



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 72-3

1971-1972
INDEX OF PUBLICATIONS OF THE
GEOLOGICAL SURVEY OF CANADA

Price, \$1.50



GEOLOGICAL SURVEY OF CANADA

PAPER 72-3

1971-1972
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 - 1687 Barrington Street
MONTREAL - 640 St. Catherine Street West
OTTAWA - 171 Slater Street
TORONTO - 221 Yonge Street
WINNIPEG - 393 Portage Avenue
VANCOUVER - 680 Robson Street

or through your bookseller

Price:\$1.50

Catalogue No. M44-72-3

Price subject to change without notice

Information Canada Ottawa 1972

INTRODUCTION

This index lists Geological Survey publications issued from 1 April 1971 to 31 March 1972. 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 72-4, 1972.

 $\ensuremath{\mathtt{A}}$ 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

(1970-1971) \$1.50

Publications issued by the Geological Survey of Canada comprise ated reports. Maps include basic geological maps and special

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:

Index of Publications, Geological Survey of Canada

- 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.

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 address when requesting this free service.

LIST OF PUBLICATIONS

MEMOIRS

| Mem. No. | | NTS No. |
|---------------|--|-----------------------------|
| 357 | Geology of Mayo Lake, Scougale Creek and McQuesten Lake map-areas, Yukon Territory, by L.H. Green; 71 p., illus., 4 folded figs., Maps 1268A, 1269A, 1270A, 1971 (\$3.00) | 106 D/2, 3 105 M/15 |
| 358 | Catalogued previously | |
| 359 | Pleistocene geology of the central St. Lawrence Lowland (with selected passages from an unpublished manuscript The St. Lawrence Lowland, by J.W. Goldthwait), by N.R. Gadd; 153 p., illus., 2 folded figs., Map 1197A, 1971 (\$5.00) | Parts of 31 I |
| 360 | Paleozoic geology of the Bruce Peninsula area, Ontario, by B.A. Liberty and T.E. Bolton; 163 p., illus., 1 folded fig., Map 1194A, 1971 (\$4.50) | Parts of 40 P 41 A, H |
| 361 | Catalogued previously | |
| 362 | Geology and mineral deposits of Tulsequah maparea, British Columbia, by J.G. Souther; 84 p., illus., Map 1262A, 1971 (\$3.00) | 104 K Part'of 104 L |
| 363 | Geology of Bonaparte Lake map-area, British Columbia, by R.B. Campbell and H.W. Tipper; 100 p., illus., Map 1278A, 1971 (\$4.50) | 92 P |
| 364 | Not yet published | |
| 365 | Geology of Beechey Lake map-area, District of Mackenzie - A part of the Western Canadian Precambrian Shield, by L.P. Tremblay; 56 p., illus., Map 1267A, 1971 (\$2.50) | 76 G |
| 366 | Not yet published | |
| 367(adv. ed.) | Catalogued previously | |

BULLETINS

| Bull. | No. |
|-------|-----|
|-------|-----|

| 166 | The geology, geochemistry, and origin of the | 21 H/1 |
|-----|---|--------|
| | barite, manganese, and lead-zinc-copper- | |
| | silver deposits of the Walton-Cheverie area, | |
| | Nova Scotia, by R.W. Boyle; 181 p., 13 folded | |
| | figs., 1972 (\$6.00) | |

| Bull. No. | | NTS No. |
|------------|--|------------------------|
| 167 to 173 | Catalogued previously | |
| 174 | Geochemistry of iron, manganese, lead, copper, zinc, arsenic, antimony, silver, tin, and cadmium in the soils of the Bathurst area, New Brunswick, by E.W. Presant; 93 p., 2 folded figs., 1971 (\$2.00) | Parts of 21 O, P |
| 175 | Some petrological aspects of the Harbour coal seam, Sydney coalfield, Nova Scotia, by A.R. Cameron; 74 p., illus., 13 folded figs., 1971 (\$2.00) | 11 K/8 |
| 176 to 178 | Catalogued previously | |
| 179 | Geochemical evolutionary trends of continental plates, - a preliminary study of the Canadian Shield, by K.E. Eade, and W.F. Fahrig; 51 p., illus., 2 folded figs., 1971 (\$1.50) | Canada |
| 180 to 187 | Catalogued previously | |
| 188 | Ammonoids of the Lower Cretaceous Sandstone Member of the Haida Formation, Skidegate Inlet, Queen Charlotte Islands, western British Columbia, by F.H. McLearn; 78 p., illus., 2 folded figs., 1972 (\$5.00) | W. British Columbia |
| 189 | Precambrian fossils, pseudofossils, and problematica in Canada, by H.J. Hofmann; 146 p., illus., 4 folded figs., 1971 (\$3.00) | Canada |
| 190 | Surficial geology of Rosetown map-area, Saskatchewan, by J.S. Scott; 40 p., illus., 3 folded figs., Map 1249A, 1971 (\$2.00) | 72 0 |
| 191 | Catalogued previously | |
| 192 | Contributions to Canadian Paleontology, by A.E.H. Pedder, A.C. Lenz, D.E. Jackson, A.R. Ormiston, W.W. Nassichuk, T.P. Chamney; 109 p., 1971 (\$6.00) | Canada |
| 193 | Not yet published | |
| 194 | Triassic petrology of Athabasca-Smoky River region, Alberta, by D.W. Gibson; 59 p., illus., 1971 (\$2.00) | 83 N ¹ 2 |
| 195 | Petrology and structure of Thor-Odin gneiss dome, Shuswap metamorphic complex, British Columbia, by J.E. Reesor and J.M. Moore, Jr., 149 p., illus., 1971 (\$2.50) | 82 L, M |

NTS No.

Bull. No.

| purt. No. | | MIS MO. |
|------------|--|--|
| 196 | Glacial geomorphology and Pleistocene history of central British Columbia, by H.W. Tipper; 89 p., 1 folded fig., Maps 1287A, 1288A, 1289A, 1290A, 1291A, 1292A, 1293A, 1971 (\$4.00) | 92 N, O, P 93 B, C, G, J |
| 197 | Contributions to Canadian Paleontology, by B.S. Norford, A.E.H. Pedder, Allen R. Ormiston, Jerome A. Eyer, W.W. Nassichuk, Claude Spinosa, Charles A. Ross, William S. Hopkins, Jr.; 132 p., illus., 1971 (\$6.00) | Canada |
| 198 | Geology and petrology of the Manicouagan resurgent caldera, Quebec, by K.L. Currie; 153 p., illus., 1 folded fig., 1972 (\$3.00) | Part of 22 N |
| 199 | Not yet published | |
| 200 | Part I - Biostratigraphy of some Early Middle Silurian ostracoda, eastern Canada; Part II - Additional Silurian arthropoda from Arctic and Eastern Canada, by M.J. Copeland; 26 p., 1971 (\$1.50) | Canada |
| 201 | Archaeocyatha from the Mackenzie and Cassiar Mountains, Northwest Territories, Yukon Territory and British Columbia, by R.C. Handfield; 119 p., illus., 1971 (\$2.00) | Northwest Territories, Yukon, British Columbia |
| 202 | Contributions to Canadian Paleontology: Fossils of the Ordovician Red River Formation (Cat Head Member), Manitoba, by D.C. McGregor, F.H. Cramer, Rousseau H. Flower, J. Keith Rigby; 78 p., 1971 (\$2.00) | Canada |
| 203 | Geology of Lower Paleozoic formations, Hazen Plateau and southern Grant Land Mountains, Ellesmere Island, Arctic Archipelago, by H.P. Trettin; 134 p., illus., 4 folded figs., 1971 (\$3.00) | 340 C, D 120 C, D, F, G Part of 120 E |
| 204 | Brachiopods of the Detroit River Group (Devonian) from southwestern Ontario and adjacent areas of Michigan and Ohio, by J.A. Fagerstrom; 96 p., illus., 1971 (\$2.00) | S.W. Ontario |
| 205 | Comparative study of the Castle River and other folds in the eastern Cordillera of Canada, by D.K. Norris; 58 p., illus., 1971 (\$2.00) | Canada |
| 206 to 208 | Not yet published | |
| 209 | Redescription of Marrella splendens (Trilo- bitoidea) from the Burgess Shale, Middle Cambrian, British Columbia, by H.B. Whittington; 84 p., illus., 1971 (\$3.00) | British Columbia |
| | | |

| Bull. No. | | NTS No. |
|-------------------------------------|---|-------------------|
| 210 | Ordovician trilobites from the central volcanic mobile belt at New World Island, north-eastern Newfoundland, by W.T. Dean; 37 p., illus., 1971 (\$2.00) | Newfoundland |
| 211 | A Middle Ordovician fauna from Braeside, Ottawa Valley, Ontario, by H. Miriam Steele and G. Winston Sinclair; 96 p., illus., 1971 (\$2.00) | 31 G |
| | ECONOMIC GEOLOGY REPORTS | |
| Rept. No. | | |
| 7 (4th ed.) | Prospecting in Canada, 1970, edited by A.H. Lang; 308 p., illus., 1971 (\$10.00) | Canada |
| | PAPERS | |
| Paper No. | | |
| 69-22 | Structure and petrology of the Grand Forks Group, British Columbia, by V.A. Preto; 80 p., illus., 4 folded figs., 1971 (\$2.00) | Part of 82 E/1 |
| 69-23 to 69-35 | Catalogued previously | |
| 69-36 | Not yet published | |
| 69-37 to 69-56 | Catalogued previously | |
| | 69-56 was the last number issued in 1969 | |
| 70-1 Part A to 70-1 Part B | Catalogued previously | |
| 70-2 Part A | Not issued | |
| 70-2 Part B to 70-5 | Catalogued previously | |
| 70-6 | Not issued | |
| 70-7 to 70-9 | Catalogued previously | |

| Paper No. | | NTS No. |
|-------------------|--|--|
| 70-10 | Subsurface Cambrian stratigraphy in southern and central Alberta, by D.C. Pugh; 33 p., 1971 (\$5.00) | 82, 83 72 E, L, |
| 70-11 | Catalogued previously | |
| 70-12 | Geology, Colville Lake map-area and part of Coppermine map-area, Northwest Territories, by D.G. Cook and J.D. Aitken; 42 p., illus., Map 12-1970, 1971 (\$1.50) | 96 Part of 86 M, L |
| 70-13 | Catalogued previously | |
| 70–14 | Middle Devonian tectonic history of the Tathlina Uplift, southern District of Mackenzie and northern Alberta, Canada, by H.R. Belyea; 38 p., illus., 1971 (\$3.50) | 85 B, C, D, E, F, G 95 A, H, |
| 70-15 to 70-16 | Catalogued aroutously | • |
| | Catalogued previously | m |
| 70–17 | Metallic mineral industry, District of Mackenzie, Northwest Territories, by J.C. McGlynn; 194 p., illus., 1971 (\$3.50) | District of Mackenzie, Northwest Territories |
| 70–18 | Surficial geology map of Brockville and Mallorytown map-areas, Ontario, by E.P. Henderson; Map 6-1970, 1971 (.75 cents) | 31 B/12 Part of 31 B/5 |
| 70-19 to 70-24 | Catalogued previously | |
| 70-25 | Not yet published | |
| 70-26 to 70-27 | Catalogued previously | |
| 70-28 | Structural geology of Portage Lakes area, Bathurst-Newcastle District, New Brunswick, by Herwart Helmstaedt; 52 p., illus., 2 folded figs., Map 22-1970, 1971 (\$2.00) | Part of 21 0/7, 8 21 0/9, 10 |
| 70-29 | Catalogued previously | |
| 70-30 | Tertiary and Cretaceous biostratigraphic divisions in the Reindeer D-27 Borehole, Mackenzie River Delta, by T.P. Chamney; 44 p., illus., 7 folded charts, 1971 (\$3.50) | Parts of 97, 107, 117 |
| 70-31 | Triassic stratigraphy of the Sikanni Chief River - Pine Pass Region, Rocky Mountain Foothills, northeastern British Columbia, by D.W. Gibson, 105 p., 1 folded fig., 1971 (\$2.00) | 94 G |

| Paper No. | | NTS No. |
|-------------------|--|---------------------------------|
| 70-32 | Brock River map-area, District of Mackenzie, by H.R. Balkwill and C.J. Yorath; 25 p., illus., Map 13-1970, 1971 (\$2.00) | 97 D |
| 70-33 | Metamorphic map of the Canadian Cordillera, by J.W.H. Monger and W.W. Hutchison; 61 p., 1 folded fig., Map 1322A, 1971 (\$2.00) | British Columbia, Yukon |
| 70-34 | Quaternary geology of the Stratford-Conestoga area, Ontario, by P.F. Karrow; 11 p., Maps 26-1970, 27-1970, 28-1970, 29-1970, 1971 (\$2.00) | 40 P/7, 10 |
| 70-35 | Paleozoic geology of Wolfe Island, Bath, Sydenham and Gananoque map-areas, Ontario, by B.A. Liberty; 12 p., Maps 17-1970, 18-1970, 19-1970, 20-1970 (\$3.50) | 31 C/1, 2, 7, 8 |
| 70-36 | Catalogued previously | |
| 70-37 | Not yet published | |
| 70-38 | Miospores from the Middle and early Upper Devonian rocks of the western Queen Elizabeth Islands, Arctic Archipelago, by Bernard Owens; 157 p., illus., 1971 (\$3.50) | 59, 69, 79 |
| 70-39 to 70-41 | Catalogued previously | |
| 70–42 | Geological notes on Aquatuk River map-area, Ontario, with emphasis on the Precambrian rocks, by H.H. Bostock; 57 p., illus., 2 folded figs., 1971 (\$2.00) | 43 K, N Parts of 43 F, G, |
| 70-43 to 70-44 | Catalogued previously | |
| 70-45 | Geology of Ennadai Lake map-area, District of Keewatin, by K.E. Eade; 19 p., Map 24-1970, 1971 (\$1.50) | 65 C |
| 70-46 | A radiometric profile across part of the Canadian Shield, by A.G. Darnley, R.L. Grasty, and B.W. Charbonneau; 42 p., 7 folded figs., Map 1250A, 1972 (\$5.00) | Canada |
| 70-47 | Catalogued previously | |
| 70-48 | Geological comparisons between East European and Canadian uranium deposits, by V. Ruzicka; 196 p., illus., 7 folded figs., 1972 (\$5.00) | Canada |
| 70-49 | Catalogued previously | |
| 7050 | Rocks and minerals for the collector: Ottawa to North Bay, Ontario; Hull to Waltham, Quebec, by Anne P. Sabina; 130 p., illus., 1971 (\$2.00) | 31 G, K, L |

