



GEOLOGICAL
SURVEY
OF
CANADA

DEPARTMENT OF ENERGY,
MINES AND RESOURCES

This document was produced
by scanning the original publication.

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

PAPER 71-3

1970 - 1971

INDEX OF PUBLICATIONS OF THE
GEOLOGICAL SURVEY OF CANADA



CANADA

**GEOLOGICAL SURVEY
OF CANADA**

PAPER 71-3

**1970-1971
INDEX OF PUBLICATIONS OF THE
GEOLOGICAL SURVEY OF CANADA**

DEPARTMENT OF ENERGY, MINES AND RESOURCES

© Crown Copyrights reserved
Available by mail from *Information Canada*, Ottawa

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

and

Information Canada bookshops in

HALIFAX - 1735 Barrington Street
MONTREAL - 1182 St. Catherine Street West
OTTAWA - 171 Slater Street
TORONTO - 221 Yonge Street
WINNIPEG - 499 Portage Avenue
VANCOUVER - 657 Granville Street

or through your bookseller

Price: \$1.50

Catalogue No. M44-71-3

Price subject to change without notice

Information Canada
Ottawa
1971

CONTENTS

	Page
Introduction	1
List of publications	3
Memoirs	3
Bulletins	3
Economic geology reports	4
Papers	4
Index	11
Open file	12
Multicolour geological maps, A series	19
Preliminary geological maps	22
Aeromagnetic series maps, G series	25
Arctic project - District of Franklin	35
Finding list	36
General	36
Canada	36
Provinces and territories	36
NTS quadrangles	36
Author index	43
Supplement covering period January 1, 1970 to March 31, 1970	51
Bulletins	51
Papers	51
Open file	52
Multicolour geological maps, A series	53
Preliminary series maps	53
Aeromagnetic series maps, G series	54
Finding list - supplement	56
Author index - supplement	62

1 9 7 0 - 1 9 7 1
I N D E X O F P U B L I C A T I O N S O F
T H E G E O L O G I C A L S U R V E Y O F C A N A D A

INTRODUCTION

This index lists Geological Survey publications issued from 1 April 1970 to 31 March 1971, and includes a supplement covering the period January 1, 1970 to March 31, 1970. It does not include the results of Geological Survey research published in scientific journals; this information is contained in a separate publication issued annually - Abstract of Publications in Scientific Journals by Officers of the Geological Survey of Canada, GSC Paper 71-4, 1971.

A complete index of all reports and maps is provided by this publication and:

Index of Publications, Geological Survey of Canada (1845-1958), A. G. Johnston	\$5.00
Index of Publications, Geological Survey of Canada (1959-1969), L. R. Mahoney	\$2.00

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.

Open File - Designed for the release of information in advance of, or instead of, formal publication.

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, K1A 0E8

Requests for specific reports should be addressed to the Geological Survey as above, or to Information Canada, Ottawa. Lists of publications showing geological maps and reports for each province are available without charge. Publications information and sales facilities are available at branch offices of the Geological Survey in Vancouver and Calgary for the convenience of local users.

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.
359 to 360	Not yet published	
361	Geology of Benjamin Lake map-area, by W. W. Heywood and A. Davidson; 35 pp., illus., Map 1198A, 1969 (\$1.50)	75 M 2
362 to 366	Not yet published	
367(adv. ed.)	Catalogued previously	

BULLETINS

Bull No.		
166	Not yet published	
167 to 171	Catalogued previously	
172	The Contact Metasomatic Magnetite deposits of southwestern British Columbia, by D. F. Sangster; 85 pp., illus., 9 folded figs., 1969 (\$2.00)	Parts of 103/B 92/G, I
173	Heavy mineral studies in the Klondike area, Yukon Territory, by C. F. Gleeson; 63 pp., illus., four folded figs., 1970 (\$2.00)	Parts of 116/B, 115/O
174 to 175	Not yet published	
176 to 178	Catalogued previously	
179	Not yet published	
180	Stratigraphy and structure of the "Keno Hill Quartzite" in Tombstone River-Upper Klondike River map-areas, Yukon Territories, by D. J. Tempelman-Kluit; 102 pp., illus., 1 folded fig., Map 1248A, 1970 (\$3.00)	116 B/7, 8
181	Faunas of the Pleistocene Champlain Sea, by Frances J.E. Wagner; 104 pp., illus., folded fig., 1970 (\$3.00)	Parts of 21 M, 31 F, G, H
182 to 185	Catalogued previously	
186	Devonian stratigraphy of northeastern British Columbia, by G. C. Taylor and W. S. MacKenzie; 62 pp., illus., folded fig., 1970 (\$1.50)	94 J, O; 94 B, G, K, N parts of

Bull No.		NTS No.
187	Contributions to Canadian Paleontology, by M. J. Copeland, Thomas E. Bolton, W. H. Fritz, C. H. Kindle, P. J. Lespérance, M. A. Fritz, C. R. Barnes, M. F. Tuke, and T. T. Uyeno; 174 pp., illus. (\$6.00)	Canada
188 to 189	Not yet published	
190	Surficial geology of Rosetown map-area, Saskatchewan, by J. S. Scott; 40 pp., illus., 3 folded figs., Map 1249A, 1971 (\$2.00)	72 0
191	Precambrian geology northwestern Baffin Island, District of Franklin, by R. G. Blackadar; 89 pp., illus., folded fig., 1970 (\$2.00)	47/E, F, G, H 48/A, B, C, D 57/E, H 58/A, D

ECONOMIC GEOLOGY REPORTS

Rept No.		
1 (5th ed.)	Geology and economic minerals of Canada, edited by R. J. W. Douglas; 838 pp., illus., Maps 1250A, 1251A, 1252A, 1253A, 1254A, 1255A, and 1256A, 5 folded figs., 1970 (\$15.00)	Canada
2 to 6	Catalogued previously	
7 (4th ed.)	Prospecting in Canada, edited by A. H. Lang, 979 pp., illus., 1970 (\$12.00)	Canada
8 to 25	Catalogued previously	
26	Mining and groundwater geophysics, 1967, edited by L. W. Morley; 722 pp., illus., 1970 (\$12.75)	General

PAPERS

Paper No.		
67-55	Not issued	
67-56 to 67-65	Catalogued previously	
67-66	Geology of Mount Stewart-Souris map-area, Prince Edward Island, by G. H. Crowl; 26 pp., illus., 2 folded figs., Map 1260A, 1969 (\$2.00)	11 L/7, 8
67-67 to 67-72	Catalogued previously	
	67-72 was the last number issued in 1967	

Paper No.		NTS No.
68-1A to 68-18	Catalogued previously	
68-19	Not issued	
68-20 to 68-74	Catalogued previously 68-74 was the last number issued in 1968	
69-1A	Catalogued previously	
69-1B	Catalogued previously	
69-2A	Age determinations and geological studies, K-Ar isotopic ages, report 9, by R. K. Wanless, R. D. Stevens, G. R. Lachance and R. N. Delabio; 78 pp., 1970 (\$1.50)	General
69-2B to 69-8	Catalogued previously	
69-9	Stanton map-area, Northwest Territories, by C. J. Yorath and H. R. Balkwill; 7 pp., illus., Map 15-1969, 1970 (\$1.50)	107 D
69-10	Simpson Lake map-area, District of Mackenzie, by C. J. Yorath and H. R. Balkwill; 10 pp., illus., Map 16-1969, 1970 (\$1.50)	97 B
69-11	Halfway River map-area, British Columbia, by E. J. W. Irish; 154 pp., illus., Map 1232A, 1970 (\$2.00)	94 B
69-12	Geology of McKendrick Lake map-area, New Brunswick, by F. D. Anderson (with a contribution by George D. Hobson); 16 pp., illus., Map 17-1969 (2 sheets), 1970 (\$1.50)	21 J/16
69-13	A shallow seismic survey, elastic constants studies and surficial geology of part of Defence Research Establishment Suffield (DRES), Suffield, Alberta, by George D. Hobson, J. A. M. Hunter, and J. S. Scott; 24 pp., 3 folded figs., 1970 (\$2.00)	72 L/7
69-14	Some salient features of early Mesozoic history of Insular Tectonic Belt, western British Columbia, by J. A. Jeletzky; 26 pp., 2 folded figs., 1970 (\$2.00)	102 I, 103 F
69-15 to 69-16	Catalogued previously	
69-17	Permo-carboniferous stratigraphy and structure of central Prince Edward Island, by L. Frankel and G. H. Crowl; 26 pp., illus., folded fig., 1970 (\$1.50)	11 L part of 21 I
69-18 to 69-21	Catalogued previously	

Paper No.		
69-22	Not yet published	
69-23	Catalogued previously	
69-24	Precambrian rocks of Deer River map-area, Manitoba, by H. H. Bostock; 37 pp., illus., folded fig., 1969 (\$1.50)	54 E, F, K, L
69-25	Geology of the Upper Cretaceous Nanaimo group, Vancouver Island and Gulf Islands, British Columbia, by J. E. Muller and J. A. Jeletzky; 77 pp., illus., folded fig., 1970 (\$2.00)	Parts of 92 B, C, F, G
69-26 to 69-35	Catalogued previously	
69-36	Not yet published	
69-37 to 69-41	Catalogued previously	
69-42	Precambrian geology of Hecla-Carroll map-area, Manitoba-Ontario, by I. F. Ermanovics; 33 pp., illus., folded fig., Map 11-1969, 1970 (\$2.00)	62 P E $\frac{1}{2}$ 59 M W $\frac{1}{2}$
69-43 to 69-44	Catalogued previously	
69-45	A catalogue of Canadian minerals by R. J. Traill; 649 pp., 1970 (\$5.00)	Canada
69-46	Catalogued previously	
69-47	Hope map-area, British Columbia, by J. W. H. Monger; 75 pp., illus., 2 folded figs., Map 12-1969, 1970 (\$2.00)	92 H W $\frac{1}{2}$
69-48	Rigolet and Groswater Bay map-areas, Newfoundland (Labrador) by I. M. Stevenson; 24 pp., Map 13-1969, 1970 (\$1.50)	13 J, I
69-49	Catalogued previously	
69-50	Rocks and minerals for the collector; Hull-Maniwaki, Quebec; Ottawa-Peterborough, Ontario, by Ann P. Sabina; 177 pp., illus., 1970 (\$2.00)	Parts of 31 C, D, F, G, J, K
69-51	Precambrian geology, Kaminak Lake map-area, District of Keewatin, by A. Davidson, 27 pp., illus., Map 1285A, 1970 (\$1.50)	55 L
69-52	Preliminary notes on the Hurwitz Group, Padlei map-area, Northwest Territories, by R. T. Bell; 13 pp., illus., folded fig., 1970 (\$1.50)	Parts of 65 H

Paper No. 69-53	Serpentine mineralogy of ultrabasic intrusions in Canada and on the Mid-Atlantic Ridge, by F. Aumento; 51 pp., illus., 1970 (\$2.00)	General
69-54 to 69-55	Catalogued previously	
69-56	Background papers on the Earth Sciences in Canada, edited by C. H. Smith; 318 pp., 1970 (\$3.50)	General
	69-56 was the last number issued in 1969	
70-1 Part A	Catalogued previously	
70-1 Part B	Report of activities, Part B: November 1969 to March 1970; illus., 1970 (\$1.50)	General
70-2 Part A	Not yet published	
70-2 Part B	Geological Survey of Canada - Radiocarbon dates IX, by J. A. Lowdon, R. Wilmeth, and W. Blake, Jr.; 86 pp., illus., 1971 (\$.75)	General
70-3	Index of publications of the Geological Survey of Canada (1969-1970), 76 pp., 1970 (\$1.50)	General
70-4	Abstracts of publications in scientific journals by officers of the Geological Survey of Canada, April 1969 to March 1970, 42 pp., 1970 (\$1.50)	General
70-5	National Advisory Committee on Research in the Geological Sciences. Current research in the geological sciences in Canada, 1969-70, compiled by J. F. Henderson; 250 pp., 1970 (\$2.00)	General
70-6	Not yet published	
70-7	Some Canadian occurrences of maghemite, by C. R. McLeod; 13 pp., illus., 1970 (\$1.50)	Canada
70-8	Notes to accompany geological maps of Antigonish and Cape George map-areas, Nova Scotia, by D. G. Benson; 2 pp., Map 2-1970, Map 3-1970, 1970 (\$1.50)	11 F/12
70-9	Notes to accompany maps of the geology of Merigomish and Malignant Cove map-areas, Nova Scotia, by D. G. Benson; 5 pp., Map 4-1970; Map 5-1970, 1970 (\$1.50)	11 E/18

Paper No.		
70-10	Not yet published	
70-11	A rapid determination of total organic and inorganic carbon in shales and carbonates - A rapid determination of total sulphur in rocks and minerals, by A. E. Foscolos and R. R. Barefoot; 14 pp., illus., 1970 (\$1.50)	General
70-12	Geology, Colville Lake map-area and part of Coppermine map-area, Northwest Territories, by D. G. Cook and J. D. Aitken; 42 pp., illus., Map 12-1970, 1970 (\$1.50)	96, I, J, K, L, M, N, O, P part of 86M and 86L
70-13	Lower and Middle Devonian stromatoporoids from northwestern Canada, by C. W. Stearn and P. N. Mehrotra; 43 pp., illus., 1971 (\$2.00)	Parts of 106 E, F 116 G, H
70-14	Not yet published	
70-15	Biostratigraphic determinations of fossils from the subsurface of the Yukon Territory and the Districts of Mackenzie and Franklin, by B. S. Norford, W. K. Braun, T. P. Chamney, W. H. Fritz, D. C. McGregor, A. W. Norris, A. E. H. Pedder and T. T. Uyeno, 19 pp., illus., 1970 (\$1.50)	Parts of 95, 96, 106, 116
70-16	A buffering and standard addition technique as an aid in the comprehensive analysis of silicates by atomic absorption spectroscopy, by A. E. Foscolos and R. R. Barefoot; 15 pp., illus., 1970 (\$1.50)	General
70-17	Not yet published	
70-18	Surficial geology of Brockville and Mallorytown, Ontario map-areas, by E. P. Henderson; Map 6-1970, 1970 (.75 cents)	31 B/12
70-19	A new Lower Ordovician trilobite faunule from Random Island, eastern Newfoundland, by W. T. Dean; 10 pp., illus., 1970 (\$1.50)	Part of 2 C/4
70-20	Geology of the southern part of Gatineau Park, National Capital Region, by D. D. Hogarth, 8 pp., Map 7-1970 (\$1.50)	31 G part of
70-21	Carbonate microfacies of the Windsor Group (Carboniferous), Nova Scotia and New Brunswick, by Bernard L. Mamet; 121 pp., illus., 1970 (\$3.50)	Parts of 21 A, B, G, H, I, J 11 E, F, G, H
70-22	Marine Cretaceous Biotic and Paleogeography of Western and Arctic Canada: illustrated by a detailed study of ammonites, by J. A. Jeletzky; 92 pp., illus., 1971 (\$2.00)	Canada

