



GEOLOGICAL SURVEY OF CANADA
COMMISSION GÉOLOGIQUE DU CANADA

PAPER 76-3

This document was produced
by scanning the original publication.

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

A-10

INDEX TO PUBLICATIONS

1975

INDEX DES PUBLICATIONS

1975





Energy, Mines and
Resources Canada

Énergie, Mines et
Ressources Canada

PAPER 76-3

**INDEX TO PUBLICATIONS
INDEX DES PUBLICATIONS
1975**

© Minister of Supply and Services Canada © Ministre des Approvisionnements et Services Canada

1976 1976

Available by mail from

En vente par la poste:

Printing and Publishing
Supply and Services Canada,
Ottawa, Canada K1A 0S9,

Imprimerie et Édition
Approvisionnement et Services Canada,
Ottawa, Canada K1A 0S9.

from the Geological Survey of Canada
601 Booth St., Ottawa, K1A 0E8

Commission géologique du Canada,
601 rue Booth, Ottawa, K1A 0E8

and at Canadian Government Bookstores:

et dans les Librairies du gouvernement du Canada :

HALIFAX
1683 Barrington Street

HALIFAX
1683, rue Barrington

MONTREAL
640 St. Catherine Street West

MONTRÉAL
640 ouest, rue Ste-Catherine

OTTAWA
171 Slater Street

OTTAWA
171, rue Slater

TORONTO
221 Yonge Street

TORONTO
221, rue Yonge

WINNIPEG
393 Portage Avenue

WINNIPEG
393, avenue Portage

VANCOUVER
800 Granville Street

VANCOUVER
800, rue Granville

or through your bookseller

ou chez votre libraire.

Catalogue No. M44-76-3

Price: Canada: \$2.00
Other Countries: \$2.40

N° de catalogue M44-76-3

Prix: Canada: \$2.00
Autres pays: \$2.40

Price subject to change without notice

Prix sujet à changement sans avis préalable

Table of Contents/Table des Matières

	Page
Introduction	v
Bulletins	1
Miscellaneous Reports/Rapports Divers	2
Economic Geology Reports/Série de la Géologie Economique	2
Papers/Etudes	2
Open Files/Dossiers Publics	7
"A" Series Maps/Cartes (Série "A")	12
Preliminary Series Maps/Série des cartes préliminaires	13
Finding List/Liste de Renvoi	14
Author Index/Index des auteurs	21

INDEX OF PUBLICATIONS OF THE GEOLOGICAL SURVEY OF CANADA

INDEX DES PUBLICATIONS DE LA COMMISSION GÉOLOGIQUE DU CANADA

INTRODUCTION

This index lists the Geological Survey publications issued during the calendar year, 1975. 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 76-4, 1976.

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/\$6.00)
Index of Publications, Geological Survey of Canada (1959-1974), P. J. Griffin	(\$3.50/\$4.20)

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

Memoir:	comprehensive report on the geology of a specific area.
Bulletin:	report of a detailed scientific study of any geological or related subject.
Paper:	reports ranging from the presentation of accumulated data to highly sophisticated and interpretive reports of progress. They also include annual publications of Reports of Activities, Index of Publications, and abstracts of papers published in scientific journals by staff members.
Open File:	reports of immediate interest are put in the hands of the users as quickly as possible. Available for study at the Geological Survey Library, Ottawa.
Miscellaneous Reports:	reports covering a wide range of topics of particular interest to the general public.
Economic Geology Reports:	comprehensive reports on the geology of minerals and fuels in Canada and related subjects.
"A" Series maps:	final multicolour maps usually presenting a comprehensive interpretation of the geology of an area; most accompany published reports.
Preliminary series maps:	maps usually published without colour to expedite publication; most accompany Paper Series reports.

As aeromagnetic map indexes are available separately, aeromagnetic (G series) maps have not been included in this index.

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

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

Requests for specific maps or reports should be addressed to:

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

Indexes of publications, 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 the Geological Survey publications who wish to receive the monthly publication announcement circular may do so by writing to the Publications Information Office, Geological Survey. Please state clearly your name and permanent address when requesting this free service.

Cet index établit la liste des publications de la Commission géologique parues au cours de l'année 1975. Il n'inclut pas les résultats des recherches de la Commission géologique publiés dans les revues scientifiques. Ces renseignements paraissent une fois l'an dans une autre publication — "Abstract of Publications in Scientific Journals by Officers of the Geological Survey of Canada" GSC Paper 76-4, 1976.

Cette publication de même les publications qui suivent fournissent un répertoire complet de tous les rapports et les cartes:

Index des publications, Commission géologique du Canada (1845-1958), A. G. Johnson	(\$5.00/\$6.00)
Index des publications, Commission géologique du Canada (1959-1974), P. J. Griffin	(\$3.50/\$4.20)

Ces publications de la Commission géologique du Canada contiennent des cartes et des rapports. Parmi les cartes on trouve des cartes géologiques de base et des cartes thématiques, notamment celles qui traitent des régions minières, de données géophysiques ainsi que d'études sur les eaux souterraines, le pétrole, le gaz et la géochimie. Les publications renferment plusieurs catégories:

Le Mémoire:	c'est un rapport étoffé qui est l'aboutissement d'une recherche prolongée sur le géologie d'une région spécifique.
Le Bulletin:	c'est un rapport détaillé portant sur des travaux géologiques ou connexes.
L'Etude:	il peut s'agir soit de simples recueils de données ou soit de rapports très fouillés sur l'état de certains travaux en cours. Font également partie de cette série les rapports des activités, l'index des publications et la publication des résumés provenant d'écrits de chercheurs de la Commission publiés dans diverses revues scientifiques.
Le Dossier public:	c'est une publication d'information d'intérêt immédiat et conçue pour être mise à la disposition de l'utilisateur le plus rapidement possible. Il est aussi accessible pour fin de consultation à la bibliothèque pour fin de consultation à la Commission géologique à Ottawa.
Les rapports divers:	les sujets traités dans ces rapports portent sur différents aspects des sciences de la Terre et sont rédigés dans le but d'intéresser un vaste public.
La série de la géologie économique:	elle présente des rapports d'envergure sur la géologie des minéraux et des combustibles minéraux au Canada et aussi couvre des domaines connexes.
La série "A" des cartes:	elle consiste en des cartes polychromes qui donnent une description détaillée de la géologie d'une région spécifique; la plupart d'entre elles sont adjointes aux rapports.
La série des cartes préliminaires:	elle comprend ordinairement des cartes monochromes afin d'accélérer leur parution; la plupart d'entre elles sont adjointes aux Etudes.

Nota: Etant donné que les index des cartes aéromagnétiques sont publiés séparément la série "G" de ces cartes n'apparaît pas dans cet index.

Veuillez faire parvenir vos demandes de renseignements géologiques sur des régions ou des sujets précis au:

Directeur,
Division de l'information géologique,
Commission géologique de Canada,
Ministère de l'Énergie, des Mines et des Ressources,
Ottawa (Ontario)
K1A 0E8

Les demandes de cartes ou rapports doivent être adressées au Bureau des publications, Commission géologique du Canada, Ottawa. Des index des publications pour chaque province sont disponibles gratuitement. On trouve dans les succursales de la Commission géologique de Vancouver et de Calgary des kiosques de renseignements et de vente des publications à l'intention des usagers locaux. Service de préavis — Les usagers des publications de la Commission géologique qui désirent recevoir la circulaire mensuelle faisant état des publications peuvent se la procurer en écrivant au Bureau des publications, Commission géologique. Lorsque vous demandez ce service gratuit veuillez indiquer clairement votre nom et votre adresse permanente.

BULLETINS

Bulletin No. No. de Bulletin		NTS No. No. de SNRC
228	Quaternary geology and geomorphology of Assiniboine and Qu'Appelle Valleys of Manitoba and Saskatchewan; R.W. Klassen, 1975, 61 p., illus., tables. Canada: \$4.00 Other countries/autre pays: \$4.80	62 G/10 (W½) 62 L/8, L/12 (E½) L/13 62 N/3 (W½), N/5
229 — 232	Catalogued previously/antérieurement catalogués.	
233	Not yet published/Non encore publié.	
234	Catalogued previously/antérieurement catalogué.	
235	Contributions to Canadian paleontology; A.J. Boucot, J.G. Johnson, Rolf Ludvigsen, D.G. Perry, 1975. 106 p., figs., pl. Canada: \$6.00 Other countries/autre pays: \$7.20	
236	Palynologic analyses of Upper Mesozoic and Cenezoic rocks of the Grand Bank, Atlantic Continental Margin; G.L. Williams, W.W. Brideaux, 1975, 68 p., illus., figs. Canada: \$5.00 Other countries/autre pays: \$6.00	East Coast Offshore/ Avant-côte de l'Est du Canada
237	Carboniferous ammonoids and stratigraphy in the Canadian Arctic Archipelago; W.W. Nassichuk, 1975. 240 p., figs., tables, pl. Canada: \$7.00 Other countries/autre pays: \$8.40	Arctic/Arctique
238	Catalogued previously/antérieurement catalogué.	
239	Not yet published/non encore publié.	
240 — 241	Catalogued previously/antérieurement catalogués.	
242	Not yet published/non encore publié.	
243	The Jurassic faunas of the Canadian Arctic — Lower Jurassic ammonites, biostratigraphy and correlations; Hans Frebald, 1975. 34 p., fig., pl. Canada: \$4.00 Other countries/autre pays: \$4.80	Arctic/Arctique
244	Catalogued previously/antérieurement catalogué.	
245 — 247	Not yet published/non encore publié.	
248	Catalogued previously/antérieurement catalogué.	
249	Upper Cretaceous stratigraphy, Yukon Coastal Plain and northwestern Mackenzie Delta; F.G. Young, 1975. 83 p., illus., tables, figs. Canada: \$6.00 Other countries/autre pays: \$7.20.	parts of/qu'en partie 117, 107
250	Degree of diagenesis, stratigraphic correlations and potential sediment sources of Lower Cretaceous shale of northeastern British Columbia; A.E. Foscolos, D.F. Stott, 1975. 46 p., tables, figs. Canada: \$3.50 Other countries/autre pays: \$4.20	B. C. /C. B.

