

QE
185
G46
1979
ocgre

GEOLOGICAL SURVEY OF CANADA
COMMISSION GÉOLOGIQUE DU CANADA

This document was produced
by scanning the original publication.

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

OPEN FILE CATALOGUE
CATALOGUE DES DOSSIERS PUBLICS

DECEMBER
DÉCEMBRE

1979

REFERENCE/RÉFÉRENCE

NOT TO BE TAKEN FROM THE ROOM
POUR LA CONSULTATION SUR PLACE

LIBRARY / BIBLIOTHÈQUE

MAR 11 1980

GEOLOGICAL SURVEY
COMMISSION GÉOLOGIQUE

\$3.00



Energy, Mines and
Resources Canada

Énergie, Mines et
Ressources Canada

QE
185
G.16
1979
OCGR



CATALOGUE OF OPEN FILES
OF THE
GEOLOGICAL SURVEY OF CANADA

CATALOGUE DES DOSSIERS PUBLICS
DE LA
COMMISSION GÉOLOGIQUE DU CANADA

Contents

Page

Numerical Listing of Open Files.....	1
Author Index.....	24
National Topographic Index.....	27
Examination Centres and Reproduction and Sales Offices.....	31
Addresses of Provincial and Federal Government Agencies.....	33

The Open Files listed in this catalogue are available for examination at all GSC offices unless otherwise noted. They are not available on loan. They may be purchased at the reproduction and sales offices listed with each item.

Table des Matieres

Pages

Liste numérotée des dossiers publics.....	1
Index des auteurs.....	24
Index du Système national de référence cartographique (SNRC).....	27
Centres de consultation et bureaux de reproduction et vente.....	32

Adresses des organismes fédéraux et provinciaux.. 34

Sauf avis contraire, les dossiers publics de ce catalogue sont accessibles pour la consultation à tous les bureaux de le CGC. Aucun dossier ne fait l'objet de prêt, mais l'usager peut en faire l'achat aux bureaux de reproduction et vente indiqués à la suite de la notice du dossier.

NUMERICAL LISTING OF OPEN FILES
LISTE NUMÉROTÉE DES DOSSIERS PUBLICS

2

(1) Double Fourier Series Expansion, Part 1, Program C71303: This program, written in FORTRAN IV (E) for IBM 360/65 computer, analyses the value of an observed variable recorded with a rectangular grid system.
 (2) Double Fourier Series Expansion, Part 2 Program C71304: This program, written in FORTRAN IV (E) for IBM 360/65 computer, analyses the values in the output tape generated by Program C71303. 1967. Examination Point: Ottawa. Copies: Geological Survey of Canada, Ottawa.

3

Palaeomagnetic data from the Canadian Appalachian Region and their significance relative to North American polar wandering, Avalon Peninsula, Newfoundland and Gaspé Peninsula, Quebec; R.F. Black; 1967. Examination Point: Ottawa.

4

Maps and reports from east of Great Bear Lake, N.W.T. (86 E,F,G,I,J,K(parts). Geological map on a scale of 1 inch to 4 miles; detailed ground electromagnetic and/or magnetometer surveys; geological and geochemical reports, with maps; aeromagnetic maps on a scale of 1 inch to 1 mile; aeromagnetic maps with partial coverage only, on a scale of 1 inch to 1 mile; 1967. Examination Point: Ottawa.

8

Core descriptions of the Cominco G1 well (114°24'30" W, 60°51'05" N) and Cominco G4 well, (114°45'00" W, 60°54'00" N), N.W.T.; Helen R. Belyea; 1968. Examination Points: Ottawa and Calgary.

10

Notes on the geology and mineral deposits of Canada and Australia; P.W. Crohn; 1968. Examination Points: Calgary and Vancouver.

12

Geological logs of core of four wells drilled by the Geological Survey of Canada on Prince Edward Island during 1962 and 1964. All penetrated Permo-Carboniferous strata. The core may be examined at the Geological Survey in Ottawa. Logs by R.D. Howie.
 (1) Kelly Cross No.1, 1513 feet, Kelly Cross, Queen's County; 46°15'32" N, 63°26'45" W. (2) Crown Point No.1 611 feet, Crown Point Road, 7 miles southeast of Charlottetown, Queen's County; 46°11'02" N, 63°00'24" W.
 (3) Wellington Station No.2, 364 feet, Wellington Station, Prince County, 46°26'10" N, 64°01'25" W.
 (4) French River No.1, 200 feet, village of French River, Queen's County, 46°30'30" N, 63°30'34" W.
 (5) Notes relating to items 1-4, 5 pages; 1969. Examination Points: Ottawa and Calgary.

14

Geological logs of the Silurian (formation tops) penetrated by several thousand wells drilled for oil and gas in southwestern Ontario; B.V. Sanford; 1969. Examination Point: Ottawa.

15

Seismic data, Polar Continental Shelf Project; Athabasca Sandstone area, Hudson Bay Basin. All data are from refraction profiles with the exception of one short reflection spread in Deer Bay, Ellef Ringnes Island; 1969. Examination Point: Vancouver.

16

Eleven field descriptions of some Jurassic and Cretaceous rocks in Arctic Plateau and Arctic Coastal Plain. Contains sections measured by E.W. Mountjoy and R.M. Proctor in 1962, with lithologic descriptions; 1969. Examination Points: Ottawa and Calgary.

18

Geology, Arichat map-area, Richmond and Inverness Counties, Cape Breton Island, Nova Scotia (11F/11 E $\frac{1}{2}$); George A. Collins; scale 1 inch to $\frac{1}{2}$ mile; 1969. Examination Point: Ottawa. Copies: Campbell, Ottawa.

19

Geochemical data for 15 000 rock samples from Red Lake-Lansdowne House area, northwestern Ontario, by R.H.C. Holman, 1960-61. The data consist of colorimetric chemical analyses in parts per million for Cu, Zn, and As magnetic susceptibilities (C.G.S. units) and specific gravities. Samples are from 1 inch to 4 mile sheets; 42M, 43D, 520, 52P, 53A, 53B, 53C. Examination Point: Ottawa.

23

Geology, Lacolle map-area, Quebec (part of 31H/3); T.H. Clark and H.W. McGerrigle; scale 1 inch to $\frac{1}{2}$ mile; 1969. Examination Point: Ottawa.

24

Two subsurface sections and an index map showing Middle Devonian correlations in parts of northwestern Alberta, northeastern British Columbia, and District of Mackenzie; Helen R. Belyea; 1970. Examination Point: Calgary. Copies: Riley's, Calgary.

25

(1) Preliminary drafts of two surficial geology maps of southern British Columbia by G.W. Smith, covering parts of 82L/NE and SE. Scale 1:63 360. (2) Twenty-four surficial geology maps by R.J. Fulton and R.A. Achard of the valley bottom parts of Arrow and Duncan Lake Reservoir areas, British Columbia, covering parts of 83E, 82F, 82K, 82L and 82M. Scale 1:40 000; 1970. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

26

Surficial geology Mackenzie District, N.W.T. (parts of 96C, D, E and 106 G,H); O.L. Hughes. Scale 1:125 000; 1970. Examination Points: Ottawa and Calgary. Copies: Orhan's, Calgary.

27

Analyses of stream sediments of the Bathurst-Jacquet River District, New Brunswick. (21P/12,13; 210/9 E $\frac{1}{2}$ and 16E $\frac{1}{2}$); 1970. Examination Point: Ottawa.

29

Surficial geology maps, southern Labrador (13F); R.J. Fulton and D. Hodgson; scale 1:50 000; 1970. Examination Point: Ottawa. Copies: Campbell, Ottawa.

31

Gamma-ray logging of water wells in southeastern Alberta and southwestern Saskatchewan; J.D. Bushell; 1970. Examination Point: Calgary.

34

Geology, Kekeko Hills, southern portion of SW $\frac{1}{4}$ of Beauchastel Township, Temiscamingue County, Quebec (part of 32D/3); W.G.Q. Johnston; scale 1 inch to 1000 feet; 1970. Examination Point: Ottawa. Copies: Campbell, Ottawa.

35

Distribution of ore elements in rocks for evaluating ore potential: Nu, Cu, S in ultramatic rocks of the Canadian Shield, by E.M. Cameron, G. Siddeley and C.C. Durham with an appendix on the determinations of Cu, Nu, Co in rocks by atomic absorption spectrometry using a cold leach; John J. Lynch; 1970. Examination Point: Ottawa. Copies: Campbell, Ottawa.

36

Surficial geology and landforms, Gatineau Park and vicinity, Quebec (Parts of 31F/9, 31G/5 and 12); Jane T. Buckley; scale 1:50 000; 1970. Examination Point: Ottawa. Copies: Campbell, Ottawa.

37

Electric and lithologic logs of the C.P.O.G. Strathmore 7-12-25-25W4 well in the western plains area of Alberta; Lithology by C.J. Havard; 1970. Examination Point: Calgary. Copies: Riley's, Calgary.

39

Seismic data, Gulf of St.Lawrence; 1970. Examination Point: Ottawa. Copies: Microfilm or paper prints, West Canadian Graphic Industries, Calgary.

42

Geology, Snegamook Lake map-area, Newfoundland(13K E $\frac{1}{2}$); F.M.G. Williams; scale 1:250 000; 1970. Examination Point: Ottawa. Copies: Campbell, Ottawa.

45

An experimental high-sensitivity gamma-ray spectrometer survey Bancroft area, Ontario (part of 31F/4); 1970. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

46

Chemical results of heavy mineral concentrates from stream sediments in Keno Hill, Yukon Territory(parts of 106D, 105M); 1971. Examination Points: Ottawa, Calgary and Vancouver. Copies: Available either on cards or listed on a printout from Computel Systems Limited, Ottawa; Riley's, Calgary; and Superior, Vancouver.

47

Geology, northern Saskatchewan(part of 74N/7); C.K. Bell; scale 1 inch to 400 feet; 1971. Examination Point: Ottawa. Copies: Campbell, Ottawa.

48

Surficial geology maps, Mackenzie District, N.W.T. (97C and D); R.W. Klassen; scale 1:250 000; 1971. Examination Points: Ottawa and Calgary. Copies: Riley's, Calgary.

51

Molybdenum and tungsten in some acid plutonic rocks of southeast Yukon Territory (105I,J,K,M,N,O,P; 115P; 116B); R.G. Garrett; 1971. Examination Points:Ottawa, Calgary and Vancouver.

52

Surficial geology maps of part of southern Labrador (13C); R.J. Fulton, D. Hodgson and G. Minning; scale 1:50 000; 1971. Examination Point: Ottawa. Copies: Campbell, Ottawa.

53

(1) Continuous strip, thermal imagery, flight log data, index maps; Carleton Place (E. Ontario), parts of Vaudreuil district, Quebec and the shoreline of western Lake Ontario between Toronto and Niagara River. (2) Thermal infrared imagery, flight log data and index maps; Thousand Islands district, the shoreline of Lake Ontario, the Niagara River; the shoreline of Lake Erie, the Detroit River and the shoreline of Lake St.Clair; 1971. Examination Point: Ottawa.

54

Seismic reflection data, northern Gulf of St.Lawrence, between Anticosti Island, Port au Port Peninsula and the Strait of Belle Isle; 1971. Examination Point: Ottawa. Copies: West Canadian Graphics Industries Limited, Calgary.

55

Flight data, index maps and samples of imagery: (1) West from Bancroft, Ontario, 15 miles long, scale: 1:176 000. Films - Panchromatic, infrared, Colour, False-colour. (2) Southwest from Mont Tremblant, Quebec, 18 miles long, scale 1:176 000. Films-Colour, Panchromatic colour separation negatives, red, green, and blue. (3) West from Bancroft, Ontario, 50 miles long, scale 1:229 000. Films - Infrared, Colour, False-colour (negatives), false-colour (positive)1971. Examination Point: Ottawa.

56

Log of diamond-drill hole Hotailuh No.2, City Lake (104I) map-area, British Columbia at approximately 58°09'6"N, 129°51'9"W. 1971. The core is not split and can be seen at the Vancouver Office. Examination Points: Ottawa and Vancouver. Copies: Superior, Vancouver.

58

Side scan sonar, echo sounding and shallow seismic data, Beaufort Sea; 1971. Examination Point: Calgary. Paper copies: West Canadian Graphic Industries, Calgary.

59

Surficial geology maps, southern Labrador (13G); R.G. Fulton, D. Hodgson and G. Minning; scale 1:50 000; 1971. Examination Point: Ottawa. Copies: Campbell, Ottawa.

60

Geophysical data, Beaufort Sea; 256 pages of computer printout of preliminary values of gravity anomaly, total magnetic field and the magnetic anomaly (IGRF); 1971. Examination Points: Ottawa and Calgary. Copies: West Canadian Graphic Industries, Calgary.

63

Radiometric maps and profiles related to Eldorado, Saskatchewan; 1971. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

66

Geology of Prince of Wales and adjacent small islands, District of Franklin, N.W.T. (67H; 68A-E); R.L. Christie; scale 1:125 000; 1971. Examination Points: Ottawa and Calgary. Copies: Orhan's, Calgary.

69

Microprobe analysis of pyroxenes and chemical analysis, norms, and modes of Nipissing Diabase from Henwood Township, Ontario (part of 31M); J.L. Jambor; 1971. Examination Point: Ottawa. Copies: Campbell, Ottawa.