Paper No.		
70-23	Analysis of rocks and minerals by atomic absorption spectroscopy, part 3: A lithium - fluoborate scheme for seven major elements, by Sydney Abbey; 20 pp., illus., 1970 (.75 cents)	General
70-24	Reconnaissance geology of a part of the Precambrian Shield, northeastern Quebec and northern Labrador; Part II, by F. C. Taylor; 10 pp., Map 8-1970, 1970 (\$1.50)	14 C, D, E, F, L 24 C, D, E, F, L
70-25	Not yet published	
70-26	Stratigraphy of the Archean Yellowknife Supergroup, Yellowknife Bay - Prosperous Lake area, District of Mackenzie, by John B. Henderson; 12 pp., illus., folded fig., 1970 (\$1.50)	85 J/8, 9
70-27	Eskimo Point and Dawson Inlet map-areas, District of Keewatin, by A. Davidson; 21 pp., illus., Map 9-1970, Map 10-1970, 1970 (\$2.00)	55 E/N $\frac{1}{2}$ 55 F/N $\frac{1}{2}$
70-28	Not issued	
70-29	Geology of Berens River - Deer Lake map-area, Manitoba and Ontario, and a preliminary analysis of tectonic variations in the area, by I. F. Ermanovics; 24 pp., illus., Map 11-1970, 1970 (\$1.50)	53 D/W $\frac{1}{2}$ 63 A/E $\frac{1}{2}$
70-30 to 70-34	Not yet published	
70-35	Paleozoic geology of Wolfe Island, Bath, Sydenham and Gananoque map-areas, Ontario, by B. A. Liberty; 12 pp., Map 17-1970, 18-1970, 19-1970, 20-1970, 1971 (\$3.50)	31 C/1, 2, 7, 8
70-36	Geochemical exploration feasibility study within the zone of continuous permafrost; Coppermine River region, Northwest Territories, by E. H. W. Hornbrook and R. J. Allan; 35 pp., illus., 1970 (\$2.00)	86 O, part of
70-37 to 70-38	Not yet published	
70-39	Surficial geology of Rustico map-area, Prince Edward Island, by G. H. Crowl and L. Frankel; 15 pp., illus., Map 21-1970, 1970 (\$2.00)	11 L/6
70-40	Symposium on Geosynclines of the Canadian Shield, edited by A. J. Baer; 265 pp., illus., 1970 (\$3.50)	Canada

Paper No.		
70-41	Douglas Channel - Hecate Strait map-area, British Columbia, by J. A. Roddick; 56 pp., illus., Map 23-1970, 1970 (\$2.00)	103 H part of 103 G
70-42	Not yet published	
70-43	Biogeochemical investigations in the Perch Lake area, Chalk River, Ontario, by E. H. W. Hornbrook; 23 pp., illus., 1970 (\$1.50)	31 F/14 31 K/3 parts of
70-44	Lower Ordovician trilobites from the vicinity of South Catcher Pond, northeastern Newfoundland, by W. T. Dean; 15 pp., illus., 1970 (\$1.50)	2 E/5, 12
70-45	Geology of Ennadai Lake map-area, District of Keewatin, by K. E. Eade; 19 pp., Map 24-1970 (\$1.50)	65 C
70-46	Not yet published	
70-47	Geological exploration in the Coppermine River area, Northwest Territories, 1966-1968, by R. I. Thorpe; 150 pp., 1970 (\$2.00)	Parts of 86 M, N, O
70-48	Not yet published	
70-49	Preliminary report on the copper deposits, Coppermine River area, District of Mackenzie, by E.D. Kindle; 13 pp., 1970 (.75 cents)	Parts of 86
70-50	Not yet published	
70-51	Bedrock topography and geology of southern Manitoba by R. W. Klassen, J. E. Wyder, and B. B. Bannatyne, Map 25-1970, 1970 (.75 cents)	62 G, H, I, J, O, P, 62 F, K, N part of
70-52	Radioactivity in western Canadian coals, by A. R. Cameron and T. F. Birmingham; 35 pp., illus., 1970 (\$2.00)	General
70-53 to 70-54	Not yet published	
70-55	Automatic contouring of geophysical data using bicubic spline interpolation, by M. T. Holroyd and B. K. Bhattacharyya; 40 pp., illus., 1970 (\$2.00)	General
70-56	Not yet published	
70-57	Mercury in the natural environment: A review of recent work, by I. R. Jonasson; 39 pp., 1970 (\$1.50)	General

Paper No.		
70-58	Preliminary estimate of measured coal resources including reassessment of indicated and inferred resources in western Canada, by B. A. Latour and L. P. Christmas; 14 pp., illus., 1970 (\$1.50)	Alberta and British Columbia
70-59	A miniaturized digital data acquisition system for high resolution magnetometer surveying, by P. Sawatzky; 95 pp., illus., 1970 (\$2.00)	General
70-60	Not yet published	
70-61	Not yet published	
70-62	List of translations in the Library of the Geological Survey of Canada, No. 1, compiled by Lillian Swirsky; 25 pp., 1970 (.75 cents)	General
70-63	Not yet published	
70-64	The adsorption and coprecipitation of silver on hydrous oxides of iron and manganese, by Willy Dyck; 23 pp., illus., 1971 (\$1.50)	General
70-65 to 70-71	Not yet published 70-71 was the last number issued in 1970	
71-1 Part A	Report of Activities Part A: April to October 1970; 259 pp., illus., 1971 (\$2.00)	General

INDEX

Information Canada Catalogue No. M 40-2070	Index of Publications, Geological Survey of Canada (1959-1969)	General
--	---	---------

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, Ontario K1A 0E8
Phone: 613-994-5896
- C - 3303-33rd St., N.W. Calgary, Alta.
Phone: 403-284-0110
- V - 100 Pender St., Vancouver 3, B.C.
Phone: 604-683-9638

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

- | | | |
|---------|--|--|
| O.F. 24 | Two subsurface sections and an index map showing Middle Devonian correlations in parts of northwestern Alberta, northeastern British Columbia, and District of Mackenzie, by Helen Belyea. The correlations result from a study of electric logs and well samples, 1970 (C) | Alberta, British Columbia |
| O.F. 25 | 1. Preliminary drafts of two surficial geology maps of southern British Columbia, by Dr. G.W. Smith. Scale: 1:63, 360. Field work in 1966-67.
2. Twenty-four less detailed surficial geology maps of the valley bottom parts of Arrow and Duncan Lake Reservoir areas, British Columbia, by R. J. Fulton and R. A. Achard. Scale: 1:40, 000. Field work 1966, 1967, 1968, 1970 (O.C.V.) | Parts of 82 L/NE & SE
Parts of 82 E/8, 9, 16
Parts of 82 F/4, 5, 6, 13
82 K/2, 4, 5, 6, 7, 10, 11, 12, 13, 82 L/1, 8, 9, 16, 82 M/1 |
| O.F. 26 | Preliminary drafts of five surficial geology maps of Mackenzie District, N.W.T., by Dr. O. L. Hughes. Scale: 1:125,000. Field work in 1969. | Parts of 96 C, D, E
106 G, H |

These manuscripts show the distribution of surface materials and landforms along the Mackenzie Valley, including a legend, with comments on estimated thickness, topography, drainage, ground ice content, and engineering characteristics, 1970 (O. C.)

- | | | |
|---------|---|---|
| O.F. 27 | Analyses of stream sediments of the Bathurst-Jacquet River District, New Brunswick. | 21 P/12,
21 P/13
21 O/9E,
21 O/16E |
|---------|---|---|

These are the data from which the maps in GSC Paper 65-42 were prepared and consist of a magnetic tape containing 7000 card images (3500 for field data and 3500 for analytical data) and a map showing sample locations (Scale 1:63,360), 1970 (O)

- O.F. 28 Seven unedited manuscript geological maps of parts of the Canadian Arctic Archipelago, compiled by R. Thorsteinsson. Geological field work by R. Thorsteinsson, E. T. Tozer, J. W. Kerr and H. P. Trettin between 1956 and 1963.
- (1) Slidre Fiord map-area, Canadian Arctic Archipelago. Scale 1:50,000. 340 B, 49 G
 - (2) Eureka Sound North map-area, Canadian Arctic Archipelago. Scale 1:125,000. 49 G
 - (3) Strand Fiord map-area, Canadian Arctic Archipelago. Scale 1:125,000. 59 H
 - (4) Eureka Sound South map-area, Canadian Arctic Archipelago. Scale 1:125,000. 49 F
 - (5) Glacier Fiord map-area, Canadian Arctic Archipelago. Scale 1:125,000. 59 E
 - (6) Haig-Thomas Island map-area, Canadian Arctic Archipelago. Scale 1:125,000. 59 F
 - (7) Middle Fiord map-area, Canadian Arctic Archipelago. Scale 1:125,000. 1970 (O.C.) 59 G
- O.F. 29 Preliminary drafts of 16 surficial geology maps, and a legend, of southern Labrador by R. J. Fulton and D. Hodgson. Scale 1:50,000. Field work in 1969. 13 F
- These maps show the distribution of surface materials and landforms; map units are based on the genesis of the material, its morphology, and where appropriate, its texture. Geologic data have been plotted on uncontrolled airphoto mosaics. 1970 (O)
- O.F. 30 Eleven preliminary geological maps of Southampton Island and a legend, by W. W. Heywood and B. V. Sanford. Scale 1:250,000. Field work in 1969, 1970 (O) 45, 46
- O.F. 31 Gamma-ray logging of water wells in southeastern Alberta and southwestern Saskatchewan, by J. D. Bushell. The file comprises a short unpublished report (11 pp.), manuscript location maps and radiometric logs for 156 wells tested with a down-hole gamma-ray probe in 1969; 1970 (C) General
- O.F. 32 Preliminary drafts of 2 Quaternary geology maps and legend by N. R. Gadd. Scale 1:50,000. Field work in 1967-68. 21 G/2, 3
- These manuscripts show the distribution of surface materials and landforms in southwestern New Brunswick, including a legend, with comments on estimated thickness, topographic expression and relief of the various map units; 1970 (O)

- O.F. 33 Unedited report and preliminary geological map of the Colville Lake map-area and part of Ermine map-area, Northwest Territories by D. G. Cook and J. D. Aitken. 29 pp., map with legend. Shows results of reconnaissance mapping, Operation Norman, 1968; 1970 (C) 96 NW and NE part of 86 NW
- O.F. 34 Geology of Kekeko Hills and southern portion of S.W. quarter of Beauchastel Township, Temiscamisque County, Quebec, by W. G. Q. Johnston, 1957. 71 pages, 2 figures and 1 map, scale 1" to 1000'; 1970 (O) Part of 32 D/3
- O.F. 35 Distribution of ore elements in rocks for evaluating ore potential: Nu, Cu, S in ultramafic rocks of the Canadian Shield, by E. M. Cameron, G. Siddeley and C. C. Durham with an appendix on the determination of Cu, Nu, Co in rocks by atomic absorption spectrometry using a cold leach, by John J. Lynch (presented at 3rd Int. Exploration Geochemical Symposium 1970). 32 pages, 8 figures, 7 tables; 1970 (O) General
- O.F. 36 Manuscript map of the surficial deposits and landforms of the Gatineau Park and vicinity, by Jane T. Buckley, including legend. Scale 1:50,000. Field work 1967, 1969; 1970 (O) 31 F/9, 31 G/5, 31 G/12
- O.F. 37 Electric and lithologic logs of the C.P.O.G. Strathmore 7-12-25-25W4 well in the western Plains area of Alberta. Lithology is by C. J. Havard and the description is based on continuous core between depths of 599 feet and 2,540 feet (total footage of 1,941 feet). The strata described are of Upper Cretaceous age and comprise the upper part of the Belly River Group, the Bearpaw Formation, and most of the Horseshoe Canyon Formation of the Edmonton Group. Formational contacts are indicated. 11 pages of text and a diagram with legend; 1970 (O. C.) Alberta
- O.F. 38 Eight unedited manuscript geological maps, and attached legends, of parts of the Canadian Arctic Archipelago. Geological field work by R. Thorsteinsson, E. T. Tozer, J. W. Kerr and H. P. Trettin between 1956 and 1963.
- (1) Cape Stallworthy map-area, Canadian Arctic Archipelago. Scale 1:125,000 560 D
- (2) Bukken Fiord map-areas, Canadian Arctic Archipelago. Scale 1:125,000 560 A
- (3) Tanquary Fiord map-area, Canadian Arctic Archipelago. Scale 1:125,000 340 D

O.F. 38 (cont.)	(4) Otto Fiord map-area, Canadian Arctic Archipelago. Scale 1:125,000	340C
	(5) Greely Fiord map-area, Canadian Arctic Archipelago. Scale 1:125,000	340B
	(6) Canon Fiord map-area, Canadian Arctic Archipelago. Scale 1:125,000	49H
	(7) Strathcona Fiord map-area, Canadian Arctic Archipelago. Scale 1:125,000	49E
	(8) Baumann Fiord map-area, Canadian Arctic Archipelago. Scale 1:125,000 1970 (O.C.)	49C
O.F. 39	Seismic data on microfilm consisting of 80 two-ship marine refraction seismic profiles with locations, shot distances, observer and shooter reports. These items include those covered by Open File announcement of May 29, 1967, and comprise all marine seismic data obtained by the Geological Survey in the Gulf of St. Lawrence. 1970 (O)	General
O.F. 40	Unedited report and preliminary map of Brock River map-area, District of Mackenzie showing results of reconnaissance mapping of Operation Norman, by H. R. Balkwill and C. J. Yorath. The items consist of a report of 39 pages, two blackline maps and 1 page of legend. The field work was done in 1968. 1970 (O.C.)	97 D
O.F. 41	Unedited report and terminal geological map of Belleoram map-area, Newfoundland by H. Williams, consisting of a blackline map, with a legend, and a report of 58 pages. Scale 1:50,000. Field work 1969. 1970 (O)	1 M/11
O.F. 42	Unedited manuscript map with legend of Snegamook Lake map-area, Newfoundland, Labrador, by F. M. G. Williams. Scale 1:125,000. Field work 1966-67. 1970 (O)	13 K (east ½)
O.F. 43	CONTENTS: Introduction; Retrieval program (functions); GEODAT definition and contents; Turnaround time; Completion procedure for retrieval forms; Geodat retrieval request form; Retrieval request examples; 7 pages. APPENDICES: Descriptive codes applied to data; Mnemonic codes for material names; Contents of the individual constituent lists; Binary tape format; Interpretative overlay for Type 1 retrieval listing; Sample of Type 1 listing from Geodat retrieval; Sample of Type 2 listing from Geodat retrieval; Format statement for B.C.D. output tapes from Geodat retrievals; Sample of listing from B.C.D. output tapes from Geodat retrievals; 29 pages. 1971 (O. C.)	General

- O.F. 44 Geology and mineral deposits of Tulsequah map-area, British Columbia by J.G. Souther; 83 typewritten pages, 3 pp. references, 21 pp. stratigraphic sections, 9 pp. fossil localities and 6 pp. figures. Map 1262A which accompanies this report was released to the public in August 1970; 1971 (O.C.) 104 K
- O.F. 45 An experimental high-sensitivity gamma-ray spectrometer survey was carried out by the Geological Survey of Canada in the Bancroft area of Ontario in 1969. Results have been compiled for an area of approximately 400 square miles, bounded by Lat. $44^{\circ}51'$ and $45^{\circ}15'N$, Long. $77^{\circ}48'$ and $78^{\circ}05'W$. Because of the large quantity of inter-related data this information will not be published in the usual manner but it has been prepared to publication standard. 31 C/13
31 D/16
31 E/1
31 F/4
- The release comprises:
Profiles for 61 flight lines at a scale of 1:250,000 and seven contoured radiometric maps on a scale of 1:50,000.
- Each profile shows the following measurements plotted against distance, corrected where relevant for atmospheric background, deviations from the nominal terrain clearance, and Compton scattering:
- 1) Integral (i.e. wide spectrum) count rate
 - ii) Potassium count rate
 - iii) Uranium count rate
 - iv) Thorium count ratio
 - v) Uranium: thorium ratio
 - vi) Uranium: potassium ratio
 - vii) Thorium: potassium ratio
 - viii) Terrain clearance
- The radiometric maps are also fully corrected and relate to each of the parameters (i) to (vii) listed above. Each one is reproduced on a base showing individual flight lines and the principal geographic features in the area, together with an explanatory paragraph.
- The maps are intended to provide an overall picture of the radiometry of the area, whilst the profiles are most useful for information about specific localities. All profiles and contours have been computer plotted. 1971 (O.C.)
- O.F. 46 Chemical results of heavy mineral concentrates from stream sediments in Keno Hill, Yukon Territory. (O.C.V.) 106 D/1
106 D/3
106 D/4

- O.F. 46
(cont.)
- Contents: 1. Map of parts of NTS 106 D/1, D/3, D/4 and 105 M/13, M/14 and M/15 showing drainage, sample locations and sample numbers (covers 1900 square miles). 105 M/13
105 M/14
105 M/15
2. Chemical analyses on cards of colorimetric determinations on the magnetic fraction including Cu, Pb, Zn, Ni, Co, As, Sb, Mo, and qualitative spectrographic estimates on the non-magnetic fraction including Si, Fe, Ti, Al, Ca, Mg, Mn, Ba, Zr, Cr, V, Sn, Sr, Ag, Cu, Pb, Ni, Co, Y, Yb, La, Ce, Sc, Eu.
3. 8 pp. of laboratory report of the gold content of the concentrates (in ppb).
- O.F. 47
- The material comprises 20 field maps and accompanying notes on cards which have been reproduced on 8½" x 11" paper sheets, 4 cards per sheet. Geology by C. K. Bell, 1957 and 1958. 74 N/7
parts of
- The maps and notes are raw data only, uninterpreted and unprocessed. Maps are at a scale of 1" = 400 feet. The maps show station locations, some attitudes and some structure. Accompanying notes (cards) include, description of station location, a brief description of the rocks at that particular station, and samples taken. 1971 (0)
- O.F. 48
- Preliminary drafts of two surficial geology maps of Mackenzie District, N.W.T., by R. W. Klassen, Scale 1:250,000. 97 C, D
- These manuscripts show the distribution of the surficial materials and landforms, with explanatory legend. 1971 (O. C.)
- O.F. 49
- Compaction and fluid migration in Cretaceous shales of western Canada by Kinji Magara; 47 typewritten pages, 5 tables and 45 figures. The work was carried out between August, 1967 and August, 1969. General
- This report is a comprehensive study of the properties (porosity, permeability, fluid content and movement) under different conditions of load in shales of different types from the subsurface Cretaceous formations of Western Canada. It results from work done by the author while a Research Fellow at the Geological Survey's Institute of Sedimentary and Petroleum Geology. 1971 (O. C.)

