



GEOLOGICAL SURVEY OF CANADA COMMISSION GÉOLOGIQUE DU CANADA

PAPER 77-3

This document was produced
by scanning the original publication.

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

INDEX TO PUBLICATIONS

1976

INDEX DES PUBLICATIONS

1976



Energy, Mines and
Resources Canada

Énergie, Mines et
Ressources Canada

1977



Energy, Mines and
Resources Canada

Énergie, Mines et
Ressources Canada

PAPER 77-3

INDEX TO PUBLICATIONS
INDEX DES PUBLICATIONS
1976

GEOLOGICAL SURVEY OF CANADA
COMMISSION GÉOLOGIQUE DU CANADA

1977

Minister of Supply and Services Canada 1977

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

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

or through your bookseller.

Catalogue No. M44/77-3
ISBN - 0-660-00826-2

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

Price subject to change without notice

Table of Contents/Table des Matières

	Page
Introduction	1
Memoirs/Mémoires	3
Bulletins	3
Papers/Etudes	4
Open Files/Dossiers Publics	10
Miscellaneous Reports/Rapports Divers	15
"A" Series Maps/Cartes (Série "A")	15
Preliminary Series Maps/Série des cartes préliminaires	16
Finding List/Liste de Renvoi	17
NTS Quadrangles/SRCN Quadrilatères	17
Author Index/Index des auteurs	23

**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 to Publications, Geological Survey of Canada (1845-1958), A.G. Johnston	(\$5.00/\$6.00)
Index to Publications, Geological Survey of Canada, (1959-1974), P.J. Griffin	(\$3.50/\$4.20)
Index to Publications, GSC Paper 76-3 (1975), R. Fix	(\$2.00/\$2.40)

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.

**INDEX DES PUBLICATIONS DE LA
COMMISSION GÉOLOGIQUE DU CANADA**

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 Publication in Scientific Journals by Officers of the Geological Survey of Canada" GSC Paper 76-4, 1976.

Cette publication de même que les publications qui suivent fournissent un répertoire complet de tous les rapports et 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)
Index des publications, Etude 76-3 (1975), R. Fix	(\$2.00/\$2.40)

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 étayé qui est l'aboutissement d'une recherche prolongée sur la 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'usager le plus rapidement possible. Il est aussi accessible pour fin de consultation à la bibliothèque de 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: Étant 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 du 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 demanderez ce service gratuit veuillez indiquer clairement votre nom et votre adresse permanente.

MEMOIRS/MEMOIRES

Memoir
No. de Mémoire

NTS No.
No. de SNRC

379	Devonian stratigraphy of the Hudson Platform. <u>Part I:</u> Stratigraphy and economic geology; B.V. Sanford, A.W. Norris. 124 p., tab., figs., pl. Canada: \$3.00 Other countries/autres pays: \$3.60	32L, 32M, 33D, 42I, 42J, 42K, 42N, 42O, 42P, 43A, 43B, 43C
	<u>Part II:</u> Outcrop and subsurface sections; B.V. Sanford, A.W. Norris, 248 p. Canada: \$3.00 Other countries/autres pays: \$3.60	
380	Quaternary geology and geomorphology, Nicola-Vernon area, British Columbia; Robert J. Fulton. 50 p., figs., tab. Maps/Cartes 1391A to 1394A. Canada: \$7.00 Other countries/autres pays: \$8.40	92I, 82L
385	Goldfields of Nova Scotia; W. Malcolm. 253 p. (first published as Memoir 156 in 1929/la première publication remonte à 1929 (Mémoire 156)).	Nova Scotia /la Nouvelle Ecosse

BULLETINS

Bulletin No.
No. de Bulletin

233	Structural style influenced by lithofacies, Rocky Mountain Main Ranges, Alberta-British Columbia; D.G. Cook. 73 p., tab., figs., map/carte 1368A. Canada: \$4.00 Other countries/autres pays: \$4.80	parts of/qu'en partie 82N
234-238	Catalogued previously/antérieurement catalogué.	
239	The alkaline rocks of Canada; K.L. Currie. 228 p., tab., figs., map/carte 1369A. Canada: \$8.00 Other countries/autres pays: \$9.60	Canada
240-241	Catalogued previously/antérieurement catalogué.	
242	Mesozoic and ? Tertiary rocks of Quatsino Sound, Vancouver Island, British Columbia; J.A. Jeletzky. 243 p., tab., figs. Canada: \$7.00 Other countries/autres pays: \$8.40	92L
243-244	Catalogued previously/antérieurement catalogué.	
245	The geology and petrology of the Ice River alkaline complex, British Columbia; K.L. Currie. 68 p., tab., figs. Canada: \$5.00 Other countries/autres pays: \$6.00	parts of/qu'en partie 82N/2, 1
246	Sedimentology of the Archean Yellowknife Supergroup at Yellowknife, District of Mackenzie; J.B. Henderson. 62 p., tab., figs. Canada: \$5.00 Other countries/autres pays: \$6.00	85J
247	Triassic rocks of the Rocky Mountain Foothills and Front Ranges of northeastern British Columbia and west-central Alberta; D.W. Gibson. 61 p., tabs., figs., pl. Canada: \$5.00 Other countries/autres pays: \$6.00	parts of/qu'en partie 84, 94
248-250	Catalogued previously/antérieurement catalogué.	
251	Investigations of Lower Paleozoic geology, Foxe Basin, northeastern Melville Peninsula, and parts of northwestern and central Baffin Island; H.P. Trettin. 177 p., tab., figs., pl., maps/cartes 1406A/1407A. Canada: \$10.00 Other countries/autres pays: \$12.00	parts of/qu'en partie 36, 37, 46, 47

Bulletin No. No. de Bulletin		NTS No. No. de SNRC
252	Miospores and microplankton from Aptian-Albian rocks along Horton River, District of Mackenzie; W.W. Brideaux and D.J. McIntyre. 85 p., figs., pl. Canada: \$5.00 Other countries/autres pays: \$6.00	97C
253-254	Not yet published/non encore publiés.	
255	An atlas of microfacies in Carboniferous carbonates of the Canadian Cordillera; Bernard L. Mamet. 131 p., figs., pl. Canada: \$10.00 Other countries/autres pays: \$12.00	Canada
256	Contributions to Canadian paleontology; William B.N. Berry, B.S. Norford, R.E. Smith, D.E. Jackson, J. Wm. Kerr, D.W. Morrow, T.P. Poulton, W.S. Hopkins, Jr., A.R. Sweet. 71 p., figs., tab., pl. Canada: \$7.00 Other countries/autres pays: \$8.40	Canada
257	Not yet published/non encore publié.	
258	Proterozoic and Paleozoic geology of Banks Island, Arctic Canada; Andrew D. Miall. 77 p., tab., figs., pl. Canada: \$7.00 Other countries/autres pays: \$8.40	parts of/qu'en partie 88, 97 98
259	Upper Jurassic-Lower Cretaceous dinoflagellate assemblages from Arctic Canada; W.W. Brideaux, M.J. Fisher. 53 p., figs., pl. Canada: \$6.00 Other countries/autres pays: \$7.20	Arctic/ Arctique
260	Stratigraphy of central and eastern Ellesmere Island, Arctic Canada. Part III. Upper Ordovician (Richmondian) Silurian and Devonian; J. Wm. Kerr. 55 p., tab., figs. Canada: \$3.50 Other countries/autres pays: \$4.20	Arctic / Arctique
261-262	Not yet published/non encore publiés.	
263	Upper Silurian? to Middle Devonian spores of the Moose River Basin, Ontario; D.C. McGregor, M. Camfield. 63 p., figs., pl. Canada: \$6.00 Other countries/autres pays: \$7.20	421, P
264	The arthropod Branchiocaris n. gen., Middle Cambrian, Burgess Shale, British Columbia; D.E.G. Briggs. 29 p., figs., pl. Canada: \$2.00 Other countries/autres pays: \$2.40	

PAPERS/ETUDES

Paper No.
No. d'Etude

67-62	Géologie de la région du lac Joseph, Terre-Neuve – Québec; I.M. Stevenson. 5 p., map/carte 23-1967. Canada: \$2.00 Other countries/autres pays: \$2.40	23A
67-63 – 67-69	Catalogued previously/antérieurement cataloguées.	
67-70	Not issued/non publiée.	
67-71 – 67-72	Catalogued previously/antérieurement cataloguées.	

