to 2,400 ft. (1922), (with Summary Report 1920, part D).
 - 1892 Clair peat bor, Livaudiere and Beaumont seignoiries, Bellechasse county, scale 1 in. to 1,600 ft. (1922).
- * 1893 St. Joseph peat ob, Levis county, scale 1 in. to 1,600 ft. (1922).
- 1894 Ile-Verte peat bogs A and B, Ile-Verte seigniory, Temiscouata county, scale 1 in. to 1,600 ft. (1922).
- * 1895 St. Arsene peat bog, Lachendaie and Leparc seigniories; Temiscouata county, scale 1 in. to 1,600 ft.
- * 1896 St. Anaclet peat bo, Lessard and Lepage-Thibierge seigniories, Rimouski county, scale 1 in. to 2,400 ft. (1922), (with Summary Report 1921, part A).
- Diagram showing direction of movement of local glaciers, Gaspe Peninsula, lat. 48-00' to 49-30', long. 64-00' to 68-15', scale 1 in. to 12 m. (1922)

a Out of Print

- federal zinc and lead mine and vicinity, Lemieux township, Gaspe county, scale 1 in. to 400 ft., geology (1922), (with Summary Report 1921, part D).
 - Part of Lemieux township, Gaspe county, scale 1 in. to 4,000 ft. (1922), (with Summary Report 1921, part D).
- * 1982 Sagamite peat bog, Quebec county, scale 1 in. to 2,400 ft. (1924), (with Summary Report 1922, part D).
- A 1983. Broakeyville peat bog, Levis county, scale 1 in. to 2,400 ft., (1924), (with Summary Report 1922, part D).
- 1984 St. Jean peat bor, Levis county, scale 1 in. to 2,400 ft. (1924), (with Summary Report 1922, part D).
- 1985 Opasatika area, Timiskaming county, lat. 48-00' to 48-15', long. 79-00' to 79-31', scale 1 in. to 1 m., geology (1923), (with Summary Report 1922, part D).
- # 1987 Duparquet area, Timiskaming county, lat. 48-15' to 48-30', long. 79-00' to 70-31', scale 1 in. to 1 m., reology (1923), (with Summary Report 1922, part D).
- Preliminary map of Rouyn area, Temiscamingue county, lat. 48-00' to 48-15', lone. 78-45' to 79-00', scale 1 in. to 1 m., geology (1924). (with Summary Report 1923, part C11).
- Preliminary map of Dufresney area, Abitibi and Temiscamingue counties, lat. 48-15' to 48-30', long. 78-50' to 79-00', scale l in. to l m, geology (1924), (with Summary Report 1923, part Cll).
- 1 2060 Mount Albert sheet, Gaspe county, lat. 48-45' to 49-00', long. 66-00' to 66-15', scale 1 in. to 1 m., geology (1925), (wit "emoir 144).
- Matane Lakes-Cao-Chat River area, Matane county, lat. 48-37' to 48-57', long. 66-34' to 67-06', scale 1 in. to 1 m., geology (1925), (with Summary Report 1924, part C).
- to 48-30', long. 78-30' to 79-00', scale 1 in. to 1 m., geology (1926), (with Summary Report 1924, part C).

