



GEOLOGICAL SURVEY OF CANADA

DEPARTMENT OF ENERGY, MINES AND RESOURCES, OTTAWA

PAPER 74-3

1973-1974 INDEX OF PUBLICATIONS OF THE GEOLOGICAL SURVEY OF CANADA

This document was produced
by scanning the original publication.

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

1974



Energy, Mines and
Resources Canada

Énergie, Mines et
Ressources Canada

**GEOLOGICAL SURVEY
PAPER 74-3**

**1973-1974
INDEX OF PUBLICATIONS OF THE
GEOLOGICAL SURVEY OF CANADA**

1974

© 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 — 1683 Barrington Street
MONTREAL — 640 St. Catherine Street W.
OTTAWA — 171 Slater Street
TORONTO — 221 Yonge Street
WINNIPEG — 393 Portage Avenue
VANCOUVER — 800 Granville Street

or through your bookseller

A deposit copy of this publication is also available
for reference in public libraries across Canada

Price: \$2.00

Catalogue No. M44-74-3

Price subject to change without notice

Information Canada
Ottawa
1974

CONTENTS

	Page
Introduction	1
List of publications	
Memoirs	2
Bulletins	2
Economic geology reports	4
Papers	4
Open file	9
Multicolour geological maps, A series	17
Preliminary series geological maps	19
Geophysical series	
Aeromagnetic maps, G series	20
High resolution aeromagnetic maps	30
Finding list	31
Author index	40

1973 - 1974
INDEX OF PUBLICATIONS OF
THE GEOLOGICAL SURVEY OF CANADA

Introduction

This index lists Geological Survey publications issued from 1 April 1973 to 31 March 1974. 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 74-4, 1974.

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
Index of Publications, Geological Survey of Canada (1970-1971, 1971-1972) each	\$1.50
(1972-1973)	\$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 publications.
- Miscellaneous Reports - Contains subjects of general interest.

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

Geological Information Processing,
Geological Survey of Canada,
Department of Energy, Mines and Resources,
Ottawa, Ontario.
K1A 0E8

Requests for specific reports should be addressed to the Publications Information Office, Geological Survey of Canada, 601 Booth Street, Ottawa, Ontario, K1A 0E8 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 the monthly publication announcement circular may do so by writing to the Publications Information Office, Geological Survey. Please state clearly your name and permanent address when requesting this free service.

MEMOIRS

Memoir No.

NTS No.

364	Geology of Nash Creek, Larsen Creek, and Dawson map-areas, Yukon Territory, <u>by</u> L. H. Green; 157 pp., illus., folded fig., Maps 1282A, 1283A and 1284A (1: 250,000), 1972 (\$4.50).	106 D; 116 A, B, C (east $\frac{1}{2}$)
365	Catalogued previously	
366	Geology of the Flat River, Glacier Lake and Wrigley Lake map-areas, District of Mackenzie and Yukon Territory, <u>by</u> H. Gabrielse, S. L. Blusson and J.A. Roddick; In portfolio: text (Part I and Part II), illus., 4 folded figs., Maps 1313A, 1314A, 1315A (1: 250,000), 1973 (\$6.00).	95 E, L, M
367	Catalogued previously	
368	Not yet published	
369	Geology of the Lardeau map-area E $\frac{1}{2}$, British Columbia, <u>by</u> J. E. Reesor; 129 pp., illus., folded figs., Map 1326A (1: 250,000), 1973 (\$5.00).	82 K
370	Surficial geology of the Drumheller area, Alberta, <u>by</u> A. MacS. Stalker; 122 pp., illus., 2 folded figs., Map 1336A (1: 250,000), 1973 (\$3.50).	82 P
371	Not yet published	
372	Bella Coola-Laredo Sound map-areas, British Columbia, <u>by</u> A. J. Baer; 122 pp., illus., 32 folded figs., Maps 1327A, 1328A, 1329A (1: 250,000), 1973 (\$6.00).	93 D; 103 A
373	Tuchodi Lakes map-area, British Columbia, <u>by</u> G. C. Taylor and D. F. Stott; 37 pp., illus., folded fig., Map 1343A (1: 125,000), 1973 (\$2.00).	94 K
374	Geology of the Port Radium map-area (86K-4 and part of 86L/1), District of Mackenzie, <u>by</u> G. Mursky; 40 pp., folded fig., Map 1349A (1: 50,000), 1973 (\$2.50).	86 K/4, L/1
375	Geology of parts of Digby, Bridgetown and Gaspereau Lake map-areas, Nova Scotia, <u>by</u> W.G. Smitheringale; 78 pp., illus., Maps 1344A, 1345A and 1346A (1: 50,000), 1973 (\$5.00).	21 A/12 (east $\frac{1}{2}$), 21 A/14 (east $\frac{1}{2}$), 21 A/15 (west $\frac{1}{2}$)

BULLETINS

Bulletin No.

193	Petrology and structure of Poplar Creek map-area British Columbia, <u>by</u> Peter B. Read; 144 pp., illus., 5 folded figs., Map 1277A (1: 50,000), 1973 (\$4.00).	Parts of 82 K/6, 11
194 to 198	Catalogued previously	
199	Geology of the Loughborough Lake Region, Ontario, with special emphasis on the origin of the granitoid rocks - A contribution to the syenite problem, <u>by</u> K.L. Currie and I.F. Ermanovics; 85 pp., illus., 4 folded figs., 1971 (\$3.00).	31 C/7, C/8
200 to 213	Catalogued previously	

Bulletin No.		NTS No.
214	Classification and description of copper deposits, Coppermine River area, District of Mackenzie, <u>by</u> E. D. Kindle; 109 pp., illus., 3 folded figs., 1972 (\$4.00).	86 N, O
215	Brachiopods of the Arisaig Group (Silurian-Lower Devonian) of Nova Scotia, <u>by</u> Charles W. Harper, Jr.; 163 pp., illus., 28 pls., 1973 (\$5.00).	11 E; 21 F/8, 9, 16
216 to 217	Catalogued previously.	
218	Not yet published	
219	Lower Cretaceous Bullhead Group between Bullmoose Mountain and Tetsa River, Rocky Mountain Foothills, northeastern British Columbia, <u>by</u> D. F. Stott; 228 pp., illus., 5 folded figs., 1973 (\$6.00).	93 I, J, O, P; 94 A, B, G, H, I, J
220	Not yet published	
221	Chitinozoa and Acritarchs of the Hamilton Formation (Middle Devonian), southwestern Ontario, <u>by</u> J. A. Legault; 103 pp., illus., 13 pls., 1973 (\$4.00).	40 I, J
222	Contributions to Canadian Paleontology Contents: <u>Amplexograptus</u> and <u>Glyptograptus</u> isolated from Ordovician limestones in Manitoba, <u>by</u> D. E. Jackson. Lower Silurian species of the trilobite <u>Scotoharpes</u> from Canada and northwestern Greenland, <u>by</u> B. S. Norford. Amphiespidiformes (Heterostraci) from the Silurian of the Canadian Arctic Archipelago, <u>by</u> D. S. Broad. <u>Torpedaspis</u> , a new upper Silurian and Lower Devonian genus of Cyathaspidae (Ostracodermi) from Arctic Canada, <u>by</u> D. S. Broad and D. L. Dineley. Description and biostratigraphical significance of the Devonian coral general <u>Alaiophyllum</u> and <u>Grypophyllum</u> in western Canada, <u>by</u> A. E. H. Pedder. Lower Permian trilobites from northern Yukon Territory and Ellesmere Island, District of Franklin, <u>by</u> Allen R. Ormiston. Triassic conodonts from British Columbia and the northern Arctic Islands, <u>by</u> L. Cameron Mosher; 192 pp., illus., 20 pls., 1973 (\$6.00).	Canada
223	Ordovician trilobites from the Keele Range, northwestern Yukon Territory, <u>by</u> W. T. Dean; 43 pp., illus., 5 pls., 1973 (\$2.00).	116 K
224	Not yet published	
225	Quaternary stratigraphy of the Moose River basin, Ontario, <u>by</u> R. G. Skinner 77 pp., illus., 7 folded figs., 1973 (\$3.00).	42 I, J, O, P
226	Part A: Sedimentology of Pleistocene glacial varves in Ontario, Canada Part B: Nature of the grain-size distribution of some Pleistocene glacial varves of Ontario, Canada, <u>by</u> Indranil Banerjee; 60 pp., illus., 2 folded figs., 1973 (\$2.50).	Ontario Ontario
227 to 239	Not yet published	
240	Lower Ordovician trilobites from the Summerford Group at Virgin Arm, New World Island, northeastern Newfoundland, <u>by</u> W. T. Dean; 43 pp., illus., 1973 (\$2.00).	2 E/7, 10

ECONOMIC GEOLOGY REPORTS

Report No.	NTS No.	
27	Geology of vanadium and vanadiferous occurrences of Canada, <u>by</u> E.R. Rose; 130 pp., illus., folded fig., Map 1321A (1: 5,000,000), 1973 (\$3.00).	
	Canada	
<u>PAPERS</u>		
Paper No.		
70-25	Not yet published	
70-26 to 70-21	Catalogued previously 70-71 was the last number issued in 1970	
71-1 to 71-21	Catalogued previously	
71-22	Sekwi Mountain map-area, Yukon Territory and District of Mackenzie, <u>by</u> S.L. Blusson; 17 pp., illus., Map 1333A (1: 250,000), 1971 (\$1.50).	105 P
71-23	Earth Science Symposium on Offshore Eastern Canada Proceedings of a symposium held in Ottawa February 22nd-24th, 1971, under the sponsorship of the National Advisory Committee on Research in the Geological Sciences and the Associate Committee on Geodesy and Geophysics of the National Research Council; <u>edited by</u> Peter J. Hood, 652 pp., illus., 1973 (\$7.50).	East Coast Offshore
71-24 to 71-28	Catalogued previously	
71-29	Petrology and structure of the west flank, Frenchman's Cap Dome, near Revelstoke, British Columbia, <u>by</u> W.J. McMillan; 88 pp., illus., 2 folded figs., 1973 (\$3.50).	82 M/2, 7
71-30 to 71-33	Catalogued previously	
71-34	Quaternary geology of southwest New Brunswick with particular reference to Fredericton area, <u>by</u> N.R. Gadd, 31 pp., illus., 2 folded figs., Map 12-1971 (1: 250,000), 1973 (\$2.00).	21 G
71-35 to 71-41	Catalogued previously	
71-42	Geology of Port aux Basques map-area, Newfoundland, <u>by</u> J.W. Gillis; 6 pp., Map 1340A (1: 250,000), 1972 (75 cents).	11 O
71-43	Catalogued previously	
71-44	Telegraph Creek map-area, British Columbia, <u>by</u> J.G. Souther; 38 pp., Map 11-1971 (1: 250,000) 1972 (\$1.50).	104 G
71-45 to 71-46	Catalogued previously	
71-47	Deglaciation of southern Quebec, <u>by</u> N.R. Gadd, B.C. McDonald and W.W. Shilts; 19 pp., illus., Map 10-1971 (1: 253,440), 1972 (\$2.00).	21 E, L; 31 H (east $\frac{1}{2}$), I (east $\frac{1}{2}$)
71-48 to 71-53	Catalogued previously 71-53 was the last number issued in 1971	

Paper		NTS No.
72-1 to 72-5	Catalogued previously	
72-6	Not yet published	
72-7 to 72-9	Catalogued previously	
72-10	Proterozoic flood basalts of eastern Lake Superior: The Keweenawan volcanic rocks of the Mamainse Point area, Ontario, <u>by</u> R.N. Annells; 51 pp., illus., folded figs., 1973 (\$2.00).	41 K, N; 42 C, D; 52 A
72-11	Stratigraphy of Cominco potash shaft No. 1 Vanscoy, Saskatchewan, <u>by</u> L.L. Price and N.L. Ball; 155 pp., illus., 1973 (\$3.00).	72 O/12; 73 B/2
72-12	Subsurface Lower Paleozoic stratigraphy in northern and central Alberta, <u>by</u> D.C. Pugh; 54 pp., 13 folded figs., 1973 (\$5.00).	73 L, M; 74 D, E, L, M; 83 I to P; 84
72-13 to 72-16	Catalogued previously	
72-17	Canada Centre for Inland Waters - Scientific Series No. 10, Environment Canada. Report on the surficial sediment distribution of the Great Lakes, Part I - Lake Ontario, <u>by</u> R.L. Thomas, A.L.W. Kemp and C.F.M. Lewis; 52 pp., illus., 1972 (No charge).	Parts of 30 M, N; 31 C/1, 2
72-18	Compaction and fluid migration in Cretaceous shales of Western Canada, <u>by</u> K. Magara; 81 pp., illus., 1973 (\$3.00).	Alberta, Saskatchewan
72-19	Catalogued previously	
72-20	Stratigraphy of the southern part of the Devonian Ancient Wall carbonate complex, Jasper National Park, Alberta, <u>by</u> E.W. Mountjoy and W.S. MacKenzie; 121 pp., illus., 3 folded figs., 1973 (\$3.00).	83 E/1, 2, 7, 8
72-21	Geology of Nueltin Lake and Edehon Lake map-areas, District of Keewatin, <u>by</u> K.E. Eade; 29 pp., illus., folded fig., Maps 3-1972, 4-1972 (1: 250,000), 1973 (\$2.50).	65 A (west $\frac{1}{2}$); 65 B
72-22 to 72-27	Catalogued previously	
72-28	Fossil statoblasts of <u>Cristatella mucedo</u> Cuvier in the Beaufort Formation and in interglacial and postglacial deposits of the Canadian Arctic, <u>by</u> M. Kuc; 12 pp., illus., 3 pls., 1973 (\$1.50).	89 B/5; 97 H/5; 98 B/8
72-29 to 72-31	Catalogued previously	
72-32	Rocks and Minerals for the Collector: The Alaska Highway; Dawson Creek, British Columbia to Yukon/Alaska border, <u>by</u> Ann P. Sabina; 146 pp., illus., folded fig., 32 pls., 1973 (\$2.50).	Northern British Columbia, Yukon
72-33	Not yet published	
72-34	Bay of Islands map-area, <u>by</u> Harold Williams; 7 pp., Map 1355A (1: 125,000), 1973 (\$1.00).	12 G (east $\frac{1}{2}$)
72-35	Not yet published	
72-36	Identification of petroleum source rocks using hydrocarbon gas and organic carbon content, <u>by</u> L.R. Snowdon and R.G. McCrossan; 12 pp., illus., 2 folded figs., 1973 (\$2.00).	General