Paper No.
No. d'Etude

NTS No.
No. de SNRC

68-1	Catalogued previously/antérieurement cataloguée.	
68-2 Part A	Not issued/non publiée.	
68-2 Part B – 68-74	Catalogued previously/antérieurement cataloguées.	
69-1 – 69-49	Catalogued previously/antérieurement cataloguées.	
69-50	Roches et minéraux du collectionneur: Hull-Maniwaki, Québec – Ottawa-Peterborough, Ontario; Ann P. Sabina. 181 p., tab., pl., maps/cartes. Canada: \$2.75 Other countries/autres pays: \$3.30	parts of/qu'en partie 31
69-51 – 69-56	Catalogued previously/antérieurement cataloguées.	
70-1 – 70-49	Catalogued previously/antérieurement cataloguées.	
70-50	Roches et minéraux du collectionneur: Ottawa-North Bay, Ontario -- Hull-Waltham, Québec; Ann P. Sabina. 146 p., tab., pl., maps/cartes. Canada: \$2.75 Other countries/autres pays: \$3.30	parts of/qu'en partie 31
70-51 – 70-71	Catalogued previously/antérieurement cataloguées.	
71-1 – 71-53	Catalogued previously/antérieurement cataloguées.	
72-1	Catalogued previously/antérieurement cataloguée.	
72-2	Not issued/non publiée.	
72-3 – 72-32	Catalogued previously/antérieurement cataloguées.	
72-33	Not issued/non publiée.	
72-34 – 72-39	Catalogued previously/antérieurement cataloguées.	
72-40 – 72-41	Not issued/non publiée.	
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 – 74-24	Catalogued previously/antérieurement cataloguées.	
74-25	Geology of the Pond Inlet map-area, Baffin Island, District of Franklin; G.D. Jackson, A. Davidson, W.C. Morgan. 33 p., figs., map/carte 1396A. Canada: \$3.50 Other countries/autres pays: \$4.20	parts of/qu'en partie 38A, 38B, 48A
74-26 – 74-30	Catalogued previously/antérieurement cataloguées.	
74-31	Geology of the Scotian Shelf; Lewis H. King, Brian MacLean. 31 p., tab., figs. Canada: \$3.00 Other countries/autres pays: \$3.60	Offshore Eastern Canada /Avant côte de l'est du Canada
74-32 – 74-35	Catalogued previously/antérieurement cataloguées.	
74-36	Franklin Bay and Malloch Hill map-areas, District of Mackenzie; C.J. Yorath, H.R. Balkwill, R.W. Klassen. 35 p., tab., figs., map/carte 1403A. Canada: \$3.50 Other countries/autres pays: \$4.20	parts of/qu'en partie 97C, 97F
74-37	Not issued/non publiée.	
74-38 – 74-39	Catalogued previously/antérieurement cataloguées.	
74-40	Geology of the Lower Paleozoic formations in the subsurface of the Fort Simpson area, District of Mackenzie, N.W.T.; N.C. Meijer-Drees. 65 p., figs. Canada: \$3.50 Other countries/autres pays: \$4.20	parts of/qu'en partie 85M
74-41 – 74-42	Catalogued previously/antérieurement cataloguées.	
74-43	Not issued/non publiée.	
74-44 – 74-46	Catalogued previously/antérieurement cataloguées.	
74-47	Upper Paleozoic rocks of the Atlin Terrane, northwestern British Columbia and south-central Yukon; J.W.H. Monger. 63 p., tab., figs. Canada: \$3.50 Other countries/autres pays: \$4.20	
74-48	Catalogued previously/antérieurement cataloguée.	
74-49	Terrain inventory and Quaternary geology Ashcroft, British Columbia; J.M. Ryder. 17 p., illus., figs., map/carte 1405A. Canada: \$2.50 Other countries/autres pays: \$3.00	92I NW
74-50 – 74-52	Catalogued previously/antérieurement cataloguées.	
74-53	Surficial geology of Tuktoyaktuk, District of Mackenzie; V.N. Rampton, M. Bouchard. 17 p., figs., map/carte 5-1974. Canada: \$3.50 Other countries/autres pays: \$4.20	107C/7, 8, 9, 10
74-54	Geology of the Precambrian Ramah Group and basement rocks in the Nachvak Fiord-Saglek Fiord area, north Labrador; W.C. Morgan. 42 p., figs., tab., map/carte 6-1974. Canada: \$3.00 Other countries/autres pays: \$3.60	74L, M

Paper No.
No. d'Etude

NTS No.
No. de SNRC

74-55 – 74-63	Catalogued previously/antérieurement cataloguées.	
74-64	Geology of Watterson Lake map-area, District of Keewatin; K.E. Eade, F.W. Chandler. 10 p., figs., map/carte 7-1974. Canada: \$2.00 Other countries/autres pays: \$2.40	65G (W 1/2)
75-1	Catalogued previously/antérieurement cataloguée.	
75-2 – 75-3	Not issued/non publiées.	
75-4 – 75-6	Catalogued previously/antérieurement cataloguées.	
75-7	Geological Survey of Canada radiocarbon dates XV; J.A. Lowdon, W. Blake, Jr. 32 p. Canada: \$3.00 Other countries/autres pays: \$3.60	
75-8 – 75-9	Catalogued previously/antérieurement cataloguées.	
75-10	Biostratigraphic determinations from the subsurface of the Districts of Franklin and Mackenzie and the Yukon Territory; W.W. Brideaux, D.R. Clowser, M.J. Copeland, J.A. Jeletzky, B.S. Norford, A.W. Norris, A.E.H. Pedder, A.R. Sweet, R. Thorsteinsson, T.T. Uyeno, J. Wall. 18 p., figs. Canada: \$2.00 Other countries/autres pays: \$2.40	
75-11 – 75-13	Not yet published/non encore publiées.	
75-14	The hydrogeochemistry of the Keno Hill area, Yukon Territory; C.F. Gleeson, R.W. Boyle. 22 p., tab., figs. Canada: \$3.50 Other countries/autres pays: \$4.20	parts of/qu'en partie 105M, 106D, 115P
75-15	Mineralization processes in Archean greenstone and sedimentary belts; R.W. Boyle. 45 p., tab. Canada: \$2.50 Other countries/autres pays: \$3.00	
75-16	A field test for rare-earth elements; E.R. Rose. 10 p., tab., pl. Canada: \$5.00 Other countries/autres pays: \$6.00	
75-17	Geology and hydrothermal alteration at the Magpie porphyry copper-molybdenum deposit, south-central British Columbia; J.L. Jambor. 41 p., tab., figs. Canada: \$3.00 Other countries/autres pays: \$3.60	
75-18	Catalogued previously/antérieurement cataloguée.	
75-19	Landforms and surface materials at selected sites in a part of the Shield, north- central Manitoba; R.W. Klassen, Jean Veillette. 41 p., figs. Canada: \$3.50 Other countries/autres pays: \$4.20	parts of/qu'en partie 63O, 63P
75-20 – 75-24	Catalogued previously/antérieurement cataloguées.	
75-25	Not yet published/non encore publiée.	
75-26	Catalogued previously/antérieurement cataloguée.	

Paper No. No. d'Etude		NTS No. No. de SNRC
75-27	Not yet published/non encore publiée.	
75-28	Permafrost in the Mackenzie Delta, Northwest Territories; Michael W. Smith. 34 p., tab., figs. Canada: \$3.50 Other countries/autres pays: \$4.20	parts of/qu'en partie 107B
75-29	Catalogued previously/antérieurement cataloguée.	
75-30	Stratigraphy of the Amoco-IOE Murre G-67 well, Grand Banks of Newfoundland; L.F. Jansa, F.M. Gradstein, I.M. Harris, W.A.M. Jenkins, G.L. Williams. 14 p., figs. Canada: \$3.50 Other countries/autres pays: \$4.20	Offshore Eastern Canada /Avant côte de l'est du Canada
75-31	Borehole geophysics applied to mineral prospecting: A review; A.V. Dyck, P.J. Hood, J.A. Hunter, P.G. Killeen, A. Overton, A.M. Jessop, A.S. Judge. 65 p., figs., tab. Canada: \$2.50 Other countries/autres pays: \$3.00	
75-32	Catalogued previously/antérieurement cataloguée.	
75-33	Geology of Fort Grahame map-area, British Columbia; H. Gabrielse. 28 p., illus., tab., figs., map/carte 2-1975. Canada: \$3.00 Other countries/autres pays: \$3.60	94C (E 1/2)
75-34	Equipment and procedures for the collection and determination of dissolved gases in natural waters; W. Dyck, J.C. Pelchat, G.A. Meilleur. 12 p., tab., figs. Canada: \$2.00 Other countries/autres pays: \$2.40	
75-35	Not yet published/non encore publiée.	
75-36	Rocks and minerals for the collector: The Magdalen Islands, Quebec, and the Island of Newfoundland; Ann P. Sabina. 199 p., illus., maps/cartes. Canada: \$3.00 Other countries/autres pays: \$3.60	parts of/qu'en partie 1, 2, 11, 12
75-37	Catalogued previously/antérieurement cataloguée.	
75-38	Radioactive disequilibrium determinations. <u>Part I:</u> Determination of radioactive disequilibrium in uranium ores by alpha-spectrometry; P.G. Killeen, C.M. Carmichael. <u>Part II:</u> Radioactive disequilibrium investigations, Elliot Lake area, Ontario; L. Ostrihansky. 48 p., tab., figs. Canada: \$3.50 Other countries/autres pays: \$4.20	
75-39	The Toarcian and lower Middle Bajocian beds and ammonites in the Fernie Group of southeastern British Columbia and parts of Alberta; Hans Frebold. 33 p., tab., figs., pl. Canada: \$3.50 Other countries/autres pays: \$4.20	parts of/qu'en partie 82
75-40	Hamilton Bank, Labrador margin: Origin and evolution of a glaciated shelf; William J. van der Linden, Richard H. Fillon, David Monahan. 31 p., figs., pl. Canada: \$3.00 Other countries/autres pays: \$3.60	Offshore Eastern Canada /Avant côte de l'est du Canada
75-41	Regional geochemical lake sediment survey, East-Central Saskatchewan; E.H.W. Hornbrook, R.G. Garrett. 20 p., tab., figs., microfiche. Canada: \$3.50 Other countries/autres pays: \$4.20	parts of/qu'en partie 63K, L, M, N, 64D, 73I, O, P, 74A
75-42	Not yet published/non encore publiée.	

75-43	Applications of thermodynamics in metamorphic petrology; Edgar Froese. 37 p., tab., figs. Canada: \$3.00 Other countries/autres pays: \$3.60	
75-44	A seismic study of surficial deposits in the Winkler area, Manitoba; K.B.S. Burke, G.D. Hobson. 13 p., tab., figs. Canada: \$2.50 Other countries/autres pays: \$3.00	62A
75-45	Selected bibliography on the geology of Canadian deposits and occurrences of uranium and thorium; Denyse M. Garneau. 41 p. Canada: \$2.00 Other countries/autres pays: \$2.40	
76-1A	Report of Activities, Part A, 522 p., illus., tab., figs. Canada: \$5.00 Other countries/autres pays: \$6.00	
76-1B	Report of Activities, Part B, 380 p., illus., tab., figs. Canada: \$5.00 Other countries/autres pays: \$6.00	
76-1C	Report of Activities, Part C, 334 p., illus., tab., figs. Canada: \$5.00 Other countries/autres pays: \$6.00	
76-2	Not yet published/non encore publiée.	
76-3	Index to publications/Index des publications, 1975. Compiled by/compilation par R. Fix. Canada: \$2.00 Other countries/autres pays: \$2.40	
76-4	Abstracts of publications in scientific journals by officers of the Geological Survey of Canada April 1975-March 1976. Résumés de publications par les chercheurs de la Commission géologique du Canada parues dans des revues scientifiques avril 1975-mars 1976. 40 p. Canada: \$2.00 Other countries/autres pays: \$2.40	
76-5	Not yet published/non encore publiée.	
76-6	Canadian geoscience Council. Aspects of the geosciences in Canada, 1975; edited by/rédaction par C.R. Barnes, T.E. Bolton, G.D. Garland, R.L. Slavin. Free/Gratuit	
76-7 – 76-12	Not yet published/non encore publiée.	
76-13	Detailed hydrogeochemistry of two small lakes in the Grenville geological province; I.R. Jonasson. 31 p., tab., figs. Canada: \$2.50 Other countries/autres pays: \$3.00	31F
76-14	Early Archean basement in the Canadian Shield: A review of the evidence; W.R.A. Baragar, J.C. McGlynn. 21 p., tab., figs. Canada: \$2.50 Other countries/autres pays: \$3.00	
76-15	Not yet published/non encore publiée.	
76-16	A calibration procedure for an airborne gamma-ray spectrometer; R.L. Grasty. 9 p., tab., figs. Canada: \$2.00 Other countries/autres pays: \$2.40	

