



GEOLOGICAL
SURVEY
OF
CANADA

DEPARTMENT OF ENERGY,
MINES AND RESOURCES

PAPER 69-3

1968 - 1969

INDEX OF PUBLICATIONS OF
THE GEOLOGICAL SURVEY OF CANADA

This document was produced
by scanning the original publication.

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



GEOLOGICAL SURVEY
OF CANADA

PAPER 69-3

1968 - 1969
INDEX OF PUBLICATIONS OF
THE GEOLOGICAL SURVEY OF CANADA

DEPARTMENT OF ENERGY, MINES AND RESOURCES

© Crown Copyrights reserved
Available by mail from the Queen's Printer, Ottawa,
from the Geological Survey of Canada
601 Booth St., Ottawa
and at
Canadian Government bookshops in
HALIFAX - 1735 Barrington Street
MONTREAL - 1182 St. Catherine Street West
OTTAWA - Corner Mackenzie and Rideau
TORONTO - 221 Yonge Street
WINNIPEG - 499 Portage Avenue
VANCOUVER - 657 Granville Street
or through your bookseller

Price: \$1.50 Catalogue No. M44-69-3

Price subject to change without notice

The Queen's Printer
Ottawa, Canada
1969

Compiled by Melodie J. Corrigan

CONTENTS

	Page
Introduction	1
List of publications	3
Memoirs	3
Bulletins	3
Economic geology reports	5
Papers	5
Miscellaneous reports	14
Indexes	14
Catalogues	14
Open file	15
Multicolour geological maps, A series	17
Preliminary series maps	21
Aeromagnetic series maps, G series	24
Finding list	45
General	45
Canada	45
Provinces and territories	45
NTS quadrangles	46
Author index	84



INDEX OF PUBLICATIONS OF THE GEOLOGICAL SURVEY OF CANADA

INTRODUCTION

This index lists Geological Survey publications issued from 1 April, 1968 to 31 March, 1969.

A complete index of all reports and maps with references and geographic area covered by each publication according to the National Topographic System is provided in:

Index of Publications, Geological Survey of Canada (1845-1958), A. G. Johnston	\$5.00
Index of Publications, Geological Survey of Canada (1959-mid 1964), H. M. A. Rice	\$2.25
Paper 65-3 Index of Publications of the Geological Survey of Canada 1964, H. M. A. Rice (includes publications up to March 1965)	.35
Paper 66-3 Index of Publications of the Geological Survey of Canada 1965, Leona R. Mahoney (includes publications up to June 1966)	.50
Paper 67-3 Index of Publications of the Geological Survey of Canada 1967, Dervorguilla Snowden (includes publications up to March 1967)	\$1.50
Paper 68-3 Index of Publications of the Geological Survey of Canada 1968, Dervorguilla Snowden (includes publications up to March 1968)	\$1.50

The present index does not contain the list of Papers published in Scientific Journals. These will be contained in a separate publication Paper 69-4, Abstracts of Publications in Scientific Journals by Officers of the Geological Survey of Canada, 1969.

Publications issued by the Geological Survey of Canada comprise maps and printed reports. Maps include basic geological maps and special maps such as those dealing with mineral areas, geophysical observations, groundwater, oil and gas, and geochemical studies. Reports are of several categories:

Memoirs - Comprehensive reports on the geology of specific areas.

Bulletins - Detailed scientific studies on any geological or related subject.

Economic Geology Reports - Comprehensive studies of economic interest on a broad regional basis.

Papers - Designed for the prompt publication of geological information of immediate practical interest.

Requests for geological maps or information on specific areas or topics should be addressed to:

Geological Survey of Canada,
Department of Energy, Mines and Resources,
Ottawa.

Requests for specific reports should be addressed to the Geological Survey as above, or to the Queen's Printer, Ottawa. Lists of publications showing geological maps and reports for each province are available without charge. Branch offices of the Geological Survey in Vancouver, Calgary, Whitehorse and Yellowknife maintain limited stocks of reports for the convenience of local residents.

Notification service - Regular users of Geological Survey publications who wish to receive announcement cards of all publications as issued may do so by writing to the Geological Survey. Please state clearly your name and permanent mailing address when requesting this free service.

LIST OF PUBLICATIONS

MEMOIRS

Mem. No.		NTS No.
343	Geology of Hopewell map-area, Nova Scotia, <u>by</u> D. G. Benson, 1968 (\$2.00)	11 E/7
344	Wakuach Lake map-area, Quebec-Labrador, <u>by</u> W. R. A. Baragar, 1967 (\$4.25)	23 O
345 to 349	Catalogued previously	
350	Geology of the southeastern Barren Grounds, parts of the districts of Mackenzie and Keewatin (operations Keewatin, Baker, Thelon), <u>by</u> G. M. Wright, 1967 (\$3.00)	55, 56 SW and 1/2 of SE, 65, 66 SW and SE, 75 E 1/2, 76 SE
351	Baddick and Whycocomagh map-areas with emphasis on Mississippian stratigraphy of central Cape Breton Island, Nova Scotia, <u>by</u> Danford G. Kelley, 1967 (\$2.50)	11 F/4, 11 K/2
352	Catalogued previously	
353	Woodstock, Millville, and Coldstream map- areas, Carleton and York counties, New Brunswick, <u>by</u> F. D. Anderson, 1968 (\$4.50)	21 J/3, 4, 6
354	Catalogued previously	
355 to 366	Not yet published	
367 Advance Edition	Geology of the Beaverlodge mining area, Saskatchewan, <u>by</u> L. P. Tremblay, 1968 (\$5.00)	74 N/9, 10, parts of

BULLETINS

Bull. No.		
141	Geology and structure of the Yellowknife Greenstone belt, District of Mackenzie, <u>by</u> J. F. Henderson and I. C. Brown, 1966 (\$2.50)	85 J/8, 9 parts of
142 to 151	Catalogued previously	

Bull. No.

- | | | |
|---------|--|--|
| 152 | Lower Cretaceous Bullhead and Fort St. John groups, between Smoky and Peace rivers, Rocky Mountain Foothills, Alberta and British Columbia, <u>by</u> D. F. Stott, 1968 (\$7.00) | 83 L,
93 I, O, P
parts of |
| 153 | Catalogued previously | |
| 154 | Deglaciation studies in Kamloops region, an area of moderate relief, British Columbia, <u>by</u> R. J. Fulton, 1967 (\$2.00) | 92 I |
| 155-156 | Catalogued previously | |
| 157 | Not yet published | |
| 158 | Catalogued previously | |
| 159 | Study of pegmatite bodies and enclosing rocks, Yellowknife-Beaulieu region, District of Mackenzie, <u>by</u> R. Kretz, 1968 (\$3.00) | 85 I/11, 12
85 J/9 parts of |
| 160 | The geochemistry of silver and its deposits (with notes on geochemical prospecting for the element), <u>by</u> R. W. Boyle, 1968 (\$6.50) | Canada |
| 161 | Not yet published | |
| 162 | The pyroxene granulites of the Mount Wright map-area, Quebec-Newfoundland, <u>by</u> R. A. Roach and Stanley Duffell, 1968 (\$2.50) | 23 B (west 1/2) |
| 163 | Contributions to Canadian Paleontology
Lower Cambrian faunas from Ellesmere Island, District of Franklin, <u>by</u> J. W. Cowie | 39, 49, 340,
parts of |
| | A Middle Cambrian Plagiura-Poliella faunule from southwest District of Mackenzie, <u>by</u> B. S. Norford, 1968 (\$1.75) | 29 E, F
82 N, O
(parts of)
95 L/6 |
| 164 | Silurian cephalopods of James Bay Lowland, with a revision of the family narthecoceratidae, <u>by</u> Rousseau H. Flower, 1968 (\$5.00) | 43, 53 parts of |

Bull. No.

165	Contributions to Canadian Paleontology	
	Part I - Conodonts and fish remains from the Stonehouse Formation, Arisaig, Nova Scotia, <u>by</u> J. A. Legault	11 E
	Part II - Osteostraci from Somerset Island, <u>by</u> D. L. Dineley	58 C
	Part III - A Devonian osteolepidid fish from British Columbia, <u>by</u> H. Jessen, 1968 (\$2.50)	94 K
166 to 167	Not yet published	
168	Structure of the northern Foothills and eastern mountain ranges, Alberta and British Columbia, between latitudes 53°15' and 57°20', <u>by</u> E. J. W. Irish, 1968 (\$2.00)	83 E, F, L 93 NE (part of) 94 SE (west 1/2)

ECONOMIC GEOLOGY REPORTS

23	Geology of Canadian Beryllium deposits, <u>by</u> Robert Mulligan, 1968 (\$3.50)	Canada
24	Groundwater in Canada, <u>by</u> officers of the Geological Survey of Canada, <u>edited by</u> I. C. Brown, 1967 (\$7.00)	Canada

PAPERS

Paper No.

66-18	Not yet published	
66-19 to 66-28	Catalogued previously	
66-29	Sedimentology of the Prince Gustaf Adolf Sea area, District of Franklin, <u>by</u> J. I. Marlowe, 1968 (\$2.00)	69 B, C 79 A to F
66-30 to 66-58	Catalogued previously	
66-59	Not yet published	
66-60	Sand and gravel in the Strait of Georgia area, <u>by</u> S. F. Leaming, 1968 (\$2.00)	92 B (west 1/2), F (east 1/2), G

Paper No.

- 66-61
to 67-1 Catalogued previously
- 67-2 Age determinations and geological studies, Canada
Part A K-Ar isotopic ages, by R. K. Wanless,
R. D. Stevens, G. R. Lachance and
C. M. Edmonds, 1968 (\$1.50)
- 67-2 Part B
to 67-4 Catalogued previously
- 67-5 Not issued
- 67-6
to 67-7 Catalogued previously
- 67-8
to 67-9 Not yet published
- 67-10 Toarcian and Bajocian rocks and guide 82 F, O
ammonites from southwestern British 92 H, I, O
Columbia, by Hans Frebold, H. W. Tipper 93 E, F, M
and J. A. Coates, 1969 (\$2.00) 104 G
- 67-11
to 67-16 Catalogued previously
- 67-17 Not issued
- 67-18
to 67-21 Catalogued previously
- 67-22 Not yet published
- 67-23
to 67-27 Part I Catalogued previously
- 67-27 Stratigraphy of central and eastern Ellesmere 39, 49, 120,
Part II Island, Arctic Canada, Part II Ordovician, 340 parts of
by J. Wm. Kerr, 1968 (\$2.00)
- 67-28
to 67-30 Catalogued previously
- 67-31 Age and history of the uranium mineralization 74 N/9, 10
of the Beaverlodge area, Saskatchewan, by
V. Koepfel, 1968 (\$2.00)
- 67-32 Not yet published

Paper No.

- 67-33
to 67-34 Catalogued previously
- 67-35 Not yet published
- 67-36
to 67-41 Catalogued previously
- 67-42 Early Tertiary stratified rocks, Greenwood 82 E/2
map-area (82 E/2), British Columbia, by
J. W. H. Monger, 1968 (\$1.50)
- 67-43
to 67-44 Catalogued previously
- 67-45 Minor and trace element distribution in the 21 O/9 E,
heavy minerals of the rivers and streams 21 O/16 E,
of the Bathurst-Jacquet River District, 21 P/12, 13
New Brunswick, by R. W. Boyle,
M. Shafiqullah, C. C. Durham,
W. M. Tupper, G. Friedrich, M. Ziauddin,
M. Carter, and K. Bygrave, 1968 (\$1.50)
- 67-46
to 67-47 Catalogued previously
- 67-48 A catalogue of selected airphotographs, by Canada
H. S. Bostock, 1968 (\$2.00)
- 67-49 Not yet published
- 67-50 Catalogued previously
- 67-51 Rocks and minerals for the collector: 21 D, E, K,
Kingston, Ontario to Lac St-Jean, Quebec, parts of
by Ann P. Sabina, 1968 (\$2.00)
- 67-52 Not yet published
- 67-53 Reconnaissance Devonian stratigraphy of Yukon Territory
northern Yukon Territory and northwestern District of
District of Mackenzie, by A. W. Norris, Mackenzie
1968 (\$3.50)
- 67-54 Upper Jurassic and Cretaceous rocks of 92 C, E, F, H,
Taseko lakes map-area and their bearing I, L, N, O
on the geological history of southwestern 93 E
British Columbia, by J. A. Jeletzky and 103 B, F
H. W. Tipper, 1968 (\$3.50)
- 67-55 Not yet published

Paper No.

67-56

to 67-59 Catalogued previously

67-60

Geology of the Hudson Bay Lowlands
(Operation Winisk), by B. V. Sanford and
R. T. Bell, 1967 (\$2.00)

Manitoba,
Ontario, Quebec
and District of
Keewatin

67-61

Not yet published

67-62

Geology of Lac Joseph map-area (23 A),
Newfoundland and Quebec, by
I. M. Stevenson, 1968 (\$1.50)

23 A

67-63

The Whitemud and Battle formations
('Kneehills Tuff Zone') a stratigraphic
marker, by E. J. W. Irish and C. J. Havard,
1968 (\$1.50)

82 G, H, I, J,
O, P,
parts of

67-64

Cornwallis Island and adjacent smaller
islands, Canadian Arctic Archipelago, by
R. Thorsteinsson and J. Wm. Kerr, 1968
(\$1.50)

58 F, G,
68 E, H,
parts of

67-65

Triassic stratigraphy between the Athabasca
and Smoky rivers of Alberta, by
D. W. Gibson, 1968 (\$2.00)

83 E, F, K, L

67-66

Not yet published

67-67

A method for predicting soil erosion in the
Rocky Mountain Forest Reserve, Alberta,
by N. W. Rutter, 1968 (\$1.50)

82 G, J, N, O
83 B, C,
parts of

67-68

Proterozoic stratigraphy of northeastern
British Columbia, by R. T. Bell, 1968
(\$1.50)

94 F, K, N

67-69

Lac Brulé and Winokapau map-areas,
Newfoundland and Quebec, by
I. M. Stevenson, 1969 (\$2.00)

13 D, E

67-70

Not issued

67-71

National Advisory Committee on Research in
the Geological Sciences, Seventeenth Annual
Report 1966-67, 1968 (\$1.50)

General

Paper No.		
67-72	Macrofossil zones of the marine Cretaceous of the western interior of Canada and their correlation with the zones and stages of Europe and the western interior of the United States, <u>by</u> J. A. Jeletzky, 1968 (\$1.50)	General
68-1 Part A	Catalogued previously	
68-1 Part B	Report of activities, Part B: November 1967 to March 1968, 1968 (\$1.50)	General
68-2 Part A	Not issued	
68-2 Part B	Geological Survey of Canada, radiocarbon dates VII, <u>by</u> J. A. Lowdon and W. Blake, Jr., 1968 (.75 cents)	Canada
68-3	Index of publications of the Geological Survey of Canada (1 April, 1967 to 31 March, 1968), <u>by</u> Dervorguilla Snowden, 1968 (\$1.50)	General
68-4	Abstracts of publications in scientific journals by officers of the Geological Survey of Canada, April 1967 to March 1968, <u>compiled by</u> Dervorguilla Snowden, 1968 (\$1.50)	General
68-5	Not yet published	
68-6	Guide to the description of till, by J. S. Scott and D. A. St-Onge, 1969 (\$1.50)	General
68-7	Catalogued previously	
68-8	The preparation of polished sections at the Geological Survey of Canada, <u>by</u> C. R. McLeod, 1968 (\$1.50)	General
68-9 to 68-10	Catalogued previously	
68-11	Triassic stratigraphy between Athabasca and Brazeau rivers of Alberta, <u>by</u> D. W. Gibson, 1968 (\$2.00)	83 C, D, E, F
68-12	Maxhamish Lake, British Columbia, <u>by</u> G. C. Taylor and D. F. Stott, 1968 (\$1.50)	94 O

Paper No.