- O.F. 50 Unedited geological report of Rencontre 1 M/11
 East map-area, Newfoundland, by B. L. Smith parts of
 and D. E. White; 46 pp., 3 figures; map;
 field work 1954. 1971 (0)
- This report is referred to in Open File 41
 (30 November, 1970): Belleoram map-area by
 H. Williams.
- O.F. 51 The following report is being placed on Open 105, 115
 File by the Geological Survey of Canada: parts of
 Molybdenum and Tungsten in some acid
 plutonic rocks of southeast Yukon
 Territory by R. G. Garrett; 1 p. text,
 4 tables.
 Preliminary report on the 1970 field season
 when 74 bodies of acid plutonic rock were
 sampled northeast of Tintina Trench between
 latitudes 62° 40'N and 64° 40'N. Amongst a
 broad range of major, minor and trace elements
 the results of Mo and W show certain features
 of interest which are related to mineral potential.
 1971 (O. C. V. Yellowknife and Whitehorse)
- O.F. 52 Preliminary drafts of 16 surficial geology maps, 13 C
 and a legend (7 p.), of part of southern
 Labrador by R. J. Fulton, D. Hodgson and
 G. Minning. Scale 1:50,000. Field work in 1970.
- These maps show the distribution of surface
 materials and landforms; map units are based
 on the genesis of the material, its morphology,
 and where appropriate, its texture. Geologic
 data have been plotted on uncontrolled air-
 photo mosaics. 1971 (0)
- O.F. 53 1. Continuous strip, thermal infrared imagery, General
 flight log data, index maps relating to an
 airborne infrared survey flown in 1965 by
 H. R. B. Singer Inc. under contract to the
 Geological Survey. A report "Airborne
 Infrared Survey Experiments in Canada" pre-
 pared by T. R. Ory and R. W. Stingelin of
 H. R. B. Singer Inc. with 57 pages and 23
 illustrations. The survey includes the
 area about Carleton Place (E. Ontario),
 parts of Vaudreuil district of Quebec and
 the shoreline of western Lake Ontario
 between Toronto and the Niagara River.
2. Thermal infrared imagery, flight log data
 and index maps produced during a second
 contract with H. R. B. Singer Inc. flown in
 1966. The imagery includes parts of the
 Thousand Islands district, the shoreline of
 Lake Ontario, the Niagara River, the shore-
 line of Lake Erie, the Detroit River and the
 shoreline of Lake St. Clair. 1971 (0)

O.F. 54	Not yet released	
O.F. 55	A.C.F. 100 jet photo reconnaissance aircraft fitted with four 70mm cameras flew 3 missions at 44,000 feet over test areas selected by the Geological Survey. The photography took place between May and July 1968. (0)	General
	<u>Flight 1:</u> West from Bancroft, Ontario, 15 miles long, scale 1:176,000. Films - Panchromatic, Infrared, Colour, False-colour.	
	<u>Flight 2:</u> Southwest from Mont Tremblant, Quebec, 18 miles long, scale 1:176,000. Films - Colour, Panchromatic colour separation negatives, red, green, and blue.	
	<u>Flight 3:</u> West from Bancroft, Ontario, 50 miles long, scale 1:229,000. Films - Infrared, Colour, False-colour (negative), False-colour (positive).	

MULTICOLOUR GEOLOGICAL MAPS, A SERIES

All maps 50 cents each unless otherwise stated.

Map No. 900A (20th ed.)	Principal mineral areas of Canada (20th ed.) 1970. (One copy free of charge to residents in Canada.)	Canada
900A (20 ^e éd)	Principales régions minières du Canada. (20e éd.) Ceux qui habitent le Canada ont droit à un exemplaire à titre gracieux. (Les exemplaires supplémentaires) coûtent 50 cents l'unité.	Canada
1120A	Not yet published	
1121A to 1194A	Catalogued previously	
1195A	Gander Lake (geology) Newfoundland, Scale 1:250,000, by F. D. Anderson and H. Williams, 1970	2 D/12, 13, 14, 15
1196A to 1197A	Not yet published	
1198A	Geology of Benjamin Lake, District of Mackenzie, Scale 1:50,000 (with Mem. 361), by W. W. Heywood and A. Davidson, 1970	75 M/2

Map No.		NTS No.
1199A	Wholdaia Lake, District of Mackenzie, Scale 1:250,000, by F. C. Taylor, H. H. Bostock and A. J. Baer; 1970	75 A
1200A to 1219A	Catalogued previously	
1220A	Geology of Big Bald Mountain, New Brunswick, Scale 1:50,000, by F. D. Anderson, 1970	21 0/1
1221A to 1231A	Catalogued previously	
1232A	Geology of Halfway River, British Columbia; Scale 1:4 miles (with paper 69-11), by E. J. W. Irish, 1970	94 B
1233A to 1246A	Catalogued previously	
1247A	Not yet published	
1248A	Geology of Tombstone River - Upper Klondike River, Yukon Territory, Scale 1:63,360 (with Bull. 180), by D. J. Tempelman-Kluit, 1970	116 B/7, 8
1249A	Surficial geology Rosetown, west of third meridian, Saskatchewan, Scale 1:253,440 (with Bull. 190), by J. S. Scott, 1970	72 0
1250A	English and French editions catalogued previously	
1251A	English edition catalogued previously	
1251A	French edition, Carte Tectonique du Canada échelle 1:5,000,000, compilée par C. H. Stockwell <u>et al.</u> , 1970 (\$2.00)	Canada
1252A	English edition catalogued previously	
1252A	French edition, Gîtes Minéraux du Canada, échelle 1:5,000,000, compilée par D. R. E. Whitmore, A. G. Johnston, B. Maclean, and A. Y. Smith, 1970 (\$2.00)	Canada
1253A	English edition catalogued previously	
1253A	French edition, Carte Glaciare du Canada, échelle 1:5,000,000 compilation de V. K. Prest, D. R. Grant, et V. N. Rampton (\$2.00)	Canada
1254A	English edition catalogued previously	
1254A	French edition not yet published	

Map No.		NTS No.
1255A	English edition catalogued previously	
1255A	French edition not yet published	
1256A	Isotopic Age Map of Canada, scale 1:5,000,000 (with Economic Geology Report No. 1, 5th edition), compiled by R. K. Wanless; 1970, (\$2.00)	Canada
1256A	French edition not yet published	
1257A	Catalogued previously	
1258A	Nickel in Canada, Scale 1:5,000,000, compiled by J. A. Chamberlain and A. G. Johnston, 1970 (\$2.00)	Canada
1259A	Not yet published	
1260A	Surficial geology of Mount Stewart-Souris, Prince Edward Island, Scale 1:126,720 (with Paper 67-66), by G. H. Crowl, 1970	11 L/7, 8
1261A	Not yet published	
1262A	Geology of Tulsequah and Juneau, Cassiar District, British Columbia, Scale 1:250,000, by J. G. Souther, 1970	104K, 104 L/16
1263A	Catalogued previously	
1264A	Blackburn (Geomorphology), Ontario-Quebec, Scale 1:25,000, compiled by J. Le Menestrel, 1969	31 G/5
1264A	Blackburn (Géomorphologie), Ontario-Québec, échelle 1:25,000, compilation par J. Le Menestrel, 1969	31 G/5
1265A	Geology Canmore (east half) west of fifth meridian, Alberta, Scale 1:50,000, compiled by R. A. Price, 1971	82 O/3
1266A	Geology Canmore (west half) west of fifth meridian, Alberta, Scale 1:50,000, compiled by R. A. Price, 1971	82 O/3
1267A	Not yet published	
1268A	Geology of McQuesten Lake, Yukon Territory, Scale 1:50,000 (with Mem. 357), by L. H. Green, 1970	106 D/3
1269A	Geology of Scougale Creek, Yukon Territory, Scale 1:50,000 (with Mem. 357), by L. H. Green, 1970	106 D/2

Map No.		NTS No.
1270A	Geology of Mayo Lake, Yukon Territory, Scale 1:50,000 (with Mem. 357), by L. H. Green, 1970	105 M/15
1271A to 1284A	Not yet published	
1285A	Geology of Kaminak Lake, District of Keewatin, Scale 1:250,000 (with Paper 69-51), by A. Davidson, 1970	55 L
1286A to 1315A	Not yet published	
1316A	Oil and gas pools of western Canada: southern Alberta, Scale 1:760,320, compiled by N. L. Ball, 1970	S. Alberta
1317A	Oil and gas pools of western Canada, northern Alberta and northeastern British Columbia, Scale 1:760,320 compiled by N. L. Ball, 1970	N. Alberta; NE British Columbia
1318A	Oil and gas pools of western Canada, southern Saskatchewan and southwestern Manitoba with Yukon Territory and part of Northwest Territories, Scale 1:760,320, compiled by N. L. Ball, 1970	S. Saskatchewan, SW Manitoba, Yukon, Mackenzie

PRELIMINARY GEOLOGICAL MAPS

All maps 50 cents each
unless otherwise stated

Map No. 7-1968	Not yet published
8-1968	Catalogued previously
9-1968	Not yet published
10-1968 to 21-1968	Catalogued previously
22-1968 to 26-1968	Not yet published
27-1968	Catalogued previously
	27-1968 is last no. issued in 1968.
1-1969 to 8-1969	Catalogued previously

Map No.		NTS No.
9-1969	Geology of Thubun Lakes, District of Mackenzie, Scale 1:50,000 (with Paper 69-21), by E. W. Reinhardt, 1970	85 H/9, 10, 16 75 E/12, 13
10-1969	Not yet published	
11-1969	Geology of Hecla and Carroll Lake, Manitoba-Ontario, Scale 1:250,000 (with Paper 69-42), compiled by I. F. Ermanovics, 1970	62 P, Part of 52 M
12-1969	Geology of Hope, British Columbia, Scale 1:250,000 (with Paper 69-47), compiled by J. W. Monger, 1970	92 H
13-1969	Geology of Rigolet - Groswater Bay, Newfoundland, Scale 1:250,000 (with Paper 69-48), by I. M. Stevenson, 1970	13 I, 13 J
14-1969	Not yet published	
15-1969	Geology of Stanton, District of Mackenzie, Scale 1:250,000 (with Paper 69-9), compiled by C. J. Yorath and H. R. Balkwill, 1970	107 D
16-1969	Geology of Simpson Lake, District of Mackenzie, Scale 1:250,000 (with Paper 69-10), compiled by H. R. Balkwill and C. J. Yorath, 1970	97 B
17-1969	Not yet published 17-1969 is the last number issued in 1969	
1-1970	Geological Survey of Canada, Field Activities, 1970	Canada
2-1970	Geology of Antigonish, Nova Scotia, Scale 1:50,000 (with Paper 70-8), by D. G. Benson, 1970	11 F/12
3-1970	Geology of Antigonish and Cape George, Nova Scotia, Scale 1:50,000 (with Paper 70-8), by D. G. Benson, 1970	11 F/12 (west $\frac{1}{2}$) 11 F/13 (west $\frac{1}{2}$)
4-1970	Geology of Merigomish and Malignant Cove, Nova Scotia, Scale 1:50,000 (with Paper 70-8), by D. G. Benson, 1970	11 E/9, 16
5-1970	Geology of Merigomish, Nova Scotia, Scale 1:50,000 (with Paper 70-9), by D. G. Benson, 1970	11 E/9 (west $\frac{1}{2}$)
6-1970	Surficial geology of Brockville and Mallorytown, Ontario, Scale 1:50,000 (with Paper 70-18), by E. P. Henderson, 1970	31 B/12

Map No.		NTS No.
7-1970	Geology of Gatineau Park, Quebec, Scale 1:18,000 (with Paper 70-20), by D. D. Hogarth, 1970	Parts of 31 G
8-1970	Geology of northeastern Quebec and northern Labrador, Quebec and Newfoundland, Scale 1:500,000 (with Paper 70-24), by F. C. Taylor, 1970	14 C, D, E, F, L 24 C, D, E, F, L
9-1970	Geology of Eskimo Point, District of Keewatin, Scale 1:250,000 (with Paper 70-27), by A. Davidson, 1970	55 E
10-1970	Geology of Dawson Inlet, District of Keewatin, Scale 1:250,000 (with Paper 70-27), by A. Davidson, 1970	55 F
11-1970	Geology of Berens River and Deer Lake, Manitoba - Ontario, Scale 1:250,000 (with Paper 70-29), compiled by I. F. Ermanovics, 1970	63 A (east $\frac{1}{2}$) 53 D (west $\frac{1}{2}$)
12-1970	Geology of Colville Lake and Coppermine, District of Mackenzie, Scale 1:500,000 (with Paper 70-12), compiled by J. D. Aitken and D. G. Cook, 1970	96 I, J, K, L, M, N, O, P part of 86 M and 86 L
13-1970 to 16-1970	Not yet published	
17-1970	Geology of Sydenham, Ontario Scale 1:50,000 (with Paper 70-35), by B. A. Liberty, 1970	31 C/7
18-1970	Geology of Gananoque, Ontario Scale 1:50,000 (with Paper 70-35), by B. A. Liberty, 1970	31 C/8
19-1970	Geology of Bath, Ontario, Scale 1:50,000 (with Paper 70-35), by B. A. Liberty, 1970	31 C/2
20-1970	Geology of Wolfe Island, Ontario, Scale 1:50,000 (with Paper 70-35), by B. A. Liberty, 1970	31 C/1
21-1970	Surficial geology of Rustico, Prince Edward Island, Scale 1:50,000 (with Paper 70-39), by G. H. Crowl and L. Frankel, 1971	11 L/6
22-1970	Not yet published	
23-1970	Geology of Douglas Channel and Hecate Strait, British Columbia, Scale 1:250,000 (with Paper 70-41) compiled, by J. A. Roddick, 1971	103 H part of 103 G
24-1970	Geology of Ennadai Lake, District of Keewatin, Scale 1:250,000 (with Paper 70-45), by K. E. Eade, 1971	65 C

Map No. 25-1970	Geology of bedrock topography and geology of southern Manitoba, Manitoba-Ontario, Scale 1:500,000 (with Paper 70-51), by R. W. Klassen, J. E. Wyder and B. B. Bannatyne, 1970	NTS No. 62/G, H, I, J, O, P
26-1970	Not yet published	
27-1970	Not yet published	
28-1970	Not yet published	
29-1970	Not yet published	
	29-1970 is the last number issued in 1970	

AEROMAGNETIC SERIES MAPS, G SERIES

All aeromagnetic maps are on a scale of 1 inch to 1 mile and are 50 cents each unless otherwise stated.