[#] Out of Print

- Kinojevis, Temiscamingue and Abitibi counties, lat. 48-00' to 48-15', long. 78-30' to 79-00', scale 1 in. to 1 m., geology (1926), (with Summary Report 1924, part C).
- Parts of Duparquet and Destor townships, Abitibi counties; lat. 48-28' to 48-34', long. 78-52' to 79-20', scale 1 in. to 1 m., geology (1026), (with Summary Report 1925, part C).
- * 2106 St. Urbain area, Charlevoix County, lat. 47-24 to 47-46', long. 70-23' to 70-40', scale 1 in. to 1 m., geology (1926), with semoir 152).
 - Roberval, Lake St. John County, Quebec, lat. 48-30', Long. 72-00', sc le l in. to 2 m., (with Memoir 92).
- * 188A Fourniere sheet, Abitibi district, lat. 48-00' to 48-15', long. 78-00' to 78-30', scale 1 in. to 1 m., geology (1927), (with Summary Report 1925, part C).
- 189A La Motte sheet, Ab tibi district, lat. 48-15' to 48-30', long. 78-00' to 79-30', scale 1 in. to 1 m., geology (1927), (with Summary Report 1925, part C).
- # 190A Hottaway sheet, lat. 48-30' to 52-00', long. 73-45' to 79-46', scale i in. to 8 m., geology (1927).
- t 191A Calumet Island, Pontiac county, lat. 45-39' to 45-51', long: 78-36' to 76-48', scale 1 in. to 3/4 m., geology (1926), (with Summary Report 1925, part C).
- ★ 206A Refer to Hemoir 253.
- Part of Lemieux township, Gaspe county, scale 1 in. to 1/4 m., reology (1928), (with Eg. 8 and Summary Report 1927, part C).
- Lake David area, Abitibi territory, lat. 48-48' to 49-57', long. 74-15' to 74-37', scale 1 in. to 1 m., geology (1928), (with Summary Report 1927, part C).
- A 224A Dubuisson sheet, Abitibi county, lat 48-00' to 48-15', long. 77-30' to 78-00', scale 1 in. to 1 m., geology (1929).
- to 240A Opasatika cheet, Temiscamingue county, lat. 48-00' to 48-15', long. 79-00' to 79-31', scale 1 in. to 1 m., geology (1930).
- * 259A Refer to Maps 705A and 910A.

A Out of Print.

- Rouyn-Harricanaw area, Abatabi and Temiscamingue counties; lat. 48-00' to 48-45', long. 77-30' to 79-30', scale 1 in. to 4 mi., geology (1931), (with Memoir 166).
- Duparquet sheet, Abitibi and Temiscamingue counties, lat. 48-15' to 48-30', long. 79-00' to 79-31', scale 1 in. to 1 m., geology (1933).
- 284A Desmeloizes sheet, Abitibi county, lat. 48-45' to 49-00', long. 79-00' to 79-31', scale 1 in. to 1 m., geology (1933).
 - 285A Taschereau sheet, Abitibi county, lat. 48-30' to 48-45', long. 78-30' to 79-00', scale 1 in. to 1 m., geology (1934).
 - 286 Ascuminac sheet, Ronaventure county, Quebec and New Brunswick, lat. 48-00' to 48-15', long. 66-00' to 66-30', scale 1 in. to 1 m., geology (1936).
 - 293A Palmarelle sheet, Abitibi county, lat. 48-30' to 48-45', long. 79-00' to 79-31', scale 1 in. to 1 m., geology (1934).
 - 298A Macamic sheet, Abitibi county, lat. 48-45' to 49-00', long. 78-30' to 79-00', scale l in. to l m., geology (1934).
 - 304A Chibougamau sheet, Abitibi county, lat. 49-45' to 50-00', long. 74-00' to 74-30', scale 1 in. to 1 m., geology (1935), (with Memoir 185).
 - 306A Replaced by Paper 52-6.
 - Amos sheet, Abitibi county, lat. l_1^c -30' to l_1^c - l_1^c ', long. 78-00' to 78-30', scale 1 is. to 1 m., geology (1935).
 - Rouyn-Bell River area, Abitibi and Temiscamingue counties, lat. 48-00' to 49-00', long. 76-30' to 79-30', scale 1 in. to 4 m., seolog (1936).
 - 330A Chaleur Bay area, Quebec and New Brunswick, lat. 47-30' to 48-18', long. 64-30' to 66-46', scale 1 in. to 4 m., geology (1936), (with Memoir 183).
 - Desboues sheet (west half), Abitibi county, lat. 48-45' to 49-00', long. 78-15' to 78-30', scale 1 in. to 1 m., geology (1938).
 - Desboues sheet (east half), Abitibi county, lat. 48-45' to 49-00', long. 78-00' to 78-15', scale 1 in. to 1 m., geology (1938).