71

A report on the first phase of the Cape Breton mineral resources project (part of 11F,K,L); W.S. Shaw; 1971; report and 4 coloured maps. Examination Point: Ottawa.

72

Lower Jurassic volcanic rocks of the west half of Smithers map-area, British Columbia (93L); H.W. Tipper; 1971. Examination Points: Ottawa, Calgary and Vancouver.

73

Description by rapid methods of ten principal oxides in some 500 samples principally of basic volcanic rocks, Whalesback Mine area north of Springdale, Newfoundland; 1971. Sample location map, scale 1:50 000. Computer printout to illustrate the regional variation of the principal oxides in the basic volcanic rocks (basalt and andesite) by means of first and second order trend surfaces. Examination Point: Ottawa.

75

Radiometric maps and profiles, Elliot Lake, Ontario (part of 41J/7); 1971. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

76

The Carboniferous of Eastern Canada; P.A. Hacquebard; 1971. Examination Point: Ottawa. Copies: Campbell, Ottawa.

77

Rare element minerals of Canada, revised to 1951; H.V. Ellsworth; 1971. Report is principally of historic interest but describes Canadian deposits (mainly pegmatites). Examination Point: Ottawa. Copies: Campbell, Ottawa.

78

Surficial geology photomosaic maps, southern Labrador (13D); R.J. Fulton, D. Hodgson and G. Minning; scale 1:50 000; 1971. Examination Point: Ottawa. Copies: Campbell, Ottawa.

80

Surficial geology photomosaic maps, southern Labrador (13B); D. Hodgson, G. Minning and R.J. Fulton; scale 1:50 000; 1972. Examination Point: Ottawa. Copies: Campbell, Ottawa.

81

Surficial geology photomosaic maps, southern Labrador (13K); R.J. Fulton, D. Hodgson and G. Minning; scale 1:50 000; 1972. Examination Point: Ottawa. Copies: Campbell, Ottawa.

82

Stratigraphy, facies and palaeogeography of Mesozoic and Tertiary rocks of northern Yukon and Mackenzie District, N.W.T. (107B, 106M, 117A, 116O (N1/2), 116I, 116H, 116K (E1/2); J.A. Jeletzky; 1972. Examination Points: Ottawa and Calgary. Copies: Orhan's, Calgary.

83

Continuous reflection seismic profiling data, Tofino Basin, west coast of Vancouver Island, British Columbia; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Vancal, Vancouver.

84

Twenty-one data compilation maps in northeastern Ontario (part of 32C and D); Abbotsford, Bonis, Findlay, Galna, Hepburn, Kerrs, Mulligan, Moody, Scapa, Sherring, Warden, Wesley townships (scale: 1 inch to 1 mile) and in northwestern Quebec (part of 32D; 42A and H); Carpentier (NE, SE, SW, NW) Cléricy (SE), Senneville (NE, SE, SW, NW) quarter townships (scale: 1 inch to 1000 feet); 1972. Examination Points: Ottawa and Calgary. Copies: Campbell, Ottawa.

85

Surficial geology, Ontario (40I/11); A. Dreimanis, scale 1:50 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

87

Geology and mineral deposits of Yukon Territory and part of southeast District of Mackenzie, N.W.T.; D.C. Findlay; scale 1:1 500 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Vancal, Vancouver.

89

Lake Geochemistry - A low sample density technique for reconnaissance geochemical exploration and mapping of the Canadian Shield; R.J. Allan, E.M. Cameron and C.C. Durham; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa; Riley's, Calgary.

90

Uranium analyses of stream sediments used in computer contouring of anomalies shown in Figure 1, GSC Paper 70-54, in the Carboniferous basin of the northern Mainland of Nova Scotia; 1972. Examination Point: Ottawa.

91

Side scan sonar and echo sounding data, Beaufort Sea: Data on microfilm; 1972. Examination Points: Ottawa, Calgary and Vancouver. Paper copies: West Canadian Graphic Industries Limited, Calgary.

94

List of published measured lithologic sections in the Canadian Arctic Islands with index map showing number of section and location; K.J. Roy; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Orhan's, Calgary.

95

Geology and oil and gas content of Arctic and Sub-arctic regions of the world. (Geologiya i neftegazonosnost' arkticheskikh i subarkticheskikh rayonov mira). Modelevskii, M.Sh., Tolstoi, N.S. Translation from the Russian by the Secretary of State, Ottawa. Moscow, 1970. 110 pages in original, 224 typed pages in the translation. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa; Orhan's, Calgary.

96

Surficial geology, Mackenzie Valley, N.W.T. (97F; 107C, D, E); V.N. Rampton; scale 1:125 000. 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

97

Surficial geology, Mackenzie Valley, N.W.T. (106I, M, N); O.L. Hughes, D.A. Hodgson and J. Pilon; scale 1:125 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

98

Flight logs and index maps of aerial photographs obtained 1969. The photographs were obtained from an area of 200 square miles located immediately east of Uranium City, Saskatchewan (74N/10); 1972. Examination Points: Ottawa, Calgary and Vancouver. Prints: National Air Photo Library, Ottawa.

99

Flight logs and index map of aerial photographs obtained in 1970, N.W.T. (parts of 74M; 75D, E, L); 1972. Examination Points: Ottawa, Calgary and Vancouver. Prints: National Air Photo Library, Ottawa.

100

Flight logs and index map of aerial photographs obtained in 1971, N.W.T. (parts of 85I, J); 1972. Examination Points: Ottawa, Calgary and Vancouver. Prints: National Air Photo Library, Ottawa.

101

Radioactivity maps and profiles east and northeast of Fort Smith, Northwest Territories (75D, 75E, and part of 74M); 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

103

Geology, Beehive Mountain map-area, Alberta (82J/2 E $\frac{1}{2}$) D.K. Norris; scale 1 inch to $\frac{1}{2}$ mile; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

104

Twenty-eight data compilation maps of the following areas in Ontario (part of 32D, E; 42A, H); 1972. Adair, Barnet, Beatty, Bowman, Carr, Cook, Coulson, Currie, Edwards, Frecheville, Hislop, Halloway, Kenning, Knox, Lampugh, Marathon, McCool, Mortimer, Playfair, Rand, Rickard, Steele Stimson, Sweatman, Taylor, Thackery, Walker, Wilkie, townships (scale: 1 inch to $\frac{1}{4}$ mile). Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

105

Twenty-eight compilation maps of the following quarter townships of Quebec (part of 32C, D); 1972. Cadillac, N.W.; Cléravy, N.E. and S.W.; Courville, Duverny, La Morandière; La Pause, S.W.; Preissac, N.W. and S.W. Roquemaure, S.E. and S.W.; Senneterre; Tavernier, S.E. and S.W. and N.W.; Tiblemont, N.E. (scale 1 inch to 1000 feet). Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

106

Surficial geology photomosaic maps, southern Labrador (13E); R.J. Fulton, D.A. Hodgson, G. Minning and R.D. Thomas; scale 1:50 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

108

Surficial geology, Mackenzie Valley, N.W.T. (106J, K, O); O.L. Hughes, D.A. Hodgson and J. Pilon; scale 1:125 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

109

An airborne gamma-ray spectrometry data processing manual giving information of the data processing procedures carried out by the Geological Survey of Canada. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

110

Airborne radioactivity maps and profiles, Mont Laurier area, Quebec (part of 31-O); 1972. The maps cover Chopin Township and Leman Township in Montcalm County, and an adjacent area of similar size in Joliette County. Examination Points: Ottawa, Calgary and Vancouver. Copies: Quebec Dept. of Natural Resources.

112

Regional geochemical lake bottom sediment and till sampling in the Timmins-Val-d'Or region of Ontario and Quebec (part of 32D and 42A); 1972. The report consists of two large data books containing field records, analytical data, and simple statistical treatment, together with location maps for the sample sites. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa. Field and analytical data; requests to Computer Science Centre, Ottawa.

113

Stratigraphy of Botwood map-area, Newfoundland (2E/3); Harold Williams; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

114

Jurassic and Cretaceous rocks along the Hope-Princeton Highway and Lookout Road, Manning Park, British Columbia; J.A. Jeletzky; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Geological Survey of Canada, Ottawa.

116

Results of an overburden drilling project and geochemical program. (a) A 27 page report entitled Drift Prospecting in the Abitibi Clay Belt; Overburden Drilling Program - Methods and Costs, (b) Hole location maps, stratigraphic profiles, geochemical logs, petrographic descriptions of thin sections of drill chips from bedrock and boulders, and geochemical analyses of bedrock chips; 1972. Examination Points: Ottawa, Calgary and Vancouver.

116 (Supplement)

Results of an overburden drilling-geochemistry pilot project on the Kam Kotia Property. This material supplements Open File 116; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

117

Terrain classification and sensitivity maps, Mackenzie Delta, N.W.T. (97F;107C,D and E); R.L. Monroe; scale 1:250 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

118

Surficial geology, Arnprior map-area, Ontario-Quebec (31F/8); G. Minning; scale 1:50 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

119

Surficial geology, Aklavik, N.W.T. (107B E $\frac{1}{2}$); V.N. Rampton; scale 1:125 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

120

Terrain classification and sensitivity maps, N.W.T. (107B;117A,C and D); R.L. Munroe; scale 1:250 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

121

Terrain classification and sensitivity maps, N.W.T. (106 I,J,K,M,N and O); R.L. Munroe; scale 1:250 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

122

Cambrian manganese deposits of southeastern Newfoundland; James W. Scott; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

124

Radioactivity maps and profiles north of Great Slave Lake, N.W.T. (75L; 85I and J);1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

125

Terrain classification sensitivity maps, N.W.T. (96B,E,F and G); R.L. Monroe; scale 1:250 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

126

Manuscript map showing thickness of recent mud in Beaufort Sea; scale 1:500 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa; West Canadian Graphic Industries Limited, Calgary; and Superior, Vancouver.

127

Moving average-residual anomaly maps (16) showing distribution of each of the following eight elements: Cu, Zn, Pb, Ni, As, Ag, Mo and Mn in lake bottom sediments for the two areas covered by Open File 112 (Timmins - Val d'Or). Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

128

Stratigraphy, ice content of sediments, borehole geo-physical logs (neutron, gamma-gamma, caliper, and natural gamma) and uphole seismic velocities obtained from four boreholes drilled at Tuktoyaktuk (part of 107) and the results of surface refraction profiling and uphole wave-front profiling adjacent to the holes; J. Wyder, J. Hunter and V. Rampton; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Orhan's, Calgary.

129

Lake-sediment geochemical sampling program, Yellowknife greenstone belt (85J/8, 85J/9), the Indian Lake greenstone belt (85 0/14, 86B/6) and portions of the Cameron River and Beaulieu River greenstone belts (85I/10, 85I/11, 85J/14, 85I/15 and 85I/16, 86P/1, 86P/2, 86P/8); D. Nickerson; 14 maps at a scale of 2 inches to 1 mile which show sample locations and observed values for Cu, Pb, Zn , Ag, Ni, Co, Mn and Fe, the regional geology and mineralized localities; 1973. Examination Points: Ottawa, Calgary and Vancouver.

131

Terrain classification and sensitivity maps, N.W.T. (85D; 95G,I,K,N and O); R.L. Munroe; scale 1:250 000; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

132

Terrain classification and sensitivity maps, N.W.T. (96D; 106G and H); R.L. Munroe; scale 1:250 000, 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

134

Surficial geology maps of part of northern Manitoba, Hayes River (54C) and Kettle Rapids (54D); scale 2 inches to 1 mile; R.W. Klassen and J.A.Netterville. Also a 24 page report entitled "Descriptions of exposures of unconsolidated deposits at locations shown on photogeologic mosaics of the Hayes River(54C) and Kettle Rapids(54D) area", Manitoba; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

135

Map of the Camsell River silver district, N.W.T.; R.J. Shegelski and J.D. Murphy, scale: 5 inches to 1 mile, with 16p. of text: map of the Rainy Lake area (86E/9), scale of $\frac{1}{2}$ inch to 1 mile with marginal notes by J.D. Murphy; 1973. Examination Points: Ottawa, Calgary and Vancouver.

137

A report on the subsurface stratigraphy and structure of Lower Cretaceous sedimentary rocks of the Waterton-Castle River area, Alberta; C.J. Havard; 1973. Examination Points: Ottawa, Calgary and Vancouver.

139

Geological maps of parts of the Canadian Arctic Archipelago accompanied by a legend and 5 pages of notes; Prince Alfred (59B), Resolute (58F), Baillie-Hamilton Island (58G), Lowther Island (68E) and McDougall'Sound (68H) map-areas; R. Thorsteinsson; scale: 1:125 000;1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

140

Radioactivity maps and profiles southeast of Port Radium, Northwest Territories, in the Bear and Slave Provinces of the Canadian Shield; Winter Lake (86A); Indin Lake (86B); Hardisty Lake (86C); Calder River (86F); Redrock Lake (86G); and Point Lake (86H); 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

141

Film reports and index map relating to aerial colour photography flown within the area east of Great Bear Lake, N.W.T. (85F); 1973. Examination Points: Index map may be viewed in the GSC Libraries in Ottawa, Calgary and Vancouver.