Paper		NTS No.
72-37	Description, palynology and paleoecology of the Hassel Formation (Cretaceous) on eastern Ellef Ringnes Island, District of Franklin, by W.S. Hopkins, Jr. and H.R. Balkwill; 31 pp., illus., 2 pls., 1973 (\$1.50).	69 D/13, 14 E/4, 5, 12 F (east ½)
72-38 to 72-41	Not yet published	
72-42	Feasibility study of geochemical sampling of Arctic coastal streams by helicopter based on a Department of Transport icebreaker, by Willy Dyck; 13 pp., illus., folded fig., 1973 (\$2.00).	General 25 K/7, 54 L/9; Parts of 25 J; 48E
72-43 to 72-44	Catalogued previously	
72-45	Drift prospecting; geochemistry of eskers and till in permanently frozen terrain: District of Keewatin, Northwest Territories, by W. Shilts; 34 pp., illus., 3 folded figs., 1973 (\$2.50).	55 L
72-46	Regional, lithological and temporal variation in the abundances of some trace elements in the Canadian Shield, by K.E. Eade and W.F. Fahrig; 46 pp., illus., folded fig., 1973 (\$2.00).	Canada
72-47	Geology of Tavani map-area, District of Keewatin, by W.W. Heywood; 14 pp., illus., Map 6-1972 (1:250,000), 1973 (\$1.50).	55 K
72-48	Not yet published	
72-49	Palynological studies in central Saskatchewan - Pollen stratigraphy from lake sediment sequences, by R.J. Mott; 18 pp., illus., 4 folded figs., 1973 (\$2.50).	72 G/13; 73 G/12, H/4, P/3
72-50	Reconnaissance geochemistry using lake sediments of a 36,000-square-mile area of the northwestern Canadian Shield, by R.J. Allan, E.M. Cameron and C.C. Durham; 70 pp., illus., 1973 (\$2.50).	Parts of 76; 86
72-51	Not yet published	
72-52	Catalogued previously	
72-53	Rock and mineral collecting in British Columbia, by S. Leaming; 138 pp., illus., 23 pls., 1973 (\$2.00).	British Columbia 72-53 was the last number issued in 1972
73-1 Part A	Catalogued previously	
73-1 Part B	Report of Activities, Part B: November 1972 to March 1973; 216 pp., illus., 1973 (\$2.00).	General
73-2	Not yet published	
73-3	Index of publications of the Geological Survey of Canada 1972-1973. This index lists Geological Survey publications issued from 1 April, 1972 to 31 March, 1973; 68 pp., 1973 (\$2.00).	General
73-4	Abstracts of publications in scientific journals by officers of the Geological Survey of Canada, April 1972 to March 1973; 80 pp., 1973 (\$1.50).	General

Paper		NTS No.
73-5	National Advisory Committee on Research in the Geological Sciences. Current research in the geological sciences in Canada, 1972-73; <u>compiled by</u> Thomas E. Bolton; 193 pp., 1973 (\$2.00).	General
73-6 to 73-7	Not yet published	
73-8	Granulite facies rocks on northeastern Devon Island, Arctic Archipelago, <u>by</u> J. Krupicka; 41 pp., illus., 6 pls., 1973 (\$1.50).	48 G/9, 16
73-9	Reconnaissance studies of Proterozoic and Cambrian stratigraphy, lower Mackenzie River area (Operation Norman), District of Mackenzie, <u>by</u> J. D. Aitken, R. W. Macqueen and J. L. Usher; 178 pp., illus., 22 pls., 4 folded figs., 1973 (\$4.50).	86 (west ½); 96; 97; 106 (east ½); 107
73-10	Three new lower Paleozoic formations of the Boothia Peninsula region, Canadian Arctic Archipelago, <u>by</u> R. L. Christie; 31 pp., illus., 3 pls., 1973 (\$2.00).	Parts of 57; 58; 67; 68
73-11	Publications on the geology of the Arctic Islands by the Geological Survey of Canada, revised May 1973. <u>Compiled by</u> R. L. Christie; 39 pp., illus., 1973 (\$1.00).	Arctic
73-12	Some spores and pollen from the Christopher Formation (Albian) of Ellef and Amund Ringnes Island, and northwestern Melville Island, Canadian Arctic Archipelago, <u>by</u> W. S. Hopkins; 39 pp., illus., 6 pls., 1974 (\$2.00).	Parts of 69 D, E, F, G; 89 A/5, 6
73-13	Not yet published	
73-14	Canadian Centre for Geoscience Data - Computer-based storage and retrieval of geoscience information: Bibliography 1970-1972, <u>by</u> C. F. Burk, Jr.; 38 pp., 1973 (\$3.00).	General
73-15 to 73-17	Not yet published	
73-18	Mineral and thermal waters of Canada, <u>by</u> J. G. Souther and E. C. Halstead; 32 pp., illus., 1973 (\$1.00).	
73-19	1. Paleomagnetic results from the Tertiary Mount Barr and Hope plutonic complexes, British Columbia. 2. Unit correlations and tectonic rotation from paleomagnetism of the Triassic Copper Mountain intrusions, British Columbia, <u>by</u> D. T. A. Symons. 3. A ballistic magnetometer for the measurement of rock magnetic properties, <u>by</u> E. J. Schwarz and T. Whillans; 34 pp., illus., 1973 (\$2.00).	92 A/3, 6 92 A/1 General
73-20	Precambrian geology of the Berens River map-area, Manitoba, <u>by</u> I. F. Ermanovics; 17 pp., illus., Map 2-1973 (1: 250,000), 1973 (\$2.00).	63 A (west ½)
73-21	Field and laboratory methods used by the Geological Survey of Canada in geochemical surveys. No. 12 - Mercury in ores, rocks, soils, sediments and water, <u>by</u> I. R. Jonasson, J. J. Lynch and L. J. Trip; 22 pp., illus., 1973 (\$2.00).	General
73-22	A catalogue of Canadian minerals - Supplement 1, <u>by</u> R. J. Traill; 260 pp., 1974 (\$5.00).	General

Paper		NTS No.
73-23	Sedimentation and manganese concretions in a British Columbia fiord (Jervis Inlet), <u>by</u> R. D. Macdonald and J. W. Murray; 67 pp., illus., folded fig., 1973 (\$3.00).	92 G/13, J/4
73-24	Medial Lower Cambrian trilobites from the Mackenzie Mountains, northwestern Canada, <u>by</u> W. H. Fritz; 43 pp., illus., folded fig., 8 pls., 1973 (\$2.00).	105 P (west ½)
73-25	Electromagnetic fields of oscillating magnetic dipoles placed over a multilayer conducting earth, <u>by</u> A. K. Sinha and L. S. Collett; 48 pp., illus., 1973 (\$2.00).	General
73-26	Palynology and nannofossil processing techniques, <u>by</u> M. S. Barss and G. L. Williams; 22 pp., illus., 2 pls., 1973 (\$2.00).	General
73-27	Raw materials of Canada's mineral industry, <u>by</u> R. J. Traill, 80 pp., 1973 (\$2.00).	General
73-28	An ionization chamber for continuous monitoring of atmospheric radon: Radon-222 levels in Ottawa and Gatineau Hills, Canada, <u>by</u> Willy Dyck; 11 pp., illus., 1973 (\$2.00).	31 G Tech. Dev.
73-29	A Grenville "front" magnetic anomaly in the Mégiscane Lake area, Quebec, <u>by</u> B. W. Charbonneau; 20 pp., illus., 1973 (\$2.00).	32 B/5, 6, 11, 12, C/8, 9
73-30 to 73-32	Not yet published	
73-33	Deltaic sedimentation in the northeastern Bowser Basin, British Columbia, <u>by</u> G. H. Eisbacher; 13 pp., illus., 1974 (\$2.00).	94 D (west ½), E (west ½); 104 A (east ½), H (east ½)
73-34	Not yet published	
73-35	Use of a geological field data collecting form on Operation Bylot, north-central Baffin Island, 1968, <u>by</u> E. W. Reinhardt and G. D. Jackson; 29 pp., illus., 1973 (\$2.00).	27; 37; 38 A, B, C; 48 A/1, 8, D/1, 8, 9
73-36	Studies in "standard samples" of silicate rocks and minerals - Part 3: 1973 extension and revision of "usable" values, <u>by</u> Sydney Abbey; 25 pp., 1973 (\$1.00).	General
73-37 to 73-41	Not yet published	
73-42	Fossil dinoflagellates: Index to genera and species, <u>by</u> J. K. Lentini and G. L. Williams; 176 pp., 1973 (\$2.00).	General
	73-42 was the last number issued in 1973	
74-1 Part A	Report of Activities, April to October 1973, 396 pp., illus., 1974 (\$5.00).	General

OPEN FILE

Geological Survey Open File items are available for

Examination (E)
Reproduction (R) or
Sale (S)

at the locations listed below. For example
Open File 116 is available for examination at the
locations numbered (E - 1, 2, 3, 7, 9, 10, 11, 13) and
for reproduction at (R - 20).

- | | |
|--|---|
| (1) Library
Geological Survey of Canada
601 Booth Street
Ottawa, Ontario. K1A 0E8 | (11) Mines Library
Ontario Ministry of Natural Resources
Whitney Block, Queen's Park
Toronto, Ontario M7A 1X3 |
| (2) British Columbia Office
Geological Survey of Canada
6th Floor Sun Building
100 West Pender Street
Vancouver, British Columbia. V6B 1R8 | (12) Resident Geologist
Quebec Department of Natural Resources
Lamaque Blvd., Bourlamaque |
| (3) Institute of Sedimentary and Petroleum Geology
Geological Survey of Canada
3303 - 33rd Street, N.W.
Calgary, Alberta T2L 2A7 | (13) Resident Geologist
Quebec Department of Natural Resources
115 McQuaig Street
Rouyn-Noranda, Quebec |
| (4) Publications Information Office
Geological Survey of Canada
601 Booth St., Room 113
Ottawa, Ontario. K1A 0E8 | (14) Resident Geologist
Quebec Department of Natural Resources
Lamaque Blvd.
Val d'Or, Quebec |
| (5) Resident Geologist
Dept. of Indian and Northern Affairs
Federal Building, Room 211
Whitehorse, Yukon Territory | (15) Saskatchewan Department of Mineral Resources
Government Administration Building
Regina, Saskatchewan |
| (6) Resident Geologist
Dept. of Indian and Northern Affairs
Box 1500
Yellowknife, Northwest Territories | (16) Department of Northern Saskatchewan
La Ronge, Saskatchewan |
| (7) Geological Services Office
Quebec Department of Natural Resources
1620 Blvd., de l'Entente
Quebec, P.Q. G1S 2T9 | (17) Geological Survey Section
Manitoba Mines Branch
993 Century Street
Winnipeg, Manitoba R3H 0W4 |
| (8) Library
Dept. of Indian and Northern Affairs
400 Laurier Avenue West
Ottawa, Ontario. K1A 0E4 | (18) Mineral Development Division
Department of Mines and Energy
St. John's, Newfoundland |
| (9) Resident Geologist
Ontario Ministry of Natural Resources
60 Wilson Avenue
Timmins, Ontario. P4N 2S7 | (19) Geoscience Data Section
Atlantic Geoscience Centre
Bedford Institute of Oceanography
P.O. Box 1006
Dartmouth, Nova Scotia. B2Y 4A2 |
| (10) Resident Geologist
Ontario Ministry of Natural Resources
4 Government Road, East
Kirkland Lake, Ontario. P2N 1A2 | (20) K.G. Campbell Corporation Limited
880 Wellington Street
Ottawa, Ontario K1R 6K7 |
| | (21) Riley's Data Share International Limited
631 - 8th Avenue S.W.
Calgary, Alberta T2P 0W9 |

- (22) Riley's Data Share International Limited
1130 West Georgia Street
Vancouver, British Columbia V6E 3J1
- (23) Orhan's Reproductions and Photomapping Ltd.
907 9th Avenue S.W.
Calgary, Alberta T2P 2B6
- (24) West Canadian Graphics Industries
810 - 5th Avenue S.W.
Calgary, Alberta T2P 0N3
- (25) Vancal Reproductions Limited
1170 Robson
Vancouver, British Columbia V6E 1B4
- (26) National Air Photo Library
Energy, Mines and Resources
Surveys and Mapping Branch
615 Booth Street
Ottawa, Ontario K1A 0E9
- (27) Computer Science Centre
Department of Energy, Mines and Resources
588 Booth Street
Ottawa, Ontario K1A 0E4
- (28) Computel Systems Limited
1200 St. Laurent Boulevard
Ottawa, Ontario K1K 3B8

NTS No.

O.F. 1 to 115	Catalogued previously	
O.F. 116	(Supplement) This supplements Open File 116 released November 6, 1972, which contained data from the Abitibi Clay Belt. Included are two hole location maps, eighteen stratigraphic profiles, 103 geochemical logs and 32 pages of petrographic descriptions. <u>Compiled by R.G. Skinner.</u>	32 D; 42 A
	(E - 1, 2, 3, 7, 9, 10, 11, 13) (R - 20)	
O.F. 117 to 140	Catalogued previously	
O.F. 141	Film reports and index maps relating to aerial colour photography flown within the area east of Great Bear Lake, N.W.T. Approximate photo scale 1:15,000.	86 F
	(E - 1) (R - 26)	
O.F. 142	Preliminary drafts of eight surficial geology maps of northern Manitoba, Nelson House and Uhlman Lake, scale of 1 inch to 2 miles. <u>Compiled by R.W. Klassen and J.A. Netterville</u>	63 O; 64 B
	(E - 1, 2, 3)	
O.F. 143	Reconnaissance studies of Proterozoic and Cambrian stratigraphy lower Mackenzie River area (Operation Norman), District of Mackenzie, <u>by J.D. Aitken, R.W. Macqueen and J.L. Usher</u> ; 208 pp., 9 figs, 22 pls.	86 M; 95 O; 96 C, D, E; 97 A, D;
	(E - 1, 2, 3) (R - 23)	106 A, B, C,
O.F. 144	Preliminary draft of a terrain classification and sensitivity map of Fort Norman area, Mackenzie Valley, scale 1:250,000. <u>Compiled by R.L. Monroe.</u>	96 C
	(E - 1, 2, 3) (R - 21)	
O.F. 145	A revision to part of Open File 132, a terrain classification and sensitivity map of the Carcajou Canyon area, Mackenzie Valley scale 1:250,000. <u>Compiled by R.L. Monroe.</u>	96 D
	(E - 1, 2, 3) (R - 21)	