| Paper No. | | NTS No. |
|-------------------|--|---|
| 70-51 to 70-52 | Catalogued previously | |
| 70-53 | Geology, history and potential of Vancouver Island Coal deposits, by J.E. Muller and M.E. Atchison; 50 p., 2 folded figs., 1971 (\$2.00) | Parts of 92 B, C, E, K, F, L |
| 70-54 | Uranium in stream sediments in carboniferous rocks of Nova Scotia, by H.W. Little and C.C. Durham; 17 p., 1 folded fig., 1971 (\$1.50) | 11 D, E, F, 21 A Parts of 21 B |
| 70-55 | Catalogued previously | |
| 70-56 | Bedrock topography, buried valleys and nature of the drift, Virden map-area, Manitoba; by R.W. Klassen and J.E. Wyder; 11 p., Map 14-1970, 1971 (\$1.50) | 62 F |
| 70-57 to 70-59 | Catalogued previously | |
| 70-60 | Some Devonian charophytes from western Canada, by H.M.A. Rice; 23 p., 1971 (\$1.50) | Alberta, British Columbia |
| 70-61 | Geology of Henik Lakes (east half) and Ferguson Lake (east half) map-areas, District of Keewatin, by R.T. Bell (with a contribution by J.L. Talbot); 31 p., illus., Maps 15-1970, 16-1970, 1971 (\$2.00) | 65 Н, І |
| 70-62 | Catalogued previously | |
| 70–63 | Paleomagnetism of the Jurassic Island, British Columbia; A paleomagnetic study of the Nipissing diabase, Blind River-Elliot Lake area, Ontario by D.T.A. Symons; Magnetochemical aspects of the heating of red and green beds, by E.J. Schwarz; 34 p., 1971 (\$1.50) | General |
| 70-64 | Catalogued previously | |
| 70-65 | Not yet published | |
| 70-66 | Revised catalogue of the National Meteorite Collection of Canada listing acquisitions to August 31, 1970, by J.A.V. Douglas; 41 p., 1971 (.75 cents) | General |
| 70-67 | Quaternary geology road logs - Banff area, Alberta, by Nathaniel W. Rutter; 25 p., 1971 (.75 cents) | 82 0/3 |
| 70-68 | A subdivision of the Upper Cretaceous-Lower Tertiary Sustut Group, Toodoggone map-area, British Columbia, by G.H. Eisbacher; 16 p., illus., 1 folded fig., 1971 (\$1.50) | Parts of 94 E, L 104 G, H |

| Paper No. | | NTS No. |
|----------------|---|--|
| 70-69 | Notes on lacustrine manganese-iron concretions by J. Terasmae; 13 p., 1971 (\$1.50) | General |
| 70-70 | Mineral exploration and mining activities, main- land Northwest Territories, 1966 to 1968 (excluding the Coppermine River area), by R.I. Thorpe; 204 p., 1972 (\$2.00) | Northwest Territories |
| 70-71 | Stratigraphy of Duval Corporation potash shaft No. 1, Saskatoon, Saskatchewan, by L.L. Price and N.L. Ball; 107 p., 1971 (\$2.00) | 73 B/2 |
| | 70-71 was the last number issued in 1970 | |
| 71-1 Part A | Catalogued previously | |
| 71-1 Part B | Report of Activities, Part B: November 1970 to March 1971; illus., 1971 (\$2.00) | General |
| 71–2 | Age determinations and geological studies, K-Ar Isotopic Ages, Report 10, by R.K. Wanless, R.D. Stevens, G.R. Lachance, R.N. Delabio; 96 p., 1972 (\$2.00) | General |
| 71-3 | <pre>Index of Publications of the Geological Survey of Canada (1970-1971), 66 p., 1971 (\$1.50)</pre> | General |
| 71-4 | Abstracts of publications in scientific journals by Officers of the Geological Survey of Canada, April 1970 to March 1971; 51 p., 1971 (\$1.50) | General |
| 71-5 | National Advisory Committee on research in the geological sciences in Canada, 1970-1971, compiled by Thomas E. Bolton, 205 p., 1972 (\$2.00) | Gene ral |
| 71-6 | Not issued | |
| 71-7 | Geological Survey of Canada, Radiocarbon dates XI, by J.A. Lowden, I.M. Robertson, W. Blake, Jr., 1972 (.75 cents) | General |
| 71-8 | Petrographic and chemical properties of a lignite from Estevan, Saskatchewan, by A.R. Cameron and T.F. Birmingham; 20 p., illus., 1971 (\$1.50) | 62 E/2, 3 |
| 71-9 | Not yet published . | |
| 71–10 | Publications on the geology of the Arctic Islands by the Geological Survey of Canada, Revised February 1971, Compiled by R.L. Christie; 21 p., 1971 (.75 cents) | Franklin |
| 71-11 | Reconnaissance geology, southern Gréat Bear Plain, District of Mackenzie, by H.R. Balkwill; 47 p., illus., Map 5-1971, 1971 (\$1.50) | 96 A, B, G, H 86 D, E Parts of 86 C, F |

| Paper No. | | NTS No. |
|-------------------|--|---|
| 71–12 | Reconnaissance of Lower Paleozoic geology, Phillips Inlet region, north coast of Ellesmere Island, District of Franklin, by H.P. Trettin; 29 p., illus., 1 folded fig., 1971 (\$2.00) | Parts of 340 C, E, F 560 D, E |
| 71-13 | Devonian spores and conodonts of Melville and Bathurst Islands, District of Franklin, by D.C. McGregor and T.T. Uyeno; 36 p., 1 folded fig., 1972 (\$2.00) | 88 H, 78 G, H 68 G, H 69 A |
| 71-14 | Not yet published | |
| 71–15 | Biostratigraphic determinations of fossils from the subsurface of the Yukon Territory and the District of Mackenzie, by B.S. Norford, M.S. Barss, W.W. Brideaux, T.P. Chamney, W.H. Fritz, William S. Hopkins, Jr., J.A. Jeletzky, A.E.H. Pedder and T.T. Uyeno; 25 p., 1971 (\$1.50) | Yukon, Mackenzie |
| 71-16 | Biochronology of Jurassic-Cretaceous transition beds in Canada, by J.A. Jeletzky; 8 p., 1971 (\$1.50) | Canada |
| 71-17 | The calibration of gamma-ray spectrometers for ground and airborne use, by R.L. Grasty and A.G. Darnley; 27 p., 1971 (\$1.50) | General |
| 71-18 | Secondary fields of a verticle magnetic dipole above a thin horizontal layer of conductive overburden, by A.V. Dyck and A. Becker; 25 p., 1971 (\$1.50) | General |
| 71-19 | Geological map and notes on the Ordovician and Silurian litho- and biostratigraphy, Anticosti Island, Quebec, by Thomas E. Bolton; 44 p., Map 2-1971, 1972 (\$2.00) | 12 E Parts of 22 H, 12 F |
| 71–20 | A computer program for finding a general distri- bution function of several sets of random data (Univac 1108-Calcomp 663-Fortran V), by J. Soukup; 72 p., 1971 (\$1.50) | General |
| 71-21 | Massive ice and icy sediments throughout the Tuktoyaktuk Peninsula, Richards Island, and nearby areas, District of Mackenzie, by V.N. Rampton and J. Ross Mackay; 16 p., illus., 1971 (\$1.50) | 107 B, C A/W_2^1 , D/W_2^1 |
| 71-22 to 71-23 | Not yet published | |
| 71-24 | Paleomagnetic notes on some minor Tertiary igneous bodies, Vancouver Island, British Columbia; Paleomagnetic notes on the Karmutsen basalts, Vancouver Island, British Columbia, by D.T.A. Symons; 24 p., 1971 (\$1.50) | 92 E, F, K, L |

| Paper No. | | NTS No. |
|-------------------|---|-------------------------------------|
| 71-25 | Dendrochronological techniques used by the Geological Survey of Canada, by M.L. Parker; 30 p., illus., 1971 (\$1.50) | General |
| 71-26 to 71-27 | Not yet published | |
| 71-28 | Early Devonian land plants from Bathurst Island, District of Franklin, by F.M. Hueber; 17 p., 1971 (\$1.50) | 68 G, H 69 A, B |
| 71-29 to 71-35 | Not yet published | |
| 71-36 | Age of the contact metasomatic copper and iron deposits, Vancouver and Texada Islands, British Columbia, by D.J.T. Carson, J.E. Muller, R.K. Wanless and R.D. Stevens; 9 p., 1971 (.75 cents) | 92 E, F, K, L Part of B, C |
| 71-37 | Radiocarbon geochronology of southern British Columbia, by R.J. Fulton; 28 p., 1971 (\$1.50) | British Columbia |
| 71-38 to 71-39 | Not yet published | |
| 71–40 | Canadian Centre for Geoscience Data: Computer-based storage and retrieval of geoscience information: Bibliography 1946-69, by J. Hruška and C.F. Burk, Jr., 52 p., 1971 (\$1.50) | General |
| 71-41 to 71-42 | Not yet published | |
| 71-43 | Mercury in permafrost regions: Occurrence and distribution in the Kaminak Lake area, Northwest Territories, by E.H.W. Hornbrook and I.R. Jonasson, 1971 (\$1.50) | 55 L |
| 71-44 to 71-45 | Not yet published | |
| 71-46 | The Geological Survey of Canada Sedimentation Flume, by Barrie C. McDonald; 12 p., 1972 (\$2.00) | General |
| 71-47 to 71-49 | Not yet published | |
| 71–50 | Analysis of rocks and minerals by atomic absorption and flame emission spectroscopy - Part 4. A composite scheme for the less common alkali and alkaline-earth elements, by Sydney Abbey; 18 p., 1972 (.75 cents) | General |
| 71-51 to 71-53 | Not yet published | |
| | 71-53 was the last number issued in 1971 | |

Paper No.

NTS No.

72-1 Part A

Report of Activities Part A: April to October 1971; illus., 1972 (\$2.00)

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.

- 0 601 Booth St., Ottawa, Ontario KlA 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. 56
- Log of diamond-drill hole Hotailuh No. 2 (16 pp.). 104 I The hole was drilled by the Department of Energy, Mines and Resources for scientific purposes and was logged by J.G. Souther of the Geological Survey of Canada. The hole is located in the Cry Lake area, British Columbia at approximately 58°09.6'N, 129°51.9'W. It is drilled in rocks of map-unit 15b, Geological Survey of Canada Map 62-29, and is 1,400 feet in depth. A sample from the lower part (1.390 feet) of the core has been dated by the Geochronology Section of the Geological Survey of Canada by potassium-argon methods as 139-6 m.y. on biotite and 147-8 m.y. on hornblende. These ages and others from the Hotailuh Batholith will be reported and discussed in the Geological Survey of Canada Paper 71-2A, Age Determinations and Geological Studies Report 10 (in preparation).
- O.F. 57
- Reconnaissance geology; southern Great Bear Plain, District of Mackenzie, by H.R. Balkwill; consisting of one unedited map (scale: 1:500,000) with legend, showing geological boundaries and distribution of geological units in this region (i.e. between latitudes 64 and 66 degrees and longitudes 117 and 124 degrees) and 58pp. of unedited report. Based on work done during the field seasons of 1968 and 1969. (C)
- 0.F. 58
- Data on microfilm of about 800 nautical miles of side scan sonar, 2,000 N. Mi. of Alpine echo sounding, and 150 N. Mi. of Huntec 2A sparker seismic reflection profiles taken from C.S.S. Hudson in the Beaufort Sea during the summer of

General

86 D. E

96 A, G,

Parts of

86 C

96 B

| O.F. 58 (cont.) | 1970. Additional data on 250 nautical miles of seismic reflection in the western part of west side Mackenzie Bay obtained from G.S.S. Richardson also available. Track chart indicating all locations of lines included. (C) | |
|--------------------|---|--------------------|
| D.F. 59 | Preliminary drafts of 16 surficial geology maps, and a legend (7p.), of part of southern Labrador by Dr. R.J. Fulton, Mr. D. Hodgson and Miss G. Minning. Scale: 1:50,000. Field work in 1970. | 13 G |
| | 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. | |
| O.F. 60 | The under-way-geophysical data was obtained by CSS Hudson in Beaufort Sea in August and September 1970. | Gene ral |
| | The data consists of 256 pages of computer printout of preliminary values of gravity anomaly, total magnetic field and the magnetic anomaly (IGRF). The data are given at two minute intervals along the ship's tract together with geographic latitude and longitude of each observation. | |
| | The gravity data are only preliminary values and have not been corrected for reference base value or instrument drift. (0, C) | |
| O.F. 61 | Geological Reconnaissance Map of Vancouver Island and Gulf Islands. Revision of Open File 9, 1967 to March 1971 by J.E. Muller. The compilation is based on published reports and some assessment reports and private information and fieldwork mainly north of latitude 49° during 1969 and 1970. (0, V) | 92 |
| O.F. 62 | Lower Cretaceous Bullhead Group between Bullmoose Mountain and Tetsa River, Rocky Mountain Foothills, Northeastern British Columbia, by D.F. Stott. | 94 |
| | Unedited report consisting of 153 pages of text, 20 figures, 3 tables, 15 plates and an appendix containing 35 measured sections. The report gives a detailed stratigraphic description of the Bullhead Group including brief summaries of (a) clay mineralogy of the Gething Formation, by A.E. Foscolos; and (b) the microfauna, mainly Foraminifera, of the Gething Formation, by T.P. Chamney. (0, C) | |
| O.F. 63 | The release relates to an area, approximately centred on Eldorado, Saskatchewan, which is 24 miles north to south and 29 miles east to west; it is bounded by latitudes 59°23'N; 59°44'N; longitudes 107°55'W; 108°45'W. | 74 0/3, 4, 5, 6 |

0.F. 63 (cont.)

It comprises profiles for 24 flight lines, reproduced at a scale of 1:250,000, and seven contoured maps showing different radiometric parameters reproduced at a scale of 1:126,720 (1 inch to 2 miles). Flight line spacing is 2 km; data was integrated over approximately 1000 ft. sample lengths along the lines. (0, C, V)

O.F. 64

Preliminary notes on lower Paleozoic geology, Foxe Basin, northeastern Melville Peninsula, and parts of northern and central Baffin Island by H.P. Trettin. 47 A. D

This unedited report, consisting of 151 pages of text and 19 figures, is a preliminary compilation of data obtained during field work in 1968. It contains (1) summaries both on a regional and local scale; (2) relevant field notes; (3) fossil identifications by B.S. Norford, C.S. Barnes, A.J. Boucot and M.J. Copeland; and (4) preliminary descriptions of hand specimens, polished sections and thin sections. The report is accompanied by 1 correlation chart, 1 regional structural sketch map, 5 regional index maps, 10 location maps (1:250,000), 2 preliminary maps showing lower Paleozoic geology. (0, C)

O.F. 65

Upper Paleozoic stratigraphy of the Eagle Plain Basin, Yukon Territory by H.L. Martin. 116 106

This unedited report, consisting of 63 pages of text, 2 tables and 7 figures, is the result of a comprehensive study of the subsurface formations of the Eagle Plain Basin and includes a discussion of the stratigraphy, lithology, paleontology, and facies development. Three new names are proposed for members of the Hart River Formation; the Appendix comprises lithologic logs of three wells in which occur the type or reference sections of three new members: Canoe River, Chance Sandstone, and Birch. The study was based on fourteen wells available to January 1, 1971 and on outcrop studies by A.W. Norris in 1962 and by E.W. Bamber and J.B. Waterhouse between 1962 and 1970. (0, C)

O.F. 66

Geology of Prince of Wales and adjacent small islands, District of Franklin, by R.L. Christie.