- | | | |
|-------|---|---------------------------------------|
| 68-13 | Fort Nelson, British Columbia, <u>by</u>
G. C. Taylor and D. F. Stott, 1968 (\$1.50) | 94 J |
| 68-14 | Cretaceous stratigraphy between Tetsa and
La Biche rivers, northeastern British
Columbia, <u>by</u> D. F. Stott, 1968 (\$1.50) | 94 F, G, J, K,
N, O |
| 68-15 | Carboniferous and Permian stratigraphy of
northeastern British Columbia, <u>by</u>
E. W. Bamber, G. C. Taylor, R. M. Procter,
1968 (\$1.50) | 94 G, J, K, N,
O
95 C parts of |
| 68-16 | Ellef Ringnes Island, Canadian Arctic
Archipelago, <u>by</u> D. F. Stott, 1969 (\$1.50) | 69 D, E, F, G
99 E, H,
parts of |
| 68-17 | Not yet published | |
| 68-18 | Stratigraphy and palynology of a Permian
section, Tatonduk River, Yukon Territory,
<u>by</u> E. W. Bamber and M. S. Barss, 1969
(\$1.50) | 116 F, K,
parts of |
| 68-19 | Not yet published | |
| 68-20 | Analysis of rocks and minerals by atomic
absorption spectroscopy - Part 2
Determination of total iron, magnesium,
calcium, sodium and potassium, <u>by</u>
Sydney Abbey, 1968 (75 cents) | General |
| 68-21 | Field and laboratory methods used by the
Geological Survey of Canada in Geochemical
surveys, No. 10. Radon determination
apparatus for geochemical prospecting for
uranium, <u>by</u> Willy Dyck, 1969 (\$1.50) | General |
| 68-22 | A new occurrence of kimberlite in Gauthier
Township, Ontario, <u>by</u> Hulbert A. Lee and
D. E. Lawrence, 1968 (\$1.50) | 32 D/4 |
| 68-23 | Some problems of the Quaternary palynology
in the western mainland region of the
Canadian Arctic, <u>by</u> J. Terasmae, 1968
(\$1.50) | 116 B
76 J |
| 68-24 | Preliminary account of the geology of
Limestone Mountain map-area, southern
Foothills, Alberta, <u>by</u> N. C. Ollerenshaw,
1968 (\$1.50) | 82 O/14W |

Paper No.		
68-25 to 68-26	Not yet published	
68-27	Geology of the eastern part of the Northern Interior and Arctic Coastal Plains, Northwest Territories, <u>by</u> C. J. Yorath, H. R. Balkwill and R. W. Klassen, 1969 (\$1.50)	97 A, B, C, D 107 A, D
68-28 to 68-31	Not yet published	
68-32	The ferro-manganese pavement on San Pablo Seamount, <u>by</u> F. Aumento, D. E. Lawrence, and A. G. Plant, 1968 (\$1.50)	General
68-33	Mesozoic and Cenozoic Geology of the north-east part of Mount Waddington map-area, Coast District, British Columbia, <u>by</u> H. W. Tipper, 1969 (\$2.00)	92 N
68-34	Not yet published	
68-35	The petrology of the No. 10 (Balmer) coal seam in the Natal area of the Fernie Basin, British Columbia, <u>by</u> A. R. Cameron and S. K. Babu, 1968 (\$1.50)	82 B/10, 15
68-36	Preliminary notes on the Proterozoic Hurwitz Group, Tavani and Kaminak Lake areas, District of Keewatin, <u>by</u> R. T. Bell, 1968 (\$1.50)	55 K, L
68-37	A recording thermomagnetic balance, <u>by</u> E. J. Schwarz, 1968 (\$1.50)	General
68-38	Not yet published	
68-39	Some chemical features of lead-zinc deposits in carbonate rocks, <u>by</u> D. F. Sangster, 1968 (\$1.50)	12 I, 41 A, 82 N, 85 B
68-40 to 68-41	Not yet published	
68-42	Stratigraphy of the Lower Proterozoic (Aphebian), Great Slave Supergroup, East Arm of Great Slave Lake, District of Mackenzie, <u>by</u> P. F. Hoffman, 1968 (\$2.00)	75 K, L 85 H
68-43	Not yet published	

Paper No.		
68-44	Analysis of aeromagnetic data over the Arctic Islands and Continental Shelf of Canada, <u>by</u> B. K. Bhattacharyya, 1968 (\$1.50)	78, 79, 88, 89, 98, 99, parts of
68-45 to 68-46	Not yet published	
68-47	Sekwi Formation - A new Lower Cambrian formation in the southern Mackenzie Mountains, District of Mackenzie, <u>by</u> R. C. Handfield, 1968 (\$1.50)	95 L 105 I, P
68-48 to 68-51	Not yet published	
68-52	Proceedings, conference on research in tectonics (Kink bands and brittle deformation) held in Ottawa, March 1968, <u>edited by</u> A. J. Baer and D. K. Norris, 1969 (\$5.00)	General
68-53	Not yet published	
68-54	National Advisory Committee on Research in the Geological Sciences, current research in the geological sciences in Canada 1967-68, <u>compiled by</u> J. F. Henderson, 1968 (\$2.00)	General
68-55 to 68-57	Not yet published	
68-58	Elemental associations in mineral deposits and indicator elements of interest in geochemical prospecting, <u>by</u> R. W. Boyle, 1969 (\$1.50)	General
68-59	L'application de la statistique au Paléomagnétisme, <u>par</u> A. Larochelle, 1968 (\$1.50)	General
68-60	A seismic study of the surficial deposits in the Stenen area, Saskatchewan, <u>by</u> K. B. S. Burke, 1968 (\$1.50)	62 M/9
68-61	Not yet published	

Paper No.		
68-62	A possible source of error in determining the remanent magnetization of cylindrical rock specimens with a biastatic magnetometer, <u>by</u> A. Larochelle and G. W. Pearce, 1969 (\$1.50)	General
68-63 to 68-64	Not yet published	
68-65	An antlion (neuroptera) and a stonefly (Plecoptera) of Cretaceous age from Labrador, Newfoundland, <u>by</u> H.M.A. Rice, 1969 (\$1.50)	23 J
68-66	Review of geochemical and geobotanical prospecting methods in peat land, <u>by</u> Lily Usik, 1969 (.75 cents)	General
68-67	Pleistocene geology of the buried St. Davids Gorge, Niagara Falls, Ontario: Geophysical and palynological studies, <u>by</u> George D. Hobson and J. Terasmae, 1969 (\$1.50)	30 M/3
68-68 to 68-69	Not yet published	
68-70	Metallogeny of the region adjacent to the northern part of the Cassiar Batholith, Yukon Territory, and British Columbia, <u>by</u> R. Mulligan, 1969 (\$1.50)	104 O, P 105 B
68-71	Not yet published	
68-72	Geological implications of paleomagnetic studies in the Bella Coola and Laredo Sound map-areas, British Columbia, <u>by</u> D. T. A. Symons, 1969 (\$1.50)	93 D, 103 A
68-73	National Advisory Committee on Research in the Geological Sciences, 1969, eighteenth annual report 1967-1968, annual review and reports of subcommittees, 1969 (\$1.50)	General
68-74	Occurrences of uranium and vanadium in Prince Edward Island, <u>by</u> V. K. Prest, H. R. Steacy and T. J. Bottrill, 1969 (75 cents)	Prince Edward Island
69-1 Part A	Report of activities, April to October, 1968, <u>compiled by</u> R. G. Blackadar, 1969 (\$2.00)	General

Paper No.

69-1 Part B
to 69-15 Not yet published

69-16 Foraminiferal zonation and stratigraphy of 104 I, J
the type section of the Nizi Formation
(Carboniferous System, Chesteran stage),
British Columbia, by B. L. Mamet and
H. Gabrielse, 1969 (\$1.50)

MISCELLANEOUS REPORTS

MR No.

14 Le Canada d'hier: Une collection de photo- Canada
graphies historiques prises par le person-
nel de la Commission géologique du Canada,
choisies et annotées par E. Hall, 1968
(\$3.00) (English edition catalogued
previously)

15 Guide to the geology and scenery of the 31 G/5
National Capital area, by D.M. Baird,
1968 (\$2.50)

16 Guide for the preparation of geological maps General
and reports, compiled by R. G. Blackadar,
1968 (\$1.00)

INDEXES

None published

CATALOGUES

1 Catalogue of type invertebrate fossils of the General
Geological Survey of Canada, Volume IV,
by Thomas E. Bolton, 1968 (\$7.50)

OPEN FILE

The following items are on open file and are available for consultation at the Geological Survey offices as indicated by the abbreviations:

- O - 601 Booth St., Ottawa 4, Ont.
Phone: 613-994-5896
- C - 3303-33rd St., N. W., Calgary, Alta.
Phone: 403-284-0110
- V - 100 West Pender St., Vancouver 3, B. C.
Phone: 604-683-9638
- Y - Box 608, Yellowknife, N. W. T.
Phone: 408-873-4713
- W - Box 969, Whitehorse, Y. T.
Phone: 403-667-2264

Appointments to examine these manuscripts may be made in writing or by telephone at the most convenient address.

- | | | |
|---------|--|---|
| O. F. 2 | Two computer programs, written in the Geological Survey of Canada for quantitative treatment of aeromagnetic data, 1967 (O)
(1) Double fourier series expansion, part 1, program C71303,
(2) Double fourier series expansion, part 2, program C71304. | General |
| O. F. 3 | Palaeomagnetic data from the Canadian Appalachian region and their significance relative to North American Polar Wandering, <u>by</u> R. F. Black, 1967 (O) | 1, 22, parts of |
| O. F. 4 | The following items were received from Elderado Mining and Refining Limited for public information, 1967 (O, Y)

(1) Geological map, scale 1 inch to 4 miles

(2) Detailed ground electromagnetic and/or magnetometer surveys; 4 reports, with maps

(3) Aeromagnetic maps, scale 1 inch to 1 mile, of the following NTS areas:
86 E/8; 86 F/7, 8, 10, 11, 12; 86 G/3, 4, 5, 6, 7, 11, 12, 13; 86 J/4, 5, 12;
86 K/1, 2, 3, 6, 7, 8, 9, 10, 11 | 86 F, G, J, K
85 F/2,
86 G/6, parts of
86 E, F, G, J,
K, parts of |

- (4) Aeromagnetic maps with partial coverage 86 E, F, G, J,
only, scale 1 inch to 1 mile, of the K, L
following NTS areas: 86 E/1, 7, 9, 10;
86 F/1, 2, 9, 13, 14, 15, 16; 86 G/1, 2,
8, 9, 10, 14, 15, 16; 86 J/3, 6, 7, 10,
11, 13; 86 K/4, 5, 12, 14, 15, 16; 86 L/1
- O. F. 5 Geology of Red Indian Lake, Newfoundland, 12 A (east 1/2)
scale 1 inch to 2 miles, accompanied by
short descriptive notes, by H. Williams,
1967 (O)
- O. F. 6 Subsurface geology, Lower Mackenzie River 86, 96, 97, 106
and Anderson River area, District of 107, parts of
Mackenzie, 317 pages, 12 figures, by
E. J. Tassonyi, 1967 (O, C)
- O. F. 7 Geology of Tulsequah map-area, British 104 K
Columbia. The file comprises geological
map, scale 1:250,000, annotated legend,
list of mineral properties with notes and
references, list of published reports on
the geology of the area. Compiled from
field work 1958-1960, by J. G. Souther,
1968 (O, C, V, Y, W)
- O. F. 8 (1) Core description of the Cominco G 7 District of
well (114° 24' 30" W., 60° 51' 51" N.) by Mackenzie
Helen R. Belyea, 1968 (O, C)
- (2) Core description of the Cominco G 4 District of
well (114° 45' 00" W., 60° 54' 00" N.) by Mackenzie
Helen R. Belyea, 1968 (O, C)
- O. F. 9 Geological sketch map of Vancouver Island, 92 B, C, E, F,
British Columbia, scale 1:500,000, by L
J. E. Muller, 1967 (O, V)
- O. F. 10 Noted on the geology and mineral deposits Canada
of Canada and Australia. A comparison
based on an exchange visit with the
Geological Survey of Canada February
1966 to March 1967, 56 pages, 2 figures,
by P. W. Crohn, 1968 (O, C, V, Y, W)
- O. F. 11 Bonaparte River map-area, British 92 P
Columbia, 164 pages, 4 figures and 1
blackline map, by R. B. Campbell and
H. W. Tipper, 1969 (O, C, V)

- O. F. 12 Geological logs of core of four wells drilled Prince Edward
by Geological Survey of Canada on Prince Island
Edward Island during 1962 and 1964. All
penetrated Permo-Carboniferous strata.
The core may be examined at the Geological
Survey, Ottawa. Logs by R. D. Howie, 1968
- (1) Kelly Cross No. 1, 1,513 feet, Kelly
Cross, Queens County; 46° 15' 32" N.,
63° 26' 45" W., 99 pages
 - (2) Crown Point No. 1, 611 feet, Crown
Point road, Queens County; 46° 11' 02" N.,
63° 00' 24" W., 21 pages
 - (3) Wellington Station No. 2, 364 feet,
Wellington Station, Prince County;
46° 26' 10" N., 64° 01' 25" W., 12 pages
 - (4) French River No. 1, 200 feet, village
of French River, Queens County;
46° 30' 30" N., 63° 30' 34" W., 21 pages

MULTICOLOUR GEOLOGICAL MAPS, A SERIES

All maps 25 cents each,
unless otherwise stated

- Map No.
- | | | |
|--------------------------------|--|--------|
| 900A
(17 ^e éd.) | Principales régions minières du Canada
(17 ^e éd.) échelle 120 milles au pouce, 1967
(ceux qui habitent le Canada ont droit à un
exemplaire à titre gracieux).
English edition catalogued previously | Canada |
| 900A
(18 ^e éd.) | Principales régions minières du Canada
(18 ^e éd.) échelle 120 milles au pouce, 1968
(ceux qui habitent le Canada ont droit à un
exemplaire à titre gracieux) | Canada |
| 900A
(18 th éd.) | Principal mineral areas of Canada (18 th ed.)
scale 1 inch to 120 miles, 1968 (one copy
free of charge to residents in Canada) | Canada |
| 1120A | Not yet published | |
| 1121A | Catalogued previously | |
| 1122A | Geology, Christie Bay, District of Mackenzie,
scale 1 inch to 4 miles, <u>by</u> C.H. Stockwell,
I. C. Brown, F.Q. Barnes and G.M. Wright,
1968 | 75 L |

Map No.		
1123A	Geology, Reliance, District of Mackenzie, scale 1 inch to 4 miles, <u>by</u> C.H. Stockwell, J.F. Henderson, I.C. Brown, G.M. Wright and F.Q. Barnes, 1968	75 K
1124A to 1162A	Catalogued previously	
1163A	Not yet published	
1164A to 1188A	Catalogued previously	
1189A	Geology, Millville, New Brunswick, scale 1 inch to 1 mile (with Mem. 353, <u>by</u> F.D. Anderson, 1968)	21 J/3
1190A	Geology, Woodstock, New Brunswick, scale 1 inch to 1 mile (with Mem. 353, <u>by</u> F.D. Anderson, 1968)	21 J/4
1191A	Geology, Coldstream, New Brunswick, scale 1 inch to 1 mile (with Mem. 353, <u>by</u> F.D. Anderson, 1968)	21 J/6
1192A	Catalogued previously	
1193A	Geology, Yellowknife Greenstone Belt, District of Mackenzie, scale 1:12,000 (with Bull. 141, <u>by</u> J.F. Henderson and I.C. Brown, 1966)	85 J/8, 9 parts of
1194A to 1206A	Not yet published	
1207A to 1208A	Catalogued previously	
1209A	Geology, Wakuach Lake, Quebec-Newfoundland, scale 1 inch to 4 miles (with Mem. 344, <u>by</u> W.R.A. Baragar, 1967)	23 O
1210A	Geology, Ahr Lake, Québec, scale 1 inch to 1 mile (with Mem. 344, <u>by</u> W.R.A. Baragar, 1967)	23 O/10
1211A	Geology, Baddeck, Nova Scotia, scale 1 inch to 1 mile (with Mem. 351, <u>by</u> Danford G. Kelley, 1967)	11 K/2

Map No.		
1212A	Geology, Whycocomagh, Nova Scotia, scale 1 inch to 1 mile (with Mem. 351, <u>by</u> Danford G. Kelley, 1967)	11 F/14
1213A to 1214A	Catalogued previously	
1215A	Geology, Hopewell, Nova Scotia, scale 1 inch to 1 mile (with Mem. 343, <u>by</u> D. G. Benson, 1967)	11 E/7
1216A	Geology, southeastern barren grounds, District of Keewatin-District of Mackenzie, scale 1 inch to 15.78 miles (with Mem. 350, <u>by</u> G. M. Wright, 1967)	District of Keewatin, District of Mackenzie
1217A	Surficial geology, southeastern barren grounds, District of Keewatin-District of Mackenzie, scale 1 inch to 15.78 miles (with Mem. 350, <u>by</u> G. M. Wright, 1967)	District of Keewatin District of Mackenzie
1218A	Beryllium in Canada, scale 1 inch to 120 miles (with E. G. 23, <u>by</u> Robert Mulligan, 1968)	Canada
1219A to 1220A	Not yet published	
1221A to 1222A	Catalogued previously	
1223A	Not yet published	
1224A	Catalogued previously	
1225A	Not yet published	
1226A	Catalogued previously	
1227A	Geology, Wesleyville, Newfoundland, scale 1 inch to 4 miles, <u>by</u> H. Williams, 1968	2 F (west 1/2)
1228A to 1230A	Not yet published	
1231A	Catalogued previously	
1232A	Not yet published	
1233A	Silver in Canada, scale 1 inch to 120 miles (with Bull. 160, <u>by</u> R. W. Boyle, 1968)	Canada

Map No.		
1234A	Not yet published	
1235A to 1236A	Catalogued previously	
1237A	Geology, Arctic Bay-Cape Clarence, District of Franklin, scale 1 inch to 4 miles, <u>by</u> R. G. Blackadar, W. L. Davison and H. P. Trettin, 1968	48 C, 58 D
1238A	Geology, Moffet Inlet-Fitzgerald Bay, District of Franklin, scale 1 inch to 4 miles, <u>by</u> R. G. Blackadar, W. L. Davison and H. P. Trettin, 1968	48 B, 58 A
1239A	Catalogued previously	
1240A	Geology, Agu Bay-Easter Cape, District of Franklin, scale 1 inch to 4 miles, <u>by</u> R. G. Blackadar, W. L. Davison and H. P. Trettin, 1968	47 F, 57 E (east 1/2)
1241A	Geology, Berlinquet Inlet-Bourassa Bay, District of Franklin, scale 1 inch to 4 miles, <u>by</u> R. G. Blackadar, W. L. Davison and H. P. Trettin, 1968	47 G, 57 H (east 1/2)
1242A	Geology, Erichsen Lake, District of Franklin, scale 1 inch to 4 miles, <u>by</u> R. G. Blackadar, W. L. Davison and H. P. Trettin, 1968.	47 E
1243A to 1245A	Not yet published	
1246A	Catalogued previously	
1247A to 1252A	Not yet published	
1253A	Glacial map of Canada, scale 1:5,000,000, <u>compiled by</u> V. K. Prest, D. R. Grant and V. N. Rampton, 1968	Canada
1254A	Not yet published	
1255A	Magnetic anomaly map of Canada, scale 1:5,000,000, <u>by</u> L. W. Morley, A. S. MacLaren and B. W. Charbonneau, 1968	Canada

PRELIMINARY SERIES MAPS

All maps 25 cents each

Map No.