	NTS No.	
O.F. 146	Exploration for Archean polymetallic sulphide deposits in permafrost terrain: An integrated geological/geochemical technique; Kaminak Lake area, District of Keewatin, <u>by</u> R.H. Ridler and W.W. Shilts; 54 pp., illus. (E - 1, 2, 3, 6) (R - 20, 22, 23)	55 E, F, K, L; 65 H, I
O.F. 147	Map showing structural contours on the top of the Precambrian surface from the Slave River sheet, <u>by</u> G.K. Williams. (E - 1, 2, 3) (R - 23)	85 F
O.F. 148	Unedited report on Mesozoic and (?) Tertiary rocks of Quatsino Sound, Vancouver Island, British Columbia, <u>by</u> J.A. Jeletzky; 246 pp., 18 figs. (E - 1, 2, 3) (R - 23)	92 L/12
O.F. 149	Unedited report showing the structural geometry and geological history of the northern Canadian Cordillera, <u>by</u> D.K. Norris; 38 pp., illus., 8 pls. (E - 1, 2, 3) (R - 23)	Yukon; parts of Mackenzie, Franklin
O.F. 150	Preliminary drafts of eight surficial geology photomosaic maps of northern Manitoba, Sipiwek and Split Lake, scale of 1 inch to 2 miles. <u>Compiled by</u> R.W. Klassen and J.A. Netterville. (E - 1, 2, 3) (R - 20)	63 P; 64 A
O.F. 151	Unedited report entitled. "Tips on organizing Arctic geological field work", <u>by</u> J.W. Kerr; 32 pp., illus. (E - 1, 2, 3) (R - 23)	General
O.F. 152	Unedited geological report on hills 1, 2 and 3 of McGillivray Creek Coal and Coke Company's property north of Coleman, Alberta, <u>by</u> R.J.W. Douglas; 8 pp. (E - 1, 2, 3)	82 G/9
O.F. 153	An unedited report on the distribution and correlation of the three oldest Paleozoic rock units in the Boothia Peninsula region, Canadian Arctic Archipelago, <u>by</u> R.L. Christie. <u>(Now published as GSC Paper 73-10.)</u>	57 NW
O.F. 154	Continuous reflection seismic profiling data from continental margin west of Brtisih Columbia. (E - 1, 2, 3) (R - 25)	92 D; 102 H, I, J, N, O, P 103 B, C, E, F, L
O.F. 155	Terrain Maps - Mackenzie Valley. Preliminary drafts of four surficial geology and geomorphology maps with legend of part of the Mackenzie Valley comprising parts of Fort Norman, Carcajou Canyon, Norman Wells and Sans Sault Rapids map-areas, <u>by</u> P.T. Hanley, scale 1:125,000. (E - 1, 2 3) (R - 21)	Parts of 96 C, D, E; 106 H

NTS No.

O.F. 156	Preliminary drafts of sixteen surficial geology maps of parts of the Columbia River Valley from Donald to Revelstoke, British Columbia, scale 1: 50,000. <u>Compiled by</u> R.A. Achard. (E - 1, 2, 3) (R - 20)	Parts of 82 M, N; 83 D
O.F. 157	Terrain Maps - Mackenzie Valley. Preliminary drafts of terrain classification and sensitivity maps, consisting of five maps and legend material of Mills Lake, Trout Lake, Fort Liard, Camsell Bend and Fort Simpson, scale 1: 250,000. <u>Compiled by</u> R.L. Monroe. (E - 1, 2, 3) (R - 22)	85 E; 95 A, B, J, H
O.F. 158	Terrain Maps - Mackenzie Valley. Preliminary drafts of eleven surficial geology and geomorphology maps and a legend of part of the Mackenzie Valley comprising Kakisa River, Mills Lake, Trout Lake, Fort Liard, Sibbeston Lake, Fort Simpson, Bulmer Lake, Camsell Bend, Root River, Dahadinni River, and Wrigley map-areas, scale 1: 125,000. <u>Compiled by</u> N.W. Rutter, A.N. Boydell, G.V. Minning and J.A. Netterville. (E - 1, 2, 3) (R - 21)	85 D, E; 95 A, B, G, H, I, J, K, N, O
O.F. 159	Unedited geological map of Amund Ringnes and Haig-Thomas Islands, District of Franklin, scale 1: 125,000, accompanied by a legend and table of formations. <u>Compiled by</u> H.R. Balkwill K.J. Roy, W.V. Sliter and W.S. Hopkins. (E - 1, 2, 3) (R - 23)	Parts of 59 C, F; 69 D, E
O.F. 160	An unedited report entitled "Cavendish Township Drilling Program 1973" by D.A. Williams, K.O. Stangl, W.J. Scott and A.V. Dyck, consisting of 7 pp. of text, 1 geological map, 3 geology cross-sections and 33 drill logs. (E - 1)	31 D/16
O.F. 161	Unedited geological report entitled "Reconnaissance Geology of Aishihik Lake, Snag, and part of Stewart River map-areas, west-central Yukon", by D.J. Tempelman-Kluit, 96 pp. (E - 1, 2, 3) (R - 22)	115 H, J, K, N (east $\frac{1}{2}$), O
O.F. 162	A non-linear least-squares computer program (49 pages) for the analysis of magnetic anomalies produced by either two- or three-dimensional sources developed, by P.H. McGrath. (E - 1, 2, 3) (R - 20)	General
O.F. 163	Preliminary drafts of five surficial geology maps with legend of the valley bottom parts of the Canoe River Valley from the Columbia River to Valemount, British Columbia, scale 1: 50,000. <u>Compiled by</u> R.A. Achard. (E - 1, 2, 3) (R - 20)	Parts of 83 D/7, 10 (west $\frac{1}{2}$); 11 (east $\frac{1}{2}$); 14 (east $\frac{1}{2}$)

O. F. 164	Volcanism and Volcanic Rocks. This item consists of somewhat abbreviated versions of 16 seminar talks presented at the Geological Survey - <u>edited by</u> I. F. Ermanovics. Price \$1.50. (S - 4)	Canada
O. F. 165	Preliminary draft of compilation of the geology of parts of British Columbia and Washington (Fraser River) at a scale of 1: 1-million with accompanying legend. British Columbia geology <u>compiled by</u> J. A. Roddick, J. E. Muller and A. V. Okulitch. Washington geology <u>compiled by</u> A. V. Okulitch. A hand-coloured copy of the map is available for inspection at the Vancouver Office; at the other locations, only blackline copies are available. (E - 1, 2, 3) (R - 22)	Part of 92
O. F. 166	Preliminary draft of compilation of the geology of parts of British Columbia and Alaska (Skeena River) at a scale of 1: 1-million with accompanying legend. British Columbia geology <u>compiled by</u> W. W. Hutchison and A. V. Okulitch. Alaskan geology <u>compiled by</u> H. C. Berg. A hand-coloured copy of the map is available for inspection at the Vancouver Office; at the other locations, only blackline copies are available. (E - 1, 2, 3) (R - 22)	Part of 103
O. F. 167	Terrain Maps - Mackenzie Valley. Preliminary drafts of three surficial geology and geomorphology maps with legends of part of the Mackenzie Valley and Northern Yukon Territory comprising Trail River, Bell River and part of Old Crow map-areas at a scale of 1: 125, 000, <u>prepared by</u> O. L. Hughes and J. Pilon and based on aerial photograph interpretation supplemented by field data collected by O. L. Hughes, J. Pilon, J. J. Veillette, S. C. Zoltai and W. Pettapiece. (E - 1, 2, 3) (R - 21)	106 L; 116 P; Parts of 116 N (east $\frac{1}{2}$) O
O. F. 168	A field technique for sieving coarse granular material, <u>by</u> D. E. Lawrence and D. F. Van Dine. (E - 1, 2, 3) (R - 1)	General
O. F. 169	Federal - Saskatchewan reconnaissance airborne radioactivity profiles showing integral count, uranium, thorium, potassium and U/Th, U/K and Th/K ratios plotted at a scale of 1: 250, 000 and seven maps at a scale of 1: 1, 000, 000 over northern Saskatchewan. (E - 1, 2, 3, 15, 16) (R - 15, 16)	Parts of 63; 64; 73; 74
O. F. 170	Unedited report entitled, "Geology and Mineral Deposits of Alert Bay and Cape Scott map-areas, Vancouver Island, British Columbia," <u>by</u> J. E. Muller, K. E. Northcote and D. Carlisle; 88 pp., illus., 2 maps, scale 1: 250, 000. (E - 1, 2, 3) (R - 25)	92 L; 102 I
O. F. 171	"Etude Geochimique du Canada Occidental, Alberta." <u>par</u> G. Deroo, J. Roucaché et B. Tissot. The text is in French only. (E - 1, 2, 3) (R - 23)	83 SE

O.F. 172	Quelques analyses physiques des sols-Méthodes de terrain, <u>par</u> Fernand Morin. The text is in French only. Prix \$1.00. (S - 4)	General
O.F. 173	"An INPUT survey in the Project Pioneer area, Manitoba", <u>by</u> A.V. Dyck, A. Becker and L.S. Collett; 4 figs and recovery maps, 6 sheets of INPUT data in profile, scale 1:50,000. (E - 1, 2, 3) (R - 20)	52 L/14, M/3, 4; 62 P/1
O.F. 174	Preliminary draft of geological atlas sheets of Eureka Sound and Robson Channel areas, Canadian Arctic Islands, scale 1:1,000,000, <u>by</u> H.P. Trettin. (E - 1, 2, 3) (R - 21)	120 340 560
O.F. 175	The papers in this file were subsequently published in GSC Paper 74-1, Part A.	General
O.F. 176	Summary report of the Triassic rocks in the Rocky Mountains Foothills and Front Ranges of west-central Alberta and south- eastern British Columbia between Athabasca River and Crowsnest Pass, <u>by</u> D.W. Gibson; 70 pp., illus. (E - 1, 2, 3) (R - 23)	Parts of 82 G, H, I, J, N, O; 83 B, C, E, F
O.F. 177	An unedited report describing the stratigraphy, facies and paleo- geography of Jurassic and Cretaceous rocks of northern Yukon Territory and District of Mackenzie, N.W.T., <u>by</u> J.A. Jeletzky, 51 pp. (E - 1, 2, 3) (R - 23)	116 I, J, L, O, P; 117 A
O.F. 178	Quatre cartes des dépôts de surface et une légende d'une région sise à l'est de la baie James ont été dressées, <u>par</u> J.S. Vincent, au 1:50,000. (E - 1, 2, 3) (R - 20)	31 E/10, 11, 14, 15
O.F. 179	A preliminary geological map of the Rankin Inlet area at a scale of 1:31,680 has been <u>prepared by</u> P.J. Laporte and S.K. Frape for Department of Indian and Northern Affairs. (E - 1, 2, 3, 5, 6) (R - 6)	55 K/16
O.F. 180	Preliminary drafts of eleven geology maps <u>by</u> D.R. Grant of parts of Newfoundland; St. Anthony - Blanc Sablon at a scale of 1:125,000 and Roberts Arm, Pasadena, Lomond, Sheffield, Springdale, Gros Morne-Skinner Cove, St. Paul's Inlet, Bellburns Blue Mountain and Port Saunders at 1:50,000. (E - 1, 2, 3) (R - 20)	2 E/5, 2 M; 12 G/9; 12 H/4, 5, 7, 8, 12, 13 12 I/6, 11 12 P
O.F. 181	Preliminary drafts of sixteen surficial geology photomosaic maps and a legend (8 p.) of part of southern Labrador, <u>by</u> R.J. Fulton, D.A. Hodgson and G.V. Minning, scale 1:50,000. (E - 1, 2, 3) (R - 20)	13 J
O.F. 182	Palynology of an upper Cretaceous section, Horton River, Northwest Territories, <u>by</u> D.J. McIntyre. (E - 1, 2, 3) (R - 21)	97 C/NW

O.F. 183	Gravity and magnetic data from the Atlantic continental margin, <u>by</u> R.T. Haworth and R.F. Macnab of the Atlantic Geoscience Centre, Dartmouth, N.S. (E - 1, 2, 3) (R - 27)	East Coast Offshore
O.F. 184	Preliminary gravity and magnetic maps of the Strait of Juan de Fuca, <u>by</u> D.L. Tiffin and R.G. Currie (G.S.C.) and P.D. Snavely and N.S. MacLeod (U.S.G.S.). (E - 1, 2, 3) (R - 25)	92 B, C
O.F. 185	Preliminary drafts of twenty geology photomosaic maps and legend of part of southern Labrador, <u>by</u> G. Minning, R.J. Fulton and D.A. Hodgson, scale 1: 50,000. (E - 1, 2, 3) (R - 20)	3 D/4, 5, 12, 13; 13 A
O.F. 186	Preliminary drafts of eight surficial geology photomosaic maps of part of southern Manitoba, Big Sand Lake and Northern Indian Lake, <u>by</u> R.W. Klassen and J.A. Netterville, at a scale of 1 inch to 2 miles. (E - 1, 2, 3) (R - 20)	64 G, H
O.F. 187	Colour aerial photography of parts of the Northwest Territories and Western Canada, average photoscale is 1: 15,000. (E - 1, 2, 3) (R - 26)	Parts of 76 G; 82 G; 86 B, C
O.F. 188	Airborne radioactivity maps and profiles, covering map sheets Marian River, Wecho River, Carp Lakes and MacKay Lake, in the District of Keewatin, Northwest Territories. (E - 1, 2, 3, 6, 19) (R - 20)	75 M; 85 N, O, P
O.F. 189	Terrain maps - Mackenzie Valley. Preliminary drafts of surficial geology and geomorphology map of Mackenzie Valley Transportation Corridor at a scale of 1: 1,000,000. The southern part, 60° to 64° N, was <u>compiled by</u> A.N. Boydell and N.W. Rutter and the central part 64° to 68° N, <u>by</u> P.T. Hanley and O.L. Hughes. (E - 1, 2, 3) (R - 21)	Parts of 85; 95; 96; 106
O.F. 190	Zinc-lead-silver sulphide float and associated geochemical anomalies found during drift prospecting studies in the Spi Lake area, southeast District of Keewatin, <u>by</u> W.W. Shilts, 3 pp. (E - 1, 2, 3) (R - 1)	65 H, I
O.F. 191	Terrain maps - Mackenzie Valley. Preliminary drafts of five surficial geology and landform maps with legends of part of the northern Mackenzie Valley and northern Yukon Territory comprising Aklavik, Blow River, Demarcation Point and Herschel Island map-areas, at a scale of 1: 125,000. <u>Compiled</u> <u>by</u> V.N. Rampton. (E - 1, 2, 3) (R - 1, 21)	107 B (west ½); 117 A, C, D

NTS No.