68 A, B, C, E 67 H

This Open File item comprises a set of 6 maps on a scale of 1:125,000 and a legend, showing unedited geology compiled by R.L. Christie and based on reconnaissance field work by R.L. Christie and W.W. Nassichuk in 1962 and by R.L. Christie, J. Wm. Kerr and R. Thorsteinsson in 1970. The maps are of the following areas: Fisher Lake, Mount Cowie, Baldwin Head, Baring Channel, Lowther Island and Franklin Strait. (0, C)

O.F. 67

Carboniferous and Permian stratigraphy of Axel Heiberg Island and western Ellesmere Island, Canadian Arctic Archipelago by R. Thorsteinsson. 560 A, D 59 E, F, G, H

This Open File comprises an unedited report and illustrations, including 183 pages of text, 11 figures, 3 tables and 27 plates. The report describes the Carboniferous and Permian stratigraphy of the region covered by the 15 maps placed on Open Files 28 (June 16, 1970) and 38 (September 28, 1970).

The report is based on reconnaissance field work by R. Thorsteinsson, J. Wm. Kerr, E.T. Tozer, and H.P. Trettin during 1956, 1958, 1961, 1962 and 1963. (O. C)

O.F. 68 Telegraph Creek Map-area, British Columbia by J.G. Souther.

104 G

This unedited geological map at 1 inch to 2 miles and report of 30 pages is the terminal map and report on this map-area. The map is the result of several years' field work completed in 1969, and contains extensive revisions to the first edition published as part of Stikine River Sheet, Geological Survey of Canada Map 9-1957. The report contains a description of the general geology of the area, a brief discussion of the economic geology and short descriptions of the principal mineral properties. It also includes a table of formations and list of references. (0, V)

O.F. 69

Microprobe Analyses of Pyroxenes, and Chemical Analyses, Norms, and Modes of Nipissing Diabase from Henwood Township, Ontario by J.J. Jambor. 31/M/5

This report contains supplementary tables and descriptive data to accompany the writer's paper on the Nipissing Diabase. The paper is to be published in volume 11, part 1, of the Canadian Mineralogist, which is a special issue on "The Silver-Arsenide Deposits of the Cobalt-Gowganda Region, Ontario". Figure numbers in the present report correspond to those given in the paper in the Canadian Mineralogist. (0)

O.F. 70 Geology of Port aux Basques Map-area, Newfoundland by J.W. Gillis.

11 0

The Open File consists of 1 map (scale 1 inch to 2 miles) with legend, symbols and 5 pages of notes and 2 pages of references. The Geology is by J.W. Gillis (1963-64), and the file is compiled in part from published reports by D.M. Baird and P.R. Cote (1964), J.R. Cooper (1954), George Phair (1959), John Utting (1965), and in part from unpublished maps by Buchans Mining Company Limited. (0)

O.F. 71 A report on the first phase of the Cape Breton Mineral Resources Project, August 31, 1969, by W.S. Shaw consisting 71 p; 2 Appendices; 4 11 F, K

coloured maps.

The Cape Breton Development Corporation (Devco) has requested that a copy of this report ("Cape Breton Mineral Resources Project, Aug. 69") be placed on the Geological Survey of Canada Open File. It was prepared by Dr. W.S. Shaw, St. Francis Xavier University, Antigonish, on contract to Devco. It summarizes the geology of Cape Breton Island, compiles the known metallic mineral occurrences plus barite, fluorspar, magnesite and celestite, and points out the systematic association of ore minerals, rock types, structures and geological conditions. (0)

O.F. 72 Not issued

WHALESBACK PROJECT

- O.F. 73

 (a) Determination by rapid methods of ten principal oxides (Fe₂O₃ total, MnO, TiO₂, CaO, K₂O, SiO₂, Al₂O₃, MgO, Na₂O, CO₂) in some 500 samples principally of basic volcanic rocks, taken from an area of 130 square miles centred on the Whalesback Mine north of Springdale, Newfoundland, 31 sheets of reports of analyses.
 - (b) Manuscript overlay map at a scale of 1:50,000 showing location of the samples.
 - (c) Computer printout to illustrate the regional variation of the principal oxides in the basic volcanic rocks (basalt and andesite) by means of first and second order trend surfaces. (0)
- O.F. 74 Geological map of Digby (east half) map-area, Nova Scotia, with legend, by W.G. Smitheringale.

21 A/12

2 E

- The map portrays the bedrock geology at a scale of 1 inch to ½ mile. It results from field work done in 1958 and 1959.
- O.F. 75

 Radiometric maps and profiles from the gamma-ray 41 J/2 spectrometer system relating to an area, approximately centred on Elliot Lake, Ontario, situated to the west of Elliot Lake townsite which is 37.9 miles north to south and 14.6 miles east to west (longitude 82°41' to 83°W, latitude 46°08' to 46°42'N).
 - The data comprise profiles for 49 flight lines, reproduced at a scale of 1:250,000, and seven contoured maps showing different radiometric parameters, reproduced at a scale of 1:50,000. Flight line spacing is 0.5 km. and data were integrated over approximately 500 ft. sample lengths along the lines. (0, C, V)

O.F. 76

The Carboniferous of Eastern Canada by P.A. Hacquebard.

E. Canada

This report of 36 pages and 12 figures was presented at the 7th International Congress of Carboniferous Stratigraphy and Geology, held in Krefeld, Germany, in August 1971. It gives, with detailed literature references, a synthesis of the tectonism, lithology, and biostratigraphy (with emphasis on palynology) of the major Carboniferous rock units. Also discussed are the distribution, age, production, and reserves of the coal deposits, as well as the effects of the tectonic setting on seam development, petrographic types and coal facies. Regional variations in coal rank are illustrated in an isoreflectance map and are compared with the distribution of known oil and gas occurrences of the Atlantic region. (0)

O.F. 77

Rare Element Minerals of Canada, revised to 1951 by H.V. Ellsworth.

Canada

This unedited and incomplete manuscript, originally of 583 pages (28 pages missing), is principally of historic interest but describes Canadian deposits (mainly pegmatites) containing minerals of uranium, thorium, lithium, rubidium, caesium, beryllium, zirconium, hafnium, tantalum, columbium (niobium) and the rare earths. Many of the deposits described are no longer accessible. (0)

O.F. 78

Preliminary drafts of 16 surficial geology photomosiac maps, and a legend (7p.), of part of southern Labrador by Dr. R.J. Fulton, Mr. D. Hodgson and Miss G. Minning. Scale: 1:50,000. Field work in 1970.

13 D

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. (0)

O.F. 79

Tuchodi Lakes, British Columbia by G.C. Taylor and D.F. Stott.

94 K

This unedited report and map include 44 pages of text; 2 figures and a geological map (scale: 1:125,000) with 3 structure cross-sections and a legend. The field work was done in 1963-65 and the map-area contains copper deposits, including those of Churchill Copper Corporation, Limited. (0, C)

| O.F. | 80 | Preliminary drafts of 16 surficial geology photomosaic maps, and a legend (7p.), of part of southern Labrador by Mr. D. Hodgson, Miss G. Minning and Dr. R.J. Fulton, compiled from data collected during the 1970 season. Scale: 1:50,000. | 13 B |
|------|----|---|-------------------------|
| | | 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. (0) | |
| O.F. | 81 | Preliminary drafts of 16 surficial geology maps, and a legend (7p.), of part of southern Labrador by Dr. R.J. Fulton, Mr. D.A. Hodgson and Miss G. Minning, compiled from data collected during the 1970 season. | 13 K |
| | | These maps and accompanying legend are similar to those released on open file previously and are part of the continuing series resulting from the project. The material comprises 16 negatives at 1:50,000 and a 7p. legend. (0) | |
| O.F. | 82 | Stratigraphy, facies and paleogeography of Mesozoic and Tertiary rocks of northern Yukon and northwest Mackenzie District, N.W.T. (NTS-107B), 106M, 117A, 1160 (N½), 1161, 116H, 116J, 116K (E½), by Dr. J.A. Jeletzky. | 107 B 106 M 117 A |
| | | This unedited report comprises 71 pages of type- script, and two page size maps, a correlation diagram and describes field work carried out in 1971. (0, C) | |
| 0.F. | 83 | Continuous reflection seismic profiling data, Tofino Basin, west coast, Vancouver Island. | 92 F/4 |
| | | Data are on 105mm Micromaster negatives of about 1800 kilometres of reflection profiles using 5000 joule sparker source, single channel recording. Track chart showing locations of all profiles is included. Area includes the continental shelf and upper slope west of Vancouver Island from Cape Scott, V.I., to Cape Flattery, Washington. The profiles were recorded during 1968. (0, C, V) | |
| O.F. | 84 | Twenty-one data compilation maps of the following areas: in northeastern Ontario, - Abbotsford, Bonis, Findlay, Galna, Hepburn, Kerrs, Milligan, Moody, Scapa, Sherring, Warden, Wesley townships (Scale: 1 inch to 4 mile), and in northwestern Québec, - Carpentier (NE, SE, SW, NW), Cléricy (SE), Senneville (NE, SE, SW, NW) quarter townships (Scale: 1 inch to 1000 feet). | Ontario |

| 0.F. 84 (cont.) | These maps were compiled as part of a Special Employment Program and are similar to those of the Timmins Data Series, Ontario Department of Mines and Northern Affairs. The maps present data from public files of the Resident Geologists, Kirkland Lake (Ontario Department of Mines and Northern Affairs), Val-d'Or and Rouyn (Quebec Department of Natural Resources). (0, C) | |
|--------------------|---|--|
| O.F. 85 | Preliminary draft of a surficial geology map and legend by A. Dreimanis. Scale: 1:50,000. Field work in 1964 (sponsored by Ontario Department of Mines and Northern Affairs) and 1968-1969. The map shows the distribution of surface materials and landforms, and thickness of the most common | 40 1/11 |
| | materials. (0, C, V) | |
| O.F. 86 | Bathurst Island Group and Byam Martin Island, Arctic Canada (Operation Bathurst Island), by J.W. Kerr. | 68 G, H 69 A, B |
| | This unedited geology report includes 123 pages of text, 42 lithologic sections, 1 map, 2 tables, 19 plates, and 15 figures. The study was done during the seasons of 1963, 1964 and 1965. (0, C, V) |) |
| O.F. 87 | Geology and Mineral Deposits of Yukon Territory and Part of southwest District of Mackenzie, Northwest Territories, by D.C. Findlay. Scale: 1:1,500,000. | Yukon S.W. District of Mackenzie |
| | Data on this map are based on information available to 1968 only. It shows the location of 169 properties, and indicates the major geological boundaries, relationships and structures. (0, C, V, Whitehorse) | Northwest Territories |
| | | |
| | MULTICOLOUR GEOLOGICAL MAPS, A SERIES | |
| | All maps 50 cents each unless | |

All maps 50 cents each unless otherwise stated.

| Map No. | | NTS No. |
|------------------------------|---|---------|
| 900A (21st ed.) | Principal mineral areas of Canada (21st ed.), 1971. (One copy free of charge to residents of Canada.) | Canada |
| 900A (21 ^e éd) | Principales régions minières du Canada, vingt et unième édition, 1971. Ceux qui habitent le Canada ont droit à un exemplaire supplémentaires coûtent 50 cents l'unité. | Canada |

| Map No. | | NTS No. |
|--------------------------|---|---|
| 1194A | With Memoir 360 | |
| 1195A | Catalogued previously | |
| 1196A | Geology of Red Indian Lake (east half), Newfoundland, Scale: 1:250,000, compiled by H. Williams, 1971. | Part of 12 A |
| 1197A (bilingual) | Surficial geology of central St. Lawrence Lowland, Quebec, Scale: 1:125,000, (with Memoir 359), compiled by N.R. Gadd, 1971. | 31 I/SE Parts of 31 H/NE 31 I/NE |
| 1198A to 1246A | Catalogued previously | |
| 1247A | Not yet published | |
| 1248A | Catalogued previously | |
| 1249A | With Bulletin 190 | |
| 1250A | With Paper 70-46 | |
| 1250A to (F) 1254A | Catalogued previously | |
| 1254A | French edition not yet published | |
| 1255A | Catalogued previously | |
| 1255A | French edition not yet published | |
| 1256A | Catalogued previously | |
| 1256A | French edition not yet published | |
| 1257A to 1258A | Catalogued previously | |
| 1259A | Not yet published | |
| 1260A | Catalogued previously | |
| 1261A | Not yet published | |
| 1262A | Geology of Tulsequah and Juneau Cassiar District, British Columbia. Scale: 1:250,000 (with Memoir 362), compiled by J.G. Souther, 1972. | 104 K 104 L/16 |
| 1263A to 1266A | Catalogued previously | |
| 1267A | Geology of Beechey Lake, District of Mackenzie. Scale: 1:125,000 (with Memoir 365), compiled by L.P. Tremblay, 1972. | 76 G |

| Map No. | | NTS No. |
|-------------------|--|--------------------------------------|
| 1268A to 1270A | With Memoir 357 | |
| 1271A | Geology of Lake Minnewanka (east half), west of fifth meridian, Alberta. Scale: 1:50,000, compiled by R.A. Price and N.C. Ollerenshaw, 1971. | 82 0/6 E ¹ / ₂ |
| 1272A | Not yet published | |
| 1273A | Geology of Barrier Mountain (east half), west of fifth meridian, Alberta. Scale: 1:50,000, compiled by R.A. Price, 1971. | 82 0/12 E½ |
| 1274A | Geology of Barrier Mountain (west half), west of fifth meridian, Alberta. Scale: 1:50,000, compiled by R.A. Price, 1971. | 82 O/12 W½ |
| 1275A | Geology of Scalp Creek (east half), Alberta. Scale: 1:50,000, compiled by R.A. Price and N.C. Ollerenshaw, 1971. | 82 O/13 E½ |
| 1276A | Geology of Scalp Creek (west half), Alberta. Scale: 1:50,000, compiled by R.A. Price and N.C. Ollerenshaw, 1971. | 82 O/13 W½ |
| 1277A | Not yet published | |
| 1278A | Geology of Bonaparte Lake, British Columbia. Scale: 1:250,000 (with Memoir 363), compiled by R.B. Campbell and H.W. Tipper, 1972. | 92 P |
| 1279A | Not yet published | |
| 1280A | Geology of Burgeo map-area (east half) Newfoundland. Scale: 1:250,000, compiled by H. Williams, 1971. | 11 P/ E½ |
| 1281A | Geology of Nonacho Lake, District of Mackenzie. Scale: 1:250,000, compiled by F.C. Taylor, 1971. | 75 F |
| 1282A to 1284A | Not yet published | |
| 1285A | Catalogued previously | |
| 1286A | Geology of southern plains of Alberta, west of fourth meridian. Scale: 1:500,000, compiled by E.J.W. Irish, 1971. | 82 H, I, P 72 E, L, M |
| 1287A | Surficial geology of McLeod Lake, British Columbia. Scale: 1:250,000 (with Bulletin 196), compiled by H.W. Tipper, 1971. | 93 J |
| 1288A | Surficial geology of Prince George, British Columbia. Scale: 1:250,000 (with Bulletin 196) by H.W. Tipper, 1971. | 93 G |