9-1965	With Paper 65-13, published in 1966	
10-1965 to 49-1965	Catalogued previously	
50-1965	Copper content of stream and spring sediments, Keno Hill area, Yukon Territory, scale 1 inch to 2 miles, <u>by</u> C. F. Gleeson, 1968	105 M/13, 14, 15, 106 D/1, 2, 3, 4, 115 P/16
51-1965	Catalogued previously	
52-1965	Tungsten and tin content of stream and spring sediments, Keno Hill area, Yukon Territory, scale 1 inch to 2 miles, <u>by</u> C. F. Gleeson, 1968	105 M/13, 14, 15, 106 D/1, 2, 3, 4, 115 P/16
53-1965	Nickel content of stream and spring sediments, Keno Hill area, Yukon Territory, scale 1 inch to 2 miles, <u>by</u> C. F. Gleeson, 1968	105 M/13, 14, 15, 106 D/1, 2, 3, 4, 115 P/16
54-1965	Cobalt content of stream and spring sediments, Keno Hill area, Yukon Territory, scale 1 inch to 2 miles, <u>by</u> C. F. Gleeson, 1968	105 M/13, 14, 15, 106 D/1, 2, 3, 4, 115 P/16
55-1965	Manganese content of stream and spring sediments, Keno Hill area, Yukon Territory, scale 1 inch to 2 miles, <u>by</u> C. F. Gleeson, 1968	105 M/13, 14, 15, 106 D/1, 2, 3, 4, 115 P/16
56-1965	Boron content of stream and spring sediments, Keno Hill area, Yukon Territory, scale 1 inch to 2 miles, <u>by</u> C. F. Gleeson, 1968	105 M/13, 14, 15, 106 D/1, 2, 3, 4, 115 P/16
1-1966 to 3-1967	Catalogued previously	
4-1967	Not yet published	
5-1967 to 7-1967	Catalogued previously	

Map No.

8-1967	Geology, Nahanni, District of Mackenzie and Yukon Territory, scale 1 inch to 4 miles, <u>by</u> L. H. Green, J. A. Roddick and S. L. Blusson, 1968	105 I
9-1967	Catalogued previously	
10-1967	Geology, Greenwood, British Columbia, scale 1 inch to 1 mile (with Paper 67-42, <u>by</u> J. W. H. Monger, 1968)	82 E/2
11-1967	Catalogued previously	
12-1967	Minor and trace element distribution in magnetic heavy minerals in river and stream sediments, Bathurst-Jacquet River District, New Brunswick, scale 1 inch to 1 miles (with Paper 67-45, <u>by</u> R. W. Boyle, M. Shafiqullah, C. C. Durham, W. M. Tupper, G. Friedrich, M. Ziauddin, M. Carter and K. Bygrave, 1968)	21 O/9, 16 (east 1/2), 21 P/12, 13
13-1967	Minor and trace element distribution in magnetic heavy minerals in river and stream sediments, Bathurst-Jacquet River District, New Brunswick, scale 1 inch to 1 mile (with Paper 67-45, <u>by</u> R. W. Boyle, M. Shafiqullah, C. C. Durham, W. M. Tupper, G. Friedrich, M. Ziauddin, M. Carter and K. Bygrave, 1968)	21 O/9, 16, (east 1/2), 21 P/12, 13
14-1967	Geology, Nejanilini Lake, Manitoba, scale 1 inch to 4 miles, <u>by</u> W. L. Davison, 1968	64 P
15-1967	Geology, Canoe River, British Columbia, scale 1 inch to 4 miles, <u>by</u> R. B. Campbell, 1968	83 D
16-1967	Not yet published	
17-1967	Catalogued previously	
18-1967	Not yet published	
19-1967	Geology, Gleichen, Alberta, scale 1 inch to 4 miles, <u>by</u> E. J. W. Irish, 1968	82 I
20-1967	Geology, Lethbridge, scale 1 inch to 4 miles, <u>by</u> E. J. W. Irish, 1968	82 H

Map No.

21-1967	Geology, Medicine Hat, Alberta, scale 1 inch to 4 miles, <u>by</u> E. J. W. Irish, 1968	72 L
22-1967	Geology, Foremost, Alberta, scale 1 inch to 4 miles, <u>by</u> E. J. W. Irish, 1968	72 E
23-1967	Geology, Lac Joseph, Newfoundland and Quebec, scale 1 inch to 4 miles (with Paper 67-62, <u>by</u> I. M. Stevenson, 1968)	23 A
24-1967	Geology, Panther Culmination, Alberta, scale 1 inch to 1 mile, <u>by</u> N. C. Ollerenshaw, 1968	82 O/6, 82 O/11, part of
25-1967	Geology, Cornwallis Island, Canadian Arctic Archipelago, scale 1 inch to 4 miles (with Paper 67-64, <u>by</u> R. Thorsteinsson, and J. Wm. Kerr, 1968)	58 F, G 68 E, H, parts of
26-1967	Geology, Lac Brûlé, Newfoundland-Quebec, scale 1 inch to 4 miles (with Paper 67-69, <u>by</u> I. M. Stevenson, 1969)	13 D
27-1967	Geology, Winokapau Lake, Newfoundland, scale 1 inch to 4 miles (with Paper 67-69, <u>by</u> I. M. Stevenson, 1969)	13 E
1-1968	Not issued	
2-1968	Geology, Maxhamish Lake, British Columbia, scale 1 inch to 4 miles (with Paper 68-12, <u>by</u> G. C. Taylor and D. F. Stott, 1968)	94 O
3-1968	Geology, Fort Nelson, British Columbia, scale 1 inch to 4 miles (with Paper 68-13, <u>by</u> G. C. Taylor and D. F. Stott, 1968)	94 J
4-1968	Geology, Ellef Ringnes Island, District of Franklin, scale 1 inch to 4 miles (with Paper 68-16, <u>by</u> D. F. Stott, 1969)	69, 79, parts of
5-1968	Geology, Mount Waddington, British Columbia, scale 1 inch to 2 miles (with Paper 68-33, <u>by</u> H. W. Tipper, 1969)	92 N part of
6-1968		
to 7-1968	Not yet published	
8-1968	Geology, Limestone Mountain, Alberta, scale 1:50,000 (with Paper 68-24, <u>by</u> N. C. Ollerenshaw, 1968)	83 O/14W

Map No.		
9-1968		
to 26-1968	Not yet published	
27-1968	Geology, Beaverlodge mining area, Saskatchewan, scale 1 inch to 1,200 feet, by L. P. Tremblay, 1969	74 N/9, 10 part of
1-1969	Not yet published	
2-1969	A seismic reconnaissance survey of the Athabasca Formation, Saskatchewan, by George D. Hobson and H. A. MacAulay, 1969	74 part of

AEROMAGNETIC SERIES MAPS, G SERIES

All aeromagnetic maps are on a scale of 1 inch to 1 mile and are 25 cents unless otherwise stated.

Map No.		
228G	Glance Bay, Scotia Shelf (2nd ed.)	11 J/4
232G	Sherman River, Scotia Shelf (2nd ed.)	11 G/13
1093G		
to 1099G	Not yet published	
1100G		
to 1194G	Catalogued previously	
1195G		
to 1199G	Not yet published	
1200G		
to 1722G	Catalogued previously	
1723G		
to 1729G	Not yet published	
1730G		
to 1739G	Catalogued previously	
1740G		
to 1772G	Not yet published	
1773G		
to 1775G	Catalogued previously	
1776G		
to 1779G	Not yet published	
1800G		
to 3511G	Catalogued previously	
3512G	Newfoundland	12 P/10
3513G		
to 3621G	Catalogued previously	
3622G	76 K/3, 4, Northwest Territories	76 K/3, 4
3623G	76 K/1, 2, Northwest Territories	76 K/1, 2
3624G	76 J/3, 4, Northwest Territories	76 J/3, 4
3625G	76 J/1, 2, Northwest Territories	76 J/1, 2

Map No.

3626G	76 I/3, 4, Northwest Territories	76 I/3, 4
3627G	76 I/1, 2, Northwest Territories	76 I/1, 2
3628G	76 K/5, 6, Northwest Territories	76 K/5, 6
3629G	76 K/7, 8, Northwest Territories	76 K/7, 8
3630G	76 J/5, 6, Northwest Territories	76 J/5, 6
3631G	76 J/7, 8, Northwest Territories	76 J/7, 8
3632G	76 I/5, 6, Northwest Territories	76 I/5, 6
3633G	76 I/7, 8, Northwest Territories	76 I/7, 8
3634G	76 K/11, 12, Northwest Territories	76 K/11, 12
3635G	76 K/9, 10, Northwest Territories	76 K/9, 10
3636G	76 J/11, 12, Northwest Territories	76 J/11, 12
3637G	76 J/9, 10, Northwest Territories	76 J/9, 10
3638G	76 I/11, 12, Northwest Territories	76 I/11, 12
3639G	76 I/9, 10, Northwest Territories	76 I/9, 10
3640G	76 K/13, 14, Northwest Territories	76 K/13, 14
3641G	76 K/15, 16, Northwest Territories	76 K/15, 16
3642G	76 K/13, 14, Northwest Territories	76 K/13, 14
3643G	76 J/15, 16, Northwest Territories	76 J/15, 16
3644G	76 I/13, 14, Northwest Territories	76 I/13, 14
3645G	76 I/15, 16, Northwest Territories	76 I/15, 16
3646G	76 N/3, 4, Northwest Territories	76 N/3, 4
3647G	76 N/1, 2, Northwest Territories	76 N/1, 2
3648G	76 O/3, 4, Northwest Territories	76 O/3, 4
3649G	76 O/1, 2, Northwest Territories	76 O/1, 2
3650G	76 P/3, 4, Northwest Territories	76 P/3, 4
3651G	76 P/1, 2, Northwest Territories	76 P/1, 2
3652G	76 N/5, 6, Northwest Territories	76 N/5, 6
3653G	76 N/7, 8, Northwest Territories	76 N/7, 8
3654G		
to 3765G	Catalogued previously	
3766G	Reeb Lake, Ontario	53 H/2
3767G	53 H/7, Ontario	53 H/7
3768G	Kasabonika Lake, Ontario	53 H/10
3769G	Frog River, Ontario	53 H/15
3770G	53 I/2, Ontario	53 I/2
3771G	53 I/7, Ontario	53 I/7
3772G	53 I/10, Ontario	53 I/10
3773G	53 I/15, Ontario	53 I/15
3774G	53 P/2, Ontario	53 P/2
3775G	53 P/7, Ontario	53 P/7
3776G	53 P/10, Ontario	53 P/10
3777G	53 P/15, Ontario	53 P/15
3778G	54 A/2, Ontario	54 A/2
3779G	54 A/7, Ontario	54 A/7
3780G	54 A/10, Ontario	54 A/10
3781G	West, Pen Island, Ontario	54 A/15
3782G	Wapikopa River, Ontario	53 H/1
3783G	53 H/8, Ontario	53 H/8
3784G	Shibogama Lake, Ontario	53 H/9
3785G	53 H/16, Ontario	53 H/16

Map No.

3786G	Ghost Lake, Ontario	53 I/1
3787G	53 I/8, Ontario	53 I/8
3788G	Fat River, Ontario	53 I/9
3789G	53 I/16, Ontario	53 I/16
3790G	53 P/1, Ontario	53 P/1
3791G	53 P/8, Ontario	53 P/8
3792G	53 P/9, Ontario	53 P/9
3793G	53 P/16, Ontario	53 P/16
3794G	54 A/1, Ontario	54 A/1
3795G	54 A/8, Ontario	54 A/8
3796G	54 A/9, Ontario	54 A/9
3797G	Tabasokwia Lake, Ontario	43 E/4
3798G	43 E/5, Ontario	43 E/5
3799G	Straight Lake, Ontario	43 E/12
3800G	Sourdough Rapids, Ontario	43 E/13
3801G	Muzhikoba Creek, Ontario	43 L/4
3802G	43 L/5, Ontario	43 L/5
3803G	43 L/12, Ontario	43 L/12
3804G	Burning River, Ontario	43 L/13
3805G	43 M/4, Ontario	43 M/4
3806G	43 M/5, Ontario	43 M/5
3807G	43 M/12, Ontario	43 M/12
3808G	Fort Severn, Ontario	43 M/13
3809G	Partridge Island, Ontario	44 D/4, part of 44 D/3
3810G	44 D/5, Ontario	44 D/5
3811G	Lastcedar Lake, Ontario	43 E/3
3812G	43 E/6, Ontario	43 E/6
3813G	Tashka Rapids, Ontario	43 E/11
3814G	Meggisi Creek, Ontario	43 E/14
3815G	43 L/3, Ontario	43 L/3
3816G	43 L/6, Ontario	43 L/6
3817G	43 L/11, Ontario	43 L/11
3818G	Pikwakibud Creek, Ontario	43 L/14
3819G	Shaguma Lake, Ontario	43 M/3
3820G	43 M/6, Ontario	43 M/6
3821G	43 M/11, Ontario	43 M/11
3822G	43 M/14, Ontario	43 M/14
3823G	43 E/2, Ontario	43 E/2
3824G	43 E/7, Ontario	43 E/7
3825G	43 E/10, Ontario	43 E/10
3826G	43 E/15, Ontario	43 E/15
3827G	43 L/2, Ontario	43 L/2
3828G	43 L/7, Ontario	43 L/7
3829G	43 L/10, Ontario	43 L/10
3830G	Winino Creek, Ontario	43 L/15
3831G	43 M/2, Ontario	43 M/2
3832G	43 M/7, Ontario	43 M/7
3833G	43 M/10, Ontario	43 M/10
3834G	43 M/15, Ontario	43 M/15

Map No.

3835G	43 E/1, Ontario	43 E/1
3836G	43 E/8, Ontario	43 E/8
3837G	43 E/9, Ontario	43 E/9
3838G	43 E/16, Ontario	43 E/16
3839G	43 L/1, Ontario	43 L/1
3840G	43 L/8, Ontario	43 L/8
3841G	43 L/9, Ontario	43 L/9
3842G	43 L/16, Ontario	43 L/16
3843G	43 M/1, Ontario	43 M/1
3844G	43 M/8, Ontario	43 M/8
3845G	Wood Creek, Ontario	43 M/9
3846G	43 M/16, Ontario	43 M/16
3847G	42 K/12, Ontario	42 K/12
3848G	42 K/13, Ontario	42 K/13
3849G	42 N/4, Ontario	42 N/4
3850G	Wabimeig Lake, Ontario	42 N/5
3851G	Ogoki, Ontario	42 N/12
3852G	42 N/13, Ontario	42 N/13
3853G	Streatfield Lake, Ontario	43 C/4
3854G	43 C/5, Ontario	43 C/5
3855G	43 C/12, Ontario	43 C/12
3856G	Not yet published	
3857G	43 F/4, Ontario	43 F/4
3858G	43 F/5, Ontario	43 F/5
3859G	43 F/12, Ontario	43 F/12
3860G	43 F/13, Ontario	43 F/13
3861G	Shamattawa Lake, Ontario	43 K/4
3862G	43 K/5, Ontario	43 K/5
3863G	Maminiska River, Ontario	43 K/12
3864G	43 K/13, Ontario	43 K/13
3865G	43 N/4, Ontario	43 N/4
3866G	Gooseberry Brook, Ontario	43 N/5
3867G	43 N/12, Ontario	43 N/12
3868G	42 K/11, Ontario	42 K/11
3869G	42 K/14, Ontario	42 K/14
3870G	Quartz Lake, Ontario	42 N/3
3871G	Chard River, Ontario	42 N/6
3872G	Muswabik River, Ontario	42 N/11
3873G	42 N/14, Ontario	42 N/14
3874G	Kapiskau Lake, Ontario	43 C/3
3875G	Missisa Lake, Ontario	43 C/6
3876G	43 C/11, Ontario	43 C/11
3877G	Not yet published	
3878G	43 F/3, Ontario	43 F/3
3879G	43 F/6, Ontario	43 F/6
3880G	43 F/11, Ontario	43 F/11
3881G	43 F/14, Ontario	43 F/14
3882G	Pine Lake, Ontario	43 K/3
3883G	Spruce Lake, Ontario	43 K/6
3884G	43 K/11, Ontario	43 K/11

Map No.