142

Surficial geology maps, northern Manitoba (63 O; 64B); R.W. Klassen and J.A. Netterville; scale 1 inch to 2 miles; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

144

Terrain classification and sensitivity maps, N.W.T. (96C); R.L. Munroe; scale 1:250 000; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

145

A revision of part of Open File 132, Carcajou Canyon, N.W.T. (96D); R.L. Munroe; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

147

A map showing structural contours on the top of the Precambrian surface from the Slave River sheet (85); G.K. Williams; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Orhan's, Calgary.

150

Surficial geology photomosaic maps, northern Manitoba (63P; 64A); R.W. Klassen and J.A. Netterville; scale 1 inch to 2 miles; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

152

Unedited geological report on hills, 1,2 and 3 of McGillivray Creek Coal and Coke Company's property, north of Coleman, Alberta; R.J.W. Douglas; 1973. Examination Points: Ottawa, Calgary and Vancouver.

154

Continuous reflection seismic profiling data from continental margin west of British Columbia; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Vancal, Vancouver.

155

Surficial geology and geomorphology maps of part of the Mackenzie Valley comprising parts of Fort Norman (96C); Carcajou Canyon (96D); Norman Wells (96E) and Sans Sault Rapids (106H) map-areas; scale 1:125 000; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

156

Surficial geology maps of the valley bottom of parts of the Columbia River Valley from Donald to Revelstoke, British Columbia (parts of 82M, N; 83D); R.A. Achard; scale 1:50 000; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

157

Terrain classification and sensitivity maps, N.W.T. (85E; 95A,B,H and J); L.R. Munroe, scale 1:250 000; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

158

Surficial geology, and geomorphology maps of part of the Mackenzie Valley comprising Kakisa River (85D); Mills Lake (85E); Trout Lake (93A); Fort Liard (95B); Sibbeston Lake (95G); Fort Simpson (95H); Bulmer Lake (95N); and Wrigley (95 O) map-areas; scale: 1 125 000; N.W. Rutter, A.N. Boydell, G. Minning and J.A. Netterville; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

159

Geology, Amund Ringnes Island and Haig-Thomas Island, District of Franklin, N.W.T. (parts of 59C,F, 69D and E); H.R. Balkwill, K.J. Roy, W.V. Sliter and W.S. Hopkins; scale 1:125 000; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Orhan's, Calgary.

162

A non-linear least squares computer program for the analyses of magnetic anomalies produced by either two or three dimensional sources; P.H. McGrath; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

163

Surficial geology maps of the valley bottom parts of the Canoe River Valley from the Columbia River to Valemount, British Columbia; parts of 83D/7 (E and W), 83D/10 (W), 83D/11 (E), and 83D/14 (E); scale 1:50 000; R.A. Achard; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

164

Volcanism and Volcanic Rocks: 16 seminar talks presented at the Geological Survey during the winter of 1972-73. 182p., illustrated. Examination Points: Ottawa, Calgary and Vancouver. Copies: Geological Survey of Canada, Ottawa.

167

Surficial geology and geomorphology maps of part of the Mackenzie Valley and northern Yukon Territory; Trail River (106L), Bell River (116P) and part of Old Crow (116 O and 116N(E $\frac{1}{2}$)); scale 1:125 000; O.L. Hughes and J. Pilon; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

168

A field technique for sieving coarse granular material; D.E. Lawrence and D.F. Van Dine; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Geological Survey of Canada, Ottawa.

169

Federal-Saskatchewan reconnaissance airborne radioactivity profiles: 53° to 60°N, scale 1:250 000 and 1:1 000 000; 1973. Examination Points: Ottawa, Calgary and Vancouver.

172

Quelques analyses physiques des sols-Méthodes de terrain par Fernand Morin. Cet ouvrage, essentiellement pratique, a pour but de décrire un certain nombre d'analyses des sols et s'adresse principalement aux étudiants et techniciens qui doivent, dans un laboratoire de terrain, assurer l'analyse de nombreux échantillons; 1973. En vente au bureau des Publications, Commission géologique du Canada. Examination Points: Ottawa, Calgary and Vancouver.

173

Release of airborne INPUT survey data flown in the project Pioneer area, Manitoba, map sheets 62P/1; 52M/3,4; and 52L/14; and a paper entitled "An INPUT survey in the project Pioneer area, Manitoba", A.V. Dyck, A. Becker and L.S. Collett; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

174

Preliminary 1:1 000 000 geological atlas sheets of Eureka Sound and Robeson Channel area, Canadian Arctic Islands (NTS 560, 340, and Canadian part of 120); H.P. Trettin; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

178

Quatre cartes de dépôts de surface et une légende d'une région sise à l'est de la baie James ont été dressées par J.S. Vincent. Ces cartes, Rivière à la Truite (31E/10), Anse Aquatic (33E/11), Stromness Island (33E/14), et Fort George (33E/15) sont à l'échelle du 1:50 000. Une carte plus détaillée des dépôts du Quaternaire de la région de l'embouchure de la rivière La Grande a également été dressée par R.G. Skinner et J.S. Vincent. Cette carte à l'échelle (1 pouce égale 2640 pieds) fournit des renseignements sur la nature et la direction du transport des sédiments et sur l'écoulement de la rivière. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

179

Geology, Rankin Inlet, N.W.T. (55K/16); P.J. Laporte and S.K. Frape; scale 1:31 680; 1973. Examination Points: Ottawa, Calgary and Vancouver.

180

Geology maps of parts of Newfoundland: St.Anthony-Blanc Sablon (2M and 12P) at scale 1:125 000 and Roberts Arm(2E/5); Pasadena (12H/4); Sheffield Lake (12H/5); Springdale (12H/8); Gros-Morne Skinner Cove (12H/12) and 12G/9); St.Paul's Inlet (12H/13); Portland Creek-Indian Lookout (12I/13 and 12I/14); Bellburns Blue Mountain (12I/5 and 12I/6) and Port Saunders (12I/11); scale 1:50 000; D.R. Grant; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

181

Surficial geology photomosaic maps of southern Labrador (13J); R.J. Fulton, D.A. Hodgson and G. Minning; scale 1:50 000; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

183

Gravity and magnetic data - Atlantic Continental Margin; R.T. Haworth and R.F. McNab; 1973. A total of 51 files are available. Data format information will be supplied with the completed order. Examination Point: Ottawa. Copies of files: Computer Science Centre.

184

Preliminary gravity and magnetic maps of the Strait of Juan de Fuca; D.L. Tiffin, R.G. Currie, P.D. Snavely and N.S. McLeod; 1974. Examination Points: Ottawa, Calgary and Vancouver. Copies: Vancal, Vancouver.

185

Surficial geology photomosaic maps of southern Labrador (3D/4,5,12,13 and 13A/1-16); G. Minning, R.J. Fulton and D.A. Hodgson; scale 1:50 000; 1974. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

186

Surficial geology photomosaic maps, northern Manitoba (64G and H); R.W. Klassen and J.A. Netterville; scale 1 inch to 2 miles; 1974. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

187

Flight logs and index maps relating to vertical colour aerial photographs, (a) Beechey Lake project, sheet 76G (b) Little Crapeau Lake, sheets 86B and 86C, covers an area of 600 square miles centred about the lake. (c) Fernie-Sparwood and Bellevue areas of SE British Columbia and SW Alberta in sheet 82G; 1974. Due to the nature of the material, this file is open for examination at the office of the Geological Survey of Canada in Ottawa only.

188

Maps and profiles of radioactivity data, N.W.T. (75M; 85N,0 and P); scale 1:250 000; 1974. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

189

Surficial geology and geomorphology maps of Mackenzie Valley Transportation Corridor (southern part, 60° to 64°N; central part, 64° to 68°N); A.N. Boydell and N.W. Rutter; scale 1:1 000 000; 1974. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's Calgary.

190

Zinc-lead-silver-rich sulphide float and associated geochemical anomalies found during drift prospecting studies in the Spi Lake area, southeast of District of Keewatin; W.W. Shilts; 1974. Examination Points: Ottawa, Calgary and Vancouver.

191

Surficial geology and landform maps of part of the northern Mackenzie Valley and northern Yukon Territory, comprising Aklavik (107B/W $\frac{1}{2}$), Blow River (117A/E $\frac{1}{2}$ and W $\frac{1}{2}$), Demarcation Point (117C) and Herschel Island (117D) map-areas; scale 1:125 000; V.N. Rampton; 1974. Copies: Riley's, Calgary

192

Surficial geology and geomorphology maps, District of Keewatin, N.W.T. (55J,K,M,N and O); A.N. Boydell; scale 1:125 000; 1974. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

194

Map showing the distribution of deposits of granular material in Newfoundland; D.R. Grant, scale 1:500 000 1974. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

195

Surficial geology photomosaic maps of southern Labrador (12P/12,13,14; 13I/3,4,5,6,11,12,13); R.J. Fulton, D.A. Hodgson and G. Minning; scale 1:50 000; 1974. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

196

Erosion susceptibility maps of part of the Swan Hills region of Alberta (Wallace Mountain, 83J/13, E and W); D.A. St-Onge and J. Lengellé; scale 1:50 000; 1974. Copies: Riley's, Calgary.

197

Inventory of marine surficial geology and related references - Pacific Coast: (map and 46p. report); 1974. Copies: Superior, Vancouver.

198

Quatre cartes des dépôts de surface et une légende d'une région sise à l'est de la baie James ont été dressées par J.S. Vincent; 1974. Ces cartes, rivière Achazi (33E/9), lac Awichina (33E/16, 33F/12, 33F/13) sont à l'échelle au 1:50 000. Copies: Campbell, Ottawa.

199

Geology, White Eagle Falls, N.W.T. (86F/12); W.A. Padgham, R.J. Shegelski, J.D. Murphy and C.W. Jefferson; scale 1:31 680; 1974.

200

Geology, Carmacks, Yukon Territory (115I); D.J. Tempelman-Kluit; 1974. Copies: Superior, Vancouver.

201

Surficial geology photomosaic maps of southern Labrador (13H/1-16; 3E/12,13; 3E/4-5); D.A. Hodgson and R.J. Fulton; scale 1:50 000; 1974. Copies: Campbell, Ottawa.

204

Bedrock and unconsolidated sediment thickness maps at a scale of 1:100 000 of the portion of Lancaster Sound between 86°15'W and 90°00'W, plus two interpreted geological cross-sections; 1974. Copies: Available on microfilm or paper copy from Precision Microfilming, Halifax.

205

Geology, Operation Stewart (Northern Selwyn Basin) Yukon and District of Mackenzie, N.W.T. (106A,B,C; 105N,O); S.L. Blusson; scale 1:250 000; 1974. Copies: Superior, Vancouver.

206

Geology of part of Nadaleen River map-area, Yukon and District of Mackenzie, N.W.T. (106C/6,7,10,11,13,14 and 15); S.L. Blusson; scale 1:50 000; 1974. Copies: Superior, Vancouver.

207

Airphoto-interpretation surficial geology map and 34 page report of Nadaleen River map-area, Yukon and District of Mackenzie, N.W.T. (106C); K.E. Ricker; scale 1:125 000; 1974. Copies: Superior, Vancouver.

208

Geology, High Lake area, N.W.T. (76M/7); W.A. Padgham, R.J. Shegelski, D.R. Hughes and C.W. Jefferson; scale 1:31 680; 1974.

209

Geology, MacMillan River, Yukon and N.W.T. (103 and part of 113); H. Gabrielse, S.L. Blusson and A.V. Okulitch; scale 1:1 000 000; 1974. Copies: Superior, Vancouver.

210

Terrain classification and sensitivity maps, Yukon Territory (106L; 116N and O E $\frac{1}{2}$; 116P); R.L. Munroe; scale 1:250 000; 1974. Copies: Riley's, Calgary.

211

Cu, Zn and Ni in Till - Hennings-Kaminak-Quartzite Lake area: Preliminary drafts of two maps showing Cu-Ni and Zn concentrations in clay separates from till samples and two pages of explanatory notes; W.W. Shilts; 1974. Copies: Campbell, Ottawa.

212

Geology, Quiet Lake, Finlayson Lake, Sheldon Lake and Tay River map-areas, Yukon Territory (105F,G,J and K); D.J. Tempelman-Kluit; scale 1:250 000; 1974. Examination Point: Vancouver.

213

Surficial geology, part of Winchester area, Ontario (31G/3 W $\frac{1}{2}$); S.H. Richard; scale 1:50 000; 1974. Copies: Campbell, Ottawa.

215

Geology, Hazelton map-area, British Columbia (93M E $\frac{1}{2}$); T.A. Richards; scale 1:125 000; 1974. Copies: Superior, Vancouver.

216

Surficial geology photomosaic maps, southern Labrador (13L/1,8,9,16; 13N/1; 13 O/2-6); R.J. Fulton, D.A. Hodgson, G. Minning and R.D. Thomas; scale 1:50 000; 1974. Copies: Campbell, Ottawa.

217

Surficial geology photomosaic maps, northern Manitoba (63G N $\frac{1}{2}$); 63I,J); R.W. Klassen and J.A. Netterville; scale 1 inch to 2 miles, 1974. Copies: Campbell, Ottawa.