| Map No. | | NTS No. |
|-------------------|---|--|
| 1289A | Surficial geology of Anahim Lake, British Columbia. Scale: 1:250,000 (with Bulletin 196) by H.W. Tipper, 1971. | 93 C |
| 1290A | Surficial geology of Quesnel, British Columbia. Scale: 1:250,000 (with Bulletin 196), by H.W. Tipper, 1971. | 93 В |
| 1291A | Surficial geology of Mount Waddington, British Columbia. Scale: 1:250,000 (with Bulletin 196), by H.W. Tipper, 1971. | 92 N |
| 1292A | Surficial geology of Taseko Lakes, British Columbia. Scale: 1:250,000 (with Bulletin 196), by H.W. Tipper, 1971. | 92 0 |
| 1293A | Surficial geology of Bonaparte Lake, British Columbia. Scale: 1:250,000 (with Bulletin 196), by H.W. Tipper, 1971. | 92 P |
| 1294A to | | |
| 1297A | Not yet published | |
| 1298A | Geology of Slidre Fiord, District of Franklin. Scale: 1:50,000, compiled by R. Thorsteinsson, 1972. | Parts of 340 B/3, 4 49 G/14, 15, 16 |
| 1299A to 1301A | Not yet published | |
| 1302A | Geology of Eureka Sound north, District of Franklin. Scale: 1:250,000, compiled by R. Thorsteinsson, 1972. | 49 G |
| 1303A to 1304A | Not yet published | |
| 1305A | Geology of Cape Stallworthy, District of Franklin. Scale: 1:250,000, compiled by R. Thorsteinsson and H.P. Trettin, 1972. | 560 D |
| 1306A | Geology of Tanquary Fiord, District of Franklin. Scale: 1:250,000, compiled by R. Thorsteinsson and H.P. Trettin, 1972. | 340 D |
| 1307A to 1308A | Not yet published | |
| 1309A | Geology of Otto Fiord, District of Franklin. Scale: 1:250,000, compiled by R. Thorsteinsson and H.P. Trettin, 1972. | 340 C |
| 1310A | Geology of Bukken Fiord, District of Franklin. Scale: 1:250,000, compiled by R. Thorsteinsson and H.P. Trettin, 1972. | 560 A |

| Map No. | | NTS No. |
|-----------------------|---|-----------|
| 1311A | Geology of Greely Fiord west, District of Franklin, Scale: 1:250,000, compiled by R. Thorsteinsson, 1971. | 340 В |
| 1312A to 1315A | Not yet published | |
| 1316A to 1318A | Catalogued previously | |
| 1319A to 1320A | Not yet published | |
| 1321A | Vanadium in Canada, Scale: 1:5,000,000 (with Economic Geology Report No. 27), by E.R. Rose, 1972 (\$2.00). | Canada |
| 1322A | Metamorphic map of the Canadian Cordillera, Scale: 1:5,000,000 (with Paper 70-33), by J.W.H. Monger and W.W. Hutchison, 1971. | W. Canada |
| | | |
| | PRELIMINARY GEOLOGICAL MAPS | |
| | All maps 50 cents each unless otherwise stated. | |
| 7-1968 | Not issued | |
| 8-1968 | Catalogued previously | |
| 9-1968 | Not issued | |
| 10-1968 to 21-1968 | Catalogued previously | |
| 22-1968 | Not issued | |
| 23-1968 | Not issued | |
| 24-1968 | Not issued | |
| 25-1968 | Not issued | |
| 26-1968 | Not issued | |
| 27-1968 | Catalogued previously | |
| | 27-1968 is the last number issued in 1968. | |
| 1-1969 to 9-1969 | Catalogued previously | |
| 10-1969 | Not issued | |
| 11-1969 to 16-1969 | Catalogued previously | |

| Map No. | | NTS No. |
|----------------------|---|---|
| 17-1969 | Not issued | |
| | 17-1969 was the last number issued in 1969. | |
| 1-1970 to 5-1970 | Catalogued previously | |
| 6-1970 | Surficial geology of Brockville and Mallorytown map-areas, Ontario Scale: 1:50,000 (with Paper 70-18), by E.P. Henderson, 1971. | 31 B/12 |
| 7-1970 to 11-1970 | Catalogued previously | |
| 12-1970 | Geology, Colville Lake map-area and part of Coppermine map-area, Northwest Territories. Scale: 1:500,000 (with Paper 70-12), by D.G. Cook and J.D. Aitken, 1971. | 96 N ¹ 2 |
| 13-1970 | Brock River map-area, District of Mackenzie. Scale: 1:250,000 (with Paper 70-32) by H.R. Balkwill and C.J. Yorath, 1971. | 97 D |
| 14-1970 | Bedrock topography of Virden, west of principal meridian, Manitoba. Scale: 1:250,000 (with Paper 70-56), by R.W. Klassen and J.E. Wyder, 1971. | 62 F |
| 15-1970 | Geology of Henik Lakes, District of Keewatin. Scale: 1:250,000 (with Paper 70-61) by R.T. Bell, 1971. | 65 Н |
| 16-1970 | Geology of Ferguson Lake. District of Keewatin Scale: 1:250,000 (with Paper 70-61), by R.T. Bell, 1971. | 65 I |
| 17-1970 | Geology of Sydenham, Ontario. Scale: 1:50,000 (with Paper 70-35), by B.A. Liberty, 1971. | 31 C/7 |
| 18-1970 | Geology of Gananoque, Ontario. Scale: 1:50,000 (with Paper 70-35), by B.A. Liberty, 1971. | 31 C/8 |
| 19-1970 | Geology of Bath, Ontario. Scale: 1:50,000 (with Paper 70-35), by B.A. Liberty, 1971. | 31 C/2 |
| 20-1970 | Geology of Wolfe Island. Scale: 1:50,000 (with Paper 70-35), by B.A. Liberty, 1971. | 31 C/1 |
| 21-1970 | Catalogued previously | |
| 22-1970 | Geology of Portage Lakes area, New Brunswick. Scale: 1:25,000 (with Paper 70-28), by Herwart Helmstaedt, 1971. | 21 0/7h 21 0/8e 21 0/10a 21 0/9d |
| 23-1970 | Catalogued previously | |

| Map No. | | NTS No. |
|----------------------|---|---|
| 24-1970 | Geology of Ennadai Lake, District of Keewatin. Scale: 1:250,000 (with Paper 70-45), by K.E. Eade, 1971. | 65 C |
| 25-1970 | Catalogued previously | |
| 26-1970 | Geology of Stratford (east half), Ontario. Scale: 1:50,000 (with Paper 70-34), by P.F. Karrow, 1971. | 40 P/7 E ¹ ₂ |
| 27-1970 | Geology of Stratford (west half), Ontario. Scale: 1:50,000 (with Paper 70-34) by P.F. Karrow, 1971. | 40 P/7 W ¹ / ₂ |
| 28-1970 | Geology of Conestogo (east half), Ontario. Scale: 1:50,000 (with Paper 70-34), by P.F. Karrow, 1971. | 40 P/10 E½ |
| 29-1970 | Geology of Conestogo (west half), Ontario. Scale: 1:50,000 (with Paper 70-34), by P.F. Karrow, 1971. | 40 P/10 W½ |
| | 29-1970 was the last number issued in 1970. | |
| 1-1971 | Geological Survey of Canada, Field Activities, 1971. | Canada |
| 2-1971 | Geology of Anticosti Island, Quebec. Scale: 1:250,000 (with Paper 71-19), by T.E. Bolton, 1972. | 12 E Part of 22 H, 12 F |
| 3-1971 to 4-1971 | Not yet published | |
| 5-1971 | Geology of Norman, and Camsell River, District of Mackenzie. Scale: 1:500,000 (with Paper 71-11), by H.R. Balkwill, 1972. | 96 A, B, G, H 86 C, D, E, F |
| 6-1971 to 12-1971 | Not yet published | |

GEOPHYSICAL SERIES

12-1971 was the last number issued in 1971.

AEROMAGNETIC MAPS

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

Map No.

4517G No title 11 P/7

| Map No. | | NTS No. |
|-------------------|-----------------------|---------|
| 4518G | Pass Island | 11 P/8 |
| 4519G | Harbour Breton | 1 M/5 |
| 4520G | Point Enragee | 1 M/6 |
| 4521G | Baine Harbour | 1 M/7 |
| 4522G | Mirasheen | 1 M/8 |
| 4523G | Argentia | 1 N/5 |
| 4524G | Holyrood | 1 N/6 |
| 4525G | Bay Bulls | 1 N/7 |
| 4526G | Grand Bank | 1 M/4 |
| 4527G | Marystown | 1 M/3 |
| 4528G | Jude Island | 1 M/2 |
| 4529G | Ship Cove | 1 M/1 |
| 4530G | Placentia | 1 N/4 |
| 4531G | St. Catherine's | 1 N/3 |
| 4532G | Ferryland | 1 N/2 |
| 4533G | Lamaline | 1 L/13 |
| 4534G | St. Lawrence | 1 L/14 |
| 4535G | Not yet published | |
| 4536G | St. Bride's | 1 L/16 |
| 4537G | St. Mary's | 1 K/13 |
| 4538G | Biscay Bay River | 1 K/14 |
| 4539G | Renews | 1 K/15 |
| 4540G | St. Shotts | 1 K/12 |
| 4541G | Trepassey | 1 K/11 |
| 4542G | Not yet published | |
| 4543G to 4626G | Catalogued previously | |
| 4627G | Bronson Lake | 73 F/13 |
| 4628G | Barthel | 73 F/14 |

| Map No. | | NTS No. |
|---------|---------------------|---------|
| 4629G | Horsehead Creek | 73 F/15 |
| 4630G | Hunting Lake | 73 F/16 |
| 4631G | Chitek | 73 G/13 |
| 4632G | Big River | 73 G/14 |
| 4633G | Bodmin | 73 G/15 |
| 4634G | Waskesiu Lake | 73 G/16 |
| 4635G | Bittern Lake | 73 H/13 |
| 4636G | Candle Lake | 73 H/14 |
| 4637G | No title | 73 H/15 |
| 4638G | Falling Horse Creek | 73 H/10 |
| 4639G | Baird Lake | 63 E/13 |
| 4640G | Anderson Island | 63 E/14 |
| 4641G | Cut Beaver Lake | 63 E/15 |
| 4642G | Cumberland House | 63 E/16 |
| 4643G | Frenchman Butte | 73 F/12 |
| 4644G | St. Walburg | 73 F/11 |
| 4645G | Turtle Lake | 73 F/10 |
| 4646G | Helene Lake | 73 F/9 |
| 4647G | Leoville | 73 G/12 |
| 4648G | Keg Lake | 73 G/11 |
| 4649G | Debden | 73 G/10 |
| 4650G | Halkett Lake | 73 G/9 |
| 4651G | Christopher Lake | 73 H/12 |
| 4652G | Torch Lake | 73 H/11 |
| 4653G | Bedard Creek | 73 H/10 |
| 4654G | Torch River | 73 H/9 |
| 4655G | Mossyvale | 63 E/12 |
| 4656G | Ravendale | 63 E/11 |
| 4657G | Meadow Lake | 63 E/10 |

| Map No. | | NTS No. |
|---------|-----------------|---------|
| 4658G | Petabec Lake | 63 E/9 |
| 4659G | Greenstreet | 73 F/5 |
| 4660G | Cleeves | 73 F/6 |
| 4661G | Turtleford | 73 F/7 |
| 4662G | Medstead | 73 F/8 |
| 4663G | Witchekan Lake | 73 G/5 |
| 4664G | Mildred | 73 G/6 |
| 4665G | Canwood | 73 G/7 |
| 4666G | Wild Rose | 73 G/8 |
| 4667G | Henribourg | 73 H/5 |
| 4668G | Wierdale | 73 Н/6 |
| 4669G | Smeaton | 73 H/7 |
| 4670G | Nipawin | 73 H/8 |
| 4671G | Carrot River | 63 E/5 |
| 4672G | Battle Heights | 63 E/6 |
| 4673G | Red Earth Creek | 63 E/7 |
| 4674G | Otosquen | 63 E/8 |
| 4675G | Lashburn | 73 F/4 |
| 4676G | Maidstone | 73 F/3 |
| 4677G | St. Hippolyte | 73 F/2 |
| 4678G | Jackfish Lake | 73 F/1 |
| 4679G | Meeting Lake | 73 G/4 |
| 4680G | Mistawasis Lake | 73 G/3 |
| 4681G | Parkside | 73 G/2 |
| 4682G | Shellbrook | 73 G/1 |
| 4683G | Prince Albert | 73 H/4 |
| 4684G | Peonan Lake | 73 H/3 |
| 4685G | Fairy Glen | 73 H/2 |
| 4686G | Ridgedale | 73 H/1 |

| Map No. | | NTS No. |
|-------------------|-----------------------|---------|
| 4687G | Arborfield | 63 E/4 |
| 4688G | Connell Creek | 63 E/3 |
| 4689G | Buekmayor Lake | 63 E/2 |
| 4690G | Ceba Creek | 63 E/1 |
| 4691G to 4726G | Not yet published | |
| 4727G to 4728G | Catalogued previously | |
| 4729G to 4736G | Not yet published | |
| 4737G to 4784G | Catalogued previously | |
| 4785G to 4787G | Not yet published | |
| 4788G to 4795G | Catalogued previously | |
| 4796G to 4798G | Not yet published | |
| 4799G to 4805G | Catalogued previously | |
| 4806G to 4808G | Not yet published | |
| 4809G to 4815G | Catalogued previously | |
| 4816G to 4820G | Not yet published | |
| 4821G to 5245G | Catalogued previously | |
| 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 | |

| Map No. | | NTS No. |
|-------------------|---|---------|
| 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 5642G | Not yet published | |
| 5643G | Lac Marest | 33 K/16 |
| 5644G | Lac Silvy | 33 K/9 |
| 5645G | No title | 33 K/8 |
| 5646G | Lac Bereziuk (nord) | 33 K/1 |
| 5647G | Lac Bereziuk (sud) | 33 F/16 |
| 5648G | No title | 33 F/9 |
| 5649G | Lac Bridgar (ouest) | 33 F/8 |
| 5650G | Lac De Villaret | 33 F/1 |
| 5651G | Lac Menouow | 33 C/16 |
| 5652G | Lac Ell | 33 C/9 |
| 5653G | Lac Low | 33 C/8 |
| 5654G | Lac Pivert | 33 C/1 |
| 5655G | No title | 32 N/16 |
| 5656G | Champion | 32 N/9 |
| 5657G | Rivière à la Marte | 32 N/8 |
| 5658G | Lac Legoff | 32 N/1 |
| 5659G | No title | 33 J/13 |
| 5660G | No title | 33 J/12 |

| Map No. | | NTS No. |
|---------|-----------------------------------|---------|
| 5661G | No title | 33 J/5 |
| 5662G | No title | 33 Ј/4 |
| 5663G | Lac de la Montagne du Pin (ouest) | 33 G/13 |
| 5664G | No title | 33 G/12 |
| 5665G | Lac Bridgar (est) | 33 G/5 |
| 5666G | Lac Ewart | 33 G/4 |
| 5667G | No title | 33 B/13 |
| 5668G | Lac Gladman | 33 B/12 |
| 5669G | Lac le Caron | 33 B/5 |
| 5670G | Lac Natel | 33 B/4 |
| 5671G | Lac Abigail | 32 0/13 |
| 5672G | Lac des Montagnes | 32 0/12 |
| 5673G | No title | 32 0/5 |
| 5674G | Lac Weakwaten | 32 0/4 |
| 5675G | No title | 33 J/14 |
| 5676G | Lac Kinglet | 33 J/11 |
| 5677G | No title | 33 J/6 |
| 5678G | No title | 33 J/3 |
| 5679G | Lac de la Montagne du Pin (est) | 33 G/14 |
| 5680G | Lac Guyer | 33 G/11 |
| 5681G | Lac Chabrillar | 33 G/6 |
| 5682G | No title | 33 G/3 |
| 5683G | Lac Juilly | 33 B/14 |
| 5684G | Lac Foureroy | 33 B/11 |
| 5685G | Lac Lichteneger | 33 B/6 |
| 5686G | Lacs Village | 33 B/3 |
| 5687G | Lac du Glas | 32 0/14 |
| 5688G | Lac Goulde | 32 0/11 |
| 5689G | Lac Mesgouez | 32 0/6 |
| | | |