76-17	Not yet published/non encore publiée.	
76-18	Geological studies in St. Margaret's Bay, Nova Scotia; D.J.W. Piper, M.J. Keen. 18 p., figs. Canada: \$2.50 Other countries/autres pays: \$3.00	11D
76-19 – 76-20	Not yet published/non encore publiée.	
76-21	Sedimentology and geochemistry of marine sediments near Comox, British Columbia; John J. Clague. 21 p., tab., figs. Canada: \$2.00 Other countries/autres pays: \$2.40	92F

OPEN FILES/DOSSIERS PUBLICS

Open File
Dossier Public

303	Unedited geological synthesis of parts of the Northwest Territories and Yukon Territory with a composite legend compiled by/compilation par D.K. Norris.	106K, L, M, N.
304	Unedited geological maps with legends of part of the Northwest Territories.	96E, F
305	Catalogued previously/antérieurement catalogué.	
306	Geological map showing the distribution of copper-bearing Triassic and Jurassic volcanic and granitic rocks of the Toodoggone River map-area, British Columbia.	94E
307	A series of fourteen field maps of Penrhyn Group metasediments and associated basement gneiss at the southwest limit of Fox Fold Belt, Melville Peninsula, N.W.T.; J.R. Henderson, J.E. Reesor, A.N. LeCheminant, I. Hutcheon, A. Miller.	46K, N, O
308	Unedited index of the Geological Survey of Canada Open File Program (O.F. – 1-305) for the years 1967 to 1975, compiled by/compilation par W.H. Eyre.	
309	Reconnaissance airborne gamma-ray spectrometry data showing total count, potassium, equivalent uranium and equivalent thorium concentrations and eU/eTh, eU/k, and eTh/K ratios; K.A. Richardson, P.E. Holman, B.E. Elliott.	64E
	Microfiche copies are now available from offices of the Geological Survey of Canada. Cet document sont disponibles sous-forme de microfiches aux bureaux de la Commission géologique du Canada.	
310	Reconnaissance airborne gamma-ray spectrometry data showing total count, potassium, equivalent uranium and equivalent thorium concentrations and eU/eTh, eU/k, and eTh/K ratios; K.A. Richardson, P.E. Holman, B.E. Elliott.	64L
	Microfiche copies are now available from offices of the Geological Survey of Canada. Cet document sont disponibles sous-forme de microfiches aux bureaux de la Commission géologique du Canada.	
311	Reconnaissance airborne gamma-ray spectrometry data showing total count, potassium, equivalent uranium and equivalent thorium concentrations and eU/Th, eU/k, and eTh/K ratios; K.A. Richardson, P.E. Holman, B.E. Elliott.	74A
	Microfiche copies are now available from offices of the Geological Survey of Canada. Cet document sont disponibles sous-forme de microfiches aux bureaux de la Commission géologique du Canada.	
312	Reconnaissance airborne gamma-ray spectrometry data showing total count, potassium, equivalent uranium and equivalent thorium concentrations and eU/Th, eU/k, and eTh/K ratios; K.A. Richardson, P.E. Holman, B.E. Elliott.	74G
	Microfiche copies are now available from offices of the Geological Survey of Canada. Cet document sont disponibles sous-forme de microfiches aux bureaux de la Commission géologique du Canada.	

313	Reconnaissance airborne gamma-ray spectrometry data showing total count, potassium, equivalent uranium and equivalent thorium concentrations and eU/eTh, eU/k, and eTh/K ratios; K.A. Richardson, P.E. Holman, B.E. Elliott. Microfiche copies are now available from offices of the Geological Survey of Canada. Cet document sont disponibles sous-forme de microfiches aux bureaux de la Commission géologique du Canada.	74H
314	Reconnaissance airborne gamma-ray spectrometry data showing total count, potassium, equivalent uranium and equivalent thorium concentrations and eU/eTh, eU/k, and eTh/K ratios; K.A. Richardson, P.E. Holman, B.E. Elliott. Microfiche copies are now available from offices of the Geological Survey of Canada. Cet document sont disponibles sous-forme de microfiches aux bureaux de la Commission géologique du Canada.	74F
315	Reconnaissance airborne gamma-ray spectrometry data showing total count, potassium, equivalent uranium and equivalent thorium concentrations and eU/eTh, eU/k, and eTh/K ratios; K.A. Richardson, P.E. Holman, B.E. Elliott. Microfiche copies are now available from offices of the Geological Survey of Canada. Cet document sont disponibles sous forme de microfiches aux bureaux de la Commission géologique du Canada.	64F
316	Reconnaissance airborne gamma-ray spectrometry data showing total count, potassium, equivalent uranium and equivalent thorium concentrations and eU/eTh, eU/k, and eTh/K ratios; K.A. Richardson, P.E. Holman, B.E. Elliott. Microfiche copies are now available from offices of the Geological Survey of Canada. Cet document sont disponibles sous-forme de microfiches aux bureaux de la Commission géologique du Canada.	64J
317	Reconnaissance airborne gamma-ray spectrometry data showing total count, potassium, equivalent uranium and equivalent thorium concentrations and eU/eTh, eU/k, and eTh/K ratios; K.A. Richardson, P.E. Holman, B.E. Elliott. Microfiche copies are now available from offices of the Geological Survey of Canada. Cet document sont disponibles sous-forme de microfiches aux bureaux de la Commission géologique du Canada.	64K
318	Reconnaissance airborne gamma-ray spectrometry data showing total count, potassium, equivalent uranium and equivalent thorium concentrations and eU/eTh, eU/k, and eTh/K ratios; K.A. Richardson, P.E. Holman, B.E. Elliott. Microfiche copies are now available from offices of the Geological survey of Canada. Cet document sont disponibles sous-forme de microfiches aux bureaux de la Commission géologique du Canada.	64N
319	Reconnaissance airborne gamma-ray spectrometry data showing total count, potassium, equivalent uranium and equivalent thorium concentrations and eU/eTh, eU/k, and eTh/K ratios; K.A. Richardson, P.E. Holman, B.E. Elliott. Microfiche copies are now available from offices of the Geological Survey of Canada. Cet document sont disponibles sous-forme de microfiches aux bureaux de la Commission géologique du Canada.	64 O
320	Regional lake sediment geochemical reconnaissance data for 12 elements (Zn, Cu, Pb, Ni, Co, Ag, Mn, Fe, Li, Mo, As and Hg); E.H.W. Hornbrook, J.J. Lynch, R.G. Garrett.	64 J
321	Regional lake sediment geochemical reconnaissance data for 12 elements (Zn, Cu, Pb, Ni, Co, Ag, Mn, Fe, Li, Mo, As and Hg); E.H.W. Hornbrook, J.J. Lynch, R.G. Garrett.	64 K
322	Regional lake sediment geochemical reconnaissance data for 12 elements (Zn, Cu, Pb, Ni, Co, Ag, Mn, Fe, Li, Mo, As and Hg); E.H.W. Hornbrook, J.J. Lynch, R.G. Garrett.	64 N

323	Regional lake sediment geochemical reconnaissance data for 12 elements (Zn, Cu, Pb, Ni, Co, Ag, Mn, Fe, Li, Mo, As and Hg); E.H.W. Hornbrook, J.J. Lynch, R.G. Garrett.	64 O
324	Regional lake sediment geochemical reconnaissance data, Nonacho Belt, east of Great Slave Lake, Northwest Territories; E.H.W. Hornbrook, R.G. Garrett, J.J. Lynch.	75 C
325	Regional lake sediment geochemical reconnaissance data, Nonacho Belt, east of Great Slave Lake, Northwest Territories; E.H.W. Hornbrook, R.G. Garrett, J.J. Lynch.	75 F
326	Regional lake sediment geochemical reconnaissance data, Nonacho Belt, east of Great Slave Lake, Northwest Territories; E.H.W. Hornbrook, R.G. Garrett, J.J. Lynch.	75 K
327	Regional lake sediment geochemical reconnaissance data, Great Bear Lake, Northwest Territories; E.H.W. Hornbrook, R.G. Garrett, J.J. Lynch.	86 K
328	Regional lake sediment geochemical reconnaissance data, Great Bear Lake, Northwest Territories; E.H.W. Hornbrook, R.G. Garrett, J.J. Lynch.	86 L, 96 I
329	Airborne gamma-ray spectrometry data, Ontario; K.A. Richardson.	52 G
	Microfiche copies are now available from offices of the Geological Survey of Canada. Cet document sont disponibles sous-forme de microfiches aux bureaux de la Commission géologique du Canada.	
330	Airborne gamma-ray spectrometry data, Ontario; K.A. Richardson.	52 J
	Microfiche copies are now available from offices of the Geological Survey of Canada. Cet document son disponibles sous-forme de microfiches aux bureaux de la Commission géologique du Canada.	
331	Airborne gamma-ray spectrometry data, Ontario; Quebec; K.A. Richardson.	31 F
332	Geological maps of the Kilohigok Basin, Bathurst Inlet to Rockinghorse Lake; F.H.A. Campbell and M.P. Cécile.	parts of/qu'en partie 75 E, G, J, K, L, N, O; 77 A, B; 86 H, I
333	Lower Cambrian Stratigraphy, Mackenzie Mountains, Northwestern Canada; W.H. Fritz.	105 O, P
334	Biostratigraphy (Foraminifera) and depositional environment of Amoco IOE Eider M-75, Grand Banks of Newfoundland; F.M. Gradstein.	Offshore Eastern Canada /Avant côte de l'est du Canada
335	Not yet published/non encore publiés.	
336	Unedited geological map with generalized correlation chart illustrating the salient features of the distribution, lithology, and age of Cretaceous and Tertiary rocks of the northwestern District of Mackenzie; C.J. Yorath.	District of Mackenzie
337	Data storage and retrieval using geodatabase with application of geophysical data in Marsden Square 151; K.G. Shih.	Offshore Eastern Canada
338	Geological map and legend of Itchen Lake map-area, District of Mackenzie, N.W.T.; H.H. Bostock.	76 E W/2; 86 H E/2; parts of/qu'en partie 86 H W/2
339	Aeromagnetic Gradiometer Survey, White Lake, Ontario; P.J. Hood, P. Sawatzky, L.J. Kornik, P.H. McGrath.	31 F/7 SE