- Megantic sheet (west half), Frontenac county; lat. 45-30' to 45-45', long. 70-45' to 71-00', scale 1 in. to 1 m., geology (1938).
- Ville-Marie sheet (west half), Temiscamingue county, lat. 47-15' to 47-30', long. 79-15' to 79-30', scale 1 in. to 1 m., geology (1938), (with Memoir 201.
- Ville-Marie sheet (east half), Temiscamingue county, lat. 47-15' to 47-30', long. 79-00' to 79-15', scale 1 in. to 1 m. geology (1936), (with Memoir 201).
- Guillet Lake sheet (west half), Temiscamingue county, lat. 47-15' to 47-30', long. 78-45' to 79-00', scale 1 in. to 1 m.m.geology (1938), (with Memoir 201).
- Guillet Lake sheet (east half), Temiscamingue county, lat. 47-15' to 47-30', long. 78-30' to 78-45', scale 1 in. to 1 m.; geology (1938), (with Memoir 201).
- Lake Etchemin area, Dorchester and Beauce counties, lat. 46-15' to 46-30', long. 70-30' to 70-45', scale 1 in. to 1 m., geology (1938), (with "emoir 199).
- Chibougamau sheet (east half), Abitibi territory, lat. 49-00' to 50-00', lon.g 74-00' to 75-00', scale 1 in. to 4 m., geology (1938), (Refer to Memoir 185).
- Chibougamau sheet (west half), Abitibi territory, lat. 49-00' to 50-00', long. 75-00' to 76-00', scale l'in. to 4 m., geology (1938). (Refer to Memoir 185).
- 399A Cadillac area, Cadillac township, scale 1 in. to 1,500 Ft., geology (1938), (with memoir 206).
- Part of Cadillac Belt, Cadillac township, scale 1 in. to 600 ft., geology (1938), (with Memoir 206).
- 401A Opemisca sheet (east half), Abitibi territory, Lat. 49-45' to 50-00', long. 74-30' to 75-45', scale 1 in. to 1 m., geology (1941)--2nd edition.
- Ottawa sheet (east half), Carleton and Hull counties, Ont. and Quebec, lat. 45-15' to 45-30', long. 75-30' to 75-45', scale 1 in. to 1 m., geology (1938), (with memoir 241).
- Ottawa sheet (west half), Carleton and Hull counties, Ontario and Quebec, lat. 45-15' to 45-30', long. 75-45' to 76-00', scale l in. to l m., scology (1938), (with Memoir 241).

· 1

- Thetford sheet (east half), Megantic, Beauce, and Frontenac counties, lat. 46-00' to 46-15', long. 71-00' to 71-15', scale 1 is. to 1 m., geology (1938), (with Memoir 211).
- Thetford sheet (west half), Megantic county, lat. 46-00' to 46-15', long. 71-15' to 71-30', scale 1 in. to 1 m., geology (1938), (with Memoir 211).
- Disraeli sheet (east half), Wolfe and Frontenac counties, lat. 45-45' to 46-00', long. 71-00' to 71-15', scale 1 in. to 1 m., geology (1938), (with Lemoir 211).
- Disraeli sheet (west hal?), Wolfe, Megantic, and Frontenac counties, lat. 45-45' to 46-00', long. 71-15' to 71-30', scale 1 in. to 1 m., geolog; (1938), (with Memoir 211).
- Warwick sheet (east half), Wolfe and Athabaska counties; lat. 45-45' to 46-00', long. 71-30' to 71-45', scale 1 in. to 1 m., geology (1938), (with Memoir 211).
- Rouyn area, Rouyn township, Temiscamingue county, lat. 48-14! to 48-17!, long. 79-00! to 79-05!, scale 1 in. to 800 ft., geology (1939), (with Memoir 229).
- Amulet area, Duprat, Dufresney, Rouyn, and Beaucastel twps., Abitibi and Temiscamingue counties, lat. 48-17' to 48-0', long. 79-03' to 79-07', scale 1 in. to 800 ft., geology (1939), (with Memoir 229).
- Waite area, Duprat and Dufresney townships, Abitibi and Temiscamingue counties; lat. 48-20' to 48-23', long. 79-03' to 79-07', scale 1 in. to 800 ft., geology (1939), (with Hemoir 229).
- 456A ewbec area, Dufresney township, Abitibi county, lat. 48-20' to 48-22', Yong. 79-00' to 79-03', scale 1 in. to 800 ft., geology (1939), (with Memoir-229).
- Dufault area, Dufresney and Rouyn townships, Abition and Temiscamingue counties, lat. 48-17' to 48-20', long. 79-00' to 79-03', scale 1 in. to 00 ft., geology (1939), (with Hemoir 229).
- Perron-Rousseau sheet (east half), Abitibi territory and Abitibi county, lat. 49-00' to 49-15', long. 79-00' to 79-15', scale 1 in. to 1 m., reology (1939).
- Perron-Rousseau sheet (west half), Abitibi territory and Abitibi county, lat. 49-00' to 49-15', long. 79-15' to 79-30', scale 1 in. to 1 m., geology (1939).