3885G	43 K/14, Ontario	43 K/14
3886G	43 N/3, Ontario	43 N/3
3887G	Winisk, Ontario	43 N/6
3888G		
to 3900G	Catalogued previously	
3901G		
to 3910G	Not yet published	
3911G		
to 3923G	Catalogued previously	
3924G		
to 3933G	Not yet published	
3934G		
to 3946G	Catalogued previously	
3947G		
to 3956G	Not yet published	
3957G		
to 3969G	Catalogued previously	
3970G		
to 3997G	Not yet published	
3998G		
to 4093G	Catalogued previously	
4094G	Lac du Bonnet, Manitoba	62 I/8
4095G	Pine Falls, Manitoba	62 I/9
4096G	Black River, Manitoba	62 I/16
4097G		
to 4098G	Not yet published	
4099G		
to 4117G	Catalogued previously	
4118G	Red River Delta, Manitoba	62 I/7
4119G	Victoria Beach, Manitoba	62 I/10
4120G	Riverton, Manitoba	62 I/15
4121G		
to 4125G	Not yet published	
4126G		
to 4141G	Catalogued previously	
4142G	Teulon, Manitoba	62 I/6
4143G	Gimli, Manitoba	62 I/11
4144G	Arborg, Manitoba	62 I/14
4145G		
to 4156G	Not yet published	
4157G		
to 4161G	Catalogued previously	
4162G	St. Laurent, Manitoba	62 I/5
4163G	Narcisse, Manitoba	62 I/12
4164G	Poplarfield, Manitoba	62 I/3
4165G		
to 4176G	Not yet published	
4177G	MacDonald, Manitoba	62 J/1
4178G	St. Ambroise, Manitoba	62 J/8
4179G	Lundar, Manitoba	62 J/9

Map No.

4180G	Eriksdale, Manitoba	62 J/16
4181G	Ashern, Manitoba	62 O/1
4182G	Moosehorn, Manitoba	62 O/8
4183G	Lake St. Martin, Manitoba	62 O/9
4184G	Dauphin River, Manitoba	62 O/16
4185G		
to 4192G	Not yet published	
4193G	Gladstone, Manitoba	62 J/2
4194G	Langruth, Manitoba	62 J/7
4195G	Amaranth, Manitoba	62 J/10
4196G	Alonsa, Manitoba	62 J/15
4197G	Ebb and Flow, Manitoba	62 O/2
4198G	Steep Rock, Manitoba	62 O/7
4199G	Fairford, Manitoba	62 O/10
4200G	Gypsumville, Manitoba	62 O/15
4201G		
to 4208G	Not yet published	
4209G	McCreary, Manitoba	62 J/14
4210G	Valpoy, Manitoba	62 O/3
4211G	Guynemer, Manitoba	62 O/6
4212G	Crane Bay, Manitoba	62 O/11
4213G	Proulx Lake, Manitoba	62 O/14
4214G		
to 4221G	Not yet published	
4222G	Ochre River, Manitoba	62 O/4
4223G	Rorketon, Manitoba	62 O/5
4224G	Winnipegosis, Manitoba	62 O/12
4225G	Skownan, Manitoba	62 O/13
4226G		
to 4233G	Not yet published	
4234G	Garland, Manitoba	62 N/9
4235G	Sagemace Bay, Manitoba	62 N/16
4236G	Duck Bay, Manitoba	63 C/1
4237G	Camping Islands, Manitoba	63 C/8
4238G	Kircro Lake, Manitoba	63 C/9
4239G		
to 4241G	Not yet published	
4242G		
to 4243G	Catalogued previously	
4244G	Lenswood, Manitoba	63 C/7
4245G	Pelican Rapids, Manitoba	63 C/10
4246G		
to 4247G	Not yet published	
4248G		
to 4250G	Catalogued previously	
4251G		
to 4252G	Not yet published	
4253G		
to 4325G	Catalogued previously	
4326G	Cultus Creek, Yukon Territory	115 G/1

Map No.

4327G	Gladstone Creek, Yukon Territory	115 G/8
4328G	Talbot Creek, Yukon Territory	115 G/9
4329G	Rhyolite Creek, Yukon Territory	115 G/16
4330G	Klaza River, Yukon Territory	115 J/1
4331G	Apex Mountain, Yukon Territory	115 J/8
4332G	Selwyn River, Yukon Territory	115 J/9
4333G	Cripple Creek, Yukon Territory	115 J/16
4334G	Pyroxene Mountain, Yukon Territory	115 O/1
4335G	Rosebud Creek, Yukon Territory	115 O/8
4336G	Australia Mountain, Yukon Territory	115 O/9
4337G	Medrick Creek, Yukon Territory	115 O/16
4338G	Lee Creek, Yukon Territory	116 B/1
4339G	Upper Klondike River, Yukon Territory	116 B/8
4340G	Einarson Creek, Yukon Territory	105 O/13
4341G	105 O/12, Yukon Territory	105 O/12
4342G	Emerald Creek, Yukon Territory	105 O/5
4343G	105 O/4, Yukon Territory	105 O/4
4344G	105 O/3, Yukon Territory	105 O/3
4345G	Nidderly Lake, Yukon Territory	105 O/6
4346G	Arrowhead Lake, Yukon Territory	105 O/11
4347G	Marmot Creek, Yukon Territory	105 O/14
4348G	105 O/15, Yukon Territory	105 O/15
4349G	105 O/10, Yukon Territory	105 O/10
4350G	105 O/7, Yukon Territory	105 O/7
4351G	105 O/2, Yukon Territory	105 O/2
4352G	105 K/4, Yukon Territory	105 K/4
4353G	Rose Mountain, Yukon Territory	105 K/5
4354G	Twopete Mountain, Yukon Territory	105 K/12
4355G	Stokes Lake, Yukon Territory	105 K/13
4356G	Plateau Mountain, Yukon Territory	105 N/4
4357G	105 N/5, Yukon Territory	105 N/5
4358G	105 N/12, Yukon Territory	105 N/12
4359G	Penape Lake, Yukon Territory	105 N/13
4360G	105 O/1, Yukon and Northwest Territories	105 O/1
4361G	Keele Peak, Yukon and Northwest Territories	105 O/8
4362G	Buttle Creek, Yukon Territory	105 K/3
4363G	Mount Mye, Yukon Territory	105 K/6
4364G	105 K/11, Yukon Territory	105 K/11
4365G	105 K/14, Yukon Territory	105 K/14
4366G	Russell Creek, Yukon Territory	105 N/5
4367G	105 N/6, Yukon Territory	105 N/6
4368G	Lansing, Yukon Territory	105 N/11
4369G	Seven Mile Canyon, Yukon Territory	105 N/14
4370G	105 O/9, Yukon Territory and Northwest Territories	105 O/9
4371G	105 O/16, Yukon Territory and Northwest Territories	105 O/16
4372G	Swim Lakes, Yukon Territory	105 K/2
4373G	Blind Creek, Yukon Territory	105 K/7
4374G	Teddy Creek, Yukon Territory	105 K/10

Map No.

4375G	105 K/15, Yukon Territory	105 K/15
4376G	105 N/2, Yukon Territory	105 N/2
4377G	105 N/7, Yukon Territory	105 N/7
4378G	Swan Lake, Yukon Territory	105 N/10
4379G	Mount Ortell, Yukon Territory	105 N/15
4380G	Tenas Creek, Yukon Territory	105 K/1
4381G	Blind Lakes, Yukon Territory	105 K/8
4382G	Laforce Lake, Yukon Territory	105 K/9
4383G	Mount Selous, Yukon Territory	105 K/16
4384G	Husky Dog Creek, Yukon Territory	105 N/1
4385G	105 N/8, Yukon Territory	105 N/8
4386G	105 N/9, Yukon Territory	105 N/9
4387G	105 N/16, Yukon Territory	105 N/16
4388G	Marjorie Lake, Yukon Territory	105 J/4
4389G	105 J/5, Yukon Territory	105 J/5
4390G	105 J/12, Yukon Territory	105 J/12
4391G	105 J/13, Yukon Territory	105 J/13
4392G	105 J/3, Yukon Territory	105 J/3
4393G	Jackfish Lake, Yukon Territory	105 J/6
4394G	Sheldon Lake, Yukon Territory	105 J/11
4395G	105 J/14, Yukon Territory	105 J/14
4396G	105 J/2, Yukon Territory	105 J/2
4397G	105 J/7, Yukon Territory	105 J/7
4398G	105 J/10, Yukon Territory	105 J/10
4399G	105 J/15, Yukon Territory	105 J/15
4400G	Pelly Lakes, Yukon Territory	105 J/1
4401G	Wolf Canyon, Yukon Territory	105 J/8
4402G	105 J/9, Yukon Territory	105 J/9
4403G	Itsi Lakes, Yukon Territory	105 J/16
4404G		
to 4412G	Catalogued previously	
4413G	Big Brook, Newfoundland	12 P/9, part of 12 P/16
4414G	Raleigh, Newfoundland	2 M/12
4415G	Quirpon, Newfoundland	2 M/11
4416G	Flower's Cove, Newfoundland	12 P/7
4417G	Eddie's Cove, Newfoundland	12 P/8
4418G	St. Anthony, Newfoundland	2 M/5
4419G	Ferolle Point, Newfoundland	12 P/3
4420G	Brig Bay, Newfoundland	12 P/2
4421G	Salmon River, Newfoundland	12 P/1
4422G	St. Julien's, Newfoundland	2 M/4
4423G	St. John Island, Newfoundland	12 I/14
4424G	Castor's River, Newfoundland	12 I/15
4425G	Roddickton, Newfoundland	12 I/16
4426G	Groais Island, Newfoundland	2 L/13
4427G	Port Saunders, Newfoundland	12 I/11, part of 12 I/12
4428G	Torrent River, Newfoundland	12 I/10
4429G	Englec, Newfoundland	12 I/9

Map No.

4430G	Grey Island Harbour, Newfoundland	2 L/12
4431G	Bellburns, Newfoundland	12 I/5
4432G	Blue Mountain, Newfoundland	12 I/6
4433G	Harbour Deep, Newfoundland	12 I/7
4434G	Otange Bay, Newfoundland	12 I/8
4435G	Portland Creek, Newfoundland	12 I/4
4436G	Indian Lookout, Newfoundland	12 I/3
4437G	Cat Arm River, Newfoundland	12 I/2
4438G	Fleur De Lys, Newfoundland	12 I/1
4439G	Horse Islands, Newfoundland	2 L/4
4440G	St. Paul's Inlet, Newfoundland	12 H/13
4441G	Main River, Newfoundland	12 H/14
4442G	Jackson's Arm, Newfoundland	12 H/15
4443G	Baie Verte, Newfoundland	12 H/16
4444G		
to 4542G	Not yet published	
4543G		
to 4546G	Catalogued previously	
4547G	76 O/5, 6, Northwest Territories	76 O/5, 6
4548G	76 O/7, 8, Northwest Territories	76 O/7, 8
4549G	76 P/5, 6, Northwest Territories	76 P/5, 6
4550G	76 P/7, 8, Northwest Territories	76 P/7, 8
4551G	76 N/11, 12, Northwest Territories	76 N/11, 12
4552G	76 N/9, 10, Northwest Territories	76 N/9, 10
4553G	76 O/11, 12, Northwest Territories	76 O/11, 12
4554G	76 O/9, 10, Northwest Territories	76 O/9, 10
4555G	76 P/11, 12, Northwest Territories	76 P/11, 12
4556G	76 P/9, 10, Northwest Territories	76 P/9, 10
4557G	76 N/13, 14, Northwest Territories	76 N/13, 14
4558G	76 N/15, 16, Northwest Territories	76 N/15, 16
4559G	76 O/13, 14, Northwest Territories	76 O/13, 14
4560G	76 O/15, 16, Northwest Territories	76 O/15, 16
4561G	76 P/13, 14, Northwest Territories	76 P/13, 14
4562G	76 P/15, 16, Northwest Territories	76 P/15, 16
4563G		
to 4583G	Catalogued previously	
4584G		
to 4586G	Not yet published	
4587G		
to 4616G	Catalogued previously	
4617G		
to 4726G	Not yet published	
4727G	37 C/8, Northwest Territories	37 C/8
4728G	37C/9, Northwest Territories	37 C/9
4729G		
to 4736G	Not yet published	
4737G	37 H/5, Northwest Territories	37 H/5
4738G	37 H/4, Northwest Territories	37 H/4
4739G	37 H/13, Northwest Territories	37 H/13
4740G	37 E/12, Northwest Territories	37 E/12

Map No.

4741G	37 E/5, Northwest Territories	37 E/5
4742G	37 E/4, Northwest Territories	37 E/4
4743G	37 D/13, Northwest Territories	37 D/13
4744G	37 D/12, Northwest Territories	37 D/12
4745G	37 D/5, Northwest Territories	37 D/5
4746G	37 D/4, Northwest Territories	37 D/4
4747G	37 H/6, Northwest Territories	37 H/6
4748G	37 H/3, Northwest Territories	37 H/3
4749G	37 E/14, Northwest Territories	37 E/14
4750G	37 E/11, Northwest Territories	37 E/11
4751G	37 E/6, Northwest Territories	37 E/6
4752G	37 E/3, Northwest Territories	37 E/3
4753G	37 D/14, Northwest Territories	37 D/14
4754G	37 D/11, Northwest Territories	37 D/11
4755G	37 D/6, Northwest Territories	37 D/6
4756G	37 D/3, Northwest Territories	37 D/3
4757G	37 D/2, Northwest Territories	37 D/2
4758G	37 D/7, Northwest Territories	37 D/7
4759G	37 D/10, Northwest Territories	37 D/10
4760G	37 D/15, Northwest Territories	37 D/15
4761G	37 E/2, Northwest Territories	37 E/2
4762G	37 E/7, Northwest Territories	37 E/7
4763G	37 E/10, Northwest Territories	37 E/10
4764G	37 E/15, Northwest Territories	37 E/15
4765G	37 E/9, Northwest Territories	37 E/9
4766G	37 E/8, Northwest Territories	37 E/8
4767G	37 E/1, Northwest Territories	37 E/1
4768G	37 D/16, Northwest Territories	37 D/16
4769G	37 D/9, Northwest Territories	37 D/9
4770G	37 D/8, Northwest Territories	37 D/8
4771G	37 D/1, Northwest Territories	37 D/1
4773G	27 C/5, Northwest Territories	27 C/5
4774G	27 C/12, Northwest Territories	27 C/12
4775G	27 C/13, Northwest Territories	27 C/13
4776G	27 F/4, Northwest Territories	27 F/4
4777G		
to 4784G	Catalogued previously	
4785G		
to 4787G	Not yet published	
4788G		
to 4790G	Catalogued previously	
4791G		
to 4798G	Not yet published	
4799G		
to 4801G	Catalogued previously	
4802G		
to 4808G	Not yet published	
4809G		
to 4811G	Catalogued previously	

Map No.

4812G		
to 4820G	Not yet published	
4821G		
to 4929G	Catalogued previously	
4930G	Estcourt, Quebec-New Brunswick	21 N/6, part of 21 N/3
4931G	Catalogued previously	
4932G	St. Modeste, Quebec	21 N/14
4933G	Trois-Pistoles, Quebec	22 C/3
4934G	Les Escoumins, Quebec	22 C/6
4935G	St-Paul-du-Nord, Quebec	22 C/11
4936G	Lac Cassette, Quebec	22 C/14
4937G	Lac Lessard, Quebec	22 F/3
4938G	Lac Le Barbier, Quebec	22 F/6
4939G	Lac Sédillot, Quebec	22 F/11
4940G	Lac Carteret, Quebec	22 F/14
4941G	Lac Hulot, Quebec	22 K/3
4942G	Lac Blanzly, Quebec	22 K/6
4943G	Lac Hermas, Quebec	22 K/11
4944G	Lac Guinecourt, Quebec	22 K/4
4945G	Lac Tetepisca, Quebec	22 N/3
4946G	Lac Mouchalagane, Quebec	22 N/6
4947G	Lac Landriaux, Quebec	22 N/11
4948G	Lac Salières, Quebec	22 N/4
4949G		
to 4951G	Catalogued previously	
4952G	Rimouski, Quebec	22 C/7
4953G	22 C/10, Quebec	22 C/10
4954G	Betsiamites, Quebec	22 C/15
4955G	Lac Nipi, Quebec	22 F/2
4956G	Lac au Loup-Marin, Quebec	22 F/7
4957G	Lac Varin, Quebec	22 F/10
4958G	Rivière Vallant, Quebec	22 F/15
4959G	Lac Gaillard, Quebec	22 K/2
4960G	Lac Okaoped, Quebec	22 K/7
4961G	Lac de la Cache, Quebec	22 K/10
4962G	Lac Bois-Long, Quebec	22 K/15
4963G	Lac Lacoste, Quebec	22 N/2
4964G	Mont de Babel, Quebec	22 N/7
4965G	Lac du Chaunoy, Quebec	22 N/10
4966G	Lac Pecaudy, Quebec	22 N/15
4967G		
to 4968G	Catalogued previously	
4969G	Mont-Joli, Quebec	22 C/9
4970G	22 C/16, Quebec	22 C/16
4971G	Baie-Comeau, Quebec	22 F/1
4972G	Lac Castelnaud, Quebec	22 F/8
4973G	Lac Miquelon, Quebec	22 F/9
4974G	Lac Amariton, Quebec	22 F/16
4975G	Lac Saint-Pierre, Quebec	22 K/1

Map No.

