



GEOLOGICAL
SURVEY
OF
CANADA

DEPARTMENT OF ENERGY,
MINES AND RESOURCES

DAVID G. BENSON,

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.

PAPER 67-3

1966-1967
INDEX OF PUBLICATIONS OF
THE GEOLOGICAL SURVEY OF CANADA

Dervorguilla Snowden



GEOLOGICAL SURVEY
OF CANADA

PAPER 67-3

1966-1967
INDEX OF PUBLICATIONS OF
THE GEOLOGICAL SURVEY OF CANADA

Dervorguilla Snowden

DEPARTMENT OF ENERGY, MINES AND RESOURCES

© Crown Copyrights reserved

Available by mail from the Queen's Printer, Ottawa,

from Geological Survey of Canada,
601 Booth St., Ottawa,

and at the following Canadian Government bookshops:

HALIFAX
1735 Barrington Street

MONTREAL
Æterna-Vie Building, 1182 St. Catherine St. West

OTTAWA
Daly Building, Corner Mackenzie and Rideau

TORONTO
221 Yonge Street

WINNIPEG
Mall Center Bldg., 499 Portage Avenue

VANCOUVER
657 Granville Street

or through your bookseller

Price \$1.50

Catalogue No. 1.44-67-3

Price subject to change without notice

ROGER DUHAMEL, F.R.S.C.
Queen's Printer and Controller of Stationery
Ottawa, Canada

1967

CONTENTS

	Page
Introduction.....	v
List of publications	1
Memoirs.....	1
Bulletins.....	1
Economic geology reports	3
Papers	3
Miscellaneous reports	9
Indexes	9
Catalogues	9
Multicolour geological maps, A series	9
Preliminary series maps	11
Aeromagnetic series maps, G series	16
Finding list	29
General.....	29
Canada	29
Provinces and territories	29
NTS quadrangles.....	31
Author index	53

INDEX OF PUBLICATIONS OF THE GEOLOGICAL SURVEY OF CANADA

INTRODUCTION

This index of Geological Survey publications continues from where Paper 66-3 left off up to March 31, 1967.

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

The present index does not contain the list of Papers published in Scientific Journals. These are contained in a separate publication Paper 67-4, Abstracts of Publications in Scientific Journals by officers of the Geological Survey of Canada, 1966, price 50 cents.

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:

The Director, 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.

Branch offices of the Geological Survey in Vancouver, Calgary, Whitehorse and Yellowknife maintain limited stocks of reports for the convenience of local residents.

Lists of publications showing geological maps and reports for each province are available without charge.

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.

- | | | |
|------------|--|------------------|
| 337 | Ledge Lake area, Manitoba and Saskatchewan, 63 K/12 (W 1/2)
<u>by</u> W.W. Heywood, 1966 (\$1.65) | |
| 338 to 339 | Not yet published | |
| 340 | Kluane Lake map-area, Yukon Territory,
<u>by</u> J.E. Muller, 1967 (\$3.75) | 115 G, F (E 1/2) |
| 341 | Not yet published | |
| 342 | Geology and mineral deposits of the Chisel
Lake map-area, Manitoba, <u>by</u> H. Williams,
1966 (\$1.25) | 63 K/16 |

BULLETINS

Bull. No.

- | | | |
|-----|---|--------------------------------------|
| 124 | The structure and metamorphism of Mesa
Lake map-area, District of Mackenzie,
<u>by</u> J.V. Ross, 1966 (\$1.00) | 86 B/14 (W 1/2) |
| 125 | Catalogued previously | |
| 126 | Feldspar and quartz phenocrysts in the
Shingle Creek porphyry, British Columbia,
<u>by</u> H.H. Bostock, 1966 (\$2.00) | 82 E/5 |
| 127 | Catalogued previously | |
| 128 | Upper Volgian (latest Jurassic) ammonites
and buchias of Arctic Canada, <u>by</u> J.A.
Jeletzky, 1966 (\$2.00) | Yukon,
Northwest
Territories |
| 129 | Catalogued previously | |
| 130 | The copper content of Canadian Shield rocks,
Red Lake-Lansdowne House area, north-
western Ontario, <u>by</u> R.F. Emslie and
R.H.C. Holman, 1966 (90 cents) | 52 N, O, P, 42 M
53 A, B, C, 43 D |

Bull. No.		
131	Catalogued previously	
132	Not yet published	
133	Part I - Upper Devonian stromatoporoids from the Redwater reef complex, Alberta, <u>by J.E. Klován</u> Part II - Upper Devonian stromatoporoids from southern Northwest Territories and northern Alberta, <u>by C.W. Stearn</u> , 1966 (\$4.50)	Alberta Northwest Territories, Alberta
134-6	Catalogued previously	
137	A geochemical method of correlation for the Lower Cretaceous strata of Alberta, <u>by E.M. Cameron</u> , 1966 (\$1.35)	Alberta
138	Not yet published	
139	Groundwater studies in the Assiniboine River drainage basin; Part I - The evaluation of a flow system in south-central Saskatchewan, <u>by P. Meyboom</u> 1966 (\$2.00) Part II - not published	Saskatchewan
140	Silurian brachiopods and gastropods of southern New Brunswick, <u>by A.J. Boucot, J.G. Johnson, C. Harper, and G. Walmsley</u> , 1966 (\$3.00)	New Brunswick
141	Not yet published	
142	A comprehensive study of the Preissac-Lacorne batholith, Abitibi County, Quebec, <u>by K.R. Dawson</u> , 1966 (\$2.00)	32 D/8, parts of 32 C/4, 5, 32 D/1
143	Ferromagnesian silicate minerals in the metamorphosed iron-formation of Wabush Lake and adjacent areas, Newfoundland and Quebec, <u>by K.L. Chakraborty</u> , 1966 (\$1.00)	23 B

Bull. No.

144	Groundwater resources of the coastal low-land and adjacent islands, Nanoose Bay to Campbell River, East Coast, Vancouver Island, <u>by</u> E.C. Halstead and A. Treichel, 1966 (\$2.00)	92 F/14
145	Geology of southeastern Prince Edward Island <u>by</u> L. Frankel, 1966 (\$2.00)	11 L/2, parts of 11 E/14, 15, 16 11 L/1, 3
146	Not yet published	
147	Patterns of groundwater flow in seven discharge areas in Saskatchewan and Manitoba, <u>by</u> P. Meyboom, R.O. van Everdinger, and R.A. Freeze, 1966 (\$1.50)	Saskatchewan, Manitoba
148	Not yet published	
149	Studies of rock-forming micas, <u>by</u> J.H.Y. Rimsaite, 1967 (\$2.50)	General
150	Geology of the New Quebec Crater, <u>by</u> K.L. Currie, 1966 (\$1.00)	35 H/5

ECONOMIC GEOLOGY REPORTS

None published

PAPERS

Paper No.

65-7	A rapid and sensitive method for determining gold in rocks and other geological materials, <u>by</u> R.A. Washington and R.H.C. Holman, 1966 (75 cents)	General
65-8 to 65-20	Catalogued previously	

Paper No.		
65-21	Contwoyto Lake map-area, District of Mackenzie, <u>by</u> L.P. Tremblay, 1966 (75 cents)	76 E/11, part of 76 E/14
65-22	The Carey Foster in situ susceptibility meter, <u>by</u> P.J. Hood and D.F. Sangster, 1967 (\$1.00)	Ontario, General
65-23	Interbasinal groundwater flow, Oak River, Manitoba, <u>by</u> A. Lissey and J.E. Wyder, 1966 (75 cents)	62 K
65-24 to 65-26	Catalogued previously	
65-27	Mississippian subsurface geology, Rocky Mountain House area, Alberta, <u>by</u> H.L. Martin, 1967 (\$3.00)	82 O, 83 B, (parts of)
65-28	Groundwater geochemistry, upper Notukeu Creek Basin, Saskatchewan, <u>by</u> M.L. Parsons, 1967 (\$1.00)	72 F, G, J, K
65-29	Geology of the Passamaquoddy Bay region Charlotte County, New Brunswick, <u>by</u> L.M. Cumming, 1967 (\$1.00)	21 B, G (parts of)
65-30	Catalogued previously	
65-31	The Serson direct-reading proton free-precession magnetometer: Part I - Shipborne use, <u>by</u> L.S. Collett and P. Sawatzky Part II - Airborne use with telemetering and automatic diurnal correction, <u>by</u> S. Washkurak and P. Sawatzky, 1966 (75 cents)	General
65-32	Geophysical reconnaissance of Hudson Bay: Part I - sea-magnetometer survey Part II - subbottom depth recorder survey, <u>by</u> P. Hood, 1966 (75 cents)	Northwest Territories
65-33 to 65-36	Catalogued previously	
65-37	Not yet published	

Paper No.

- | | | |
|-------|--|--|
| 65-38 | The geology of part of the continental slope near Sable Island, Nova Scotia, <u>by</u> J.I. Marlowe, 1967 (\$1.50) | 10 O
(part of) |
| 65-39 | Not yet published | |
| 65-40 | Catalogued previously | |
| 65-41 | Geology of the Bruce peninsula, Ontario, <u>by</u> B.A. Liberty, 1966 (\$5.00) | 40 P, 41 A,
41 H (parts of) |
| 65-42 | Geochemistry of Pb, Zn, Cu, As, Sb, Mo, Sn, W, Ag, Ni, Co, Cr, Ba, and Mn in the waters and stream sediments of the Bathurst-Jacquet River district, New Brunswick, <u>by</u> R.W. Boyle, W.M. Tupper, J. Lynch, G. Friedrich, M. Ziauddin, M. Shafiqullah, M. Carter, and K. Bygrave, 1966 (\$5.00) | 21 P/12, 13
21 O/9 (E 1/2),
16 (E 1/2) |
| 65-43 | Not yet published | |
| 66-1 | Catalogued previously | |
| 66-2 | Report of activities, November 1965 to April 1966, <u>edited by</u> R.G. Blackadar, 1966 (\$1.00) | General |
| 66-3 | Index of publications of the Geological Survey of Canada (1965 to June 1, 1966) <u>by</u> Leona R. Mahoney, 1966 (50 cents) | General |
| 66-4 | Abstracts of publications in scientific journals by officers of the Geological Survey of Canada, 1965, <u>compiled by</u> S.E. Jenness, 1966 (50 cents) | General |
| 66-5 | Catalogued previously | |
| 66-6 | Not yet published | |
| 66-7 | Jurassic and Cretaceous stratigraphy between Peace and Tetsa Rivers, northeastern British Columbia, <u>by</u> D.F. Stott, 1967 (\$1.00) | 94 A, B, C, H, I, J |

Paper No.		
66-8 to 66-12	Catalogued previously	
66-13	Drilling for scientific purposes; Report of the International Upper Mantle Symposium, Ottawa, 2-3 September, 1965, <u>edited by</u> D.C. Findlay and C.H. Smith, 1966 (75 cents)	General
66-14	The world rift system; Report of the International Upper Mantle Committee, Ottawa, 4-5 September, 1965, <u>edited by</u> T.N. Irvine, 1966 (75 cents)	General
66-15	Continental margins and island arcs; Report of the International Upper Mantle Committee, Ottawa, 6-8 September, 1965, <u>edited by</u> W.H. Poole, 1966 (75 cents)	General
66-16 to 66-19	Not yet published	
66-20	Catalogued previously	
66-21	The anorthosite of northern Cape Breton Island, Nova Scotia - a petrological enigma, <u>by</u> S.E. Jenness, 1966 (75 cents)	11 K/15
66-22 to 66-25	Not yet published	
66-26	End moraines and deglaciation chronology in northern Canada with special reference to southern Baffin Island, <u>by</u> W. Blake, Jr., 1966 (75 cents)	Canada
66-27	Catalogued previously	
66-28 to 66-29	Not yet published	
66-30	Illustrations of Canadian fossils: Devonian spores of eastern and northern Canada, <u>by</u> D.C. McGregor and B. Owens, 1966 (\$1.00)	Canada

Paper No.