O. F. 192	Preliminary drafts of five surficial geology and geomorphology maps and an explanatory legend of part of the southeastern District of Keewatin, at a scale of 1: 125, 000 comprising Marble Island, Tavani, McQuoid Lake, Gibson Lake and Chesterfield Inlet map-areas. <u>Compiled by A. N. Boydell.</u> (E - 1, 2 3) (R - 20)	55 J, K, M, N, O
O. F. 193	Not yet published	
O. F. 194	Preliminary maps showing the distribution of deposits of granular materials, with legend and explanatory notes, <u>by D. R. Grant</u> , scale 1: 500, 000. (E - 1, 2, 3, 18) (R - 20)	1 NW; 2 (west $\frac{1}{2}$); 3 D/4; 11 NE; 12 (east $\frac{1}{2}$)
O. F. 195	Preliminary drafts of ten surficial geology photomosaic maps and legend of part of southern Labrador, <u>by R.J. Fulton, G.V. Minning and D.A. Hodgson</u> , scale 1: 50, 000. (E - 1, 2, 3) (R - 20)	12 P/12, 13, 14; 13 I/3, 4, 5, 6, 11, 12, 13
O. F. 196	Preliminary drafts of two erosion susceptibility maps of part of the Swan Hills region of Alberta, Wallace Mountain, <u>by D.A. St. Onge and J. Lengellé</u> , scale 1: 50, 000. (E - 1, 2, 3) (R - 22)	83 J/13
O. F. 197	Inventory of marine surficial geology and related references of the Pacific Shelf of Canada, <u>by K.E. Ricker</u> . (E - 1, 2, 3, 19) (R - 22)	Parts of 92; 93; 102; 103
O. F. 198	Quatre cartes des dépôts de surface et une légende d'une région située à l'est de la baie James ont été dressées, <u>par J.S. Vincent</u> ou 1: 50, 000. The text is in French only. (E - 1, 2, 3) (R - 20)	33 E/9, 16, F/12, 13
O. F. 199	A compilation geological map of the White Eagle Falls area, District of Mackenzie, N.W.T., at a scale of 1: 31, 680. <u>Compiled by W.A. Padgham, R.J. Shegelski, J.D. Murphy and C.W. Jefferson (\$1.00).</u> (E - 1, 2, 3, 5, 6, 19) (R - 6)	86 F/12
O. F. 200	Map compilation and revised interpretation of geology of Carmacks map-area, Yukon Territory, <u>by D.J. Tempelman-Kluit (1974)</u> , scale 1: 250, 000. (E - 1, 2, 3, 19) (R - 22)	115 I

MULTICOLOUR GEOLOGICAL MAPS, A SERIES

All maps \$1.00 each unless otherwise stated

Map No.		NTS No.
900A (23rd ed.)	Principal mineral areas of Canada (23rd ed.) 1973. (One copy free of charge to residents of Canada.)	Canada
900A (23ième édit)	Principales régions minières, vingt-troisième édition, 1973 (Ceux qui habitent le Canada ont droit à un exemplaire à titre gracieux)	Canada
1277A	With Bulletin 193	Parts of 82 K/6, 11
1278A	Catalogued previously	
1279A	Not issued	
1280A to 1312A	Catalogued previously	
1313A to 1315A	With Memoir 366	95 E, L, M
1316A to 1319A	Catalogued previously	
1320A	Not yet published	
1321A to 1325A	Catalogued previously	
1326A	With Memoir 369	82 K
1327A to 1329A	With Memoir 372	93 D; 103 A
1330A to 1335A	Not yet published	
1336A	With Memoir 370	82 P
1337A to 1338A	Catalogued previously	
1339A	Not yet published	
1340A	With Paper 71-42	11 O
1341A	Geology, California Lake, New Brunswick, scale 1: 50,000, <u>compiled by</u> C.H. Smith, R. Skinner and W.H. Poole.	21 O/8
1342A	Geology, Kasheshibau Lake, Newfoundland, Quebec, scale 1: 250,000 <u>compiled by</u> S.M. Roscoe and R.F. Emslie.	13 L (east $\frac{1}{2}$)
1343A	With Memoir 373	94 K
1344A to 1346A	With Memoir 375	21 A/12 (east $\frac{1}{2}$); 21 A/14 (east $\frac{1}{2}$); 21 A/15 (west $\frac{1}{2}$)
1347A	Geology, Lake Minnewanka, Alberta, scale 1: 50,000, <u>compiled by</u> N.C. Ollerenshaw, 1972.	82 O/6 (east $\frac{1}{2}$)

Map No.		NTS No.
1348A	Geology, Greely Fiord East, District of Franklin, scale 1: 250,000, <u>compiled by</u> R. Thorsteinsson and J. Wm. Kerr, 1972.	340 A
1349A	With Memoir 374	86 K/4, L/11
1350A	Not yet published	
1351A	Geology, Wildcat Hills, Alberta, scale 1: 50,000, <u>compiled by</u> N.C. Ollerenshaw, 1972.	82 O/7 (west $\frac{1}{2}$)
1352A to 1354A	Not yet published	
1355A	With Paper 72-34	12 G (east $\frac{1}{2}$)
1356A	Not yet published	
1357A	Geology, Sawyer Bay, District of Franklin, scale 1: 250,000, <u>compiled by</u> J. Wm. Kerr, 1972.	39 G
1358A	Geology, Dobbin Bay, District of Franklin, scale 1: 250,000, <u>compiled by</u> J. Wm. Kerr, 1972.	39 H
1359A	Geology, Kennedy Channel and Lady Franklin Bay, District of Franklin, scale 1: 250,000, <u>compiled by</u> J. Wm. Kerr, 1972.	120 B
1360A to 1361A	Not yet published	
1362A	Geology, Carleton Place, Ontario, scale 1: 50,000, <u>compiled by</u> E.W. Reinhardt, 1972.	31 F/1
1363A to 1365A	Not yet published	
1366A	Surficial deposits of Prince Edward Island, scale 1 inch to 2 miles. Reverse side includes a map of glacial indicators and data on postglacial marine overlap and peat development, <u>compiled by</u> V.K. Prest, 1973 (\$2.00).	Prince Edward Island

PRELIMINARY SERIES GEOLOGICAL MAPS

All maps \$1.00 unless otherwise stated

Map No.		NTS No.
10-1971	Deglacial features of southern Quebec, scale 1: 253,440, <u>by</u> N.R. Gadd, B.C. McDonald and W.W. Shilts (with Paper 71-47).	21 E, L; 31 H (east $\frac{1}{2}$); I (east $\frac{1}{2}$)
11-1971	Geology, Telegraph Creek map-area, British Columbia, scale 1: 250,000 <u>by</u> J.G. Souther (with Paper 71-44).	104 G
12-1971	Quaternary geology, Fredericton map-area, New Brunswick, scale 1: 250,000, <u>by</u> N.R. Gadd (with Paper 71-34).	21 G
	12-1971 was the last number issued in 1971	
1-1972 to 2-1972	Catalogued previously	
3-1972 to 4-1972	Geology, Nueltin Lake and Edehon Lake map-areas, District of Keewatin, scale 1: 250,000, <u>by</u> K.E. Eade (with Paper 72-21).	65 A (west $\frac{1}{2}$), B
5-1972	Catalogued previously	
6-1972	Geology, Tavani map-area, District of Keewatin, scale 1: 250,000 <u>by</u> W.W. Heywood (with Paper 72-47).	55 K
7-1972 to 17-1972	Not yet published	
	17-1972 was the last number issued in 1972	
1-1973	Scientific program 1973-74 (No charge).	Canada
2-1973	Geology, Berens River map-area, Manitoba, scale 1: 250,000 <u>by</u> I.F. Ermanovics (with Paper 73-20).	63 A (west $\frac{1}{2}$)
3-1973 to 22-1973	Not yet published	
	22-1973 was the last number issued in 1973	

GEOPHYSICAL SERIES

AEROMAGNETIC MAPS

All aeromagnetic maps are in a scale of 1 inch to 1 mile and
are \$1.00 each unless otherwise stated.

Map No.	NTS No.	Map No.	NTS No.		
4535G	Not yet published	4816G to 4820G	Not yet published		
4536G to 4541G	Catalogued previously	4821G to 5260G	Catalogued previously		
4542G	Not yet published	5261G to 5265G	Not yet published		
4543G to 4690G	Catalogued previously	5266G to 5273G	Catalogued previously		
4691G	Curry Island	38 B/5	5274G	Not yet published	
4692G to 4695G	Catalogued previously		5275G to 5282G	Catalogued previously	
4696G	Inuktorfik Lake	37 G/4	5283G to 5286G	Not yet published	
4697G	Nina Bang Lake	37 F/13	5287G to 5433G	Catalogued previously	
4698G	Harder River	37 F/12	5434G to 5459G	Not yet published	
4699G to 4701G	Catalogued previously		5460G to 5515G	Catalogued previously	
4702G	Cape Thalbitzer	37 C/14	5516G to 5548G	Not yet published	
4703G to 4711G	Catalogued previously		5549G to 5550G	Catalogued previously	
4712G	Qorbignaluk Headland	38 B/6	5551G to 5552G	Not yet published	
4713G	Catalogued previously		5553G to 5746G	Catalogued previously	
4714G	Pond Inlet	38 B/10	5747G	No title	33 I/16
4715G to 4724G	Catalogued previously		5748G	Lac des Oeufs	33 I/9
4725G	Grant-Suttie Bay	37 C/15	5749G	Lac Vincelotte	33 I/8
4726G	Cape Jensen	37 C/10	5750G	No title	33 I/1
4727G to 4728G	Catalogued previously		5751G	No title	33 H/16
4729G to 4736G	Not yet published		5752G	No title	33 H/9
4737G to 4784G	Catalogued previously		5753G	Lac la Savonnière	33 H/8
4785G to 4787G	Not yet published		5754G	Lac Pradier	33 H/1
4788G to 4795G	Catalogued previously		5755G to 5770G	Not yet published	
4796G to 4798G	Not yet published		5771G	No title	23 M/15
4799G to 4805G	Catalogued previously		5772G	Lac Gayot	23 M/10
4806G to 4808G	Not yet published		5773G	Lac Mannessier	23 M/7
4809G to 4815G	Catalogued previously		5774G	Lac Sabran	23 M/2

Map No.		NTS No.	Map No.		NTS No.
5775G to 5782G	Not yet published		5826G	Lac Delmothe	23 F/3
5783G	Lac Chaulieu	23 M/16	5827G	Lac Vallard	23 C/14
5784G	Lac Chandelier	23 M/9	5828G	Lac Despinolles	23 C/11
5785G	Lac Marbonne	23 M/8	5829G	Lac Séchelles	23 C/6
5786G	Lac Chastenay	23 M/1	5830G	Rivière Séchelles	23 C/3
5787G to 5798G	Not yet published		5831G to 5834G	Not yet published	
5799G	No title	23 N/13	5835G	No title	23 N/15
5800G	No title	23 N/12	5836G	No title	23 N/10
5801G	Lac Sérigny	23 N/5	5837G	Rivière Caniapiscau	23 N/7
5802G	Lac Roman	23 N/4	5838G	No title	23 N/2
5803G	Lac Duplanter	23 K/13	5839G	Lac Dolu	23 K/15
5804G	Lac Lemaître	23 K/12	5840G	Lac des Prairies	23 K/10
5805G	Lac Delorme	23 K/5	5841G	Lac Rousson	23 K/7
5806G	Lac Caniapiscau	23 K/4	5842G	Lac Malaport	23 K/2
5807G	Lac le Grand	23 F/13	5843G	Lac Sauvageau	23 F/15
5808G	Lac Viau	23 F/12	5844G	Lac Bermen	23 F/10
5809G	Lac Devannes	23 F/5	5845G	Lac Maggiolo	23 F/7
5810G	Lac Bruyères	23 F/4	5846G to 5854G	Not yet published	
5811G to 5814G	Not yet published		5855G	Chute au Granite	23 N/16
5815G	Rivière Pons	23 N/14	5856G	Canyon Eaton	23 N/9
5816G	No title	23 N/11	5857G	Rivière Du Sable	23 N/8
5817G	No title	23 N/6	5858G	No title	23 N/1
5818G	No title	23 N/3	5859G	Lac Lachaussée	23 K/16
5819G	Lac Lagny	23 K/14	5860G	Lac Bessières	23 K/9
5820G	Lac D'Esperey	23 K/11	5861G	Lac Falaise	23 K/8
5821G	Lac Clairambault	23 K/6	5862G	Lac Longrais	23 K/1
5822G	Lac Tournon	23 K/3	5863G	Lac Comte	23 F/16
5823G	Lac Chastrier	23 F/14	5864G	Lac Boissier	23 F/9
5824G	Lac Marquiset	23 F/11	5865G	Lac Vignal	23 F/8
5825G	Lac Ternay	23 F/6	5866G	Lac Opiscotéo	23 F/1

Map No.		NTS No.	Map No.		NTS No.
5867G	Lac Goupil	23 C/16	5922G	Not yet published	
5868G	Lac Saint-Julien	23 C/9	5923G to 5924G	Catalogued previously	
5869G	Lac Georget	23 C/8	5925G to 5939G	Not yet published	
5870G	Rivières Thémines	23 C/1	5940G to 5941G	Catalogued previously	
5871G to 5874G	Not yet published		5942G	Not yet published	
5875G	Lac Cramolet	23 O/13	5943G to 5945G	Catalogued previously	
5876G	Lac Wakuach	23 O/12	5946G	No title	13 D/8
5877G to 5879G	Not yet published		5947G to 5968G	Not yet published	
5880G	Lac Effiat	24 B/3	5969G	No title	13 D/9
5881G	Collines Corrugated	23 O/14	5970G to 5972G	Catalogued previously	
5882G	Lac Musset	23 O/11	5973G	Not yet published	
5883G to 5885G	Not yet published		5974G to 5975G	Catalogued previously	
5886G	No title	24 B/2	5976G to 5989G	Not yet published	
5887G	Lac Vannes	23 O/15	5990G to 5991G	Catalogued previously	
5888G	Lac Murdock	23 O/10	5992G	Not yet published	
5889G to 5891G	Not yet published		5993G to 5995G	Catalogued previously	
5892G	Lac Privert (sud)	24 B/1	5996G	No title	13 D/16
5893G	Lac Gitton	23 O/16	5997G to 6018G	Not yet published	
5894G	Lac Rivet	23 O/9	6019G	Mouni Rapids	13 E/1
5895G to 5897G	Not yet published		6020G to 6022G	Catalogued previously	
5898G	Lac Mina (ouest)	24 A/4	6023G	Not yet published	
5899G	Lac Champdoré	23 P/13	6024G to 6025G	Catalogued previously	
5900G	Lac McCabe	23 P/12	6026G to 6039G	Not yet published	
5901G to 5903G	Not yet published		6040G to 6041G	Catalogued previously	
5904G	Lac Mina (est)	24 A/3	6042G	Not yet published	
5905G	Lac Tudor	23 P/14	6043G to 6045G	Catalogued previously	
5906G	Rivière de Pas	23 P/11	6046G	No title	13 E/8
5907G to 5917G	Not yet published		6047G to 6068G	Not yet published	
5918G	No title	13 D/1	6069G	No title	13 E/9
5919G to 5921G	Catalogued previously		6070G to 6072G	Catalogued previously	