4976G	Lac Clairval, Quebec	22 K/8
4977G	Lac Lemay, Quebec	22 K/9
4978G	Lac Mistachagane, Quebec	22 K/16
4979G	Lac Mathevet, Quebec	22 N/1
4980G	Lac Manicouagan, Quebec	22 N/8
4981G	Rivière Hart-Jaune, Quebec	22 N/9
4982G	Lac Barbel, Quebec	22 N/16
4983G	Lac des Chasseurs, Quebec	22 B/4
4984G	Lac Humqui, Quebec	22 B/5
4985G	Sayabec, Quebec	22 B/12
4986G	Matane, Quebec	22 B/13
4987G	22 G/4, Quebec	22 G/4
4988G	Godbout, Quebec	22 G/5
4989G	Rivière Godbout, Quebec	22 G/12
4990G	Lac Georgette, Quebec	22 G/13
4991G	Lac Sainte-Anne, Quebec	22 J/4
4992G	Lac Beaudin, Quebec	22 J/5
4993G	Lac Bouffard, Quebec	22 J/12
4994G	Lac Fortin, Quebec	22 J/13
4995G	Lac Bardoux, Quebec	22 O/4
4996G	Lac Grandmesnil, Quebec	22 O/5
4997G	Lac Raudot, Quebec	22 O/12
4998G	Petit Lac Manicouagan, Quebec	22 O/13
4999G	Milnikek, Quebec	22 B/3
5000G	Causapscal, Quebec	22 B/6
5001G	Saint-Vianney, Quebec	22 B/11
5002G	Sainte-Félicité, Quebec	22 B/14
5003G	22 G/3, Quebec	22 G/3
5004G	Baie-Trinité, Quebec	22 G/6
5005G	Petite Rivière de la Trinité, Quebec	22 G/11
5006G	Rivière Pentecôte, Quebec	22 G/14
5007G	Lac Vermette, Quebec	22 J/3
5008G	Lac Walker, Quebec	22 J/6
5009G	Lac Rond, Quebec	22 J/11
5010G	Grand Lac du Nord, Quebec	22 J/14
5011G	Lac Garemand, Quebec	22 O/3
5012G	Lac Catoua, Quebec	22 O/6
5013G	Rivière de la Montagne-Blanche, Quebec	22 O/11
5014G	Lac Gaillarbois, Quebec	22 O/14
5015G	Oak Bay, Quebec-New Brunswick	22 B/2
5016G	Ruisseau Jérôme, Quebec	22 B/7
5017G	Boutet, Quebec	22 B/10
5018G	Mont Logan, Quebec	22 B/15
5019G	Cap-Chat, Quebec	22 G/2
5020G	22 G/7, Quebec	22 G/7
5021G	22 G/10, Quebec	22 G/10
5022G	Pointe-Jambon, Quebec	22 G/15
5023G		
to 5030G	Not yet published	

Map No.

5031G	Escuminac, Quebec-New Brunswick	22 B/1, part of 21 O/16
5032G	Rivière Angers, Quebec	22 B/8
5033G	Monts Big Berry, Quebec	22 B/9
5034G	Mont Albert, Quebec	22 B/16
5035G	Ste-Anne-des Monts, Quebec	22 G/1
5036G	22 G/8, Quebec	22 G/8
5037G	22 G/9, Quebec	22 G/9
5038G	22 G/16, Quebec	22 G/16
5039G	Sept-Iles, Quebec	22 J/1
5040G	Lac des Rapides, Quebec	22 J/8
5041G	Rivière-Vallée, Quebec	22 J/9
5042G	Lac à l'Eau Dorée, Quebec	22 J/16
5043G	Lac Nipissis, Quebec	22 O/1
5044G	Grand Lac au Sable, Quebec	22 O/8
5045G	Lac Brochet, Quebec	22 O/9
5046G	Lac Poissons-Blancs, Quebec	22 O/16
5047G	Pointe Verte, Quebec-New Brunswick	21 P/13, part of 21 P/12
5048G	New Richmond, Quebec	22 A/4
5049G	Lac McKay, Quebec	22 A/5
5050G	Deville, Quebec	22 A/12
5051G	Lac Madeleine, Quebec	22 A/13
5052G	Mont-Louis, Quebec	22 H/4
5053G	22 H/5, Quebec	22 H/5
5054G	22 H/12, Quebec	22 H/12
5055G	22 H/13, Quebec	22 H/13
5056G		
to 5063G	Not yet published	
5064G	Grande Anse, Quebec-New Brunswick	21 P/14, part of 21 P/11
5065G	New Carlisle, Quebec	22 A/3
5066G	Honorat, Quebec	22 A/6
5067G	Mont Alexandre, Quebec	22 A/11
5068G	Lac York, Quebec	22 A/14
5069G	Grande-Vallée, Quebec	22 H/3
5070G	22 H/6, Quebec	22 H/6
5071G	22 H/11, Quebec	22 H/11
5072G	22 H/14, Quebec	22 H/14
5073G	22 I/3, Quebec	22 I/3
5074G	22 I/6, Quebec	22 I/6
5075G	Lac Brézel, Quebec	22 I/11
5076G	Lac Manitou, Quebec	22 I/14
5077G	Lac à l'Aigle, Quebec	22 P/3
5078G	Lac Vital, Quebec	22 P/6
5079G	Lac Fournier, Quebec	22 P/11
5080G	Lac Fleur-de-May, Quebec	22 P/14
5081G	Caraquet, Quebec-New Brunswick	21 P/15
5082G	Port-Daniel, Quebec-New Brunswick	22 A/2
5083G	Chandler, Quebec	22 A/7

Map No.

5084G	St-Gabriel-de-Gaspé, Quebec	22 A/10
5085G	Sunny Bank, Quebec	22 A/15
5086G	Cloridorme, Quebec	22 H/2
5087G	22 H/7, Quebec	22 H/7
5088G	22 H/10, Quebec	22 H/10
5089G	22 H/15, Quebec	22 H/15
5090G	22 I/2, Quebec	22 I/2
5091G	Sheldrake, Quebec	22 I/7
5092G	Lac à Renard, Quebec	22 I/10
5093G	Lac de la Mine, Quebec	22 I/15
5094G	Magpie Lake North, Quebec	22 P/2
5095G	Lac Catignan, Quebec	22 P/7
5096G	22 P/10, Quebec	22 P/10
5097G	Lac Domagaya, Quebec	22 P/15
5098G	Not yet published	
5099G	22 A/1, Quebec-New Brunswick	22 A/1
5100G	Cap d'Espoir, Quebec	22 A/8
5101G	Percé, Quebec	22 A/9
5102G	Gaspé, Quebec	22 A/16
5103G	Petit-Cap, Quebec	22 H/1
5104G	22 H/8, Quebec	22 H/8
5105G	Rivière aux Becs-Scies, Quebec	22 H/9
5106G	Port-Menier, Quebec	22 H/16
5107G	Ile-de-Mingan, Quebec	22 I/1
5108G	Mingan, Quebec	22 I/8
5109G	Les Esnault, Quebec	22 I/9
5110G	Lac Terne, Quebec	22 I/16
5111G	Rivière Poisset, Quebec	22 P/1
5112G	Lac Verrier, Quebec	22 P/8
5113G	Lac Bellanca, Quebec	22 P/9
5114G	Lac Thévet, Quebec	22 P/16
5115G		
to 5206G	Not yet published	
5207G	Shorts Creek, British Columbia	82 L/4
5208G	Douglas Lake, British Columbia	92 I/1
5209G	Merritt, British Columbia	92 I/2
5210G	Prospect Creek, British Columbia	92 I/3
5211G	Spences Bridge, British Columbia	92 I/6
5212G	Mamit Lake, British Columbia	92 I/7
5213G	Stump Lake, British Columbia	92 I/8
5214G	Westwold, British Columbia	82 L/5
5215G	Monte Creek, British Columbia	82 L/12
5216G	Kamloops, British Columbia	92 I/9
5217G	Cherry Creek, British Columbia	92 I/10
5218G	Ashcroft, British Columbia	92 I/11
5219G	Cache Creek, British Columbia	92 I/14
5220G	Tranquille River, British Columbia	92 I/15
5221G	Loon Creek, British Columbia	92 P/3
5222G	Criss Creek, British Columbia	92 P/2
5223G	Louis Creek, British Columbia	92 P/1

Map No.

5224G	Chu Chua Creek, British Columbia	92 P/8
5225G	Bridge Lake, British Columbia	92 P/7
5226G	Green Lake, British Columbia	92 P/6
5227G	100 Mile House, British Columbia	92 P/11
5228G	Deka Lake, British Columbia	92 P/10
5229G	Clearwater, British Columbia	92 P/9
5230G	Mahood Lake, British Columbia	92 P/16
5231G	Canim Lake, British Columbia	92 P/15
5232G	Lac la Hache, British Columbia	92 P/14
5233G	150 Mile House, British Columbia	93 A/4
5234G	Murphy Lake, British Columbia	93 A/3
5235G	McKinley Creek, British Columbia	93 A/2
5236G	Clearwater Lake, British Columbia	93 A/1
5237G	Azure Lake, British Columbia	93 A/8
5238G	Mackay Lake, British Columbia	93 A/7
5239G	Horsefly, British Columbia	93 A/6
5240G		
to 5304G	Not yet published	
5305G	Taltapin Lake, British Columbia	93 K/6
5306G	Decker Lake, British Columbia	93 K/5
5307G	Forestdale, British Columbia	93 L/8
5308G	Houston, British Columbia	93 L/7
5309G	Thautil River, British Columbia	93 L/6
5310G	Telkwa, British Columbia	93 L/11
5311G	Quick, British Columbia	93 L/10
5312G	Topley, British Columbia	93 L/9
5313G	Specularite Creek, British Columbia	93 K/12
5314G	Cunningham Lake, British Columbia	93 K/11
5315G	Trembleur Lake, British Columbia	93 K/14
5316G	Tildesley Creek, British Columbia	93 K/13
5317G	Fulton Lake, British Columbia	93 L/16
5318G	Driftwood Creek, British Columbia	93 L/15
5319G	Smithers, British Columbia	93 L/14
5320G	Adams Plateau, British Columbia	82 M/4
5321G	Barrière Lakes, British Columbia	82 M/5
5322G	Nanaimo Lakes, British Columbia	92 F/1, part of 92 F/8, 92 G/4
5323G	Alberni Inlet, British Columbia	92 F/2, part of 92 F/7

All maps between 5324G and 5342G are at a scale of 2 inches to 1 mile.

5324G	20 O/1, Scotian Shelf	20 O/1
5325G	20 O/8, Scotian Shelf	20 O/8
5326G	20 O/9, Scotian Shelf	20 O/9
5327G	20 O/16, Scotian Shelf	20 O/16
5328G	20 O/1, Scotian Shelf	20 O/1
5329G	20 O/8, Scotian Shelf	20 O/8
5330G	20 O/9, Scotian Shelf	20 O/9

Map No.

5331G	20 O/16, Scotian Shelf	20 O/16
5332G	20 O/2, Scotian Shelf	20 O/2
5333G	20 O/7, Scotian Shelf	20 O/7
5334G	20 O/10, Scotian Shelf	20 O/10
5335G	20 O/15, Scotian Shelf	20 O/15
5336G	20 O/2, Scotian Shelf	20 O/2
5337G	20 O/7, Scotian Shelf	20 O/7
5338G	20 O/10, Scotian Shelf	20 O/10
5339G	20 O/15, Scotian Shelf	20 O/15
5340G	20 O/6, Scotian Shelf	20 O/6
5341G	20 O/11, Scotian Shelf	20 O/11
5342G	20 O/14, Scotian Shelf	20 O/14

All maps between 5343G and 5358G (excluding 5345G) are at a scale of 1 inch to 1 mile.

5343G	11 G/12, Scotian Shelf	11 G/12
5344G	11 G/14, Scotian Shelf	11 G/14
5345G	11 O, part of 11 P, Burgeo Bank (1 inch to 2 miles)	11 O, part of 11 P
5346G	Perron-Rousseau, Quebec	32 E/3
5347G	Collet-Laberge, Quebec	32 E/6
5348G	Récher-Raymond, Quebec	32 E/11
5349G	Rivière Turgeon, Quebec	32 E/14
5350G	Martigny, Quebec	32 L/3
5351G		
to 5353G	Not yet published	
5354G	Vanier, Quebec	32 E/2
5355G	Lac Mistaouac, Quebec	32 E/7
5356G	Lac Névaska, Quebec	32 E/10
5357G	Gaudet, Quebec	32 E/15
5358G	Jérémie, Quebec	32 L/2
5359G		
to 5395G	Not yet published	

All maps between 5396G and 5433G are at a scale of 1 inch to 2 miles.

5396G	98 E/NW, Polar Continental Shelf	98 E/NW
5397G	98 H/SW, Polar Continental Shelf	98 H/SW
5398G	98 H/NW, Polar Continental Shelf	98 H/NW
5399G	99 A/SW, Polar Continental Shelf	99 A/SW
5400G	98 F/NE, Polar Continental Shelf	98 F/NE
5401G	98 G/SE, Polar Continental Shelf	98 G/SE
5402G	98 G/NE, Polar Continental Shelf	98 G/NE
5403G	99 B/SE, Polar Continental Shelf	99 B/SE
5404G	99 B/NE, Polar Continental Shelf	99 B/NE
5405G	98 F/NW, Polar Continental Shelf	98 F/NW
5406G	98 G/SW, Polar Continental Shelf	98 G/SW
5407G	98 G/NW, Polar Continental Shelf	98 G/NW
5408G	99 B/SW, Polar Continental Shelf	99 B/SW

Map No.

5409G	99 B/NW, Polar Continental Shelf	99 B/NW
5410G	108 E/NE, Polar Continental Shelf	108 E/NE
5411G	108 H/SE, Polar Continental Shelf	108 H/SE
5412G	108 H/NE, Polar Continental Shelf	108 H/NE
5413G	109 A/SE, Polar Continental Shelf	109 A/SE
5414G	109 A/NE, Polar Continental Shelf	109 A/NE
5415G	109 D/SE, Polar Continental Shelf	109 D/SE
5416G	108 E/NW, Polar Continental Shelf	108 E/NW
5417G	108 H/SW, Polar Continental Shelf	108 H/SW
5418G	108 H/NW, Polar Continental Shelf	108 H/NW
5419G	109 A/SW, Polar Continental Shelf	109 A/SW
5420G	109 A/NW, Polar Continental Shelf	109 A/NW
5421G	109 D/SW, Polar Continental Shelf	109 D/SW
5422G	108 F/NE, Polar Continental Shelf	108 F/NE
5423G	108 G/SE, Polar Continental Shelf	108 G/SE
5424G	108 G/NE, Polar Continental Shelf	108 G/NE
5425G	109 B/SE, Polar Continental Shelf	109 B/SE
5426G	109 B/NE, Polar Continental Shelf	109 B/NE
5427G	109 C/SE, Polar Continental Shelf	109 C/NE
5428G	108 F/NW, Polar Continental Shelf	108 F/NW
5429G	108 G/SW, Polar Continental Shelf	108 G/SW
5430G	108 G/NW, Polar Continental Shelf	108 G/NW
5431G	109 B/SW, Polar Continental Shelf	109 B/SW
5432G	109 B/NW, Polar Continental Shelf	109 B/NW
5433G	109 C/SW, Polar Continental Shelf	109 C/SW
5434G		
to 6999G	Not yet published	

All maps between 7000G and 8189G are at a scale of 1 inch to 4 miles.

7000G		
to 7029G	Catalogued previously	
7030G	Shelburne, Scotian Shelf	20 P
7031G	Catalogued previously	
7032G	Annapolis, Nova Scotia	21 A
7033G		
to 7034G	Catalogued previously	
7035G	Truro, Nova Scotia	11 E
7036G		
to 7037G	Catalogued previously	
7038G	Sydney, Nova Scotia	11 K
7039G		
to 7041G	Catalogued previously	
7042G	Not yet published	
7043G		
to 7046G	Catalogued previously	
7047G	Not yet published	
7048G		
to 7050G	Catalogued previously	

Map No.

7051G		
to 7059G	Not yet published	
7060G	Catalogued previously	
7061G	Not yet published	
7062G		
to 7064G	Catalogued previously	
7065G	Not yet published	
7066G		
to 7073G	Catalogued previously	
7074G	Not yet published	
7075G	Catalogued previously	
7076G	Not yet published	
7077G		
to 7078G	Catalogued previously	
7079G	Not yet published	
7080G		
to 7082G	Catalogued previously	
7083G		
to 7085G	Not yet published	
7086G		
to 7091G	Catalogued previously	
7092G		
to 7093G	Not yet published	
7094G		
to 7096G	Catalogued previously	
7097G		
to 7098G	Not yet published	
7099G	Catalogued previously	
7100G	Kapuskasing, Ontario	42 G
7101G	Hornepayne, Ontario	42 F
7102G		
to 7105G	Catalogued previously	
7106G		
to 7107G	Not yet published	
7108G		
to 7109G	Catalogued previously	
7110G	Not yet published	
7111G		
to 7115G	Catalogued previously	
7116G	Not yet published	
7117G	Catalogued previously	
7118G	Smoky Falls, Ontario	42 J
7119G	Kenogami River, Ontario	42 K
7120G		
to 7124G	Catalogued previously	
7125G	Not yet published	
7126G	Catalogued previously	
7127G	Ghost River, Ontario	42 O
7128G	Catalogued previously	

Map No.