Map No. 4478G	No title	2 C/14
4479G	No title	2 C/15
4480G to 4488G	Catalogued previously	
4489G	Codroy, Newfoundland	11 O/4
4490G	Grandy's Lake, Newfoundland	11 O/15
4491G to 4498G	Catalogued previously	
4499G	Sound Island, Newfoundland	1 M/16
4500G	Sunnyside, Newfoundland	1 N/13
4501G	Hearts Content, Newfoundland	1 N/14
4502G	Pouch Cove, Newfoundland	1 N/15
4503G	Port aux Basque, Newfoundland	11 O/11
4504G	Rose Blanche, Newfoundland	11 O/10
4505G	La Poile, Newfoundland	11 O/9
4506G	Burgeo, Newfoundland	11 P/12
4507G	Ramea, Newfoundland	11 P/11
4508G	La Hune, Newfoundland	11 P/10

Map No.		NTS No.
4509G	Facheux Bay, Newfoundland	11 P/9
4510G	Gaultois, Newfoundland	1 M/12
4511G	Belleoram, Newfoundland	1 M/11
4512G	Terrenceville, Newfoundland	1 M/10
4513G	Harbour Buffet, Newfoundland	1 M/9
4514G	Dildo, Newfoundland	1 N/12
4515G	Harbour Grace, Newfoundland	1 N/11
4516G	St. John's, Newfoundland	1 N/10
4517G to 4542G	Not yet published	
4543G to 4583G	Catalogued previously	
4584G	Sandy Narrows, Saskatchewan	63 M/3
4585G	Pelican Narrows, Saskatchewan	63 M/2
4586G	Attitti Lake, Saskatchewan	63 M/1
4587G to 4616G	Catalogued previously	
4617G	Strange Lake, Saskatchewan	73 J/2
4618G	Crean Lake, Saskatchewan	73 J/1
4619G	Montreal Lake South, Saskatchewan	73 I/4
4620G	Whiteswan Lake, Saskatchewan	73 I/3
4621G	Summet Lake, Saskatchewan	73 I/2
4622G	Scarth River, Saskatchewan	73 I/1
4623G	Red Bobs Lake, Saskatchewan	63 L/4
4624G	Erickson Lake, Saskatchewan	63 L/3
4625G	Pinebluff Lake, Saskatchewan	63 L/2
4626G	Archibald Lake, Saskatchewan	63 L/1
4627G to 4726G	Not yet published	
4727G to 4728G	Catalogued previously	
4729G to 4736G	Not yet published	

Map No.		NTS No.
4737G to 4784G	Catalogued previously	
4785G to 4787G	Not yet published	
4788G to 4790G	Catalogued previously	
4791G	Setlee Lake, Saskatchewan	73 P/16
4792G	Kelly Lake, Saskatchewan	63 M/13
4793G	SteePhill Lake, Saskatchewan	63 M/14
4794G	Scimitar Lake, Saskatchewan	63 M/15
4795G	No Title	63 M/16
4796G to 4798G	Not yet published	
4799G to 4801G	Catalogued previously	
4802G	Glennie Lake, Saskatchewan	63 M/12
4803G	Conjuring River, Saskatchewan	63 M/11
4804G	Wintego Lake, Saskatchewan	63 M/10
4805G	Island Falls, Saskatchewan	63 M/9
4806G to 4808G	Not yet published	
4809G to 4811G	Catalogued previously	
4812G	Trade Lake, Saskatchewan	63 M/5
4813G	Manawan Lake, Saskatchewan	63 M/6
4814G	Marchel Lake, Saskatchewan	63 M/7
4815G	Nemei Lake, Saskatchewan	63 M/8
4816G to 4820G	Not yet published	
4821G	Catalogued previously	
4822G	Maynard Lake, Saskatchewan	63 M/4
4823G to 5245G	Catalogued previously	

Map No.		NTS No.
5246G to 5254G	Not yet published	
5255G to 5260G	Catalogued previously	
5261G to 5274G	Not yet published	
5275G to 5282G	Catalogued previously	
5283G to 5286G	Not yet published	
5287G to 5323G	Catalogued previously	
5324G to 5342G	Catalogued previously (2 inches to 1 mile)	
5343G to 5395G	Catalogued previously (5345G only, 1 inch to 2 miles)	
5396G to 5433G	Catalogued previously (1 inch to 2 miles)	
5434G to 5548G	Not yet published	
5549G to 5550G	Catalogued previously	
5551G to 6999G	Not yet published	
All maps between 7000G and 8189G are at a scale of 1 inch to 4 miles		
7000G to 7041G	Catalogued previously	
7042G	Not yet published	
7043G to 7046G	Catalogued previously	
7047G	Bonavista, Newfoundland	2 C
7048G to 7050G	Catalogued previously	
7051G to 7058G	Not yet published	
7059G to 7060G	Catalogued previously	

Map No. 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	Catalogued previously
7080G to 7082G	Catalogued previously
7083G to 7085G	Not yet published
7086G to 7097G	Catalogued previously
7098G	Not yet published
7099G to 7124G	Catalogued previously
7125G	Not yet published
7126G to 7129G	Catalogued previously
7130G	Not yet published
7131G to 7172G	Catalogued previously
7173G to 7174G	Not yet published
7175G to 7177G	Catalogued previously
7178G to 7179G	Not yet published
7180G to 7210G	Catalogued previously
7211G	Not yet published

Map No. 7212G to 7214G	Catalogued previously
7215G	Not yet published
7216G to 7217G	Catalogued previously
7218G	Not yet published
7219G	Catalogued previously
7220G	Not yet published
7221G	Catalogued previously
7222G to 7223G	Not yet published
7224G	Catalogued previously
7225G	Not yet published
7226G	Catalogued previously
7227G to 7254G	Not yet published
7255G	Catalogued previously
7256G to 7263G	Not yet published
7264G to 7285G	Catalogued previously
7286G	Not yet published
7287G	Catalogued previously
7288G	Not yet published
7289G to 7291G	Catalogued previously
7292G	Not yet published
7293G to 7301G	Catalogued previously
7302G to 7305G	Not yet published
7306G to 7307G	Catalogued previously
7308G to 7312G	Not yet published

Map No.		NTS No.
7313G to 7315G	Catalogued previously	
7316G	Not yet published	
7317G to 7320G	Catalogued previously	
7321G to 7323G	Not yet published	
7324G	Catalogued previously	
7325G to 7344G	Not yet published	
7345G to 7346G	Catalogued previously	
7347G	Wesleyville, Newfoundland	2 C
7348G	Botwood, Newfoundland	2 E
7349G	Sandy Lake, Newfoundland	12 H
7350G	Bay of Islands, Newfoundland	12 G
7351G to 7352G	Not yet published	
7353G to 7354G	Catalogued previously	
7355G to 7356G	Not yet published	
7357G	Port Saunders, Newfoundland	12 I, 2 L
7358G to 7364G	Catalogued previously	
7365G	Not yet published	
7366G	St. Anthony, Newfoundland	2 M
7367G to 7372G	Catalogued previously	
7373G to 7691G	Not yet published	
7692G to 7693G	Catalogued previously	
7694G to 7705G	Not yet published	

Map No. 7706G to 7708G	Catalogued previously
7709G to 7715G	Not yet published
7716G	Catalogued previously
7717G to 7721G	Not yet published
7722G to 7724G	Catalogued previously
7725G to 7738G	Not yet published
7739G to 7741G	Catalogued previously
7742G to 7759G	Not yet published
7760G	Catalogued previously
7761G to 7826G	Not yet published
7827G	Catalogued previously
7828G to 7837G	Not yet published
7838G to 7840G	Catalogued previously
7841G to 7851G	Not yet published
7852G to 7854G	Catalogued previously
7855G to 7858G	Not yet published
7859G	Catalogued previously
7860G to 7867G	Not yet published
7868G	Catalogued previously
7869G to 7872G	Not yet published
7873G	Catalogued previously

Map No.	NTS No.
7874G to 7891G	Not yet published
7892G to 7894G	Catalogued previously
7895G to 7913G	Not yet published
7914G to 7916G	Catalogued previously
7917G to 8070G	Not yet published
8071G to 8074G	Catalogued previously
8075G to 8088G	Not yet published
8089G to 8092G	Catalogued previously
8093G to 8104G	Not yet published
8105G to 8109G	Catalogued previously
8110G to 8117G	Not yet published
8118G to 8122G	Catalogued previously
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 to 8189G	Catalogued previously
8190G to 8379G	Not yet published
8380G	Tichborne, Ontario

Map No.		
8381G	Westport, Ontario	31 C/9
8382G	Brockville, Ontario	31 B/12
8383G	Port Elgin, Ontario	41 A/6
8384G	Markdale, Ontario	41 A/7
8385G	Collingwood, Ontario	41 A/8
8386G	Barrie, Ontario	31 D/5
8387G	Beaverton, Ontario	31 D/6
8388G	Lindsay, Ontario	31 D/7
8389G	Peterborough, Ontario	31 D/8
8390G	Campbellford, Ontario	31 C/5
8391G	Tweed, Ontario	31 C/6
8392G	Sydenham, Ontario	31 C/7
8393G	Gananoque, Ontario	31 C/8
8394G	Mallorytown, Ontario	31 B/5
8395G	Durham, Ontario	41 A/2
8396G	Dundalk, Ontario	41 A/1
8397G	Alliston, Ontario	31 D/4
8398G	Newmarket, Ontario	31 D/3
8399G	Scugog, Ontario	31 D/2
8400G	Rice Lake, Ontario	31 D/1
8401G	Trenton, Ontario	31 C/4
8402G	Belleville, Ontario	31 C/3
8403G	Bath, Ontario	31 C/2
8404G	Palmerston, Ontario	40 P/15
8405G	Orangeville, Ontario	40 P/16
8406G	Bolton, Ontario	30 M/13
8407G	Markham, Ontario	30 M/14
8408G	Oshawa, Ontario	30 M/15
8409G	Port Hope, Ontario	30 M/16

Map No.		NTS No.
8410G	Guelph, Ontario	40 P/9
8411G	Brampton, Ontario	30 M/12
8412G	Toronto, Ontario	30 M/11
8413G	Hamilton, Ontario	30 M/5

ARCTIC PROJECT - DISTRICT OF FRANKLIN

Downward Continuation Maps

15D-1969 to
23D-1969

Catalogued previously

	Scale	Latitude	Longitude	N.T.S.
24D-1969	1 in. to 4 miles	79 ⁰⁰ to 80 ⁰⁰	106 ⁰⁰ to 114 ⁰⁰	79 G,H 89 H

FINDING LIST

GENERAL

Econ Geol Rept: 26
Paper: 69-2A, 69-53, 69-56, 70-1B (1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 16, 17, 18, 19, 21, 25, 26, 34, 35), 70-2B, 70-3, 70-4, 70-5, 70-11, 70-16, 70-23, 70-55, 70-57, 70-59, 70-62, 70-64, 71-1A, (4, 5, 7, 19, 20, 22, 23, 24, 29, 32, 37, 38, 43, 45, 47, 50, 51, 53, 56, 57, 58, 59, 62, 96, 97, 107, 108, 109, 110, 111, 115, 129, 130)
Open File: 31, 35, 39, 43, 49, 53, 55
Indexes: M40-2070

CANADA

Bulletin: 187
Econ Geol Rept: 1, 5th ed.; 7, 4th ed.
Paper: 69-45, 70-1B (23, 24, 28), 70-7, 70-22, 70-40, 71-1A (34, 40, 42, 49, 52, 54, 55)
Map A ser: 900A (20th ed.), 900A (20^e éd.), 1251A (F), 1252A (F), 1253A (F), 1256A, 1258A
Map Prelim ser: 1-1970

ALBERTA

Paper: 70-58, 71-1A (31)
Open File: 24, 37

BRITISH COLUMBIA

Paper: 70-58
Open File: 24

DISTRICT OF KEEWATIN

Paper: 71-1A (44)

DISTRICT OF MACKENZIE

Paper: 71-1A (31)

NEW BRUNSWICK

Paper: 71-1A (3)

NEWFOUNDLAND

Paper: 71-1A (33)

SASKATCHEWAN

Paper: 71-1A (31)

YUKON

Paper: 71-1A (61)

NTS QUADRANGLES

1M Open File: 41, 50
Map Aeromag ser: 4499G, 4510G, 4511G, 4512G, 4513G
1N Map Aeromag ser: 4500G, 4501G, 4502G, 4514G, 4515G, 4516G
2C Paper: 70-19
Map Aeromag ser: 4478G, 4479G, 7047G, 7347G
2D Map A ser: 1195A
2E Paper: 70-44
Map Aeromag ser: 7348G
2L Map Aeromag ser: 7357G
2M Paper: 71-1A (1, 73)
Map Aeromag ser: 7366G
3D Paper: 71-1A (73, 92)
11D Paper: 71-1A (33, 36)
11E Paper: 70-9, 70-21, 71-1A (30)
Map Prelim ser: 4-1970, 5-1970
11F Paper: 70-8, 70-21, 71-1A (30,93)
Map Prelim ser: 2-1970, 3-1970
11G Paper: 70-21
11H Paper: 70-21
11L Paper: 67-66, 69-17, 70-39
Map A ser: 1260A
Map Prelim ser: 21-1970
11O Map Aeromag ser: 4489G, 4490G, 4503G, 4504G, 4505G
11P Map Aeromag ser: 4506G, 4507G, 4508G, 4509G
12G Map Aeromag ser: 7350G
12H Map Aeromag ser: 7349G
12I Paper: 71-1A (1, 73)
Map Aeromag ser: 7357G

12P Paper: 71-1A (1, 73, 92)
13 Paper: 71-1A (92)
13A Paper: 71-1A (73)
13C Open File: 52
13F Open File: 29
13I Paper: 69-48
Map Prelim ser: 13-1969
13J Paper: 69-48
Map Prelim ser: 13-1969
13K Open File: 42
13N Paper: 71-1A (76)
14C Paper: 70-24
Map Prelim ser: 8-1970
14D Paper: 70-24
Map Prelim ser: 8-1970
14E Paper: 70-24
Map Prelim ser: 8-1970
14F Paper: 70-24
Map Prelim ser: 8-1970
14L Paper: 70-24
Map Prelim ser: 8-1970
16K Paper: 71-1A (82)
16L Paper: 71-1A (82)
16M Paper: 71-1A (82)
21A Paper: 70-21
21B Paper: 70-21
21E Paper: 70-1B (29)
21G Paper: 70-21
Open File: 32
21H Paper: 70-21
21I Paper: 69-17, 70-21
21J Paper: 69-12, 70-21, 71-1A (6)
21M Bulletin: 181
21O Paper: 71-1A (2, 46)
Open File: 27
Map A ser: 1220A
21P Paper: 71-1A (2, 33)
Open File: 27
24C Paper: 70-24
Map Prelim ser: 8-1970
24D Paper: 70-24
Map Prelim ser: 8-1970
24E Paper: 70-24
Map Prelim ser: 8-1970
24F Paper: 70-24
Map Prelim ser: 8-1970
24L Paper: 70-24
Map Prelim ser: 8-1970
26 Paper: 71-1A (82)
27A Paper: 71-1A (82)
27B Paper: 71-1A (82)
30 Paper: 71-1A (27)
30L Paper: 71-1A (28, 86)
30M Paper: 70-1B (27), 71-1A (28, 100)
Map Aeromag ser: 8406G, 8407G,
8408G, 8409G, 8411G, 8412G,
8413G
30N Paper: 71-1A (100)
31B Paper: 70-18
Map Prelim ser: 6-1970
Map Aeromag ser: 8382G, 8394G
31C Paper: 69-50, 70-1B (20) 70-35,
71-1A (95, 100)
Open File: 45
Map Prelim ser: 17-1970, 18-1970,
19-1970, 20-1970
Map Aeromag ser: 8380G, 8381G,
8390G, 8391G, 8392G, 8393G,
8401G, 8402G, 8403G
31D Paper: 69-50, 71-1A (100)
Open File: 45
Map Aeromag ser: 8386G, 8387G,
8388G, 8389G, 8397G, 8398G,
8399G, 8400G
31E Open File: 45
31F Bulletin: 181
Paper: 69-50, 70-43, 71-1A (102)
Open File: 36, 45