Map No.	NTS No.	Map No.	NTS No.	
6073G	Not yet published	6490G	56 J/3, 4	
6074G to 6075G	Catalogued previously	6491G	56 K/1, 2	
6076G to 6088G	Not yet published	6492G	56 K/3, 4	
6089G to 6090G	Catalogued previously	6493G	56 L/1, 2	
6091G	Not yet published	6494G	56 L/3, 4	
6092G to 6094G	Catalogued previously	6495G	66 I/1, 2	
6095G	Hope Lake	13 E/16	6496G	66 I/3, 4
6096G to 6117G	Not yet published	6497G to 6518G	Not yet published	
6118G	No title	13 L/1	6519G	56 E/13
6119G to 6121G	Catalogued previously	6520G	56 E/14	
6122G	Not yet published	6521G	56 E/15	
6123G to 6124G	Catalogued previously	6522G	56 E/16	
6125G to 6133G	Not yet published	6523G	56 F/13	
6134G to 6135G	Catalogued previously	6524G	56 F/14	
6136G	Not yet published	6525G	56 F/15	
6137G to 6139G	Catalogued previously	6526G	56 F/16	
6140G	No title	13 L/8	6527G	56 G/13
6141G to 6162G	Not yet published	6528G	56 G/14	
6163G	No title	13 L/9	6529G	56 G/15
6164G to 6166G	Catalogued previously	6530G	56 G/16	
6167G	Not yet published	6531G	56 H/13	
6168G to 6169G	Catalogued previously	6532G	56 H/14	
6170G to 6177G	Not yet published	6533G	56 H/15	
6178G to 6179G	Catalogued previously	6534G	56 H/16	
6180G	Not yet published	6535G	56 H/9	
6181G to 6183G	Catalogued previously	6536G	56 H/10	
6184G to 6486G	Not yet published	6537G	56 H/11	
6487G	No title	56 I/1, 2	6538G	56 H/12
6488G	No title	56 I/3, 4	6539G	56 G/9
6489G	No title	56 J/1, 2	6540G	56 G/10

Map No.		NTS No.	Map No.		NTS No.
6541G	No title	56 G/11	6602G	No title	56 H/4
6542G	No title	56 G/12	6603G	No title	56 G/1
6543G	No title	56 F/9	6604G	No title	56 G/2
6544G	No title	56 F/10	6605G	No title	56 G/3
6545G	No title	56 F/11	6606G	No title	56 G/4
6546G	No title	56 F/12	6607G	No title	56 F/1
6547G	No title	56 E/9	6608G	No title	56 F/2
6548G	No title	56 E/10	6609G	No title	56 F/3
6549G	No title	56 E/11	6610G	No title	56 F/4
6550G	No title	56 E/12	6611G	No title	56 E/1
6551G to 6582G	Not yet published		6612G	No title	56 E/2
6583G	No title	56 E/5	6613G	No title	56 E/3
6584G	No title	56 E/6	6614G	No title	56 E/4
6585G	No title	56 E/7	6615G	No title	66 H/1
6586G	No title	56 E/8	6616G	No title	66 H/2
6587G	No title	56 F/5	6617G	No title	66 H/3
6588G	No title	56 F/6	6618G	No title	66 H/4
6589G	No title	56 F/7	6619G	No title	66 G/1
6590G	No title	56 F/8	6620G	No title	66 G/2
6591G	No title	56 G/5	6621G	No title	66 G/3
6592G	No title	56 G/6	6622G	No title	66 G/4
6593G	No title	56 G/7	6623G	No title	66 F/1
6594G	No title	56 G/8	6624G	No title	66 F/2
6595G	No title	56 H/5	6625G	No title	66 F/3
6596G	No title	56 H/6	6626G	No title	66 F/4
6597G	No title	56 H/7	6627G	No title	66 E/1
6598G	No title	56 H/8	6628G	No title	66 E/2
6599G	No title	56 H/1	6629G	No title	66 E/3
6600G	No title	56 H/2	6630G	No title	66 E/4
6601G	No title	56 H/3	6631G	No title	66 D/13

Map No.		NTS No.	Map No.		NTS No.
6632G	No title	66 D/14	6662G	No title	56 A/16
6633G	No title	66 D/15	6663G	No title	56 A/9
6634G	No title	66 D/16	6664G	No title	56 A/10
6635G	No title	66 C/13	6665G	No title	56 A/11
6636G	No title	66 C/14	6666G	No title	56 A/12
6637G	No title	66 C/15	6667G	No title	56 B/9
6638G	No title	66 C/16	6668G	No title	56 B/10
6639G	No title	66 B/13	6669G	No title	56 B/11
6640G	No title	66 B/14	6670G	No title	56 B/12
6641G	No title	66 B/15	6671G	No title	56 C/9
6642G	No title	66 B/16	6672G	No title	56 C/10
6643G	No title	66 A/13	6673G	No title	56 C/11
6644G	No title	66 A/14	6674G	No title	56 C/12
6645G	No title	66 A/15	6675G	No title	56 D/9
6646G	No title	66 A/16	6676G	No title	56 D/10
6647G	No title	56 D/13	6677G	No title	56 D/11
6648G	No title	56 D/14	6678G	No title	56 D/12
6649G	No title	56 D/15	6679G	No title	66 A/9
6650G	No title	56 D/16	6680G	No title	66 A/10
6651G	No title	56 C/13	6681G	No title	66 A/11
6652G	No title	56 C/14	6682G	No title	66 A/12
6653G	No title	56 C/15	6683G	No title	66 B/9
6654G	No title	56 C/16	6684G	No title	66 B/10
6655G	No title	56 B/13	6685G	No title	66 B/11
6656G	No title	56 B/14	6686G	No title	66 B/12
6657G	No title	56 B/15	6687G	No title	66 C/9
6658G	No title	56 B/16	6688G	No title	66 C/10
6659G	No title	56 A/13	6689G	No title	66 C/11
6660G	No title	56 A/14	6690G	No title	66 C/12
6661G	No title	56 A/15	6691G	No title	66 D/9

Map No.		NTS No.	Map No.		NTS No.
6692G	No title	66 D/10	7216G	Vernon (2nd ed.)	82 L
6693G	No title	66 D/11	7217G	Ashcroft (2nd ed.)	92 I
6694G	No title	66 D/12	7218G	Not yet published	
6695G to 6885G	Catalogued previously		7219G	Seymour Arm (2nd ed.)	82 M
6886G to 6897G	Not yet published		7220G	Not yet published	
6898G to 6917G	Catalogued previously		7221G	Catalogued previously	
6918G to 6999G	Not yet published		7222G to 7223G	Not yet published	
All maps between 7000G and 8190G are at a scale of 1 inch to 4 miles			7224G	Catalogued previously	
7000G to 7050G	Catalogued previously		7225G	Not yet published	
7051G to 7058G	Not yet published		7226G	Catalogued previously	
7059G to 7060G	Catalogued previously		7227G	Not yet published	
7061G	Not yet published		7228G	Catalogued previously	
7062G to 7064G	Catalogued previously		7229G to 7230G	Not yet published	
7065G	Not yet published		7231G	Catalogued previously	
7066G to 7073G	Catalogued previously		7232G to 7234G	Not yet published	
7074G	Not yet published		7235G	Catalogued previously	
7075G to 7082G	Catalogued previously		7236G to 7254G	Not yet published	
7083G to 7084G	Not yet published		7255G	Catalogued previously	
7085G to 7097G	Catalogued previously		7256G to 7263G	Not yet published	
7098G	Not yet published		7264G to 7285G	Catalogued previously	
7099G to 7124G	Catalogued previously		7286G	Not yet published	
7125G	Fort Rupert	32 M	7287G	Catalogued previously	
7126G to 7129G	Catalogued previously		7288G	Not yet published	
7130G	Not yet published		7289G to 7291G	Catalogued previously	
7131G to 7172G	Catalogued previously		7292G	Not yet published	
7173G to 7174G	Not yet published		7293G to 7301G	Catalogued previously	
7175G to 7210G	Catalogued previously		7302G to 7305G	Not yet published	
7211G	Not yet published		7306G to 7307G	Catalogued previously	
7212G to 7214G	Catalogued previously		7308G to 7312G	Not yet published	
7215G	Not yet published		7313G to 7315G	Catalogued previously	

Map No.	NTS No.	Map No.	NTS No.
7316G	Not yet published	7406G to 7411G	Not yet published
7317G to 7320G	Catalogued previously	7412G	Lac Kinglet
7321G to 7323G	Not yet published	7413G	Rivière Denys
7324G to 7326G	Catalogued previously	7414G	Pointe Louis-XIV
7327G to 7328G	Not yet published	7415G to 7586G	Not yet published
7329G to 7331G	Catalogued previously	7587G	Catalogued previously
7332G to 7344G	Not yet published	7588G to 7605G	Not yet published
7345G to 7350G	Catalogued previously	7606G	Daly Bay
7351G to 7352G	Not yet published	7607G	Armit Lake
7353G to 7354G	Catalogued previously	7608G	Tehery Lake
7355G to 7356G	Not yet published	7609G	Baker Lake
7357G to 7364G	Catalogued previously	7610G to 7636G	Not yet published
7365G	Not yet published	7637G to 7641G	Catalogued previously
7366G to 7372G	Catalogued previously	7642G to 7658G	Not yet published
7373G	Lac Mesgouez	7659G to 7664G	Catalogued previously
7374G	Lac Némiscau	7665G to 7683G	Not yet published
7375G to 7378G	Not yet published	7684G	Fernie
7379G	Catalogued previously	7685G	Nelson
7380G to 7383G	Not yet published	7686G	Penticton
7384G	Lac Lichteneger	7687G	Hope
7385G	Lac Opinaca	7688G to 7691G	Not yet published
7386G	Eastmain	7692G to 7693G	Catalogued previously
7387G to 7390G	Not yet published	7694G to 7701G	Not yet published
7391G	Catalogued previously	7702G	Pemberton
7392G to 7397G	Not yet published	7703G to 7705G	Not yet published
7398G	Lac Frégate	7706G to 7708G	Catalogued previously
7399G	Lac Sabami	7709G to 7715G	Not yet published
7400G	Fort George	7716G	Catalogued previously
7401G to 7404G	Not yet published	7717G to 7721G	Not yet published
7405G	Catalogued previously	7722G to 7724G	Catalogued previously

Map No.	NTS No.	Map No.	NTS No.	
7725G to 7738G	Not yet published	7934G to 7936G	Catalogued previously	
7739G to 7745G	Catalogued previously	7937G to 7957G	Not yet published	
7746G to 7753G	Not yet published	7958G	Koch Inlet	
7754G to 7755G	Catalogued previously	7959G to 7978G	Not yet published	
7756G to 7759G	Not yet published	7979G	Steensby Inlet	
7760G	Catalogued previously	7980G to 7999G	Not yet published	
7761G to 7763G	Not yet published	8000G	Icebound Lake	
7764G	Catalogued previously	8001G to 8020	Not yet published	
7765G to 7777G	Not yet published	8021	Pond Inlet	
7778G	Catalogued previously	8022G to 8070G	Not yet published	
7779G to 7826G	Not yet published	8071G to 8074G	Catalogued previously	
7827G to 7830G	Catalogued previously	8075G to 8088G	Not yet published	
7831G to 7837G	Not yet published	8089G to 8092G	Catalogued previously	
7838G to 7845G	Catalogued previously	8093G to 8104G	Not yet published	
7846G to 7851G	Not yet published	8105G to 8190G	Catalogued previously	
7852G to 7854G	Catalogued previously	8110G to 8117G	Not yet published	
7855G	Schultz Lake	66 A	8118G to 8122G	Catalogued previously
7856G	Aberdeen Lake	66 B	8123G to 8128G	Not yet published
7857G	Beverly Lake	66 C	8129G to 8132G	Catalogued previously
7858G	Tammarvi River	66 D	8133G to 8140G	Not yet published
7859G	Catalogued previously		8141G to 8144G	Catalogued previously
7860G to 7867G	Not yet published		8145G to 8186G	Not yet published
7868G	Catalogued previously		8187G to 8190G	Catalogued previously
7869G to 7872G	Not yet published		All maps after 8190G are at a scale of 1 inch to 1 mile	
7873G	Catalogued previously		8191G to 8379G	Not yet published
7874G to 7891G	Not yet published		8380G to 8423G	Catalogued previously
7892G to 7894G	Catalogued previously		8424G to 8425G	Not yet published
7895G to 7913G	Not yet published		8426G to 8427G	Catalogued previously
7914G to 7916G	Catalogued previously		8428G	Not yet published
7917G to 7933G	Not yet published			

Map No.		NTS No.	Map No.		NTS No.
8429G to 8454G	Catalogued previously		8508G	Osoyoos	82 E/3
8455G to 8462G	Not yet published		8509G	Beaverdell	82 E/6
8463G to 8474G	Catalogued previously		8510G	Wilkinson Creek	82 E/11
8475G	Creston	82 F/2	8511G	Kelowna	82 E/14
8476G to 8478G	Catalogued previously		8512G	Oyama	82 L/3
8479G	Salmo	82 F/3	8513G	Vernon	82 L/6
8480G to 8482G	Catalogued previously		8514G	Salmon Arm	82 L/11
8483G	Rossland - Trail	82 F/4	8515G	Albas	82 M/3
8484G to 8486G	Catalogued previously		8516G	Cayenne Creek	82 M/6
8487G	Grand Forks	82 E/1	8517G	Adams River	82 M/11
8488G	Renata	82 E/8	8518G	Messiter	82 M/14
8489G	Burrel Creek	82 E/9	8519G	Keremeos	82 E/4
8490G	Edgewood	82 E/16	8520G	Penticton	82 E/5
8491G	Eureka Mountain	82 L/1	8521G	Summerland	82 E/12
8492G	Mount Fosthall	82 L/8	8522G	Peachland	82 E/13
8493G	Gates Creek	82 L/9	8523G	Vavenby	82 M/12
8494G	Downie Creek	82 M/8	8524G	Raft River	82 M/13
8495G	Goldstream River	82 M/9	8525G	Ashnola	92 H/1
8496G	Kinbasket Lake	82 M/16	8526G	Hedley	92 H/8
8497G	Greenwood	82 E/2	8527G	Bankeir	92 H/9
8498G	Almond Mountain	82 E/7	8528G	Paradise Lake	92 H/16
8499G	Christian Valley	82 E/10	8529G	Manning Park	92 H/2
8500G	Damfino Creek	82 E/15	8530G	Princeton	92 H/7
8501G	Creighton Creek	82 L/2	8531G	Tulameen	92 H/10
8502G	Shuswap Falls	82 L/7	8532G	Aspen Grove	92 H/15
8503G	Mable Lake	82 L/10	8533G	Skagit	92 H/3
8504G	Perry River	82 M/2	8534G	Hope	92 H/6
8505G	Ratchford Creek	82 M/7	8535G	Spuzzum	92 H/11
8506G	Hoskins Creek	82 M/10	8536G	Boston Bar	92 H/14
8507G	Scrip Creek	82 M/15	8537G	Chilliwack	92 H/4