7129G		
to 7130G	Not yet published	
7131G		
to 7163G	Catalogued previously	
7164C	Ogoki, Ontario	42 N
7165G		
to 7191G	Not yet published	
7192G	Artillery Lake, Northwest Territories	75 O, part of 75 P
7193G		
to 7197G	Not yet published	
7198G	Healey Lake, Northwest Territories	76 B
7199G		
to 7203G	Not yet published	
7204G	Beechey Lake, Northwest Territories	76 G
7205G		
to 7206G	Not yet published	
7207G		
to 7210G	Catalogued previously	
7211G	Not yet published	
7212G		
to 7214G	Catalogued previously	
7215G		
to 7218G	Not yet published	
7219G	Seymour Arm, British Columbia	82 M
7220G	Not yet published	
7221G	Quesnel Lake, British Columbia	93 A
7222G		
to 7254G	Not yet published	
7255G	Catalogued previously	
7256G		
to 7265G	Not yet published	
7266G		
to 7267G	Catalogued previously	
7268G		
to 7270G	Not yet published	
7271G	Asheweig River, Ontario	53 H
7272G		
to 7274G	Catalogued previously	
7275G		
to 7277G	Not yet published	
7278G	Fawn River, Ontario	53 I
7279G		
to 7280G	Catalogued previously	
7281G		
to 7283G	Not yet published	
7284G	Dickey River, Ontario	53 P
7285G	Catalogued previously	
7286G		
to 7288G	Not yet published	

Map No.

7289G		
to 7290G	Catalogued previously	
7291G	Yarmouth, Scotian Shelf	20 O
7292G	Not yet published	
7293G		
to 7300G	Catalogued previously	
7301G		
to 7305G	Not yet published	
7306G		
to 7307G	Catalogued previously	
7308G		
to 7312G	Not yet published	
7313G	Sable Island Bank East, Scotian Shelf	10 O
7314G	Sable Island Bank West, Scotian Shelf	10 N
7315G	Catalogued previously	
7316G	Not yet published	
7317G	1 D, Scotian Shelf	1 D
7318G	The Stone Fence, Scotian Shelf	11 A
7319G	Banquereau, Scotian Shelf	11 B
7320G	Middle Bank, Scotian Shelf	11 C
7321G		
to 7323G	Not yet published	
7324G	Misaine Bank, Scotian Shelf	11 G, 11 H (west 1/2)
7325G		
to 7858G	Not yet published	
7859G	Baillie River, Northwest Territories	76 A
7860G		
to 7872G	Not yet published	
7873G	Duggan Lake, Northwest Territories	76 H
7874G		
to 7891G	Not yet published	
7892G	Overby Lake, Northwest Territories	76 I
7893G	Tinney Hills, Northwest Territories	76 J
7894G	Mara River, Northwest Territories	76 K
7895G		
to 7913G	Not yet published	
7914G	Brichta Lake, Northwest Territories	76 P
7915G	Rideout Island, Northwest Territories	76 O
7916G	Arctic Sound, Northwest Territories	76 N
7917G		
to 8070G	Not yet published	
8071G	98 E, Polar Continental Shelf	98 E
8072G	98 F, Polar Continental Shelf	98 F
8073G	108 E, Polar Continental Shelf	108 E
8074G	108 F, Polar Continental Shelf	108 F
8075G		
to 8088G	Not yet published	
8089G	98 H, Polar Continental Shelf	98 H
8090G	98 G, Polar Continental Shelf	98 G

Map No.

8091G	108 H, Polar Continental Shelf	108 H
8092G	108 G, Polar Continental Shelf	108 G
8093G		
to 8104G	Not yet published	
8105G	Catalogued previously	
8106G	Hardinge Bay, District of Franklin (2nd ed.)	99 A
8107G	99 B, Polar Continental Shelf	99 B
8108G	109 A, Polar Continental Shelf	109 A
8109G	109 B, Polar Continental Shelf	109 B
8110G		
to 8117G	Not yet published	
8118G		
to 8120G	Catalogued previously	
8121G	109 D, Polar Continental Shelf (2nd ed.)	109 D
8122G	109 C, Polar Continental Shelf (2nd ed.)	109 C
8123G		
to 8128G	Not yet published	
8129G		
to 8132G	Catalogued previously	
8133G		
to 8140G	Not yet published	
8141G		
to 8144G	Catalogued previously	
8145G		
to 8186G	Not yet published	
8187G	Grand Bank, Continental Shelf	1 G
8188G	Virgin Rocks, Continental Shelf	1 J
8189G	1 O/E, 1 P/W, Continental Shelf	1 O/E, 1 P/W

FINDING LIST

GENERAL

Paper: 67-71, 67-72, 68-1B (1, 2, 3, 7, 8, 10, 12, 13, 16, 20, 21, 22, 23, 24, 29, 30, 32, 34, 39, 41, 42, 44), 68-3, 68-4, 68-6, 68-8, 68-20, 68-21, 68-32, 68-37, 68-52, 68-54, 68-58, 68-59, 68-62, 68-66, 68-73, 69-1A (41, 53, 69, 75, 78, 150, 151)

Misc rept: 16
Catalogue: Volume IV
Open File: 2

CANADA

Bulletin: 160
Econ Geol rept: 23, 24
Paper: 67-2A, 67-48, 68-1B (26, 28), 68-2, 69-1A (73, 74, 76, 79, 100, 152)
Map A ser: 900A (17^e éd.), 900A (18^e éd.), 900A (18th ed.), 1218A, 1233A, 1253A, 1255A
Misc rept: 14

PROVINCES AND TERRITORIES

Alberta

Paper: 68-1B (15, 31, 43), 69-1A (4, 134)

British Columbia

Paper: 68-1B (18), 69-1A (4)

District of Keewatin

Paper: 67-60, 69-1A (35, 146)
Map A ser: 1216A

District of Mackenzie

Paper: 67-53, 69-1A (34, 113, 140)
Map A ser: 1217A
Open File: 8 (1, 2)

Manitoba

Paper: 67-60, 68-1B (11), 69-1A (25)

Newfoundland

Paper: 69-1A (2, 70, 146)

Northwest Territories

Paper: 68-1B (37)

Ontario

Paper: 67-60, 68-1B (40), 69-1A (22, 25, 70, 144, 146, 153)

Prince Edward Island

Paper: 68-74

Open File: 12 (1, 2, 3, 4)

Quebec

Paper: 67-60, 68-1B (17, 33), 69-1A (22, 25, 70)

Saskatchewan

Paper: 68-1B (11), 69-1A (4)

Yukon Territory

Paper: 67-53, 68-1B (5)

NTS QUADRANGLES

1

Paper: 69-1A (58)

Open File: 3

1 D

Map Aeromag ser: 7317G

1 G

Map Aeromag ser: 8187G

	1 J
Map Aeromag ser: 8188G	
	1 O
Map Aeromag ser: 8189G	
	1 P
Map Aeromag ser: 8189G	
	2
Paper: 69-1A (58)	
	2 E
Paper: 69-1A (3)	
	2 F
Map A ser: 1227A	
	2 L
Map Aeromag ser: 4426G, 4430G, 4439G	
	2 M
Map Aeromag ser: 4414G, 4415G, 4418G, 4422G	
	10 O
Map Aeromag ser: 7313G	
	10 N
Map Aeromag ser: 7314G	
	11
Paper: 69-1A (58, 118)	
	11 A
Map Aeromag ser: 7318G	
	11 B
Map Aeromag ser: 7319G	

11 C

Map Aeromag ser: 7320G

11 E

Memoir: 343

Bulletin: 165

Map A ser: 1215A

Map Aeromag ser: 7035G

11 F

Memoir: 351

Paper: 69-1A (1)

Map A ser: 1212A

11 G

Map Aeromag ser: 232G, 5343G, 5344G, 7324G

11 H

Map Aeromag ser: 7324G

11 J

Map Aeromag ser: 228G

11 K

Memoir: 351

Map A ser: 1211A

Map Aeromag ser: 7038G

11 O

Map Aeromag ser: 5345G

11 P

Map Aeromag ser: 5345G

12

Paper: 69-1A (24, 58)

12 A

Open File: 5

- 49 -

12 B

Paper: 69-1A (52)

12 C

Paper: 69-1A (52)

12 G

Paper: 69-1A (52)

12 H

Paper: 68-1B (19), 69-1A (81)

Map Aeromag ser: 4440G, 4441G, 4442G, 4443G

12 I

Paper: 68-39

Map Aeromag ser: 4423G, 4424G, 4425G, 4427G, 4428G, 4429G, 4431G
4432G, 4433G, 4434G, 4435G, 4436G, 4437G, 4438G

12 P

Map Aeromag ser: 3512G, 4413G, 4416G, 4417G, 4419G, 4420G, 4421G

13 D

Paper: 67-69

Map Prelim ser: 26-1967

13 E

Paper: 67-69

13 F

Paper: 69-1A (116)

13 G

Paper: 69-1A (116)

13 H

Paper: 69-1A (107)

13 J

Paper: 69-1A (107)

- 50 -

13 K

Paper: 69-1A (89)

13 L

Paper: 69-1A (89)

13 M

Paper: 69-1A (86)

20

Paper: 69-1A (58, 118)

20 O

Map Aeromag ser: 5324G, 5325G, 5326G, 5327G, 5328G, 5329G, 5330G,
5331G, 5332G, 5333G, 5334G, 5335G, 5336G, 5337G,
5338G, 5339G, 5340G, 5341G, 5342G, 7291G

20 P

Map Aeromag ser: 7030G

21

Paper: 69-1A (57, 58, 118)

21 A

Map Aeromag ser: 7032G

21 D

Paper: 67-51

21 E

Paper: 67-51, 69-1A (46, 55, 59, 67, 133)

21 G

Paper: 68-1B (4), 69-1A (43, 56, 115)

21 H

Paper: 68-1B (4), 69-1A (56)

- 51 -

21 J

Paper: 69-1A (56, 106)
Memoir: 353
Map A ser: 1189A, 1190A, 1191A

21 K

Paper: 67-51

21 M

Paper: 69-1A (85)

21 N

Paper: 68-1B (27)
Map Aeromag ser: 4930G, 4932G

21 O

Paper: 67-45, 69-1A (67)
Map Prelim ser: 12-1967, 13-1967

21 P

Paper: 67-45
Map Aeromag ser: 5047G, 5064G, 5081G
Map Prelim ser: 12-1967, 13-1967

22

Paper: 69-1A (57, 58)
Open File: 3

22 A

Paper: 68-1B (27), 69-1A (81)
Map Aeromag ser: 5048G, 5049G, 5050G, 5051G, 5065G, 5066G, 5067G,
5068G, 5082G, 5083G, 5084G, 5085G, 5099G, 5100G,
5101G, 5102G

22 B

Paper: 68-1B (27)
Map Aeromag ser: 4983G, 4984G, 4985G, 4986G, 4999G, 5000G, 5001G,
5002G, 5015G, 5016G, 5017G, 5018G, 5031G, 5032G,
5033G, 5034G

22 C

Paper: 68-1B (27)

Map Aeromag ser: 4933G, 4934G, 4935G, 4936G, 4952G, 4953G, 4954G,
4969G, 4970G

22 F

Map Aeromag ser: 4937G, 4938G, 4939G, 4940G, 4955G, 4956G, 4957G
4958G, 4971G, 4972G, 4973G, 4974G

22 G

Map Aeromag ser: 4987G, 4988G, 4989G, 4990G, 5003G, 5004G, 5005G,
5006G, 5019G, 5020G, 5021G, 5022G, 5035G, 5036G,
5037G, 5038G

22 H

Map Aeromag ser: 5052G, 5053G, 5054G, 5055G, 5069G, 5070G, 5071G,
5072G, 5086G, 5087G, 5088G, 5089G, 5103G, 5104G,
5105G, 5106G

22 I

Map Aeromag ser: 5073G, 5074G, 5075G, 5076G, 5090G, 5091G, 5092G,
5093G, 5107G, 5108G, 5109G, 5110G

22 J

Map Aeromag ser: 4991G, 4992G, 4993G, 4994G, 5007G, 5008G, 5009G,
5010G, 5039G, 5040G, 5041G, 5042G

22 K

Map Aeromag ser: 4941G, 4942G, 4943G, 4944G, 4959G, 4960G, 4961G,
4962G, 4975G, 4976G, 4977G, 4978G

22 N

Map Aeromag ser: 4945G, 4946G, 4947G, 4948G, 4963G, 4964G, 4965G,
4966G, 4979G, 4980G, 4981G, 4982G

22 O

Map Aeromag ser: 4995G, 4996G, 4997G, 4998G, 5011G, 5012G, 5013G,
5014G, 5043G, 5044G, 5045G, 5046G

22 P

Map Aeromag ser: 5077G, 5078G, 5079G, 5080G, 5094G, 5095G, 5096G,
5097G, 5111G, 5112G, 5113G, 5114G

23 A

Paper: 67-62
Map Prelim ser: 23-1967

23 B

Bulletin: 162

23 J

Paper: 68-65

23 O

Memoir: 344
Map A ser: 1209A, 1210A

27 B

Paper: 69-1A (29)

27 C

Paper: 69-1A (27, 104)
Map Aeromag ser: 4773G, 4774G, 4775G

27 D

Paper: 69-1A (104)

27 E

Paper: 69-1A (104)

27 F

Paper: 69-1A (104)

27 G

Paper: 69-1A (104)

29 E

Bulletin: 163

- 54 -

29 F

Bulletin: 163
Map Aeromag ser: 4776G

30 L

Paper: 69-1A (20, 49)

30 M

Paper: 68-67, 69-1A (20, 49)

30 O

Paper: 69-1A (50)

31

Paper: 69-1A (88)

31 B

Paper: 69-1A (121)

31 C

Paper: 69-1A (26, 42, 44, 65, 66, 121, 122)

31 D

Paper: 68-1B (9, 14), 69-1A (26, 42, 45, 65, 66)

31 E

Paper: 68-1B (14), 69-1A (26, 42, 65, 66)

31 F

Paper: 69-1A (26, 42, 59, 65, 66, 88, 121)

31 G

Paper: 68-1B (35, 38), 69-1A (23, 36, 37, 39, 98, 109, 121)
Misc rept: 16

31 H

Paper: 69-1A (55, 98, 109)

31 I

Paper: 69-1A (98)

31 J

Paper: 69-1A (65, 98)

31 L

Paper: 69-1A (80, 84, 119)

31 M

Paper: 69-1A (18, 24, 47, 80)

32 B

Paper: 69-1A (38)

32 C

Paper: 69-1A (38, 67)

32 D

Paper: 68-22, 69-1A (18)

32 E

Map Aeromag ser: 5346G, 5347G, 5348G, 5349G, 5354G, 5355G, 5356G,
5357G

32 L

Map Aeromag ser: 5350G, 5358G

32 P

Paper: 69-1A (92)

36 N

Paper: 69-1A (149)

36 O

Paper: 69-1A (149)

37 A

Paper: 69-1A (149)

- 56 -

37 B

Paper: 69-1A (149)

37 C

Paper: 69-1A (104, 149)

Map Aeromag ser: 4727G, 4728G

37 D

Paper: 69-1A (27, 104, 149)

Map Aeromag ser: 4743G, 4744G, 4745G, 4746G, 4753G, 4754G, 4755G,
4756G, 4757G, 4758G, 4759G, 4760G, 4768G, 4769G,
4770G, 4771G

37 E

Paper: 69-1A (104)

Map Aeromag ser: 4740G, 4741G, 4742G, 4749G, 4750G, 4751G, 4752G,
4761G, 4762G, 4763G, 4764G, 4765G, 4766G, 4767G

37 F

Paper: 69-1A (104, 149)

37 G

Paper: 69-1A (104, 124, 149)

37 H

Paper: 69-1A (104, 124)

Map Aeromag ser: 4737G, 4738G, 4739G, 4747G, 4748G

38 A

Paper: 69-1A (104, 124)

38 B

Paper: 69-1A (104, 124)

38 C

Paper: 69-1A (104, 124)

38 F

Paper: 69-1A (138)

38 G

Paper: 69-1A (110, 138)

39

Bulletin: 163

Paper: 67-27 Part II

39 B

Paper: 69-1A (110, 138)

39 C

Paper: 69-1A (110, 138)

39 F

Paper: 69-1A (138)

39 G

Paper: 69-1A (138)

39 H

Paper: 69-1A (138)

40 G

Paper: 69-1A (50)

40 I

Paper: 69-1A (111)

40 P

Paper: 69-1A (32, 126)

41

Paper: 69-1A (60, 61, 62, 71)

41 A

Paper: 68-39, 69-1A (32)

41 I

Paper: 69-1A (23)

41 J

Paper: 68-1B (9), 69-1A (23, 26, 32, 97)

41 P

Paper: 69-1A (18)

42

Paper: 69-1A (19, 62)

42 A

Paper: 69-1A (18)

42 C

Paper: 69-1A (77)

42 F

Paper: 69-1A (21, 117)
Map Aeromag ser: 7101G

42 G

Map Aeromag ser: 7100G

42 J

Map Aeromag ser: 7118G

42 K

Map Aeromag ser: 3847G, 3848G, 3868G, 3869G, 7119G

42 N

Map Aeromag ser: 3849G, 3850G, 3851G, 3852G, 3870G, 3871G, 3872G,
3873G, 7164G

42 O

Map Aeromag ser: 7127G

43

Bulletin: 164
Paper: 69-1A (19)

43 C

Map Aeromag ser: 3853G, 3854G, 3855G, 3874G, 3875G, 3876G

43 E

Map Aeromag ser: 3797G, 3798G, 3799G, 3800G, 3811G, 3812G, 3813G,
3814G, 3823G, 3824G, 3825G, 3826G, 3835G, 3836G,
3837G, 3838G