340	Minor and Trace Element Contents of Well Waters, Carboniferous Basin, Eastern Canada; W. Dyck, E.W. Garrison, H.O. Godoi, C.S. Wells.	
341	Geochemical Orientation Surveys for Uranium in Southern British Columbia; S.B. Ballantyne.	parts of/qu'en partie 82 E/1, 6, 7, 9, 10, 11
342	McConnell Creek Map-area (East Half), British Columbia. Compiled by/compilation par T.A. Richards.	94 D (E 1/2)
343	Marine Geophysical Data Collected in Baffin Bay Area.	Offshore Eastern Canada /Avant côte de l'est du Canada
344	Nootka Sound Map-area, British Columbia; J.E. Muller.	92 E
345	Bute Inlet Map-area (Southwest Part) British Columbia; D. Carlisle.	92 K (SW/4)
346	Ten Stratigraphic Sections from the Lower Cambrian Sekwi Formation, Mackenzie Mountains, Northwestern Canada; W.H. Fritz.	105 O, P
347	Strait of Belle Isle Region, Newfoundland; H.H. Bostock, L.M. Cumming, H. Williams, W.R. Smyth, C.J. Cajka.	parts of/qu'en partie 2 L, M 121 P
348	Six-Minute Grid Mean Values of Free Air Gravity and Magnetic Anomalies in MarsdenSquare 150; K.G. Shih.	Offshore Eastern Canada /Avant côte de l'est du Canada
349	Biostratigraphy of the Labrador Shelf Part I; F.M. Gradstein, G.L. Williams.	Offshore Eastern Canada
350	Mackenzie Valley Geotechnical Data Bank (Magnetic Tape); D.A. Proudfoot, D.E. Lawrence.	84 M, 85 D, 95 A, G, H, I, J, N, O; 96 C, E, F, L; 106 G, H, I, J, K, M, N, O, P; 107 A, B, C, D, E; 117 A
351	Geological maps and legends of Smithers map-area, British Columbia; by H.W. Tipper, T.A. Richards.	93 L
352	Sensitive clay deposits and associated landslides in the Ottawa Valley; P.B. Fransham, N.R. Gadd, P.A. Carr.	31 F/7, F/8, F/9, F/10, F/11, F/14, F/16; 31 G/5, G/6, G/7, G/10, G/11, G/12, G/13, G/14, G/15
353	Geological maps and legends, Yellowknife and Hearne Lake map-areas, District of Mackenzie, N.W.T.; J.B. Henderson.	85 J, I
354	Results of analyses on rock specimens from the Hazen, Cape Phillips, Imina and Eids formations and from the Undivided Allen Bay and Read Bay formations in the Canon Fiord Region of Ellesmere Island, Arctic Canada; H.P. Trettin.	Arctic
355	Bedrock geology, Trepassey map-area, Newfoundland; H. Williams, A.F. King.	parts of/qu'en partie 1 K
356	Surficial geology, southeast Keewatin; W.W. Shilts, I.M. Kettles, L. Arsenault: Preliminary drafts of four surficial geology maps of part of southeast Keewatin showing the distribution of surficial materials and landforms with an expanded legend that provides additional information on the various map-units.	55 E, F, L (S 1/2); 65 H (E 1/2)

357	Surficial geology and geomorphology, Somerset, northern Prince of Wales and adjacent islands; J.A. Netterville, A.S. Dyke, R.D. Thomas.	58 B, C 68 C, D parts of/qu'en partie 58 A, D, F; 68 E
358	Geological map and legend of part of Wollaston Lake Fold Belt, Saskatchewan; F.W. Chandler, K.K. Mukherji.	64 L/6 parts of/qu'en partie 64 L/5, L/7
359	Seismic reflection data from cruise d'Iberville 064-68; R. Sparkes, A.C. Grant.	Offshore Eastern Canada /Avant côte de l'est du Canada
360	Surficial geology of Morrisburg; S.H. Richard.	31 B/14
361	Surficial geology of Carleton Place; S.H. Richard.	31 F/1 (E 1/2)
362	Surficial geology of Arnprior; S.H. Richard.	31 F/8 (E 1/2)
363	Surficial geology of Quyon; S.H. Richard.	31 F/9 (SE 1/4)
364	Surficial geology of Winchester; S.H. Richard.	31 G/3
365	Surficial geology of Kemptville; S.H. Richard.	31 G/4
366	Surficial geology of Ottawa; S.H. Richard.	31 G/5
367	Surficial geology of Russell; S.H. Richard and N.R. Gadd.	31 G/6
368	Surficial geology of Thurso; S.H. Richard.	31 G/11 (W 1/2)
369	Surficial geology of Wakefield; S.H. Richard.	31 G/12 (S 1/2)
370	Surficial geology of Thurso; J.-S. Vincent.	31 G/11 (SW 1/2)
371	Surficial geology of Wakefield; J.-S. Vincent.	31 G/12 (S 1/2)
372	Geology of Medicine Lake map-area, Alberta; E.W. Mountjoy.	83 C/13
373	Geology of Hedges Hill map-area, Newfoundland; P.L. Dean.	2 E/4
374	Geology of Roberts Arm map-area, Newfoundland; P.L. Dean.	2 E/5
375	Geology of Point Leamington map-area, Newfoundland; P.L. Dean.	2 E/6
376	Geology of Twillingate map-area, Newfoundland; P.L. Dean.	2 E/10
377	Geology of Exploits map-area, Newfoundland; P.L. Dean.	2 E/11
378	Geology of Little Bay Island map-area, Newfoundland; P.L. Dean.	2 E/12
379	Geology of Springdale map-area, Newfoundland; P.L. Dean.	12 H/8
380	Geology of Kings Point map-area, Newfoundland; P.L. Dean.	12 H/9
381	Geology and mineral deposit maps of Kluane and Alsek ranges, Yukon Territory; P.B. Read, J.W.H. Monger.	
382	Vancouver subsurface information data bank. Part I: Microfiche and Maps; Part II: Magnetic Tape; J.R. Belanger, J.E. Harrison.	92 G/2e, f, G/3g, h, G/6a; b, c, G/7c, d
383	Ottawa-Hull subsurface information data bank. Part I: Microfiche and Maps; Part II: Magnetic Tape; J.R. Belanger, J.E. Harrison.	31 G/5, 31 F/1 (E 1/2), F/8 (E 1/2), 31 G/3 (E 1/2), G/6 (W 1/2), parts of/qu'en partie 31 F/9 (E 1/2), 31 G/12

Open File
Dossier Public

NTS No.
No. de SNRC

384	Side-scan sonar examination of helicopter search area, Scotian Shelf; John McG. Stewart, Alan Ruffman.	Offshore Eastern Canada /Avant côte de l'est du Canada
385	Mackenzie Valley near surface temperature measurements; compiled by /compilation par R.A. O'Neil.	96 E 106 H, I
386	LANDSAT Imagery – A Canadian Listing; V.R. Slaney.	
387	Six-minute grid mean values of free air gravity and magnetic anomalies in Marsden Square 149; K.G. Shih.	Offshore Eastern Canada /Avant côte de l'est du Canada
388	Uranium reconnaissance program: Orientation studies in uranium exploration in the Yukon; I.R. Jonasson, W.D. Goodfellow.	106 D, E 116 A, B, C
389	Unedited paleontological reports and biostratigraphic zonation of 14 wells drilled in northern Canada.	
390	Biophysical land classification, Boothia Peninsula and Northeast Keewatin; C. Tarnocai, A.N. Boydell, J.A. Netterville, K.A. Drabinsky.	57 A, B, C, D, E, F, G; 58 D, E, G
391	Marine gravity and magnetic digital data, northeast of Newfoundland; R.A. Folinsbee, R.T. Haworth.	Offshore Eastern Canada /Avant côte de l'est du Canada
392	Magnetic anomaly map, west coast Vancouver Island; D.L. Tiffin, R.G. Currie.	92 C, D, E 102 A, H, I
393	Magnetic anomaly map, Queen Charlotte Sound; D.L. Tiffin, R.G. Currie.	102 I, J, O, P 103 A, B
394	Continuous reflection seismic profiling data from Strait of Georgia, British Columbia; D.L. Tiffin, J. Clague.	92 F
395	Surficial sediment distribution in the Miramichi Estuary and implications for dredging; G.E. Reinson.	