- 218 Geophysical survey of the Gulf of Maine and adjacent areas; A.B. Watts and R.T. Haworth; 1974. Copies: Precision Microfilming, Halifax.
- 219 Report on terrain studies in the James Bay Development area; R.G. Skinner; 1974. Copies: Geological Survey of Canada, Ottawa.
- 220 Revised megafossil zonation of lower and middle Upper Devonian strata of the central and lower Mackenzie Valley, District of Mackenzie, N.W.T.; A.E.H. Pedder; 1974. Copies: Orhan's, Calgary.
- 221 Geology, parts of Mount Eduni, District of Mackenzie, N.W.T. (106A and B); J.D. Aitken and D.G. Cook; scale 1:125 000; 1974. Copies: Riley's, Calgary; Superior, Vancouver.
- 222 Airborne resistivity surveys Tuktoyaktuk (107C/8W, 9W), Heart Lake (96E/3, 6), Norman Wells (96E/5, 6), Fort Simpson (95H/11W), Willowlake River (95J/14); 1974. Copies: Barringer Research Limited, Ontario.
- 223 Gravity, magnetic and bathymetric data from the Mid-Atlantic Ridge, near 45° processed and stored on magnetic tape; 1974.
- 224 Gravity, magnetic and bathymetric data from the Labrador Coast processed and stored on magnetic tape; 1974.
- 225 Botanical studies near the Mackenzie River, N.W.T. (pt.1); C.D. Bird; 1974. Examination Points: Ottawa, Calgary, Vancouver and Dartmouth. Copies: Geological Survey of Canada, Ottawa.
- 226 Regional organic metamorphism in the Mesozoic strata of the Sverdrup Basin (13p., 3 tables and 24 figs); 1974. Copies: Orhan's, Calgary.
- 227 Botanical studies in the Yukon and N.W.T. (pt2); C.D. Bird; 1974. Copies: Geological Survey of Canada, Ottawa.
- 228 Shallow seismic data from northeast of Newfoundland; R.F. McNab and A.C. Grant; 1974. Copies: Norman Wade, Halifax.
- 229 Timmins, Ont., magnetic susceptibility map (1:25 000); 1974. Copies: Campbell, Ottawa.
- 230 Hamilton Bank, Labrador. Part I. Surficial sediments, 83p., maps; J.McG. Stewart; 1974. Copies: Precision Microfilming, Halifax.
- 231 A comprehensive list giving details of all suites of macrofossils, microfossils, palynological slides, petrographic thin sections and analytical reports from wells drilled in northern Canada that are at present available for study; 1974. Copies: Riley's, Calgary (See also O.F. 256).
- 232 A brief description of Archean mafic volcanics and sediments and associated mineral deposits in part of Point Lake (86H), District of Mackenzie, N.W.T.; John B. Henderson; 1974.
- 233 Taxonomy, paleoecology and biostratigraphy of spores, pollen, dinoflagellate cysts and acritarchs from seven surface sections of Lower Cretaceous rocks on Horton River, District of Mackenzie; W.W. Brideaux, D.J. McIntyre; 1974. Copies: Orhan's, Calgary.
- 236 Stratigraphic sections and reconnaissance studies of the geological structure in widely separated areas of Foxe Basin, Melville Peninsula and Baffin Island, integrated with the detailed study of a diamond drill core from the centre of Foxe Basin; H.P. Trettin; 1974. Copies: Riley's, Calgary.
- 238 Magnetic and bathymetry data, Gulf of Maine, D.R. Parrott; 1974. Prints of the report may be obtained on application to Precision Microfilming Services, Halifax. Digital data are also available from the Computer Science Centre, Ottawa.
- 239 Base metal deposits, Slave Geological Province: Geological maps at a scale of 1 inch to 200 feet of the High Lake copper-zinc deposit (76M/7) and of the Indian Mountain Lake zinc-lead-silver-copper deposit (75M/2); W.L. Johnson; 1974. Copies: Resident Geologist, Yellowknife, N.W.T.
- 240 Erosion susceptibility maps of part of the Swan Hills, Alberta (84J/13 E and W $\frac{1}{2}$); D.A. St.Onge and J. Langellé; scale 1:50 000; 1974. Copies: Campbell, Ottawa.
- 241 Surficial geology photomosaic maps, northern Manitoba (53M); R.W. Klassen and J.A. Netterville; scale 1 inch to 2 miles; 1974. Copies: Campbell, Ottawa.
- 242 High sensitivity airborne gamma-ray spectrometry survey Wollaston Lake area, Saskatchewan; (part of 64L); scale 1:250 000; 1975. Examination Points: Ottawa, Calgary, Vancouver and Dartmouth. Copies: Campbell, Ottawa.
- 243 Geochemical data for water and sediments from the Baie des Chaleurs; 1974. Copies: Precision Microfilming Services, Halifax.
- 244 Surficial geology maps Newfoundland (11P11, 12, 13 and 14; 12G/8); D.R. Grant; 1:50 000; 1974. Copies: Campbell, Ottawa.

245

Paleontological reports with biostratigraphic zonation in the following three wells: 1) Elf Cape Norem A-80 well, Mackenzie King Island, 29p., 4 charts, 10 plates; 2) Panarctic Hoodoo Dome H-37 well; Ellef Ringnes Island, 21p., 2 charts, 1 plate); 3) Elf Jameson Bay C-31 well, Prince Patrick Island, 29p., 3 charts, 3 plates; 1975. Copies: Orhan's, Calgary.

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; 1975. Copies: Riley's, Calgary.

247

Reports, profiles and track charts, offshore Labrador 1975. Copies: Precision Microfilming, Halifax.

248

Marine gravity and magnetic data northeast of Newfoundland; scale 1:250 000; 1975. Copies: Computer Science Centre, Ottawa.

250

Stratigraphical and lithological aspects and an evaluation of the gas potential of the Upper Cretaceous Milk River Formation in the Suffield and Medicine Hat areas of southern Alberta; N.C.Meijer-Drees; 1975. Copies: Riley's, Calgary.

251

Geology of the Beaufort-Mackenzie Basin; C.J. Yorath, D.W. Myhr and F.G. Young; 1975. Copies: Orhan's, Calgary.

252

Terrain classification and evaluation - Eastern Melville Island, N.W.T. (78H; 79A,B and part of 78G); D.M. Barnett, S.A. Edlund and L.A. Dredge; scale 1:125 000; 1975. Copies: Geological Survey of Canada, Ottawa.

253

Taxonomy, biostratigraphy and geographic occurrence within the Canadian Boreal Region of an Upper Jurassic-lowermost Cretaceous (Oxfordian-Berriasiian) dinoflagellate cyst assemblage by W.W. Brideaux and M.J. Fisher; 1975. Copies: Orhan's, Calgary.

256

Additions and replacements to revise and update Open File 231; 1975. Copies: Riley's, Calgary.

257

Contour maps and profiles of radioactivity data, Saskatchewan (64M; 74N,O and P); scale 1:250 000; 1975. Copies: Campbell, Ottawa.

258

Contour maps and profiles of radioactivity data from the edge of the Athabasca Formation, Hatchet Lake area, Saskatchewan (64L); scale 1:50 000. 1975. Copies: Campbell, Ottawa.

259

Contour maps and profiles of radioactivity data from the edge of the Athabasca Formation in the Black Lake area, Saskatchewan (part of 74P); scale 1:50 000; 1975. Copies: Campbell, Ottawa.

263

Geology of part of Kananaskis Lakes, Alberta (82J); N.C. Ollerenshaw; scale 1:250 000; 1975. Copies: Riley's, Calgary.

264

Ground and airborne gamma-ray spectrometry, stream sediment and soil geochemistry investigations of Palaeozoic uranium-copper mineralization in the Ottawa-Arnnprior area, Ontario (31F/8 E½; 31G/5 W½); B.W. Charbonneau, I.R. Jonasson, P.B. Holman and K.L. Ford; 1975. Copies: Campbell, Ottawa.

265

Surficial materials and biophysical regions, Eastern Queen Elizabeth Islands: Part I; Baumann Fiord (49C) and Graham Island (59D) map-areas; D.A. Hodgson and S.A. Edlund; scale 1:125 000; 1975. Copies: Campbell, Ottawa.

266

Regional Lake Sediment Geochemical Reconnaissance Data, East-Central Saskatchewan (63M,64D, and parts of 63K,L,N, 73I,O,P and 74A); 1975. Copies: Campbell, Ottawa. Analytical data from which the material was prepared are also available on tape; inquiries should be sent to the Computer Science Centre, Ottawa

267

Quatre cartes des dépôts de surface d'une région située à l'est de la baie James ont été dressées par J.S. Vincent; 1975. Ces cartes: Rivière Sakami (33F/10; Alder Lake (33F/11; Lac Bréhan (33F/14; Lac Carobillet (33F/15) sont à l'échelle du 1:50 000. Copies: Campbell, Ottawa.

268

Palynological study of drilling samples from the Harlequin D-86 well (1020) 75 km east of Cape St. James, Queen Charlotte Islands, British Columbia; W.S. Hopkins,Jr.; 1975. Copies: Orhan's, Calgary; Superior, Vancouver.

269

Contour maps and profiles of radioactivity data, Prince Edward Island (11L and part of 21I); scale 1:250 000; 1975. Copies: Campbell, Ottawa.

270

Contour maps and profiles of radioactivity data, Burin Peninsula, Newfoundland (part of 1M); contour maps and profiles, St.Georges Bay, Newfoundland (part of 12B); profiles for 800 line km of survey data collected on two flights across Newfoundland; all maps at 1:250 000; 1975. Copies: Campbell, Ottawa.

271

Contour maps and profiles of radioactivity data Havre-St.Pierre, Quebec (12L). Seven contour maps and profiles compiled from 32 east-west flight lines, 1 km spacing, over the Johan Beetz area within the Havre-St.Pierre map-sheet; 1975. Copies: Campbell, Ottawa.

- 273
Estimations de quelques propriétés physiques des sols; F. Morin; 1975. Copies: Geological Survey of Canada, Ottawa.
- 274
Glacial map, Beatton River map-area, British Columbia (94); W.H. Mathews, H. Gabrielse and N.W. Rutter; scale 1:1 000 000; 1975. Copies: Riley's, Calgary; Superior, Vancouver.
- 275
Seismic and electrical surveys along the centre line and 6 transects (each 3000 feet long) for the Martin River section (M305-M315) and along the 10 transects for the Willowlake River section (M395-M411) Mackenzie Hwy., N.W.T.; 1975. Copies: Terra Surveys, Ottawa.
- 276
Inventory of marine surficial geology, sedimentology; geomorphology, Quaternary paleontology and paleo-ecology, geochemistry and related studies of the Pacific Regions of Canada; K.E. Ricker; 1975. Copies: Superior, Vancouver.
- 277
Contaminations in overburden samples obtained by the rotary dual-tube drilling technique; D.A. Proudfoot, R.G. Skinner and W.W. Shilts; 1975. Copies: Geological Survey of Canada, Ottawa.
- 278
Geology, Cornwall Island, N.W.T. (parts of 59C and D) H.R. Balkwill, K.J. Roy, W.S. Hopkins, Jr., W.V. Sliter and D.G. Wilson; scale 1:62 500; 1975. Copies: Riley's, Calgary.
- 279
Geological synthesis of parts of Yukon and N.W.T. (116H; 106E and F); D.K. Norris; scale 1:250 000; 1975. Copies: Riley's, Calgary; Geological Survey of Canada, Vancouver.
- 280
Aeromagnetic survey data obtained in offshore eastern Canada; 1975. Tape 1 contains aeromagnetic survey data obtained in the Labrador Sea in the North Atlantic Ocean, Davis Strait and in Baffin Bay. Tape 2 contains aeromagnetic survey data obtained in the Labrador Sea and Davis Strait. Copies of the maps showing the tracks of the survey aircraft and also the flight logs giving necessary navigation information are available from Campbell, Ottawa; Information concerning tapes etc. from Computer Science Centre, Ottawa
- 281
Copper occurrences in Lower Carboniferous sedimentary rocks of the Maritime Provinces; W.P. Binney (156 p.); 1975. Copies: Campbell, Ottawa.
- 282
Geology, Island Lake map-area, Manitoba (parts of 53E and 63H); I.F. Ermanovics; scale 1:63 360; 1975. Copies: Riley's, Calgary.
- 283
A bottom survey of Halifax harbour; 1975. Examination Point: Dartmouth. Copies: Precision Microfilming, Halifax.
- 285
Photomosaic maps of Boothia Peninsula and adjacent northern Keewatin (57A-G; 58D,E,G); A.N. Boydell, K.A. Drabinsky and J.A. Netterville; scale 1:125 000; 1975. Copies: Riley's, Calgary.
- 286
Geology, parts of northeastern British Columbia and northwestern Alberta (83L; 93I,O and P); D.F. Stott and G.C. Taylor; scale 1:125 000; 1975. Copies: Riley's, Calgary.
- 287
Magnetic tape of geochemical data from analysis of canned cuttings collected in various wells in the Arctic Islands, Yukon and mainland N.W.T.; L.R. Snowdon; 1975. Examination Points: Not available for examination at any of the offices. Copies: Riley's, Calgary.
- 289
Mineral deposit land use map, Whitehorse, Yukon Territory (105D); scale 1:250 000; 1975.
- 290
Mineral deposit - land use maps, British Columbia (82M; 83D; 92P; 93A,H; 94B,M); scale 1:250 000; 1975.
- 292
Data record sheet to record geoscientific test hole information in a computer processable form; J.R. Bélanger; 1975. Copies: Geological Survey of Canada, Ottawa.
- 293
Northeast Pacific and Bering Sea magnetic data Juan de Fuca Strait, B.C., and Icy Cape, Alaska, are available on magnetic tape. Examination Points: This file is not available for examination at any of the offices. Copies: Computer Science Centre, Ottawa.
- 294
Surficial geology maps, N.W.T. (96 E and F: 106P); P.T. Hanley, S.C. Chatwin, O.L. Hughes and J. Pilon; scale 1:125 000; 1975. Copies: Riley's, Calgary.
- 295
A general description of the ISAMAP (Isarithmic Mapping) system, a discussion of the interpolation algorithm and user's guide; J.R. Bélanger; 1975. Copies: Geological Survey of Canada, Ottawa.
- 296
Surficial geology photomosaic maps, southern Labrador (23H/1,2,7,8,9,10,11,14,15 and 16); R.D. Thomas, W.A.D. Edwards and R.F. Fulton; scale 1:50 000; 1975. Copies: Campbell, Ottawa.
- 297
Paleontological reports with biostratigraphical zonations on seven wells drilled in Arctic Canada.
1) Shell Aklavik A-37, 2) Gulf Mobil East Reindeer G-04, 3) I.O.E. Blow River YT E-47, 4) Panarctic Homestead Hecla J-60, 5) Panarctic Amund Central Dome H-40, 6) Elf Wilkins E-60, 7) Sun KR Panarctic Skybattle Bay C-15; 1975. Copies: Orhan's, Calgary.
- 299
Northeast Pacific and Bering Sea magnetic data: Copies of the tape can be obtained by application to the Computer Science Centre, Ottawa.