| Map No. | | NTS No. |
|---------|--------------------|---------|
| 5690G | Lac Villon | 32 0/3 |
| 5691G | No title | 33 J/15 |
| 5692G | No title | 33 J/10 |
| 5693G | No title | 33 J/7 |
| 5694G | No title | 33 J/2 |
| 5695G | No title | 33 G/15 |
| 5696G | Lac Gauvadan | 33 G/10 |
| 5697G | Lac Brune | 33 G/7 |
| 5698G | Lac Frégate | 33 G/2 |
| 5699G | Lac Beauveau | 33 B/15 |
| 5700G | Lac Pacifique | 33 B/10 |
| 5701 | No title | 33 B/7 |
| 5702G | Gorge Prosper | 33 B/2 |
| 5703G | Lac Nasacauso | 32 0/15 |
| 5704G | Lac le Vilin | 32 0/10 |
| 5705G | Lac la Bordelière | 32 0/7 |
| 5706G | Lac Montmort | 32 0/2 |
| 5707G | No title | 33 J/16 |
| 5708G | No title | 33 J/9 |
| 5709G | No title | 33 J/8 |
| 5710G | No title | 33 J/1 |
| 5711G | Lac Tilly (ouest) | 33 G/16 |
| 5712G | No title | 33 G/9 |
| 5713G | Lac de la Corvette | 33 G/8 |
| 5714G | Lac Lakanal | 33 G/1 |
| 5715G | Lac Farretelle | 33 B/16 |
| 5716G | Lac Sénarmont | 33 B/9 |
| 5717G | Lac Bardin | 33 B/8 |
| 5718G | Gorge Ross | 33 B/1 |

| Map No. | | NTS No. |
|-------------------|--------------------|---------|
| 5719G | Lac de la Marée | 32 0/16 |
| 5720G | Lac Carvachagamite | 32 0/9 |
| 5721G | Lac Bellinger | 32 0/8 |
| 5722G | Lac Miskittenau | 32 0/1 |
| 5723G to 5918G | Not yet published | |
| 5919G | No title | 13 C/4 |
| 5920G | No title | 13 C/3 |
| 5921G | No title | 13 C/2 |
| 5922G | Not yet published | |
| 5923G | No title | 13 B/4 |
| 5924G | No title | 13 B/3 |
| 5925G to 5939G | Not yet published | |
| 5940G | No title | 13 B/6 |
| 5941G | No title | 13 B/5 |
| 5942G | Not yet published | |
| 5943G | No title | 13 C/7 |
| 5944G | No title | 13 C/6 |
| 5945G | Lac Arvert | 13 C/5 |
| 5946G to 5969G | Not yet published | |
| 5970G | Dominion Lake | 13 C/12 |
| 5971G | No title | 13 C/11 |
| 5972G | No title | 13 C/10 |
| 5973G | Not yet published | |
| 5974G | No title | 13 B/12 |
| 5975G | No title | 13 B/11 |
| 5976G to 5989G | Not yet published | |
| 5990G | No title | 13 B/14 |

| Map No. | | NTS No. |
|-------------------|--------------------|---------|
| 5991G | No title | 13 B/13 |
| 5992G | Not yet published | |
| 5993G | No title | 13 C/15 |
| 5994G | No title | 13 C/14 |
| 5995G | No title | 13 C/13 |
| 5996G to 6019G | Not yet published | |
| 6020G | No title | 13 F/4 |
| 6021G | No title | 13 F/3 |
| 6022G | Mackenzie River | 13 F/2 |
| 6023G | Not yet published | |
| 6024G | Kenamu River | 13 G/4 |
| 6025G | No title | 13 G/3 |
| 6026G to 6039G | Not yet published | |
| 6040G | No title | 13 G/6 |
| 6041G | Kenemick River | 13 G/5 |
| 6042G | Not yet published | |
| 6043G | Goose River | 13 F/7 |
| 6044G | No title | 13 F/6 |
| 6045G | No title | 13 F/5 |
| 6046G to 6069G | Not yet published | |
| 6070G | No title | 13 F/12 |
| 6071G | No title | 13 F/11 |
| 6072G | Cape Caribou River | 13 F/10 |
| 6073G | Not yet published | |
| 6074G | Epinette Point | 13 G/2 |
| 6075G | No title | 13 G/11 |
| 6076G to 6088G | Not yet published | |

| Map No. | | NTS No. |
|-------------------|-------------------|---------|
| 6089G | No title | 13 G/14 |
| 6090G | Mulligan Bay | 13 G/13 |
| 6091G | Not yet published | |
| 6092G | No title | 13 F/15 |
| 6093G | No title | 13 F/14 |
| 6094G | No title | 13 F/13 |
| 6095G to 6118G | Not yet published | |
| 6119G | Newfoundland | 13 K/4 |
| 6120G | No title | 13 K/3 |
| 6121G | No title | 13 K/2 |
| 6122G | Not yet published | |
| 6123G | No title | 13 J/4 |
| 6124G | No title | 13 J/3 |
| 6125G to 6133G | Not yet published | |
| 6134G | No title | 13 J/6 |
| 6135G | No title | 13 J/5 |
| 6136G | Not yet published | |
| 6137G | No title | 13 K/7 |
| 6138G | No title | 13 K/6 |
| 6139G | No title | 13 K/5 |
| 6140G to 6163G | Not yet published | |
| 6164G | No title | 13 K/12 |
| 6165G | No title | 13 K/11 |
| 6166G | No title | 13 K/10 |
| 6167G | Not yet published | |
| 6168G | No title | 13 J/12 |
| 6169G | No title | 13 J/11 |
| | | |

| Map No. | | NTS No. |
|-------------------|-------------------|-----------------|
| 6170G to 6177G | Not yet published | |
| 6178G | No title | 13 J/14 |
| 6179G | No title | 13 J/13 |
| 6180G | Not yet published | |
| 6181G | No title | 13 K/15 |
| 6182G | No title | 13 K/14 |
| 6183G | No title | 13 K/13 |
| 6184G to 6758G | Not yet published | |
| 6759G | No title | 75 P/14 |
| 6760G | No title | 75 P/15 |
| 6761G | No title | 75 P/16 |
| 6762G | No title | 65 M/13 |
| 6763G | No title | 65 M/14 |
| 6764G | No title | 65 M/15 |
| 6765G | No title | 65 M/16 |
| 6766G | No title | 65 N/13 |
| 6767G | No title | 65 N/14 |
| 6768G | No title | 65 N/15 |
| 6769G | No title | 65 N/16 |
| 6770G | No title | 65 0/13 |
| 6771G | No title | 65 0/14 |
| 6772G | No title | 65 0/15 |
| 6773G | No title | 65 0/16 |
| 6774G | No title | 65 P/13 |
| 6775G | No title | 65 P/14 |
| 6776G | No title | 65 P/ 15 |
| 6777G to 6805G | Not yet published | |

| Map No. | | NTS No. |
|---------|----------|---------|
| 6806G | No title | 65 P/10 |
| 6807G | No title | 65 P/11 |
| 6808G | No title | 65 P/12 |
| 6809G | No title | 65 0/9 |
| 6810G | No title | 65 0/10 |
| 6811G | No title | 65 0/11 |
| 6812G | No title | 65 0/12 |
| 6813G | No title | 65 N/9 |
| 6814G | No title | 65 N/10 |
| 6815G | No title | 65 N/11 |
| 6816G | No title | 65 N/12 |
| 6817G | No title | 65 M/9 |
| 6818G | No title | 65 M/10 |
| 6819G | No title | 65 M/11 |
| 6820G | No title | 65 M/12 |
| 6821G | No title | 75 P/9 |
| 6822G | No title | 75 P/10 |
| 6823G | No title | 75 P/11 |
| 6824G | No title | 75 P/6 |
| 6825G | No title | 75 P/7 |
| 6826G | No title | 75 P/8 |
| 6827G | No title | 65 M/5 |
| 6828G | No title | 65 M/6 |
| 6829G | No title | 65 M/7 |
| 6830G | No title | 65 M/8 |
| 6831G | No title | 65 N/5 |
| 6832G | No title | 65 N/6 |
| 6833G | No title | 65 N/7 |
| 6834G | No title | 65 N/8 |
| | | |

| Map No. | | NTS No. |
|-------------------|-------------------|---------|
| 6835G | No title | 65 0/5 |
| 6836G | No title | 65 0/6 |
| 6837G | No title | 65 0/7 |
| 6838G | No title | 65 0/8 |
| 6839G | No title | 65 P/5 |
| 6840G | No title | 65 P/6 |
| 6841G | No title | 65 P/7 |
| 6842G | No title | 65 P/8 |
| 6843G to 6861G | Not yet published | |
| 6862G | No title | 65 L/13 |
| 6863G | No title | 65 L/14 |
| 6864G | No title | 65 L/15 |
| 6865 | No title | 65 L/16 |
| 6866G | No title | 65 K/13 |
| 6867G | No title | 65 K/14 |
| 6868G | No title | 65 K/15 |
| 6869G | No title | 65 K/16 |
| 6870G | No title | 65 J/13 |
| 6871G | No title | 65 J/14 |
| 6872G | No title | 65 J/15 |
| 6873G | No title | 65 J/16 |
| 6874G | No title | 65 J/9 |
| 687 5G | No title | 65 J/10 |
| 6876G | No title | 65 J/11 |
| 6877G | No title | 65 J/12 |
| 6878G | No title | 65 K/9 |
| 6879G | No title | 65 K/10 |
| 6880G | No title | 65 K/11 |
| | | |

| Map No. | | NTS No. |
|-------------------|-------------------|---------|
| 6881G | No title | 65 K/12 |
| 6882G | No title | 65 L/9 |
| 6883G | No title | 65 L/10 |
| 6884G | No title | 65 L/11 |
| 6885G | No title | 65 L/12 |
| 6886G to 6897G | Not yet published | |
| 6898G | No title | 65 J/1 |
| 6899G | No title | 65 J/2 |
| 6900G | No title | 65 J/3 |
| 6901G | No title | 65 J/4 |
| 6902G | No title | 65 K/1 |
| 6903G | No title | 65 K/2 |
| 6904G | No title | 65 K/3 |
| 6905G | No title | 65 K/4 |
| 6906G | No title | 65 L/1 |
| 6907G | No title | 65 L/2 |
| 6908G | No title | 65 L/3 |
| 6909G | No title | 65 L/4 |
| 6910G | No title | 65 F/13 |
| 6911G | No title | 65 F/14 |
| 6912G | No title | 65 F/15 |
| 6913G | No title | 65 F/16 |
| 6914G | No title | 65 G/13 |
| 6915G | No title | 65 G/14 |
| 6916G | No title | 65 G/15 |
| 6917G | No title | 65 G/16 |
| 6918G to 6999G | Not yet published | |

| Map No. | | | NTS | No. |
|-------------------|---|----|-----|-----|
| , | All maps between 7000G and 8486G are at a scale of 1 inch to 4 miles. | | | |
| 7000G to 7041G | Catalogued previously | | | |
| 7042G | Port aux Basques | 11 | 0 | |
| 7043G to 7050G | Catalogued previously | | | |
| 7051G to 7058G | Not yet published | | | |
| 7059G to 7060G | Catalogued previously | | | |
| 7061G | Not yet published | | | |
| 7062G to 7064G | Catalogued previously | | | |
| 7065G | Not yet published | | | |
| 7066G to 7073G | Catalogued previously | | | |
| 7074G | Not yet published | | | |
| 7075G | Catalogued previously | | | |
| 7076G | Gogama | 41 | P | |
| 7077G to 7082G | Catalogued previously | | | |
| 7083G to 7084G | Not yet published | | | |
| 7085G | Timmins | 42 | A | |
| 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 | | | |

| Map No. | | NTS No. |
|-------------------|-----------------------|---------|
| 7175G to 7177G | Catalogued previously | |
| 7178G | Watterson Lake | 65 G |
| 7179G | Ennadai | 65 F |
| 7180G to 7210G | Catalogued previously | |
| 7211G | Not yet published | |
| 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 | |
| 7221 G | Catalogued previously | |
| 7222G to 7223G | Not yet published | |
| 7224G | Catalogued previously | |
| 7225G | Not yet published | |
| 7226G | Catalogued previously | |
| 7227G to 7230G | Not yet published | |
| 7231G | Green Lake | 73 J |
| 7232G to 7234G | Not yet published | |
| 7235G | Ile-a-la-Crosse | 73 0 |
| 7236G to 7254G | Not yet published | |
| 7255G | Catalogued previously | |
| 7256G to 7263G | Not yet published | |
| 7264G to 7285G | Catalogued previously | |

| Map No. | | NTS No. |
|----------------------------|-----------------------|---------|
| 7286G | Not yet published | |
| 7287G | Catalogued previously | |
| 7288G | Not yet published | |
| 7289G to 7291G | Catalogued previously | |
| 72 9 2G | Not yet published | |
| 7293G to 73 0 1G | Catalogued previously | |
| 7302G to 7305G | Not yet published | |
| 7306G to 7307G | Catalogued previously | |
| 7308G to 7312G | Not yet published | |
| 7313G to 7315G | Catalogued previously | |
| 7316G | Not yet published | |
| 7317G to 7320G | Catalogued previously | |
| 7321G to 7323G | Not yet published | |
| 7324G | Catalogued previously | |
| 7325G | Trepassey | 1 K |
| 7326G | St. Lawrence | 1 L |
| 7327G to 7328G | Not yet published | |
| 732 9 G | St. John's | 1 N |
| 7330G | Belleoram | 1 M |
| 7331G | Burgeo | 11 P |
| 7332G to 7344G | Not yet published | |
| 7345G to 7350G | Catalogued previously | |
| 7351G to 7352G | Not yet published | |

| Map No. | | NTS No. |
|-------------------|-----------------------|---------|
| 7353G to 7354G | Catalogued previously | |
| 7355G to 7356G | Not yet published | |
| 7357G to 7364G | Catalogued previously | |
| 7365G | Not yet published | |
| 7366G to 7372G | Catalogued previously | |
| 7373G to 7378G | Not yet published | |
| 7379G | No title | 13 C |
| 7380G to 7390G | Not yet published | |
| 7391 G | No title | 13 F |
| 7392G to 7404G | Not yet published | |
| 7405G | No title | 13 K |
| 7406G to 7691G | Not yet published | |
| 7692G to 7693G | Catalogued previously | |
| 7694G to 7705G | Not yet published | |
| 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 | |