66-31	The mineral industry of Yukon Territory and southwestern District of Mackenzie 1965, <u>by</u> L.H. Green, 1966 (75 cents)	Yukon, Mackenzie
66-32	Mont Laurier and Kempt Lake map-areas, Quebec, <u>by</u> H.R. Wynne-Edwards, A.F. Gregory, P.W. Hay, C.A. Giovanella, and E.W. Reinhardt, 1966 (\$1.00)	31 J, 31 O
66-33	Not yet published	
66-34	Lower Triassic tar sands of northwestern Melville Island, Arctic Archipelago, <u>by</u> H.P. Trettin and L.V. Hills, 1966 (\$1.00)	89 A
66-35 to 66-37	Not yet published	
66-38	Marine seismic refraction investigation over the Orpheus gravity anomaly off the east coast of Nova Scotia, <u>by</u> G.N. Ewing and G.D. Hobson, 1966 (75 cents)	Nova Scotia
66-39 to 66-40	Not yet published	
66-41	Quaternary palynological sampling techniques of the Geological Survey of Canada, <u>by</u> R.J. Mott, 1966 (75 cents)	Canada
66-42	Contributions to geological exploration in Canada. (Seven short papers by officers of the Geological Survey of Canada), <u>edited by</u> S.E. Jenness, 1966 (\$1.00)	Canada
66-43	Storage and retrieval of geological data in Canada. Interim report by the <u>ad hoc</u> Committee of the National Advisory Committee on Research in the Geological Sciences, <u>compiled by</u> S.C. Robinson, 1966 (50 cents)	Canada
66-44 to 66-45	Not yet published	

Paper No.		
66-46	Geochemical prospecting research in 1966, Cobalt area, Ontario, <u>by</u> R.W. Boyle, 1966 (50 cents)	31 M
66-47	Not yet published	
66-48	Geological Survey of Canada - radiocarbon dates V, <u>by</u> W. Dyck, J.A. Lowdon, J.G. Fyles and W. Blake, Jr., 1966 (50 cents)	Canada
66-49 to 66-51	Not yet published	
66-52	Mineral industry of the Northwest Territories 1965, <u>by</u> R.I. Thorpe, 1966 (50 cents)	Northwest Territories
66-53	Current research in the geological sciences in Canada 1965-66; Interim report of the National Advisory Committee on Research in the Geological Sciences, <u>compiled by</u> J.F. Henderson, 1966 (50 cents)	Canada
66-54	Not yet published	
66-55	Ordovician stratigraphic section at Daly River, northeast Ellesmere Island, District of Franklin, <u>by</u> B.S. Norford, 1966 (50 cents)	120 C/1, 2, 7, 8 (parts of)
66-56	<u>Anagymnotoceras</u> , a new Middle Triassic (Anisian) ammonoid genus from north-eastern British Columbia, <u>by</u> F.H. McLearn, 1966 (50 cents)	94 K
66-57	Vanadium occurrences in Canada, <u>by</u> E.R. Rose, 1967 (\$1.00)	Canada
66-58 to 66-61	Not yet published	
67-1 Part A	Report of activities, Part A: May to October, 1966, <u>edited by</u> S.E. Jenness, 1967 (\$1.00)	Canada
67-2 to 67-17	Not yet published	

Paper No.

- | | | |
|-------|--|---------|
| 67-18 | A re-examination of certain statistical methods in palaeomagnetism, <u>by</u> A. Larochelle, 1967 (75 cents) | General |
|-------|--|---------|

MISCELLANEOUS REPORTS

MR No.

- | | | |
|----|--|-----|
| 12 | Rocks and scenery of Terra Nova National Park, <u>by</u> D.M. Baird, 1966 (\$1.00) | 2 C |
|----|--|-----|

INDEXES

None published

CATALOGUES

None published

MULTICOLOUR GEOLOGICAL MAPS, A SERIES

All maps 25 cents each

Map No.

- | | | |
|--------------------|---|---------------------------------|
| 900A | Principal mineral areas of Canada (16th Edn.) scale 1 in. to 120 m., 1966 (no charge to residents in Canada) | Canada |
| 1039A | Alberta and northeastern British Columbia, showing oil and gas fields and oil and gas discoveries, information to 1 January, 1966 (12th Edn.), scale 1 in. to 20 m., <u>compiled by</u> Brian MacLean, 1966 | Alberta,
British
Columbia |
| 1120A | Not yet published | |
| 1121A | Catalogued previously | |
| 1122A
and 1123A | Not yet published | |

Map No.

- 1124A
to 1141A Catalogued previously
- 1142A Geology, western Queen Elizabeth Islands, 78 F,G,H,
District of Franklin, scale 1 in. to 8 m. 79 B,C,F,
(with Mem. 332, by E.T. Tozer and R. 88 E,F,G,H,
Thorsteinsson, 1964) 89 A,B,C,D,E,
99 A
- 1143A
to 1157A Catalogued previously
- 1158A Groundwater probability in surficial deposits, 72 O
Rosetown, Saskatchewan, scale 1 in. to 4m.,
compiled by J.C. Scott, 1966
- 1159A Catalogued previously
- 1160A Groundwater probability, Truro (W 1/2), 11 E (W 1/2)
Nova Scotia, scale 1 in. to 4 m., compiled
by L.V. Brandon, 1966
- 1161A
to 1162A Catalogued previously
- 1163A Not yet published
- 1164A
to 1166A Catalogued previously
- 1167A Ledge Lake area, west of principal meridian, 63 K/12 (W 1/2)
Manitoba and Saskatchewan, scale 1 to
12,000 (with Mem. 337, by W.W. Heywood,
1966)
- 1168A Not yet published
- 1169A Geology, shingle Creek porphyry, British 82 E/5
Columbia, scale 1 to 9,600 (with Bull.
126, by H.H. Bostock, 1966)
- 1170A
to 1172A Catalogued previously
- 1173A Geology, Mesa Lake, District of Mackenzie, 86 B/14 (W 1/2)
scale 1 in. to 1 m. (with Bull. 124, by J.V.
Ross, 1965)

Map No.

1174A		
to 1176A	Catalogued previously	
1177A	Geology, Kluane Lake, Yukon Territory, scale 1 in. to 1 m. (with Mem. 340, <u>by</u> J.E. Muller, 1967)	115 G, F (E 1/2)
1178A	Glaciation, Kluane Lake, Yukon Territory, scale 1 in. to 1 m. (with Mem. 340, <u>by</u> J.E. Muller, 1967)	115 G, F (E 1/2)
1179A	Geology, Preissac-Lacorne batholith, Quebec, scale 1 in. to 1 m. (with Bull. 142, <u>by</u> K.R. Dawson, 1966)	32 D/8, parts of 32 C/4, 5 32 D/1
1180A	Geology, Chisel Lake area, west of principal meridan, Manitoba, scale 1 to 12,000 (with Mem. 342, <u>by</u> H. Williams, 1966)	63 K/16
1181A	Geology, Sault Ste. Marie - Ile Parisienne Ontario, scale 1 in. to 1 m., <u>by</u> R.E. Hay, 1964	41 K/9, 10 (E 1/2)
1182A		
to 1186A	Not yet published	
1187A	Catalogued previously	
1188A		
to 1206A	Not yet published	
1207A	Catalogued previously	
1208A	Surficial geology, southeastern Prince Edward Island, scale 1 in. to 2 m. (with Bull. 145, <u>by</u> L. Frankel, 1966)	11 L/2, parts of 11 E/14, 15, 16 11 L/1, 3

PRELIMINARY SERIES MAPS

All maps 25 cents each

9-1965	Not yet published
10-1965 to 12-1965	Catalogued previously

13-1965	Surficial geology, Gananoque-Wolfe Island, Ontario, scale 1 in. to 1 m., <u>by</u> E.P. Henderson, 1966	31 C/1, 8
14-1965	Surficial geology, Duncan, British Columbia, scale 1 in. to 1 m. (with Paper 65-24, <u>by</u> E.C. Halstead, 1966)	92 B/13
15-1965	Surficial geology, Shawnigan, British Columbia, scale 1 in. to 1 m. (with Paper 65-24, <u>by</u> E.C. Halstead, 1966)	92 B/12
16-1965 to 17-1965	Catalogued previously	
18-1965	Geology, Tobermory, Ontario, scale 1 in. to 1 m. (with Paper 65-41, <u>by</u> B.A. Liberty, 1966)	41 H/3 (W 1/2), 4 (E 1/2), part of 41 H/5
19-1965	Geology, Cape Croker, Ontario, scale 1 in. to 1 m. (with Paper 65-41, <u>by</u> B.A. Liberty, 1966)	41 A/14
20-1965	Geology, Wiarton, Ontario, scale 1 in. to 1 m. (with Paper 65-41, <u>by</u> B.A. Liberty, 1966)	41 A/11
21-1965	Geology, Owen Sound, Ontario, scale 1 in. to 1 m. (with Paper 65-41, <u>by</u> B.A. Liberty, 1966)	41 A/10
22-1965	Geology, Port Elgin, Ontario, scale 1 in. to 1 m. (with Paper 65-41, <u>by</u> B.A. Liberty, 1966)	41 A/6, part of 41 A/5
23-1965	Geology, Markdale, Ontario, scale 1 in. to 1 m. (with Paper 65-41, <u>by</u> B.A. Liberty, 1966)	41 A/7
24-1965	Geology, Kincardine, Ontario, scale 1 in. to 1 m. (with Paper 65-41, <u>by</u> B.A. Liberty, 1966)	41 A/4 (E 1/2)
25-1965	Geology, Walkerton, Ontario, scale 1 in. to 1 m. (with Paper 65-41, <u>by</u> B.A. Liberty, 1966)	41 A/3