MISCELLANEOUS REPORTS/RAPPORTS DIVERS

Report No.
No. de Rapport

26	Evolution of a landscape. The Quaternary Period in Waterton Lakes National Park; John E. Harrison. 33 p., tab., figs., Map/Carte 1422A. Canada: \$3.50 Other countries/autre pays: \$4.20	parts of/qu'en partie 82 G, 82 H
----	---	-------------------------------------

"A" SERIES MAPS/CARTES (SERIE "A")

Map/Carte

900A	Principal Mineral areas of Canada, 26th edition.	Canada
(édition française)	Principal régions minières du Canada, vingt-sixième édition.	
1379A	Geology, Fort Liard, District of Mackenzie, compiled by/compilation par R.J.W. Douglas.	95 B

Map Carte		NTS No. No. de SNRC
1380A	Geology, La Biche River, District of Mackenzie, compiled by/compilation par R.J.W. Douglas.	95 C
1381A – 1384A	Catalogued previously/antérieurement cataloguées.	
1385A – 1386A	Not yet published/non encore publiées.	
1387A – 1389A	Catalogued previously/antérieurement cataloguées.	
1390A – 1394A	Not yet published/non encore publiées.	
1395A	Catalogued previously/antérieurement cataloguées.	
1396A	Geology, Pond Inlet and Nova Zembla Island, District of Franklin; G.D. Jackson, A. Davidson, W.C. Morgan (Paper 74-25)	38 B, parts of /qu'en partie 38 A, 48 A
1397A	Catalogued previously/antérieurement cataloguée.	
1398A – 1401A	Not yet published/non encore publiées.	
1402A	Catalogued previously/antérieurement cataloguée.	
1403A	Geology, Franklin Bay-Malloch Hill, District of Mackenzie; compiled by /compilation par C.J. Yorath, H.R. Balkwill (Paper 74-36).	97 C parts of /qu'en partie 97 F
1404A	Not yet published/non encore publiée.	
1405A	Surficial Geology, Ashcroft, British Columbia; J.M. Ryder (Paper 74-49).	92 I NW
1406A	Lower Paleozoic Geology, Central and Eastern parts of Foxe Basin and Baird Peninsula, Baffin Island, District of Franklin; compiled by/compilation par H.P. Trettin (Bulletin 251).	parts of/qu'en partie 36, 37, 46, 47
1407A	Lower Paleozoic Geology, Northeastern Melville Peninsula and adjacent islands, District of Franklin; compiled by/compilation par H.P. Trettin (Bulletin 251).	parts of/qu'en partie 46, 47
1408A – 1418A	Not yet published/non encore publiées.	
1419A	Geology, Jumpingpound Creek (east half) Alberta; N.C. Ollerenshaw.	82 O/2 (E 1/2)
1420A	Geology, Jumpingpound Creek (west half), Alberta; N.C. Ollerenshaw.	82 O/2 (W 1/2)
<u>PRELIMINARY SERIES MAPS/SERIE DES CARTES PRELIMINAIRES</u>		
5-1974	Surficial geology, Tuktoyaktuk area, District of Mackenzie; V.N. Rampton, M. Bouchard (Paper 74-53).	parts of/qu'en partie 107 C/7, 8, 9, 10
6-1974	Geology, Navachak Fiord-Saglek Fiord area, Newfoundland; W.C. Morgan (Paper 74-54).	74 L, M
7-1974	Geology, Watterson Lake (west half), District of Keewatin; K.E. Eade, F.W. Chandler (Paper 74-64).	65 G (W 1/2)
1-1975	Not yet published/non encore publiée.	
2-1975	Geology, Fort Grahame (east half), British Columbia; H. Gabrielse (Paper 75-33).	94 C (E 1/2)

FINDING LIST/LISTE DE RENVOI

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

B: 239, 255, 256
P/E: 76-1A (64, 67, 70, 71, 73); 76-1B (30, 47); 76-1C (44)
M/C: 900A

ARCTIC/ARCTIQUE

B: 259, 260
P/E: 76-1A (7, 31, 41, 47, 51, 53, 58, 59, 75, 89, 90),
76-1B (28, 29, 39, 41, 51), 76-1C (24)
OF/DP: 354

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

P/E: 74-31, 75-30, 75-40, 76-1B (8), 76-1C (2, 14)
OF/DP: 334, 337, 343, 348, 349, 359, 384, 387, 391

WEST COAST OFFSHORE
AVANT-CÔTE DE L'OUEST DU CANADA

P/E: 76-1A (27), 76-1C (27)

BEAUFORT SEA/MER DE BEAUFORT

P/E: 76-1C (57)

ATLANTIC PROVINCES/PROVINCES MARITIMES

P/E: 76-1A (36), 76-1B (24), 76-1C (54)

ALBERTA

P/E: 76-1C (35)

BRITISH COLUMBIA/COLUMBIE BRITANNIQUE

P/E: 76-1A (25)

DISTRICT OF/DE KEEWATIN

P/E: 76-1A (109)

DISTRICT OF/DE MACKENZIE

OF/DP: 336

NEW BRUNSWICK/NOUVEAU-BRUNSWICK

P/E: 76-1A (110)

NOVA SCOTIA/NOUVELLE-ÉCOSSE

M: 385

P/E: 76-1A (68, 110)

ONTARIO

P/E: 76-1B (10)

QUÉBEC

P/E: 76-1B (9)

SASKATCHEWAN

P/E: 76-1B (10); 76-1C (47)

YUKON TERRITORY/TERRITOIRE DU YUKON

P/E: 76-1A (25), 76-1C (45, 46)

NTS QUADRANGLES/SRCN QUADRILATERES

1	P/E: 75-36	11 D	P/E: 76-1A (66), 76-18
1 K	P/E: 76-1A (37) OF/DP: 355	11 E	P/E: 76-1B (60)
2	P/E: 75-36, 76-1A (2, 32)	11 F	P/E: 76-1C (6)
2 D	P/E: 76-1A (60)	11 L	P/E: 76-1C (51)
2 E	P/E: 76-1A (35, 38) OF/DP: 373, 374, 375, 376, 377, 378	12	P/E: 75-36, 76-1A (1)
2 L	OF/DP: 347	12 A	P/E: 76-1A (60)
2 M	OF/DP: 347	12 H	P/E: 76-1A (35) OF/DP: 379, 380
11	P/E: 75-36, 76-1A (32), 76-1C (13)	12 L	P/E: 76-1B (19)

NTS No./No de SNRC	NTS No./No de SNRC
13 P/E: 76-1A (33)	38 A P/E: 74-25 M/C: 1396A
20 P/E: 76-1B (64)	38 B P/E: 74-25 M/C: 1396A
21 P/E: 76-1B (7, 64), 76-1C (13)	
21 A P/E: 76-1A (69)	41 P/E: 76-1A (86)
21 I P/E: 76-1C (51)	41 I P/E: 76-1B (25)
21 P P/E: 76-1C (1, 4, 7, 8, 9, 10, 11)	41 J P/E: 76-1A (74)
22 P/E: 76-1A (8), 76-1C (33, 34)	42 A P/E: 76-1A (65, 85), 76-1C (42)
22 A P/E: 76-1C (4)	42 I M: 379 B: 263
22 I P/E: 76-1B (19)	42 J M: 379
22 J P/E: 76-1B (19)	42 K M: 379
23 A P/E: 67-62	42 N M: 379
23 J P/E: 76-1B (32)	42 O M: 379
24 P/E: 76-1C (31)	42 P M: 379 B: 263
25 P/E: 76-1A (30)	
26 P/E: 76-1A (30)	43 A M: 379
27 P/E: 76-1A (82)	43 B M: 379
30 P/E: 76-1C (39)	43 C M: 379
30 M P/E: 76-1A (50)	46 B: 251 M/C: 1406A, 1407A
31 P/E: 69-50 (F), 70-50 (F), 76-1A (9), (86)	46 K OF/DP: 307
31 B OF/DP: 360	46 N OF/DP: 307
31 F P/E: 76-1B OF/DP: 331, 339, 352, 361, 362, 363, 383	46 O OF/DP: 307
31 G P/E: 76-1A (42), 76-1B (5) OF/DP: 352, 364, 365, 366, 367, 368, 369, 370, 371, 383	47 B: 251 M/C: 1406A, 1407A
31 H P/E: 76-1B (63)	48 A P/E: 74-25 M/C: 1396A
31 I P/E: 76-1C (41)	48 D P/E: 76-1B (27)
32 P/E: 76-1A (86), 76-1B (23)	52 G OF/DP: 329
32 D P/E: 76-1A (85)	52 J OF/DP: 330
32 L M: 379	53 E P/E: 76-1A (83)
32 M M: 379	55 P/E: 76-1B (48)
33 D M: 379	55 E OF/DP: 356
36 B: 251 M/C: 1406A	55 F OF/DP: 356
37 B: 251 P/E: 76-1A (82) M/C: 1406A	55 L OF/DP: 356
	55 M P/E: 76-1A (81)

NTS No./No de SNRC		NTS No./No de SNRC	
57	P/E: 76-1A (52)	64 F	P/E: 76-1C (50) OF/DP: 315
57 A	OF/DP: 390	64 J	P/E: 76-1C (50) OF/DP: 316, 320
57 B	OF/DP: 390	64 K	P/E: 76-1C (50) OF/DP: 317, 321
57 C	P/E: 76-1A (104) OF/DP: 390	64 L	OF/DP: 310, 358
57 D	OF/DP: 390	64 N	P/E: 76-1C (50) OF/DP: 318, 322
57 E	OF/DP: 390	64 O	P/E: 76-1C (50) OF/DP: 319, 323
57 F	P/E: 76-1A (104) OF/DP: 390	65 G	P/E: 74-64 M/C: 7-1974
57 G	P/E: 76-1A (104) OF/DP: 390	65 H	OF/DP: 356
58	P/E: 76-1A (105, 107), 76-1B (40)	65 J	P/E: 76-1A (80)
58 A	P/E: 76-1A (104) OF/DP: 357	65 P	P/E: 76-1A (80)
58 B	P/E: 76-1A (104, 106) OF/DP: 357	68 C	OF/DP: 357
58 C	P/E: 76-1A (104, 106) OF/DP: 357	68 D	OF/DP: 357
58 D	P/E: 76-1A (104, 106) OF/DP: 357, 390	68 E	OF/DP: 357
58 E	P/E: 76-1A (104, 106) OF/DP: 390	69	P/E: 76-1B (58)
58 F	P/E: 76-1A (104, 106) OF/DP: 357	72 C	P/E: 76-1A (72)
58 G	OF/DP: 390	72 E	P/E: 76-1C (36)
59	P/E: 76-1B (13)	73 I	P/E: 75-41
62	P/E: 76-1A (34)	73 O	P/E: 75-41
62 A	P/E: 75-44	73 P	P/E: 75-41
63 K	P/E: 75-41	74 A	P/E: 75-41 OF/DP: 311
63 L	P/E: 75-41	74 F	OF/DP: 314
63 M	P/E: 75-41	74 G	OF/DP: 312
63 N	P/E: 75-41	74 H	OF/DP: 313
63 O	P/E: 75-19	74 L	P/E: 74-54 OF/DP: 6-1974
63 P	P/E: 75-19	74 M	P/E: 74-54 OF/DP: 6-1974
64 D	P/E: 75-41	75 C	OF/DP: 324
64 E	OF/DP: 309	75 E	OF/DP: 332