MISCELLANEOUS REPORTS/RAPPORTS DIVERS

Report No. No. de Rapport		NTS No. No. de SNRC
24	Pacific Rim National Park: The geology of Long Beach segment; A.H. Lang, J.E. Muller, 1975. 56 p., illus., figs. Canada: \$2.00 Other countries/autre pays: \$2.40	parts of/qu'en partie 92 C, F

ECONOMIC GEOLOGY REPORTS/SÉRIE DE LA GÉOLOGIE ÉCONOMIQUE

1	Géologie et ressources minérales du Canada, rédacteur scientifique L.P. Tremblay, Partie B, p. 410-934, illus. Parties A, C antérieurement catalogués/catalogued previously. Canada: \$6.00 Other countries/autre pays: \$7.20	Canada
2 - 27	Catalogued previously/antérieurement catalogués.	
28	Geology of Canadian occurrences; R.H. Mulligan. 155 p., illus., figs., Map/Carte 1352A (1:5 000 000), 1975. Canada: \$7.00 Other countries/autre pays: \$8.40	Canada
29	Catalogued previously/antérieurement catalogués.	

PAPERS/ÉTUDES

Paper No. No. d'Etude		
72-40 - 72-41	Not yet published/non encore publiées.	
72-42 - 72-53	Catalogued previously/antérieurement cataloguées.	
73-1 - 73-5	Catalogued previously/antérieurement cataloguées.	
73-6	Not issued/non publiée.	
73-7 - 73-14	Catalogued previously/antérieurement cataloguées.	
73-15 - 73-16	Not issued/non publiées.	
73-17 - 73-42	Catalogued previously/antérieurement cataloguées.	
74-1 - 74-5	Catalogued previously/antérieurement cataloguées.	
74-6	Not issued/non publiée.	
74-7 - 74-12	Catalogued previously/antérieurement cataloguées.	
74-13	Carcajou Canyon map-area, District of Mackenzie, Northwest Territories; J.D. Aitken, D.G. Cook. 28 p., figs., Map/Carte 1390A. Canada: \$3.00 Other countries/autre pays: \$3.60	96 D
74-14 - 74-15	Catalogued previously/antérieurement cataloguées.	

74-16	Jurassic and Lower Cretaceous paleogeography and depositional tectonics of Porcupine Plateau, adjacent areas of Northern Yukon and those of Mackenzie District; J. A. Jeletzky. 52 p., figs. Canada: \$2.50 Other countries/autre pays: \$3.00	parts of/qu'en partie 106, 116
74-17	Ontaratie River, Travailant Lake, and Canot Lake map-areas, District of Mackenzie, Northwest Territories; D. G. Cook, J. D. Aitken. 44 p., illus., table, figs., Maps/Cartes 1408A and 1410A. Canada: \$3.50 Other countries/autre pays: \$4.20	106 J, O, P
74-18 — 74-20	Catalogued previously/antérieurement cataloguées.	
74-21	Reconnaissance geology of a part of the Precambrian Shield, Northern Quebec and Northwest Territories; F. C. Taylor. 10 p., Map/Carte 3-1974. Canada: \$2.00 Other countries/autre pays: \$2.40	25 SW, NW, NE 35 SE, SW, NW, NE
74-22 — 74-24	Catalogued previously/antérieurement cataloguées.	
74-25	Not yet published/non encore publiée.	
74-26 — 74-27	Catalogued previously/antérieurement cataloguées.	
74-28	Ordovician strata of the Hudson Bay Lowlands; L. M. Cummings. 93 p., figs., pl. Canada: \$3.50 Other countries/autre pays: \$4.20	32 L, M 42 K, L, N, N 43 C, D, E, F, L 53 I, J, O, P 54 C, D, E, F, L, N
74-29	Bylot Island map-area, District of Franklin; G. D. Jackson, A. Davidson. 12 p., illus., figs., Map/Carte 1397A. Canada: \$2.00 Other countries/autre pays: \$2.40	38 C part of 48D
74-30 Vol. 1	Catalogued previously/antérieurement cataloguées.	
74-30 Vol. 2	Offshore geology of Eastern Canada, Vol. 2 — Regional Geology, edited by/rédaction par Willem J. M. van der Linden, J. A. Wade. Canada: \$10.00 Other countries/autre pays: \$12.00	East Coast Offshore/ Avant-côte de l'Est du Canada
74-31	Not yet published/non encore publiée.	
74-32	Catalogued previously/antérieurement cataloguée.	
74-33	Geology of the Tuadook Lake map-area, New Brunswick; R. Skinner. 9 p., Map/Carte 1402A. Canada: \$2.00 Other countries/autre pays: \$2.40	21 J/15
74-34	Lower Paleozoic Franklin Mountain and Mount Kindle Formations, District of Mackenzie: Their type sections and regional development; B. S. Norford, R. W. Macqueen. 37 p., illus., figs. Canada: \$3.00 Other countries/autre pays: \$3.60	86 C 95 B, C, E, F, G, J, K, L, M, N, O 96 D, L 97 A, B, C, D, F 106 I, J, O, P 107 A, D

- 74-35 Extraction of uranium from aqueous solutions by coals of different rank and petrographic composition; A.R. Cameron, G. Leclair. 11 p., tables, figs.
Canada: \$3.00
Other countries/autre pays: \$3.60
- 74-36 — 74-37 Not yet published/non encore publiées.
- 74-38 Illustrations of Canadian fossils: Cretaceous foraminifera from Saskatchewan and Manitoba; B.R. North, W.G.E. Caldwell. 35 p., pl.
Canada: \$3.50
Other countries/autre pays: \$4.20
Saskatchewan and/et Manitoba
- 74-39 Biostratigraphic determinations of fossils from the subsurface of the Districts of Franklin and Mackenzie; W.W. Brideaux, T.P. Chamney, R.E. Dunay, W.H. Fritz, William S. Hopkins, Jr., J.A. Jeletzky, D.C. McGregor, B.S. Norford, A.W. Norris, A.E.H. Pedder, P.F. Sherrington, W.V. Sliter, A.R. Sweet, T.T. Uyeno, J.B. Waterhouse. *Compiled by/compilation par* B.S. Norford. 19 p., figs.
Canada: \$2.00
Other countries/autre pays: \$2.40
District of/de Franklin and/et District of/de Mackenzie
- 74-40 Not yet published/non encore publiée.
- 74-41 Studies in "standard samples" of silicate rocks and minerals. Part 4 Edition of "usable values"; Sydney Abbey. 23 p., tables.
Canada: \$2.00
Other countries/autre pays: \$2.40
- 74-42 Une méthode d'utilisation quantitative de la sonde neutron-neutron (porosité) pour l'étude des dépôts meubles; Jacques Locat. 43 p., figs. (En français seulement/in French only)
Canada: \$2.50
Other countries/autre pays: \$3.00
- 74-43 Not yet published/non encore publiée.
- 74-44 — 74-45 Catalogued previously/antérieurement cataloguées.
- 74-46 Inventory of Quaternary geology, southern Labrador: An example of Quaternary geology — terrain studies in undeveloped areas; R.J. Fulton, D.A. Hodgson, G.V. Minning. 14 p., tables, figs.
Canada: \$2.00
Other countries/autre pays: \$2.40
parts of/qu'en partie 2, 3, 12, 13
- 74-47 Not yet published/non encore publiée.
- 74-48 Major rock units of the Morin Complex, southwestern Quebec; R.F. Emslie (with petrographic contributions by I.R. Ermanovics). 37 p., illus., tables, figs., Map/Carte 2-1974.
Canada: \$3.50
Other countries/autre pays: \$4.20
parts of/qu'en partie 31 G, H, I, J
- 74-49 Not yet published/non encore publiée.
- 74-50 Catalogued previously/antérieurement cataloguées.

74-51	Seismic structure of the continental margins and ocean basins of southeastern Canada; R. Jackson, C.E. Keen, M.J. Keen. 13 p., tables and figs. Canada: \$2.00 Other countries/autre pays: \$2.40	East Coast Offshore/ Avant-côte de l'Est du Canada
74-52	Catalogued previously/antérieurement cataloguée.	
74-53 — 74-54	Not yet published/non encore publiées.	
74-55 — 74-56	Catalogued previously/antérieurement cataloguées.	
74-57	Geoscientists and the Third World: A collective critique of existing aid programs, <i>edited by/rédaction par</i> A.R. Berger. Canada: \$2.00 Other countries/autre pays: \$2.40	
74-58	Catalogued previously/antérieurement cataloguée.	
74-59	Magnetic properties of pyrrhotite and their use in applied geology and geophysics; E.J. Schwarz. 24 p., table and figs. Canada: \$2.50 Other countries/autre pays: \$3.00	
74-60 — 74-61	Catalogued previously/antérieurement cataloguées.	
74-62	Cavendish Township geophysical test range: 1973 diamond drilling; D.A. Williams, W.J. Scott, A.V. Dyck. 14 p., table, figs. Canada: \$2.50 Other countries/autre pays: \$3.00	
74-63	Computer-based systems for geological field data; W.W. Hutchison. 100 p., tables, figs. Canada: \$4.00 Other countries/autre pays: \$4.80	
74-64	Not yet published/non encore publiée.	
75-1A	Report of Activities, Part A, 160 reports. 602 p., illus., tables, figs. Canada: \$5.00 Other countries/autre pays: \$6.00	
75-1B	Report of Activities, Part B, 65 reports. 333 p., illus., tables, figs. Canada: \$5.00 Other countries/autre pays: \$6.00	
75-1C	Report of Activities, Part C, 60 reports. 371 p., illus., tables, figs. Canada: \$5.00 Other countries/autre pays: \$6.00	
75-2 — 75-3	Not issued/non publiée.	
75-4	Abstracts of publications in scientific journals by officers of the Geological Survey of Canada, April 1974 to March 1975. 29 p. Canada: \$2.00 Other countries/autre pays: \$2.40	