26-1965	Geology, Durham, Ontario, scale 1 in. to 1 m. (with Paper 65-41, <u>by</u> B.A. Liberty, 1966)	41 A/2
27-1965	Geology, Lucknow, Ontario, scale 1 in. to 1 m. (with Paper 65-41, <u>by</u> B.A. Liberty, 1966)	40 P/13 (E 1/2)
28-1965	Geology, Wingham, Ontario, scale 1 in. to 1 m. (with Paper 65-41, <u>by</u> B.A. Liberty, 1966)	40 P/14
29-1965	Geology, Goderich, Ontario, scale 1 in. to 1 m. (with Paper 65-41, <u>by</u> B.A. Liberty, 1966)	40 P/12 (part of)
30-1965	Geology, Seaforth, Ontario, scale 1 in. to 1 m. (with Paper 65-41, <u>by</u> B.A. Liberty, 1966)	40 P/11
31-1965	Geology, Bathurst-Jacquet River district, New Brunswick, scale 1 in. to 1 m. (with Paper 65-42, <u>by</u> R.W. Boyle <u>et al.</u> , 1966)	21 P/12, 13 21 O/9 (E 1/2), 16 (E 1/2)
32-1965	Heavy metal content of stream and spring waters, Bathurst-Jacquet River district, New Brunswick, scale 1 in. to 1 m. (with Paper 65-42, <u>by</u> R.W. Boyle <u>et al.</u> , 1966)	21 P/12, 13 21 O/9 (E 1/2), 16 (E 1/2)
33-1965	Lead content of stream and spring sediments, Bathurst-Jacquet River district, New Brunswick, scale 1 in. to 1 m. (with Paper 65-42, <u>by</u> R.W. Boyle <u>et al.</u> , 1966)	21 P/12, 13 21 O/9 (E 1/2), 16 (E 1/2)
34-1965	Cold-extractable heavy metal content of stream and spring sediments, Bathurst-Jacquet River district, New Brunswick, scale 1 in. to 1 m. (with Paper 65-42, <u>by</u> R.W. Boyle <u>et al.</u> , 1966)	21 P/12, 13 21 O/9 (E 1/2), 16 (E 1/2)
35-1965	Zinc content of stream and spring sediments, Bathurst-Jacquet River district, New Brunswick, scale 1 in. to 1 m. (with Paper 65-42, <u>by</u> R.W. Boyle <u>et al.</u> , 1966)	21 P/12, 13 21 O/9 (E 1/2), 16 (E 1/2)

36-1965	Copper content of stream and spring sediments, Bathurst-Jacquet River district, New Brunswick, scale 1 in. to 1 m. (with Paper 65-42, <u>by R.W. Boyle et al.</u> , 1966)	21 P/12, 13 21 O/9 (E 1/2), 16 (E 1/2)
37-1965	Arsenic content of stream and spring sediments, Bathurst-Jacquet River district, New Brunswick, scale 1 in. to 1 m. (with Paper 65-42, <u>by R.W. Boyle et al.</u> , 1966)	21 P/12, 13 21 O/9 (E 1/2), 16 (E 1/2)
38-1965	Antimony content of stream and spring sediments, Bathurst-Jacquet River district, New Brunswick, scale 1 in. to 1 m. (with Paper 65-42, <u>by R.W. Boyle et al.</u> , 1966)	21 P/12, 13 21 O/9 (E 1/2), 16 (E 1/2)
39-1965	Molybdenum content of stream and spring sediments, Bathurst-Jacquet River district, New Brunswick, scale 1 in. to 1 m. (with Paper 65-42, <u>by R.W. Boyle et al.</u> , 1966)	21 P/12, 13 21 O/9 (E 1/2), 16 (E 1/2)
40-1965	Tungsten content of stream and spring sediments, Bathurst-Jacquet River district, New Brunswick, scale 1 in. to 1 m. (with Paper 65-42, <u>by R.W. Boyle et al.</u> , 1966)	21 P/12, 13 21 O/9 (E 1/2), 16 (E 1/2)
41-1965	Silver content of stream and spring sediments, Bathurst-Jacquet River district, New Brunswick, scale 1 in. to 1 m. (with Paper 65-42, <u>by R.W. Boyle et al.</u> , 1966)	21 P/12, 13 21 O/9 (E 1/2), 16 (E 1/2)
42-1965	Nickel content of stream and spring sediments, Bathurst-Jacquet River district, New Brunswick, scale 1 in. to 1 m. (with Paper 65-42, <u>by R.W. Boyle et al.</u> , 1966)	21 P/12, 13 21 O/9 (E 1/2), 16 (E 1/2)
43-1965	Barium content of stream and spring sediments, Bathurst-Jacquet River district, New Brunswick, scale 1 in. to 1 m. (with Paper 65-42, <u>by R.W. Boyle et al.</u> , 1966)	21 P/12, 13 21 O/9 (E 1/2), 16 (E 1/2)
44-1965	Manganese content of stream and spring sediments, Bathurst-Jacquet River district, New Brunswick, scale 1 in. to 1 m. (with Paper 65-42, <u>by R.W. Boyle et al.</u> , 1966)	21 P/12, 13 21 O/9 (E 1/2), 16 (E 1/2)

45-1965	Lead content of stream and spring sediments, Keno Hill area, Yukon Territory, scale 1 in. to 2 m., <u>by</u> C.F. Gleeson, 1966	105 M/13, 14, 15 115 P/16 106 D/1, 2, 3, 4
46-1965	Silver content of stream and spring sediments, Keno Hill area, Yukon Territory, scale 1 in. to 2 m., <u>by</u> C.F. Gleeson, 1966	105 M/13, 14, 15 115 P/16 106 D/1, 2, 3, 4
47-1965	Zinc content of stream and spring sediments, Keno Hill area, Yukon Territory, scale 1 in. to 2 m., <u>by</u> C.F. Gleeson, 1966	105 M/13, 14, 15 115 P/16 106 D/1, 2, 3, 4
48-1965	Arsenic content of stream and spring sediments, Keno Hill area, Yukon Territory, scale 1 in. to 2 m., <u>by</u> C.F. Gleeson, 1966	105 M/13, 14, 15 115 P/16 106 D/1, 2, 3, 4
49-1965 to 56-1965	Not yet published	
1-1966	Geological Survey of Canada field parties, 1966	Canada
2-1966	Bedrock topography, Riding Mountain, Manitoba-Saskatchewan, scale 1 in. to 4 m., <u>by</u> R.W. Klassen, 1966	62 K
3-1966	Catalogued previously	
4-1966	Surficial geology, Richmond-Dudswell, Quebec, scale 1 in. to 1 m., <u>by</u> B.C. McDonald, 1966	31 H/9, parts of 21 E/12
5-1966	Surficial geology, Sherbrooke-Orford-Memphremagog, Quebec, 1 in. to 1 m., <u>by</u> B.C. McDonald, 1967	21 E/5, 31 H/8 (E 1/2), part of 31 H/1
6-1966	Geology, Frances Lake, Yukon Territory and District of Mackenzie, scale 1 in. to 4 m., <u>by</u> S.L. Blusson, 1966	105 H
7-1966	Geology, Schultz Lake, District of Keewatin, scale 1 in. to 4 m., <u>by</u> J.A. Donaldson, 1966	66A
8-1966 to 10-1966	Not yet published	

- 11-1966 Mont-Laurier-Kempt Lake, Quebec, scale 31 J, 31 O
1 in. to 1 m. (with Paper 66-32, by H.R.
Wynne-Edwards, A.F. Gregory, P.W.
Hay, C.A. Giovanella, and E.W. Reinhardt,
1966)

AEROMAGNETIC SERIES MAPS, G SERIES

Unless otherwise stated, all maps are on a scale of 1 in. to 1 m. and are 25 cents each.

Map No.		NTS No.
1077G to		
1092G	Catalogued previously	
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		
1799G	Not yet published	
1800G to		
3290G	Catalogued previously	
3291G	Kloo Lake, Yukon Territory	115 A/13
3292G	McKinley Creek, Yukon Territory	115 H/4
3293G	Sekulmun Lake, Yukon Territory	115 H/5
3294G	Albert Creek, Yukon Territory	115 H/12
3295G	Schist Creek, Yukon Territory	115 H/13
3296G	Tritop Peak, Yukon Territory	115 I/4
3297G	Prospector Mountain, Yukon Territory	115 I/5
3298G	Mount Pitt, Yukon Territory	115 I/12
3299G	Black Creek, Yukon Territory	115 I/13
3300G	Grand Valley Creek, Yukon Territory	115 P/4
3301G	Pirate Creek, Yukon Territory	115 P/5
3302G	Gravel Creek, Yukon Territory	115 P/12
3303G	Gravel Lake, Yukon Territory	115 P/13

Map No.		NTS No.
3304G	Aussie Creek, Yukon Territory	116 A/4
3305G	Fish Creek, Yukon Territory	116 A/5
3306G	Kathleen Lakes, Yukon Territory	115 A/11
3307G	Canyon, Yukon Territory	115 A/14
3308G	Ittlemit Lake, Yukon Territory	115 H/3
3309G	Aishihik Lake, Yukon Territory	115 H/6
3310G	Aishihik, Yukon Territory	115 H/11
3311G	Lonely Creek, Yukon Territory	115 H/14
3312G	Victoria Mountain, Yukon Territory	115 I/3
3313G	Freegold Mountain, Yukon Territory	115 I/6
3314G	Dark Creek, Yukon Territory	115 I/11
3315G	Volcano Mountain, Yukon Territory	115 I/14
3316G	Cold Spring Mountain, Yukon Territory	115 P/3
3317G	Reid Lakes, Yukon Territory	115 P/6
3318G	McQuesten, Yukon Territory	115 P/11
3319G	Clear Creek, Yukon Territory	115 P/14
3320G	Clum Creek, Yukon Territory	116 A/3
3321G	One Eighty Lake, Yukon Territory	116 A/6
3322G	Takhanne River, Yukon Territory	115 A/2
3323G	Kluhini River, Yukon Territory	115 A/7
3324G	Mount Bratnober, Yukon Territory	115 A/10
3325G	Cracker Creek, Yukon Territory	115 A/15
3326G	Hutshi Lakes, Yukon Territory	115 H/2
3327G	Hopkins Lake, Yukon Territory	115 H/7
3328G	MacIntosh Lake, Yukon Territory	115 H/10
3329G	Upper Nisling River, Yukon Territory	115 H/15
3330G	Mount McDade, Yukon Territory	115 I/2
3331G	Merrice Lake, Yukon Territory	115 I/7
3332G	Minto, Yukon Territory	115 I/10
3333G	Pelly Crossing, Yukon Territory	115 I/15
3334G	Willow Lake, Yukon Territory	115 P/2
3335G	Stewart Crossing, Yukon Territory	115 P/7
3336G	Moose Creek, Yukon Territory	115 P/10
3337G	Sprague Creek, Yukon Territory	115 P/15
3338G	Larsen Creek, Yukon Territory	116 A/2
3339G	Davidson Pass, Yukon Territory	116 A/7
3340G	Ark Mountain, Yukon Territory	115 A/1
3341G	Sandpiper Creek, Yukon Territory	115 A/8
3342G	Jo-Jo Lake, Yukon Territory	115 A/9
3343G	Champagne, Yukon Territory	115 A/16
3344G	Mount Cooper, Yukon Territory	115 H/1
3345G	Vowel Mountain, Yukon Territory	115 H/8
3346G	Kirkland Creek, Yukon Territory	115 H/9
3347G	Mount Morrison, Yukon Territory	115 H/16
3348G	Carmacks, Yukon Territory	115 I/1
3349G	Yukon Crossing, Yukon Territory	115 I/8