302

Geological synthesis of parts of N.W.T.(107 B and C); D.K. Norris; scale 1:250 000; 1975. Copies: Riley's, Calgary

303

Geological synthesis of parts of Yukon and N.W.T. (106K,L,M and N); D.K. Norris; scale 1:250 000; 1976. Copies: Riley's, Calgary.

304

Geology, Norman Wells and Mahony Lake map-areas, District of Mackenzie, N.W.T. (96E and F); D.G. Cook, J.D. Aitken and others; scale 1:250 000; 1976. Copies: Riley's, Calgary.

305

Aeromagnetic Survey Operations - Computer Program for the field checking of digitally-recorded data; 1975. Copies of the computer programs may be obtained by application to the Computer Science Centre, Ottawa.

307

Geology, Penrhyn Group, Melville Peninsula, N.W.T. (parts of 46K,N and O); J.R. Henderson, J.E. Reesor, A.N. Le Cheminant, I. Hutcheon and A. Miller; scale 1:50 000. Examination Point: Ottawa, Copies: Riley's, Calgary.

309-314

Airborne gamma-ray spectrometry data from southern edge of Athabasca Formation and over part of Wollaston fold belt, Saskatchewan (64E,L; 74A,F,G,H); 1976. Examination Points: Ottawa, Calgary and Vancouver. Copies: Microfiche; Geological Survey of Canada, Ottawa.

315-319

Airborne gamma-ray spectrometry data, northwest Manitoba (64F,J,K,N,O); 1976. Examination Points: Ottawa, Calgary and Vancouver. Copies: Microfiche: Geological Survey of Canada, Ottawa.

320-323

Regional lake sediment geochemical reconnaissance data, northwest Manitoba (64J,K,N and O); geochemical maps and other data; 1976. Examination Points: Ottawa, Calgary and Vancouver.

324-326

Regional lake sediment geochemical reconnaissance data, Nonacho Belt, east of Great Slave Lake, N.W.T. (75C,F and K); geochemical maps and other data; 1976. Examination Points: Ottawa, Calgary and Vancouver.

327-328

Regional lake sediment geochemical reconnaissance data, Great Bear Lake, N.W.T. (86K; 96I); geochemical maps and other data; 1976. Examination Points: Ottawa, Calgary and Vancouver.

329-330

Airborne gamma-ray spectrometry data, Ontario (52G and J); scale 1:250 000; 1976. Examination Points and microfiche copies: Geological Survey of Canada, Ottawa, Calgary and Vancouver.

331

Airborne gamma-ray spectrometry data, Ontario-Quebec (31F); scale 1:250 000; 1976. Examination Points and microfiche copies: Geological Survey of Canada, Ottawa, Calgary and Vancouver. Prints: Campbell, Ottawa.

332

Geology, Kilohigok Basin, Bathurst Inlet to Rockinghorse Lake, District of Mackenzie, N.W.T. (parts of 75E,G,J,K,L,N and O; 74A and B; 86H and I); F.H.A. Campbell and M.P. Cecile; scale 1:250 000; 1976. Copies: Campbell, Ottawa.

334

Biostratigraphy (foraminifera) and depositional environment of Amoco IOE Eider M-75, Grand Banks of Newfoundland; Felix M. Gradstein; 1976. Copies: Geological Survey of Canada, Ottawa.

335

Not issued

336

Mesozoic and Tertiary geology of the northwestern District of Mackenzie; C.J. Yorath; scale 1:1 000 000; 1976. Copies: Riley's, Calgary.

337

Data storage and retrieval using GEODATABASE with application of geophysical data in Marsden Square, 151; K.G. Shih; 1976. Copies: Precision Microfilming, Halifax.

338

Geology, Itchen Lake map-area, District of Mackenzie N.W.T. (76E W $\frac{1}{2}$; 86E E $\frac{1}{2}$; part of 86H W $\frac{1}{2}$); H.H. Bostock; scale 1:250 000; 1976. Copies: Campbell, Ottawa; Precision Microfilming, Halifax.

339

Aeromagnetic gradiometer survey, White Lake, Ontario (31F/7 SE); P.J. Hood, P. Sawatzky, L.J. Kornik and P.H. McGrath; 1976. Copies: Campbell, Ottawa.

340

Minor and trace element contents of well waters, Carboniferous Basin, Eastern Canada; W. Dyck, E.W. Garrison, H.O. Godoi, and G.S. Wells (22 maps); 1976. Copies: Precision Microfilming, Halifax.

341

Geochemical orientation surveys for uranium in southern British Columbia; Fuki Doneg Prospect area (parts of 82E/7,10) west of Beaverdell (part of 82E/6, 11) north of Grand Forks (part of 82E/1), Horsethief Creek and Forster Creek (parts of 82K/7,9,10); S.B. Ballantyne; 1976. Examination Points, Ottawa, Calgary and Vancouver. Copies: Superior, Vancouver.

342

McConnell Creek map-area, British Columbia (94D E $\frac{1}{2}$); compiled by T.A. Richards; scale 1:250 000; 1976. Copies: Geological Survey of Canada, Vancouver; Riley's, Calgary.

343

Marine geophysical data collected in Baffin Bay area; 1976. Copies: digital data available from Computer Sciences Centre, Ottawa, in various formats.

344

Geology, Nootka Sound map-area, British Columbia (92E) J.E. Muller; scale 1:250 000; 1976. Copies: Geological Survey of Canada, Vancouver; Riley's, Calgary.

347

Geology, Strait of Belle Isle region (parts 2L,M;12P); H.H. Bostock, L.M. Cumming, H. Williams, W.R. Smyth and C.S. Cajak; scale 1:125 000; 1976. Copies: Campbell, Ottawa.

348

Six-minute grid mean values of free air gravity and magnetic anomalies in Marsden Square 150; K.G. Shih; 1976. Copies: Precision Microfilming, Halifax.

349

Biostratigraphy of the Labrador Shelf, Part I; F.M. Gradstein and G.L. Williams; 1976. Copies: Geological Survey of Canada, Ottawa.

350

Mackenzie Valley Geotechnical Data Bank (magnetic tape) (NTS 84M, 85D, 95A,G-J,N,O,96C,E,F,L,106G-K, M-P, 107A-E, 117A); D.A. Proudfoot and D.E. Lawrence; 1976. Examination Points: not available. Copies of the tape and text; Computer Science Centre, Ottawa.

351

Geology, Smithers map-area, British Columbia (93L); H.W. Tipper and T.A. Richards; scales of 1:125 000 and 1:250 000; 1976. Copies: Geological Survey of Canada, Vancouver; Riley's, Calgary.

352

Sensitive clay deposits and associated landslides in the Ottawa Valley (NTS 31F/7-11,14,16; 31G/5-7,10-15); P.B. Fransham; N.R. Gadd and P.A. Carr; scale 1:50 000; 1976. Copies: Campbell, Ottawa.

353

Geology, Yellowknife and Hearne Lake map-areas, British Columbia (85J and I); J.B. Henderson; scale 1:125 000; 1976. Copies: Riley's, Calgary.

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; 1976. Copies: Orhan's, Calgary.

356

Surficial geology, southeast Keewatin, N.W.T. (55E,F, and L S $\frac{1}{2}$); 65H E $\frac{1}{2}$); W.W. Shilts, I.M. Kettles and L. Arsenault; scale 1:125 000; 1976. Copies: Campbell, Ottawa.

357

Surficial geology and geomorphology, Somerset, northern Prince of Wales and adjacent islands (58B,C 68C,D, parts of 58A,D,F and 68E); J.A. Netterville, A.S. Dyke, and R.D. Thomas; scale 1:125 000; 1976. Copies: Campbell, Ottawa.

359

Seismic reflection data from Labrador Shelf; R. Sparkes and A.C. Grant; 1976. Microfilm copies: Precision Microfilming, Halifax. Continuous Xerox copies from Norman Wade and Co., Halifax.

360

Surficial geology, Morrisburg, Ontario (31B/14); S.H. Richard, J-S. Vincent and N.R. Gadd; scale 1:50 000; 1976. Copies: Geological Survey of Canada Ottawa.

361

Surficial geology, Carleton Place, Ontario (31F/1 E $\frac{1}{2}$); S.H. Richard, J-S. Vincent and N.R. Gadd; scale 1:50 000; 1976. Copies: Geological Survey of Canada, Ottawa.

362

Surficial geology, Arnprior, Ontario (31F/8 E $\frac{1}{2}$); S.H. Richard, J-S. Vincent and N.R. Gadd; scale 1:50 000; 1976. Copies: Geological Survey of Canada, Ottawa.

363

Surficial geology, Quyon, Quebec (31F/9 SE $\frac{1}{4}$); S.H. Richard, J-S. Vincent and N.R. Gadd; scale 1:50 000; 1976. Copies: Geological Survey of Canada, Ottawa.

364

Surficial geology, Winchester, Ontario (31G/3); S.H. Richard, J-S. Vincent and N.R. Gadd; scale 1:50 000; 1976. Copies: Geological Survey of Canada, Ottawa.

365

Surficial geology, Kemptville, Ontario (31G/4); S.H. Richard, J-S. Vincent and N.R. Gadd; scale 1:50 000; 1976. Copies: Geological Survey of Canada, Ottawa.

366

Surficial geology, Ottawa, Ontario (31G/5); S.H. Richard, J-S. Vincent and N.R. Gadd; scale 1:50 000; 1976. Copies: Geological Survey of Canada, Ottawa.

367

Surficial geology, Russell, Ontario (31G/6); S.H. Richard, J-S. Vincent and N.R. Gadd; scale 1:50 000; 1976. Copies: Geological Survey of Canada, Ottawa.

368

Surficial geology, Thurso, Ontario part (31G/11 W $\frac{1}{2}$); S.H. Richard, J-S. Vincent and N.R. Gadd; scale 1:50 000; 1976. Copies: Geological Survey of Canada, Ottawa.

369

Surficial geology, Wakefield, Quebec (31G/12 S $\frac{1}{2}$ -west of Gatineau River); S.H. Richard, J-S. Vincent and N.R. Gadd; scale 1:50 000; 1976. Copies: Geological Survey of Canada, Ottawa.

370

Surficial geology, Thurso, Quebec part (31G/11 SW $\frac{1}{4}$); S.H. Richard, J-S. Vincent and N.R. Gadd; scale 1:50 000; 1976. Copies: Geological Survey of Canada, Ottawa.

371

Surficial geology, Wakefield, Quebec (31G/12 S $\frac{1}{2}$) - east of Gatineau River); S.H. Richard, J-S. Vincent, and N.R. Gadd; scale 1:50 000; 1976. Copies: Geological Survey of Canada, Ottawa.

372

Geology, Medicine Lake map-area Alberta (83C/13); E.W. Mountjoy; scale 1:50 000; 1976. Copies: Riley's, Calgary.