31G	Bulletin: 181 Paper: 69-50, 70-20, 71-1A (25, 85, 87) Open File: 36 Map A ser: 1264A, 1264A (F) Map Prelim ser: 7-1970	41N	Paper: 71-1A (70)
31H	Bulletin: 181	42	Paper: 71-1A (106)
31I	Paper: 71-1A (71)	45	Open File: 30
31J	Paper: 69-50	45J	Paper: 71-1A (80)
31K	Paper: 69-50, 70-43	45O	Paper: 71-1A (80)
31P	Paper: 71-1A (71)	46	Open File: 30
32D	Paper: 71-1A (18, 41) Open File: 34	46D	Paper: 71-1A (67)
36P	Paper: 71-1A (82)	47E	Bulletin: 191
37A	Paper: 71-1A (82)	47F	Bulletin: 191
37B	Paper: 71-1A (82)	47G	Bulletin: 191
38G	Paper: 71-1A (88)	47H	Bulletin: 191
39B	Paper: 71-1A (88)	48A	Bulletin: 191
39C	Paper: 71-1A (88)	48B	Bulletin: 191
40I	Paper: 71-1A (27, 90, 100)	48C	Bulletin: 191
40J	Paper: 71-1A (27, 100)	48D	Bulletin: 191
40P	Paper: 71-1A (27) Map Aeromag ser: 8404G, 8405G, 8410G	48G	Paper: 71-1A (126)
41A	Paper: 71-1A (27, 100) Map Aeromag ser: 8383G, 8384G, 8385G, 8395G, 8396G	48H	Paper: 71-1A (126)
41B	Paper: 71-1A (27)	49	Paper: 71-1A (88)
41C	Paper: 71-1A (27)	49C	Open File: 38
41D	Paper: 71-1A (27)	49E	Open File: 38
41G	Paper: 71-1A (101)	49F	Open File: 28
41H	Paper: 71-1A (100)	49G	Open File: 28
41I	Paper: 71-1A (26, 36)	49H	Open File: 38
41J	Paper: 71-1A (48, 78)	52M	Paper: 69-42 Map Prelim ser: 11-1969
41K	Paper: 71-1A (70, 78)	53D	Paper: 70-29 Map Prelim ser: 11-1970
		54E	Paper: 69-24
		54F	Paper: 69-24
		54K	Paper: 69-24
		54L	Paper: 69-24

55 Paper: 71-1A (35)

55E Paper: 70-27, 71-1A (116)
Map Prelim ser: 9-1970

55F Paper: 70-27, 71-1A (116)
Map Prelim ser: 10-1970

55K Paper: 71-1A (116)

55L Paper: 69-51, 71-1A (84, 116)
Map A ser: 1285A

55P Paper: 71-1A (67)

56A Paper: 71-1A (67)

57E Bulletin: 191

57H Bulletin: 191

58A Bulletin: 191

58D Bulletin: 191

59 Paper: 71-1A (88)

59E Open File: 28

59F Open File: 28

59G Open File: 28

59H Open File: 28

62F Paper: 70-51, 71-1A (99)

62G Paper: 70-51, 71-1A (99)
Map Prelim ser: 25-1970

62H Paper: 70-51, 71-1A (91)
Map Prelim ser: 25-1970

62I Paper: 70-51
Map Prelim ser: 25-1970

62J Paper: 70-51
Map Prelim ser: 25-1970

62K Paper 70-51, 71-1A (99)

62N Paper: 70-51, 71-1A (99)

62O Paper: 70-51
Map Prelim ser: 25-1970

62P Paper: 69-42, 70-51
Map Prelim ser: 11-1969, 25-1970

63A Paper: 70-29
Map Prelim ser: 11-1970

63J Paper: 71-1A (66)

63K Paper: 71-1A (66)

63L Map Aeromag ser: 4623G, 4624G,
4625G, 4626G

63M Map Aeromag ser: 4584G, 4585G,
4586G, 4792G, 4793G, 4794G,
4795G, 4802G, 4803G, 4804G,
4805G, 4812G, 4813G, 4814G,
4815G, 4822G

63P Paper: 71-1A (72)

65 Paper: 71-1A (35)

65A Paper: 71-1A (75)

65B Paper: 71-1A (75)

65C Paper: 70-45
Map Prelim ser: 24-1970

65H Paper: 69-52

68 Paper: 71-1A (118)

72I Paper: 71-1A (99)

72K Paper: 71-1A (98)

72L Paper: 69-13

72N Paper: 71-1A (98)

72O Bulletin: 190
Map A ser: 1249A

73I Map Aeromag ser: 4619G, 4620G,
4621G, 4622G

73J Map Aeromag ser: 4617G 4618G

73P Map Aeromag ser: 4791G

74 Paper: 71-1A (74)

74L Paper: 70-1B (30)

74N Open File: 47

75A Map A ser: 1199A

75D Paper: 71-1A (21)

- 75E Paper: 71-1A (21,83)
Map Prelim ser: 9-1969
- 75F Paper: 71-1A (83)
- 75K Paper: 71-1A (83)
- 75M Memoir: 361
Map A ser: 1198A
- 82E Paper: 71-1A (63)
Open File: 25
- 82F Open File: 25
- 82K Paper: 71-1A (69)
Open File: 25
- 82L Paper: 71-1A (69)
Open File: 25
- 82M Paper: 71-1A (17, 65)
Open File: 25
- 82N Paper: 71-1A (17, 64, 65)
- 82O Map A ser: 1265A, 1266A
- 83C Paper: 71-1A (124)
- 83E Paper: 71-1A (123)
- 83J Paper: 71-1A (113)
- 83L Paper: 71-1A (120, 125)
- 83O Paper: 71-1A (113)
- 84 Paper: 70-1B (30)
- 85H Map Prelim ser: 9-1969
- 85I Paper: 71-1A (79)
- 85J Paper: 70-26, 71-1A (79)
- 86 Paper: 70-49
Open File: 33
- 86D Paper: 71-1A (68)
- 86J Paper: 71-1A (68)
- 86K Paper: 71-1A (74)
- 86L Paper: 70-12, 71-1A (74)
Map Prelim ser: 12-1970
- 86M Paper: 70-12, 70-47
Map Prelim ser: 12-1970
- 86N Paper: 70-1B (22), 70-47,
71-1A (46, 74)
- 86O Paper: 70-1B (22), 70-36, 70-47,
71-1A (81)
- 86P Paper: 71-1A (81)
- 92B Paper: 69-25, 71-1A (39, 131)
- 92C Paper: 69-25, 71-1A (12, 131)
- 92E Paper: 70-1B (7), 71-1A (12)
- 92F Paper: 69-25, 71-1A (12, 13)
- 92G Bulletin: 172
Paper: 69-25
- 92H Paper: 69-47
Map Prelim ser: 12-1969
- 92I Bulletin: 172
Paper: 71-1A (122)
- 92J Paper: 71-1A (13, 122)
- 92K Paper: 70-1B (7), 71-1A (12, 13)
- 92L Paper: 70-1B (7), 71-1A (12, 132)
- 92O Paper: 71-1A (94)
- 93I Paper: 70-1B (32), 71-1A (117,
120, 124)
- 93L Paper: 71-1A (16)
- 93N Paper: 71-1A (105)
- 93O Paper: 70-1B (32), 71-1A (105,
120)
- 93P Paper: 70-1B (32), 71-1A (104,
120)
- 94 Paper: 70-1B (30)
- 94B Bulletin: 186
Paper: 69-11, 71-1A (105)
Map A ser: 1232A
- 94C Paper: 71-1A (10, 11, 105)
- 94D Paper: 71-1A (9)
- 94E Paper: 71-1A (9, 10)
- 94F Paper: 71-1A (10, 11, 105)

94G Bulletin: 186
94H Paper: 70-1B (6)
94J Bulletin: 186
94K Bulletin: 186
94N Bulletin: 186
94O Bulletin: 186
95 Paper: 70-15
96 Paper: 70-15
Open File: 33
96C Open File: 26
96D Open File: 26
96E Open File: 26
96I Paper: 70-12
Map Prelim ser: 12-1970
96J Paper: 70-12
Map Prelim ser: 12-1970
96K Paper: 70-12
Map Prelim ser: 12-1970
96L Paper: 70-12
Map Prelim ser: 12-1970
96M Paper: 70-12
Map Prelim ser: 12-1970
96N Paper: 70-12
Map Prelim ser: 12-1970
96O Paper: 70-12
Map Prelim ser: 12-1970
96P Paper: 70-12
Map Prelim ser: 12-1970
97B Paper: 69-10
Map Prelim ser: 16-1969
97C Open File: 48
97D Open File: 40, 48
97F Paper: 71-1A (103)
102I Paper: 69-14, 70-1B (7),
71-1A (132)
103B Bulletin: 172
103F Paper: 69-14
103G Paper: 70-41
Map Prelim ser: 23-1970
103H Paper: 70-41
Map Prelim ser: 23-1970
103I Paper: 71-1A (39)
103J Paper: 71-1A (39)
104G Paper: 71-1A (14)
104H Paper: 71-1A (9, 60)
104K Open File: 44
Map A ser: 1262A
104L Map A ser: 1262A
105 Open File: 51
105K Paper: 70-1B (5, 8)
105M Open File: 46
Map A ser: 1270A
106 Paper: 70-15
106A Paper: 71-1A (8, 119)
106B Paper: 71-1A (119)
106C Paper: 71-1A (8)
106D Open File: 46
Map A ser: 1268A, 1269A
106E Paper: 70-13
106F Paper: 70-13
106G Paper: 70-13, 71-1A (119)
Open File: 26
106H Paper: 70-13, 71-1A (119)
Open File: 26
107 Paper: 71-1A (127)
107A Paper: 71-1A (114)
107B Paper: 71-1A (112, 114)
107C Paper: 70-1B (31), 71-1A (103,
112, 114)
107D Paper: 69-9, 71-1A (103, 114)
Map Prelim ser: 15-1969

107E	Paper: 71-1A (103, 114)	117B	Paper: 71-1A (121)
115	Paper: 71-1A (15) Open File: 51	117D	Paper: 71-1A (89)
1150	Bulletin: 173	340A	Paper: 71-1A (126)
116	Paper: 70-15	340B	Paper: 71-1A (126) Open File: 28, 38
116B	Bulletin: 173, 180 Map A ser: 1248A	340C	Paper: 71-1A (126) Open File: 38
116H	Paper: 71-1A (60)	340D	Paper: 71-1A (126) Open File: 38
116N	Paper: 71-1A (121)	560A	Open File: 38
116O	Paper: 71-1A (121)	560D	Open File: 38
116P	Paper: 71-1A (121)		
117	Paper: 71-1A (127)		
117A	Paper: 71-1A (121, 128)		

A U T H O R I N D E X

- Abbey, S.
Paper: 70-1B (1), 70-23
- Achard, R.A.
Open File: 25
- Ahrens, R.H.
Paper: 70-1B (9)
- Aitken, J.D.
Paper: 70-12, 71-1A (119)
Map Prelim ser: 12-1970
Open File: 33
- Allan, R.J.
Paper: 70-36, 71-1A (40)
- Anderson, F.D.
Paper: 69-12
Map A ser: 1195A, 1220A
- Annels, R.N.
Paper: 71-1A (70)
- Aumento, F.
Paper: 69-53
- Baer, A.J.
Paper: 70-40, 71-1A (71)
Map A ser: 1199A
- Barr, S.M.
Paper: 71-1A (131)
- Balkwill, H.R.
Paper: 69-9, 69-10
Map Prelim ser: 15-1969
Open File: 40
- Ball, N.L.
Map A ser: 1317A, 1318A
- Bamber, E.W.
Paper: 71-1A (117)
- Bannatyne, B.B.
Paper: 70-51
Map Prelim ser: 25-1970
- Barefoot, R.R.
Paper: 70-11, 70-16
- Barnes, C.R.
Bulletin: 187
- Becker, A.
Paper: 70-1B (10), 71-1A (18, 19)
- Bell, C.K.
Paper 71-1A (72)
Open File: 47
- Bell, R.T.
Paper: 69-52
- Belyea, H.
Paper: 70-1B (30)
Open File: 24
- Benson, D.G.
Paper: 70-8, 70-9
Map Prelim ser: 2-1970, 3-1970,
4-1970, 5-1970
- Bhattacharyya, B.K.
Paper: 70-55, 71-1A (20)
- Bik, M.J.J.
Paper: 71-1A (85)
- Birmingham, T.F.
Paper: 70-52
- Bisson, J.G.
Paper: 71-1A (111)
- Blackadar, R.G.
Bulletin: 191
- Blake, W., Jr.
Paper: 70-2B, 71-1A (88, 108)
- Blusson, S.L.
Paper: 71-1A (8)
- Bolton, T.E.
Bulletin: 187
- Bostock, H.H.
Paper: 69-24, 71-1A (73)
Map A ser: 1199A
- Bottrill, T.L.
Paper: 71-1A (48)
- Bouchard, M.
Paper: 71-1A (89)
- Bower, M.E.
Paper: 70-1B (11, 15)
- Braun, W.K.
Paper: 70-15
- Buckley, J.T.
Open File: 36

- Bushnell, J.D.
Open File: 31
- Cameron, A.R.
Paper: 70-52, 71-1A (7)
- Cameron, E.M.
Paper: 71-1A (41)
Open File: 35
- Chamberlain, J.A.
Map A ser: 1258A
- Chamney, T.P.
Paper: 70-1B (31), 70-15
- Champ, W.H.
Paper: 70-1B (2)
- Charbonneau, B.W.
Paper: 70-1B (12, 13), 71-1A (21)
- Chase, R.L.
Paper: 71-1A (131)
- Christmas, L.P.
Paper: 70-58
- Christie, K.W.
Paper: 70-1B (14)
- Christie, R.L.
Paper: 71-1A (118)
- Collett, L.S.
Paper: 71-1A (22, 23)
- Cook, D.G.
Paper: 70-12, 71-1A (119)
Map Prelim ser: 12-1970
Open File: 33
- Copeland, M.J.
Bulletin: 187
- Crickmay, C.H.
Paper: 71-1A (56)
- Crowl, G.H.
Paper: 67-66, 69-17, 70-39
Map A ser: 1260A
Map Prelim ser: 21-1970
- Cumming, L.M.
Paper: 71-1A (1)
- Currie, K.L.
Paper: 71-1A (63, 64, 65)
- Darnley, A.G.
Paper: 70-1B (12, 13), 71-1A (24)
- Davidson, A.
Memoir: 361
Paper: 69-51, 70-27
Map A ser: 1198A, 1285A
Map Prelim ser: 9-1970, 10-1970
- Dean, W.T.
Paper: 70-19, 70-44, 71-1A (57)
- Delabio, R.N.
Paper: 69-2A
- Donaldson, J.A.
Paper: 71-1A (74)
- Douglas, R.J.W.
Econ Geol Rept: 1, 5th ed.
- Dreimanis, A.
Paper: 71-1A (90)
- Durham, C.C.
Open File: 35
- Dyck, A.V.
Paper: 70-1B (10)
- Dyck, W.
Paper: 70-64
- Eade, K.E.
Paper: 70-45, 71-1A (75)
Map Prelim ser: 24-1970
- Eckstrand, O.R.
Paper: 70-1B (21), 71-1A (42)
- Eisbacher, G.H.
Paper: 70-1B (34), 71-1A (9)
- Elliot, A.J.N.
Paper: 71-1A (79)
- Emslie, R.F.
Paper: 71-1A (76)
- Ermanovics, I.F.
Paper: 69-42, 70-29
Map Prelim ser: 11-1969, 11-1970
- Fahrig, W.F.
Paper: 71-1A (77)
- Fenton, M.M.
Paper: 71-1A (91)