- 75-5 Canada Geoscience Council. Current research in the geological sciences in Canada 1974-75, *compiled by/compilation par* Thomas E. Bolton. 107 p.
Canada: \$2.00
Other countries/autre pays: \$2.40
- 75-6 The geosciences in Canada — 1974. A status report prepared by the Canada Geoscience Council. 51 p., tables, figs. *Edited by/rédaction par* E. R. W. Neale, A. C. Clague, H. R. Wynne-Edwards.
Canada: \$2.00
Other countries/autre pays: \$2.40
- 75-7 Not issued/non publiée.
- 75-8 Catalogue of x-ray diffraction patterns and specimen mounts on file at the Geological Survey of Canada; M. Bonardi, R. J. Traill. 51 p.
Canada: \$5.00
Other countries/autre pays: \$6.00
- 75-9 The gravity and magnetic fields of Atlantic Offshore Canada; Richard T. Haworth, J. Brian MacIntyre. 22 p., figs., maps/cartes.
Canada: \$3.00
Other countries/autre pays: \$3.60
East Coast Offshore/
Avant-côte de
l'Est du Canada
- 75-10 — 75-17 Not yet published/non encore publiées.
- 75-18 Under-ice scuba techniques for marine geological studies; Patrick McLaren, David Frobel. 13 p., illus.
Canada: \$3.00
Other countries/autre pays: \$3.60
- 75-19 Not yet published/non encore publiée.
- 75-20 Canadian Centre for Geoscience Data. MANIFILE: The University of Manitoba computer-based file of the world's non-ferrous metallic deposits; P. Laznicka. 11 p., tables, figs.
Canada: \$2.00
Other countries/autre pays: \$2.40
- 75-21 A computer program for polynomial trend-surface analysis; F. P. Agterberg, C. F. Chung. 51 p., fig.
Canada: \$3.00
Other countries/autre pays: \$3.60
- 75-22 Canadian Centre for Geoscience Data. Development of a computer-based file on oil and gas pools; G. J. Dickie, G. D. Williams. 14 p., tables, figs.
Canada: \$2.00
Other countries/autre pays: \$2.40
- 75-23 Mollusca of the Strait of Canso area; Frances J. E. Wagner. 29 p., illus., tables, figs.
Canada: \$2.50
Other countries/autre pays: \$3.00
parts of/qu'en
partie 11F
- 75-24 Some observations on the solubility of gold; R. W. Boyle, W. M. Alexander, G. E. M. Aslin. 6 p., table.
Canada: \$2.00
Other countries/autre pays: \$2.40

75-25	Not yet published/non encore publiée.	
75-26	Uranium Exploration '75, 5 reports; A.G. Darnley, R.M. Williams, V. Ruzicka, W. Dyck, E.M. Cameron, K.A. Richardson. 71 p., illus. Canada: \$3.50 Other countries/autre pays: \$4.20	
75-27 — 75-28	Not yet published/non encore publiées.	
75-29	Experimental hydrogeochemical surveys of the High Lake and Hackett River areas, Northwest Territories; E.M. Cameron, S.B. Ballantyne. 19 p., tables, figs. Canada: \$2.00 Other countries/autre pays: \$2.40	
75-30 — 75-31	Not yet published/non encore publiées.	
75-32	Hesquiat Formation (New): A neritic channel and interchannel deposit of Oligocene age, western Vancouver Island, British Columbia; J.A. Jeletzky. 54 p., pl., figs. Canada: \$3.50 Other countries/autre pays: \$4.20	92 E
75-33 — 75-36	Not yet published/non encore publiées.	
75-37	National Report for Canada on Volcanology, <i>compiled by/compilation par</i> W.R.A. Baragar. 12 p. Canada: \$1.50 Other countries/autre pays: \$1.80	

OPEN FILES/DOSSIER PUBLIC

Open File
Dossier Public

242	Airborne Radioactivity Maps and Profiles of the Wollaston Lake Area (1:250 000)	parts of/qu'en partie 64
243 — 244	Catalogued previously/antérieurement catalogués	
245	Paleontological reports in three wells - Elf Cape Norem A-80 well, Mackenzie King Island; Panarctic Hoodoo Dome H-37 well, Ellef Ringnes Island; D.R. Clowser, M.J. Fisher, J.P. Bujak, R.E. Dunay, P.J. Rauwerda, P.F. Sherrington; Elf Jameson Bay C-31 well, Prince Partick Island; M.J. Fisher, P.F. Sherrington, J.P. Bujak, D.R. Clowser, R.E. Dunay — drilled in the Arctic.	
246	Geological Survey of Canada — Institute of Sedimentary and Petroleum Geology magnetic Tape No. 1019, containing geochemical data derived from analyses of canned drill cuttings collected at intervals of approximately 50 feet in fourteen wells in the Arctic Islands; L.R. Snowdon.	
247	Reports, profiles and track charts of an offshore Labrador bottom Survey, 1972, conducted by Eastcan Exploration Limited, Nova Scotia Research Foundation and the Bedford Institute of Oceanography.	

248	Free air gravity anomaly, Bouguer anomaly, total magnetic field and magnetic anomaly maps compiled mainly from data released by Canadian Hydrographic Service and the Atlantic Geoscience Centre. (1: 250 000)	
249	Geological map of Calgary map-area <i>compiled by/compilation par</i> N. C. Ollerenshaw (1: 250 000)	82 O
250	Stratigraphy and lithology of the Cretaceous Milk River Formation in the Sheffield and Medicine Hat areas; N. C. Meijer-Drees. 42 p. , illus.	parts of/qu'en partie 72
251	The Geology of the Beaufort-Mackenzie Basin; C.J. Yorath, D.W. Myhr F.G. Young. 23 p. , illus.	arctic/arctique
252	Terrain Classification and Evaluation Maps (3 sheets), Eastern Melville Island, District of Franklin, <i>compiled by/compilation par</i> D.M. Barnett, S.A. Edlund, L.A. Dredge. 1318 p. , (1: 250 000).	parts of/qu'en partie 78 and 79
253	Upper Jurassic-Lower Cretaceous Dinoflagellate assemblages from Arctic Canada; W.W. Brideaux. 89 p. , illus, 7 pls.	arctic/arctique
254	Contour maps of uranium distribution compiled from GSC airborne gamma-ray spectrometer data collected in 1974. Five preliminary uranium distribution maps of: Tazin Lake, Saskatchewan; Blind River, Ontario; Havre St. Pierre, Quebec; Charlottetown, Prince Edward Island; Parts of Belleoram and St. Lawrence, Newfoundland.	1 L, M 11 L 12 L 21 I 41 J 74 N
255	Stratigraphy and sedimentology of Paleozoic formations, Prince Alfred Bay, Devon Island, N.W.T. ; D.W. Morrow, J.Wm. Kerr. 125 p. , illus. , map/carte, 20 pls.	
256	This material consists of additions and replacements to revise and update Open File 231.	
257	Contour maps and profiles of radioactivity data for the following areas of Northern Saskatchewan: Tazin Lake; Fond du Lac; Stony Rapids and Phelps Lake (1: 250 000)	64 M 74 N, O, P
258	Contour maps and profiles of radioactivity data for the Hatchet Lake area, northern Saskatchewan (1: 50 000)	64 L
259	Contour maps and profiles of radioactivity data for the Black Lake area, northern Saskatchewan (1: 50 000)	74 P
260	Subsurface Proterozoic and Paleozoic stratigraphy of Banks Island, Arctic Canada, N.W.T. ; Andrew D. Miall. 124 p. , illus. , 12 pls.	parts of/qu'en partie 87, 88, 97, 98
261	Geology of Parsnip River map-area, British Columbia. <i>Compiled by compilation par</i> H.W. Tipper, G.C. Taylor, D.F. Stott, R.B. Campbell. (1: 1 000 000)	93
262	Contour maps and profiles of radioactivity data for the Blind River area of Ontario. (1: 250 000)	41 J
263	Map showing geology of part of Kananaskis Lakes map-area, Alberta; N. C. Ollerenshaw. (1: 250 000)	82 J

264	<p>Ground and airborne gamma-ray spectrometry, stream sediment and soil geochemistry investigations of Paleozoic uranium-copper mineralization in the Ottawa-Arnprior area, Ontario; B.W. Charbonneau, I.R. Jonasson, P.B. Holman, K.L. Ford. The file consists of:</p> <ol style="list-style-type: none"> 1. Seven contour maps (1:250 000) 2. Profiles of airborne spectrometry data (1:250 000) 3. A geochemical uranium map (1:50 000) derived from stream sediment analysis 4. A geological compilation map showing locations of known mineralization (1:50 000) 5. Contour maps of ground gamma-ray spectrometric data and geochemical data at a scale of 1 inch to 800 feet. 	<p>31 F/8 (E½) 31 G/5 (W½)</p>
265	<p>Preliminary drafts of maps and explanatory legends for Baumann Fiord and Graham Island map-areas. (1:125 000)</p> <ol style="list-style-type: none"> (a) Two maps of surficial material based on texture (grain size) and genesis of materials plus a legend (1 sheet) describing the textural and genetic terms and bedrock weathering products, <i>compiled by/compilation par</i> D.A. Hodgson. (b) Two biophysical region maps, based on surficial materials, topography, drainage, geomorphological processes and vegetation and grouped into broad regions, plus a legend describing each unit and region with comments on ground ice, trafficability and sensitivity to disturbance. Geological and geomorphological <i>compilation by/compilation par</i> D.A. Hodgson, <i>vegetation compilation by/compilation par</i> S.A. Edlund. 	<p>49 C 59 D</p>
266	<p>Regional lake sediment geochemical reconnaissance data, east-central Saskatchewan.</p>	<p>63 M 64 D parts of/qu'en partie 63 K, L, N 73 I, O, P and 74 A</p>
267	<p>Quatre cartes des dépôts de surface d'une région sise à l'est de la baie James; <i>compilation par/compiled by</i> J.S. Vincent. (1:50 000)</p>	<p>33 F/10 33 F/11 33 F/14 33 F/15</p>
268	<p>Palynological study of Shell Anglo-Harlequin D-86 well Queen Charlotte Islands, British Columbia; W.S. Hopkins, Jr.</p>	<p>102 O</p>
269	<p>Prince Edward Island. 25 flight lines flown in an east-west direction at 5 km spacing.</p>	<p>11 L part of/qu'en partie 21 I</p>
270	<p>Burin Peninsula, south of 47°15'N; 9 flight lines flown in an east-west direction at 5 km spacing. St. George Basin, 16 flight lines flown in an east-west direction at 2 km spacing. 800 lines kilometres of survey data collected on two flights across Newfoundland.</p>	<p>part of/qu'en partie 1M, 12 B</p>