- Withdrawn
June 6
1982
- 373
 Geology, Hodges Hill map-area, Newfoundland (2E/4); P.L. Dean; scale 1 inch to 1 mile; 1976. Copies: Campbell, Ottawa.
- 374
 Geology, Roberts Arm map-area, Newfoundland (2E/5); P.L. Dean; scale 1 inch to 1 mile; 1976. Copies: Campbell, Ottawa.
- 375
 Geology, Point Leamington map-area, Newfoundland (2E/6); P.L. Dean; scale 1 inch to 1 mile; 1976. Copies: Campbell, Ottawa.
- 376
 Geology, Twillingate map-area, Newfoundland (2E/10); P.L. Dean; scale 1 inch to 1 mile; 1976. Copies: Campbell, Ottawa.
- 377
 Geology, Exploits map-area, Newfoundland (2E/11); P.L. Dean; scale 1 inch to 1 mile; 1976. Copies: Campbell, Ottawa.
- 378
 Geology, Little Bay Island map-area, Newfoundland (2E/12); P.L. Dean; scale 1 inch to 1 mile; 1976. Copies: Campbell, Ottawa.
- 379
 Geology, Springdale map-area, Newfoundland (12H/8); P.L. Dean; scale 1 inch to 1 mile; 1976. Copies: Campbell, Ottawa.
- 380
 Geology, Kings Point map-area, Newfoundland (12H/9); P.L. Dean; scale 1 inch to 1 mile; 1976. Copies: Campbell, Ottawa.
- 381
 Geology and mineral deposit maps of Kluane and Alsek ranges, Yukon Territory (parts 115A,B,G); P.B. Read and J.W.H. Monger; scale 1:50 000; 1976. Copies: Geological Survey of Canada, Vancouver.
- 382
 Vancouver subsurface Information Data Bank (parts 92G) J.R. Bélanger and J.E. Harrison; 1976. Examination Points: Ottawa, Vancouver. Copies: Microfiche and maps - inquire at GSC offices. Magnetic tape - from Computer Science Centre, Ottawa.
- 383
 Ottawa-Hull subsurface Information Data Bank (parts of 31F,G), J.R. Bélanger and J.E. Harrison; 1976. Examination Point: Ottawa. Copies: Microfiche and maps - inquire at GSC Offices. Magnetic tape - from Computer Science Centre, Ottawa.
- 384
 Side-scan sonar examination of helicopter search area, Scotian Shelf; John McG. Stewart and Alan Ruffman; 1976. Examination Points: Ottawa, Dartmouth, Copies: Precision Microfilming, Halifax.
- 385
 Mackenzie Valley near-surface temperature measurements (96E; 106H and I); R.A. O'Neil; 1976. Examination Point: Ottawa.
- 386
 LANDSAT images of Canada; V.R. Slaney; 1976. Copies: Geological Survey of Canada, Ottawa, Calgary and Vancouver.
- 387
 Six-minute grid mean values of free air gravity and magnetic anomalies in Marsden Square 149; K.G. Shih; 1976. Copies: Precision Microfilming, Halifax.
- 388
 Uranium Reconnaissance Program: Orientation studies in uranium exploration in the Yukon; I.R. Jonasson and W.D. Goodfellow; 1976. Examination Points: Ottawa, Calgary, Vancouver and Dartmouth. Copies: Campbell, Ottawa; Superior, Vancouver.
- 389
 Unedited Paleontological reports and biostratigraphic zonation of 14 wells drilled in northern Canada: B.P. et al Graham C-32, Panarctic Romulus C-42, Panarctic Marie Bay D-02, Panarctic Sandy Point L-46, Panarctic B.P. Skelly-Tenneco et al. Brock C-50, B.P. et al. Satellite F-68, Panarctic Brock I-20, I.O.E. Spring River YT N-58, Shell Beaverhouse Creek H-13, Gulf Mobil Parson F-09, I.O.E. Mallik L-38, Gulf Mobil Siku C-55, Imp. Ivik J-26, Gulf Mobil Kilagmiotak F-48; 1976. Copies: Orhan's, Calgary.
- 390
 Biophysical land classification, Boothia Peninsula and northeast Keewatin (57A-G, 58D,E,G); C. Tarnocai, A.N. Boydell, J.A. Netterville and K.A. Drabinsky; scale 1:125 000; 1976. Copies: Riley's, Calgary.
- 391
 Marine gravity and magnetic digital data, northeast of Newfoundland; R.A. Folinsbee and R.T. Haworth; 1976. Examination Points: none. Copies: Inquire from Computer Science Centre, Ottawa.
- 392
 Magnetic anomaly map, west coast of Vancouver Island (92C,D,E; 102A,H,I); D.L. Tiffin and R.G. Currie; 1976. Copies: Geological Survey of Canada, Vancouver. Digital data: Computer Science Centre, Ottawa.
- 393
 Magnetic anomaly map, Queen Charlotte Sound (102I,J, O,P; 103A,B); D.L. Tiffin and R.G. Currie; 1976. Copies: Geological Survey of Canada, Vancouver. Digital data: Computer Science Centre, Ottawa.
- 394
 Continuous reflection seismic profiling data from Strait of Georgia, British Columbia (92F); D.L. Tiffin and J. Clague; 1976. Examination Points: Ottawa, Vancouver. Copies: Vancal, Vancouver.
- 395
 Surficial sediment distribution in the Miramichi Estuary and implications for dredging; G.E. Reinson; 1976. Copies: Precision Microfilming, Halifax.
- 396
 Biostratigraphy and depositional history of Amoco IMP Skelly B-1 Egret K-36, Grand Banks, Newfoundland; F.M. Gradstein, W.A.M. Jenkins, and G.L. Williams; 1977. Copies: Geological Survey of Canada, Ottawa.

397

A compendium of the sampling and analytical techniques used by the Environmental Marine subdivision, Atlantic Geoscience Centre, Bedford Institute of Oceanography, Dartmouth, Nova Scotia; M. MacIntosh, J.D. Wiley and C. Courneya; 1977. Copies: Precision Microfilming, Halifax.

398

Survey of gypsum cargo jettisoned from M/V Colon Brown, Lighthouse Bank, Halifax Harbour, Nova Scotia; J. McG. Stewart; 1977. Examination Points: Ottawa, Dartmouth. Copies: Precision Microfilming, Halifax.

399

Geological map of parts of Yukon Territory, Districts of Mackenzie and Franklin; D.K. Norris and C.J. Yorath; scale 1:1 000 000; 1977. Copies: Riley's, Calgary.

401

Distribution, thickness and three-dimensional geometry of salt deposits in Southwestern Ontario; B.V. Sanford; 11 maps and structure sections at 1:250 000 and 1:125 000 scales. Copies: Campbell, Ottawa.

402

Geology, Blackwater Lake and Fort Norman, District of Mackenzie, N.W.T. (96B,C); D.G. Cook and J.D. Aitken; scale 1:125 000; 1977. Copies: Riley's, Calgary.

403

Occurrence charts for microplankton species and range charts for selected taxa in the Banff-Aquitaine-Arco Rat Pass K-35 well and I.O.E. Stoney Core Hole F-42; W.W. Brideaux; 1977. Copies: Orhan's, Calgary.

404

Six-minute grid mean values of free air gravity and magnetic anomalies in Marsden Square 186 by K.G. Shih; 1977. Copies: Precision Microfilming, Halifax.

405, 406

Regional lake sediment geochemical reconnaissance data, Ontario (31C and F); geochemical maps and data lists; 1977. Copies: Campbell, Ottawa. Digital data: Computer Science Centre, Ottawa.

407, 408

Regional lake sediment geochemical reconnaissance data, northeastern Manitoba (64I and P; 54L W½; 54M W½); geochemical maps and data lists; 1977. Copies: Campbell, Ottawa. Digital data: Computer Science Centre, Ottawa.

409-411

Regional stream sediment and water geochemical reconnaissance data, southeastern British Columbia (82E,L and M); geochemical map and data lists; 1977. Copies: Campbell, Ottawa; Superior, Vancouver. Digital data: Computer Science Centre, Ottawa.

412

Not issued

413-415

Regional lake sediment geochemical reconnaissance data, southern District of Keewatin, N.W.T. (65A,B and C); geochemical maps and data lists; 1977. Copies: Campbell, Ottawa. Digital data: Computer Science Centre, Ottawa.

416, 417

Regional lake sediment geochemical reconnaissance data, Baker Lake, N.W.T. (55M; 65P); geochemical maps and data lists; 1977. Copies: Campbell, Ottawa. Digital data: Computer Science Centre, Ottawa.

418-420

Stream sediment and water geochemical reconnaissance data, northern Yukon Territory (parts of 116A, B, G, H and I; parts of 106D,E, and L); geochemical maps and data lists; 1977. Copies: Campbell, Ottawa; Superior, Vancouver. Digital data: Computer Science Centre, Ottawa.

421

Geotechnical data, Mackenzie Delta, N.W.T. (107A-E; 117A); D.E. Lawrence and D.A. Proudfoot; 1977. Copies: Campbell, Ottawa.

422

Geotechnical data of northern Mackenzie Valley, N.W.T. (106J,K,M-P); D.E. Lawrence and D.A. Proudfoot; 1977. Copies: Campbell, Ottawa.

423

Geotechnical data of central Mackenzie Valley, N.W.T. (96F,L; 106G-I); D.E. Lawrence and D.A. Proudfoot, 1977. Copies: Campbell, Ottawa.

424

Geotechnical data, Norman Wells, Fort Norman, N.W.T. (96C and E); D.E. Lawrence and D.A. Proudfoot; 1977. Copies: Campbell, Ottawa.

425

Geotechnical data, southern Mackenzie Valley, N.W.T. (84M; 85D; 95A,G-J,N and O); D.E. Lawrence and D.A. Proudfoot; 1977. Copies: Campbell, Ottawa.

426

Aeromagnetic survey data - Baffin Bay, North Atlantic and Arctic Oceans and Hudson Bay; 1977. Copies: Track maps and flight logs - Campbell, Ottawa. Digital data: Computer Science Centre, Ottawa.

427

Data on geothermal areas; Yukon, Northwest Territories and northernmost British Columbia; J.T. Crandall and J.L. Sadlier-Brown; 1977. Examination Points: Ottawa, Calgary and Vancouver.

428

Airborne radioactivity maps and profiles, Ontario (31C) scale 1:250 000; 1977. Prints: Campbell, Ottawa. Microfiche: Geological Survey of Canada, Ottawa.

429

Airborne radioactivity maps and profiles, Nova Scotia (21A,B; 20-O); scale 1:250 000; 1977. Prints: Campbell, Ottawa. Microfiche: Geological Survey of Canada, Ottawa.

431

Biostratigraphic determinations from the subsurface of the Districts of Mackenzie and Franklin and the Yukon Territory; J.W. Andrechuk; 1977. Copies: Orhan's, Calgary.

432

Geology, Lardeau map-area, British Columbia (82K W½); P.B. Read; scale 1:125 000; 1977. Copies: Geological Survey of Canada, Vancouver; Riley's, Calgary.

433-443

Geology of the south half of Barrow River map-area, N.W.T. (46 O and P); A.V. Okulitch, T. Gordon, J.R. Henderson, I.E. Hutcheon and J.E. Reesor; scale 1:50 000; 1977. Copies: Campbell, Ottawa; Riley's, Calgary

444

Geochemical orientation studies in southern Baffin Island; Y.T. Maurice; 1977. Copies: Campbell, Ottawa.

445

Geology of the Bear-Slave structural provinces, N.W.T. (75;76;77;85;86&96); J.C. McGlynn; scale 1:1 000 000; 1977. Copies: Campbell, Ottawa; Riley's, Calgary; Superior, Vancouver.

446

Hydrogeochemistry study in Hornby Basin, Great Bear Lake region, N.W.T. (parts of 86J,K,N and O); C.C. Durham; scale 1:250 000; 1977. Copies: Campbell, Ottawa.

447

Geology of Keskarrah Bay, Point Lake, N.W.T. (82H/2, 3,6 and 7); J.B. Henderson; scale 1:50 000; 1977. Copies: Campbell, Ottawa; Riley's, Calgary; Superior, Vancouver.

448

Terrain overview along Alcan Pipeline route; scale 1 inch to 4 miles; 1977. Copies: Riley's, Calgary.

449-454

Airborne radioactivity maps and profiles, Manitoba (64N/5,6,10,11,15 and 16); scale 1:50 000; 1977. Prints: Terra Surveys, Ottawa. Microfiche: Geological Survey of Canada, Ottawa.

455

Airborne radioactivity maps and profiles, Saskatchewan (64M/1); scale 1:50 000; 1977. Prints: Terra Surveys, Ottawa. Microfiche: Geological Survey of Canada, Ottawa

456

Airborne radioactivity maps and profiles, N.W.T. (65C/1); scale 1:50 000; 1977. Prints: Terra Surveys, Ottawa. Microfiche: Geological Survey of Canada, Ottawa.

457

Terrain characteristics, Cornwallis and adjacent islands, N.W.T. (58F,G; 68E,H); D.M. Barnett, L.A. Dredge and S.A. Edlund; scale 1:125 000; 1977. Copies: Campbell, Ottawa.

458

Micropaleontology, palynology and stratigraphy of the Panarctic Tenneco et al. Polleux G-60 well, Isachsen Peninsula, Ellef Ringnes Island; N.W.T.; 1977. Copies: Orhan's, Calgary.

459

Micropaleontology, palynology and stratigraphy of the Panarctic Tenneco et al. Isachsen J-37 well, Ellef Ringnes Island; N.W.T. 1977. Copies: Orhan's, Calgary.

460

Micropaleontology, palynology and stratigraphy of the Panarctic et al. Drake Point D-68 well, Melville Island; N.W.T.; 1977. Copies: Orhan's, Calgary.

461

Geochemical orientation survey for uranium in the Grenville Province of Ontario (31F/7); W.B. Coker and I.R. Jonasson; 1977. Copies: Campbell, Ottawa.

462

Six-minute grid mean values of free air gravity and magnetic anomalies across the mid-Atlantic Ridge near 45°N; K.G. Shih; 1977. Copies: Precision Microfilming, Halifax.

463

Geology of Vancouver Island, British Columbia (92B,C, E,F,K,L; 102I); J.E. Muller; scale 1:250 000; 1977. Copies: Geological Survey of Canada, Vancouver.