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

75 F P/E: 76-1C (49)
OF/DP: 325

75 G OF/DP: 332

75 J OF/DP: 332

75 K P/E: 76-1C (49)
OF/DP: 326, 332

75 L OF/DP: 332

75 N OF/DP: 332

75 O OF/DP: 332

76 P/E: 76-1A (78)

76 E OF/DP: 338

77 A OF/DP: 332

77 B OF/DP: 332

78 P/E: 76-1B (11)

82 P/E: 75-39, 76-1A (28), 76-1B (2), 76-1C (30)

82 E P/E: 76-1C (48)
OF/DP: 341

82 F P/E: 76-1B (6)

82 G P/E: 76-1B (54)

82 J P/E: 76-1A (43)

82 K P/E: 76-1A (20)

82 L M: 380
P/E: 76-1C (48)

82 M P/E: 76-1C (48)

82 N B: 233, 245
P/E: 76-1A (29)

82 O M/C: 1419A, 1420A

83 P/E: 76-1C (56)

83 C OF/DP: 372

84 B: 247

84 M OF/DP: 350

85 D OF/DP: 350

85 I OF/DP: 353

85 J B: 246
OF/DP: 353

85 J B: 246
OF/DP: 353

NTS No./No de SNRC

85 M P/E: 74-40

86 P/E: 76-1A (79), 76-1B (15)

86 E P/E: 76-1A (77)

86 F P/E: 76-1A (77)

86 G MR/RD: 26

86 H OF/DP: 332, 338
MR/RD: 26

86 I OF/DP: 332

86 K P/E: 76-1A (76)
OF/DP: 327

86 L OF/DP: 328

87 P/E: 76-1A (79)

88 B: 258
P/E: 76-1A (6, 40, 45, 48, 56, 62), 76-1B (36)

92 P/E: 76-1B (21), 76-1C (55)

92 C P/E: 76-1A (4, 5, 22)
OF/DP: 392

92 D OF/DP: 392

92 E OF/DP: 344, 392

92 F P/E: 76-1B (33), 76-21
OF/DP: 394

92 G P/E: 76-1A (44), 76-1B (35, 38)
OF/DP: 382

92 I M: 380
P/E: 74-49
M/C: 1405A

92 K OF/DP: 345

92 L B: 242

93 L OF/DP: 351

93 N P/E: 76-1A (12, 16)

94 B: 247
P/E: 76-1C (38)

94 B P/E: 76-1A (99)

94 C P/E: 75-33, 76-1A (14, 15)
M/C: 2-1975

94 D P/E: 76-1A (10, 12, 13, 14, 15)
OF/DP: 342

94 E P/E: 76-1A (11, 17, 18, 19)
OF/DP: 306

95 P/E: 76-1C (28, 40)

NTS No./No de SNRC	NTS No./No de SNRC
95 A OF/DP: 350	102 P OF/DP: 393
95 B M/C: 1379A	103 P/E: 76-1A (49, 57)
95 C M/C: 1380A	103 A OF/DP: 393
95 F P/E: 76-1A (98)	103 B OF/DP: 393
95 G P/E: 76-1A (98) OF/DP: 350	104 P/E: 76-1A (23)
95 H OF/DP: 350	105 F P/E: 76-1A (21)
95 I OF/DP: 350	105 G P/E: 76-1A (21), 76-1B (1)
95 J P/E: 76-1A (54), 76-1B (34) OF/DP: 350	105 I P/E: 76-1A (26)
95 M P/E: 76-1A (24)	105 J P/E: 76-1A (26)
95 N P/E: 76-1A (24) OF/DP: 350	105 K P/E: 76-1A (26)
95 O OF/DP: 350	105 M P/E: 75-14
96 P/E: 76-1B (56)	105 O OF/DP: 333, 346
96 C P/E: 76-1A (46) OF/DP: 350	105 P OF/DP: 333, 346
96 E P/E: 76-1A (54), 76-1B (34) OF/DP: 304, 350, 385	106 P/E: 76-1B (61)
96 F OF/DP: 304, 350	106 D P/E: 75-14 OF/DP: 388
96 I OF/DP: 328	106 E OF/DP: 388
96 L OF/DP: 350	106 G OF/DP: 350
97 B: 258 P/E: 76-1A (6, 40, 56, 62)	106 H OF/DP: 350, 385
97 C B: 252 P/E: 74-36 M/C: 1403A	106 I OF/DP: 350, 385
97 F P/E: 74-36 M/C: 1403A	106 J OF/DP: 350
98 B: 258 P/E: 76-1A (6, 40, 45, 48, 56, 62), 76-1B (36, 37)	106 K OF/DP: 303, 350
102A OF/DP: 392	106 L OF/DP: 303
102 H OF/DP: 392	106 M OF/DP: 303, 350
102 I OF/DP: 392, 393	106 N OF/DP: 303, 350
102 J OF/DP: 393	106 O P/E: 76-1B (34) OF/DP: 350
102 O OF/DP: 393	106 P OF/DP: 350
	107 P/E: 76-1A (3, 88, 108), 76-1B (12, 43, 55), 76-1C (5, 20, 23, 25)
	107 A OF/DP: 350
	107 B P/E: 75-28 OF/DP: 350

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

107 C P/E: 74-53
OF/DP: 350
M/C: 5-1974
107 D OF/DP: 350
107 E OF/DP: 350
115 A P/E: 76-1A (39)
115 B P/E: 76-1A (39)
115 C P/E: 76-1A (39)
115 P P/E: 75-14
116 P/E: 76-1B (50, 61)
116 A OF/DP: 388
116 B OF/DP: 388

NTS No./No de SNRC

116 C OF/DP: 388
116 F P/E: 76-1A (97)
116 G P/E: 76-1A (97)
116 J P/E: 76-1A (97)
116 K P/E: 76-1A (97)
117 P/E: 76-1A (101), 76-1C (29)
117 A OF/DP: 350
120 P/E: 76-1A (91, 92, 93, 94, 95, 96); 76-1B (45),
76-1C (26)
121 P OF/DP: 347
340 P/E: 76-1A (91, 92, 93, 94, 95, 96)
560 P/E: 76-1B (13)

AUTHOR INDEX/INDEX DES AUTEURS

Legend/Légende

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

-
- ABBEY, Sydney
P/E: 76-1B (4)
- AITKEN, J.D.
P/E: 76-1B (56)
- AMOS, C.L.
P/E: 76-1C (13)
- ANDERSON, John C.
P/E: 76-1A (45), 76-1B (37)
- ANDERSON, T.W.
P/E: 76-1C (39)
- ANNAN, A.P.
P/E: 76-1C (20)
- ANSELL, H.G.
P/E: 76-1B (62)
- ARMSTRONG, John E.
P/E: 76-1B (38)
- ARSENAULT, L.
OF/DP: 356
- AYRES, L.D.
P/E: 76-1B (10)
- BALKWILL, H.R.
M/C: 1403A
P/E: 74-36, 76-1B (58)
- BALLANTYNE, S.B.
OF/DP: 340
P/E: 76-1C (48)
- BARAGAR, W.R.A.
P/E: 76-1A (75), 76-14
- BAREFOOT, R.R.
P/E: 76-1B (55)
- BARENDEGRT, R.W.
P/E: 76-1C (36)
- BARNES, C.R.
P/E: 76-6
- BARNETT, D.M.
P/E: 76-1A (41)
- BARSS, M.S.
P/E: 76-1B (26)
- BELANGER, J.R.
OF/DP: 382, 383
- BELL, I.
P/E: 76-1A (76)
- BELL, R.T.
P/E: 76-1A (71, 72)
- BELTAOS, S.
P/E: 76-1C (56)
- BERNIUS, G.R.
P/E: 76-1C (51)
- BERRY, William B.N.
B: 256
- BLAKE, W., Jr.
P/E: 75-7, 76-1A (53), 76-1B (39), 76-1C (31)
- BLUSSON, S.L.
P/E: 76-1A (26)
- BOLTON, Thomas E.
P/E: 76-6
- BORNHOLD, B.D.
P/E: 76-1A (7)
- BOSTOCK, H.H.
P/E: 76-1A (35)
OF/DP: 338, 347
- BOUCHARD, M.
P/E: 74-53
M/C: 5-1974
- BOURNE, J.H.
P/E: 76-1A (87)
- BOUVIER, J.L.
P/E: 76-1B (4)
- BOWER, Margaret E.
P/E: 76-1A (90), 76-1C (18)
- BOYD, J.B.
P/E: 75-1A (56)
- BOYDELL, A.N.
OF/DP: 390
- BOYLE, R.W.
P/E: 75-14, 75-15

BRIDEAUX, W.W.
 B: 252, 259
 P/E: 75-10, 76-1B (43, 44), 76-1C (23)

BRIGGS, D.E.G.
 B: 264

BROWN, A.C.
 P/E: 76-1A (110)

BROWN, P.
 P/E: 76-1B (30)

BURKE, K.B.S.
 P/E: 75-44

BURNS, R.A.
 P/E: 76-1C (5)

BUSTIN, R.M.
 P/E: 76-1B (13)

CAJKA, C.J.
 OF/DP: 347

CALLOMON, J.H.
 P/E: 76-1B (61)

CAMERON, E.M.
 P/E: 76-1C (44)

CAMFIELD, M.
 B: 263

CAMPBELL, F.H.A.
 P/E: 76-1A (79)
 OF/DP: 332

CAMPBELL, R.A.
 P/E: 76-1C (47)

CARLISLE, D.
 OF/DP: 345

CARMICHAEL, C.M.
 P/E: 75-38, 76-1A (29)

CARR, P.A.
 P/E: 76-1A (9)
 OF/DP: 352

CAULFIELD, D.D.
 P/E: 76-1A (108)

CECILE, M.P.
 P/E: 76-1A (79)
 OF/DP: 332

CHAMP, W.H.
 P/E: 76-1B (3)

CHANDLER, F.W.
 P/E: 74-64
 OF/DP: 358
 M/C: 7-1974

CHAREST, M.H.
 P/E: 76-1A (69)

CHRISTIE, R.L.
 P/E: 76-1B (45), 76-1C (26)

CLAGUE, J.J.
 P/E: 76-1A (57), 76-1B (33), 76-1C (52), 76-21
 OF/DP: 394

CLARKE, D.B.
 P/E: 76-1A (69)

CLOWSER, D.R.
 P/E: 75-10

COKER, W.B.
 P/E: 76-1C (50)

COOK, D.G.
 B: 233
 P/E: 76-1B (56)
 M/C: 1368A

COPELAND, M.J.
 P/E: 75-10, 76-1B (18)

COWAN, J.
 76-1A (100)

CRILLEY, B.
 P/E: 76-1B (26)

CROCKET, J.H.
 P/E: 76-1A (85)