| Map No. | | NTS No. |
|-------------------|-----------------------|---------|
| 7742G | Pasquia Hills | 63 E |
| 7743G | Prince Albert | 73 H |
| 7744G | Shellbrook | 73 G |
| 7745G | Saint Walburg | 73 F |
| 7746G to 7753G | Not yet published | |
| 7754G | Amisk Lake | 63 L |
| 7755G | Wapawekka | 73 I |
| 7756G to 7759G | Not yet published | |
| 7760G | Catalogued previously | |
| 7761G to 7763G | Not yet published | |
| 7764G | Pelican Narrows | 63 M |
| 7765G to 7826G | Not yet published | |
| 7827G | Catalogued previously | |
| 7828G | Tulemalu Lake | 65 J |
| 7829G | Kamilukuak Lake | 65 K |
| 7830G | Carey Lake | 65 L |
| 7831G 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 | |

| Map No. | | NTS | No. |
|-------------------|-----------------------|-----|-----|
| 7869G to 7872G | Not yet published | | |
| 7873G | Catalogued previously | | |
| 7874G to 7891G | Not yet published | | |
| 7892G to 7894G | Catalogued previously | | |
| 7895G to 7913G | Not yet published | | |
| 7914G to 7916G | Calalogued 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 | | |

| Map No. | | NTS No. |
|-------------------|-----------------------|-------------------------------|
| 8187G to 8189G | Catalogued previously | |
| 8190G | Lac la Ronge | 73 P |
| 8191G to 8379G | Not yet published | |
| 8380G to 8413G | Catalogued previously | |
| 8414G to 8428G | Not yet published | |
| 8429G | Kirkland Lake | 42 A/1 (east $\frac{1}{2}$) |
| 8430G | Ramore | 42 A/8 (east $\frac{1}{2}$) |
| 8431G | Matheson | 42 A/9 (east $\frac{1}{2}$) |
| 8432G | Kirkland Lake | 42 A/1 (west $\frac{1}{2}$) |
| 8433G | Ramore | 42 A/8 (west $\frac{1}{2}$) |
| 8434G | Matheson | 42 A/9 (west $\frac{1}{2}$) |
| 8435G | Gowganda | 41 P/10 (east $\frac{1}{2}$) |
| 8436G | Matachewan | 41 P/15 (east $\frac{1}{2}$) |
| 8437G | Radisson Lake | 42 A/2 (east $\frac{1}{2}$) |
| 8438G | Watabeag River | 42 A/7 (east $\frac{1}{2}$) |
| 8439G | Porquis Junction | 42 A/10 (east $\frac{1}{2}$) |
| 8440G | Gowganda | 41 P/10 (west $\frac{1}{2}$) |
| 8441G | Matachewan | 41 P/15 (west $\frac{1}{2}$) |
| 8442G | Radisson Lake | 42 A/2 (west $\frac{1}{2}$) |
| 8443G | Watabeag River | 42 A/7 (west ½) |
| | | |

| Map No. | | NTS No. |
|-------------------|-------------------------|-------------------------------|
| 8444G | Porquis Junction | 42 A/10 (west $\frac{1}{2}$) |
| 8445G | Shining Tree | 41 P/11 (east $\frac{1}{2}$) |
| 8446G | Sinclair Lake | 41 P/14 (east $\frac{1}{2}$) |
| 8447G | Peterlong Lake | 42 A/3 (east ½) |
| 8448G | Timmins | 42 A/6 (east $\frac{1}{2}$) |
| 8449G | Pamour | 42 A/11 (east $\frac{1}{2}$) |
| 8450G | Shining Tree | 41 P/11 (west $\frac{1}{2}$) |
| 8451G | Sinclair Lake | 41 P/14 (west $\frac{1}{2}$) |
| 8452G | Peterlong Lake | 42 A/3 (west ½) |
| 8453G | Timmins | 42 A/6 (west $\frac{1}{2}$) |
| 8454G | Pamour | 42 A/11 (west $\frac{1}{2}$) |
| 8455G to 8462G | Water and a 11d along | |
| 8463G | Not yet published Waldo | 82 G/3 |
| 8464G | Elko | 82 G/6 |
| 8465G | Fernie | 82 G/11 |
| 8466G | Quinn Creek | 82 G/14 |
| 8467G | Yahk River | 82 G/4 |
| 8468G | Moyie Lake | 82 G/5 |
| 8469G | Cranbrook | 82 G/12 |
| 8470G | Skookumchuck | 82 G/13 |
| 8471G | Yahk | 82 F/1 |
| 8472G | Grassy Mountain | 82 F/8 |
| 8473G | St. Mary Lake | 82 F/9 |
| | | |

| Map No. | | NTS No. |
|---------|-------------------|---------|
| 8474G | Dewar Creek | 82 F/16 |
| 8475G | Not yet published | |
| 8476G | Boswell | 82 F/7 |
| 8477G | Crawford | 82 F/10 |
| 8478G | Kaslo | 82 F/15 |
| 8479G | Not yet published | |
| 8480G | Nelson | 82 F/6 |
| 8481G | Kakanee Peak | 82 F/11 |
| 8482G | Slocan | 82 F/14 |
| 8483G | Not yet published | |
| 8484G | Castlegar | 82 F/5 |
| 8485G | Passmore | 82 F/12 |
| 8486G | Burton | 82 F/13 |

ELECTROMAGNETIC MAPS

Electromagnetic maps on a scale of 1:50,000 and are 50 cents each unless otherwise stated.

| 25,001G | Guysborough | 11 F/5 |
|---------|-------------------|--------------------|
| 25,002G | Lochaber | 11 E/8 |
| 25,003G | Hopewell | 11 E/7 |
| 25,004G | Truro | 11 E/6 (east ½) |
| 25,005G | Sugar Falls | 63 I/5 |
| 25,006G | Metchanais Rapids | 63 J/8 |
| 25,007G | Hill Lake | 63 J/7 |
| 25,008G | Tramping Lake | 63 K/9 |
| 25,009G | Buzz Lake | 63 J/12 |
| 25,010G | Tyrrel1 | 63 J/11 |
| 25,011G | Muhigan Lake | 63 J/10 |

| Map No. | | NTS No. |
|---------|----------------------|------------------------------|
| 25,012G | Drunken Lake | 63 J/9 |
| 25,013G | Cross Lake | 63 I/12 |
| 25,014G | No title | 63 I/11 |
| 25,015G | White Rabbit Lake | 63 I/14 |
| 25,016G | Hill Rapids | 63 I/13 |
| 25,017G | Duck Lake | 63 J/16 |
| 25,018G | Kanisota Falls | 63 J/14 |
| 25,019G | Herb Lake | 63 J/13 |
| 25,020G | File Lake | 63 K/16 |
| 25,021G | Limestone Point Lake | 63 N/1 |
| 25,022G | Wimapedi | 63 0/4 |
| 25,023G | McNeill Lake | 63 0/3 |
| 25,024G | Halfway Lake | 63 0/1 |
| 25,025G | Sipiwisk | 63 P/4 |
| 25,026G | Bulger Lake | 63 P/3 |
| 25,027G | Landing Lake | 63 P/6 |
| 25,028G | Wintering Lake | 63 P/5 |
| 25,029G | Pikwitonei | 63 P/11 |
| 25,030G | Begg Lake | 63 P/14 |
| 25,031G | Goldfields | 74 N/8 (west $\frac{1}{2}$) |
| 25,032G | Crackingstone | 74 N/7 |
| 25,033G | Uranium City | 74 N/10 |
| 25,034G | Forget Lake | 74 N/9 (west $\frac{1}{2}$) |

FINDING LIST

GENERAL

NORTHWEST TERRITORIES

Paper: 70-63, 70-66, 70-69, 71-1B (1, Bulletin: 201 Paper: 70-17, 70-70, 71-1B (33), 72-1A (20, 49) Open File: 87 17, 18, 21, 31, 32, 34, 35, 36, 37, 41, 44, 53, 73, 74, 122, 123, 124) Open File: 58, 60

ONTARIO

Bulletin: 204 Paper: 72-1A (66) Open File: 84

CANADA QUEBEC

Bulletin: 179, 189, 192, 197, 200, 202, 205

Paper: 72-1A (27, 52, 66)

Econ Geol Rept: 7, 4th ed.

Paper: 71-1B (40)

Paper: 70-46, 70-48, 71-1B (7, 8), 71-16, 72-1A (8, 43, 45, 46, 47, 48, 50, 63)

YUKON

SASKATCHEWAN

Open File: 76, 77 Map A ser: 900A, 900A (F), 1321A,

Bulletin: 201

1322A Map Prelim ser: 1-1971

70-33, 71-1B (41), 71-15, Paper: 72-1A (106)

ALBERTA

Open File: 87

Paper: 70-60, 71-1B (33)

BRITISH COLUMBIA

1K Map Aeromag ser: 4537G, 4538G,

4539G, 4540G, 4541G, 7325G

NTS QUADRANGLES

Bulletin: 188, 201, 209 Paper: 70-33, 70-60, 71-37, 72-1A (22, 1L

Map Aeromag ser: 4533G, 4534G, 4536G, 7326G

DISTRICT OF FRANKLIN

DISTRICT OF KEEWATIN

DISTRICT OF MACKENZIE

1M Map Aeromag ser: 4519G, 4520G, 4521G, 4522G, 4526G, 4527G, 4528G, 4529G, 7330G

Paper: 71-10

Map Aeromag ser: 4523G, 4524G, 4525G, 4530G, 4531G, 4532G, 1N 7329G

Paper: 72-1A (23)

1P Map Aeromag ser: 7331G

Paper: 70-17, 71-15, 72-1A (23, 49,

2E Open File: 73

111) Open File: 87

2M Paper: 72-1A (3)

NEWFOUNDLAND

11D Paper: 70-54

Bulletin: 210

11E Paper: 70-54

Paper: 72-1A (57, 82, 105)

Map Electromag ser: 25,002G, 25,003G, 25,004G

| 11F | Paper: 70-54, 71-1B (12, 37, 39), 72-1A (2, 4, 83) Open File: 71 Map Electromag ser: 25,001G | 13Ј | Map Aeromag ser: 6123G, 6124G, 6134G, 6135G, 6168G, 6169G, 6178G, 6179G |
|-----|--|-----|--|
| 11G | Paper: 71-1B (37, 39) | 13K | Open File: 81 Map Aeromag ser: 6120G, 6121G, 6137G, 6138G, 6139G, 6164G, |
| 11K | Bulletin: 175 Paper: 71-1B (37, 39), 72-1A (4) | | 6165G, 6166G, 6181G, 6182G, 6183G, 7405G |
| | Open File: 71 | 13L | Paper: 72-1A (59) |
| 110 | Open File: 70 Map Aeromag ser: 7042G | 14C | Paper: 72-1A (64) |
| 11P | Map A ser: 1280A | 14D | Paper: 72-1A (64) |
| | Map Aeromag ser: 4517G, 4518G | 14E | Paper: 72-1A (64) |
| 12A | Paper: 72-1A (1) Map A ser: 1196A | 200 | Paper: 71-1B (35) |
| 12E | Paper: 71-19 | 20P | Paper: 71-1B (35) |
| | Map Prelim ser: 2-1971 | 21A | Paper: 71-1B (35) Open File: 74 |
| 12F | Paper: 71-19 Map Prelim ser: 2-1971 | 21B | Paper: 70-54 |
| 12G | Paper: 72-1A (6) | 21H | Bulletin: 166 |
| 12I | Paper: 72-1A (3) | 21J | Paper: 71-1B (13), 72-1A (5) |
| 12P | Paper: 72-1A (3) | 210 | Bulletin: 174 Paper: 70-28 |
| 13 | Paper: 72-1A (26) | | Map Prelim ser: 22-1970 |
| 13B | Open File: 80 Map Aeromag ser: 5923G, 5924G, | 21P | Bulletin 174 |
| | 5940G, 5941G, 5974G, 5975G, 5990G, 5991G | 22G | Paper: 72-1A (78) |
| 13C | Map Aeromag ser: 5919G, 5920G, | 22Н | Paper: 71-19 Map Prelim ser: 2-1971 |
| | 5921G, 5943G, 5944G, 5945G, 5970G, 5971G, 5972G, 5993G, 5994G, 5995G, 7379G | 22Ј | Paper: 72-1A (78) |
| 13D | Open File: 78 | 22N | Bulletin: 198 |
| 13E | Paper: 72-1A (95) | 23 | Paper: 72-1A (27) |
| | | 23Н | Paper: 72-1A (95) |
| 13F | Map Aeromag ser: 6020G, 6021G, 6022G, 6043G, 6044G, 6045G, | 25 | Paper: 72-1A (26) |
| | 6070G, 6071G, 6072G, 6092G, 6093G, 6094G, 7391G | 26 | Paper: 72-1A (24) |
| 13G | Paper: 71-1B (36) Open File: 59 | 31B | Paper: 70-18 Map Prelim ser: 6-1970 |
| | Map Aeromag ser: 6024G, 6025G, 6040G, 6041G, 6074G, 6075G, 6089G, 6090G | 31C | Paper: 70-35 Map Prelim ser: 17-1970, |
| | | 31F | 18-1970, 19-1970, 20-1970 Paper: 71-1B (17), 72-1A (75) |

| 31G | Bulletin: 211 Paper: 70-50, 72-1A (75, 81, | 34 | Paper: 72-1A (88) |
|-----|---|-----|---|
| | 84) | 37 | Paper: 72-1A (25) |
| 31H | Paper: 72-1A (76, 81) Map A ser: 1197A | 39 | Paper: 72-1A (112) |
| 311 | Mem: 359 | 40 | Paper: 72-1A (87) |
| | Map A ser: 1197A | 401 | Open File: 85 |
| 31K | Paper: 70-50 | 40J | Paper: 72-1A (19) |
| 31L | Paper: 70-50 | 40P | Mem: 360 |
| 31M | Paper: 72-1A (97) Open File: 69 | | Paper: 70-34 Map Prelim ser: 26-1970, 27-1970, 28-1970, 29-1970 |
| 31N | Paper: 72-1A (97) | 41 | Paper: 72-1A (51) |
| 32C | Paper: 72-1A (30, 40, 97) | 41A | Mem: 360 |
| 32D | Paper: 72-1A (40, 97) | 41H | Mem: 360 |
| 32N | Map Aeromag ser: 5655G, 5656G, 5657G, 5658G | 41J | Paper: 71-1B (19) Open File: 75 |
| 320 | Map Aeromag ser: 5671G, 5672G, | 410 | Paper: 72-1A (97) |
| | 5673G, 5674G, 5687G, 5688G, 5689G, 5690G, 5703G, 5704G, 5705G, 5706G, 5719G, 5720G, 5721G, 5722G | 41P | Paper: 72-1A (97) Map Aeromag ser: 7076G, 8435G, 8436G, 8440G, 8441G, 8445G, 8446G, 8450G, 8451G |
| 33 | Paper: 72-1A (27) | 42A | Paper: 72-1A (40, 42, 97) |
| 33B | Map Aeromag ser: 5667G, 5668G, 5669G, 5670G, 5683G, 5684G, 5685G, 5686G, 5699G, 5700G, 5701G, 5702G, 5715G, 5716G, 5717G, 5718G | 725 | Map Aeromag ser: 8429G, 8430G, 8431G, 8432G, 8433G, 8434G, 8437G, 8438G, 8439G, 8442G, 8443G, 8444G, 8447G, 8448G, 8449G, 8452G, 8453G, 8454G |
| 33C | Map Aeromag ser: 5651G, 5652G, 5653G, 5654G | 42B | Paper: 72-1A (97) |
| 33F | Map Aeromag ser: 5647G, 5648G, | 42G | Paper: 72-1A (97) |
| 331 | 5649G, 5650G | 42H | Paper: 72-1A (42, 97) |
| 33G | Map Aeromag ser: 5663G, 5664G, 5665G, 5666G, 5679G, 5680G, | 42I | Paper: 72-1A (42) |
| | 5681G, 5682G, 5695G, 5696G, 5697G, 5698G, 5711G, 5712G, 5713G, 5714G | 43F | Paper: 70-48 |
| | | 43G | Paper: 70-48 |
| 33J | Map Aeromag ser: 5659G, 5660G, 5661G, 5662G, 5675G, 5676G, | 43J | Paper: 70-48 |
| | 5677G, 5678G, 5691G, 5692G, 5693G, 5694G, 5707G, 5708G, 5709G, 5710G | 43K | Paper: 70-42 |
| | | 43N | Paper: 70-42 |
| 33K | Map Aeromag ser: 5643G, 5644G, 5645G, 5646G | 46 | Paper: 72-1A (56) |