271	Havre-St-Pierre, Quebec 18 flight lines flown in an east-west direction at 5 km spacing. Johan Beetz area, within Havre-St-Pierre sheet. 32 flight lines in an east-west direction at 1 km spacing.	12 L
269 — 271	Contour maps and profiles of radioactivity data comprising seven contour maps (1: 250 000)	269 - parts of 11, 12 270 - parts of 1 271 - 12 L
272	Geology of Upper Ramparts River and Sans Sault Rapids map-areas, District of Mackenzie, N.W.T.; J.D. Aitken, D.G. Cook.	106 G, H
273	Estimations de quelques propriétés physiques des sols; F. Morin.	
274	Glacial Map of Beaton River map-area, British Columbia; W.H. Matthews (University of British Columbia), H. Gabrielse, N.W. Rutter (prel. draft). (1: 1 000 000)	94
275	Seismic and electrical surveys, Martin Lake and Willow Lake areas, Mackenzie highway.	parts of/qu'en partie 85
276	Inventory of Marine surficial geology, sedimentology, geomorphology, quaternary paleontology and paleoecology, geochemistry and related studies of the pacific regions of Canada; K.E. Ricker, 154 p.	
277	Contamination in Overburden Samples obtained by the rotary dualtube Drilling Technique; D.A. Proudfoot, R.G. Skinner, W.W. Shilts.	
278	Bedrock geological map of Cornwall Island, District of Franklin; H.R. Balkwill, K.J. Roy, W.S. Hopkins, Jr., W.V. Sliter, D.G. Wilson. (1: 62 500).	59 C, D
279	Geological maps of parts of Yukon and Northwest Territories: Hart River, Wind River and Snake River, <i>compiled by/compilation par</i> D.K. Norris. (1: 250 000).	106 E 106 F 116 H
280	Aeromagnetic Survey Data - Labrador Sea, Baffin Bay and the North Atlantic Ocean.	
281	Copper occurrences in Lower Carboniferous sedimentary rock of the maritime provinces; W.P. Binney.	
282	Island Lake map-area, Manitoba; I.F. Ermanovics. Three 1-mile preliminary maps from Island Lake map-area, Manitoba: Stevenson-Willow Lakes (1: 63 360) Bigstone-Knight Lakes (1: 63 360) Cobham-Gorman Rivers (1: 63 360)	parts of 53 and 63
283	Halifax Harbour Bottom Survey, consisting of: (a) 1 copy of the survey report by Canplan Consultants Limited. (b) 1 technical appendix package containing maps, drawings, and a geological report. (c) 1 set of seismic records, labelled "Halifax Harbour Bottom Survey Seismic Reflection Profiles 3.5-7.0 KHZ Profiler and Sparker Correlated set no. 2". (d) 1 set of Side Scan Sonar records Set no. 2.	11 D

284	Surficial geology map of the Charlie Lake map-area, British Columbia; W.H. Matthews. (1:250 000).	94 A
285	Surficial geology and geomorphology maps, Boothia Peninsula and Simpson Peninsula, N.W.T.; A.N. Boydell, K.A. Drabinsky, J.A. Netterville. (1:125 000)	parts of/qu'en partie 57
286	Geological maps of parts of Northeastern British Columbia and Northwestern Alberta, <i>compiled by/compilation par</i> D.F. Stott and G.C. Taylor: Wapiti, Monkman Pass, Pine Pass, and Dawson Creek map-areas (1:125 000).	83 L 93 L, O, P
287	Magnetic Tape of geochemical data from analysis of canned drill cutting; L.R. Snowdon. (magnetic tape no. 1005).	
288	Geological and mineral deposits of maps of Lardeau (W $\frac{1}{2}$) map-area, British Columbia, Geological field work by J.O. Wheeler, P.B. Read. Final compilation by P.B. Read, 1975. (1:125 000)	82 K (W $\frac{1}{2}$)
289	Mineral deposit - Land Use map, Whitehorse, Yukon Territory. (1:125 000).	105 D
290	Mineral deposit - land use maps, British Columbia: Seymour Arm, Canoe River, Bonaparte, Quesnel Lake, McBride, Halfway River and Rabbit River.	83 D 82 M 92 P 93 A, H 94 B, M
291	Moose River Basin, Ontario/Quebec. Two figures prepared to accompany Memoir 379 by B.V. Sanford, A.W. Norris.	parts of/qu'en partie 32 K, L, M, N 33 C, D 42 I, J, K, N, O, P 43 A, B, C
292	UGAIS DATA Record Manual; J.R. Bélanger	
293	Digital shipborne magnetic data collected over tracklines between Juan de Fuca Strait, British Columbia and Icy Cape, Alaska	
294	Preliminary unedited drafts of three surficial geology maps; P.T. Hanley, S.C. Chatwin, O.L. Hughes, J. Pilon: Norman Wells, Mahoney Lake and Canot Lake. (1:125 000).	96 E, F 106 P
295	Isamap user's manual; manuscript report by J.R. Bélanger	
296	Surficial Geology - Southern Labrador; 10 surficial geology photomosaics, maps and legends of part of southern Labrador; <i>compiled by/compilation par</i> R.D. Thomas, W.A.D. Edwards, R.F. Fulton (1:50 000)	23 H/1 23 H/2, 7, 8, 9, 10, 11, 14, 15, 16
297	Paleontological reports with biostratigraphic zonation on seven wells drilled in Arctic Canada: <ol style="list-style-type: none"> 1. Biostratigraphic zonation; Shell Aklavik A-37 well, Northwest Territories. 36 p., 3 charts and 1 log (biostrat.) 2. Biostratigraphic zonation; Gulf Mobil East Reindeer G-40 well, Northwest Territories. 42 p., 3 charts and 1 log (biostrat.) 	

- 297
3. Biostratigraphic zonation; I.O.E. Blow River YT E-47 well, Yukon Territory. 36 p., 1 chart and 1 log (biostrat.)
 4. The micropaleontology, palynology and stratigraphy of the Panarctic Homestead Hecla J-60 well. Report No. 31, May 1973.
 5. The micropaleontology, palynology and stratigraphy of the Panarctic Amund Central Dome H-40 well. 22 p., 1 appendix and 2 charts. Report No. 35, June 1973.
 6. The micropaleontology, palynology and stratigraphy of the Elf Wilkins E-60 well. 33 p., 1 appendix and 2 charts. Report No. 40, August 1973.
 7. The micropaleontology, palynology and stratigraphy of Sun KR Panarctic Skybattle Bay C-15 well. 47 p., 1 appendix and 3 charts. Report No. 65, March 1974.
- 299 North East Pacific and Bering Sea magnetic data.
- 300 Selected bibliography on the geology of Canadian deposits and occurrences of uranium and thorium *compiled by/compilation par* Denyse M. Garneau.
- 301 Bathymetry map of the Continental Shelf, Slope and ocean basin off Western Canada *compiled by/compilation par* D.L. Tiffing, D. Seeman. scale 1:1 000 000.
- 302 Unedited geological synthesis *compiled by/compilation par* D.K. Norris of those parts of Northwest Territories covered by Mackenzie Delta and Aklavik (1:250 000) 107 B, C
- 305 Aeromagnetic survey operations -computer program for the field checking of digitally-recorded data; D.W. Olson.

"A" Series Maps/Cartes (Série "A")

Map/Carte

- 900A Principal mineral areas of Canada, 25th edition, 1975. One copy free of charge to residents of Canada. Extra copies \$1.00 Canada
- (édition française) Principales régions minières du Canada, vingt-cinquième édition, 1975. Ceux qui habitent le Canada ont droit à un exemplaire gratis. Les exemplaires supplémentaires coûtent \$1.00 l'unité. Canada
- 1352A Tin in Canada. in Economic Geology Report/Série de la géologie économique 28; R.H. Mulligan. Canada
- 1353A — 1366A Catalogued previously/antérieurement cataloguées.
- 1367A Surficial geology, Whitecourt, Alberta; D.A. St-Onge. (1:250 000) 83 J
- 1368A — 1369A Catalogued previously/antérieurement cataloguées.
- 1370A Geology, Great Slave, District of Mackenzie, *compiled by/compilation par* R.J.W. Douglas, A.W. Norris. (1:500 000). 85 SE
- 1371A Geology, Trout River, District of Mackenzie, *compiled by/compilation par* R.J.W. Douglas. (1:500 000) 85 SW
95 SE

Map/Carte		NTS No. No de SNRC
1372A	Geology, Horn River, District of Mackenzie, <i>compiled by/compilation par</i> R. J. W. Douglas, A. W. Norris, D. K. Norris. (1: 500 000)	85 NW 95 NE
1373A — 1374A	Catalogued previously/antérieurement cataloguées.	
1375A — 1380A	Not yet published/non encore publiées.	
1381A — 1384A	Catalogued previously/antérieurement cataloguées.	
1385A — 1386A	Not yet published/non encore publiées.	
1387A	Catalogued previously/antérieurement cataloguées.	
1388A	Geology, Whiterabbit Creek (E½), Alberta; E. W. Mountjoy, R. A. Price. (1: 50 000)	83 C/1 (E½)
1389A	Geology, Whiterabbit Creek (W½), Alberta; E. W. Mountjoy, R. A. Price. (1: 50 000)	83 C/1 (W½)
1390A — 1394A	Not yet published/non encore publiées.	
1395A	Catalogued previously/antérieurement cataloguées.	
1396A	Not yet published/non encore publiée.	
1397A	Geology, Bylot Island, Baffin Island, District of Franklin G. D. Jackson, A. Davidson. <i>in</i> Paper 74-29.	38 C parts of/qu'en partie 48 D
1398A — 1401A	Not yet published/non encore publiées.	
1402A	Tuadook Lake map-area, New Brunswick; R. Skinner. <i>in</i> Paper 74-33	21 J/15
<u>Preliminary Series Maps/Série des cartes préliminaires</u>		
1-1974	Catalogued previously/antérieurement cataloguée.	
2-1974	Morin Complex, Quebec; R. F. Emslie. <i>in</i> Paper 74-48	parts of/qu'en partie 31 G, H, I, J
3-1974	Northwestern New Quebec and adjacent Islands; F. C. Taylor. <i>in</i> Paper 74-21.	parts of/qu'en partie 25 and 35

FINDING LIST/LISTE DE RENVOI

NTS Quadrangles/SRCN Quadrilatères

Legend/Légende

Bulletin/Bulletin	B	Open File/Dossier public	OF/DP
Paper/Étude	P/E	Miscellaneous Report/Rapport divers	MR/RD
Map/Carte	M/C	Economic Geology Report/ Série de la géologie économique	EGR/SGE