Map No.		NTS No.	Map No.		NTS No.
8538G	Harrison Lake	92 H/5	8546G	Duffey Lake	92 J/8
8539G	Mount Urquhart	92 H/12	8547G	Shalalth	92 J/9
8540G	Scuzzy Mountain	92 H/13	8548G	Bridge River	92 J/16
8541G	Lytton	92 I/4	8549G	Alta River	92 J/2
8542G	Stein	92 I/5	8550G	Pemberton	92 J/7
8543G	Lillooet	92 I/12	8551G	Birkenhead Lake	92 J/10
8544G	Pavilion	92 I/13	8552G	Tyaughton Lake	92 J/15
8545G	Stein Lake	92 J/1			

HIGH RESOLUTION AEROMAGNETIC MAPS

High resolution aeromagnetic maps are on a scale of 1: 25, 000 and are
\$1. 00 each unless otherwise stated

Map No.		NTS No.	Map No.		NTS No.
20, 001G	No title	42 A/5g	20, 018G	No title	42 A/11h
20, 002G	" "	42 A/12b	20, 019G	" "	32 E/1b
20, 003G	" "	42 A/12g	20, 020G	" "	32 E/1g
20, 004G	" "	42 A/5h	20, 021G	" "	32 E/8b
20, 005G	" "	42 A/12a	20, 022G to 20, 024G	Not yet published	
20, 006G	" "	42 A/12h	20, 025G	No title	32 E/1c
20, 007G	" "	42 A/6e	20, 026G	" "	32 E/1f
20, 008G	" "	42 A/11d	20, 027G	" "	32 E/8c
20, 009G	" "	42 A/11e	20, 028G to 20, 030G	Not yet published	
20, 010G	" "	42 A/6f	20, 031G	No title	32 E/1d
20, 011G	" "	42 A/11e	20, 032G	" "	32 E/1e
20, 012G	" "	42 A/11f	20, 033G	" "	32 E/8d
20, 013G	" "	42 A/6g	20, 034G to 20, 036G	Not yet published	
20, 014G	" "	42 A/11b	20, 037G	No title	32 E/2a
20, 015G	" "	42 A/11g	20, 038G	" "	32 E/2h
20, 016G	" "	42 A/6h	20, 039G	" "	32 E/7a
20, 017G	" "	42 A/11a			

FINDING LIST

GENERAL

Paper: 72-36, 72-42, 73-1B (34, 36, 62), 73-4, 73-5,
73-14, 73-19, 73-21, 73-22, 73-25, 73-26, 73-27,
73-36, 73-42, 74-1A (16, 70, 75, 82)

Open Files: 151, 162, 168, 172, 175

TECHNIQUE DEVELOPMENT

Paper: 73-1B (1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 19, 20, 21, 24, 30,
31, 32, 39, 61), 73-28, 74-1A (17, 18, 19, 28, 29, 30,
33, 36)

CANADA

Bulletin: 222

Econ Geol Rept: 27

Paper: 72-46, 73-1B (41, 63), 73-18, 74-1A (31, 34, 37,
38, 52, 133)

Open File: 164

Map A ser: 900A

Map Prelim ser: 1-1973

ARCTIC

Paper: 73-11

EASTCOAST OFFSHORE

Paper: 71-23, 73-1B (22, 23, 25, 26, 27, 28, 33, 37),
74-1A (40, 42, 43, 45, 47, 132)

Open File: 183

ALBERTA

Paper: 72-18, 74-1A (75, 104)

BRITISH COLUMBIA

Paper: 72-32, 72-53, 74-1A (14, 48, 125)

DISTRICT OF FRANKLIN

Paper: 73-1B (35, 47), 74-1A (26, 27, 120, 122)
Open File: 149

DISTRICT OF KEEWATIN

Paper: 74-1A (83)

DISTRICT OF MACKENZIE

Paper: 73-1B (54, 57, 58), 74-1A (20, 35, 66, 97, 99, 100,
101, 110, 127)

Open File: 149

MANITOBA

Paper: 73-1B (14, 49)

NEW BRUNSWICK

Paper: 74-1A (52, 106, 123)

NEWFOUNDLAND

Paper: 74-1A (50, 52, 86, 106, 123, 124)

NOVA SCOTIA

Paper: 73-1B (38), 74-1A (49, 50, 52, 86, 106, 123)

ONTARIO

Bulletin: 226

Paper: 73-1B (14), 74-1A (50, 123)

PRINCE EDWARD ISLAND

Map A ser: 1366A

QUEBEC

Paper: 73-1B (14, 51, 52), 74-1A (69, 76, 106, 123, 124)

SASKATCHEWAN

Paper: 72-18, 74-1A (4, 55, 104, 130)

YUKON

Paper: 72-32, 73-1B (57),

Open File: 149

NTS QUADRANGLES

NTS No.

1 Open File: 194

2 Open File: 194

2 E Bulletin: 240
Paper: 73-1B (13), 74-1A (1, 23)
Open File: 180

2 M Paper: 74-1B (2)
Open File: 180

3 D Open File: 185, 194

11 Paper: 74-1A (41)
Open File: 194

11 E Bulletin: 215

11 F Paper: 74-1A (39)

11 O Paper: 71-42
Map A ser: 1340A

NTS No.

12 Paper: 74-1A (41)
Open File: 194

12 G Paper: 72-34
Open File: 180
Map A ser: 1355A

12 H Paper: 73-1B (42, 43)
Open File: 180

12 I Paper: 73-1B (13), 74-1A (2, 23)
Open File: 180

12 P Open File: 180, 195

13 A Open File: 185

13 D Map Aeromag ser: 5918G, 5946G, 5969G, 5996G

13 E Map Aeromag ser: 6019G, 6046G, 6069G, 6095G

13 I Open File: 195

13 J Open File: 181

13 K Paper: 74-1A (56, 57)

13 L Map A ser: 1342A
Map Aeromag ser: 6118G, 6140G, 6163G

21 A Memoir: 375
Map A ser: 1344A, 1345A, 1346A

21 E Paper: 71-47, 73-1B (50)
Map Prelim ser: 10-1971

21 F Bulletin: 215

21 G Paper: 71-34, 73-1B (50)
Map Prelim ser: 12-1971

21 H Paper: 74-1A (44)

21 I Paper: 74-1A (21)

21 L Paper: 71-47
Map Prelim ser: 10-1971

21 P Paper: 74-1A (46)
Map A ser: 1341A

23 C Map Aeromag ser: 5827G, 5828G, 5829G,
5830G, 5867G, 5868G, 5869G, 5870G

23 F Map Aeromag ser: 5807G, 5808G, 5809G, 5810G,
5823G, 5824G, 5825G, 5826G, 5843G, 5844G
5845G, 5863G, 5864G, 5865G, 5866G

NTS No.

23 K Map Aeromag ser: 5803G, 5804G, 5805G, 5806G
5819G, 5820G, 5821G, 5822G, 5839G,
5840G, 5841G, 5842G, 5859G, 5860G,
5861G, 5862G

23 M Map Aeromag ser: 5771G, 5772G, 5773G,
5774G, 5783G, 5784G, 5785G, 5786G

23 N Map Aeromag ser: 5799G, 5800G, 5801G
5802G, 5815G, 5816G, 5817G, 5818G,
5835G, 5836G, 5837G, 5838G, 5855G,
5856G, 5857G, 5858G

23 O Map Aeromag ser: 5875G, 5876G, 5881G,
5882G, 5887G, 5888G, 5893G, 5894G

23 P Map Aeromag ser: 5899G, 5900G, 5905G, 5906G

24 A Map Aeromag ser: 5898G, 5904G

24 B Map Aeromag ser: 5880G, 5886G, 5892G

25 J Paper: 72-42

25 K Paper: 72-42

27 Paper: 73-35

30 M Paper: 72-17, 74-1A (80)

30 N Paper: 72-17

31 C Bulletin: 199
Paper: 72-17, 73-1B (16), 74-1A (130)

31 D Open File: 160

31 E Open File: 178

31 F Paper: 74-1A (130)
Map A ser: 1362A

31 G Paper: 73-1B (12, 40), 73-28, 74-1A (24, 77,
78, 126)

31 H Paper: 71-47
Map Prelim ser: 10-1971
Map Aeromag ser: 5751G, 5752G, 5753G, 5754G

31 I Paper: 71-47
Map Prelim ser: 10-1971
Map Aeromag ser: 5747G, 5748G, 5749G, 5750G

32 B Paper: 73-29

32 C Paper: 73-29

32 D Open File: 116

NTS No.	NTS No.
32 E Map High Res ser: 20, 019G, 20, 020G, 20, 021G 20, 025G, 20, 026G, 20, 027G, 20, 031G 20, 032G, 20, 033G, 20, 037G, 20, 038G, 20, 039G	39 G Map A ser: 1357A 39 H Map A ser: 1358A 40 J Paper: 74-1A (25) 40 P Paper: 73-1B (50) 41 I Paper: 73-1B (64) 41 J Paper: 73-1B (12, 15) 41 K Paper: 72-10 41 N Paper: 72-10 42 A Paper: 73-1B (40, 65), 74-1A (126) Open File: 116 Map High Res ser: 20, 001G to 20, 018G
32 M Map Aeromag ser: 7125G	
32 N Map Aeromag ser: 7374G	
32 O Map Aeromag ser: 7373G	
33 Paper: 74-1A (91)	
33 B Map Aeromag ser: 7384G	
33 C Map Aeromag ser: 7385G	
33 D Map Aeromag ser: 7386G	
33 E Open File: 198 Map Aeromag ser: 7400G	42 C Paper: 72-10
33 F Open File: 198 Map Aeromag ser: 7399G	42 D Paper: 72-10
33 G Map Aeromag ser: 7398G	42 I Bulletin: 225 Paper: 74-1A (73)
33 J Map Aeromag ser: 7412G	42 J Bulletin: 225
33 K Map Aeromag ser: 7413G	42 O Bulletin: 225
33 L Map Aeromag ser: 7414G	42 P Bulletin: 225
35 A Paper: 74-1A (60)	46 K Paper: 74-1A (59)
35 B Paper: 74-1A (60)	46 N Paper: 74-1A (59)
35 C Paper: 74-1A (60)	46 O Paper: 74-1A (59)
35 F Paper: 74-1A (60)	46 P Paper: 74-1A (59)
35 G Paper: 74-1A (60)	47 A Paper: 74-1A (134)
35 H Paper: 73-1B (10), 74-1A (60)	47 B Paper: 74-1A (63, 134)
37 Paper: 73-35	47 C Paper: 74-1A (134)
37 C Map Aeromag ser: 4702G, 4725G, 4726G, 7958G	47 D Paper: 74-1A (55, 134)
37 F Map Aeromag ser: 4697G, 4698G, 7979G	48 Paper: 74-1A (72)
37 G Map Aeromag ser: 4696G, 8000G	48 A Paper: 73-35
38 A Paper: 73-35	48 C Paper: 74-1A (89)
38 B Paper: 73-35 Map Aeromag ser: 4619G, 4712G, 4714G, 8021G	48 D Paper: 73-35 48 E Paper: 72-42
38 C Paper: 73-35	48 F Paper: 74-1A (89)

NTS No.

48 G Paper: 73-8

49 C Paper: 74-1A (121)

49 D Paper: 73-1B (45), 74-1A (87, 121)

49 E Paper: 74-1A (87, 121)

49 F Paper: 74-1A (121)

49 G Paper: 74-1A (87, 121)

49 H Paper: 74-1A (87, 121)

52 A Paper: 72-10

52 L Open File: 173

52 M Open File: 173

54 L Paper: 72-42

55 Paper: 74-1A (90)

55 E Paper: 74-1A (92)
Open File: 146

55 F Open File: 146

55 J Open File: 192

55 K Paper: 72-47
Open File: 146, 179, 192
Map Prelim ser: 6-1972

55 L Paper: 72-45, 74-1A (67, 92)
Open File: 146

55 M Open File: 192

55 N Open File: 192

55 O Open File: 192

56 A Map Aeromag ser: 6659G, 6660G, 6661G, 6662G, 6663G, 6664G, 6665G, 6666G, 7606G

56 B Map Aeromag ser: 6655G, 6656G, 6657G, 6658G, 6667G, 6668G, 6669G, 6670G, 7607G

56 C Map Aeromag ser: 6651G, 6652G, 6653G, 6654G, 6671G, 6672G, 6673G, 6674G, 7608G

56 D Map Aeromag ser: 6647G, 6648G, 6649G, 6650G, 6675G, 6676G, 6677G, 6678G, 7609G

NTS No.