Map No.		NTS No.
3350G	Ptarmigan Mountain, Yukon Territory	115 I/9
3351G	Diamain Lake, Yukon Territory	115 I/16
3352G	Summit Lake, Yukon Territory	115 P/1
3353G	Ethel Lake, Yukon Territory	115 P/8
3354G	Minto Lake, Yukon Territory	115 P/9
3355G	Seattle Creek, Yukon Territory	115 P/16
3356G	North McQuesten River, Yukon Territory	116 A/1
3357G	Worm Lake, Yukon Territory	116 A/8
3358G	Primrose Lake, Yukon Territory	105 D/4
3359G	Rose Lake, Yukon Territory	105 D/5
3360G	Mount Arkell, Yukon Territory	105 D/12
3361G	Takhini River, Yukon Territory	105 D/13
3362G	Pilot Mountain, Yukon Territory	105 E/4
3363G	Braeburn Lake, Yukon Territory	105 E/5
3364G	Twin Lakes, Yukon Territory	105 E/12
3365G	Mandanna Lake, Yukon Territory	105 E/13
3366G	Frenchman Lake, Yukon Territory	105 L/4
3367G	Tadru Lake, Yukon Territory	105 L/5
3368G	Mica Creek, Yukon Territory	105 L/12
3369G	Little Kalzas Lake, Yukon Territory	105 L/13
3370G	Mayo, Yukon Territory	105 M/12
3371G	Mount Haldane, Yukon Territory	105 M/13
3372G	Dublin Gulch, Yukon Territory	106 D/4
3373G	Elliot Lake, Yukon Territory	106 D/5
3374G	Wheaton River, Yukon Territory	105 D/3
3375G	Alligator Lake, Yukon Territory	105 D/6
3376G	Whitehorse, Yukon Territory	105 D/11
3377G	Upper Laberge, Yukon Territory	105 D/14
3378G	Lake Laberge, Yukon Territory	105 E/3
3379G	Lower Laberge, Yukon Territory	105 E/6
3380G	Frank Creek, Yukon Territory	105 E/11
3381G	Claire Lake, Yukon Territory	105 E/14
3382G	Little Salmon River, Yukon Territory	105 L/3
3383G	Afe Peak, Yukon Territory	105 L/6
3384G	Ragged Lake, Yukon Territory	105 L/11
3385G	Safety Pin Bend, Yukon Territory	105 L/14
3386G	Keno Hill, Yukon Territory	105 M/14
3387G	McQuesten Lake, Yukon Territory	106 D/3
3388G	Horseshoe Hill, Yukon Territory	106 D/6
3389G	Snowcap Mountain, Yukon Territory	105 L/2
3390G	Drury Lake, Yukon Territory	105 L/7
3391G	Harvey Creek, Yukon Territory	105 L/10
3392G	Dromedary Mountain, Yukon Territory	105 L/15
3393G	Mayo Lake, Yukon Territory	105 M/15
3394G	Scoudale Creek, Yukon Territory	106 D/2
3395G	Mount Williams, Yukon Territory	106 D/7

Map No.		NTS No.
3396G	Truitt Creek, Yukon Territory	105 L/1
3397G	Truitt Peak, Yukon Territory	105 L/8
3398G	Tay Mountain, Yukon Territory	105 L/9
3399G	Earn Lake, Yukon Territory	105 L/16
3400G	Mount Westman, Yukon Territory	106 D/1
3401G	Mount Good, Yukon Territory	106 D/8
3402G	Eates River, Yukon Territory	115 A/4
3403G	Cottonwood Creek, Yukon	115 A/5
3404G	Profile Mountain, Yukon Territory	115 A/12
3405G	Dalton Post, Yukon Territory	115 A/3
3406G	Mush Lake, Yukon Territory	115 A/6
3407G to		
3427G	Catalogued previously	
3428G	Catalogued previously (revised)	
3429G to		
3549G	Catalogued previously	
3550G	Ford Lake, Northwest Territories	75 O/3
3551G	75 O/2, Northwest Territories	75 O/2
3552G	Williams Lake, Northwest Territories	75 O/1
3553G	Tyrrel Lake West, Northwest Territories	75 P/4
3554G	Douglas Lake, Northwest Territories	75 O/6
3555G	Smart Lake, Northwest Territories	75 O/7
3556G	Not yet published	
3557G	Radford Lake, Northwest Territories	75 P/5
3558G	Ptarmigan Lake, Northwest Territories	75 O/11
3559G to		
3560G	Not yet published	
3561G	Hansbury Lake, Northwest Territories	75 P/12
3562G	Tyrrell Point, Northwest Territories	75 O/14
3563G	Musclow Lake, Northwest Territories	75 O/15
3564G	75 O/16, Northwest Territories	75 O/16
3565G	Darrell Lake, Northwest Territories	75 P/13
3566G	76 B/3, Northwest Territories	76 B/3
3567G	76 B/2, Northwest Territories	76 B/2
3568G	76 B/1, Northwest Territories	76 B/1
3569G	Moraine Lake North, Northwest Territories	76 A/4
3570G	76 A/3, Northwest Territories	76 A/3
3571G	76 A/2, Northwest Territories	76 A/2
3572G	76 A/1, Northwest Territories	76 A/1
3573G	76 B/6, Northwest Territories	76 B/6
3574G	Healey Lake, Northwest Territories	76 B/7
3575G	76 B/8, Northwest Territories	76 B/8
3576G	76 A/5, Northwest Territories	76 A/5
3577G	76 A/6, Northwest Territories	76 A/6
3578G to		
3579G	Not yet published	

Map No.		NTS No.
3580G	76 B/11, Northwest Territories	76 B/11
3581G	76 B/10, Northwest Territories	76 B/10
3582G	Tourgis Lake West, Northwest Territories	76 B/9
3583G	Tourgis Lake East, Northwest Territories	76 A/12
3584G	76 A/11, Northwest Territories	76 A/11
3585G	76 A/10, Northwest Territories	76 A/10
3586G	Hunger Lake, Northwest Territories	76 A/9
3587G to		
3595G	Not yet published	
3596G	76 G/1, Northwest Territories	76 G/1
3597G	76 H/4, Northwest Territories	76 H/4
3598G	76 H/3, Northwest Territories	76 H/3
3599G	76 H/2, Northwest Territories	76 H/2
3600G to		
3653G	Not yet published	
3654G to		
3669G	Catalogued previously	
3670G	Fidler Lake, Ontario	53 F/2
3671G	53 F/7, Ontario	53 F/7
3672G	53 F/10, Ontario	53 F/10
3673G	Pullan Lake, Ontario	53 F/15
3674G	Pierce Lake, Ontario-Manitoba	53 K/2
3675G	Stull Lake, Ontario-Manitoba	53 K/7
3676G	Kistigan Lake, Ontario-Manitoba	53 K/10
3677G	53 K/15, Manitoba	53 K/15
3678G to		
3697G	Not yet published	
3698G	53 G/3, Ontario	53 G/3
3699G	Munekun Lake, Ontario	53 G/6
3700G	Asipoquobah Lake, Ontario	53 G/11
3701G	Knife Lake, Ontario	53 G/14
3702G	Blackbear Lake, Ontario	53 J/3
3703G	Swan Lake, Ontario	53 J/6
3704G	Sherman River, Ontario	53 J/11
3705G	53 J/14, Ontario	53 J/14
3706G	Pasquatchai River, Ontario	53 O/3
3707G	53 O/6, Ontario-Manitoba	53 O/6
3708G	Pechabau River, Ontario-Manitoba	53 O/11
3709G	53 O/14, Manitoba	53 O/14
3710G	Nikitowa Lake, Ontario	53 G/2
3711G	Makoop Lake, Ontario	53 G/7
3712G	Bearbone Lake, Ontario	53 G/10
3713G	Severn Lake, Ontario	53 G/15
3714G	53 J/2, Ontario	53 J/2
3715G	53 J/7, Ontario	53 J/7
3716G	53 J/10, Ontario	53 J/10

Map No.		NTS No.
3717G	53 J/15, Ontario	53 J/15
3718G	53 O/2, Ontario	53 O/2
3719G	Sturgeon Lake, Ontario	53 O/7
3720G	53 O/10, Ontario-Manitoba	53 O/10
3721G	Sombert Lake, Ontario-Manitoba	53 O/15
3722G	53 G/1, Ontario	53 G/1
3723G	53 G/8, Ontario	53 G/8
3724G	Bug Lake, Ontario	53 G/9
3725G	Muskeyask Lake, Ontario	53 G/16
3726G	53 J/1, Ontario	53 J/1
3727G	53 J/8, Ontario	53 J/8
3728G	53 J/9, Ontario	53 J/9
3729G	53 J/16, Ontario	53 J/16
3730G	53 O/1, Ontario	53 O/1
3731G	53 O/8, Ontario	53 O/8
3732G	53 O/9, Ontario	53 O/9
3733G	Hosea Lake, Ontario-Manitoba	53 O/16
3734G to		
3997G	Not yet published	
3998G to		
4009G	Catalogued previously	
4010G	Sydney Lake, Ontario	52 L/9
4011G	Medicine-Stone Lake, Ontario	52 L/16
4012G	Pipestone Bay, Ontario	52 M/1
4013G	Bigshell Lake, Ontario	52 M/8
4014G	Roderick Lake, Ontario	52 M/9
4015G	52 M/16, Ontario	52 M/16
4016G	Old Shoes Lake, Ontario	53 D/1
4017G	Apps Lake, Ontario	53 D/8
4018G	Deer Lake, Ontario	53 D/9
4019G	53 D/16, Ontario	53 D/16
4020G	Varveclay Lake, Manitoba-Ontario	53 E/1
4021G	Oasis Lake, Manitoba-Ontario	53 E/8
4022G	Benson Bay, Manitoba-Ontario	53 E/9
4023G	York Lake, Manitoba	53 E/16
4024G	Rochon Lake, Manitoba	53 L/1
4025G	Murray Lake, Manitoba	53 L/8
4026G	Gods Lake, Manitoba	53 L/9
4027G	McIvor Lake, Manitoba	53 L/16
4028G	Eagle Lake, Ontario	52 L/10
4029G	Rostoul Lake, Ontario	52 L/15
4030G	Murdock Lake, Ontario	52 M/2
4031G	Sabourin Lake, Ontario	52 M/7
4032G	McCusker Lake, Ontario	52 M/10
4033G	Onepine Lake, Ontario	52 M/15
4034G	Stout Lake, Ontario	53 D/2