CANADA

EGR/SGE: 1, Partie B (français); 28
M/C: 900A; 1352A

DISTRICT OF/DE FRANKLIN

P/E: 74-39

ARCTIC/ARCTIQUE

B: 237
OF/DP: 251, 253

DISTRICT OF/DE MACKENZIE

P/E: 74-39

MANITOBA

EAST COAST OFFSHORE/
AVANT-CÔTE DE L'EST DU CANADA

B: 236
P/E: 74-30, vol. 2; 74-51, 75-9

P/E: 74-38

SASKATCHEWAN

P/E: 74-38

B. C. /C. B.

B: 250

NTS QUADRANGLES

1 P/E: 75-1A(31); 75-1C(55); OF/DP: 270	11 F P/E: 75-23
1 K P/E: 75-1A(3)	11 K P/E: 75-1A(109)
1 L OF/DP: 254	11 L OF/DP: 254, 269
1 M OF/DP: 254, 270	12 P/E: 74-46 OF/DP: 269
2 P/E: 74-46	12 A P/E: 75-1B(26)
2 E P/E: 75-1A(1)	12 B OF/DP: 270
2 M P/E: 75-1A(2, 110, 124, 125)	12 E P/E: 75-1A(142)
3 P/E: 74-46	12 L OF/DP: 254, 271
11 P/E: 75-1C(2) OF/DP: 269	13 P/E: 74-46
11 D OF/DP: 283	21 P/E: 75-1A(136); 75-1C(1)
11 E P/E: 75-1C(49)	21 E P/E: 75-1A(114)

NTS No. /No de SNRC

21 I P/E: 75-1A(114)
OF/DP: 254, 269

21 J P/E: 74-33
M/C: 1402A

21 L P/E: 75-1C(36)

22 P/E: 75-1C(1)

22 G P/E: 75-1A(106)

22 I P/E: 75-1A(107)

22 J P/E: 75-1A(106)

23 H OF/DP: 292

25 P/E: 74-21
M/C: 3-1974

27 A P/E: 75-1A(91)

27 B P/E: 75-1A(91)

27 C P/E: 75-1A(91)

28 E P/E: 75-1A(122)

28 F P/E: 75-1A(122)

28 G P/E: 75-1A(122)

28 H P/E: 75-1A(122)

29 P/E: 75-1A(24)

29 A P/E: 75-1A(122)

29 B P/E: 75-1A(122)

29 C P/E: 75-1A(122)

29 D P/E: 75-1A(122)

30 L P/E: 75-1C(37)

30 M P/E: 75-1A(97); 75-1C(37)

31 P/E: 75-1A(66)

31 B P/E: 75-1A(115); 75-1B(27)

31 D P/E: 75-1C(30, 31, 32, 33)

31 F P/E: 75-1B(27); 75-1C(45)
OF/DP: 264

NTS No. /No de SNRC

31 G P/E: 74-48; 75-1A(108, 115); 75-1B(27);
75-1C(53)
M/C: 2-1974
OF/DP: 264

31 H P/E: 74-48; 75-1A(96, 115)
M/C: 2-1974

31 I P/E: 74-48
M/C: 2-1974

31 J P/E: 74-48
M/C: 2-1974

32 D P/E: 75-1A(78, 93)

32 K OF/DP: 291

32 L P/E: 74-28
OF/DP: 291

32 M P/E: 74-28
OF/DP: 291

32 N OF/DP: 291

33 C OF/DP: 291

33 D OF/DP: 291

33 F OF/DP: 267

33 M P/E: 75-1A(126)

35 P/E: 74-21
M/C: 3-1974

36 B P/E: 75-1C(40)

36 C P/E: 75-1C(40)

36 D P/E: 75-1C(40)

37 A P/E: 75-1A(91)

37 C P/E: 75-1A(91)

37 D P/E: 75-1A(91)

38 C P/E: 74-29
M/C: 1397A

38 E P/E: 75-1A(122)

38 F P/E: 75-1A(122)

38 G P/E: 75-1A(122)

NTS No. /No de SNRC

38 H P/E: 75-1A(122)
 39 P/E: 75-1A(24); 75-1B(47, 58)
 39 A P/E: 75-1A(122)
 39 B P/E: 75-1A(122)
 39 C P/E: 75-1A(122)
 39 D P/E: 75-1A(122)
 40 P P/E: 75-1A(97)
 41 J P/E: 75-1A(34)
 OF/DP: 254, 262
 42 A P/E: 75-1A(93); 75-1B(10)
 42 I OF/DP: 291
 42 J OF/DP: 291
 42 K P/E: 74-28
 OF/DP: 291
 42 L P/E: 74-28
 42 M P/E: 74-28
 42 N P/E: 74-28
 OF/DP: 291
 42 O OF/DP: 291
 42 P OF/DP: 291
 43 A OF/DP: 291
 43 B OF/DP: 291
 43 C P/E: 74-28
 OF/DP: 291
 43 D P/E: 74-28
 43 E P/E: 74-28
 43 F P/E: 74-28
 43 L P/E: 74-28
 46 M P/E: 75-1A(87)
 46 N P/E: 75-1A(87, 92)

NTS No. /No de SNRC

47 A P/E: 75-1A(75, 94)
 47 B P/E: 75-1A(75, 87)
 47 D P/E: 75-1A(94)
 48 P/E: 75-1B(31, 54)
 48 D P/E: 74-29
 M/C: 1397A
 48 H P/E: 75-1A(123)
 49 P/E: 75-1B(31, 46, 47, 53, 58)
 49 B P/E: 75-1C(13)
 49 C P/E: 75-1A(111)
 OF/DP: 265
 49 D P/E: 75-1A(111)
 49 E P/E: 75-1A(111)
 49 F P/E: 75-1A(111)
 50 P/E: 75-1B(44)
 52 P/E: 75-1B(33)
 53 OF/DP: 282
 53 E P/E: 75-1A(85)
 53 I P/E: 74-28
 53 J P/E: 74-28
 53 O P/E: 74-28
 53 P P/E: 74-28
 54 C P/E: 74-28
 54 D P/E: 74-28
 54 E P/E: 74-28
 54 F P/E: 74-28
 54 L P/E: 74-28
 54 N P/E: 74-28
 55 P/E: 75-1B(44)

Bulletin/Bulletin B
 Paper/Etude P/E
 Map/Carte M/C

Open File/Dossier public OF/DP
 Miscellaneous Report/Rapport divers MR/RD
 Economic Geology Report/
 Série de la géologie économique EGR/SGE

NTS No. /No de SNRC

56 J P/E: 75-1A(75); 75-1B(21)
 56 K P/E: 75-1A(75, 95); 75-1B(21)
 57 P/E: 75-1A(104, 118)
 OF/DP: 285
 58 P/E: 75-1A(138); 75-1B(54, 65)
 58 C P/E: 75-1A(137)
 58 F P/E: 75-1A(137); 75-1B(9)
 59 P/E: 75-1B(31, 47, 53, 54, 65)
 59 B P/E: 75-1A(146); 75-1C(43)
 59 C P/E: 75-1A(146); 75-1C(43)
 59 D P/E: 75-1A(111)
 OF/DP: 265, 278
 59 G OF/DP: 278
 62 G B: 228
 62 L B: 228
 62 N B: 228
 63 OF/DP: 282
 63 K P/E: 75-1A(32)
 OF/DP: 266
 63 L OF/DP: 266
 63 M OF/DP: 266
 63 N OF/DP: 266
 64 P/E: 75-1C(51)
 OF/DP: 242
 64 D OF/DP: 266
 64 L P/E: 75-1A(84)
 OF/DP: 258
 64 M OF/DP: 257
 68 P/E: 75-1B(65)
 68 G P/E: 75-1A(137)
 68 H P/E: 75-1A(137)
 69 P/E: 75-1A(23, 151); 75-1B(31, 47, 53, 65);
 75-1C(6)

NTS No. /No de SNRC

69 A P/E: 75-1A(146)
 69 D P/E: 75-1A(146)
 72 OF/DP: 250
 72 H P/E: 75-1B(28)
 73 I OF/DP: 266
 73 O OF/DP: 266
 73 P OF/DP: 266
 74 A OF/DP: 266
 74 K P/E: 75-1C(44)
 74 N OF/DP: 254, 257
 74 O OF/DP: 257
 74 P OF/DP: 257, 259
 75 E P/E: 75-1B(11)
 75 H P/E: 75-1B(11)
 76 B P/E: 75-1A(88)
 76 F P/E: 75-1C(60)
 76 G P/E: 75-1A(55, 56, 57, 58, 59, 61, 62, 63, 64, 65);
 75-1C(60)
 76 J P/E: 75-1A(83)
 76 K P/E: 75-1A(83)
 76 M P/E: 75-1A(88); 75-1C(39)
 78 OF/DP: 252
 78 E P/E: 75-1A(133)
 78 H P/E: 75-1A(133)
 79 P/E: 75-1A(23); 75-1B(47, 60)
 OF/DP: 252
 79 A P/E: 75-1A(133)
 82 F P/E: 75-1B(20)
 82 J P/E: 75-1A(112)
 OF/DP: 263
 82 K P/E: 75-1A(7)
 OF/DP: 288

NTS No. /No de SNRC

82 L P/E: 75-1A(6)
82 M P/E: 75-1A(6)
OF/DP: 290
82 O OF/DP: 249
83 C M/C: 1388A, 1389A
83 D OF/DP: 290
83 J M/C: 1367A
83 L OF/DP: 286
83 N P/E: 75-1C(15)
85 P/E: 75-1C(7)
M/C: 1370A, 1371A, 1372A
OF/DP: 275
85 B P/E: 75-1A(148); 75-1B(13)
85 C P/E: 75-1A(148)
85 F P/E: 75-1A(148)
85 G P/E: 75-1A(148)
86 B P/E: 75-1A(86)
86 C P/E: 74-34
86 F P/E: 75-1A(90)
86 H P/E: 75-1C(54)
86 K P/E: 75-1A(89); 75-1C(54)
87 OF/DP: 260
88 P/E: 75-1A(128); 75-1B(8)
88 C P/E: 75-1A(134)
89 P/E: 75-1B(47)
92 P/E: 75-1B(34); 75-1C(5)
92 B P/E: 75-1A(5)
92 C P/E: 75-1A(12)
MR/RD: 24
92 E P/E: 75-1A(4); 75-1C(4); 75-32