- Duverny Sheet (east half), Abitibi county, lat. 48-30' to 48-45', long. 77-30' to 77-45', scale 1 in. to 1 m., geology (1939).
- Duverny Sheet (west half), Abitibi county, lat. 48-30' to .48-45', long. 77-45' to 78-00', scale 1 in. to 1 m., geology (1939).
- Mistawak Lake, Abitibi territory and Abitibi county, lat. 49-00' to 49-30', long. 78-30' to 79-00', scale 1 in. to 2 m., geology (1940).
- Rochebaucourt, Abitibi county, lat. 48-30' to 48-45', long. 77-15' to 77-30', scale 1 in. to 1 m., geology (1940).
- Gale River, Abitibi territory and Abitibi county, lat. 49-00' to 49-30', long. 78-00' to 78-30', scale 1 in. to 2 m., geology (1940).
- * 555A Lewis Lake, Abitibi territory, lat. 49-30! to 49-45!, long. 75-30! to 75-45!, scale 1 in. to 1 m., geology (1940).
 - Opawica Lake, Abitibi territory, lat. 49-30' to 49-45', long. 75-45' to 76-00', scale 1 in. to 1 m., geology (1940).
 - 570A Puskitamika Lake, Abitibi territory, lat. 49-00' to 50-00', long. 76-00' to 77-00', scale 1 in. to 4 m., geology (1940).
 - 571A Mattagami Lake, Abitibi territory, lat. 49-00' to 50-00', long. 77-00' to 78-00', scale 1 in. to 4 m., geology (1940).
 - Malartic (sheet 1), Malartic, Fourniere, Cadillac and Surimau townships, Abitibi county, scale 1 in. to 1,500 ft., geology (1940), (with Memoir 222).
 - Malartic (sheet 2), Malartic and Fourniere townships, Abitibi county, scale 1 in. to 1,500 ft., geology (1940), (with Memoir 222).
 - Malartic (sheet 3), Malartic township, Abitibi county, scale 1 in. to 1,500 ft., geology (1940), (with Memoir 222).
 - Malartic (wheet 4), Malartic and Cadillac townships, Abitibi county, scale 1 in. to 1,500 ft., geology (1940), (with Memoir 222).
 - Casselman, Russell, Dundas, Stormont, Prescott, Carleton and Papineau counties, Ontario and Quebec, lat. 45-00' to 45-30', long. 75-00' to 75-30', scale 1 in. to 2 m., geology (1940).

- Nepean, Carleton, Lanard, Crenville, Dundas, Gatineau and Papineau counties, Ontario and Quebec, lat. 45-00' to 45-30', long. 75-30' to 76-00', scale 1 in. to 2 m., geology (1940).
- Wachonichi, Abitibi and Mistassini territories, lat. 50-00' to 50-15', long. 74-00' to 74-15', scale lin. to lm., geology (1941).
- Opemiska (west half), Abitibi territory, lat. 49-45' to 50-00', long. 74-45' to 75-00', scale 1 in. to 1 m., geology (1941).
- 608A Mechameno Lake, Abitibi territory, lat. 49-45' to 50-00', long. 75-15' to 75-30', scale 1 in. to 1 m., geology (1941).
 - Bousquet-Joannes (sheet 1), Bousquet township, Abitibi county, scale 1 in. to 1.500 ft., geology (1941), (with Memoir 231).
- Bousquet-Joannes (sheet 2), Bousquet and Joannes townships,
 Abitibi and Temiscamingue counties, scale 1 in. to 1,500 ft.,
 geology (1941). (with Memoir 231).
 - Bousquet-Joannes (sheet 3), Joannes and Bousquet townships, Abitibi and Temiscamingue counties, scale 1 in. to 1,500 ft., geology (1941). (with Memoir 231).
 - Bousquet-Joannes (sheet 4), Joannes and Rouyn townships, Temiscamingue county, scale 1 in. to 1,500 ft., eeology (1941), (with Memoir 231).
 - Matapedia, Restigouche and Bonaventure counties, New Brunswick and Quebec, lat. 47-15' to 48-00', long. 66-45' to 67-00', scale 1 in. to 1 m., reology (1941).
 - 623A Michwache Lake, Abitibi territory, lat. 49-45' to 50-00', long. 75-00' to 75-15', scale 1 in. to 1 m., geology (1941).
 - Lake Routhier, Rouyn township, Temiscamingue county, scale 1 in. to 1,500 ft., geology (1941), (with Hemoir 233).
 - Lake Dufault, Dufresney township, Abitibi county, scale 1 in. to 1,500 ft., geology (1941), (with Memoir 233).
 - La Pause, Abitibi and Temiscamingue counties, lat. 48-15' to 48-30', long. 78-30' to 78-45', scale 1 in. to 1 m., geology (1941), (with Piemoir 233).
 - Clericy, Abitibi and Temiscamingue counties, lat. 48-15' to 48-30', long. 78-45' to 79-00', scale 1 in. to 1 m., geology (1941), (with "emoir 233).