| 47A | Paper: 72-1A (56) | 620 | Paper: 72-1A (114) |
|-----|---|-----|--|
| | Open File: 64 | 63A | Paper: 72-1A (60) |
| 47B | Paper: 72-1A (56) | 63E | Map Aeromag ser: 4639G, 4640G, |
| 47C | Paper: 72-1A (56) | | 4641G, 4642G, 4655G, 4656G, 4657G, 4658G, 4671G, 4672G, |
| 47D | Paper: 72-1A (56) Open File: 64 | | 4673G, 4674G, 4687G, 4688G, 4689G, 4690G, 7742G |
| 49 | Paper: 72-1A (109, 112, 113, 116) | 63G | Paper: 72-1A (60) |
| | Open File: 67 | 63H | Paper: 72-1A (80) |
| 49C | Paper: 72-1A (110) | 631 | Map Electromag ser: 25,005G |
| 49D | Paper: 72-1A (110) | 63J | Paper: 72-1A (54) |
| 49F | Paper: 72-1A (110) | | Map Electromag ser: 25,006G, 25,007G, 25,009G, 25,010G, 25,011G, 25,012G, 25,017G, |
| 49G | Map A ser: 1298A, 1302A | | 25,018G, 25,019G |
| 52 | Paper: 72-1A (51) | 63K | Paper: 72-1A (54) Map Electromag ser: 25,008G, |
| 53M | Paper: 72-1A (86) | | 25,020G |
| 54 | Paper: 72-1A (88) | 63L | Map Aeromag ser: 7754G |
| 54C | Paper: 72-1A (86) | 63M | Map Aeromag ser: 7764G |
| 54D | Paper: 72-1A (86) | 63N | Map Electromag ser: 25,021G |
| 55 | Paper: 72-1A (88) | 630 | Paper: 72-1A (86) |
| 55J | Paper: 72-1A (65) | | Map Electromag ser: 25,022G, 25,023G, 25,024G |
| 55K | Paper: 72-1A (65) | 63P | Paper: 72-1A (86) |
| 55L | Paper: 71-43, 72-1A (39, 96) | | Map Electromag ser: 25,025G, 25,026G, 25,027G, 25,028G, 25,029G, 25,030G |
| 56A | Paper: 72-1A (55) | | |
| 58C | Paper: 71-1B (32) | 64A | Paper: 72-1A (86) |
| 58D | Paper: 71-1B (32) | 64B | Paper: 72-1A (86) |
| 59 | Paper: 70-38, 72-1A (102) | 65C | Paper: 70-45 Map Prelim ser: 24-1970 |
| 59E | Open File: 67 | 65F | Map Aeromag ser: 6910G, 6911G, |
| 59F | Open File: 67 | | 6912G, 6913G, 7179G |
| 59G | Open File: 67 | 65G | Map Aeromag ser: 6914G, 6915G, 6916G, 6917G, 7178G |
| 59Н | Open File: 67 | 65H | Paper: 70-61 |
| 62E | Paper: 71-8 | | Map Prelim ser: 15-1970 |
| 62F | Paper: 70-56 Map Prelim ser: 14-1970 | 651 | Paper: 70-61 Map Prelim ser: 16-1971 Map Electromag ser: 25,013G, 25,014G, 25,015G, 25,016G |

| 65J | Map Aeromag ser: 6872G, 6873G, 6874G, 6875G, 6876G, 6897G, 6898G, 6899G, 6900G, 6901G, | 72E | Paper: 70-10 Map A ser: 1286A |
|------|--|-------------|--|
| | 7828G | 72 L | Paper: 70-10, 72-1A (67) Map A ser: 1286A |
| 65K | Map Aeromag ser: 6866G, 6867G, 6868G, 6869G, 6878G, 6879G, 6880G, 6881G, 6902G, 6903G, 6904G, 6905G, 7829G | 72M | Paper: 70-10 Map A ser: 1286A |
| 657 | | 720 | Bulletin: 190 |
| 65L | Map Aeromag ser: 6862G, 6863G, 6864G, 6865G, 6882G, 6883G, 6884G, 6885G, 6906G, 6907G, | 73B | Paper: 70-71 |
| | 6908G, 6909G, 7830G | 73F | Map Aeromag ser: 4627G, 4628G, 4629G, 4630G, 4643G, 4644G, |
| 65M | Map Aeromag ser: 6762G, 6763G, 6764G, 6765G, 6817G, 6818G, 6819G, 6820G, 6827G, 6828G, 6829G, 6830G | | 4645G, 4646G, 4659G, 4660G, 4661G, 4662G, 4675G, 4676G, 4677G, 4678G, 7745G |
| 65N | Map Aeromag ser: 6766G, 6767G, 6768G, 6769G, 6813G, 6814G, 6815G, 6816G, 6831G, 6832G, 6833G, 6834G | 73G | Map Aeromag ser: 4631G, 4632G, 4633G, 4634G, 4647G, 4648G, 4649G, 4650G, 4663G, 4664G, 4665G, 4666G, 4679G, 4680G, 4681G, 4682G, 7744G |
| 650 | Map Aeromag ser: 6770G, 6771G, 6772G, 6773G, 6809G, 6810G, 6811G, 6812G, 6835G, 6836G, 6837G, 6838G | 73н | Map Aeromag ser: 4635G, 4636G, 4637G, 4638G, 4651G, 4652G, 4653G, 4654G, 4667G, 4668G, 4669G, 4670G, 4683G, 4684G, 4685G, 4686G, 7743G |
| 65P | Map Aeromag ser: 6774G, 6775G, 6776G, 6806G, 6807G, 6808G, 6839G, 6840G, 6841G, 6842G | 731 | Map Aeromag ser: 7755G |
| 6711 | | 73J | Map Aeromag ser: 7231G |
| 67H | Open File: 66 | 730 | Map Aeromag ser: 7235G |
| 68A | Open File: 66 | 73P | Map Aeromag ser: 8190G |
| 68B | Open File: 66 | 74N | Map Electromag ser: 25,031G, |
| 68C | Open File: 66 | 7 711 | 25,032G, 25,033G, 25,034G |
| 68E | Open File: 66 | 740 | Open File: 63 |
| 68G | Paper: 71-13, 71-28 Open File: 86 | 75F | Map A ser: 1281A |
| 68H | Paper: 71-13, 71-28 Open File: 86 | 75P | Map Aeromag ser: 6759G, 6760G, 6761G, 6821G, 6822G, 6823G, 6824G, 6825G, 6826G |
| 69 | Paper: 70-38, 71-1B (31), 72-1A (102) | 76G | Mem: 365 Map A ser: 1267A |
| 69A | Paper: 71-13, 71-28 Open File: 86 | 78 | Paper: 71-1B (31), 72-1A (68, 112) |
| 69B | Paper: 71-28 | 78G | Paper: 71-13 |
| | Open File: 86 | 78H | Paper: 71-13 |

| 79 | Paper: 70-38, 72-1A (68, 102) | 86B | Open File: 57 |
|-----|---|-----|---|
| 82 | Paper: 70-10 | 86C | Paper: 71-11 Open File: 57 |
| 82E | Paper: 69-22 | | Map Prelim ser: 5-1971 |
| 82F | Map Aeromag ser: 8471G, 8472G, 8473G, 8474G, 8476G, 8477G, 8478G, 8480G, 8481G, 8482G, 8484G, 8485G, 8486G | | Paper: 71-11 Open File: 57 Map Prelim ser: 5-1971 |
| 82G | Map Aeromag ser: 8463G, 8464G, 8465G, 8466G, 8467G, 8468G, 8469G, 8470G | 86E | Paper: 71-11 Open File: 57 Map Prelim ser: 5-1971 |
| 82H | Map A ser: 1286A | 86F | Paper: 71-11 Map Prelim ser: 5-1971 |
| 821 | Map A ser: 1286A | 86J | Paper: 72-1A (62) |
| 82J | Paper: 72-1A (90) | 86K | Paper: 72-1A (62) |
| 82L | Bulletin: 195 | 86L | Paper: 70-12, 71-1B (24) |
| 82M | Bulletin: 195 | 86M | Paper: 70-12 |
| 820 | Paper: 70-67, 72-1A (90) Map A ser: 1271A, 1273A, | 860 | Paper: 72-1A (62) |
| | 1274A, 1275A, 1276A | 86P | Paper: 72-1A (62) |
| 82P | Map A ser: 1286A | 88 | Paper: 71-1B (31), 72-1A (68, 112) |
| 83 | Bulletin: 194 Paper: 70-10 | 88н | Paper: 71-13 |
| 83E | Paper: 72-1A (107, 118, 121) | 89 | Paper: 72-1A (68) |
| 831 | Paper: 72-1A (118) | 92 | Paper: 72-1A (103) Open File: 61 |
| 83J | Paper: 72-1A (99) | 92B | Paper: 70-53, 71-36 |
| 830 | Paper: 72-1A (99) | 92C | |
| 85B | Paper: 70-14 | 920 | Paper: 70-53, 71-1B (5), 71-36 |
| 85C | Paper: 70-14 | 92E | Paper: 70-53, 71-1B (5, 29), 71-24, 71-36, 72-1A (13) |
| 85D | Paper: 70-14 | 92F | Paper: 70-53, 71-1B (5), 71-24, |
| 85E | Paper: 70-14, 72-1A (93) | | 71-36 Open File: 83 |
| 85F | Paper: 70-14 | 92G | Paper: 72-1A (69) |
| 85G | Paper: 70-14 | 92H | Paper: 72-1A (69) |
| 851 | Paper: 72-1A (33, 58) | 921 | Paper: 72-1A (28, 69) |
| 85J | Paper: 71-1B (25, 34), 72-1A (33, 61) | 92J | Paper: 71-1B (30) |

| 92K | Paper: 70-53, 71-1B (5), 71-24, 71-36, 72-1A (9, 16) | 94K | Open File: 79 |
|-----|--|------|--|
| 92L | Paper: 70-53, 71-24, 71-36 | 95A | Paper: 70-14, 72-1A (93) |
| | • | 95B | Paper: 72-1A (93) |
| 92N | Bulletin: 196 Map A ser: 1291A | 95E | Paper: 72-1A (38) |
| 920 | Bulletin: 196 Map A ser: 1292A | 95H | Paper: 70-14, 72-1A (93) |
| 92P | Mem: 363 | 951 | Paper: 70-14 |
| 921 | Bulletin: 196 | 95J | Paper: 72-1A (93) |
| | Paper: 72-1A (28) Map A ser: 1278A, 1293A | 95L | Paper: 72-1A (38) |
| 93 | Paper: 72-1A (28) | 96 | Paper: 70-12, 72-1A (71) Map Prelim ser: 12-1970 |
| 93в | Bulletin: 196 Map A ser: 1290A | 96A | Paper: 71-11 |
| 93C | Bulletin: 196 | | Open File: 57 Map Prelim ser: 5-1971 |
| | Map A ser: 1289A | 96B | Paper: 71-11 |
| 93E | Paper: 72-1A (115) | | Map Prelim ser: 5-1971 |
| 93G | Bulletin: 196 Map A ser: 1288A | 96C | Paper: 71-1B (28), 72-1A (72) |
| 93Н | Paper: 72-1A (119, 121) | 96E | Paper: 72-1A (72) |
| | • | 96F | Paper: 72-1A (72) |
| 931 | Paper: 72-1A (118, 119) | 96G | Paper: 71-18 (24), 71-11 |
| 93J | Bulletin: 196 Map A ser: 1287A | | Open File: 57 Map Prelim ser: 5-1971 |
| 93K | Paper: 72-1A (115) | 96H | Paper: 71-1B (24), 71-11 Open File: 57 |
| 93L | Paper: 72-1A (15, 115) | | Map Prelim ser: 5-1971 |
| 930 | Paper: 72-1A (118) | 961 | Paper: 71-1B (24) |
| 93P | Paper: 72-1A (92, 118) | 96J | Paper: 70-12 Map Prelim ser: 12-1970 |
| 94 | Paper: 70-68 Open File: 62 | 96K | Paper: 71-1B (24) |
| 94A | Paper: 72-1A (89) | 97 | Paper: 70-30 |
| 94B | Paper: 72-1A (118) | 97D | Paper: 70-32 Map Prelim ser: 13-1970 |
| 94C | Paper: 72-1A (11, 107) | 104G | - |
| 94E | Paper: 72-1A (10, 11, 12) | | Open File: 68 |
| 94F | Paper: 72-1A (11, 12, 107) | 104н | Paper: 72-1A (10) |
| 94G | Paper: 70-31, 72-1A (118) | 1041 | Open File: 56 |
| | | 104K | Mem: 362 Map A ser: 1262A |

| 104L | Mem: 362 Map A ser: 1262A | 120C | Bulletin: 203 Paper: 72-1A (79) |
|------|--|------|---|
| 105Н | Paper: 72-1A (38) | 120D | Bulletin: 203 |
| 1051 | Paper: 72-1A (38) | 120E | Bulletin: 203 |
| 105M | Mem: 357 | 120F | Bulletin: 203 |
| 106 | Open File: 65 | 120G | Bulletin: 203 |
| 106D | Mem: 357 | 340B | Map A ser: 1298A, 1311A |
| 1061 | Paper: 72-1A (85) | 340C | Bulletin: 203 Paper: 71-12 |
| 106J | Paper: 72-1A (85) | | Map A ser: 1309A |
| 106K | Paper: 72-1A (85) | 340D | Bulletin: 203 Map A ser: 1306A |
| 106M | Paper: 72-1A (85, 108) Open File: 82 | 340E | Paper: 71-12 |
| 106N | Paper: 72-1A (85) | 340F | Paper: 71-12 |
| 1060 | Paper: 72-1A (85) | 560A | Open File: 67 Map A ser: 1310A |
| 107 | Paper: 70-30, 71-1B (16) | 560D | Paper: 71-12 Open File: 67 Map A ser: 1305A |
| 107A | Paper: 71-21 | 3002 | |
| 107B | Paper: 71-21, 72-1A (98, 100, 101, 108) Open File: 82 | 560E | Paper: 71-12 |
| 107C | Paper: 71-21, 72-1A (70, 100, 101) | | |
| 107D | Paper: 71-21, 72-1A (100) | | |
| 115н | Paper: 72-1A (14) | | |
| 115J | Paper: 72-1A (14) | | |
| 115K | Paper: 72-1A (14) | | |
| 115N | Paper: 72-1A (14) | | |
| 116 | Open File: 65 | | |
| 1160 | Paper: 72-1A (108) | | |
| 117 | Paper: 70-30, 72-1A (104) | | |
| 117A | Paper: 72-1A (108, 120) Open File: 82 | | |
| 117C | Paper: 71-1B (42) | | |
| 117D | Paper: 71-1B (42), 72-1A (91, 94) | | |

AUTHOR INDEX - SUPPLEMENT

Abbey, S. Paper: 71-1B (1, 2), 71-50

Map Prelim ser 12-1970

Ahrens, R.H. Paper 71-1B (9)

Aitken, J.D.
Paper 70-12

Allan, R.J. Paper 72-1A (34)

Anderson, F.D.
Paper 72-1A (1)

Atchison, M.E. Paper 70-53

Balkwill, H.R.