NTS No. /No de SNRC

92 F P/E: 75-1A(4, 105)
MR/RD: 24
92 G P/E: 75-1A(100, 130); 75-1B(23, 36, 38)
92 H P/E: 75-1A(100)
92 I P/E: 75-1A(116); 75-1C(16)
92 J P/E: 75-1A(9)
92 K P/E: 75-1A(105)
92 L P/E: 75-1A(4)
92 P OF/DP: 290
93 P/E: 75-1B(17)
OF/DP: 261
93 A OF/DP: 290
93 H OF/DP: 290
93 L P/E: 75-1A(12)
OF/DP: 286
93 M P/E: 75-1A(8)
93 O OF/DP: 286
93 P OF/DP: 286
94 P/E: 75-1B(56)
OF/DP: 274
94 A OF/DP: 284
84 B P/E: 75-1A(153)
OF/DP: 290
94 G P/E: 75-1A(153)
94 H P/E: 75-1A(154)
94 I P/E: 75-1A(154)
94 K P/E: 75-1A(140, 153)
94 M OF/DP: 290
94 N P/E: 75-1A(153)
94 P P/E: 75-1A(154)

Bulletin/Bulletin B
Paper/Etude P/E
Map/Carte M/C

Open File/Dossier public OF/DP
Miscellaneous Report/Rapport divers MR/RD
Economic Geology Report/
Série de la géologie économique EGR/SGE

NTS No. /No de SNRC

95 P/E: 75-1C(7, 11)
M/C: 1371A, 1372A

95 B P/E: 74-34

95 C P/E: 74-34

95 E P/E: 74-34

95 F P/E: 74-34

95 G P/E: 74-34

95 J P/E: 74-34

95 K P/E: 74-34

95 L P/E: 74-34

95 M P/E: 74-34

95 N P/E: 74-34

95 O P/E: 74-34

96 P/E: 75-1C(7, 12, 41)

96 D P/E: 74-13, 74-34

96 E P/E: 75-1B(42)
OF/DP: 294

96 F OF/DP: 294

96 L P/E: 74-34

97 P/E: 75-1B(8, 64)
OF/DP: 260

97 A P/E: 74-34

97 B P/E: 74-34

97 C P/E: 74-34

97 D P/E: 74-34

97 F P/E: 74-34

97 G P/E: 75-1A(150)

97 H P/E: 75-1A(150)

98 P/E: 75-1A(128); 75-1B(8)
OF/DP: 260

98 A P/E: 75-1B(55)

98 B P/E: 75-1C(18)

NTS No. /No de SNRC

98 D P/E: 75-1A(134)

99 P/E: 75-1B(47)

102 P/E: 75-1C(5)
OF/DP: 268

103 P/E: 75-1C(5)

104 P/E: 75-1C(5)

105 P/E: 75-1C(7)

105 D OF/DP: 289

105 F P/E: 75-1A(11)

105 G P/E: 75-1A(11)

106 P/E: 74-16; 75-1A(147); 75-1C(7)

106 E P/E: 75-1C(46)
OF/DP: 279

106 F OF/DP: 279

106 G OF/DP: 294

106 H OF/DP: 272

106 I P/E: 74-34

106 J P/E: 74-17, 74-34

106 M P/E: 75-1B(42); 75-1C(42)

106 N P/E: 75-1B(42); 75-1C(42)

106 O P/E: 74-17, 74-34

106 P P/E: 74-17, 74-34
OF/DP: 294

107 P/E: 75-1B(32, 57)
B: 249

107 A P/E: 74-34

107 B P/E: 75-1A(143); 75-1B(42, 43); 75-1C(42)
OF/DP: 302

107 C P/E: 75-1A(37, 129, 131, 132); 75-1B(40, 41);
75-1C(42)
OF/DP: 302

107 D P/E: 74-34

114 P/E: 75-1C(5)

115 A P/E: 75-1A(14)

NTS No. /No de SNRC

115 B P/E: 75-1A(13, 14)
 115 C P/E: 75-1A(13)
 115 F P/E: 75-1A(14, 15, 16)
 115 G P/E: 75-1A(14, 15)
 115 I P/E: 75-1A(10)
 116 P/E: 74-16, 75-1B(62); 75-1C(8)
 116 H OF/DP: 279
 116 P P/E: 75-1C(42)
 117 P/E: 75-1B(32)
 B: 249
 117 A P/E: 75-1C(42)

NTS No. /No de SNRC

117 C P/E: 75-1B(37)
 117 D P/E: 75-1A(135); 75-1B(7, 35, 37); 75-1C(42)
 117 O P/E: 75-1B(52)
 120 P/E: 75-1B(47, 53)
 340 P/E: 75-1B(31, 47, 53, 58)
 340 B P/E: 75-1B(50)
 340 C P/E: 75-1B(50)
 360 P/E: 75-1B(31)
 560 P/E: 75-1B(47, 53)
 560 A P/E: 75-1B(50)
 560 D P/E: 75-1B(50)

Legend/Légende

Bulletin/Bulletin	B	Open File/Dossier public	OF/DP
Paper/Étude	P/E	Miscellaneous Report/Rapport divers	MR/RD
Map/Carte	M/C	Economic Geology Report/ Série de la géologie économique	EGR/SGE

ABBEY, Sydney P/E: 74-41, 75-1B (1, 4)	BRASS, M. S. P/E: 74-30 vol. 2 (3)
ABBOTT, S. P/E: 75-1A (11)	BELANGER, J. R. P/E: 75-1A (96) OF/DP: 292, 295
AGTERBERG, F. P. P/E: 75-1C (23, 29), 75-21	BELL, I. P/E: 75-1A (89)
AITKEN, J. D. P/E: 74-13, 74-17, 75-1A (140), 75-1B (45) OF/DP: 272	BERGER, A. R. P/E: 74-57
ALEXANDER, W. M. P/E: 75-24	BINNEY, W. P. P/E: 75-1A (72) OF/DP: 281
ALLAN, R. J. P/E: 75-1A (17)	BLAKE, W., Jr. P/E: 75-1A (102, 122), 75-1B (29), 75-1C (13)
ANNAN, A. P. P/E: 75-1C (56, 57)	BLASCO, Steve P/E: 75-1A (135)
ANDERSON, T. W. P/E: 75-1A (99)	BOLTON, Thomas E. P/E: 75-1A (142), 75-5
ANSELL, H. G. P/E: 75-1A (157)	BONARDI, M. P/E: 75-1B (16), 75-8
ARMSTRONG, John E. P/E: 75-1A (100), 75-1B (23)	BORNHOLD, B. D. P/E: 75-1C (14)
ASLIN, G. E. M. P/E: 75-24	BOSTOCK, H. H. P/E: 75-1A (1)
BALKWILL, H. R. P/E: 75-1A (141), 75-1B (46) OF/DP: 278	BOTTRIELL, K. P/E: 75-1C (48)
BALLANTYNE, S. B. P/E: 75-1C (48), 75-29	BOUCOT, A. J. B: 235
BARAGAR, W. R. A. P/E: 75-1A (81), 75-37	BOURNE, J. P/E: 75-1A (91)
BAREFOOT, R. R. P/E: 75-1A (148), 75-1C (10, 47)	BOUVIER, J. L. P/E: 75-1B (2, 3, 4)
BARRETT, D. L. P/E: 74-30 vol. 2 (9)	BOWER, Margaret E. P/E: 75-1A (24)
BARNETT, D. M. P/E: 75-1A (101), 75-1B (24) OF/DP: 252	BOYD, J. B. P/E: 75-1A (56)

BOYDELL, A. N.
P/E: 75-1A (103, 104, 118)
OF/DP: 285

BOYLE, R. W.
P/E: 75-1A (159), 75-24

BRIDEAUX, W. W.
B: 236
P/E: 74-39, 74-57
OF/DP: 253

BRIDGEWATER, D.
P/E: 75-1A (82)

BRISTOW, Q.
P/E: 75-1C (35)

BROWN, A. C.
P/E: 75-1A (160)

BUJAK, J. P.
OF/DP: 245

BUSTIN, R. M.
P/E: 75-1A (141, 75-1B (46)

CALDWELL, W. G. E.
P/E: 74-38

CAMERON, A. R.
P/E: 74-35

CAMERON, B. E. B.
P/E: 75-1A (4)

CAMERON, E. M.
P/E: 75-26, 75-29, 75-1A (55, 57, 58, 59),
75-1C (39, 54)

CAMERON, G. W.
P/E: 75-1A (31, 75-1C (34)

CAMPBELL, F. H. A.
P/E: 75-1A (83)

CAMPBELL, R. B.
P/E: 75-1A (13)
OF/DP: 261

CARSON, J. M.
P/E: 75-1B (7)

CARSWELL, D. A.
P/E: 75-1B (45)

CECILE, M. P.
P/E: 75-1A (83)

CHAMNEY, T. P.
P/E: 74-39

CHAMP, W. H.
P/E: 75-1B (5)

CHANDLER, F. W.
P/E: 75-1A (84), 75-1C (51)

CHARBONNEAU, B. W.
P/E: 75-1A (34, 67), 75-1C (32, 45)
OF/DP: 264

CHATWIN, S. C.
OF/DP: 294

CHUDOBIAK, W. J.
P/E: 75-1A (19)

CHUNG, C. G.
P/E: 75-1C (23, 24, 25, 26), 75-21

CHURCH, K. A.
P/E: 75-1B (5)

CLAGUE, A. C.
P/E: 75-6

CLAGUE, J. J.
P/E: 75-1A (105), 75-1B (34), 75-1C (5)

CLOWSER, D. R.
OF/DP: 245

COKER, W. B.
P/E: 75-1C (50)

COLLERSON, K. D.
P/E: 75-1A (82)

COOK, D. G.
P/E: 73-13, 74-17, 75-1C (41)
OF/DP: 272

COOPER, R. V.
P/E: 75-1B (64)

COPELAND, M. J.
P/E: 75-1A (142)

CRAIG, B. G.
P/E: 75-1A (126)

CROCKET, J. H.
P/E: 75-1A (93)

Bulletin/Bulletin B
Paper/Etude P/E
Map/Carte M/C

Open File/Dossier public OF/DP
Miscellaneous Report/Rapport divers MR/RD
Economic Geology Report/
Série de la géologie économique EGR/SGE

CUMMING, L.M.
P/E: 74-28, 75-1A (2)

CURRIE, K.L.
P/E: 75-1A (79, 80)

CURTIS, L.W.
P/E: 75-1A (80)

DARNLEY, A.G.
P/E: 75-26

DAVIDSON, A.
P/E: 74-29
M/C: 1397A

DAVIES, Graham R.
P/E: 75-1B (47, 48, 49, 50), 75-1C (6, 43)

DAVIS, J.L.
P/E: 75-1A (19), 75-1C (56, 57, 59)