43 F

Map Aeromag ser: 3857G, 3858G, 3859G, 3860G, 3878G, 3879G, 3880G,
3881G

43 K

Map Aeromag ser: 3861G, 3862G, 3863G, 3864G, 3882G, 3883G, 3884G,
3885G

43 L

Map Aeromag ser: 3801G, 3802G, 3803G, 3804G, 3815G, 3816G, 3817G,
3818G, 3827G, 3828G, 3829G, 3830G, 3839G, 3840G,
3841G, 3842G

43 M

Map Aeromag ser: 3805G, 3806G, 3807G, 3808G, 3819G, 3820G, 3821G,
3822G, 3831G, 3832G, 3833G, 3834G, 3843G, 3844G,
3845G, 3846G

43 N

Map Aeromag ser: 3865G, 3866G, 3867G, 3886G, 3887G

44 D

Map Aeromag ser: 3809G, 3810G

45 I

Paper: 69-1A (103)

45 J

Paper: 69-1A (103)

45 M

Paper: 69-1A (103)

45 N

Paper: 69-1A (103)

45 O

Paper: 69-1A (103)

45 P

Paper: 69-1A (103)

46 A

Paper: 69-1A (103)

46 B

Paper: 69-1A (103)

46 C

Paper: 69-1A (103)

46 D

Paper: 69-1A (103)

46 E

Paper: 69-1A (103)

46 F

Paper: 69-1A (103)

46 G

Paper: 69-1A (103)

46 O

Paper: 69-1A (149)

47 A

Paper: 69-1A (149)

47 D

Paper: 69-1A (149)

	47 E
Paper: 69-1A (149)	
	47 F
Map A ser: 1240A	
	47 G
Map A ser: 1241A	
	47 I
Paper: 69-1A (59)	
	48 A
Paper: 69-1A (104, 149)	
	48 B
Map A ser: 1238A	
	48 C
Paper: 69-1A (149) Map A ser: 1237A	
	48 D
Paper: 69-1A (124)	
	48 E
Paper: 69-1A (138)	
	48 F
Paper: 69-1A (138)	
	48 G
Paper: 69-1A (138)	
	48 H
Paper: 69-1A (138)	

- 62 -

49

Bulletin: 163

Paper: 67-27 Part II

49 A

Paper: 69-1A (110, 138)

49 B

Paper: 69-1A (138)

49 D

Paper: 69-1A (110, 138)

50 P

Paper: 69-1A (48)

52

Paper: 69-1A (19)

52 L

Paper: 69-1A (39)

52 M

Paper: 69-1A (39, 99)

52 P

Paper: 68-1B (6)

53

Bulletin: 164

Paper: 69-1A (19)

53 B

Paper: 68-1B (6)

53 H

Map Aeromag ser: 3766G, 3767G, 3768G, 3769G, 3782G, 3783G, 3784G,
3785G, 7271G

53 I

Map Aeromag ser: 3770G, 3771G, 3772G, 3773G, 3786G, 3787G, 3788G,
3789G, 7278G

53 P

Map Aeromag ser: 3774G, 3775G, 3776G, 3777G, 3790G, 3791G, 3792G,
3793G, 7284G

54 A

Map Aeromag ser: 3778G, 3779G, 3780G, 3781G, 3794G, 3795G, 3796G

55

Memoir: 350

55 K

Paper: 68-36

55 L

Paper: 68-36

56

Memoir: 350

57 E

Map A ser: 1240A

57 F

Paper: 67-64

57 G

Paper: 67-64

57 H

Map A ser: 1242A

58

Bulletin: 165

- 64 -

58 B

Map A ser: 1238A

58 D

Map A ser: 1237A

58 F

Paper: 69-1A (83)

Map Prelim ser: 25-1967

58 G

Map Prelim ser: 25-1967

62 F

Paper: 69-1A (68, 135)

62 H

Paper: 69-1A (39)

62 I

Map Aeromag ser: 4094G, 4095G, 4096G, 4118G, 4119G, 4120G, 4142G,
4143G, 4144G, 4162G, 4162G, 4163G, 4164G

62 J

Map Aeromag ser: 4177G, 4178G, 4179G, 4180G, 4193G, 4194G, 4195G,
4196G, 4209G

62 K

Paper: 69-1A (145)

62 L

Paper: 69-1A (145)

62 M

Paper: 68-60

62 N

Paper: 69-1A (127)

Map Aeromag ser: 4234G, 4235G

- 65 -

62 O

Map Aeromag ser: 4181G, 4182G, 4183G, 4184G, 4197G, 4198G, 4199G,
4200G, 4210G, 4211G, 4212G, 4213G, 4222G, 4223G,
4224G, 4225G

62 P

Paper: 69-1A (39, 99)

63 C

Map Aeromag ser: 4236G, 4237G, 4238G, 4244G, 4245G

63 I

Paper: 69-1A (40)

63 J

Paper: 69-1A (40)

63 K

Paper: 69-1A (40, 101)

63 L

Paper: 69-1A (101)

63 N

Paper: 69-1A (40)

63 O

Paper: 69-1A (40)

63 P

Paper: 69-1A (40)

64

Paper: 69-1A (54, 93)

64 P

Map Prelim ser: 14-1967

65

Memoir: 350

65 C

Paper: 69-1A (96)

65 H

Paper: 69-1A (90, 91)

65 I

Paper: 69-1A (90, 91)

65 P

Paper: 69-1A (128)

66

Memoir: 350

68 E

Paper: 67-64

Map Prelim ser: 25-1967

68 H

Paper: 67-64

Map Prelim ser: 25-1967

69

Map Prelim ser: 4-1968

69 A

Paper: 69-1A (83)

69 B

Paper: 66-29

69 C

Paper: 66-29

69 D

Paper: 68-16

69 E

Paper: 68-16

69 F

Paper: 68-16

69 G

Paper: 68-16

72 E

Paper: 69-1A (28)
Map Prelim ser: 22-1967

72 K

Paper: 69-1A (30)

72 L

Paper: 69-1A (28)
Map Prelim ser: 21-1967

72 O

Paper: 69-1A (145)

72 P

Paper: 69-1A (145)

73

Paper: 69-1A (54)

73 B

Paper: 69-1A (145)

74

Paper: 69-1A (51, 54)

74 N

Paper: 67-31, 69-1A (40)
Map Prelim ser: 27-1967, 2-1969

75

Memoir: 350

75 K

Paper: 68-42
Map A ser: 1123A

75 L

Paper: 68-42
Map A ser: 1122A

75 O

Map Aeromag ser: 7192G

75 P

Map Aeromag ser: 7192G

76

Memoir: 350

76 A

Map Aeromag ser: 7859G

76 B

Map Aeromag ser: 7198G

76 E

Paper: 68-1B (36)

76 G

Map Aeromag ser: 7204G

76 H

Map Aeromag ser: 7873G

- 69 -

76 I

Map Aeromag ser: 3626G, 3627G, 3632G, 3633G, 3638G, 3639G, 3644G,
3645G, 7892G

76 J

Paper: 68-23

Map Aeromag ser: 3624G, 3625G, 3630G, 3631G, 3636G, 3637G, 3643G,
7893G

76 K

Map Aeromag ser: 3622G, 3623G, 3628G, 3629G, 3634G, 3635G, 3640G,
3641G, 3642G, 7894G

76 N

Map Aeromag ser: 3646G, 3647G, 3652G, 3653G, 4551G, 4552G, 4557G,
4558G, 7916G

76 O

Map Aeromag ser: 3648G, 3649G, 4547G, 4548G, 4553G, 4554G, 4559G,
4560G, 7915G

76 P

Map Aeromag ser: 3650G, 3651G, 4549G, 4550G, 4555G, 4556G, 4561G,
4562G, 7914G

78

Paper: 68-44

78 H

Paper: 69-1A (83)

79

Paper: 68-44

Map Prelim ser: 4-1968

79 A

Paper: 66-29

79 B

Paper: 66-29

- 70 -

79 C

Paper: 66-29

79 D

Paper: 66-29

79 E

Paper: 66-29

79 F

Paper: 66-29

82 B

Paper: 68-35

82 E

Paper: 67-42, 69-1A (108)
Map Prelim ser: 10-1967

82 F

Paper: 67-10, 69-1A (108)

82 G

Paper: 67-63, 67-67, 69-1A (142)

82 H

Paper: 67-63, 69-1A (28, 142)
Map Prelim ser: 20-1967

82 I

Paper: 67-63, 69-1A (28, 39)
Map Prelim ser: 19-1967

82 J

Paper: 67-63, 67-67, 69-1A (142)

82 K

Paper: 69-1A (87, 108)

- 71 -

82 L

Paper: 69-1A (87, 108)
Map Aeromag ser: 5207G, 5214G, 5215G

82 M

Paper: 69-1A (108)
Map Aeromag ser: 5320G, 5321G

82 N

Bulletin: 163
Paper: 67-67, 68-39

82 O

Bulletin: 163
Paper: 67-10, 67-63, 67-67, 68-24, 69-1A (130, 140)
Map Prelim ser: 24-1967

82 P

Paper: 67-63, 69-1A (39)

83 B

Paper: 67-67

83 C

Paper: 67-67, 68-11, 69-1A (108)

83 D

Paper: 68-11, 69-1A (108)
Map Prelim ser: 15-1967

83 E

Bulletin: 168
Paper: 67-65, 68-11, 69-1A (147)

83 F

Bulletin: 168
Paper: 67-65, 68-11

83 I

Paper: 69-1A (132)

- 72 -

83 J

Paper: 69-1A (132)

83 K

Paper: 67-65

83 L

Bulletin: 152, 168

Paper: 67-65, 69-1A (147)

83 O

Map Prelim ser: 8-1968

85 B

Paper: 68-39

85 F

Open File: 4(2)

85 H

Paper: 68-42, 69-1A (105)

85 I

Bulletin: 159

Paper: 69-1A (102)

85 J

Bulletin: 141, 159

Paper: 69-1A (102)

Map A ser: 1193A

85 P

Paper: 69-1A (102)

86

Open File: 6

86 D

Paper: 69-1A (136, 141)

86 E

Paper: 69-1A (136, 141)
Open File: 4 (3, 4)

86 F

Open File: 4 (1, 3, 4)

86 G

Open File: 4 (1, 2, 3, 4)

86 H

Paper: 68-1B (36)

86 J

Open File: 4 (1, 3, 4)

86 K

Paper: 69-1A (94, 95)
Open File: 4 (1, 3, 4)

86 L

Paper: 69-1A (94, 136, 141)
Open File: 4 (4)

86 M

Paper: 69-1A (94, 136, 141)

86 N

Paper: 69-1A (72, 94)

86 O

Paper: 69-1A (72, 94)

87 B

Paper: 69-1A (136, 141)

87 C

Paper: 69-1A (136, 141)

88

Paper: 68-44

89

Paper: 68-44

92

Paper: 69-1A (63)

92 B

Paper: 66-60, 68-1B (25)
Open File: 9

92 C

Paper: 67-54, 68-1B (25), 69-1A (7, 8)
Open File: 9

92 D

Paper: 69-1A (8)

92 E

Paper: 67-54, 68-1B (25), 69-1A (8, 13, 82)
Open File: 9

92 F

Paper: 66-60, 67-54, 68-1B (25), 69-1A (5)
Map Aeromag ser: 5322G, 5323G
Open File: 9

92 G

Paper: 66-60

92 H

Paper: 67-10, 67-54, 69-1A (14)

92 I

Bulletin: 154
Paper: 67-10, 67-54
Map Aeromag ser: 5208G to 5213G, 5216G to 5220G

- 75 -

92 K

Paper: 68-1B (25), 69-1A (5, 13)

92 L

Paper: 67-54, 68-1B (25), 69-1A (5, 13, 82)
Open File: 9

92 M

Paper: 69-1A (5)

92 N

Paper: 67-54, 68-33
Map Prelim ser: 5-1968

92 O

Paper: 67-10, 67-54, 69-1A (120)

92 P

Map Aeromag ser: 5221G, 5222G, 5223G, 5224G, 5225G, 5226G, 5227G,
5228G, 5229G, 5230G, 5231G, 5232G
Open File: 11

93

Bulletin: 168
Paper: 69-1A (63)

93 A

Paper: 69-1A (9, 64, 81)
Map Aeromag ser: 5233G, 5234G, 5235G, 5236G, 5237G, 5238G, 5239G

93 B

Paper: 69-1A (64)

93 D

Paper: 69-1A (5)

93 E

Paper: 67-10, 67-54

93 F

Paper: 67-10, 69-1A (64)

93 G

Paper: 69-1A (64)

93 H

Paper: 69-1A (10, 17)

93 I

Bulletin: 152

Paper: 69-1A (147)

93 J

Paper: 69-1A (64)

93 K

Paper: 69-1A (64)

93 M

Paper: 67-10

93 N

Paper: 69-1A (64, 131)

93 O

Bulletin: 152

Paper: 69-1A (64, 131, 139, 147)

93 P

Bulletin: 152

Paper: 69-1A (147)

94

Bulletin: 168

94 B

Paper: 69-1A (131, 139, 147, 148)

94 C

Paper: 69-1A (131)

94 E

Paper: 69-1A (131)

94 F

Paper: 67-68, 68-14

94 G

Paper: 68-14, 68-15, 69-1A (139, 147)

94 J

Paper: 68-13, 68-14, 68-15
Map Prelim ser: 3-1968

94 K

Bulletin: 165
Paper: 67-68, 68-14, 68-15

94 N

Paper: 67-68, 68-14, 68-15

94 O

Paper: 68-12, 68-14, 68-15
Map Prelim ser: 2-1968

95

Bulletin: 163

95 C

Paper: 68-15

95 L

Paper: 68-47

96

Paper: 69-1A (136, 141)
Open File: 6

97

Open File: 6

97 A

Paper: 68-27, 69-1A (136, 137, 141)

97 B

Paper: 68-27, 69-1A (136, 137, 141)

97 C

Paper: 68-24, 69-1A (136, 137, 141)

97 D

Paper: 68-24, 69-1A (136, 141)

97 F

Paper: 69-1A (136, 141)

98

Paper: 68-44, 69-1A (112, 114, 123)

98 E

Map Aeromag ser: 5396G, 8071G

98 F

Map Aeromag ser: 5400G, 5405G, 8072G

98 G

Map Aeromag ser: 5401G, 5402G, 5406G, 5407G, 8090G

98 H

Map Aeromag ser: 5397G, 5398G, 8089G

99

Paper: 68-44

99 A

Map Aeromag ser: 5399G, 8106G

99 B

Map Aeromag ser: 5403G, 5404G, 5408G, 5409G, 8107G

- 79 -

99 E

Paper: 68-16

99 H

Paper: 68-16

102 I

Paper: 69-1A (13, 82)

102 P

Paper: 69-1A (6)

103 A

Paper: 69-1A (5)

103 B

Paper: 67-54

103 F

Paper: 67-54, 69-1A (71)

104 G

Paper: 67-10

104 I

Paper: 69-16

104 J

Paper: 69-16

104 K

Open File: 7

104 M

Paper: 69-1A (11, 12)

104 N

Paper: 69-1A (12)

104 O

Paper: 68-70

104 P

Paper: 68-70

105 B

Paper: 68-70

105 C

Paper: 69-1A (12)

105 D

Paper: 69-1A (11, 12)

105 I

Paper: 68-47

Map Prelim ser: 8-1967

105 J

Map Aeromag ser: 4388G, 4389G, 4390G, 4391G, 4392G, 4393G, 4394G,
4395G, 4396G, 4397G, 4398G, 4399G

105 K

Paper: 69-1A (15)

Map Aeromag ser: 4352G, 4353G, 4354G, 4355G, 4362G, 4363G, 4364G,
4365G, 4372G, 4373G, 4374G, 4375G, 4380G, 4381G,
4382G, 4383G

105 M

Map Prelim ser: 50-1965, 52-1965, 53-1965, 54-1965, 55-1965

105 N

Map Aeromag ser: 4356G, 4357G, 4358G, 4359G, 4366G, 4367G, 4368G,
4369G, 4376G, 4377G, 4378G, 4379G, 4384G, 4385G,
4386G, 4387G

105 O

Map Aeromag ser: 4340G, 4341G, 4342G, 4343G, 4344G, 4345G, 4346G,
4347G, 4348G, 4349G, 4350G, 4351G

105 P

Paper: 68-47

106

Paper: 69-1A (142)

Open File: 6

106 A

Paper: 69-1A (136, 141)

106 B

Paper: 69-1A (16, 31, 136, 141)

106 C

Paper: 69-1A (31)

106 D

Paper: 69-1A (31)

Map Prelim ser: 50-1965, 52-1965, 53-1965, 54-1965, 55-1965

106 G

Paper: 69-1A (136, 141)

106 H

Paper: 69-1A (136, 141)

106 I

Paper: 69-1A (136, 141)

106 J

Paper: 69-1A (136, 141)

106 O

Paper: 69-1A (136, 141)

106 P

Paper: 69-1A (136, 141)

107

Paper: 69-1A (142)
Open File: 6

107 A

Paper: 68-27, 69-1A (136, 137, 141)

107 B

Paper: 69-1A (33)

107 D

Paper: 68-27, 69-1A (129, 136, 137, 141)

107 E

Paper: 69-1A (136, 141)