Map No.		NTS No.
4035G	Namiwan Lake, Ontario	53 D/7
4036G	Cherrington Lake, Ontario	53 D/10
4037G	Cobham Lake, Ontario-Manitoba	53 D/15
4038G	Gorman Lake, Ontario-Manitoba	53 E/2
4039G	53 E/7, Manitoba	53 E/7
4040G	Wapus Bay, Manitoba	53 E/10
4041G	Island Lake, Manitoba	53 E/15
4042G	Goose Lake, Manitoba	53 L/2
4043G	53 L/7, Manitoba	53 L/7
4044G	Vermilyea Lake, Manitoba	53 L/10
4045G	Knee Lake, Manitoba	53 L/15
4046G	Not yet published	
4047G to 4064G	Catalogued previously	
4065G to 4068G	Not yet published	
4069G to 4088G	Catalogued previously	
4089G to 4098G	Not yet published	
4099G	Minago Creek, Manitoba	62 P/9
4100G	62 P/16, Manitoba	62 P/16
4101G	White Beaver River, Manitoba	63 A/1
4102G	Boulder Rapids, Manitoba	63 A/8
4103G	Wrong Lake, Manitoba	63 A/9
4104G	63 A/16, Manitoba	63 A/16
4105G	63 H/1, Manitoba	63 H/1
4106G	Bennett Lake, Manitoba	63 H/8
4107G	Gunisao Lake, Manitoba	63 H/9
4108G	Pelican Lake, Manitoba	63 H/16
4109G	63 I/1, Manitoba	63 I/1
4110G	Robinson Lake, Manitoba	63 I/8
4111G	Porcupine Hill Creek, Manitoba	63 I/9
4112G	63 I/16, Manitoba	63 I/16
4113G to 4125G	Not yet published	
4126G	17 Mile Lake, Manitoba	63 A/7
4127G	Weaver Lake South, Manitoba	63 A/10
4128G	Weaver Lake North, Manitoba	63 A/15
4129G	63 H/2, Manitoba	63 H/2
4130G	63 H/7, Manitoba	63 H/7
4131G	63 H/10, Manitoba	63 H/10
4132G	63 H/15, Manitoba	63 H/15
4133G	Molson Lake, Manitoba	63 I/2
4134G	Lawford Lake South, Manitoba	63 I/7
4135G	Lawford Lake North, Manitoba	63 I/10

Map No.		NTS No.
4136G	63 I/15, Manitoba	63 I/15
4137G to		
4241G	Not yet published	
4242G	Lamb Lake, Manitoba	63 F/9
4243G	Moose Lake, Manitoba	63 F/16
4244G to		
4247G	Not yet published	
4248G	Connolly Lake, Manitoba	63 F/7
4249G	Red Earth Lake, Manitoba	63 F/10
4250G	Landry Lake, Manitoba	63 F/15
4251G to		
4252G	Not yet published	
4253G	63 F/6, Manitoba	63 F/6
4254G	Pasquia Lake, Manitoba	63 F/11
4255G	The Pas, Manitoba	63 F/14
4256G	Chemong Creek, Manitoba-Saskatchewan	63 F/4
4257G	Turnberry, Manitoba-Saskatchewan	63 F/5
4258G	Culdesac Lake, Manitoba-Saskatchewan	63 F/12
4259G	Barrier Lake, Manitoba-Saskatchewan	63 F/13
4260G	Canyon City, Yukon Territory	115 F/15
4261G	Dry Creek, Yukon Territory	115 K/2
4262G	Niggerhead Creek, Yukon Territory	115 K/7
4263G	Scottie Creek, Yukon Territory	115 K/10
4264G	Wienerwurst Mountain, Yukon Territory	115 K/15
4265G	115 N/2, Yukon Territory	115 N/2
4266G	Rice Creek, Yukon Territory	115 N/7
4267G	Borden Creek, Yukon Territory	115 N/10
4268G	Crag Mountain, Yukon Territory	115 N/15
4269G	Sixtymile, Yukon Territory	116 C/2
4270G	Forty Mile, Yukon Territory	116 C/7
4271G	Mount Gladman, Yukon Territory	116 C/10
4272G	Last Chance Creek, Yukon Territory	116 C/15
4273G	Tepee Lake, Yukon Territory	115 F/9
4274G	Koidern, Yukon Territory	115 F/16
4275G	Sanpete Creek, Yukon Territory	115 K/1
4276G	Snag, Yukon Territory	115 K/8
4277G	Caledonia Creek, Yukon Territory	115 K/9
4278G	Katrina Creek, Yukon Territory	115 K/16
4279G	Ladue Creek, Yukon Territory	115 N/1
4280G	115 N/8, Yukon Territory	115 N/8
4281G	Matson Creek, Yukon Territory	115 N/9
4282G	Enchantment Creek, Yukon Territory	115 N/16
4283G	California Creek, Yukon Territory	116 C/1
4284G	Cassiar Creek, Yukon Territory	116 C/8
4285G	Shell Creek, Yukon Territory	116 C/9
4286G	116 C/16, Yukon Territory	116 C/16

Map No.		NTS No.
4287G	Donjek, Yukon Territory	115 G/12
4288G	North Kluane, Yukon Territory	115 G/13
4289G	MacKinnon Creek, Yukon Territory	115 J/4
4290G	Wellesley Lake, Yukon Territory	115 J/5
4291G	Tom Creek, Yukon Territory	115 J/12
4292G	Carlisle Creek, Yukon Territory	115 J/13
4293G	Los Angeles Creek, Yukon Territory	115 O/4
4294G	Excelsior Creek, Yukon Territory	115 O/5
4295G	Ogilvie, Yukon Territory	115 O/12
4296G	Garner Creek, Yukon Territory	115 O/13
4297G	Swede Creek, Yukon Territory	116 B/4
4298G	Fifteenmile River, Yukon Territory	116 B/5
4299G to		
4403G	Not yet published	
4404G to		
4412G	Catalogued previously	
4413G to		
4542G	Not yet published	
4543G to		
4546G	Catalogued previously	
4547G to		
4562G	Not yet published	
4563G to		
4583G	Catalogued previously	
4584G to		
4780G	Not yet published	
4781G to		
4784G	Catalogued previously	
4785G to		
4787G	Not yet published	
4788G	Eulas Lake, Saskatchewan	73 P/13
4789G	McTavish Lake, Saskatchewan	73 P/14
4790G	Forbes Lake, Saskatchewan	73 P/15
4791G to		
4798G	Not yet published	
4799G	Birch Rapids, Saskatchewan	73 P/11
4800G	Otter Lake, Saskatchewan	73 P/10
4801G	Guncoat Bay, Saskatchewan	73 P/9
4802G to		
4808G	Not yet published	
4809G	Nemeiben Lake, Saskatchewan	73 P/6
4810G	Stanley, Saskatchewan	73 P/7
4811G	Nistowiak Lake, Saskatchewan	73 P/8
4812G to		
4820G	Not yet published	
4821G	Cartier Lake, Saskatchewan	73 P/1

Map No.		NTS No.
4822G	Not yet published	
4823G	Ship Magnetometer Maps of the Scotian Shelf	10 L/5
4824G	Scotian Shelf	10 L/12
4825G	Scotian Shelf	10 L/13
4826G	Scotian Shelf	10 M/4
4827G	Scotian Shelf	10 M/5
4828G	Scotian Shelf	10 M/12
4829G	Scotian Shelf	10 M/13
4830G	Scotian Shelf	11 D/4
4831G	Scotian Shelf	10 L/6
4832G	Scotian Shelf	10 L/11
4833G	Scotian Shelf	10 L/14
4834G	Scotian Shelf	10 M/3
4835G	Scotian Shelf	10 M/6
4836G	Scotian Shelf	10 M/11
4837G	Scotian Shelf	10 M/14
4838G	Scotian Shelf	11 D/3
4839G	Scotian Shelf	11 D/6
4840G	Scotian Shelf	10 L/7
4841G	Scotian Shelf	10 L/10
4842G	Scotian Shelf	10 L/15
4843G	Scotian Shelf	10 M/2
4844G	Scotian Shelf	10 M/7
4845G	Scotian Shelf	10 M/10
4846G	Scotian Shelf	10 M/15
4847G	Scotian Shelf	11 D/2
4848G	Scotian Shelf	11 D/7
4849G	Scotian Shelf	10 L/8
4850G	Scotian Shelf	10 L/9
4851G	Scotian Shelf	10 L/16
4852G	Scotian Shelf	10 M/1
4853G	Scotian Shelf	10 M/8
4854G	Scotian Shelf	10 M/9
4855G	Scotian Shelf	10 M/16
4856G	Scotian Shelf	11 D/1
4857G	Scotian Shelf	11 D/8
4858G	Scotian Shelf	11 D/9
4859G	Scotian Shelf	10 K/5
4860G	Scotian Shelf	10 K/12
4861G	Scotian Shelf	10 K/13
4862G	Scotian Shelf	10 N/4
4863G	Scotian Shelf	10 N/5
4864G	Scotian Shelf	10 N/12
4865G	Scotian Shelf	10 N/13
4866G	Scotian Shelf	11 C/4
4867G	Scotian Shelf	11 C/5

Map No.		NTS No.
4868G	Scotian Shelf	11 C/12
4869G	Scotian Shelf	11 C/13
4870G	Scotian Shelf	10 K/11
4871G	Scotian Shelf	10 K/14
4872G	Scotian Shelf	10 N/3
4873G	Scotian Shelf	10 N/6
4874G	Scotian Shelf	10 N/11
4875G	Scotian Shelf	10 N/14
4876G	Scotian Shelf	11 C/3
4877G	Scotian Shelf	11 C/6
4878G	Scotian Shelf	11 C/11
4879G	Scotian Shelf	11 C/14
4880G	Scotian Shelf	10 K/15
4881G	Scotian Shelf	11 F/2
4882G	Scotian Shelf	11 F/7
4883G	Scotian Shelf	11 F/1
4884G	Scotian Shelf	11 F/8
4885G to		
6999G	Not yet published	
7000G to		
7029G	Catalogued previously	
7030G	Not yet published	
7031G	Halifax, Nova Scotia	11 D
7032G	Not yet published	
7033G	Catalogued previously	
7034G	Canso, Nova Scotia	11 F
7035G	Not yet published	
7036G to		
7037G	Catalogued previously	
7038G	Not yet published	
7039G to		
7041G	Catalogued previously	
7042G	Not yet published	
7043G to		
7046G	Catalogued previously	
7047G to		
7059G	Not yet published	
7060G	Catalogued previously	
7061G	Not yet published	
7062G	Quebec, Quebec	21 L
7063G	Trois-Rivieres, Quebec	31 I
7064G	Mont-Laurier, Quebec	31 J
7065G	Not yet published	
7066G to		
7070G	Catalogued previously	
7071G	Baie-Saint-Paul, Quebec	21 M

Map No.		NTS No.
7072G	La Tuque, Quebec	31 P
7073G	Lac Kempt, Quebec	31 O
7074G	Not yet published	
7075G	Catalogued previously	
7076G	Not yet published	
7077G to		
7078G	Catalogued previously	
7079G	Not yet published	
7080G	Chicoutimi, Quebec	22 D
7081G	Roberval, Quebec	32 A
7082G	Reservoir Gouin, Quebec	32 B
7083G to		
7085G	Not yet published	
7086G to		
7091G	Catalogued previously	
7092G to		
7093G	Not yet published	
7094G	Reservoir Pipmuacan, Quebec	22 E
7095G	Riviere Mistassini-Sud, Quebec	32 H
7096G	Chibougamau, Quebec	32 G
7097G to		
7098G	Not yet published	
7099G	Catalogued previously	
7100G to		
7101G	Not yet published	
7102G to		
7105G	Catalogued previously	
7106G to		
7107G	Not yet published	
7108G	Lac Peribonca, Quebec	22 L
7109G	Riviere Mistassini-Nord, Quebec	32 I
7110G	Not yet published	
7111G	Lac Pletipi, Quebec	22 M
7112G	Lac Baudeau, Quebec	32 P
7113G	Not yet published	
7114G	Lac Naococane, Quebec	23 D
7115G	Lac Rossignol, Quebec	33 A
7116G	Not yet published	
7117G	Catalogued previously	
7118G to		
7119G	Not yet published	
7120G to		
7123G	Catalogued previously	
7124G to		
7125G	Not yet published	