CUMMING, L.M.
 OF/DP: 347

CURRIE, K.L.
 B: 239, 245
 P/E: 76-1A (32)
 M/C: 1369A

CURRIE, R.G.
 P/E: 76-1A (27), 76-1B (20, 21)
 OF/DP: 392, 393

DAVIDSON, A.
 P/E: 74-25
 M/C: 1396A

DAVIES, G.R.
 P/E: 76-1C (22)

DAWSON, K.R.
 P/E: 76-1A (70, 76), 76-1C (38)

DAY, T.J.
 P/E: 76-1B (36, 37), 76-1C (40, 53, 56)

DEAN, P.L.
 OF/DP: 373, 374, 375, 376, 377, 378, 379, 380

DEAN, W.E.
 P/E: 76-1A (51)

deVRIES, C.D.S.
 P/E: 76-1A (105)

DICAIRE, A.
 P/E: 76-1B (53)

DIMROTH, Erich P/E: 76-1B (23)	EYRE, W.H. OF/DP: 308
DODDS, C.J. P/E: 76-1A (17, 18)	FADER, G.B. P/E: 76-1B (2)
DODS, S.D. P/E: 76-1C (3)	FAHRIG, W.F. P/E: 76-1B (32)
DOUGLAS, R.J.W. M/C: 1379A, 1380A	FERMOR, P.R. P/E: 76-1B (2)
DRABINSKY, K.A. P/E: 76-1A (31) OF/DP: 390	FILLON, R.H. P/E: 75-40
DREDGE, L.A. P/E: 76-1A (41), 76-1C (33, 34)	FINDLAY, D.J. P/E: 76-1B (10)
DUBOIS, J.M. P/E: 76-1A (8), 76-1B (19)	FISHER, M.J. B: 259
DUGAL, J. P/E: 76-1B (30)	FLINT, T.R. P/E: 76-1B (53)
DURRANT, Richard L. P/E: 76-1A (45)	FOLINSBEE, R.A. P/E: 76-1C (14) OF/DP: 391
DYCK, A.V. P/E: 75-31	FORBES, D.L. P/E: 76-1C (29)
DYCK, W. P/E: 75-34, 76-1C (47) OF/DP: 340	FORD, D.C. P/E: 76-1B (31)
DYKE, A.S. P/E: 76-1A (31), 76-1B (40) OF/DP: 357	FOSTER, J.H. P/E: 76-1C (36, 37, 39)
EADE, K.E. P/E: 74-64, 76-1A (80) M/C: 7-1974	FRANKLIN, J.M. P/E: 76-1A (63)
EDLUND, S.A. P/E: 76-1A (41)	FRANSHAM, P.B. P/E: 76-1A (9), 76-1B (65) OF/DP: 352
EGGINTON, P. P/E: 76-1A (46), 76-1C (40)	FREBOLD, Hans P/E: 75-39
EISBACHER, G.H. P/E: 76-1A (23, 24)	FRENCH, H.M. P/E: 76-1A (48, 62)
ELLIOTT, B.E. OF/DP: 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319	FRISCH, T. P/E: 76-1A (92)
EMSLIE, R.F. P/E: 76-1A (33)	FRITZ, W.H. OF/DP: 333, 346
ERICKSON, R. P/E: 76-1C (19)	FROESE, Edgar P/E: 75-43, 76-1A (34)
ERMANOVICS, I.F. P/E: 76-1A (83)	FRYDECKY, I. P/E: 76-1B (20)
Bulletin/Bulletin B Paper/Etude P/E Map/Carte M/C	FULTON, R.F. M: 380 M/C: 1391A, 1392A, 1393A, 1394A
	Open File/Dossier public OF/DP Miscellaneous Report/Rapport divers MR/RD Economic Geology Report/ Série de la géologie économique EGR/SGE

GABRIELSE, H.
P/E: 75-33, 76-1A (17)
M/C: 2-1975

GADD, N.R.
P/E: 76-1A (9)
OF/DP: 352, 367

GAGNE, R.M.
P/E: 76-1C (5)

GALE, J.E.
P/E: 76-1B (30), 76-1C (32)

GALE, R.J.
P/E: 76-1B (36)

GARDNER, D.A.C.
P/E: 76-1A (29)

GARLAND, G.D.
P/E: 76-6

GARNEAU, Denyse M.
P/E: 75-45

GARRETT, R.G.
P/E: 75-41
OF/DP: 320, 321, 322, 323, 324, 325, 326, 327, 328

GARRISON, E.W.
OF/DP: 340

GAUTHIER, R.C.
P/E: 76-1A (6)

GELDSETZER, H.H.J.
P/E: 76-1A (36)

GHENT, E.C.
P/E: 76-1C (38)

GIBSON, D.W.
B: 247

GLEESON, C.F.
P/E: 75-14, 76-1C (46)

GLOVER, J.K.
P/E: 76-1B (6)

GODOI, H.O.
OF/DP: 340

GOETZ, Peter
P/E: 76-1A (34)

GOOD, R.L.
P/E: 76-1A (100), 76-1C (5)

GOODFELLOW, W.D.
P/E: 76-1C (45)
OF/DP: 388

GORDEY, S.P.
P/E: 76-1A (21), 76-1B (1)

GRADSTEIN, F.M.
P/E: 75-30
OF/DP: 334, 349

GRANT, A.C.
P/E: 76-1A (2), 76-1C (14)
OF/DP: 359

GRANT, D.R.
P/E: 76-1A (60), 76-1B (64), 76-1C (54)

GRASTY, R.L.
P/E: 76-1B (16, 17), 76-16

GRAVES, M.C.
P/E: 76-1A (68)

GUNTHER, P.R.
P/E: 76-1C (25)

HALL, N.
P/E: 76-1C (51)

HARDY, I.A.
P/E: 76-1B (8)

HARRIS, I.M.
P/E: 75-30

HARRISON, John E.
P/E: 76-1C (30)
OF/DP: 382, 383
Misc. Rep. 26
M/C: 1422A

HAWORTH, R.T.
P/E: 76-1A (1, 2), 76-1C (14)
OF/DP: 391

HENDERSON, John B.
B: 246
OF/DP: 353

HENDERSON, J.R.
OF/DP: 307

HERD, R.K.
P/E: 76-1A (83)

HEWS, P.C.
P/E: 76-1A (81)

HIBBARD, J.P.
P/E: 76-1A (38)

HICOCK, S.R.
P/E: 76-1A (57), 76-1B (38)

HILLS, L.V.
P/E: 76-1B (13)

HOBSON, G.D.
P/E: 75-44

HOFFMAN, P.F.
P/E: 76-1A (76)

HOLMAN, P.E.
OF/DP: 309, 310, 311, 312, 313, 314, 315, 316, 317,
318, 319

HOOD, Peter J.
P/E: 75-31, 76-1A (90), 76-1B (47)
OF/DP: 339

HOPKINS, William S., Jr.	KERR, J. Wm.
B: 256	B: 256, 260
P/E: 76-1B (54, 58)	P/E: 76-1A (104, 105, 106)
HORNBROOK, E.W.H.	KETTLES, I.M.
P/E: 75-41	OF/DP: 356
OF/DP: 320,321, 322, 323, 324, 325, 326, 327, 328	KILLEEN, P.G.
HUNTER, J.A.	P/E: 75-31, 75-38, 76-1A (103), 76-1C (51)
P/E: 75-31, 76-1A (88, 100, 101, 108), 76-1C (17, 28)	KING, A.F.
HUTCHEON, I.	P/E: 76-1A (37)
OF/DP: 307	OF/DP: 355
IRVINE, T.N.	KING, L.A.
P/E: 76-1A (15)	P/E: 76-1C (2)
JACKSON, D.E.	KING, Lewis H.
B: 256	P/E: 74-31
JACKSON, G.D.	KLASSEN, R.W.
P/E: 74-25	P/E: 75-19, 76-1A (51, 52)
M/C: 1396A	KNAPP, H.W.C.
JACKSON, L.E., Jr.	P/E: 76-1B (53)
P/E: 76-1A (43)	KORNIK, L.J.
JAMBOR, J.L.	P/E: 76-1C (3)
P/E: 75-17, 76-1B (14, 59, 63), 76-1C (21)	OF/DP: 339
JANSA, L.F.	KROUSE, R.W.
P/E: 75-30, 76-1B (22)	P/E: 76-1C (38)
JELETZKY, J.A.	KURFURST, P.J.
B: 242	P/E: 76-1A (58), 76-1C (28)
P/E: 75-10	LAMBERT, M.B.
JELETZKY, O.L.	P/E: 76-1A (78)
P/E: 76-1A (13)	LANCASTER, R.D.
JENKINS, W.A.M.	P/E: 76-1A (64)
P/E: 75-30	LANE, L.S.
JESSOP, A.M.	P/E: 76-1A (81)
P/E: 75-31	LAU, J.S.O.
JOLLY, W.T.	P/E: 76-1A (54), 76-1B (34), 76-1C (32)
P/E: 76-1A (86)	LAWRENCE, D.E.
JONASSON, I.R.	P/E: 76-1A (54), 76-1B (34)
P/E: 76-1B (15), 76-1C (45, 46), 76-13	OF/DP: 350
OF/DP: 388	LEAMING, S.F.
JONES, D.M.	P/E: 76-1A (25)
P/E: 76-1B (48)	LECHEMINANT, A.N.
JUDGE, A.S.	P/E: 76-1A (81)
P/E: 75-31, 76-1A (100, 101), 76-1C (17)	OF/DP: 307
KATSUBE, T.J.	LEWIS, C.F.M.
P/E: 76-1B (42); 76-1C (19)	P/E: 76-1A (108)
KEEN, M.J.	LICHTI-FEDEROVICH, S.
P/E: 76-18	P/E: 76-1B (27)

Bulletin/Bulletin	B
Paper/Étude	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

LIRON, A.
P/E: 76-1A (108)

LIS, M.G.
P/E: 76-1A (28)

LOWDON, J.A.
P/E: 75-7

LUND, N.G.
P/E: 76-1C (45)

LUTERNAUER, J.L.
P/E: 76-1A (44, 49), 76-1B (35), 76-1C (27, 52, 55)

LYNCH, J.J.
OF/DP: 320, 321, 322, 323, 324, 325, 326, 327, 328

MACAULAY, H.A.
P/E: 76-1A (101), 76-1C (17)