56 E Map Aeromag ser: 6519G, 6520G, 6521G, 6522G, 6547G, 6548G, 6549G, 6550G, 6583G, 6584G, 6585G, 6586G, 6611G, 6612G, 6613G, 6614G

56 F Map Aeromag ser: 6523G, 6524G, 6525G, 6526G, 6543G, 6544G, 6545G, 6546G, 6587G, 6588G, 6589G, 6590G, 6607G, 6608G, 6609G, 6610G

56 G Map Aeromog ser: 6527G, 6528G, 6529G, 6530G, 6539G, 6540G, 6541G, 6542G, 6591G, 6592G, 6593G, 6594G, 6603G, 6604G, 6605G, 6606G

56 H Map Aeromag ser: 6531G, 6532G, 6533G, 6534G, 6535G, 6536G, 6537G, 6538G, 6595G, 6596G, 6597G, 6598G, 6599G, 6600G, 6601G, 6602G

56 I Map Aermog ser: 6487G, 6488G, 6495G, 6496G

56 J Paper: 74-1A (68)
Map Aeromag ser: 6489G, 6490G

56 K Paper: 74-1A (68)
Map Aeromag ser: 6491G, 6492G

56 L Map Aeromag ser: 6493G, 6494G

56 P Paper: 74-1A (61)

57 Paper: 73-10
Open File: 153

58 Paper: 73-10, 74-1A (72)

58 D Paper: 74-1A (89)

58 E Paper: 74-1A (89)

58 F Paper: 74-1A (95)

59 Paper: 73-1B (56), 74-1A (103, 119)

59 C Open File: 159

59 F Open File: 159

62 A Paper: 73-1B (17)

62 H Paper: 74-1A (24)

62 P Open File: 173

63 Open File: 169

NTS No.	NTS No.
63 A Paper: 73-20 Map Prelim ser: 2-1973	66 H Map Aermog ser: 6615G, 6616G, 6617G, 6618G
63 G Paper: 74-1A (88)	67 Paper: 73-10
63 I Paper: 74-1A (88)	68 Paper: 73-10
63 J Paper: 74-1A (88)	68 H Paper: 74-1A (54)
63 O Open File: 142	69 Paper: 74-1A (103, 119)
63 P Open File: 150	69 D Paper: 72-37, 73-1B (69), 73-12 Open File: 159
64 Open File: 169	69 E Paper: 72-37, 73-1B (69), 73-12 Open File: 159
64 A Open File: 150	69 F Paper: 72-37, 73-1B (69), 73-12
64 B Open File: 142	69 G Paper: 73-12
64 G Paper: 74-1A (88) Open File: 186	69 H Paper: 74-1A (71, 74)
64 H Paper: 74-1A (88) Open File: 186	72 D Paper: 73-1B (59, 60)
65 A Paper: 72-21 Map Prelim ser: 4-1972	72 E Paper: 73-1B (59, 60)
65 B Paper: 72-21 Map Prelim ser: 4-1972	72 G Paper: 72-49
65 G Paper: 74-1A (62)	72 O Paper: 72-11
65 H Paper: 74-1A (92) Open File: 146, 190	73 Open File: 169
65 I Paper: 74-1A (62, 92) Open File: 146, 190	73 B Paper: 72-11
66 A Map Aeromag ser: 6643G, 6644G, 6645G, 6646G, 6679G, 6680G, 6681G, 6682G, 7855G	73 G Paper: 72-49
66 B Map Aeromag ser: 6639G, 6640G, 6641G, 6642G, 6683G, 6684G, 6685G, 6686G, 7856G	73 L Paper: 72-12
66 C Map Aeromag ser: 6635G, 6636G, 6637G, 6638G, 6687G, 6688G, 6689G, 6690G, 7857G	73 M Paper: 72-12
66 D Map Aeromag ser: 6631G, 6632G, 6633G, 6634G, 6691G, 6692G, 6693G, 6694G, 7858G	74 Open File: 169
66 E Map Aeromag ser: 6627G, 6628G, 6629G, 5530G	74 D Paper: 72-12
66 F Map Aeromag ser: 6623G, 6624G, 6625G, 6626G	74 E Paper: 72-12
66 G Map Aeromog ser: 6619G, 6620G, 6621G, 6622G	74 L Paper: 72-12
	74 M Paper: 72-12
	75 M Paper: 74-1A (130) Open File: 188
	76 Paper: 72-50
	76 G Paper: 74-1A (131) Open File: 187
	78 Paper: 74-1A (85)

NTS No.	NTS No.
78 H Paper: 74-1A (94, 96)	83 B Open File: 176
79 Paper: 73-1B (56, 119)	83 C Open File: 176
79 B Paper: 73-1B (46)	83 D Open File: 156, 163
82 Paper: 74-1A (131)	83 E Paper: 72-20 Open File: 176
82 A Paper: 73-1B (60)	83 F Open File: 176
82 B Paper: 74-1A (3)	83 I Paper: 72-12
82 E Paper: 74-1A (10) Map Aeromag ser: 7686G, 8487G, 8488G, 8489G, 8490G, 8497G, 8498G, 8499G, 8500G, 8508G, 8509G, 8510G, 8511G, 8519G, 8520G, 8521G, 8522G	83 J Paper: 72-12 Open File: 196
82 F Map Aeromag ser: 7685G, 8475G, 8479G, 8483G	83 K Paper: 72-12
82 G Paper: 74-1A (79) Open File: 152, 176, 187 Map Aeromag ser: 7684G	83 L Paper: 72-12
82 H Paper: 73-1B (60) Open File: 176	83 M Paper: 72-12
82 I Open File: 176	83 N Paper: 72-12
82 J Paper: 73-1B (44) Open File: 176	83 O Paper: 72-12
82 K Memoir: 369 Bulletin: 193 Map A ser: 1277A, 1326A	84 Paper: 72-12
82 L Paper: 74-1A (10) Map Aeromag ser: 7216G, 8491G, 8492G, 8493G, 8501G, 8502G, 8503G, 8512G, 8513G, 8514G	85 Paper: 74-1A (102) Open File: 157
82 M Paper: 71-29, 74-1A (10) Open File: 156 Map Aeromag ser: 7219G, 8494G, 8495G, 8496G, 8504G, 8505G, 8506G, 8507G, 8515G, 8516G, 8517G, 8518G, 8523G, 8524G	85 F Open File: 147
82 N Paper: 74-1A (115) Open File: 156, 176	85 N Paper: 74-1A (22, 130) Open File: 188
82 O Open File: 176 Map A ser: 1347A, 1351A	85 O Paper: 74-1A (130) Open File: 188
82 P Memoir: 370 Paper: 74-1A (24) Map A ser: 1336A	85 P Paper: 74-1A (130) Open File: 188
83 Open File: 171	86 Paper: 72-50, 73-9
	86 A Paper: 74-1A (131)
	86 B Paper: 74-1A (64, 131) Open File: 187
	86 C Paper: 74-1A (22) Open File: 187

NTS No.	NTS No.
86 F Paper: 74-1A (22, 135) Open File: 141, 199	93 P Bulletin: 219 94 A Bulletin: 219
86 K Memoir: 374 Paper: 74-1A (22, 65) Map A ser: 1349A	94 B Bulletin: 219 94 C Paper: 74-1A (6, 7, 8, 58)
86 L Memoir: 374	94 D Paper: 73-33, 74-1A (7, 8, 58)
86 M Open File: 143	94 E Paper: 73-33, 74-1A (6, 7)
86 N Bulletin: 214	94 F Paper: 74-1A (6, 7)
86 O Bulletin: 214	94 G Bulletin: 219
88 Paper: 74-1A (85, 93, 117)	94 H Bulletin: 219
89 A Paper: 73-1B (29), 73-12	94 I Bulletin: 219
89 B Paper: 72-28	94 J Bulletin: 219
92 Open File: 165, 197	94 K Memoir: 373 Map A ser: 1343A
92 A Paper: 73-19	95 Paper: 74-1A (102) Open File: 189
92 B Paper: 74-1A (9, 81) Open File: 184	95 A Open File: 157, 158
92 C Paper: 74-1A (9) Open File: 184	95 B Paper: 74-1A (114) Open File: 157, 158
92 D Open File: 154	95 E Memoir: 366 Map A ser: 1315A
92 H Map Aermag ser: 7687G, 8525G to 8540G	95 G Open File: 158
92 I Paper: 74-1A (84) Map Aeromag ser: 7217G, 8541G, 8542G, 8543G, 8544G	95 H Open File: 157, 158
92 J Map Aeromag ser: 7702G, 8545G, 8546G, 8547G, 8548G, 8549G, 8550G, 8551G 8552G	95 I Open File: 158
92 L Open File: 148, 170	95 J Paper: 74-1A (129) Open File: 157, 158
92 P Paper: 74-1A (10)	95 K Open File: 158
93 Open File: 197	95 L Memoir: 366 Map A ser: 1315A
93 D Memoir: 372 Map A ser: 1327A, 1328A, 1329A	95 M Memoir: 366 Map A ser: 1315A
93 I Bulletin: 219	95 N Open File: 158
93 J Bulletin: 219	95 O Open File: 143, 158
93 M Paper: 74-1A (8, 11, 12)	96 Paper: 73-9, 74-1A (112) Open File: 189
93 O Bulletin: 219	

NTS No.	NTS No.
96 C Open File: 143, 144, 155	106 H Open File: 155
96 D Open File: 143, 145, 155	106 L Paper: 74-1A (108, 113) Open File: 167
96 E Paper: 73-1B (51), 74-1A (32) Open File: 143, 155	106 M Paper: 74-1A (108, 137)
96 F Paper: 74-1A (98)	106 N Paper: 74-1A (137)
97 Paper: 73-9, 74-1A (93, 117)	106 P Paper: 74-1A (98)
97 A Open File: 143	107 Paper: 73-9, 74-1A (118, 128)
97 C Open File: 182	107 A Paper: 73-1B (55), 74-1A (137)
97 D Open File: 143	107 B Paper: 73-1B (55), 74-1A (137) Open File: 191
97 H Paper: 72-28	107 C Paper: 73-1B (18, 52, 53, 55), 74-1A (136, 137, 138)
98 Paper: 74-1A (93, 117)	107 D Paper: 73-1B (18, 53, 55, 137, 138)
98 A Paper: 74-1A (116)	114 N Paper: 74-1A (5)
98 B Paper: 72-28	115 Paper: 74-1A (5)
102 Open File: 154, 197	115 H Open File: 161
102 I Open File: 170	115 I Open File: 200
103 Open File: 154, 166, 197	115 J Open File: 161
103 A Memoir: 372 Map A ser: 1327A, 1328A, 1329A	115 K Open File: 161
104 A Paper: 73-33	115 N Open File: 161
104 G Paper: 71-44, 74-1A (13) Map Prelim ser: 11-1971	115 O Open File: 161
104 H Paper: 73-33	116 Paper: 74-1A (118)
105 F Paper: 74-1A (15)	116 A Memoir: 364 Paper: 74-1A (109)
105 P Paper: 71-22, 73-24	116 B Memoir: 364
106 Paper: 73-9, 74-1A (111, 112, 118) Open File: 189	116 C Memoir: 364
106 A Open File: 143	116 H Paper: 74-1A (108)
106 B Open File: 143	116 I Paper: 74-1A (108, 139) Open File: 177
106 C Open File: 143	116 J Paper: 74-1A (139) Open File: 177
106 D Memoir: 364	116 K Bulletin: 223
106 E Paper: 74-1A (108, 113)	116 N Open File: 167
106 F Paper: 74-1A (113)	

NTS No.	NTS No.
116 L Paper: 74-1A (139) Open File: 177	120 B Map A ser: 1359A
116 O Paper: 74-1A (139) Open File: 167, 177	120 C Paper: 73-1B (48), 74-1A (105)
116 P Paper: 74-1A (108, 139) Open File: 167, 177	120 F Paper: 74-1A (105)
117 Paper: 74-1A (118, 128)	120 G Paper: 74-1A (105)
117 A Paper: 74-1A (107, 139) Open File: 177, 191	340 Open File: 174
117 C Open File: 191	340 A Map A ser: 1348A
117 D Open File: 191	340 B Paper: 74-1A (87)
120 Open File: 174	560 Open File: 174
	560 B Paper: 74-1A (74)

AUTHOR INDEX

- Abbey, S.
Paper: 73-1B (1, 2), 73-36
- Abbott, G.
Paper: 74-1A (15)
- Achard, R.A.
Open File: 156, 163
- Agterberg, F.P.
Paper: 74-1A (52)
- Aitken, J.D.
Paper: 73-9
Open File: 143
- Allan, R.J.
Paper: 72-50, 73-1B (10), 74-1A (16, 17)
- Annells, R.N.
Paper: 72-10
- Aslin, G.E.M.
Paper: 74-1A (19)
- Baer, A.J.
Memoir: 372
Map A ser: 1327A, 1328A, 1329A
- Balkwill, H.R.
Paper: 72-37, 74-1A (103)
Open File: 159
- Ball, N.L.
Paper: 72-11, 73-1B (61)
- Banerjee, Indranil
Bulletin: 226
- Baragar, W.R.A.
Paper: 74-1A (60)
- Barnett, D.M.
Paper: 73-1B (46), 74-1A (85)
- Barry, C.P.
Paper: 74-1A (127)
- Barss, M.S.
Paper: 73-26
- Becker, A.
Paper: 74-1A (126)
Open File: 173
- Bélanger, J.R.
Paper: 74-1A (77, 82)
- Berg, H.C.
Open File: 166
- Binney, W.P.
Paper: 74-1A (49)
- Blake, W. Jr.
Paper: 73-1B (47), 74-1A (70)
- Blusson, S.L.
Memoir: 366
Paper: 71-22
Map A ser: 1313A, 1314A, 1315A
- Bolton, Thomas E.
Paper: 73-5
- Bostock, H.H.
Paper: 73-1B (42)
- Bouvier, J.-L.
Paper: 73-1B (2, 3, 4)
- Bower, Margaret E.
Paper: 73-1B (21), 74-1A (27)
- Boydell, A.N.
Paper: 74-1A (90)
Open File: 158, 189, 192
- Boyle, R.W.
Paper: 73-1B (40)
- Bristow, Q.
Paper: 73-1B (11), 74-1A (19)
- Broad, D.S.
Bulletin: 222
- Broughton, P.L.
Paper: 74-1A (4)
- Buckley, D.E.
Paper: 73-1B (22), 74-1A (39)
- Burk, C.F. Jr.
Paper: 73-14
- Busson, Georges
Paper: 74-1A (104)
- Cameron, E.M
Paper: 72-50, 74-1A (20)
- Campbell, F.H.A.
Paper: 74-1A (61)
- Campbell, R.B.
Paper: 74-1A (5)
- Carlisle, D.
Open File: 170

Cecile, M.P.
Paper: 74-1A (65)

Chamney, T.P.
Paper: 73-1B (55)

Champ, W.H.
Paper: 73-1B (5)

Chandler, F.W.
Paper: 74-1A (62)

Charbonneau, B.W.
Paper: 73-1B (15, 16, 40), 73-29

Christie, R.L.
Paper: 73-10, 73-11, 74-1A (105)
Open File: 153

Church, K.A.
Paper: 73-1B (6)

Clark, D.F.
Paper: 73-1B (23)

Collett, L.S.
Paper: 73-25
Open File: 173

Courville, Serge
Paper: 73-1B (7)

Cranston, R.E.
Paper: 73-1B (22, 24)

Cumming, L.M.
Paper: 73-1B (42)

Currie, K.L.
Bulletin: 199
Paper: 74-1A (56)

Currie, R.G.
Open File: 184

Curtis, L.W.
Paper: 74-1A (56)

Davenport, P.H.
Paper: 73-1B (13), 74-1A (23)

Dawson, K.R.
Paper: 73-1B (41), 74-1A (50)

Dean, W.T.
Bulletin: 223, 240
Paper: 74-1A (106)

Deroo, G.
Open File: 171

Dicaire, A.
Paper: 74-1A (34)

Dineley, D.L.
Bulletin: 222

Dodds, C.J.
Paper: 74-1A (6)

Douglas, R.J.W.
Open File: 152

Dredge, L.A.
Paper: 74-1A (85)

Dugal, J.B.
Paper: 74-1A (101)

Durham, C.C.
Paper: 72-50, 74-1A (20)