Map No.		NTS No.
7126G to		
7128G	Catalogued previously	
7129G to		
7131G	Not yet published	
7132G to		
7163G	Catalogued previously	
7164G to		
7170G	Not yet published	
7171G to		
7172G	Catalogued previously	
7173G to		
7174G	Not yet published	
7175G	Dawson Inlet, Northwest Territories	55 F
7176G	Eskimo Point, Northwest Territories	55 E
7177G	Henik Lakes, Northwest Territories	65 H
7178G to		
7182G	Not yet published	
7183G to		
7184G	Catalogued previously	
7185G to		
7187G	Not yet published	
7188G to		
7189G	Catalogued previously	
7190G to		
7206G	Not yet published	
7207G	Dezadeash, Yukon Territory	115 A
7208G	Aishihik Lake, Yukon Territory	115 H
7209G	Glenlyon, Yukon Territory	105 L
7210G	Carmacks, Yukon Territory	115 I
7211G	Not yet published	
7212G	McQuesten, Yukon Territory	115 P
7213G	Nash Creek, Yukon Territory	106 D
7214G	Larsen Creek, Yukon Territory	116 A
7215G to		
7288G	Not yet published	
7289G to		
7290G	Catalogued previously	
7291G to		
7292G	Not yet published	
7293G	Ferguson Lake, Northwest Territories	65 I
7294G	Not yet published	
7295G	Marble Island, Northwest Territories	55 J
7296G	Tavani, Northwest Territories	55 K
7297G	Kaminak Lake, Northwest Territories	55 L
7298G	Chesterfield Inlet, Northwest Territories	55 O
7299G	Gibson Lake, Northwest Territories	55 N

Map No.		NTS No.
7300G	Macquoid Lake, Northwest Territories	55 M
7301G to		
7305G	Not yet published	
7306G	Scotian Shelf	10 K
7307G	Scotian Shelf	10 L
7308G to		
7314G	Not yet published	
7315G	Scotian Shelf	10 M

FINDING LIST

GENERAL

Bulletin: 149

Paper: 65-7, 65-22, 65-31, 66-2 (2, 3, 4, 9, 10, 11, 13, 19, 27, 28), 66-3, 66-4, 66-13, 66-14, 66-15, 67-1A (80, 119, 121, 129, 137), 67-18

CANADA

Paper: 66-2 (23, 29), 66-26, 66-30, 66-41, 66-42, 66-43, 66-48, 66-53, 66-57, 67-1A (120, 122, 124, 126, 127, 128, 131, 132, 133, 136)

Map A ser: 900A

Map Prelim ser: 1-1966

PROVINCES AND TERRITORIES

Alberta

Bulletin: 135 (Parts I and II), 137

Paper: 66-2 (1, 3, 4), 67-1A (30, 53, 57, 58, 61, 66, 68)

Map A ser: 1039A

British Columbia

Paper: 66-2 (1), 67-1A (27, 30, 33, 46, 130)

Map A ser: 1039A

District of Keewatin

Paper: 67-1A (10, 11, 12)

District of Mackenzie

Paper: 66-31, 67-1A (11, 12, 21)

Manitoba

Bulletin: 147
Paper: 67-1A (74, 75)

New Brunswick

Bulletin: 140
Paper: 66-2 (31)

Newfoundland

Paper: 67-1A (110, 111, 117)

Northwest Territories

Bulletin: 133 (Part II)
Paper: 65-32, 66-2 (8), 66-52

Nova Scotia

Paper: 66-2 (32), 66-38, 67-1A (107)

Ontario

Paper: 65-22, 66-2 (25), 67-1A (78, 90, 99, 134, 135)

Quebec

Paper: 67-1A (117, 134, 135)

Saskatchewan

Bulletin: 139, 147
Paper: 67-1A (66, 68, 69, 70, 71, 72, 75)

Yukon Territory

Bulletin: 128

Paper: 66-31, 67-1A (21, 25, 130)

NTS QUADRANGLES

2 C

Misc rept: 12

2 E

Paper: 67-1A (109, 112)

2 L

Paper: 67-1A (112, 113)

2 M

Paper: 67-1A (113)

10

Map A ser: 1181A

10 K

Map Aeromag ser: 4859G to 4861G, 4870G, 4871G, 4880G, 7306G

10 L

Map Aeromag ser: 4823G to 4825G, 4831G to 4833G, 4840G to 4842G,
4849G to 4851G, 7307G

10 M

Map Aeromag ser: 4826G to 4829G, 4834G to 4837G, 4843G to 4846G,
4852G to 4855G, 7315G

10 N

Map Aeromag ser: 4862G to 4865G, 4872G to 4875G

.

.

10 O

Paper: 65-38

11 C

Map Aeromag ser: 4866G to 4869G, 4876G to 4879G

11 D

Map Aeromag ser: 4830G, 4838G, 4839G, 4847G, 4848G, 4856G to 4858G,
7031G

11 E

Bulletin: 145

Paper: 67-1A (106, 108)

Map A ser: 1160A, 1208A

11 F

Paper: 67-1A (106)

Map Aeromag ser: 4881G to 4884G, 7034G

11 K

Paper: 66-21

11 L

Bulletin: 145

Map A ser: 1208A

12 A

Paper: 67-1A (114)

12 E

Paper: 67-1A (114)

12 I

Paper: 67-1A (113)

12 P

Paper: 67-1A (113)

13 D

Paper: 67-1A (116)

13 E

Paper: 67-1A (116)

13 K

Paper: 67-1A (118)

13 L

Paper: 67-1A (115)

21 B

Paper: 65-29

21 E

Paper: 66-2 (24), 67-1A (101, 102)
Map Prelim ser: 4-1966, 5-1966

21 G

Paper: 65-29, 67-1A (105)

21 H

Paper: 66-2 (33), 67-1A (104, 108)

21 J

Paper: 67-1A (103)

21 L

Paper: 67-1A (101)
Map Aeromag ser: 7062G

21 M

Map Aeromag ser: 7071G

21 O

Paper: 65-42

Map Prelim ser: 31-1965 to 44-1965

21 P

Paper: 65-42

Map Prelim ser: 31-1965 to 44-1965

22 D

Map Aeromag ser: 7080G

22 E

Map Aeromag ser: 7094G

22 F

Paper: 67-1A (100)

22 K

Paper: 67-1A (100)

22 L

Map Aeromag ser: 7108G

22 M

Map Aeromag ser: 7111G

23 A

Paper: 67-1A (116)

23 B

Bulletin: 143

23 D

Map Aeromag ser: 7114G

- 35 -

23 I

Paper: 67-1A (115)

23 J

Paper: 67-1A (138)

24

Paper: 66-2 (24)

25

Paper: 66-2 (7)

30 L

Paper: 67-1A (95)

30 M

Paper: 67-1A (84, 91, 98)

30 N

Paper: 67-1A (84, 91)

31 B

Paper: 67-1A (83)

31 C

Paper: 67-1A (84, 91)
Map Prelim ser: 13-1965

31 F

Paper: 67-1A (85)

31 G

Paper: 66-2 (22)

31 H

Paper: 66-2 (24)
Map Prelim ser: 4-1966, 5-1966

- 36 -

31 I

Map Aeromag ser: 7063G

31 J

Paper: 66-32
Map Prelim ser: 11-1966
Map Aeromag ser: 7064G

31 M

Paper: 66-46, 67-1A (79)

31 O

Paper: 66-32
Map Prelim ser: 11-1966
Map Aeromag ser: 7073G

31 P

Map Aeromag ser: 7072G

32 A

Map Aeromag ser: 7081G

32 B

Map Aeromag ser: 7082G

32 C

Bulletin: 142
Map A ser: 1179A

32 D

Bulletin: 142
Paper: 67-1A (82, 96)
Map A ser: 1179A

32 G

Map Aeromag ser: 7096G

32 H

Map Aeromag ser: 7095G

32 I

Map Aeromag ser: 7109G

32 P

Map Aeromag ser: 3112G

33 A

Map Aeromag ser: 7115G

35 H

Bulletin: 150

40 P

Paper: 65-41, 67-1A (87)

Map Prelim ser: 27-1965 to 30-1965

41 A

Paper: 65-41

Map Prelim ser: 19-1965 to 26-1965

41 H

Paper: 65-41, 67-1A (81)

Map Prelim ser: 18-1965

41 I

Paper: 67-1A (81)

41 J

Paper: 67-1A (88, 93)

41 K

Paper: 67-1A (92)

Map A ser: 1181A

- 38 -

42 A

Paper: 67-1A (82, 89, 94, 96)

42 G

Paper: 66-2 (26)

42 H

Paper: 66-2 (26), 67-1A (86)

42 I

Paper: 66-2 (26)

42 J

Paper: 66-2 (26)

42 M

Bulletin: 130

42 O

Paper: 66-2 (26)

42 P

Paper: 66-2 (26)

43 D

Bulletin: 130

52 J

Paper: 67-1A (97)

52 L

Map Aeromag ser: 4010G, 4011G, 4028G, 4029G

52 M

Map Aeromag ser: 4012G to 4015G, 4030G to 4033G

- 39 -

52 N

Bulletin: 130

52 O

Bulletin: 130

52 P

Bulletin: 130

53 A

Bulletin: 130

53 B

Bulletin: 130

53 C

Bulletin: 130

53 D

Map Aeromag ser: 4016G to 4019G, 4034G to 4037G

53 E

Map Aeromag ser: 4020G to 4023G, 4038G to 4041G

53 F

Map Aeromag ser: 3670G to 3673G

53 G

Map Aeromag ser: 3698G to 3701G, 3710G to 3713G, 3722G to 3725G

53 J

Map Aeromag ser: 3702G to 3705G, 3714G to 3717G, 3726G to 3729G

53 K

Map Aeromag ser: 3674G to 3677G

- 40 -

53 L

Map Aeromag ser: 4024G to 4027G, 4042G to 4045G

53 O

Map Aeromag ser: 3706G to 3709G, 3718G to 3721G, 3730G to 3733G

55 E

Map Aeromag ser: 7176G

55 F

Map Aeromag ser: 7175G

55 J

Map Aeromag ser: 7295G

55 K

Paper: 67-1A (8, 9)

Map Aeromag ser: 7296G

55 L

Paper: 67-1A (8, 9)