Paper 70-32, 71-11, 72-1A (102)

Open File 57

Map Prelim ser 13-1970, 5-1971

Ball, N.L. Paper 70-71

Barnett, D.M.
Paper 72-1A (68, 77)

Barss, M.S.
Paper 71-15

Bawden, W.F. Paper 72-1A (69)

Becker, A. Paper 71-18

Bell, R.T.
Paper 70-61
Map Prelim ser 15-1970, 16-1970

Belyea, H.R. Paper 70-14

Benson, D.G. Paper 72-1A (2)

Birmingham, T.F. Paper 71-8

Bolton, T.E.

Memoir 360
Paper 71-5, 71-19
Map Prelim ser 2-1971

Bostock, H.H. Paper 70-42, 72-1A (57) Bouchard, M.
Paper 72-1A (70)

Bouvier, J.L. Paper 71-1B (2)

Bower, M.E. Paper 71-1B (14)

Boyle, R.W.
Bulletin 166
Paper 72-1A (35)

Brideaux, W.W.
Paper 71-1B (28), 71-15

Bristow, Q.
Paper 71-1B (22), 72-1A (36)

Burk, C.F.Jr. Paper 71-40

Cameron, A.R. Bulletin 175 Paper 71-8

Cameron, B.E.B.
Paper 71-1B (29, 30), 72-1A (103)

Cameron, E.M.
Paper 72-1A (34)

Campbell, R.B.

Memoir 363

Paper 72-1A (119)

Map A ser 1278A

Carlisle, D.
Paper 72-1A (9)

Carson, D.J.T.
Paper 71-36

Cecile, M.P.
Paper 72-1A (61)

Chamney, T.P.

Bulletin 192
Paper 70-30, 71-15, 72-1A

(104)

Champ, W.H. Paper 71-1B (3)

Charbonneau, B.W. Paper 70-46, 72-1A (17) Christie, K.W. Paper 72-1A (52)

Christie, R.L. Paper 71-10 Open File 66

Code, J.A. Paper 72-1A (71)

Collett, L.S. Paper 71-1B (9, 18), 72-1A (21)

Comeau, R. Paper 72-1A (6)

Cook, D.G.
Paper 70-12
Map Prelim ser 12-1970

Copeland, M.J.
Bulletin 200

Currie, K.L. Bulletin 198

Cramer, F.H.
Bulletin 202

Cumming, L.M.
Paper 72-1A (3)

Darnley, A.G.
Paper 70-46, 71-1B (10), 71-17, 72-1A (18)

Davidson, A.
Paper 72-1A (58)

Dawson, K.R. Paper 71-1B (6)

Dean, W.T.
Bulletin 210
Paper 72-1A (105)

Delabio, R.N. Paper 71-2

Douglas, J.A.V. Paper 70-66

Dredge, L. Paper 72-1A (78)

Dreimanis, A.
Open File 85

Durham, C.C. Paper 70-54, 72-1A (34)

Dyck, W. Paper 71-1B (23), 71-18, 72-1A (37)

Dyke, L.D. Paper 72-1A (106)

Eade, K.E.
Bulletin 179
Paper 70-45
Map Prelim ser 24-1970

Eckstrand, O.R. Paper 72-1A (42, 43)

Eisbacher, G.H. Paper 70-68, 72-1A (10)

Ellsworth, H.V. Open File 77

Emslie, R.F.
Paper 72-1A (59)

England, J.A. Paper 72-1A (79)

Ermanovics, I.F.
Paper 72-1A (60)

Eyer, J.A. Bulletin 197

Fagerstrom, J.A.
Bulletin 204

Fahrig, W.F.
Bulletin 179
Paper 72-1A (52)

Fenton, M.M.
Paper 72-1A (80)

Findlay, D.C. Open File 87

Finzi-Contini, G. Paper 71-1B (11)

Flower, R.H. Bulletin 202

Fritz, W.H. Paper 71-15, 72-1A (107)

Froese, E. Paper 72-1A (54)

Fulton, R.J. Henderson, J.B. Paper 71-1B (34), 72-1A (61) Paper 71-37, 72-1A (95) Open File 59, 78, 80, 81 Hobson, G.D. Gabrielse, H. Paper 72-1A (19) Paper 72-1A (11) Hodgson, D.A. Paper 72-1A (85) Gadd, N.R. Open File 59, 78, 80, 81 Memoir 359 Paper 72-1A (81) Map A ser 1197A Hofmann, H.J. Bulletin 189 Gagne, R.M. Paper 71-1B (12, 13, 17), 72-1A Hoffman, P.F. (20)Paper 72-1A (62) Garrett, R.G. Hood, P.J. Paper 71-1B (14), 72-1A (31) Paper 72-1A (38) Hopkins, W.S. Jr. Gibson, D.W. Bulletin 194 Bulletin 197 Paper 70-31 Paper 71-1B (31, 32), 71-15 Gillis, J.W. Hornbrook, E.H.W. Paper 71-43, 72-1A (39, 40) Open File 70 Hruška, J. Good, R. Paper 71-40 Paper 71-1B (16) Gordon, T.M. Hueber, F.M. Paper 72-1A (55) Paper 71-28 Hughes, O.L. Grant, D.R. Paper 71-1B (35, 36, 37), 72-1A Paper 72-1A (85) (82, 83)Hunter, J.A.M. Paper 71-1B (15, 16, 17), 72-1A Grasty, R.L. Paper 70-46, 71-1B (10), 71-17, (20)72-1A (18) Hutchison, W.W. Green, L.H. Paper 70-33 Memoir 357 Map A ser 1322A Irish, E.J.W. Hacquebard, P.A. Paper 72-1A (7) Map A ser 1286A Open File 76 Issacs, R.M. Handfield, R.C. Paper 72-1A (71) Bulletin 201 Jackson, D.E. Bulletin 192 Heginbottom, J.A. Paper 72-1A (72, 98) Jambor, J.J. Helmstaedt, H. Open File 69 Paper 70-28, 72-1A (4)

Jeletzky, J.A.

Open File 82

Paper 71-15, 71-16, 72-1A (108)

Map Prelim ser 22-1970

Paper 70-18, 72-1A (84) Map Prelim ser 6-1970

Henderson, E.P.

Jen, L.S. Liberty, B.A. Paper 72-1A (60) Paper 70-35 Map Prelim ser 17-1970, 18-1970, 19-1970, 20-1970 Jonasson, I.R. Paper 71-43, 72-1A (41) Little, H.W. Kamineni, D.C. Paper 70-54, 72-1A (45) Paper 72-1A (61) Lowden, J.A. Karrow, P.F. Paper 71-7 Paper 70-34 Map Prelim ser 26-1970, 27-1970, Lynch, J.J. 28-1970, 29-1970 Paper 72-1A (34) Katsube, T.J. MacAulay, H.A. Paper 71-1B (18), 72-1A (21) Paper 71-1B (19), 72-1A (29) Mackay, J.R. Kerr, J. Wm. Paper 72-1A (109) Paper 71-21, 72-1A (100) Open File 86 MacKenzie, W.S. Kirkham, R.V. Paper 72-1A (111) Paper 72-1A (44) Malpas, J.G. Klassen, R.W. Paper 72-1A (6) Paper 70-56, 72-1A (86) Map Prelim ser 14-1970 Mansy, J.L. Paper 72-1A (12) Kuc, M. Paper 72-1A (68) Martin, H.L. Open File 65 Kurfurst, P.J. Paper 72-1A (72) Mathews, W.H. Paper 72-1A (89) Lachance, G.R. Paper 71-1B (27), 71-2 Minning, G.V. Paper 72-1A (93) Lang, A.H. Open File 59, 78, 80, 81 Economic Geology Report 7(4th ed.) Monger, J.W.H. Paper 70-33, 71-18 (30) Larochelle, A. Map A ser 1322A Paper 72-1A (22, 23, 24, 25, 26, 27, 28) Moore, J.M. Jr. Bulletin 195 Larose, J.M. Paper 72-1A (54) Paper 72-1A (122) Morgan, W.C. Paper 72-1A (64) Lawrence, D.E. Paper 71-1B (38), 72-1A (73) Morrow, D.W. Lengellé, J. Paper 72-1A (109) Paper 72-1A (99) Mossop, G.D. Paper 72-1A (110) Lenz, A.C. Bulletin 192 Mott, R.J.

Paper 71-1B (39, 40), 72-1A (66)

Lewis, C.F.M.

Paper 72-1A (88)

| - 03 - | | | |
|---|---|--|--|
| Mulligan, R. Paper 72-1A (46) | Poulton, T.P. Paper 72-1A (115) | | |
| Muller, J.E. Paper 70-53, 71-1B (5), 71-36, 72-1A (13) | Pugh, D.C. Paper 70-10 | | |
| Open File 60 | Presant, E.W. Bulletin 174 | | |
| McDonald, B.C. Paper 71-46 | Preto, V.A. Paper 69-22 | | |
| McGlynn, J.C. Paper 70-17, 72-1A (63) | Price, L.L. Paper 70-71 | | |
| McGregor, D.C. Bulletin 202 Paper 71-13, 72-1A (112) | Price, R.A. Map A ser 1271A, 1273A, 1274A, 1275A, 1276A | | |
| McLaren, P. Paper 72-1A (90) | Rampton, V.N. Paper 71-1B (41), 71-21, 72-1A | | |
| McLearn, F.H. Bulletin 188 | (70, 91) | | |
| Nassichuk, W.W. Bulletin 192, 197 Paper 72-1A (113) | Reesor, J.E. Bulletin 195 Paper 72-1A (56) | | |
| Norford, B.S. Bulletin 197 | Reimchen, T.H.F. Paper 72-1A (92) | | |
| Paper 71-15, 72-1A (119) | Rice, H.M.A. Paper 70-60 | | |
| Norris, A.W. Paper 72-1A (114) | Richardson, K.A. Paper 72-1A (18) | | |
| Norris, D.K. Bulletin 205 | Ridler, R.H. Paper 72-1A (65) | | |
| Ollerenshaw, N.C. Map A ser 1271A, 1275A, 1276A | Rigby, J.K. Bulletin 202 | | |
| Ormiston, A.R. Bulletin 192, 197 | Rimsaite, J.H.Y. Paper 71-1B (26, 27), 72-1A (51) | | |
| Overton, A. Paper 72-1A (30) | Rose, E.R. Paper 72-1A (47) | | |
| Owen, E.B. Paper 72-1A (74) | Map A ser 1321A | | |
| Owens, B. Paper 70-38 | Ross, C.A. Bulletin 197 | | |
| Parker, M.L. Paper 71-25 | Roy, K.J. Paper 72-1A (116) | | |
| Pedder, A.E.H. Bulletin 192, 197 Paper 71-15 | Rutter, N.W. Paper 70-67, 72-1A (90, 92, 93) Ruzicka, V. | | |
| | Paper 70-48 | | |

Ruzicka, V. Paper 70-48

Sabina, Ann P. Paper 70-50, 72-1A (124) Sanford, B.V. Paper 72-1A (88, 117)

Sangster, D.F. Paper 71-1B (7), 72-1A (48)

Sawatzky, P. Paper 72-1A (31)

Schwarz, E.J.
Paper 70-63, 71-1B (20), 72-1A
(53)

Scott, J.S.
Bulletin 190
Paper 72-1A (75)

Scott, W.J. Paper 72-1A (32)

Sen Gupta, J.G. Paper 71-1B (2, 4)

Shaw, W.S.
Open File 71

Shearer, J.M.
Paper 71-1B (42), 72-1A (94)

Shegelski, R.J. Paper 72-1A (49)

Shilts, W.W. Paper 72-1A (96)

Skinner, R.
Paper 72-1A (5)

Skinner, R.G. Paper 72-1A (97)

Slaney, V.R. Paper 71-1B (21), 72-1A (33)

Smith, M.W. Paper 72-1A (101)

Smitheringale, W.G. Open File 74

Snowden, L.R. Paper 71-1B (33)

Soukup, J. Paper 71-20 Souther, J.G. Memoir 362 Map A ser 1262A

Spinosa, C.
Bulletin 197

Stalker, A. MacS. Paper 72-1A (67)

Steacy, H.R. Paper 72-1A (123)

Steele, H.M.
Bulletin 211

Stevens, R.D. Paper 71-2, 71-36

Stirling, J.A.R.
Paper 72-1A (60)

St. Onge, D.A.
Paper 72-1A (76)

Stott, D.F. Paper 72-1A (118) Open File 62, 79

Symons, D.T.A.
Paper 70-63, 71-24

Talbot, J.L. Paper 70-61

Taylor, F.C.
Map A ser 1281A

Taylor, G.C.
Paper 72-1A (119)
Open File 79

Tella, S. Paper 72-1A (4)

Tempelman-Kluit Paper 72-1A (14)

Terasmae, J.
Paper 70-69

Thomas, G.M.
Paper 72-1A (37)

Thomas, R.D. Paper 72-1A (95) Thorpe, R.I.
Paper 70-70, 71-1B (8, 24, 25),
72-1A (49, 50)

Thorsteinsson, R.
Map A ser 1298A, 1302A, 1305A,
1306A, 1309A, 1310A,
1311A

Tiffin, D.L. Paper 72-1A (8)

Tipper, H.W.

Memoir 363

Bulletin 196

Paper 72-1A (15)

Map A ser 1278A, 1288A, 1289A,

1290A, 1291A, 1292A,

1293A

Tremblay, L.P. Memoir 365 Map A ser 1267A

Trettin, H.P.

Bulletin 203
Paper 71-12
Open File 64
Map A ser 1305A, 1306A, 1309A,
1310A

Uyeno, T.T. Paper 71-13, 71-15

Wanless, R.K. Paper 71-2, 71-36

Whittington, H.B. Bulletin 209

Williams, H.
Paper 72-1A (6)
Map A ser 1196A, 1280A

Woodsworth, G.J. Paper 72-1A (16)

Wyder, J.E.
Paper 70-56
Map Prelim ser 14-1970

Yorath, C.J.
Paper 70-32
Map Prelim ser 13-1970

Young, F.H.
Paper 72-1A (120, 121)