Dyck, A.V.
Paper: 74-1A (24)
Open File: 160, 173

Dyck, Willy
Paper: 72-42, 73-1B (12), 73-28, 74-1A (21)

Dyke, L.D.
Paper: 74-1A (107)

Eade, K.E.
Paper: 72-21, 72-46, 74-1A (62)

Eckstrand, O.R.
Paper: 74-1A (51)

Edwards, R.E.
Paper: 73-1B (53)

Eisbacher, G.H.
Paper: 73-33, 74-1A (5)

Emslie, R.F.
Paper: 74-1A (57)
Map A ser: 1342A

Ermanovics, I.F.
Bulletin: 199
Paper: 73-20
Open File: 164

Fabbri, A.G.
Paper: 73-1B (14), 74-1A (52)

Fader, Gordon B.
Paper: 74-1A (43)

Fahrig, W.F.
Paper: 72-46

Folinsbee, A.
Paper: 74-1A (47)

Foster, J. H.
Paper: 73-1B (50)

Frape, S. K.
Open File: 179

French, H. M.
Paper: 74-1A (93)

Frisch, Thomas
Paper: 74-1A (63)

Frith, Rosaline
Paper: 74-1A (64)

Frith, R. A.
Paper: 74-1A (64)

Fritz, W. H.
Paper: 73-24, 74-1A (108)

Fulton, R. J.
Open File: 181, 185, 195

Gabrielse, H.
Memoir: 366
Paper: 74-1A (6)
Map A ser: 1313A, 1314A, 1315A

Gadd, N. R.
Paper: 71-34, 71-47, 73-1A (78)

Gagne, R. M-
Paper: 73-1B (17), 74-1A (25)

Garrett, R. G.
Paper: 74-1A (22)

Gell, A.
Paper: 74-1A (136)

Gibson, D. W.
Open File: 176

Gillis, J. W.
Paper: 71-42
Map A ser: 1340A

Gittins, J.
Paper: 74-1A (56)

Good, R. L.
Paper: 73-1B (19), 74-1A (128)

Gordon, T. M.
Paper: 74-1A (69)

Grant, D. R.
Paper: 73-1B (43), 74-1A (86)
Open File: 180, 194

Grasty, R. L.
Paper: 73-1B (15, 16, 40)

Green, L. H.
Memoir: 364

Halstead, E. C.
Paper: 73-18

Hanely, P. T.
Open File: 155, 189

Harper, Charles W. Jr.
Bulletin: 215

Harrison, J. E.
Paper: 73-1B (44), 74-1A (79)

Haworth, R. T.
Paper: 74-1A (40, 41, 42)
Open File: 183

Heginbottom, J. A.
Paper: 74-1A (97)

Helmstaedt, H.
Paper: 74-1A (64)

Henderson, J. B.
Paper: 74-1A (69)

Heywood, W. W.
Paper: 72-47, 74-1A (134)

Hobson, G. D.
Paper: 73-1B (17), 74-1A (26, 28)

Hodgson, D. A.
Paper: 73-1B (45), 74-1A (87)
Open File: 181, 185, 195

Hoffman, P. F.
Paper: 74-1A (65)

Hood, Peter J.
Paper: 71-23, 74-1A (27, 34)

Hopkins, W. S. Jr.
Paper: 72-37, 73-1B (56), 73-12, 74-1A (109)
Open File: 159

Hornbrook, E. H. W.
Paper: 73-1B (13), 74-1A (23)

Horsman, J.R.
Paper: 74-1A (89)

Howie, R.D.
Paper: 73-1B (25)

Hughes, O.L.
Paper: 74-1A (98)
Open File: 167, 189

Hunter, J.A.M.
Paper: 73-1B (18, 19), 74-1A (28, 127, 128, 129)

Hutchison, W.W.
Open File: 166

Irvine, J.A.
Paper: 74-1A (4)

Irvine, T.N.
Paper: 74-1A (58)

Jackson, D.E.
Bulletin: 222

Jackson, G.D.
Paper: 73-35

Jansa, L.F.
Paper: 73-1B (26)

Jefferson, C.W.
Open File: 199

Jeletzky, J.A.
Paper: 74-1A (139)
Open File: (148, 177)

Jonasson, I.R.
Paper: 73-21

Katsube, T.J.
Paper: 74-1A (29, 30)

Keen, C.E.
Paper: 74-1A (132)

Kemp, A.L.W.
Paper: 72-17

Kerr, J.Wm.
Open File: 151
Map A ser: 1348A, 1357A, 1358A, 1359A

Kindle, E.D.
Bulletin: 214

King, Lewis H.
Paper: 74-1A (43)

Kirkham, R.V.
Paper: 74-1A (49, 52, 55, 133)

Klassen, R.W.
Paper: 74-1A (88)
Open File: 142, 150, 186

Knight, R. John
Paper: 74-1A (44)

Kornik, L.J.
Paper: 73-1B (20)

Krupicka, J.
Paper: 73-8

Kuc, M.
Paper: 72-28, 74-1A (71)

Kurfurst, P.J.
Paper: 73-1B (51), 74-1A (99)

Lachance, G.R.
Paper: 73-1B (8)

Lambert, M.B.
Paper: 73-1B (62), 74-1A (66)

Laporte, P.J.
Open File: 179

Larose, J.M.
Paper: 74-1A (123)

Lawrence, D.E.
Paper: 74-1A (100)
Open File: 168

Leaming, S.
Paper: 72-53, 74-1A (125)

Leatherbarrow, R.
Paper: 74-1A (64)

Lee, Naomi J.
Paper: 73-1B (2)

Leech, G.B.
Paper: 74-1A (52)

Legault, J.A.
Bulletin: 221

Lengellé, J.
Open File: 196

Lentin, J.K.
Paper: 73-42

Leonard, J.D.
Paper: 73-1B (31, 32, 33)

Lewis, C.F.M.
Paper: 72-17, 74-1A (89)

- Lichti-Federovich, Sigrid
Paper: 74-1A (72, 73)
- Little, H. W.
Paper: 74-1A (53)
- Lynch, J.J.
Paper: 73-21
- MacAulay, H.A.
Paper: 73-1B (19), 74-1A (32)
- Macdonald, R.D.
Paper: 73-23
- MacKenzie, W.S.
Paper: 72-20, 73-1B (57, 58), 74-1A (110, 111, 112)
- MacKay, J. Ross
Paper: 73-1B (52), 74-1A (137, 138)
- MacLean, Brian
Paper: 74-1A (43)
- Macnab, R.
Paper: 74-1A (45)
Open File: 183
- Macqueen, R.W.
Paper: 73-9, 74-1A (113, 114)
Open File: 143
- Magara, K.
Paper: 72-18
- Mansy, J.L.
Paper: 74-1A (7)
- Matthews, John V. Jr.
Paper: 74-1A (74, 75)
- McCrossan, R.G.
Paper: 72-36
- McDonald, B.C.
Paper: 71-47, 73-1B (53)
- McGlynn, J.C.
Paper: 74-1A (135)
- McGrath, P.H.
Paper: 73-1B (20, 21)
Open File: 162
- McIlreath, I.A.
Paper: 74-1A (115)
- McIntyre, D.J.
Open File: 182
- McLaren, P.
Paper: 74-1A (94)
- McMillan, W.J.
Paper: 71-29
- Meijer-Drees, N.C.
Paper: 73-1B (59, 60)
- Mériaux, E.
Paper: 74-1A (3)
- Miall, Andrew, D.
Paper: 74-1A (116, 117)
- Minning, G.V.
Open File: 158, 181, 185, 195
- Monger, J.W.H.
Paper: 74-1A (8)
- Monroe, R.L.
Paper: 73-1B (54)
Open File: 144, 145, 157
- Morin, F.
Paper: 74-1A (80)
Open File: 172
- Mosher, Cameron
Bulletin: 222
- Mott, R.J.
Paper: 72-49, 73-1B (49, 50), 74-1A (76)
- Mountjoy, E.W.
Paper: 72-20
- Muller, J.E.
Paper: 74-1A (9)
Open File: 165, 170
- Murphy, J.D.
Open File: 199
- Murray, J.W.
Paper: 73-23
- Mursky, G.
Memoir: 374
Map A ser: 1349A
- Netterville, J.A.
Paper: 74-1A (88)
Open File: 142, 150, 158, 186
- Newman, I.A.
Paper: 73-1B (27, 28)
- Norford, B.S.
Bulletin: 222
- Norris, D.K.
Paper: 74-1A (109, 118)
Open File: 149

- Northcote, K.E.
 Open File: 170
- Okulitch, A.V.
 Paper: 74-1A (10)
 Open File: 165, 166
- Ollerenshaw, N.C.
 Map A ser: 1347A, 1351A
- Olson, D.G.
 Paper: 74-1A (33, 34)
- Ormiston, Allen R.
 Bulletin: 222
- Owens, E.H.
 Paper: 74-1A (46)
- Padgham, W.A.
 Open File: 199
- Paterson, I.A.
 Paper: 74-1A (8)
- Pedder, A.E.H.
 Bulletin: 222
- Pelletier, B.R.
 Paper: 73-1B (29)
- Pilon, J.
 Paper: 74-1A (98)
 Open File: 167
- Plant, A.G.
 Paper: 73-1B (8)
- Poole, W.H.
 Paper: 74-1A (1, 52)
 Map A ser: 1341A
- Poulton, T.P.
 Paper: 74-1A (11)
- Prest, V.K.
 Map A ser: 1366A
- Price, L.L.
 Paper: 72-11
- Pugh, D.C.
 Paper: 72-12
- Rampton, V.N.
 Paper: 73-1B (53), 74-1A (101)
 Open File: 191
- Rashid, M.A.
 Paper: 73-1B (30, 31, 32, 33)
- Read, B.
 Paper: 74-1A (15)
- Read, Peter B.
 Bulletin: 193
 Map A ser: 1277A
- Reesor, J.E.
 Memoir: 369
 Paper: 74-1A (59)
 Map A ser: 1326A
- Reinhardt, E.W.
 Paper: 73-35
 Map A ser: 1362A
- Richards, T.A.
 Paper: 74-1A (12)
- Richardson, K.A.
 Paper: 73-1B (15), 74-1A (130)
- Ricker, K.E.
 Open File: 197
- Ridler, R.H.
 Paper: 74-1A (67)
 Open File: 146
- Rimsaite, J.
 Paper: 73-1B (63)
- Roddick, J.A.
 Memoir: 366
 Open File: 165
 Map A ser: 1313A, 1314A 1315A
- Roscoe, S.M.
 Map A ser: 1342A
- Rose, E.R.
 Econ. Geol. Rept.: 27
 Map A ser: 1321A
- Ross, D.I.
 Paper: 74-1A (89)
- Roucaché, J.
 Open File: 171
- Roy, K.J.
 Paper: 74-1A (119)
 Open File: 159
- Rutter, N.W.
 Paper: 74-1A (102)
 Open File: 158, 189
- Sabina, Ann. P.
 Paper: 72-32, 74-1A (124)

- St-Onge, D.A.**
 Paper: 74-1A (77, 81, 82)
 Open File: 196
- Sangster, D.F.**
 Paper: 74-1A (52, 54, 55)
- Sawatzky, P.**
 Paper: 74-1A (34)
- Schafer, C.T.**
 Paper: 73-1B (34, 39)
- Schau, Mikkel**
 Paper: 73-1B (62), 74-1A (68)
- Schwarz, E.J.**
 Paper: 73-1B (64), 73-19
- Scott, W.J.**
 Paper: 74-1A (35)
 Open File: 160
- Sen Gupta, J.G.**
 Paper: 73-1B (9)
- Shegelski, R.J.**
 Open File: 199
- Shilts, W.W.**
 Paper: 71-47, 72-45, 74-1A (83, 90, 92)
 Open File: 146, 190
- Sinha, A.K.**
 Paper: 73-25, 74-1A (36)
- Skinner, R.**
 Map A ser: 1341A
- Skinner, R.G.**
 Bulletin: 225
 Paper: 73-1B (65), 74-1A (91)
 Open File: 116
- Slaney, V.R.**
 Paper: 74-1A (37, 131)
- Sliter, W.V.**
 Open File: 159
- Smith, C.H.**
 Map A ser: 1341A
- Smith, R.E.**
 Paper: 74-1A (120)
- Smitheringale, W.G.**
 Memoir: 375
 Map A ser: 1344A, 1345A, 1346A
- Smyth, W.R.**
 Paper: 74-1A (2)
- Snowdon, L.R.**
 Paper: 72-36, 73-1B (61)
- Souther, J.G.**
 Paper: 71-44, 74-1A (13, 14)
- Srivastava, S.P.**
 Paper: 74-1A (47)
- Stalker, A. MacS.**
 Memoir: 370
 Map A ser: 1336A
- Stangl, K.O.**
 Open File: 160
- Steacy, H.R.**
 Paper: 73-1B (40)
- Stott, D.F.**
 Memoir: 373
 Bulletin: 219
 Map A ser: 1343A
- Symons, D.T.A.**
 Paper: 73-19
- Taylor, F.C.**
 Paper: 74-1A (69)
- Taylor, G.C.**
 Memoir: 373
 Paper: 74-1A (114)
 Map A ser: 1343A
- Taylor, R.B.**
 Paper: 74-1A (95, 96)
- Tempelman-Kluit, D.**
 Paper: 74-1A (15)
 Open File: 161, 200
- Thomas, R.L.**
 Paper: 72-17
- Thorsteinsson, R**
 Map A ser: 1348A
- Tiffin, D.L.**
 Paper: 74-1A (48)
 Open File: 184
- Timperley, M.H.**
 Paper: 74-1A (17)
- Tissot, B.**
 Open File: 171
- Traill, R.J.**
 Paper: 73-22, 73-27

Trettin, H.P.
Paper: 74-1A (121, 122)
Open File: 174

Trip, L.J.
Paper: 73-21

Usher, J.L.
Paper: 73-9
Open File: 143

VanDine, D.F.
Paper: 73-1B (51), 74-1A (84)
Open File: 168

Veillette, J.
Paper: 74-1A (98)

Vilks, G.
Paper: 73-1B (35, 36)

Vincent, J.S.
Open File: 178, 198

Wade, John A.
Paper: 73-1B (37)

Walker, D.A.
Paper: 73-1B (36, 38, 39)

Washkurak, S.
Paper: 74-1A (38)

Whillans, T.
Paper: 73-19

Whitaker, S.H.
Paper: 74-1A (4)

Williams, D.A.
Open File: 160

Williams, G.K.
Paper: 73-1B (60)
Open File: 147

Williams, G.L.
Paper: 73-26, 73-42

Williams, Harold
Paper: 72-34, 74-1A (2)
Map A ser: 1355A

Wilson, Reginald A.
Paper: 74-1A (129)