Map Aeromag ser: 7297G

55 M

Map Aeromag ser: 7300G

55 N

Map Aeromag ser: 7299G

55 O

Map Aeromag ser: 7298G

62 E

Paper: 66-2 (12)

62 H

Paper: 66-2 (5), 67-1A (76)

- 41 -

62 K

Paper: 65-23
Map Prelim ser: 2-1966

62 P

Map Aeromag ser: 4099G to 4100G

63 A

Map Aeromag ser: 4101G to 4104G, 4126G to 4128G

63 F

Map Aeromag ser: 4242G, 4243G, 4248G to 4250G, 4253G to 4259G

63 H

Map Aeromag ser: 4105G to 4108G, 4129G to 4132G

63 I

Map Aeromag ser: 4109G to 4112G, 4133G to 4136G

63 K

Memoir: 337, 342
Paper: 67-1A (73)
Map A ser: 1167A, 1180A

65 F

Paper: 67-1A (8)

65 G

Paper: 67-1A (8)

65 H

Paper: 67-1A (8)
Map Aeromag ser: 7177G

65 I

Paper: 67-1A (8)
Map Aeromag ser: 7293G

- 42 -

66 A

Map Prelim ser: 7-1966

72

Paper: 67-1A (64)

72 F

Paper: 65-28

72 G

Paper: 65-28

72 J

Paper: 65-28

72 K

Paper: 65-28

72 M

Paper: 67-1A (57)

72 O

Map A ser: 1158A

73 P

Map Aeromag ser: 4788G to 4790G, 4799G to 4801G, 4809G to 4811G, 4821G

74 O

Paper: 67-1A (67)

75 A

Paper: 67-1A (14)

75 E

Paper: 67-1A (19)

- 43 -

75 L

Paper: 67-1A (18)

75 O

Map Aeromag ser: 3550G to 3552G, 3554G, 3555G, 3562G to 3564G

75 P

Map Aeromag ser: 3553G, 3557G, 3561G, 3565G

76 A

Map Aeromag ser: 3569G to 3572G, 3576G, 3577G, 3583G to 3586G

76 B

Map Aeromag ser: 3566G to 3568G, 3573G to 3575G, 3580G to 3582G

76 E

Paper: 65-21

76 G

Map Aeromag ser: 3596G

76 H

Map Aeromag ser: 3597G to 3599G

78 F

Paper: 67-1A (4)

Map A ser: 1142A

78 G

Map A ser: 1142A

78 H

Map A ser: 1142A

79 B

Map A ser: 1142A

79 C

Map A ser: 1142A

79 F

Map A ser: 1142A

82 E

Bulletin: 126
Paper: 67-1A (31, 44, 47)
Map A ser: 1169A

82 F

Paper: 66-2 (17), 67-1A (31)

82 G

Paper: 66-2 (17, 30)

82 J

Paper: 66-2 (17), 67-1A (38, 55, 63)

82 K

Paper: 66-2 (17), 67-1A (31)

82 L

Paper: 66-2 (17, 18, 20), 67-1A (31)

82 M

Paper: 67-1A (31, 40)

82 N

Paper: 66-2 (17), 67-1A (31, 52)

82 O

Paper: 65-27, 67-1A (55, 59, 60)

82 P

Paper: 67-1A (57)

83 B

Paper: 65-27

83 C

Paper: 67-1A (54, 56, 62)

83 D

Paper: 67-1A (32, 62)

83 E

Paper: 67-1A (62)

83 F

Paper: 67-1A (56)

83 G

Paper: 66-2 (35)

83 H

Paper: 67-1A (19)

86 A

Paper: 67-1A (16)

86 B

Bulletin: 124
Map A ser: 1173A

86 G

Paper: 67-1A (16)

86 H

Paper: 67-1A (15)

86 I

Paper: 67-1A (16)

86 J

Paper: 67-1A (16)

86 N

Paper: 67-1A (13)

86 O

Paper: 67-1A (13)

88 E

Map A ser: 1142A

88 F

Map A ser: 1142A

88 G

Map A ser: 1142A

88 H

Paper: 66-2 (39)
Map A ser: 1142A

89 A

Paper: 66-2 (39), 66-34
Map A ser: 1142A

89 B

Map A ser: 1142A

89 C

Map A ser: 1142A

89 D

Map A ser: 1142A

89 E

Map A ser: 1142A

92 B

Map Prelim ser: 14-1965, 15-1965

92 C

Paper: 66-2 (14)

92 F

Bulletin: 144

Paper: 67-1A (36)

92 G

Paper: 66-2 (17), 67-1A (36, 39)

92 H

Paper: 66-2 (17), 67-1A (29, 39, 123)

92 J

Paper: 66-2 (17), 67-1A (35)

92 M

Paper: 67-1A (43)

92 O

Paper: 67-1A (35, 49)

93 G

Paper: 67-1A (37)

93 H

Paper: 67-1A (28)

93 J

Paper: 67-1A (45)

93 M

Paper: 67-1A (50)

	93 O
Paper: 67-1A (42)	
	94
Paper: 66-2 (37)	
	94 A
Paper: 66-2 (38), 66-7	
	94 B
Paper: 66-7	
	94 C
Paper: 66-7	
	94 G
Paper: 66-2 (38), 67-1A (51)	
	94 H
Paper: 66-2 (38), 66-7	
	94 I
Paper: 66-7	
	94 J
Paper: 66-7, 67-1A (51)	
	94 K
Paper: 66-56	
	95 D
Paper: 67-1A (125)	
	99 A
Map A ser: 1142A	

103 I

Paper: 67-1A (34)

103 J

Paper: 67-1A (34)

104 G

Paper: 67-1A (48)

104 I

Paper: 67-1A (41)

104 J

Paper: 67-1A (41)

104 N

Paper: 66-2 (21)

104 O

Paper: 67-1A (23)

104 P

Paper: 67-1A (125)

105 A

Paper: 67-1A (23)

105 D

Map Aeromag ser: 3358G to 3361G, 3374G to 3377G

105 E

Paper: 67-1A (22)

Map Aeromag ser: 3362G to 3365G, 3378G to 3381G

105 H

Paper: 67-1A (20)

Map Prelim ser: 6-1966

- 50 -

105 I

Paper: 67-1A (20, 125)

105 L

Map Aeromag ser: 3366G to 3369G, 3382G to 3385G, 3389G to 3392G,
3396G to 3399G, 7209G

105 M

Map Prelim ser: 45-1965 to 48-1965

Map Aeromag ser: 3370G to 3371G, 3386, 3393G

105 P

Paper: 67-1A (20, 125)

106 D

Map Prelim ser: 45-1965 to 48-1965

Map Aeromag ser: 3372G, 3373G, 3387G, 3388G, 3394G, 3395G, 3400G,
3401G, 7213G

107 B

Paper: 67-1A (17)

107 C

Paper: 67-1A (17)

115 A

Paper: 67-1A (22)

115 E

Paper: 67-1A (22)

115 F

Memoir: 340

Paper: 67-1A (22, 26)

Map A ser: 1177A, 1178A

Map Aeromag ser: 4260G, 4273G, 4274G

115 G

Memoir: 340
Paper: 67-1A (22)
Map A ser: 1177A, 1178A
Map Aeromag ser: 4287G, 4288G

115 H

Paper: 67-1A (24)
Map Aeromag ser: 3292G to 3295G, 3308G to 3311G, 3326G to 3329G,
3344G to 3347G, 7208G

115 I

Map Aeromag ser: 3296G to 3299G, 3312G to 3315G, 3330G to 3333G,
3348G to 3351G, 7210G

115 J

Map Aeromag ser: 4289G to 4292G

115 K

Map Aeromag ser: 4261G to 4264G, 4275G to 4278G

115 N

Map Aeromag ser: 4265G to 4268G, 4279G to 4282G

115 O

Paper: 66-2 (6)
Map Aeromag ser: 4293G to 4296G

115 P

Map Prelim ser: 45-1965 to 48-1965
Map Aeromag ser: 3300G to 3303G, 3316G to 3319G, 3334G to 3337G,
3352G to 3355G, 7212G

116 A

Map Aeromag ser: 3304G, 3305G, 3320G, 3321G, 3338G, 3339G, 3356G,
3357G, 7214G

116 B

Paper: 66-2 (6)
Map Aeromag ser: 4297G to 4298G

116 C

Map Aeromag ser: 4269G to 4272G, 4283G to 4286G

120

Paper: 67-1A (1, 2, 6)

120 C

Paper: 66-55, 67-1A (5, 7)

120 F

Paper: 67-1A (5, 7)

340

Paper: 66-2 (36), 67-1A (5)

340 A

Paper: 67-1A (7)

340 B

Paper: 67-1A (7)

340 C

Paper: 67-1A (7)

340 D

Paper: 67-1A (7)

340 F

Paper: 67-1A (3)

AUTHOR INDEX

- Abbey, S.
Paper: 66-2 (13)
- Agterberg, F.P.
Paper: 66-2 (27)
- Aitken, J.D.
Paper: 67-1A (53)
- Aitken, J.D., Fritz, W.H., and
Whittington, H.B.
Paper: 67-1A (27)
- Anderson, F.D.
Paper: 67-1A (103)
- Bachinski, D.J.
Paper: 67-1A (109)
- Baer, A.J.
Paper: 67-1A (67)
- Baird, D.M.
Misc rept: 12
- Baragar, W.R.A.
Paper: 67-1A (13)
- Barss, M.S.
Paper: 66-2 (29)
- Becker, A.
Paper: 66-2 (2), 67-1A (77, 119)
- Belyea, H.R., and Mackenzie, W.S.
Paper: 67-1A (54)
- Benson, D.G.
Paper: 67-1A (106)
- Bielenstein, H.V.
Paper: 67-1A (55)
- Blackadar, R.G.
Paper: 66-2
- Blake, Jr. W.
Paper: 66-26
- Blanchard, J.
Paper: 66-2 (3)
- Blattner, P.
Paper: 66-2 (18)
- Blusson, S.L.
Paper: 67-1A (20)
Map Prelim ser: 6-1966
- Bostock, H.H.
Bulletin: 126
Paper: 67-1A (14, 15)
Map A ser: 1169A
- Boucot, A.J., Johnson, J.G.,
Harper, C., and Walmsley, V.G.
Bulletin: 140
- Bower, M.E.
Paper: 66-2 (4)
- Boyle, R.W.
Paper: 66-46
- Boyle, R.W., Dass, A.S., Lynch, J.,
Dyck, W., Mihailov, G., Durham, C.,
Lavergne, P.J., and Church, D.
Paper: 67-1A (78)
- Boyle, R.W., Tupper, W.M., Lynch,
J., Friedrich, G., Ziauddin, M.,
Shafiqullah, M., Carter, M., and
Bygraves, K.
Paper: 65-42
Map Prelim ser: 31-1965 to 44-1965
- Brandon, L.V.
Map A ser: 1160A
- Burk, Jr., C.F.
Paper: 66-2 (28)
- Burke, K.B.S.
Paper: 67-1A (68)
- Cameron, A.R.
Paper: 67-1A (69)
- Cameron, A.R., and Babu, S.K.
Paper: 66-2 (30)
- Cameron, E.M.
Bulletin: 137
Paper: 66-2 (1)
- Carmichael, D.M.
Paper: 67-1A (79)
- Campbell, R.B.
Paper: 67-1A (28)
- Chakraporty, K.L.
Bulletin: 143
- Christie, R.L.
Paper: 67-1A (1)
- Coates, J.A.
Paper: 67-1A (29)
- Collett, L.S.
Paper: 66-2 (5), 67-1A (80)
- Collett, L.S., and Sawatzky, P.
Paper: 65-31 (Part I)