MACKAY, J. Ross
P/E: 76-1A (3, 47, 61), 76-1B (12)

MACKAY, R.M.
P/E: 76-1B (60)

MACLEAN, Brian
P/E: 74-31; 76-1A (30)

MALCOLM, W.
M: 385

MAMET, Bernard L.
B: 255

MANSY, J.L.
P/E: 76-1A (17, 18, 19)

MATTHEWS, John V., Jr.
P/E: 76-1B (41)

MAURICE, Y.T.
P/E: 76-1C (49)

MAYR, Ulrich
P/E: 76-1A (94)

McGLYNN, J.C.
P/E: 76-1A (77); 76-14

McGRATH, P.H.
P/E: 76-1C (3)
OF/DP: 339

McGREGOR, D.C.
B: 263

McINTYRE, D.J.
B: 252

McLEAN, J.R.
P/E: 76-1B (57)

McLEAN, R.A.
P/E: 76-1B (52), 76-1C (24)

McMILLAN, W.J.
P/E: 76-1B (59)

MEDLEY, E.
P/E: 76-1C (55)

MEEDS, C.F.
P/E: 76-1B (3)

MEIJER-DREES, N.C.
P/E: 74-40

MEILLEUR, G.A.
P/E: 75-34

MIALL, Andrew D.
B: 258

MILES, M.
P/E: 76-1A (40)

MILLER, A.
OF/DP: 307

MILLER, C.K.
P/E: 76-1A (68)

MILLIMAN, John D.
P/E: 76-1A (4, 5)

MITCHELL, Roger H.
P/E: 76-1A (107)

MONAHAN, David
P/E: 75-40

MONGER, J.W.H.
P/E: 74-47, 76-1A (11)
OF/DP: 381

MORGAN, W.C.
P/E: 74-25, 74-54, 76-1A (82)
M/C: 1396A, 6-1974

MORIN, F.J.
P/E: 76-1A (50)

MOUNTJOY, E.W.
OF/DP: 372

MORROW, D.W.
B: 256
P/E: 76-1A (98), 76-1C (38)

MUKHERJI, K.K.
OF/DP: 358

MULLER, J.E.
P/E: 76-1A (22), 76-1B (21)
OF/DP: 344

MUNROE, H.D.
P/E: 76-1C (8)

MYHR, D.W.
P/E: 76-1B (43, 55)

NETTERVILLE, J.A.
P/E: 76-1A (31)
OF/DP: 357, 390

NIXON, F.M.
P/E: 76-1A (55)

NORFORD, B.S.	PRINGLE, G.J.
B: 256	P/E: 76-1A (65), 76-1B (62)
P/E: 75-10	
NORRIS, A.W.	PROUDFOOT, D.A.
M: 379	OF/DP: 350
P/E: 75-10	
NORRIS, D.K.	RAMPTON, V.N.
P/E: 76-1A (97), 76-1B (46)	P/E: 74-53
OF/DP: 303	M/C: 5-1974
OCCHIETTI, S.	RAVEN, K.
P/E: 76-1C (41)	P/E: 76-1B (30)
OKULITCH, A.V.	READ, B.C.
P/E: 76-1A (82)	P/E: 76-1A (21)
OLLERENSHAW, N.C.	READ, P.B.
M/C: 1419A, 1420A	P/E: 76-1A (20, 39)
OLSON, D.	OF/DP: 381
P/E: 76-1B (53)	READY, E.
O'NEIL, R.A.	P/E: 76-1B (47)
OF/DP: 385	REESOR, J.E.
OSTRIHANSKY, L.	OF/DP: 307
P/E: 75-38	REINSON, G.E.
OVERTON, A.	P/E: 76-1A (106), 76-1C (7, 9)
P/E: 75-31, 76-1A (89, 102), 76-1C (5, 16)	OF/DP: 395
PARRISH, R.	REY, Nathan A.C.
P/E: 76-1A (16)	P/E: 76-1A (87)
PATTON, George	RICHARD, S.H.
P/E: 76-1B (7)	P/E: 76-1A (42)
PEDDER, A.E.H.	OF/DP: 360, 361, 362, 363, 364, 365, 366, 367, 368,
P/E: 75-10, 76-1B (50, 51), 76-1C (24)	369
PELCHAT, J.C.	RICHARDS, T.A.
P/E: 75-34	P/E: 76-1A (10)
PELLETIER, B.R.	OF/DP: 342, 351
P/E: 76-1C (57)	RICHARDSON, K.A.
PIPER, D.J.W.	P/E: 76-1C (39)
P/E: 76-18	OF/DP: 309, 310, 311, 312, 313, 314, 315, 316, 317,
PLANT, A.G.	318, 319, 329, 330, 331
P/E: 76-1A (65), 76-1B (63)	RIDLER, R.H.
POOLE, W.H.	P/E: 76-1A (84)
P/E: 76-1A (2), 76-1B (24)	ROBB, G.
POULTON, T.P.	P/E: 76-1A (100)
B: 256	ROBERTS, A.C.
P/E: 76-1B (61)	P/E: 76-1B (62)
PRICE, R.A.	ROSE, E.R.
P/E: 76-1A (28, 29), 76-1B (2, 6)	P/E: 75-16
	ROUSE, G.E.
	P/E: 76-1C (26)
	RUFFMAN, Alan
	OF/DP: 384

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

RUZICKA, V.
 P/E: 76-1A (73, 74), 76-1B (25)

 STEACY, H.R.
 P/E: 76-1A (72, 74), 76-1B (63)

 RYDER, J.M.
 P/E: 74-49
 M/C: 1405A

 STEPHEN, W.J.
 P/E: 76-1A (56)

 SABINA, Ann P.
 P/E: 69-50, 70-50, 75-36, 76-1C (5)

 STEVENSON, I.M.
 P/E: 67-62
 M/C: 23-1967

 SANFORD, B.V.
 M: 379
 P/E: 76-1A (1, 2)

 STEWART, John McG.
 OF/DP: 384

 SANGSTER, D.F.
 P/E: 76-1A (64)

 STEWART, W.D.
 P/E: 76-1A (106)

 SAWATZKY, P.
 P/E: 76-1B (53)
 OF/DP: 339

 SWAN, B.W.
 P/E: 76-1B (20), 76-1C (52)

 SCHAFER, C.T.
 P/E: 76-1C (1, 4, 6)

 SWEET, A.R.
 B: 256
 P/E: 75-10, 76-1B (54)

 SCOTT, D.
 P/E: 76-1C (1)

 TARNOCAI, C.
 P/E: 76-1B (28)
 OF/DP: 390

 SCHWARCZ, H.P.
 P/E: 76-1B (31)

 TAYLOR, R.B.
 P/E: 76-1B (11)

 SCHWARZ, E.J.
 P/E: 76-1B (9)

 TAYLOR, G.C.
 P/E: 76-1C (38)

 SHIH, K.G.
 OF/DP: 337, 348, 387

 TEMPLEMAN-KLUIT, D.J.
 P/E: 76-1A (21), 76-1B (1)

 SHILTS, W.W.
 P/E: 76-1A (51, 52, 109), 76-1B (48)
 OF/DP: 356

 THOMAS, G.M.
 P/E: 76-1A (66)

 SINHA, A.K.
 P/E: 76-1B (49), 76-1C (12, 42, 43)

 THOMAS, R.D.
 P/E: 76-1A (31)
 OF/DP: 357

 SLANEY, V.R.
 OF/DP: 386

 THOMPSON, P.H.
 P/E: 76-1A (82)

 SLAVIN, R.L.
 P/E: 76-6

 THOMPSON, R.I.
 P/E: 76-1A (99)

 SMEE, B.W.
 P/E: 76-1C (48)

 THORPE, R.I.
 P/E: 76-1A (65, 66)

 SMITH, Michael W.
 P/E: 75-28

 THORSTEINSSON, R.
 P/E: 75-10

 SMITH, R.E.
 B: 256

 TIFFIN, D.L.
 P/E: 76-1A (27)
 OF/DP: 392, 393, 394

 SMYTH, W.R.
 OF/DP: 347

 TIHOR, L.A.
 P/E: 76-1A (85)

 SPARKES, R.
 OF/DP: 359

 TIPPER, H.W.
 P/E: 76-1A (12)
 OF/DP: 351

 SRIVASTAVA, S.P.
 P/E: 76-1A (30)

 TIRRUL, R.
 P/E: 76-1A (76)

 STALKER, A. MacS.
 P/E: 76-1C (35, 36, 37)

TRETTIN, H.P.
 B: 251
 P/E: 76-1A (91, 93)
 OF/DP: 354
 M/C: 1406A, 1407A

TUCKER, C.M.
 P/E: 76-1A (60)

UMPLEBY, D.C.
 P/E: 76-1B (8)

UYENO, T.T.
 P/E: 75-10

van der LINDEN, William J.
 P/E: 75-40

VEILLETTE, Jean
 P/E: 75-19, 76-1A (55, 59, 88)

VINCENT, J.-S.
 P/E: 76-1A (6)
 OF/DP: 370, 371

VOKES, F.M.
 P/E: 76-1A (67)

WADLEIGH, M.
 P/E: 76-1C (19)

WAGNER, Frances J.E.
 P/E: 76-1C (10)

WALL, J.
 P/E: 75-10

WEIN, R.W.
 P/E: 76-1A (109), 76-1B (48)

WELLS, C.S.
 OF/DP: 340

WHITAKER, S.H.
 P/E: 76-1C (47)

WILLEY, J.D.
 P/E: 76-1C (11, 15)

WILLIAMS, G.L.
 P/E: 75-30
 OF/DP: 349

WILLIAMS, Harold
 P/E: 76-1A (37, 38)
 OF/DP: 347, 355

WILSON, D.G.
 P/E: 76-1A (95, 96)

WOLFF, J.M.
 P/E: 76-1A (81)

WOO, V.
 P/E: 76-1B (29)

WOODSWORTH, G.J.
 P/E: 76-1A (14)

YONG, R.N.
 P/E: 76-1B (65)

YORATH, C.J.
 P/E: 74-36
 OF/DP: 336
 M/C: 1403A

ZENTILLI, M.
 P/E: 76-1A (68), 76-1B (60)

ZIMMERMAN, J.B.
 P/E: 76-1A (72)

ZOLTAI, S.C.
 P/E: 76-1B (29)

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