DAWSON, K.M.
P/E: 75-1A (70)

DAWSON, K.R.
P/E: 75-1A (77)

DAY, Terry J.
P/E: 75-1A (127)

DELABIO, R.N.
P/E: 75-1B (17)

DICKIE, G.J.
P/E: 75-22

DIVI, S.R.
P/E: 75-1C (22, 23, 24, 28)

DODDS, C.J.
P/E: 75-1A (13)

DOUGLAS, R.J.W.
M/C: 1370A, 1371A, 1372A, 1374A

DRABINSKY, K.A.
P/E: 75-1A (104)
OF/DP: 285

DREDGE, L.A.
P/E: 75-1A (101, 106), 75-1B (24)
OF/DP: 252

DUBOIS, Jean-Marie
P/E: 75-1A (107)

DUNAY, R.E.
P/E: 74-39
OF/DP: 245

DURHAM, C.C.
P/E: 75-1A (57), 75-1C (39, 54)

DYCK, A.V.
P/E: 74-62, 75-1A (20)

DYCK, W.
P/E: 75-26, 75-1A (59), 75-1C (49)

DYKE, L.D.
P/E: 75-1A (143)

ECKSTRAND, O.R.
P/E: 75-1A (75)

EDLUND, S.A.
P/E: 75-1A (101, 111, 121), 75-1B (24)
OF/DP: 252, 265

EDWARDS, W.A.D.
OF/DP: 296

EISBACHER, G.H.
P/E: 75-1A (15)

EMSLIE, R.F.
P/E: 74-48
M/C: 2-1974

ERMANOVICS, I.F.
OF/DP: 282
P/E: 75-1A (85)

FABBRI, A.G.
P/E: 75-1C (22, 25, 27)

FALCONER, R.K.H.
P/E: 75-1A (51)

FARLEY-WILSON, L.D.
P/E: 75-1B (30)

FENERTY, N.E.
P/E: 75-1C (14)

FILLON, R.H.
P/E: 75-1A (47)

FISHER, M.J.
OF/DP: 245

FLETCHER, K.
P/E: 75-1B (36)

FORBES, D.L.
P/E: 75-1B (35)

FORD, K.L.
P/E: 75-1A (67)
OF/DP: 264

FOSCOLOS, A. E.
B: 250
P/E: 75-1A (148), 75-1C (10)

FOSTER, J. H.
P/E: 75-1A (93)

FREBOLD, Hans
B: 243

FRENCH, H. M.
P/E: 75-1A (128)

FRISCH, T.
P/E: 75-1A (87)

FRITH, R. A.
P/E: 75-1A (86), 75-1C (60)

FRITZ, W. H.
P/E: 74-39, 75-1A (144)

FROBEL, David
P/E: 75-18

FULTON, R. F.
OF/DP: 296

FULTON, R. J.
P/E: 74-46, 75-1C (16)

GABRIELSE, H.
OF/DP: 274

GADD, N. R.
P/E: 75-1A (108)

GAGNE, R. M.
P/E: 75-1B (8), 75-1C (37)

GARNEAU, Denyse M.
OF/DP: 300

GARRISON, E. W.
P/E: 75-1C (49)

GAUVREAU, C.
P/E: 75-1A (21)

GELL, A.
P/E: 75-1A (129)

GHENT, E. D.
P/E: 75-1B (13)

GIBB, R. A.
P/E: 75-1A (56)

GITTENS, J.
P/E: 75-1A (80)

GODFREY, R. J.
P/E: 75-1B (9)

GODOI, H. O.
P/E: 75-1C (49)

GOETZ, Peter
P/E: 75-1A (85)

GORDEY, S.
P/E: 75-1A (11)

GOULET, N.
P/E: 75-1A (87)

GRANT, A. C.
P/E: 74-30 vol. 2 (12)

GRANT, D. R.
P/E: 75-1A (109, 110, 113), 75-1B (25, 26),
75-1C (55)

GRASTY, R. L.
P/E: 75-1A (22)

GRIEVE, D.
P/E: 75-1B (36)

GULLIAS, R. J. J. M.
P/E: 75-1B (3, 4)

HACQUEBARD, P. A.
P/E: 75-1B (6)

HAIMILA, N. E.
P/E: 75-1C (12)

HANLEY, P. T.
OF/DP: 294

HARDY, I. A.
P/E: 74-30 vol. 2 (6)

HARKER, Peter
P/E: 75-1A (155)

HARRIS, I. M.
P/E: 75-1A (48, 75-1C (19)

HAWORTH, R. T.
P/E: 75-9, 74-30 vol. 2 (1)

HEFFLER, D. E.
P/E: 74-30 vol. 2 (9)

Bulletin/Bulletin B
Paper/Etude P/E
Map/Carte M/C

Open File/Dossier public OF/DP
Miscellaneous Report/Rapport divers MR/RD
Economic Geology Report/
Série de la géologie économique EGR/SGE

HEGINBOTTOM, J. A.
P/E: 75-1A (139)

HENDERSON, John B.
P/E: 75-1A (88)

HENDERSON, J. R.
P/E: 75-1A (60, 92)

HERD, R. K.
P/E: 75-1A (91)

HICOCK, Stephen R.
P/E: 75-1B (23)

HILL, J. D.
P/E: 75-1C (60)

HILL, John
P/E: 75-1A (85)

HOBSON, G. D.
P/E: 75-1A 923, 75-1C (33, 36, 37)

HODGSON, D. A.
P/E: 74-46, 75-1A (111), 75-1C (17)
OF/DP: 265

HOFFMAN, P. T.
P/E: 75-1A (89)

HOLMAN, P. B.
OF/DP: 264

HOLROYD, M. T.
P/E: 75-1A (29), 75-1B (10)

HOOD, Peter J.
P/E: 75-1A (24, 30, 33, 36), 75-1B (10),
75-1C (30, 34)

HOPKINS, William S., Jr.
P/E: 74-39, 75-1B (46), 75-1C (8)
OP/DP: 268, 278

HORNBROOK, E. W. H.
P/E: 75-1A (18)

HORTON, R.
P/E: 75-1A (61)

HOWIE, R. D.
P/E: 74-30 vol. 2 (3)

HUGHES, O. L.
P/E: 75-1C (8)
OF/DP: 294

HUNTER, J. A.
P/E: 75-1B (7, 8, 9, 11)

HURST, R. W.
P/E: 75-1A (82)

HUTCHISON, W. W.
P/E: 74-63

IRVINE, T. N.
P/E: 75-1B (19, 20)

JACKSON, D. E.
P/E: 75-1B (51)

JACKSON, G. D.
P/E: 74-29
M/C: 1397A

JACKSON, L. E., Jr.
P/E: 75-1A (112)

JACKSON, R.
P/E: 74-51

JACOBY, W. R.
P/E: 75-1C (31)

JAMBOR, J. L.
P/E: 75-1A (78), 75-1B (17, 18)

JANSA, Lubomir F.
P/E: 74-30 vol. 2 (4)

JELETZKY, J. A.
P/E: 74-39, 75-1A (145), 75-1B (52), 75-1C (4),
75-32

JELETZKY, O. L.
P/E: 75-1A (8)

JESSEAU, C. W.
P/E: 75-1A (82)

JOHNSON, J. G.
B: 235

JONASSON, I. R.
P/E: 75-1A (67), 75-1C (38, 45)
OF/DP: 264

JONES, F. W.
P/E: 75-1B (5)

JUSKA, R. A.
P/E: 75-1C (10)

KATSUBE, T. J.
P/E: 75-1A (21, 25, 26, 27), 75-1C (58)

KEEN, C. E.
P/E: 74-30 vol. 2 (9, 14), 74-51

KEEN, M. J.
P/E: 74-30 vol. 2 (9, 14), 74-51

KEMPER, E.
P/E: 75-1B (53), 75-1C (20)

KERR, J. Wm.
P/E: 75-1A (146), 75-1B (65)
OF/DP: 255

KILLEEN, P. G.
P/E: 75-1A (34)

KING, A. F.
P/E: 75-1A (3)

KING, Lewis H.
P/E: 74-30 vol. 2 (7, 8, 9)

KIRKHAM, R. V.
P/E: 75-1A (72, 73, 74)

KLASSEN, R. W.
B: 228

KORNIK, L. J.
P/E: 75-1A (30, 62), 75-1B (10)

KROUSE, H. R.
P/E: 75-1B (48, 49)

KUC, M.
P/E: 75-1A (124)

KURFURST, PéJ.
P/E: 75-1B (22)

LACHANCE, G. R.
P/E: 75-1B (2)

LANG, A. H.
MR/RD: 24

LAWRENCE, D. E.
P/E: 75-1A (113), 75-1B (42)

LAZNICKA, P.
P/E: 75-20

LEAMING, S. F.
P/E: 75-1A (156)

LEATHERBARROW, R.
P/E: 75-1A (86)

LECHEMINANT, A. N.
P/E: 75-1A (92)

LECLAIR, G.
P/E: 74-35

LEECH, G. B.
P/E: 75-1C 921)

LEFEBVRE, Denis
P/E: 75-1A (63)

LEONARD, J. D.
P/E: 75-1A (43)

LEWIS, C. F. M.
P/E: 75-1A (99, 102, 138), 75-1C (14)

LEWIS, C. P.
P/E: 75-1B (7, 37)

LICHTI-FEDEROVICH, Sigrid
P/E: 75-1A (123), 75-1B (31), 75-1C (15)

LISSEY, A.
P/E: 75-1B (43)

LOCAT, Jacques
P/E: 74-42

LORING, D. H.
P/E: 74-30 vol. 2 (2)

LORTIE, G.
P/E: 75-1A (114)

LUDVIGSEN, Rolf
B: 235

LUTERNAUER, John L.
P/E: 75-1A (130), 75-1B (38)

LYNCH, J. J.
P/E: 75-1A (58, 61)

MacINTYRE, J. Brian
P/E: 75-9

MACKAY, J. Ross
P/E: 75-1A (131, 132), 75-1B (39, 40)

MacKENZIE, W. S.
P/E: 75-1A (147)

MacLEAN, Brian
P/E: 74-30 vol. 2 (7, 8)

MACNAB, R. F.
P/E: 74-30 vol. 2 (11), 75-1A (49, 50)

MACQUEEN, R. W.
P/E: 74-34, 75-1A (148, 153), 75-1B (13),
75-1C (46)