464

Mineral deposits, Lardeau west-half (82K W½); British Columbia; P.B. Read; 2 maps at 1:125 000 and 1:50 000; 1977. Copies: Geological Survey of Canada, Vancouver; Riley's, Calgary.

466-468

Airborne radioactivity maps and profiles, Uniacke, Kennetcook and Tatamagouche, Nova Scotia (11D/13;E/4, 11 and 14); scale 1:50 000; 1977. Prints: Terra Surveys, Ottawa. Microfiche: Geological Survey of Canada, Ottawa.

469

Compilation at 1:250 000 of airborne radioactivity maps and profiles contained in Open Files 449-456. Copies: Terra Surveys, Ottawa.

470

Surficial geology, Kitimat, British Columbia (part of 103 I); J.J. Clague; scale 1:50 000; 1977. Copies: Superior, Vancouver.

471

Geotechnical characterization of terrain units, Bathurst, Cornwallis, Somerset, Prince of Wales and adjacent islands, Northwest Territories; P.J. Kurfurst and J.J. Veillette; 1977. Copies: Not available.

472

A study of the subbottom permafrost in the Beaufort Sea - Mackenzie Delta by hydraulic drilling methods; H.A. Macaulay, A.S. Judge, J.A. Hunter, V.A. Allen; R.M. Gagné, M. Burgess, K.G. Neave and J. Collyer; 1977. Copies: Campbell, Ottawa; Orhan's, Calgary.

473

Seismic reflection data - Labrador and Baffin Island Shelf; 1977. Copies: microfilm - Precision Microfilming, Halifax; continuous Xerox, Norman Wade, Halifax.

474

Preliminary geological interpretations of well water uranium anomalies, Carboniferous Basin, Maritime Provinces; H.H.J. Geldsetzer; 1977. Copies: Precision Microfilming, Halifax.

475 A-P

Preliminary geological maps of Proterozoic formations in the East Arm of Great Slave Lake, District of Mackenzie; 1977; P.F. Hoffman; 16 maps at 1:50 000 covering: A - Union Island, 75E/13, part of 75E/14; B - McDonald Lake, 75L/3, part of 75L/2; C - Keith Island, 75L/4; D - Sachowia Point, 75L/5; E - Redcliff Island, 75L/6; F - Snowdrift, 75L/7; G - McLean Bay, 75L/8, part of 75K/5; H - Tochatwi Bay, 75L/9; I - Pearson Point, 75L/10; J - Pethei Peninsula, 75L/11 part of 75L/12; K - Reliance, 75K/11, part of 75K/10; L - Lausen Lake, 75K/12; M - Hornby Channel, 85H/16; N - Wilson Island, 85H/15; O - Caribou Islands, 85H/14, part of 85H/13; P - Blanchet Island, 85 I/1. Copies: Campbell, Ottawa; Superior, Vancouver; Riley's, Calgary.

476

Local variability of ground ice occurrence at selected sites in the Mackenzie Valley; J.A. Heginbottom and P.J. Kurfurst; 1977. Copies: Campbell, Ottawa.

477

Ground ice and water contents of frozen soils in the Mackenzie Valley, N.W.T.; J.S.O. Lau and D.E. Lawrence 1977. Copies: Campbell, Ottawa.

478

Quaternary geology of the North Klondike and Upper Blackstone River systems, southern Ogilvie Ranges, Yukon Territory (parts of 116B); K.E. Ricker; scale 1:50 000; 1977. Copies: Riley's, Calgary.

479

Terrain characteristics, Bathurst and adjacent Islands, N.W.T. (66G; 68H; 69A,B; 78H; 79A); D.M. Barnett, L.A. Dredge and S.A. Edlund; 1977. Copies: Campbell, Ottawa.

480

Geology, Bute Inlet map-area, British Columbia (92K); J.A. Roddick and G.J. Woodsworth; scale 1:250 000; 1977. Copies: Geological Survey of Canada, Vancouver.

481

Geology, Kootenay map-area, British Columbia and Alberta (82); A.V. Okulitch and G.J. Woodsworth; scale 1:1 000 000; 1977. Copies: Geological Survey of Canada, Vancouver; Riley's, Calgary.

482

Geology, Pemberton map-area, British Columbia (92J); G.J. Woodsworth and J.A. Roddick; scale 1:250 000; 1977. Copies: Geological Survey of Canada, Vancouver.

483

Geology of Toodoggone and Ware map-areas, British Columbia (94E,F W $\frac{1}{2}$); H. Gabrielse; scale 1:250 000; 1977. Copies: Geological Survey of Canada, Vancouver.

484

Biostratigraphic zonation study of the Imperial Adgo F-28 well, N.W.T.; latitude 69°27'22"N, longitude 135°51'10"; 1977. Copies: Orhan's, Calgary.

485

Foraminifera in sediment cores from Labrador Shelf; B. Deonarine and G. Vilks; 1977. Copies: Precision Microfilming, Halifax.

486

Geology of Quiet Lake and Finlayson Lake map-areas, Yukon Territory (105F and G); D.J. Tempelman-Kluit; scale 1:250 000; 1977. Copies: Geological Survey of Canada, Vancouver.

487

Calgary (82J/6h; 0/1b, P/4d) subsurface information data bank; J.R. Bélanger and J.E. Harrison; 1977. Examination Points: Ottawa, Calgary. Copies: Inquire; Library, Geological Survey of Canada, Calgary.

488

Regional lake sediment geochemical reconnaissance data, east-central Saskatchewan (63M; 64P; parts of 63K,L,N; 73 I,O,P; 74A); 12 maps and data list; 1977. Copies: Campbell, Ottawa. Digital data: Inquire at Computer Science Centre, Ottawa.

489

Follow-up geochemical activities in Nonacho Lake area (75F,K), N.W.T.; Y.T. Maurice; 17 maps - 1:50 000, plus index and location maps, computer data lists; 1977. Copies: Campbell, Ottawa.

490

List of processed subsurface samples from the Districts of Mackenzie and Franklin and the Yukon Territory; M.A. McKenzie; computer print-out; 1977. Copies: Contact K.N. Nairn, ISPG, Calgary.

491

Index to subsurface biostratigraphic determinations, District of Mackenzie, District of Franklin and Yukon Territory; M. McKenzie; 1977. Copies: Orhan's, Calgary.

492

Not released

494

Gradiometer survey over Athabasca sandstones, northern Saskatchewan; 1977. Copies: Campbell, Ottawa.

495

Quaternary geology of the North Klondike and Upper Blackstone River systems, southern Ogilvie Ranges, Yukon Territory; Supplemental terrain classification, sensitivity legend to accompany Open File 478; K.E. Ricker; 1977. Copies: Riley's, Calgary.

496

Magnetic anomaly maps of the Atlantic Provinces; P.J. Hood; 3 maps at scale of 1:1 000 000; 1977. Copies: Campbell, Ottawa; Precision Microfilming, Halifax.

497

Marine geological data synthesis, James Bay; L.J. Meagher, Allan Ruffman and John McG. Stewart; 1977. Examination Points: Ottawa, Dartmouth. Copies: Precision Microfilming, Halifax.

498

Surficial geology map, Sept-Iles-Cap Chat (parts of 22G and J); L.A. Dredge; scale 1:125 000; 1977. Copies: Campbell, Ottawa.

499

Geological maps of Yukon Territory and Northwest Territories (117A,B,C,D); D.K. Norris; scale 1:250 000; 1977. Copies: Riley's, Calgary, Superior, Vancouver.

500

Surficial geology survey , Sandy Cove, Nova Scotia; 1979. Copies: Precision Microfilming, Halifax.

501

Surficial materials and biophysical regions, eastern Queen Elizabeth Island (49G and H; 340 B south); scale 1:125 000; Part II, by D.A. Hodgson and S.A. Edlund; 1978. Copies: Riley's, Calgary; Campbell, Ottawa.

502

Airborne radioactivity maps, Elliot Lake, Ontario (part of 41J); 1977. Copies: Terra Surveys, Ottawa.

503

Cross-country reconnaissance profiles of radioactivity, Nova Scotia (parts of); scale 1:250 000; 1977. Copies: Terra Surveys, Ottawa.

504

Subsea cable route studies (1975) between Grand Manan Island and New Brunswick; 1978. Examination Points: Ottawa and Dartmouth only. Copies: Precision Microfilming, Halifax.

505

Subsea cable route studies (1976) between Grand Manan Island and New Brunswick; 1978. Examination Points: Ottawa and Dartmouth only. Copies: Precision Microfilming, Halifax.

506,507

Regional lake sediment and water geochemical reconnaissance data, north shore Lake Superior, Ontario (42D,E S $\frac{1}{2}$; 52A,H S $\frac{1}{2}$); geochemical maps and other data; 1978. Copies: Campbell, Ottawa. Digital data: Inquire at Computer Science Centre, Ottawa.

508

Regional lake sediment and water geochemical reconnaissance data, northeastern Saskatchewan (63L; parts of 64M); geochemical maps and other data; 1978. Copies: Campbell, Ottawa. Digital data: Inquire at Computer Science Centre, Ottawa.

509-513

Regional lake sediment and water geochemical reconnaissance data, eastern Labrador (13B,F,G,H,I S $\frac{1}{2}$, J and O S $\frac{1}{2}$; 3E); geochemical maps and other data; 1978. Examination Points: Ottawa and Dartmouth only. Copies: Campbell, Ottawa. Digital data: Inquire at Computer Science Centre, Ottawa.

514-516

Regional stream sediment and water geochemical reconnaissance data, southeastern British Columbia (82F, K and M); geochemical maps and other data; 1978. Copies: Geological Survey of Canada, Vancouver; Campbell, Ottawa. Digital data: Inquire at Computer Science Centre, Ottawa.

517

Regional stream sediment and water geochemical reconnaissance data, northwestern British Columbia (104N); 12 geochemical maps and other data; 1978. Copies: Geological Survey of Canada, Vancouver; Campbell, Ottawa. Digital data: Inquire at Computer Science Centre, Ottawa.

518-520

Regional stream sediment and water geochemical reconnaissance data, central Yukon Territory (106D and parts of 106C,E, and F; 116A and part of 116H; parts of 116B,C,F and G); geochemical maps and other data; 1978. Copies: Campbell, Ottawa; Superior, Vancouver. Digital data: Inquire at Computer Science Centre, Ottawa.

521,522

Regional lake sediment and water geochemical reconnaissance data, Melville Peninsula, N.W.T. (46N and part of 47B; 46 O,P and part of 47A); geochemical maps and other data; 1978. Copies: Campbell, Ottawa. Digital data: Inquire at Computer Science Centre, Ottawa.

523

Geology of the north half of Barrow River map-area, N.W.T. (46 O,P and part of 47A); A.V. Okulitch, T.M. Gordon, J.R. Henderson, I.E. Hutcheon and M. Turay; scale 1:50 000; 1978. Copies: Riley's, Calgary; Campbell, Ottawa.

524

Results of analyses of rock specimens from Devonian formations, west-central Ellesmere Island, N.W.T.; H.P. Trettin; 1978. Copies: Orhan's, Calgary.

525

Marine gravity and magnetic maps, northeast of Newfoundland; R.A. Folinsbee, R.T. Haworth and J.B. MacIntyre; scale 1:250 000; 1978. Copies: Precision Microfilming, Halifax.

526

Programmes de forages dans les formations superficielles de l'île de Banks, District de Franklin, T.N.O.; C.R. Gauthier; 1978. Copies: Campbell, Ottawa.

527

Geology and limnology of Kluane Lake, Yukon Territory; 1978. Copies: Campbell, Ottawa; Superior, Vancouver.

532

The geochemistry of thermal waters from the Mount Meager hot springs area, British Columbia; L.T. Hammerstrom and T.H. Brown; 1978. Copies: Superior, Vancouver; Riley's, Calgary; Campbell, Ottawa.

533

Sedimentary phosphate deposits and the world phosphate industry; R.L. Christie; 1978. Copies: Orhan's, Calgary.

534

Geology of Taseko Lakes map-area, British Columbia (92 O); H.W. Tipper; scale 1:125 000; 1978. Copies: Geological Survey of Canada, Vancouver.

535

Geology of the Sloan River map-area, District of Mackenzie, N.W.T. (86K); P.F. Hoffman; scale 1:125 000; 1978. Copies: Superior, Vancouver; Riley's, Calgary; Campbell, Ottawa.

536

Geological maps and sections of Halfway River, Alberta (94B); R.I. Thompson; maps at 1:50 000 and 1:125 000 scale; 1978. Copies: Complete file from Riley's, Calgary; 1:50 000 maps and sections from Superior, Vancouver; 1:125 000 map sheet and legend from Geological Survey of Canada, Vancouver.

537

A structural reconnaissance of eastern Devon Island, Arctic Archipelago; R.L. Christie; scale 1 inch to 4 miles; 1978. Copies: Riley's, Calgary.

538

Surficial materials, southern Ellef Ringnes and King Christian Islands, N.W.T. (part of 69C,D,E,F, and 79E); D.A. Hodgson; scale 1:125 000; 1978. Copies: Riley's, Calgary; Campbell, Ottawa.