- Valleyfield, Quebec and Ontario, lat. 45-00' to 45-40', long. 74-00' to 74-30', scale 1 in. to 2 m., geology (1941).
- 661A Haxville, Ontario and Quebec, lat. 45-00' to 45-30', long. 74-30' to 75-00', scale 1 in. to 2 m., geology (1941).
- 662A L'Orignal, Ontario and Quebec, lat. 45-30' to 45-50', long. 74-00' to 75-00', scale 1 in. to 2 m., geology (1941).
- Mishagomish Lake, Abitibi and Mistassini Territories, lat. 50-00' to 51-00', long. 76-00' to 77-00', scale 1 in. to 4 m., geology (1942).
- ' 703A Southern Quebec, west sheet, lat. 45-00' to 50-30', long. 73-00' to 79-30', scale 1 in. to 12 m., geology (1943). Price 25 cents.
- ' 704A Southern Quebec, centre sheet, lat. 45-00' to 50-30', long. 67-00' to 73-00', scale 1 in. to 12 m., geology (1943).
- Southern Quebec, east sheet, lat. 45-00' to 50-30', long. 61-00' to 67-00', scale 1 in. to 12 m., geology (1943). Price 25 cents.
 - 712A Assinica Lake, Abitibi and Mistassini territories, lat. 50-00' to 51-00', long. 75-00' to 76-00', scale 1 in. to 4 m., geology (1943).
 - 852A Ottawa-Cornwall, Ontario and Quebec, lat. 44-30' to 45-45', long. 74-00' to 76-00', scale 1 in. to 4 m., geology (1946), (with remoir 241).
 - 908A Dudswell, lat. 45-30' to 45-45', long. 71-30' to 72-00', scale 1 in. to 1 m., geology (1948).
 - 911A Sherbrooke, lat. 45-15' to 45-30', long. 71-30' to 72-00', scale l.in. to l m., geology (1948).
 - 913A Scotstown, lat. 45-30' to 45-45', long. 71-00' to 71-30', scale 1 in. to 1 m., geology (1948).
 - 994A Magog-Weedon, Quebec, lat. 45-00' to 45-45', long. 71-00' to 72-30', scale 1 in. to 2 m., geology (1951), (with Memoir 257).

Maps 703A, 704A, and 705A are sold as a unit for 50 cents or separatel for 25 cents each.

- 997A Senneterre, lat. 48-00' to 48-30', long. 77-00' to 78-00', scale 1 iv. to 2 m., geology (1950).
- 998A Villebon, lat. 47-45' to 48-00', long. 77-00' to 77-30', scale 1 in. to 1 m., geology (1950).
- 999A Fiedmont, lat. 48-15' to 48-30', long. 77-30' to 78-00', scale 1 in. to 1 m., geology (1950), (with Memoir 253).
- Ottawa, Carleton, Gatineau, and Papineau Counties, Ontario and Quebec, lat. 45-15' to 45-30', long. 75-30' to 76-00'.
- 1060A Brock River. (In Preparation).