- Courville, S., and Lachance, G.R.
Paper: 66-2 (19)
- Craig, B.G.
Paper: 67-1A (120)
- Cumming, L.M.
Paper: 65-29, 67-1A (110)
- Currie, K.L.
Bulletin: 150
Paper: 67-1A (100)
- Davidson, A.
Paper: 67-1A (8)
- Dawes, P.R.
Paper: 67-1A (2)
- Dawson, K.R.
Bulletin: 142
Map A ser: 1179A
- De, Aniruddha
Paper: 67-1A (101)
- Donaldson, J.A.
Paper: 67-1A (11)
Map Prelim ser: 7-1966
- Dyck, W.
Paper: 66-2 (14)
- Dyck, W., Lowdon, J.A., Fyles, J.G., and Blake, Jr., W.
Paper: 66-48
- Emslie, R.F.
Paper: 67-1A (115)
- Emslie, R.F., and Holman, R.H.C.
Bulletin: 130
- Ewing, G.N., and Hobson, G.D.
Paper: 66-38
- Findlay, D.C.
Paper: 67-1A (22)
- Findlay, D.C., and Smith, C.H.
Paper: 66-13
- Fortescue, J.A., and Hornbrook, E.H.
Paper: 67-1A (121)
- Frankel, L.
Bulletin: 145
Map A ser: 1208A
- Frarey, M.J.
Paper: 67-1A (81)
- Fraser, J.A.
Paper: 67-1A (16)
- Frebold, H.
Paper: 67-1A (122, 123)
- Frisch, T.
Paper: 67-1A (3)
- Fritz, W.H.
Paper: 67-1A (30)
- Froese, E.
Paper: 66-2 (20)
- Fyles, J.G.
Paper: 67-1A (4, 12, 17)
- Gabrielse, H.
Paper: 67-1A (23)
- Gibson, D.W.
Paper: 67-1A (56)
- Giovanella, C.A.
Paper: 67-1A (32)
- Gleeson, C.F.
Map Prelim ser: 45-1965 to 48-1965
- Goodwin, A.M.
Paper: 67-1A (82)
- Grant, D.R.
Paper: 67-1A (107)
- Green, L.H.
Paper: 66-31
- Gross, G.A.
Paper: 66-2 (16), 67-1A (124)
- Hacquebard, P.A.
Paper: 66-2 (31), 67-1A (104)
- Hacquebard, P.A., and Barss, M.S.
Paper: 66-2 (32)
- Hacquebard, P.A., and Donaldson, J.R.
Paper: 66-2 (33)
- Halstead, E.C.
Map Prelim ser: 14-1965, 15-1965
- Halstead, E.C., and Treichal, A.
Bulletin: 144
- Handfield, R.C.
Paper: 67-1A (125)
- Hay, R.E.
Map A ser: 1181A
- Henderson, E.P.
Paper: 67-1A (83)
Map Prelim ser: 13-1965
- Henderson, J.F.
Paper: 66-53
- Heywood, W.W.
Memoir: 337
Paper: 67-1A (9)
Map A ser: 1167A

- Heywood, W.W., and Roscoe, S.M.
Paper: 67-1A (10)
- Hobson, G.D.
Paper: 66-2 (6), 67-1A (33, 70, 73, 126, 127)
- Hobson, G.D., and Holzi, E.
Paper: 67-1A (84)
- Hoffman, P.F.
Paper: 67-1A (18)
- Hofmann, H.J.
Paper: 67-1A (128)
- Hood, P.J.
Paper: 65-32
- Hood, P.J., and Bower, M.E.
Paper: 66-2 (7)
- Hood, P.J., and Gross, H.
Paper: 67-1A (85)
- Hood, P.J., and Sangster, D.F.
Paper: 65-22
- Hood, P.J., Sawatzky, P., and Bower, M.E.
Paper: 67-1A (129)
- Hughes, O.L.
Paper: 67-1A (24, 86)
- Hutchison, W.W.
Paper: 67-1A (34)
- Irish, E.J.W.
Paper: 67-1A (57)
- Irvine, T.N.
Paper: 66-14
- Jeletzky, J.A.
Bulletin: 128
Paper: 67-1A (35, 36)
- Jenness, S.E.
Paper: 66-4, 66-21, 66-42, 67-1
- Karrow, P.F.
Paper: 67-1A (87)
- Kelley, D.G.
Paper: 67-1A (108)
- Kennedy, M.J.
Paper: 67-1A (111)
- Killeen, P.G.
Paper: 67-1A (88)
- Kindle, E.D.
Paper: 66-2 (17)
- Klassen, R.W.
Paper: 67-1A (74)
Map Prelim ser: 2-1966
- Klovan, J.E.
Bulletin: 133 (Part I)
- Koepfel, V.
Paper: 66-2 (15)
- Kornik, L.J.
Paper: 67-1A (75)
- Larochelle, A.
Paper: 67-18
- Leaming, S.F.
Paper: 67-1A (37)
- Lee, H.A.
Paper: 67-1A (89)
- Leech, G.B.
Paper: 67-1A (38)
- Lewis, C.F.M.
Paper: 67-1A (90, 91)
- Liberty, B.A.
Paper: 65-41, 67-1A (92)
Map Prelim ser: 18-1965 to 30-1965
- Lissey, A., and Wyder, J.E.
Paper: 65-23
- Lowes, B.E.
Paper: 67-1A (39)
- MacLean, B.
Map A ser: 1039A
- Macqueen, R.W.
Paper: 66-2 (34), 67-1A (58)
- Marlowe, J.I.
Paper: 65-38
- Martin, H.L.
Paper: 65-27, 66-2 (35)
- McDonald, B.C.
Paper: 66-2 (24), 67-1A (102)
Map Prelim ser: 5-1966
- McGregor, D.C., and Owens, B.
Paper: 66-30
- McLearn, F.H.
Paper: 66-56
- McMillan, W.J.
Paper: 67-1A (40)
- Meyboom, P.
Bulletin: 139 (Part I)
- Meyboom P., van Everdinger, R.O., and Freeze, R.A.
Bulletin: 147
- Monger, J.W.H.
Paper: 67-1A (41)

- Mott, R.J.
Paper: 66-41, 67-1A (71)
- Muller, J.E.
Memoir: 340
Paper: 67-1A (42, 43)
Map A ser: 1177A, 1178A
- Mulligan, R.
Paper: 67-1A (130, 131)
- Mulligan, R., and Jambor, J.L.
Paper: 66-2 (21)
- Nassichuk, W.W.
Paper: 66-2 (36), 67-1A (5)
- Neale, E.R.W.
Paper: 67-1A (112)
- Norford, B.S.
Paper: 66-55, 67-1A (10)
- Norris, D.K.
Paper: 67-1A (132)
- Norris, D.K., and Larochele, A.
Paper: 67-1A (21)
- Ollerenshaw, N.C.
Paper: 67-1A (60)
- Overton, A.
Paper: 66-2 (8), 67-1A (93)
- Overton, A., and Hobson, G.D.
Paper: 67-1A (94)
- Owen, E.B.
Paper: 67-1A (25, 95)
- Parsons, M.L.
Paper: 65-28
- Petryck, A.A.
Paper: 67-1A (61)
- Poole, W.H.
Paper: 66-15
- Prest, V.K.
Paper: 67-1A (133)
- Preto, V.A.
Paper: 67-1A (44)
- Price, R.A.
Paper: 67-1A (62)
- Procter, R.M.
Paper: 66-2 (38)
- Rampton, V.N.
Paper: 67-1A (26)
- Reinhardt, E.W.
Paper: 67-1A (19)
- Ridler, R.H.
Paper: 67-1A (96)
- Rimsaite, J.H.Y.
Bulletin: 149
- Robinson, S.C.
Paper: 66-43
- Roscoe, S.M.
Paper: 67-1A (134)
- Rose, E.R.
Paper: 66-2 (22), 66-57
- Ross, J.V.
Bulletin: 124
Map A ser: 1173A
- Rozkowski, A.
Paper: 66-2 (12)
- Ruitenber, A.A.
Paper: 67-1A (105)
- Rutter, N.W.
Paper: 67-1A (46, 63)
- Rutter, N.W., and Muller, J.E.
Paper: 67-1A (45)
- Sabina, Ann P.
Paper: 67-1A (135)
- St. Onge, D.A.
Paper: 67-1A (65)
- Sangster, D.F.
Paper: 67-1A (136)
- Schwarz, E.J.
Paper: 66-2 (9, 10)
- Scott, J.S.
Paper: 67-1A (47, 72, 137)
Map A ser: 1158A
- Skinner, R.
Paper: 67-1A (97)
- Slaney, V.R.
Paper: 67-1A (98)
- Souther, J.G.
Paper: 67-1A (48)
- Stalker, A.M.
Paper: 67-1A (64)
- Steady, H.R.
Paper: 66-2 (23)
- Stearn, C.W.
Bulletin: 133 (Part II)
- Stevens, R.K.
Paper: 67-1A (113)
- Stevenson, I.M.
Paper: 67-1A (116)
- Stott, D.F.
Paper: 66-7

- Taylor, F.C.
Paper: 67-1A (117)
- Taylor, G.C., and Mackenzie, W.S.
Paper: 66-2 (37)
- Terasmae, J.
Paper: 66-2 (25), 67-1A (99)
- Thorpe, R.I.
Paper: 66-52
- Tipper, H.W.
Paper: 67-1A (49, 50)
- Tozer, E.T.
Paper: 67-1A (51)
- Tozer, E.T., and Thorsteinsson, R.
Map A ser: 1142A
- Tremblay, L.P.
Paper: 65-21
- Trettin, H.P.
Paper: 66-2 (39), 67-1A (7)
- Trettin, H.P., and Hills, L.V.
Paper: 66-34
- Usik, L.
Paper: 66-2 (26)
- Vonhof, J.A.
Paper: 67-1A (66)
- Washington, R.A., and Holman, R.H.C.
Paper: 65-7
- Washkurak, S.
Paper: 66-2 (11)
- Washkurak, S., and Sawatzky, P.
Paper: 65-31 (Part II)
- Wheeler, J.O.
Paper: 67-1A (52)
- Williams, F.M.G.
Paper: 67-1A (118)
- Williams, H.
Memoir: 342
Paper: 67-1A (114)
Map A ser: 1180A
- Wyder, J.E., and Collett, L.S.
Paper: 67-1A (76)
- Wynne-Edwards, H.R., Gregory, A.F., Hay, P.W., Giovanella, C.A., and Reinhardt, E.W.
Paper: 66-32
Map Prelim ser: 11-1966
- Zajac, I.S.
Paper: 67-1A (138)