- Findlay, D.C.
Paper: 70-1B (5)
- Foscolos, A.E.
Paper: 70-11, 70-16
- Frankel, L.
Paper: 69-17, 70-39
Map Prelim ser: 21-1970
- Frarey, M.J.
Paper: 71-1A (78)
- Fritz, M.A.
Bulletin: 187
- Fritz, W.H.
Bulletin: 187
Paper: 70-15, 71-1A (58)
- Froese, E.
Paper: 71-1A (66)
- Fulton, R.J.
Paper: 71-1A (92)
Open File: 25, 29, 52
- Gabrielse, H.
Paper: 71-1A (10)
- Gadd, N.R.
Open File: 32
- Gagne, R.M.
Paper: 70-1B (35), 71-1A (25)
- Garrett, R.G.
Paper: 71-1A (43)
Open File: 51
- Gauvreau, C.
Paper: 70-1B (18)
- Geiser, P.A.
Paper: 71-1A (81)
- Gerahian, L.K.
Paper: 71-1A (81)
- Gibson, D.W.
Paper: 71-1A (120)
- Gleeson, C.F.
Bulletin: 173
- Gordon, T.M.
Paper: 71-1A (67)
- Grant, D.R.
Paper: 71-1A (93)
Map A ser: 1253A
- Grasty, R.L.
Paper: 71-1A (26)
- Green, L.H.
Map A ser: 1268A, 1269A, 1270A
- Gross, G.A.
Paper: 71-1A (49, 50)
- Hacquebard, P.A.
Paper: 71-1A (7)
- Havard, C.J.
Paper: 71-1A (127)
Open File: 37
- Heginbottom, J.A.
Paper: 71-1A (94, 112)
- Helmstaedt, H.
Paper: 71-1A (2)
- Henderson, E.P.
Paper: 70-18, 71-1A (95)
Map Prelim ser: 6-1970
- Henderson, J.B.
Paper: 70-26, 71-1A (79)
- Henderson, J.F.
Paper: 70-5
- Heywood, W.W.
Memoir: 361
Paper: 71-1A (80)
Map A ser: 1198A
Open File: 30
- Hodgson, D.A.
Paper: 71-1A (92)
Open File: 29, 52
- Hoffman, P.F.
Paper: 71-1A (81)
- Hogarth, D.D.
Paper: 70-20
Map Prelim ser: 7-1970
- Hobson, G.D.
Paper: 69-12, 69-13, 70-1B (35),
71-1A (25, 27, 28, 29, 32)
- Holroyd, M.T.
Paper: 70-55, 71-1A (20)

- Hood, P.
Paper: 70-1B (15), 71-1A (30)
- Hornbrook, E.H.W.
Paper: 70-36, 70-43, 71-1A (44)
- Howie, R.D.
Paper: 71-1B (3)
- Hughes, O.L.
Paper: 71-1A (96, 97)
Open File: 26
- Hunter, J.A.M.
Paper: 69-13
- Hutchison, W.W.
Paper: 71-1A (13)
- Irish, E.J.W.
Paper: 69-11
Map A ser: 1232A
- Irvine, T.M.
Paper: 71-1A (68)
- Jackson, G.D.
Paper: 71-1A (82)
- Jansa, L.F.
Paper: 70-1B (32)
- Jaskula, L.A.
Paper: 71-1A (101)
- Jeletzky, J.A.
Paper: 69-14, 69-25, 70-22, 71-1A
(121, 122)
- Jonasson, I.R.
Paper: 70-57, 71-1A (45)
- Johnston, A.G.
Map A ser: 1252A French edition,
1258A
- Johnston, W.G.Q.
Open File: 34
- Karrow, P.F.
Paper: 71-1A (98)
- Katsube, T.J.
Paper: 70-1B (16)
- Kerr, J.W.
Paper: 71-1A (118)
Open File: 28, 38
- Kindle, C.H.
Bulletin: 187
- Kindle, E.D.
Paper: 70-49
- King, W.F.
Paper: 71-1A (18)
- Kirkham, R.V.
Paper: 70-1B (22), 71-1A (51)
- Klassen, R.W.
Paper: 70-51, 71-1A (99)
Map Prelim ser: 25-1970
Open File: 48
- Kornik, L.J.
Paper: 71-1A (31)
- Lachance, G.R.
Paper: 69-2A
- Lang, A.H.
Econ Geol Rept: No. 7, 4th ed.
- Latour, B.A.
Paper: 70-58
- Le Menestrel, J.
Map A ser: 1264A, 1264A French ed.
- Lengellé, J.
Paper: 71-1A (113)
- Lespérance, P.J.
Bulletin: 187
- Lewis, C.F.M.
Paper: 71-1A (100, 101)
- Liberty, B.A.
Paper: 70-35
Map Prelim ser: 17-1970, 18-1970,
19-1970, 20-1970
- Little, H.W.
Paper: 71-1A (52)
- Lowdon, J.A.
Paper: 70-2B
- Lynch, J.J.
Open File: 35
- MacAulay, H.A.
Paper: 71-1A (32)

- MacDonald, R.D.
Paper: 71-1A (132)
- MacKay, J.R.
Paper: 71-1A (114)
- MacKenzie, W.S.
Bulletin: 186
- MacLaren, A.S.
Paper: 71-1A (34)
- MacLean, B.
Map A ser: 1252A French edition
- MacQueen, R.W.
Paper: 71-1A (117)
- Magara, K
Open File: 49
- Mamet, B.
Paper: 70-21
- Mansy, J.L.
Paper: 71-1A (11)
- Maxwell, J.A.
Paper: 70-1B (19)
- Mehrotra, P.N.
Paper: 70-13
- Minning, G.
Paper 71-1A (92, 102)
Open File: 52
- Monger, J.W.H.
Paper: 69-47
Map Prelim ser: 12-1969
- Moore, J.M., Jr.
Paper: 71-1A (66)
- Morley, L.W.
Econ Geol Rept: 26
- Mott, R.J.
Paper: 71-1A (109, 110)
- Mountjoy, E.W.
Paper: 70-1B (6), 71-1A (123)
- Muller, J.E.
Paper: 69-25, 70-1B (7), 71-1A (12)
- Mulligan, R.
Paper: 71-1A (53)
- Murray, J.W.
Paper: 71-1A (132)
- McDonald, B.C.
Paper: 71-1A (115)
- McGlynn, J.C.
Paper: 71-1A (83)
- McGrath, P.H.
Paper: 71-1A (33)
- McGregor, D.C.
Paper: 70-15, 71-1A (59)
- McLeod, C.R.
Paper: 70-1B (25), 70-7
- Nassichuk, W.W.
Paper: 71-1A (60)
- Nigrini, A.
Paper: 71-1A (46)
- Norford, B.S.
Paper: 70-15
- Norris, A.W.
Paper: 70-15, 71-1A (61)
- Ostrihansky, L.
Paper: 70-1B (17)
- Overton, A.
Paper: 71-1A (35)
- Owen, E.B.
Paper: 70-1B (27), 71-1A (86)
- Parker, M.L.
Paper: 70-1B (28)
- Pedder, A.E.H.
Paper: 70-15
- Poole, W.H.
Paper: 71-1A (3, 4)
- Prest, V.K.
Map A ser: 1253A
- Price, R.A.
Map A ser: 1265A, 1266A
- Rahmani, R.A.
Paper: 70-1B (7)
- Rampton, V.N.
Paper: 71-1A (103)
Map A ser: 1253A

Reesor, J.E.
Paper: 71-1A (69)

Reimchen, T.
Paper: 71-1A (104)

Reinhardt, E.W.
Paper: 70-1B (20)
Map Prelim ser: 9-1969

Ridler, R.H.
Paper: 71-1A (84)

Rimsaite, J.Y.H.
Paper: 70-1B (26)

Roddick, J.A.
Paper: 70-41, 71-1A (13)
Map Prelim ser: 23-1970

Rose, E.R.
Paper: 70-1B (23)

Rutter, N.W.
Paper: 71-1A (105)

Sabina, A.P.
Paper: 69-50, 71-1A (130)

Sanford, B.V.
Open File: 30

Sangster, D.F.
Bulletin: 172
Paper: 70-1B (24), 71-1A (54)

Sawatzky, P.
Paper: 70-59, 71-1A (30)

Scott, J.S.
Bulletin: 190
Paper: 69-13, 71-1A (87)
Map A ser: 1249A

Scott, W.J.
Paper: 70-1B (18)

Schaeffer, R.M.
Paper: 70-1B (14)

Schwarz, E.J.
Paper: 70-1B (14), 71-1A (36)

Sen Gupta, J.G.
Paper: 70-1B (3, 4)

Shearer, J.
Paper: 71-1A (127)

Shilts, W.W.
Paper: 70-1B (29, 116)

Siddeley, G.
Open File: 35

Skinner, R.
Paper: 71-1A (6)

Skinner, R.G.
Paper: 71-1A (106)

Skippen, G.B.
Paper: 70-1B (20)

Slaney, V.R.
Paper: 71-1A (37, 38)

Smith, A.Y.
Map A ser: 1252A French edition

Smith, B.L.
Open File: 50

Smith, C.H.
Paper: 69-56

Smith, G.W.
Open File: 25

Souther, J.G.
Paper: 71-1A (14)
Map A ser: 1262A
Open File: 44

Stalker, A. Mac.S.
Paper: 71-1A (107)

Steacy, H.R.
Paper: 71-1A (129)

Stearn, C.W.
Paper: 70-13

Stevens, R.D.
Paper: 69-2A, 71-1A (47)

Stevenson, I.M.
Paper: 69-48
Map Prelim ser: 13-1969

Stockwell, C.H.
Map A ser: 1251A French edition

Stott, D.F.
Paper: 71-1A (124)

Swirsky, L.
Paper: 70-62

- Symons, D.T.A.
Paper: 71-1A (39)
- Taylor, F.C.
Paper: 70-24, 71-1A (125)
Map A ser: 1199A
Map Prelim ser: 8-1970
- Tempelman-Kluit, D.J.
Bulletin: 180
Paper: 70-1B (8), 71-1B (15)
Map A ser: 1248A
- Thorpe, R.I.
Paper: 70-47, 71-1A (55)
- Thorsteinsson, R.
Paper: 71-1A (118)
Open File: 28, 38
- Tiffin, D.L.
Paper: 71-1A (132)
- Tipper, H.W.
Paper: 71-1A (16)
- Tozer, E.T.
Paper: 71-1A (62)
Open File: 28, 38
- Traill, R.J.
Paper: 69-45
- Trettin, H.P.
Paper: 71-1A (126)
Open File: 28, 38
- Tuke, M.F.
Bulletin: 187
- Uyeno, T.T.
Bulletin: 187
Paper: 70-15
- Wagner, Frances J.E.
Bulletin: 181
- Wanless, R.K.
Paper: 69-2A, 71-1A (47)
Map A ser: 1256A
- Wheeler, J.O.
Paper: 71-1A (17)
- White, D.E.
Open File: 50
- Whitmore, D.R.E.
Map A ser: 1252A French edition
- Williams, F.M.G.
Open File: 42
- Williams, H.
Map A ser: 1195A
Open File: 41
- Wilmeth, R.
Paper: 70-2B
- Wyder, J.E.
Paper: 70-51, 71-1A (111)
Map Prelim ser: 25-1970
- Yorath, C.J.
Paper: 69-9, 69-10, 70-1B (33),
71-1A (127)
Map Prelim ser: 16-1969
Open File: 40
- Young, F.G.
Paper: 71-1A (128)

SUPPLEMENT COVERING PERIOD JANUARY 1, 1970 TO MARCH 31, 1970.

This index lists G.S.C. publications released during the three-month period 1 January, 1970 to 31 March, 1970 which were included in G.S.C. Paper 70-3 (now out-of-print). It is a supplement to the Index of Publications, Geological Survey of Canada (1959-1969), Catalogue No. M40-2070, and was prepared to be included in this publication to ensure continuous indexing to 31 March, 1971.

BULLETINS

Bull.No.		NTS No.
183	Geology of Ordovician to Pennsylvanian rocks, M'Clintock Inlet, north coast of Ellesmere Island, Canadian Archipelago, by H. P. Trettin, 1969 (\$2.00)	340 E part of
184	Stratigraphy of the Devonian Southesk Cairn carbonate complex and associated strata, eastern Jasper National Park, Alberta, by W. S. MacKenzie, 1969 (\$2.00)	83 C part of

PAPERS

Paper No.		
68-25	Subsurface geology, lower Mackenzie River and Anderson River area, District of Mackenzie, by E. J. Tassonyi, 1969 (\$3.50)	95, 96; parts of 85, 86, 87, 97, 105, 106, 107, 115, 116 and 117
68-30	Cardium Formation, Edson Area, Alberta, by R. N. Sinha, 1970 (\$2.00)	Parts of 72, 73, 82, 83
68-49	Descriptive notes (with particular reference to the late Proterozoic Dubawnt Group) to accompany a geological map of central Thelon Plain, districts of Keewatin and Mackenzie, by J. A. Donaldson, 1969 (\$1.50)	65 M, N, O; 66 B, C, D; parts of 75 P and 76 A
68-57	The geology of the Michikamau Intrusion, by R. F. Emslie, 1970 (\$3.50)	Parts of 13 L and 23 I
68-63	Notes to accompany a map of the geology of the Proterozoic rocks of Lake Panache-Collins Inlet map-areas, Ontario, by M. J. Frarey and R. T. Cannon, 1969 (\$1.50)	41 I/3, 41 H
69-6	National Advisory Committee on Research in the Geological Sciences: 19th annual report, 1968/1969: annual review and reports of subcommittees, 1969 (\$1.50)	General
69-8	Ordovician and Silurian biostratigraphy of the Sogepet-Aquitaine Kaskattama Province No. 1 well, northern Manitoba, by B. S. Norford, 1970 (\$1.50)	54 B

Paper No.		NTS No.
69-21	Geology of the Precambrian rocks of Thubun Lakes map-area in relationship to the McDonald Fault system, District of Mackenzie, by E. W. Reinhardt, 1970 (\$1.50)	75 E/12, 13; 85 H/9
69-34	Distribution of open-system pingos in central Yukon Territory with respect to glacial limits, by O. L. Hughes, 1969 (\$1.50)	Yukon
69-37	Glacial lake history, southern Interior Plateau, British Columbia, by Robert J. Fulton, 1969 (\$1.50)	Parts of 82 L and 92 I
69-39	Attributes of stromatolites, by H. H. Hofmann, 1969 (\$2.00)	General
69-44	The geochemistry of Coppermine River basalts, by W. R. A. Baragar (with a contribution by R. N. Annel's), 1970 (\$1.50)	86 N, 0
69-49	Biogeochemical prospecting for copper in west-central British Columbia, by E. H. W. Hornbrook, 1970 (\$2.00)	93 L
69-54	The ferride element content of titaniferous magnetite in Canada, by E. R. Rose, 1970 (\$1.50)	Canada
69-55	The mineral industry of Yukon Territory and southwestern District of Mackenzie, 1968, by D. C. Findlay, 1969 (\$2.00)	Yukon and Mackenzie
	69-56 was the last number issued in 1969	
70-1 Part A	Report of Activities	General

OPEN FILE

O.F.21	Preliminary drafts of surficial geology Arctic Coast, by V. Rampton. Surficial deposits and landform maps along the Mackenzie Valley, by R. J. Fulton, 1969 (0, C)	107 B, 117 A, C, D 96 E, F, L; 106 I, J, O, P
O.F.22	Gamma-ray Spectrometer Profiles, Ottawa, Ontario to Yellowknife, Northwest Territories. The item is made up of 39 profiles (scale approx. 1:1,000,000) an index map and the flight lines shown on ten 1:1,000,000 sheets (0, C)	General
O.F.23	Geological maps of the Lacolle map-area, Quebec, scale 1 inch to $\frac{1}{2}$ mile, field work in 1927, by T. H. Clark and H. W. McGerrigle	Quebec

O.F.23 (cont.)