109 A

Map Aeromag ser: 5413G, 5414G, 5419G, 5420G, 8108G

109 B

Map Aeromag ser: 5425G, 5426G, 5431G, 5432G, 8109G

109 C

Map Aeromag ser: 5427G, 5433G, 8122G

109 D

Map Aeromag ser: 5415G, 5421G, 8121G

115 G

Map Aeromag ser: 4326G, 4327G, 4328G, 4329G

115 J

Map Aeromag ser: 4330G, 4331G, 4332G, 4333G

115 O

Map Aeromag ser: 4334G, 4335G, 4336G, 4337G

115 P

Map Prelim ser: 50-1965, 52-1965, 53-1965, 54-1965, 55-1965, 56-1965

116

Paper: 69-1A (142)

116 B

Paper: 68-23

Map Aeromag ser: 4338G, 4339G

116 F

Paper: 68-18

116 K

Paper: 68-18

116 N

Paper: 69-1A (125)

116 O

Paper: 69-1A (125)

117

Paper: 69-1A (142)

117 A

Paper: 69-1A (125)

117 B

Paper: 69-1A (125)

120

Paper: 67-27 Part II

340

Bulletin: 163

Paper: 67-27 Part II

AUTHOR INDEX

- Abbey, S.
Paper: 68-1B (1), 68-20
- Achard, R. A.
Paper: 69-1A (108)
- Agterberg, F. P.
Paper: 68-1B (19), 69-1A (150)
- Ahrens, R. H.
Paper: 69-1A (36)
- Aitken, J. D.
Paper: 69-1A (136)
- Anderson, F. D.
Memoir: 353
Map A ser: 1189A, 1190A, 1191A
- Andrieux, P.
Paper: 69-1A (37)
- Aumento, F.
Paper: 68-1B (22, 23, 24),
68-32, 69-1A (151)
- Babu, S. K.
Paper: 68-35
- Baer, A. J.
Paper: 68-52, 69-1A (88)
- Baird, D. M.
Misc rept: 15
- Balkwill, H. R.
Paper: 68-27, 69-1A (136)
- Bamber, E. W.
Paper: 68-1B (5), 68-15, 68-18
- Baragar, W. R. A.
Memoir: 344
Paper: 69-1A (89)
Map A ser: 1209A, 1210A
- Barnes, F. Q.
Map A ser: 1122A, 1123A
- Barnett, D. M.
Paper: 69-1A (27)
- Barss, M. S.
Paper: 68-1B (4, 5), 68-18
- Baumann, A.
Paper: 69-1A (22)
- Becker, A.
Paper: 68-1B (7)
- Bell, R. T.
Paper: 67-60, 68-36,
69-1A (90, 91)
- Belyea, H. R.
Open File: 8
- Benson, D. G.
Memoir: 343
Paper: 69-1A (1)
Map A ser: 1215A
- Bhattacharyya, B. K.
Paper: 68-44
- Bik, M. J. J.
Paper: 69-1A (28, 109)
- Birmingham, T. F.
Paper: 69-1A (4)
- Black, R. F.
Open File: 3
- Blackadar, R. G.
Paper: 69-1A
Misc rept: 16
Map A ser: 1237A, 1238A, 1240A,
1241A, 1242A
- Blake, W. Jr.
Paper: 68-2B, 69-1A (110)
- Blusson, S. L.
Map Prelim ser: 8-1967
- Bolton, T. E.
Paper: 69-1A (80)
Catalogue: 1 Volume IV
- Bostock, H.
Paper: 67-48, 68-1B (36)
- Bottrill, T. J.
Paper: 68-74
- Boulay, R. A.
Paper: 69-1A (92)
- Bower, M. E.
Paper: 68-1B (8)
- Boyle, R. W.
Bulletin: 160
Paper: 67-45, 68-58
Map A ser: 1233A
Map Prelim ser: 12-1967, 13-1967
- Brown, I. C.
Bulletin: 141
Econ Geol rept: 24
Map A ser: 1122A, 1123A, 1193A
- Buckley, J. T.
Paper: 68-1B (38, 39)
- Burke, K. B. S.
Paper: 68-60
- Bygrave, K.
Paper: 67-45
Map Prelim ser: 12-1967, 13-1967

- Cameron, A. R.
Paper: 68-35, 69-1A (4)
- Cameron, E. M.
Paper: 68-1B (15, 16)
- Campbell, K. V.
Paper: 69-1A (9)
- Campbell, R. B.
Paper: 69-1A (10)
Map Prelim ser: 15-1967
Open File: 11
- Carson, D. J. T.
Paper: 68-1B (25)
- Carter, L.
Paper: 69-1A (7)
- Carter, M.
Paper: 67-45
Map Prelim ser: 12-1967, 13-1967
- Caty, J-L.
Paper: 69-1A (92)
- Chamney, T. P.
Paper: 68-1B (41, 42), 69-1A (137)
- Charbonneau, B. W.
Paper: 69-1A (38)
Map A ser: 1255A
- Christie, R. L.
Paper: 69-1A (138)
- Church, M.
Paper: 69-1A (29)
- Coates, J. A.
Paper: 67-10
- Collett, L. S.
Paper: 69-1A (39, 40)
- Cook, D. G.
Paper: 69-1A (136)
- Cooke, F. J.
Paper: 68-1B (44)
- Copeland, M. J.
Paper: 69-1A (80)
- Cowie, J. W.
Bulletin: 163
- Crohn, P. W.
Open File: 10
- Cumming, L. M.
Paper: 69-1A (2)
- Currie, K. L.
Paper: 68-1B (32, 33, 34, 35),
69-1A (84, 85, 86)
- Darnley, A. G.
Paper: 68-1B (9), 69-1A (41, 42)
- David, P. P.
Paper: 69-1A (30)
- Davison, W. L.
Paper: 69-1A (93)
Map A ser: 1237A, 1238A, 1240A,
1241A, 1242A
Map Prelim ser: 14-1967
- Dawson, K. R.
Paper: 68-1B (20)
- Dineley, D. L.
Bulletin: 165 Part II
- Donaldson, J. A.
Paper: 68-1B (37), 69-1A (94, 95)
- Donaldson, J. R.
Paper: 69-1A (4)
- Dreimanis, A.
Paper: 69-1A (111)
- Duffell, S.
Bulletin: 162
- Durham, C. C.
Paper: 67-45
Map Prelim ser: 12-1967, 13-1967
- Dyck, W.
Paper: 68-1B (17), 69-1A (23)
- Eade, K. E.
Paper: 69-1A (96)
- Edmonds, C. M.
Paper: 67-2A
- Eisbacher, G. H.
Paper: 69-1A (97)
- Emslie, R. F.
Paper: 69-1A (98)
- Ermanovics, I. F.
Paper: 69-1A (99)
- Fahrig, W. F.
Paper: 69-1A (100)
- Fleet, M.
Paper: 68-1B (9)
- Fleischer, R. L.
Paper: 68-1B (24)
- Flower, R. H.
Bulletin: 164
- Fratia, M.
Paper: 69-1A (70)
- Frebald, H.
Paper: 67-10
- French, H. M.
Paper: 69-1A (112)
- Friedrich, G.
Paper: 67-45
Map Prelim ser: 12-1967, 13-1967
- Fritz, W. H.
Paper: 69-1A (81)

- Froese, E.
Paper: 69-1A (87)
- Fulton, R. J.
Bulletin: 154
Paper: 69-1A (113)
- Fyles, J. G.
Paper: 69-1A (114)
- Gadd, N. R.
Paper: 69-1A (115)
- Gagné, R. M.
Paper: 69-1A (43)
- Garrett, R. G.
Paper: 69-1A (21)
- Gibson, D. W.
Paper: 67-65, 68-11, 69-1A (139)
- Gleeson, C. F.
Map Prelim ser: 50-1965, 52-1965,
53-1965, 54-1965,
55-1965, 56-1965
- Goodwin, A. M.
Paper: 69-1A (101)
- Grant, D. R.
Paper: 69-1A (116, 117, 118)
Map A ser: 1253A
- Gray, J. T.
Paper: 69-1A (31)
- Green, L. H.
Map Prelim ser: 8-1967
- Gross, G. A.
Paper: 68-1B (26), 69-1A (71)
- Hacquebard, P. A.
Paper: 68-1B (4), 69-1A (4)
- Hall, E.
Misc rept: 14
- Handfield, R. C.
Paper: 68-27
- Harrison, J. E.
Paper: 69-1A (119)
- Haselton, G. M.
Paper: 69-1A (124)
- Havard, C. J.
Paper: 67-63
- Heginbottom, J. A.
Paper: 69-1A (120)
- Henderson, E. P.
Paper: 69-1A (121, 122)
- Henderson, J. B.
Paper: 69-1A (102)
- Henderson, J. F.
Bulletin: 141
Paper: 68-54
Map A ser: 1123A, 1193A
- Heywood, W. W.
Paper: 69-1A (103)
- Hills, L. V.
Paper: 69-1A (123)
- Hobson, G. D.
Paper: 68-67, 69-1A (43, 44, 45,
46, 47, 48, 49, 50, 51, 52)
Map Prelim ser: 2-1969
- Hodge, R. A.
Paper: 69-1A (69)
- Hodgson, D. A.
Paper: 69-1A (124)
- Hoffman, P. F.
Paper: 68-42
- Hood, P. J.
Paper: 68-1B (10, 12), 69-1A (53)
- Hornbrook, E. H.
Paper: 68-1B (18), 69-1A (24)
- Howie, R. D.
Paper: 69-1A (152)
Open File: 12
- Hughes, O. L.
Paper: 69-1A (125)
- Hutchison, W. W.
Paper: 69-1A (14)
- Irish, E. J. W.
Bulletin: 168
Paper: 67-63
Map Prelim ser: 19-1967, 20-1967,
21-1967, 22-1967
- Jackson, G. D.
Paper: 69-1A (104)
- Jeletzky, J. A.
Paper: 67-52, 67-54, 69-1A (82)
- Jessen, H.
Bulletin: 165 Part III
- Karrow, P. F.
Paper: 69-1A (126)
- Kelley, D. G.
Memoir: 351
Map A ser: 1211A, 1212A
- Kerr, J. Wm.
Paper: 67-27 Part II, 67-64
Map Prelim ser: 25-1967
- Kindle, E. D.
Paper: 69-1A (72)
- Klassen, R. W.
Paper: 68-27, 69-1A (113, 127)
- Koepfel, V.
Paper: 67-31
- Kornik, L. J.
Paper: 68-1B (11), 69-1A (54)

- Kretz, R.
Bulletin: 159
- Lachance, G. R.
Paper: 67-2A
- Lambert, M. B.
Paper: 69-1A (11)
- Larochelle, A.
Paper: 68-59, 68-62, 69-1A (55)
- Lawrence, D. E.
Paper: 68-22, 68-32
- Leaming, S. F.
Paper: 66-60
- Lee, H. A.
Paper: 68-22, 69-1A (18)
- Legault, J. A.
Bulletin: 165 Part I
- Lewis, C. F. M.
Paper: 69-1A (32)
- Lewis, C. P.
Paper: 69-1A (33)
- Little, H. W.
Paper: 69-1A (73)
- Lowdon, J. A.
Paper: 68-2B
- Luternauer, J. L.
Paper: 69-1A (6)
- MacAulay, H. A.
Map Prelim ser: 2-1969
- Macdonald, R. D.
Paper: 69-1A (5)
- MacKay, J. R.
Paper: 69-1A (34)
- Mackenzie, W. S.
Paper: 69-1A (140)
- MacLaren, A. S.
Map A ser: 1255A
- Macqueen, R. W.
Paper: 69-1A (141)
- Marlowe, J. I.
Paper: 66-29
- McCrossan, R. G.
Paper: 68-1B (31)
- McDonald, B. C.
Paper: 69-1A (35, 128)
- McGee, B. A.
Paper: 68-1B (21)
- McGrath, P. H.
Paper: 68-1B (12), 69-1A (56)
- McGregor, D. C.
Paper: 69-1A (83)
- McLeod, C. R.
Paper: 68-8
- Monger, J. W. H.
Paper: 67-42, 69-1A (12)
Map Prelim ser: 10-1967
- Morley, L. W.
Map A ser: 1255A
- Muller, J. E.
Paper: 69-1A (13)
Open File: 9
- Mulligan, R.
Paper: 69-1A (74)
Map A ser: 1218A
Econ Geol rept: 23
- Murray, J. W.
Paper: 69-1A (5, 6, 7, 8)
- Norford, B. S.
Bulletin: 163
- Norris, A. W.
Paper: 67-53
- Norris, D. K.
Paper: 68-52, 69-1A (142)
- Ollerenshaw, N. C.
Paper: 68-24, 69-1A (143)
Map Prelim ser: 24-1967, 8-1968
- Overton, A.
Paper: 69-1A (57)
- Owen, E. B.
Paper: 68-1B (6), 69-1A (19, 20)
- Parker, M. L.
Paper: 69-1A (78)
- Pearce, G. W.
Paper: 68-62, 69-1A (58)
- Pelchat, J. C.
Paper: 69-1A (23)
- Petryk, A. A.
Paper: 68-1B (43)
- Plant, A. G.
Paper: 68-32
- Prest, V. K.
Paper: 68-74
Map A ser: 1253A
- Price, L. L.
Paper: 69-1A (144, 145)
- Procter, R. M.
Paper: 68-15
- Rampton, V. N.
Map A ser: 1253A
- Reesor, J. E.
Paper: 69-1A (87)
- Reinhardt, E. W.
Paper: 69-1A (105)
- Rice, H. M. A.
Paper: 68-65

- Rimsaite, J. Y. H.
Paper: 68-1B (29, 30)
- Ritchie, J. C.
Paper: 69-1A (129)
- Roach, R. A.
Bulletin: 162
- Roddick, J. A.
Paper: 69-1A (14)
- Rose, E. R.
Paper: 68-1B (27), 69-1A (75)
- Rutter, N. W.
Paper: 69-1A (130, 131), 67-67
- Sabina, A. P.
Paper: 67-51, 69-1A (153)
- Sanford, B. V.
Paper: 67-60, 69-1A (146)
- Sangster, D. F.
Paper: 68-1B (28), 68-39,
69-1A (76)
- Sawatzky, P.
Paper: 68-1B (13), 69-1A (53)
- Schwarz, E. J.
Paper: 68-1B (14), 68-37,
69-1A (60, 61)
- Scott, W. J.
Paper: 69-1A (59)
- Sen Gupta, J. G.
Paper: 68-1B (2, 3)
- Shafiqullah, M.
Paper: 67-45
Map Prelim ser: 12-1967, 13-1967
- Shilts, W. W.
Paper: 69-1A (133)
- Siddeley, G.
Paper: 69-1A (25)
- Skibo, D. N.
Paper: 68-1B (10)
- Skinner, R. G.
Paper: 69-1A (106, 128)
- Slaney, V. R.
Paper: 69-1A (42, 65, 66)
- Slankis, J. A.
Paper: 69-1A (67)
- Smith, A. Y.
Paper: 69-1A (26)
- Snowden, D.
Paper: 68-3, 68-4
- Souther, J. G.
Open File: 7
- Stalker, A. M.
Paper: 69-1A (134)
- Steady, H. R.
Paper: 68-74
- Stevens, R. D.
Paper: 67-2A
- Stevenson, I. M.
Paper: 67-62, 69-1A (107)
Map Prelim ser: 23-1967, 26-1967
- Stockwell, C. H.
Map A ser: 1122A
- St-Onge, D. A.
Paper: 69-1A (132)
- Stott, D. F.
Bulletin: 152
Paper: 68-12, 68-13, 68-14,
68-16, 69-1A (147)
Map Prelim ser: 2-1968, 3-1968,
4-1968
- Sugaki, A.
Paper: 69-1A (77)
- Symons, D. T. A.
Paper: 69-1A (62, 63)
- Tassonyi, E. J.
Open File: 6
- Taylor, G. C.
Paper: 68-12, 68-13, 68-15,
69-1A (148)
Map Prelim ser: 2-1968, 3-1968
- Tempelman-Kluit, D. J.
Paper: 69-1A (15, 16)
- Terasmae, J.
Paper: 68-1B (40), 68-23, 68-67,
69-1A (79)
- Thomas, M. D.
Paper: 69-1A (64)
- Thorsteinsson, R.
Paper: 67-64
Map Prelim ser: 25-1967
- Tiffin, D. L.
Paper: 69-1A (8)
- Tipper, H. W.
Paper: 67-10, 67-54
Map Prelim ser: 5-1968
Open File: 11
- Tremblay, L. P.
Memoir: 367 (Advance ed.)
Map Prelim ser: 27-1967, 27-1968

Trettin, H.P.
Paper: 69-1A (149)
Map A ser: 1237A, 1238A, 1240A,
1241A, 1242A

Tupper, W.M.
Paper: 67-45
Map Prelim ser: 12-1967, 13-1967

Uyeno, T.T.
Paper: 69-1A (83)

Wanless, R.K.
Paper: 67-2A

Williams, H.
Paper: 69-1A (3)
Map A ser: 1227A
Open File: 5

Wright, G.M.
Memoir: 350
Map A ser: 1122A, 1123A, 1216A,
1217A

Wyder, J.E.
Paper: 69-1A (68, 69, 135)

Yorath, C.J.
Paper: 68-27, 69-1A (136)

Young, F.G.
Paper: 69-1A (17)

Ziauddin, M.
Paper: 67-45
Map Prelim ser: 12-1967, 13-1967