Bulletin/Bulletin	B	Open File/Dossier public	OF/DP
Paper/Etude	P/E	Miscellaneous Report/Rapport divers	MR/RD
Map/Carte	M/C	Economic Geology Report/ Série de la géologie économique	EGR/SGE

MATTHEWS, J. V. Jr.
P/E: 75-1B (32)

MATTHEWS, W. H.
OF/DP: 274, 284

MAURICE, Y. T.
P/E: 75-1C (40)

MAYR, Ulrich
P/E: 75-1B (54)

McDONALD, B. C.
P/E: 75-1A (136)

McGLYNN, J. C.
P/E: 75-1A (90)

McGRATH, P. H.
P/E: 75-1A (28, 30, 31), 75-1B (10), 75-1C (32)

McGREGOR, D. C.
P/E: 74-39

McILREATH, I. A.
P/E: 75-1A (149)

McLAREN, Patrick
P/E: 75-1A (133), 75-1B (11), 75-18

MEIJER-DRESS, N. C.
P/E: 75-1C (11)
OF/DP: 250

MIALL, Andrew D.
P/E: 75-1A (150), 75-1B (55)
OF/DP: 260

MILNER, M.
P/E: 75-1C (8)

MINNING, G. V.
P/E: 74-46

MONAHAN, David
P/E: 74-30 vol. 2 (11)

MONGER, J. W. H.
P/E: 75-1A (14)

MORGAN, W. C.
P/E: 75-1A (91)

MORIN, F.
P/E: 75-1A (97)
OF/DP: 273

MORROW, D. W.
P/E: 75-1B (56)
OF/DP: 255

MOTT, R. J.
P/E: 75-1A (125), 75-1B (33)

MOUNTJOY, E. W.
M/C: 1388A, 1389A

MUKHERJI, K. K.
P/E: 75-1A (84)

MULLER, J. E.
P/E: 75-1A (5)
MR/RD: 24

MULLIGAN, R.
M/C: 1352A
EGR/SGE: 28

MYHR, D. W.
P/E: 75-1B (57), 75-1C (42)
OF/DP: 251

NASSICHUK, W. W.
B: 237
P/E: 75-1A (151), 75-1B (50, 58), 75-1C (43)

NEALE, E. R. W.
P/E: 75-6

NETTERVILLE, J. A.
P/E: 75-1A (104)
OF/DP: 285

NIXON, F. M.
P/E: 75-1C (52)

NORFORD, B. S.
P/E: 74-34, 74-39

NORRIS, A. W.
P/E: 74-39
M/C: 1370A, 1372A
OF/DP: 291

NORRIS, D. K.
OF/DP: 279, 302

NORTH, B. R.
P/E: 74-38

OKULITCH, Andrew V.
P/E: 75-1A (6)

OLLERENSHAW, N. C.
OF/DP: 249, 263

OVERTON, A.
P/E: 75-1A (23, 32)

OWENS, E. H.
P/E: 75-1A (41), 75-1B (12)

PARK, Graham P/E: 75-1A (85)	RICHARDS, T. A. P/E: 75-1A (8)
PATTON, G. D. P/E: 75-1A (42)	RICHARDSON, K. A. P/E: 75-1A (34), 75-26
PEARCE, T. H. P/E: 75-1A (63)	RIDLER, R. H. P/E: 75-1A (93)
PEDDER, A. E. H. P/E: 74-39, 75-1A (147, 152), 75-1B (59)	RODDICK, J. A. P/E: 75-1A (9)
PELLETIER, B. R. P/E: 74-30 vol. 2 (14)	ROOT, J. D. P/E: 75-1B (41)
PERRY, D. G. B: 235	ROSE, E. R. P/E: 75-1A (14)
PICKETT, J. W. P/E: 75-1A (91)	ROSS, D. I. P/E: 74-30 vol. 2 (14), 75-1A (51)
PILON, J. OF/DP: 294	ROY, K. J. P/E: 75-1A (151) OF/DP: 278
PISSART, A. P/E: 75-1A (134)	RUTTER, N. W. M/C: 1381A, 1382A, 1383A OF/DP: 274
POWELL, T. G. P/E: 75-1C (9)	RUZICKA, V. P/E: 75-1A (68), 75-1C (44), 75-26
PRICE, R. A. M/C: 1388A, 1389A	RYDER, J. M. P/E: 75-1A (116)
PROUDFOOT, D. A. OF/DP: 277	SANFORD, B. V. OF/DP: 291
RASHID, M. A. P/E: 75-1A (43), 75-1C (2)	SANGSTER, D. F. P/E: 75-1A (69), 75-1C (38)
READ, B. P/E: 75-1A (11)	SAWATZKY, P. P/E: 75-1A (35, 36)
READ, P. B. P/E: 75-1A (7, 14) OF/DP: 288	SCHAFFER, C. T. P/E: 75-1A (44), 75-1C (1)
READY, E. P/E: 75-1A (33)	SCHAU, Mikkel P/E: 75-1A (94, 95), 75-1B (21)
REESOR, J. E. P/E: 75-1A (92)	SCHMITZ, H. H. P/E: 75-1C (20)
REINSON, G. E. P/E: 75-1B (60)	SCHWARZ, E. J. P/E: 74-59
RICHARD, S. H. P/E: 75-1A (115), 75-1B (27)	

Bulletin/Bulletin	B	Open File/Dossier public	OF/DP
Paper/Etude	P/E	Miscellaneous Report/Rapport divers	MR/RD
Map/Carte	M/C	Economic Geology Report/ Série de la géologie économique	EGR/SGE

SCOTT, W. J.
P/E: 74-62, 75-1A (37, 64), 75-1B (11),
75-1C (56, 57)

SEEMAN, D.
OF/DP: 301

SHEARER, Jim
P/E: 75-1A (135)

SHERIN, A. G.
P/E: 75-1C (3)

SHERRINGTON, P. F.
P/E: 74-39
OF/DP: 245

SHILTS, W. W.
P/E: 75-1A (136), 75-1B (44)
OF/DP: 277

SINHA, A. K.
P/E: 75-1A (38, 39)

SKINNER, R.
P/E: 74-33
M/C: 1402A
OF/DP: 277

SLANEY, V. R.
P/E: 75-1A (65)

SILTER, W. V.
P/E: 74-39
OF/DP: 278

SNOWDON, L. R.
P/E: 75-1C (9)
OF/DP: 287

SOBCZAK, L. W.
P/E: 75-1C (31)

SOREGAROLI, A. E.
P/E: 75-1A (71, 73), 75-1B (15)

SOUTHER, J. G.
P/E: 75-1A (16)

SRIVISTAVA, S. P.
P/E: 74-30 vol. 2(13), 75-1A (50, 52, 53, 54)

ST-ONGE, D. A.
M/C: 1367A

STALKER, A. MacS.
P/E: 75-1A (117)

STANCIU, Constantia
P/E: 75-1A (16)

STEACY, H. R.
P/E: 75-1A (68, 157)

STEPHENS, L. E.
P/E: 75-1B (64)

STOTT, D. F.
B: 250
OF/DP: 261, 286

SWEET, A. R.
P/E: 74-39

TARNOCAI, C.
P/E: 75-1A (118)

TAYLOR, F. C.
P/E: 74-21
M/C: 3-1974

TAYLOR, G. C.
P/E: 75-1A (153)
OF/DP: 261, 286

TAYLOR, R. B.
P/E: 75-1A (137, 138), 75-1C (53)

TEMPELMAN-KLUIT, D. J.
P/E: 75-1A (10, 11)

THOMAS, M. D.
P/E: 75-1A (56)

THOMAS, R. D.
OF/DP: 296

THOMPSON, R. I.
P/E: 75-1A (153, 154)

THORPE, R. I.
P/E: 75-1A (76)

TIFFIN, D. L.
OF/DP: 301

TIHOR, L. A.
P/E: 75-1A (93)

TIPPER, H. W.
P/E: 75-1A (12)
OF/DP: 261

TIPPETT, C. R.
P/E: 75-1A (91)

TRAILL, R. J.
P/E: 75-1B (16), 75-8

TRANCHANT, Jean-Claude
P/E: 75-1B (61)

TREMBLAY, L. P.
EGR/SGE: 1, Partie B (français)

TUCKER, C. M.
P/E: 75-1A (121), 75-1C (18)

UYENO, T. T.
P/E: 74-39, 75-1A (147)

van der LINDEN, Willem J.M.
P/E: 74-30 (vol. 2), 75-1A (55)

VAN ELSBERG, J. N.
P/E: 75-1C (47)

VEILLETTE, J. J.
P/E: 75-1A (98, 119, 120), 75-1C (52)

VILKS, G.
P/E: 75-1A (43), 75-1C (2)

VINCENT, J. S.
P/E: 75-1A (121)
OF/DP: 267

WADE, J. A.
P/E: 74-30 (vol. 2)

WAGNER, Frances J. E.
P/E: 75-1A (45), 75-23

WALCOTT, R. I.
P/E: 75-1A (126)

WALKER, David A.
P/E: 75-1A (46)

WANLESS, R. K.
P/E: 75-1A (158)

WASHKURAK, S.
P/E: 75-1A (40, 63)

WATERHOUSE, J. B.
P/E: 74-39

WELLS, G. S.
P/E: 75-1C (49)

WESTGATE, John A.
P/E: 75-1B (28)

WHEELER, J. O.
OF/DP: 288

WILLIAMS, D. A.
P/E: 74-62

WILLIAMS, G. D.
P/E: 75-22

WILLIAMS, G. K.
P/E: 75-1A (148), 75-1C (7)

WILLIAMS, G. L.
B: 236
P/E: 74-30 vol. 2 (5)

WILLIAMS, Harold
P/E: 75-1A (3)

WILLIAMS, J. D. H.
P/E: 75-1A (66)

WILLIAMS, R. M.
P/E: 75-26

WILSON, D. G.
OF/DP: 278

WONG, A. S.
P/E: 75-1C (22, 25)

WOODSWORTH, G. J.
P/E: 75-1A (9)

WYNNE-EDWARDS, H. R.
P/E: 75-6

YORATH, C. J.
OF/DP: 251

YOUNG, F. G.
B: 249
P/E: 75-1B (62), 75-1C (42)
OF/DP: 251

Bulletin/Bulletin B
Paper/Etude P/E
Map/Carte M/C

Open File/Dossier public OF/DP
Miscellaneous Report/Rapport divers MR/RD
Economic Geology Report/
Série de la géologie économique EGR/SGE