- The edge of the Appalachians in southern Quebec, 298 pages, 18 pages appendix, 1927, by T. H. Clark and H. W. McGerrigle
 The lowest Cambrian and Sutton schists of southern Quebec, 174 pages, 1927-1931, by T. H. Clark
 The western half of the Memphremagog sheet, Quebec, 116 pages, 1930-1931, by T. H. Clark (0)

MULTICOLOUR GEOLOGICAL MAPS, A SERIES

All maps 50 cents each
 unless otherwise stated

Map No.

1194A	Geology, Bruce Peninsula area, Ontario, scale 1 inch to 4 miles, by B. A. Liberty and T. E. Bolton, 1969	Parts of 40 P, 41 A, H
1205A	Geology, Nottingham, Salisbury and Mill Islands, District of Franklin, scale in inch to 4 miles, by R. G. Blackadar, 1969	35 N; 35 M parts of
1219A	Geology, Winter Lake, District of Mackenzie, scale 1 inch to 4 miles, by J. A. Fraser, 1969	86 A
1244A	Surficial geology, Shuswap Lake, west of sixth meridian, British Columbia, scale 1 inch to 2 miles, compiled by R. J. Fulton, 1970	82 L
1245A	Surficial geology, Vernon, British Columbia, scale 1 inch to 2 miles, compiled by R. J. Fulton, 1970	82 L
1250A	Carte géologique du Canada, échelle 1:5,000,000, compilée par R. J. W. Douglas, 1969	Canada

PRELIMINARY SERIES MAPS

All maps 50 cents each
 unless otherwise stated

Map No.

10-1968	Geology, southwestern Ellesmere Island, District of Franklin, scale 1:125,000, by J. Wm. Kerr, 1970.	Parts of 49 B, C, 59 A, D
16-1968	Geology, central Thelon Plain, districts of Keewatin and Mackenzie, scale 1 inch to 8 miles (with Paper 68-49), by J. A. Donaldson, 1969	Part of 65, 66, 75, 76
19-1968	Geology, Michikamau Intrusion (East Half) Newfoundland, Quebec, scale 1 inch to 1 mile (with Paper 68-57), by R. F. Emslie, 1969	Parts of 13, 23

Map No.		
21-1968	Geology, Lake Panache-Collins Inlet, Ontario, scale 1 inch to 2 miles (with Paper 68-63), by M. J. Frarey, 1969	41 I/3; 41 H/14
7-1969	Geology, Marble Mountain, west of fifth meridian, Alberta, scale 1 inch to 1 mile, by N. C. Ollerenshaw, 1970	82 O/14
9-1969	Geology, Thubun Lakes, District of Mackenzie, scale 1:50,000 (with Paper 69-21) by E. W. Reinhardt, 1970	75 E, 85 H

AEROMAGNETIC SERIES MAPS, G SERIES

All aeromagnetic maps are on a scale of 1 inch to
1 mile and are 50 cents unless otherwise stated.

Map No.		
4444G	Nippers Harbour, Newfoundland	2 E/13
4445G	Skinner Cove, Newfoundland	12 G/9
4446G	Gros Morne, Newfoundland	12 H/12
4447G	Silver Mountain, Newfoundland	12 H/11
4448G	Hampden, Newfoundland	12 H/10
4449G	Kings Point, Newfoundland	12 H/9
4450G	Little Bay Island, Newfoundland	2 E/12
4451G	Exploits, Newfoundland	2 E/11
4452G	Twillingate, Newfoundland	2 E/10
4453G	Fogo, Newfoundland	2 E/9
4454G	Wadham Islands, Newfoundland	2 F/12
4455G	Trout River, Newfoundland	12 G/8
4456G	Lomond, Newfoundland	12 H/5
4457G	Cormack, Newfoundland	12 H/6
4458G	Sheffield Lake, Newfoundland	12 H/7
4459G	Springdale, Newfoundland	12 H/8
4460G	Roberts Arm, Newfoundland	2 E/5
4461G	Point Leamington, Newfoundland	2 E/6
4462G	Comfort Cove, Newfoundland	2 E/7
4463G	Carmenville, Newfoundland	2 E/8
4464G	Musgrave Harbour, Newfoundland	2 F/5
4465G	Not yet published	
4466G	Bay of Islands, Newfoundland	12 G/1
4467G	Pasadena, Newfoundland	12 H/4
4468G	Deer Lake, Newfoundland	12 H/3
4469G	The Topsails, Newfoundland	12 H/2
4470G	Gull Pond, Newfoundland	12 H/1
4471G	Hodges Hill, Newfoundland	2 E/4
4472G	Botwood, Newfoundland	2 E/3
4473G	Gander River, Newfoundland	2 E/2
4474G	Weir's Pond, Newfoundland	2 E/1
4475G	Wesleyville, Newfoundland	2 F/4
4476G	Cabot Islands, Newfoundland	2 F/3
4477G	St. Brendans, Newfoundland	2 C/13
4478G to		
4479G	Not yet published	
4480G	Eastport, Newfoundland	2 C/12
4481G	Bonavista, Newfoundland	2 C/11

Map No.

4482G	Not yet published	
4483G	Sweet Bay, Newfoundland	2 C/5
4484G	Trinity, Newfoundland	2 C/6
4485G	Not yet published	
4486G	Random Island, Newfoundland	2 C/4
4487G	Old Perlican, Newfoundland	2 C/3
4488G	Baie de Verde, Newfoundland	2 C/2
5240G	Tchentlo Lake, British Columbia	93 N/3
5241G	Takla Narrows, British Columbia	93 N/4
5242G	Old Fort, British Columbia	93 M/1
5243G	Harold Prince Creek, British Columbia	93 M/2
5244G	Moricetown, British Columbia	93 M/3
5245G	Skeena Crossing, British Columbia	93 M/4
5255G	Hazelton, British Columbia	93 M/5
5256G	Suskwa River, British Columbia	93 M/6
5257G	Netalzul Mountain, British Columbia	93 M/7
5258G	Nakinilerak Lake, British Columbia	93 M/8
5259G	Takla Landing, British Columbia	93 N/5
5260G	Indata Lake, British Columbia	93 N/6
5261G	to	
5274G	Not yet published	
5275G	Sicintine River, British Columbia	94 D/4
5276G	Slamgeesh River, British Columbia	94 D/5
5277G	Cutfoot Creek, British Columbia	94 D/12
5278G	Malloch Creek, British Columbia	94 D/13
5279G	Tatlatui Lake, British Columbia	94 D/14
5280G	Mosque River, British Columbia	94 D/11
5281G	Birdflat Creek, British Columbia	94 D/6
5282G	Squingula River, British Columbia	94 D/3

FINDING LIST - SUPPLEMENT

GENERAL

Paper: 69-6, 69-39, 70-1A (10, 11, 13,
29, 34, 35, 40, 45, 52, 53, 59, 71,
72, 97, 98, 117, 142)
Open File: 22

12C Paper: 70-1A (44)

12E Paper: 70-1A (46, 69, 70)

12F Paper: 70-1A (44, 69, 70)

CANADA

Paper: 69-54
Map A ser: 1250A

12G Paper: 70-1A (44)

Map Aeromag ser: 4445G, 4455G,
4466G

PROVINCES AND TERRITORIES

District of Mackenzie

12H Map Aeromag ser: 4446G, 4447G,
4448G, 4449G, 4456G, 4457G,
4458G, 4459G, 4467G, 4468G,
4469G, 4470G

Paper: 69-55

12I Paper: 70-1A (3, 44, 81, 103)

Quebec

12J Paper: 70-1A (44)

Open File: 23

12K Paper: 70-1A (44)

Yukon Territory

12O Paper: 70-1A (44)

Paper: 69-34, 69-55

12P Paper: 70-1A (3, 44, 103)

13 Paper: 70-1A (88)

HTS QUADRANGLES

1M Paper: 70-1A (7)

13A Paper: 70-1A (3)

2C Map Aeromag ser: 4477G, 4480G,
4481G, 4483G, 4484G, 4486G,
4487G, 4488G

13C Paper: 70-1A (101)

13E Paper: 70-1A (101)

2E Map Aeromag ser: 4444G, 4450G,
4451G, 4453G, 4460G, 4461G,
4462G, 4463G, 4471G, 4472G,
4473G, 4474G

13F Paper: 70-1A (101)

13G Paper: 70-1A (101)

13H Paper: 70-1A (101)

2F Map Aeromag ser: 4454G, 4464G,
4475G, 4476G

13I Paper: 70-1A (101)

13L Paper: 68-57
Map Prelim ser: 19-1968

2L Paper: 70-1A (103)

14C Paper: 70-1A (94)

2M Paper: 70-1A (3, 103)

14D Paper: 70-1A (94)

3D Paper: 70-1A (3)

14E Paper: 70-1A (94)

3E Paper: 70-1A (101)

14F Paper: 70-1A (94)

11D Paper: 70-1A (47)

14L Paper: 70-1A (94)

11E Paper: 70-1A (39, 47)

200 Paper: 70-1A (47)

11F Paper: 70-1A (2, 8, 39, 47)

20P Paper: 70-1A (47)

12B Paper: 70-1A (44)

- 21A Paper: 70-1A (47, 49)
- 21B Paper: 70-1A (49)
- 21D Paper: 70-1A (66)
- 21E Paper: 70-1A (51, 66, 114)
- 21G Paper: 70-1A (46, 47, 102)
- 21H Paper: 70-1A (5, 47, 49)
- 21I Paper: 70-1A (1, 8)
- 21J Paper: 70-1A (1, 6, 46, 47)
- 21O Paper: 70-1A (1, 4, 33)
- 21P Paper: 70-1A (1, 33)
- 23H Paper: 70-1A (101)
- 23I Paper: 68-57
Map Prelim ser: 19-1968
- 24A Paper: 70-1A (94)
- 24H Paper: 70-1A (94)
- 27C Paper: 70-1A (118)
- 30L Paper: 70-1A (26, 41)
- 30M Paper: 70-1A (41, 43, 125)
- 30N Paper: 70-1A (43)
- 31 Paper: 70-1A (60, 78)
- 31A Paper: 70-1A (66)
- 31C Paper: 70-1A (38, 106)
- 31D Paper: 70-1A (38, 43, 123)
- 31E Paper: 70-1A (38)
- 31F Paper: 70-1A (38, 109, 136, 143)
- 31G Paper: 70-1A (36, 38, 136, 143)
- 31H Paper: 70-1A (46, 123, 136)
- 31K Paper: 70-1A (143)
- 31L Paper: 70-1A (76, 143)
- 32 Paper: 70-1A (60)
- 32D Paper: 70-1A (58)
- 32G Paper: 70-1A (67)
- 34C Paper: 70-1A (104)
- 35F Paper: 70-1A (58)
- 35G Paper: 70-1A (58)
- 35M Map A ser: 1205A
- 35N Map A ser: 1205A
- 38F Paper: 70-1A (127)
- 38G Paper: 70-1A (127)
- 39B Paper: 70-1A (127)
- 39C Paper: 70-1A (127)
- 39F Paper: 70-1A (127)
- 39G Paper: 70-1A (127)
- 39H Paper: 70-1A (127)
- 40I Paper: 70-1A (100)
- 40O Paper: 70-1A (42)
- 40P Paper: 70-1A (42)
Map A ser: 1194A
- 41 Paper: 70-1A (60)
- 41A Paper: 70-1A (42)
Map A ser: 1194A
- 41B Paper: 70-1A (42)
- 41G Paper: 70-1A (42)
- 41H Paper: 68-63
Map A ser: 1194A
Map Prelim ser: 21-1968
- 41I Paper: 68-63, 70-1A (28, 50, 58)
Map Prelim ser: 21-1968
- 41J Paper: 70-1A (28)
- 41N Paper: 70-1A (77)
- 41O Paper: 70-1A (28)
- 41P Paper: 70-1A (28)
- 42 Paper: 70-1A (25, 60, 115)
- 42A Paper: 70-1A (37, 58)

- 43 Paper: 70-1A (25)
- 451 Paper: 70-1A (135)
- 45J Paper: 70-1A (135)
- 45M Paper: 70-1A (90, 135)
- 45N Paper: 70-1A (90, 135)
- 45O Paper: 70-1A (90, 135)
- 45P Paper: 70-1A (90, 135)
- 46A Paper: 70-1A (90, 135)
- 46B Paper: 70-1A (90, 135)
- 46C Paper: 70-1A (90, 135)
- 46D Paper: 70-1A (90, 135)
- 46E Paper: 70-1A (90, 135)
- 46F Paper: 70-1A (90, 135)
- 46G Paper: 70-1A (90, 135)
- 48E Paper: 70-1A (127)
- 48F Paper: 70-1A (127)
- 48G Paper: 70-1A (127)
- 48H Paper: 70-1A (127)
- 49A Paper: 70-1A (127)
- 49B Paper: 70-1A (127)
Map Prelim ser: 10-1968
- 49C Paper: 70-1A (73)
Map Prelim ser: 10-1968
- 49D Paper: 70-1A (127)
- 49E Paper: 70-1A (73)
- 52 Paper: 70-1A (25)
- 53 Paper: 70-1A (25)
- 53D Paper: 70-1A (86)
- 54B Paper: 69-8
- 55E Paper: 70-1A (80, 82, 83)
- 55F Paper: 70-1A (80, 82, 83)
- 55J Paper: 70-1A (80)
- 55K Paper: 70-1A (80, 83)
- 55L Paper: 70-1A (80, 83, 84)
- 58F Paper: 70-1A (73)
- 59A Map Prelim ser: 10-1968
- 59B Paper: 70-1A (73)
- 59D Map Prelim ser: 10-1968
- 62E Paper: 70-1A (30)
- 62G Paper: 70-1A (55)
- 62H Paper: 70-1A (51, 55)
- 62J Paper: 70-1A (55)
- 62K Paper: 70-1A (51)
- 62N Paper: 70-1A (108)
- 62O Paper: 70-1A (74)
- 63A Paper: 70-1A (86)
- 65B Paper: 70-1A (85)
- 65C Paper: 70-1A (85)
- 65G Paper: 70-1A (80)
- 65H Paper: 70-1A (80, 83)
- 65I Paper: 70-1A (80, 83)
- 65M Paper: 68-49
Map Prelim ser: 16-1968
- 65N Paper: 68-49
- 65O Paper: 68-49
- 66B Paper: 68-49
Map Prelim ser: 16-1968
- 66C Paper: 68-49
- 66D Paper: 68-49
- 69A Paper: 70-1A (73)
- 72 Paper: 68-30
- 72E Paper: 70-1A (30)

- 72F Paper: 70-1A (30)
- 72L Paper: 70-1A (56, 95, 116)
- 74 Paper: 70-1A (87)
- 74N Paper: 70-1A (31)
- 73 Paper: 68-30
- 75E Paper: 69-21, 70-1A (93)
Map Prelim ser: 9-1969
- 75F Paper: 70-1A (93)
- 75K Paper: 70-1A (93)
- 750 Paper: 70-1A (89)
- 75P Paper: 68-49
Map Prelim ser: 16-1968
- 76A Paper: 68-49
Map Prelim ser: 16-1968
- 82 Paper: 68-20
- 82G Paper: 70-1A (9, 56)
- 82H Paper: 70-1A (56)
- 82I Paper: 70-1A (56)
- 82J Paper: 70-1A (9)
- 82L Paper: 69-37
Map A ser: 1244A, 1245A
- 82M Paper: 70-1A (99)
- 82N Paper: 70-1A (48, 75, 99, 124)
- 820 Paper: 70-1A (134)
Map Prelim ser: 7-1969
- 83 Paper: 68-30, 70-1A (112)
- 83C Bulletin: 184
Paper: 70-1A (99)
- 83D Paper: 70-1A (99)
- 83E Paper: 70-1A (137)
- 83I Paper: 70-1A (113)
- 83L Paper: 70-1A (137)
- 85 Paper: 68-25
- 85C Paper: 70-1A (37)
- 850 Paper: 70-1A (37)
- 85H Paper: 69-21
Map Prelim ser: 9-1969
- 86 Paper: 68-25
- 86A Map A ser: 1219A
- 86C Paper: 70-1A (107)
- 86D Paper: 70-1A (107, 126)
- 86E Paper: 70-1A (107, 126)
- 86G Paper: 70-1A (91)
- 86H Paper: 70-1A (91)
- 86I Paper: 70-1A (91)
- 86J Paper: 70-1A (91, 92)
- 86L Paper: 70-1A (126)
- 86M Paper: 70-1A (126)
- 86N Paper: 69-44, 70-1A (61, 79)
- 860 Paper: 69-44, 70-1A (27, 61, 79,
91, 92)
- 86P Paper: 70-1A (91)
- 87 Paper: 68-25
- 87B Paper: 70-1A (126)
- 87C Paper: 70-1A (126)
- 89A Paper: 70-1A (73)
- 92 Paper: 70-1A (14, 54)
- 92E Paper: 70-1A (22, 129)
- 92F Paper: 70-1A (129)
- 92H Paper: 70-1A (130)
- 92I Paper: 69-37
- 92K Paper: 70-1A (22)
- 92L Paper: 70-1A (22, 129)
- 920 Paper: 70-1A (105)

- 93 Paper: 70-1A (54, 112)
- 93A Paper: 70-1A (18, 20)
- 93H Paper: 70-1A (65)
- 93I Paper: 70-1A (137)
- 93L Paper: 69-49, 70-1A (24, 62)
- 93M Paper: 70-1A (62)
Map Aeromag ser: 5242G, 5243G,
5244G, 5245G, 5255G, 5256G,
5257G, 5258G
- 93N Map Aeromag ser: 5240G, 5241G,
5259G, 5260G
- 93O Paper: 70-1A (128, 137, 138)
- 93P Paper: 70-1A (137, 138)
- 94B Paper: 70-1A (128, 137)
- 94D Paper: 70-1A (19, 62)
Map Aeromag ser: 5275G, 5276G,
5277G, 5278G, 5279G, 5280G,
5281G, 5282G
- 94E Paper: 70-1A (19)
- 94G Paper: 70-1A (137)
- 95 Paper: 68-25
- 96 Paper: 68-25, 70-1A (126)
- 96A Paper: 70-1A (107)
- 96B Paper: 70-1A (107)
- 96C Paper: 70-1A (107, 131, 132, 140)
- 96D Paper: 70-1A (107, 131, 132, 139,
140)
- 96E Paper: 70-1A (107, 131, 132, 140)
Open File: 21
- 96F Paper: 70-1A (107, 132)
Open File: 21
- 96G Paper: 70-1A (107)
- 96H Paper: 70-1A (107)
- 96L Open File: 21
- 97 Paper: 68-25
- 97G Paper: 70-1A (96)
- 97H Paper: 70-1A (96)
- 98 Paper: 70-1A (119)
- 98B Paper: 70-1A (96)
- 102 Paper: 70-1A (14)
- 102I Paper: 70-1A (22, 129)
- 103L Paper: 70-1A (62)
- 104B Paper: 70-1A (21)
- 104G Paper: 70-1A (21, 23)
- 104H Paper: 70-1A (19)
- 104K Paper: 70-1A (21)
- 104O Paper: 70-1A (64)
- 104P Paper: 70-1A (64)
- 105 Paper: 68-25
Map Prelim ser: 6-1968
- 105B Paper: 70-1A (64)
- 105N Paper: 70-1A (17, 32, 65)
- 105O Paper: 70-1A (17, 32, 65)
- 106 Paper: 68-25
Map Prelim ser: 6-1968
- 106A Paper: 70-1A (107, 126, 139)
- 106B Paper: 70-1A (17, 126)
- 106C Paper: 70-1A (17)
- 106D Paper: 70-1A (32, 120)
- 106E Paper: 70-1A (120)
- 106G Paper: 70-1A (107, 126, 131,
132, 139, 140)
- 106H Paper: 70-1A (107, 126, 132,
139, 140)
- 106I Paper: 70-1A (126)
Open File: 21
- 106J Paper: 70-1A (126)
Open File: 21

- 1060 Paper: 70-1A (126)
Open File: 21
- 106P Paper: 70-1A (126)
Open File: 21
- 107 Paper: 68-25
- 107A Paper: 70-1A (126)
- 107B Paper: 70-1A (96, 110, 121, 122,
133, 141)
Open File: 21
- 107C Paper: 70-1A (122)
- 107D Paper: 70-1A (122, 126)
- 107E Paper: 70-1A (126)
- 115 Paper: 68-25
- 115I Paper: 70-1A (12)
- 115P Paper: 70-1A (111)
- 116 Paper: 68-25
Map Prelim ser: 6-1968
- 116B Paper: 70-1A (120)
- 116G Paper: 70-1A (120)
- 117 Paper: 68-25
- 117A Paper: 70-1A (110, 133)
Open File: 21
- 117B Paper: 70-1A (122)
- 117C Paper: 70-1A (110)
Open File: 21
- 117D Paper: 70-1A (110)
Open File: 21
- 340E Bulletin: 183

AUTHOR INDEX - SUPPLEMENT

- Achard, R. A.
Paper 70-1A (99,117)
- Agterberg, F. P.
Paper 70-1A (35)
- Aitken, J. D.
Paper 70-1A (126)
- Allan, R. J.
Paper 70-1A (27)
- Anderson, F. D.
Paper 70-1A (1)
- Anells, R. N.
Paper 69-44, 70-1A (77)
- Baer, A. J.
Paper 70-1A (78)
- Balkwill, H. R.
Paper 70-1A (126)
- Banerjee, I.
Paper 70-1A (123, 124)
- Baragar, W. R. A.
Paper 69-44, 70-1A (79)
- Barnett, D. M.
Paper 70-1A (118)
- Barr, Sandra M.
Paper 70-1A (13)
- Barss, M. S.
Paper 70-1A (8)
- Becker, A.
Paper 70-1A (36)
- Bell, R. T.
Paper 70-1A (80)
- Benson, D. G.
Paper 70-1A (2)
- Bhattacharyya, B. K.
Paper 70-1A (37)
- Birmingham, T. F.
Paper 70-1A (10)
- Blackadar, R. G.
Map A ser. 1205A
- Blusson, S. L.
Paper 70-1A (17)
- Bolton, T. E.
Paper 70-1A (69)
- Bostock, H. H.
Paper 70-1A (81)
- Bottrill, T. J.
Paper 70-1A (28)
- Bower, Margaret E.
Paper 70-1A (45)
- Boyle, R. W.
Paper 70-1A (29)
- Bushnell, J.
Paper 70-1A (30)
- Cameron, A. R.
Paper 70-1A (9, 10)
- Cameron, B. E. B.
Paper 70-1A (14)
- Campbell, K. V.
Paper 70-1A (18)
- Campbell, R. B.
Paper 70-1A (18, 20)
- Cannon, R. T.
Paper 68-63
- Carter, L.
Paper 70-1A (15)
- Charbonneau, B. W.
Paper 70-1A (38)
- Christie, R. L.
Paper 70-1A (127)
- Churcher, C. S.
Paper 70-1A (95)
- Clark, T. H.
Open File 23
- Collett, L. S.
Paper 70-1A (39)
- Cook, D. G.
Paper 70-1A (126)

- Copeland, M. J.
Paper 70-1A (70)
- Cumming, L. M.
Paper 70-1A (3)
- Currie, K. L.
Paper 70-1A (74, 75, 76)
- Darnley, A. G.
Paper 70-1A (38, 40, 48)
- Dass, A. L.
Paper 70-1A (31)
- Davidson, A.
Paper 70-1A (32, 83, 84)
- Dean, W. T.
Paper 70-1A (71)
- Donaldson, J. A.
Paper 68-49, 70-1A (79)
- Douglas, R. J. W.
Map A ser. 1250A
- Dreimanis, A.
Paper 70-1A (100)
- Durham, C.
Paper 70-1A (31)
- Dyck, W.
Paper 70-1A (31)
- Eade, K. E.
Paper 70-1A (85)
- Eisbacher, G. H.
Paper 70-1A (19)
- Emslie, R. F.
Paper 68-57
- Ermanovics, I. F.
Paper 70-1A (86)
- Fahrig, W. H.
Paper 70-1A (87, 88)
- Ferguson, J.
Paper 70-1A (75, 76)
- Findlay, D. C.
Paper 69-55
- Frarey, M. J.
Paper 68-63
- Fraser, J. A.
Paper 70-1A (89)
Map A ser. 1219A
- Fratta, M.
Paper 70-1A (59)
- French, H. M.
Paper 70-1A (119)
- Fritz, W. H.
Paper 70-1A (72)
- Fulton, R. J.
Paper 69-37, 70-1A (101)
Map A ser. 1244A, 1245A
Open File 21
- Gadd, N. R.
Paper 70-1A (102)
- Galbraith, J. H.
Paper 70-1A (31)
- Garrett, R. G.
Paper 70-1A (32)
- Gibson, D. W.
Paper 70-1A (128)
- Grant, D. R.
Paper 70-1A (103)
- Grasty, R. L.
Paper 70-1A (40)
- Gray, J. T.
Paper 70-1A (120)
- Gross, G. A.
Paper 70-1A (60)
- Hacquebard, P. A.
Paper 70-1A (10, 11, 12)
- Haselton, G. M.
Paper 70-1A (104)
- Heginbottom, J. A.
Paper 70-1A (105, 121)
- Helmstaedt, H.
Paper 70-1A (4)
- Henderson, E. P.
Paper 70-1A (106)
- Heywood, W. W.
Paper 70-1A (90)

- Hobson, G. D.
Paper 70-1A (41, 42, 43, 44)
- Hodge, R. A.
Paper 70-1A (57)
- Hodgson, D. A.
Paper 70-1A (101)
- Hoffman, P.
Paper 70-1A (91)
- Hofmann, H. J.
Paper 69-39
- Hood, P. J.
Paper 70-1A (45)
- Hopkins, W. S.
Paper 70-1A (14)
- Hornbrook, E. H. W.
Paper 69-49, 70-1A (27)
- Howie, R. D.
Paper 70-1A (5)
- Hughes, O. L.
Paper 69-34, 70-1A (107)
- Irvine, T. N.
Paper 70-1A (92)
- Jeletzky, J. A.
Paper 70-1A (129, 130)
- Jopling, A. V.
Paper 70-1A (125)
- Kerr, J. Wm.
Paper 70-1A (142)
Map Prelim. ser. 10-1968
- Kindle, E. D.
Paper 70-1A (61)
- Kirkham, R. V.
Paper 70-1A (61, 62)
- Klassen, R. W.
Paper 70-1A (108)
- Kuc, Marian
Paper 70-1A (96)
- Larochelle, A.
Paper 70-1A (46)
- Little, H. W.
Paper 70-1A (63)
- Luternauer, J. L.
Paper 70-1A (16)
- MacAulay, H. A.
Paper 70-1A (43)
- MacKay, J. R.
Paper 70-1A (122)
- MacKenzie, W. S.
Bulletin 184
Paper 70-1A (131)
- Macqueen, R. W.
Paper 70-1A (132)
- Mansy, J. L.
Paper 70-1A (20)
- McDonald, B. C.
Paper 70-1A (123, 124)
- McGerrigle, H. W.
Open File 23
- McGlynn, J. C.
Paper 70-1A (93)
- McGrath, P. H.
Paper 70-1A (47)
- McGregor, D. C.
Paper 70-1A (73)
- Minning, Gretchen V.
Paper 70-1A (109)
- Monger, J. W. H.
Paper 70-1A (21)
- Hott, R. J.
Paper 70-1A (97)
- Muller, J. E.
Paper 70-1A (22)
- Mulligan, R.
Paper 70-1A (64, 65)
- Murray, J. W.
Paper 70-1A (13, 15, 16)
- Nigrini, A.
Paper 70-1A (33)
- Norford, B. S.
Paper 69-8
- Norris, D. K.
Paper 70-1A (133)

- Ollerenshaw, N. C.
Paper 70-1A (134)
Map Prelim. ser. 7-1969
- Ostrihansky, L.
Paper 70-1A (48)
- Overton, A.
Paper 70-1A (44)
- Owen, E. B.
Paper 70-1A (25, 26)
- Parker, M. L.
Paper 70-1A (98)
- Pearce, G. W.
Paper 70-1A (49)
- Peichat, J. C.
Paper 70-1A (31)
- Rampton, V. N.
Paper 70-1A (110)
Open File 21
- Reindhardt, E. W.
Paper 69-21
- Ridler, R. H.
Paper 70-1A (60)
- Rose, E. R.
Paper 69-54, 70-1A (66, 67)
- Rutter, N. W.
Paper 70-1A (111, 112)
- Ruzicka, V.
Paper 70-1A (63)
- Sabina, A. P.
Paper 70-1A (143)
- St. Onge, D. A.
Paper 70-1A (113)
- Sanford, B. V.
Paper 70-1A (135)
- Sangster, D. F.
Paper 70-1A (68)
- Saunderson, H. C.
Paper 70-1A (125)
- Schwarz, E. J.
Paper 70-1A (50)
- Scott, W. J.
Paper 70-1A (51)
- Shilts, W. W.
Paper 70-1A (114)
- Siddeley, G.
Paper 70-1A (34)
- Sinha, R. N.
Paper 68-30
- Skinner, R.
Paper 70-1A (6)
- Skinner, R. G.
Paper 70-1A (115)
- Slaney, V. R.
Paper 70-1A (52, 53)
- Souther, J. G.
Paper 70-1A (23)
- Stalker, A. MacS.
Paper 70-1A (116)
- Steele, H. Miriam
Paper 70-1A (136)
- Stott, D. F.
Paper 70-1A (137)
- Symons, D. T. A.
Paper 70-1A (54)
- Tassonyi, E. J.
Paper 68-25
- Taylor, F. C.
Paper 70-1A (94)
- Taylor, G. C.
Paper 70-1A (138)
- Tempelman-Kluit, D. J.
Paper 70-1A (17)
- Tipper, H. W.
Paper 70-1A (24)
- Trettin, H. P.
Bulletin 183
- Usher, J. L.
Paper 70-1A (139)
- Uyeno, T. T.
Paper 70-1A (73)

Williams, H.
Paper 70-1A (7)

Wyder, J. E.
Paper 70-1A (55, 56, 57)

Yorath, C. J.
Paper 70-1A (140, 141)