539

Surficial geology, southern Yukon Territory (105D/11-14; 105D/7-10; 105C/2-7; 104 O/13-14, 105B/3-4; N/16, C/1; 105B/-1-2; 105A/3-6); R.W. Klassen, scale 1:100 000; 1978. Copies: Riley's, Calgary; Superior, Vancouver; Campbell, Ottawa.

540

A geochemical orientation survey for uranium; MacNicol, Tustin, Bridges and Docker Townships, Kenora District, Ontario (52F/13); W.B. Coker; 1978. Copies: Campbell, Ottawa.

541

Surficial materials and vegetation. Amund Ringnes and Cornwall Islands, District of Franklin, N.W.T. (59C and F W $\frac{1}{2}$); 69D NE3/4); D.A. Hodgson and S.A. Edlund; scale 1:125 000; 1978. Copies: Campbell, Ottawa; Riley's, Calgary.

542

Surficial deposits and ice flow directions, upper Chaudière Valley, Quebec (parts of 21E/7,9,10,15 and 16); W.W. Shilts; scale 1:125 000; 1978. Copies: Campbell, Ottawa.

543

Geology of the Nonacho Basin, District of Mackenzie, N.W.T. (map-areas 75E/1,F/4,D/16 at a scale of 1:50 000 and 75E at a scale of 1:250 000 ; J.C. McGlynn ; 1978. Copies: Superior, Vancouver; Riley's, Calgary; Campbell, Ottawa.

544

Geology, Borden Island, District of Franklin, N.W.T. (parts of 79F and 89E); H.R. Balkwill; scale 1:125 000; 1978. Copies: Riley's, Calgary.

545

Surficial geology maps, south-central Ontario(30N/13-15; 31C/3-7); E. Mirynech; 1978. Copies: Campbell, Ottawa.

546

Development and construction of prototype multi-spectral E.M. System (Maxi-Probe EMR-16); 75p., 1978. Copies: Campbell, Ottawa.

547-553

Not issued

554,555

Regional lake sediment and water geochemical reconnaissance data, eastern shore Lake Superior, Ontario (41K,N and 42C),F S $\frac{1}{2}$; geochemical maps and other data; 1978. Copies: Campbell, Ottawa. Digital data: Inquire at Computer Science Centre, Ottawa.

556

Regional lake sediment and water geochemical reconnaissance data, northwestern Saskatchewan (parts of 74C and F); geochemical maps and other data; 1979. Copies: Campbell, Ottawa. Digital data: Inquire at Computer Science Centre, Ottawa.

557-560

Regional lake sediment and water geochemical reconnaissance data, central Labrador (13M and parts of 13L,N; 14D and parts of 23G,H,I and J); geochemical maps and other data; 1979. Copies: Campbell, Ottawa. Digital data: Inquire at Computer Science Centre, Ottawa.

561,562

Regional stream sediment and water geochemical reconnaissance data, northern British Columbia (104 O and P); geochemical maps and other data; 1979. Copies: Campbell, Ottawa. Digital data: Inquire at Computer Science Centre, Ottawa.

563-565

Regional stream sediment and water geochemical reconnaissance data, southern and northern Yukon Territory (105B,F; 117A and parts of 117B,C and D); 1979. Copies: Campbell, Ottawa. Digital data: Inquire at Computer Science Centre, Ottawa.

566-568

Regional lake sediment and water geochemical reconnaissance data, central Baffin Island, N.W.T. (27B; 37A; 37D and parts of 27C); 1979. Copies: Campbell, Ottawa. Digital data: Inquire at Computer Science Centre, Ottawa.

569

The micropaleontology, palynology and stratigraphy of the Panarctic Tenneco Robert Harbour K-07 well, Cameron Island, N.W.T. (NTS.79); 1978. Copies: Orhan's, Calgary; Superior, Vancouver.

570

The biostratigraphy of the Dome Arctic Ventures Sutherland O-23 well, King Christian Island, N.W.T. (NTS.79) 1978. Copies: Orhan's, Calgary; Superior, Vancouver.

571

The micropaleontology, palynology and stratigraphy of the Panarctic, Dome, Tenneco et al. Louise O-25 well, Ellef Ringnes Island, N.W.T. (NTS.79); 1978. Copies: Orhan's, Calgary; Superior, Vancouver.

572

Tectonic assemblage map of the Canadian Cordillera; H.W. Tipper; scale 1:2 000 000; 1978. Copies: Geological Survey of Canada Offices in Vancouver and Calgary.

573

Mineral deposits and principal occurrences in the Canadian Cordillera; K.M. Dawson; 1978. This file (a single transparent overlay designed to accompany O.F.572) contains information on 392 mineral deposits and about 1000 occurrences located in British Columbia, the Yukon Territory, and the western half of the Mackenzie District, N.W.T. Copies: Superior, Vancouver; Riley's, Calgary.

574

Geology, Quesnel Lake map-area, British Columbia (93A); R.B. Campbell; scale 1:125 000; 1978. Copies: Geological Survey of Canada, Vancouver.

575

Surficial geology, Saint John area, New Brunswick (21G/1 NE $\frac{1}{4}$, 8 SE $\frac{1}{4}$; H/4 NW $\frac{1}{4}$ and 5 SW $\frac{1}{4}$); J.R. Bélanger; scale 1:50 000; 1978. Copies: Campbell, Ottawa.

576

A preliminary report on Resinite - A potential petroleum source in the Upper Cretaceous/Tertiary of the Beaufort-Mackenzie Basin, N.W.T.; L.R. Snowdon; 1978. (Preprint of a paper to be published in C.S.P.G. Memoir #6).

577

Surficial geology, Banks Island, N.W.T. (88B,C,D,F; 97G,H; 98A-F); J-S. Vincent and S.A. Edlund; scale 1:125 000; 1978. Copies: Campbell, Ottawa; Riley's, Calgary.

578

Geology, Laberge map-area, Yukon Territory (105E); D. Tempelman-Kluit; scale 1:250 000; 1978. Copies: Geological Survey of Canada, Vancouver.

579

Mosaic and side-scan sonar records, northern Kitimat Arm, British Columbia; John Luternauer; scale 1:5000; 1978. Copies: Geological Survey of Canada, Vancouver.

580

Geology, Adlatok Bay-Florence Lake area, Labrador (parts of 13N/1 and 2 and 13K/15); I.F. Ermanovics; scale 1:50 000; 1979. Copies: Campbell, Ottawa.

581

Summary of the evaluation of two VLF airborne systems and their application for ground surveys; 1978. Copies: Campbell, Ottawa.

582

Airborne radioactivity maps and profiles, Sharbot Lake area, Ontario (part of 31C); scale 1:50 000; 1978. Microfiche copies: The Geological Survey of Canada, Ottawa.

583

Report on the Maxi-Probe EMR-16 test survey around Meager Creek area, British Columbia; 1978. Copies: Not available.

584

Biostratigraphic zonation, Shell Unak B-11 well, N.W.T. (long.135°18'40" West; Lat.68°40'10" North); 1978. Copies: Orhan's, Calgary; Superior, Vancouver.

585

Biostratigraphic zonation, Shell Kipnik 0-20 well, N.W.T. (Long.134°48'19"; Lat.68°49'59" North); 1978. Copies: Orhan's, Calgary; Superior, Vancouver.

586

Holocene history of Kings and Hartling Bays, Atlantic Coast of Nova Scotia; E.F. Urquart; 1978. Copies: Precision Microfilming, Halifax.

587

Geology, Dowdell Peninsula, N.W.T. (part of 86K and L); M. Feniak; scale 400 feet to 1 inch; 1978. Copies Campbell, Ottawa; Riley's, Calgary.

588

Stratigraphic correlations, biostratigraphic zonation, Gulf-Mobil IKHIL I-37 well, Mackenzie Delta region, N.W.T. (Lat.68°47'34" North; Long. 134°07'50" West); 1978. Copies: Orhan's, Calgary; Superior, Vancouver.

589

Stratigraphic correlations, biostratigraphic zonation Gulf Imp, Shell Titalik K-26 well, Mackenzie Delta region, N.W.T. (Lat.69°05'30" North:Long.135°06'15" West); 1978. Copies: Orhan's, Calgary, Supeior, Vancouver.

590

Stratigraphic correlations, biostratigraphic zonation, Imp Nuktak C-22 well, Mackenzie Delta region, N.W.T. (Lat.69°41'07" North; Long.134°51'40" West); 1978. Copies: Orhan's, Calgary; Superior, Vancouver.

591

Stratigraphic correlations, biostratigraphic zonation, Shell Niglintgak K-30 well, Mackenzie Delta region, N.W.T. (Lat.69°19'21" North; Long.135°20'35" West); 1978. Copies: Orhan's, Calgary; Superior, Vancouver.

592

Stratigraphic correlations, biostratigraphic zonation, Imp Pullen E-17 well, Mackenzie Delta region, N.W.T. (Lat.69°46'16" North; Long.134°19'41" West); 1978. Copies: Orhan's, Calgary; Superior, Vancouver.

593

Palynology of the interval from 2700 to 4290 feet of the Panarctic Tenn. Robert Harbour K-07 well, Cameron Island, N.W.T. (Lat.76°36'32" North; Long.104°02'14" West); 1978. Copies: Orhan's, Calgary; Superior, Vancouver.

594

Surficial geology, Yukon Territory-British Columbia (104P/15-16; 105A/1-2); R.W. Klassen and S.R.Morison; scale 1:100 000; 1978. Copies: Geological Survey of Canada, Vancouver; Riley's, Calgary; Campbell,Ottawa.

595,596

Airborne gamma ray spectrometry, Prince George area, British Columbia (93J/1 and 8); scale 1:50 000; 1978. Microform copies: Geological Survey of Canada, Vancouver, Calgary and Ottawa. White prints: Terra Surveys, Ottawa.

597

MAGRAV - A computer program to create two dimensional gravity and/or magnetic models; I. Wells; 1979. Copies: Computer Science Centre, Ottawa.

- 598
Selected geologic and oceanographic data for the Nova Scotian outer continental margin; Dorrik A.V. Stow; 1979. Copies: Precision Microfilming, Halifax.
- 599
Preliminary results of drilling in the coal-bearing Fraser River Formation, Quesnel, British Columbia (93B/9 W $\frac{1}{2}$, B/16 W $\frac{1}{2}$); Peter S.W. Graham; 1978. Copies: Orhan's, Calgary; Superior, Vancouver.
- 600
Geology of the Aphebian supracrustal rocks, Lac Guillaume-Delisle (Richmond Gulf) Quebec, Lac Persillon, 34C/8 and parts of 34B/5,12 and C/9; Ile Cairn, 34C/1 and parts of 34B/4 and C/2); F.W. Chandler; 1979. Copies: Campbell, Ottawa.
- 601
Secular variation of the geomagnetic field from Pugwash mud, St. Georges Bay, Nova Scotia - A preliminary investigation; Daniel J. Plasse; 1979. Copies: Precision Microfilming, Hafliax.
- 602
A report on the paleomagnetism of two cores of Pugwash mud taken from Northumberland Strait, Nova Scotia; Daniel J. Plasse; 1978. Copies: Precision Microfilming, Halifax.
- 603
Geological map of Meager Creek geothermal area, southwestern British Columbia; P.B. Read; scale 1:20 000; 1979. Copies: Geological Survey of Canada, Vancouver.
- 604
Bibliography of literature on sedimentary phosphate rocks; R.L. Christie; 1979. Copies: Orhan's, Calgary.
- 605- Part I
Description of Tridem data relating to the Hawkesbury and Timmins areas, Ontario (31G/10; 42A/5, 12 and 11 W $\frac{1}{2}$); 1979. Copies: Campbell, Ottawa.
- 605- Part II
Descriptive interpretation of Tridem data relating to the Hawkesbury area, Ontario (31G/10); 1979. Copies: Campbell, Ottawa.
- 606
Geology, Trutch and Ware East Half, northwestern British Columbia (94G and F E $\frac{1}{2}$); G.C. Taylor; scale 1:125 000; 1979. Copies: Riley's, Calgary; Geological Survey of Canada, Vancouver.
- 607- Part I
Gravity and magnetic data as natural resource charts for Saglek Bank area of Labrador continental margin; J.M. Woodside; 1979. Copies: Precision Microfilming, Halifax.
- 607- Part II
Digital data: Inquire at Computer Science Centre, Ottawa.
- 608
Sea base gravity values in Mardsen Square 150; K.G. Shih; 1979. Copies: Precision Microfilming, Halifax.
- 609
Geology, Snow Lake area, Manitoba (parts of 63J/13 and K/16); E. Froese and J.M. Moore; scale 1:50 000; 1979. Copies: Campbell, Ottawa.
- 610
Geology, Cry Lake map-area, British Columbia (104I); H. Gabrielse; scale 1:125 000; 1979. Copies: Geological Survey of Canada, Vancouver.
- 611
Geology, Vancouver West Half and the mainland part of Alberni map-areas, British Columbia (92G W $\frac{1}{2}$ and F); J.A. Roddick and G.J. Woodsworth; scale 1:125 000; 1979. Copies: Geological Survey of Canada, Vancouver.
- 612
Uranium content of stream and spring sediments, Keno Hill area, Yukon Territory; C.F. Gleeson; scale 1:126 720; 1979. Copies: Campbell, Ottawa; Superior, Vancouver.
- 613
Evaluation of the ion chromatographic analytical technique for the determination of inorganic anions in natural waters exhibiting a wide range of pH, organic content and suspended load conditions; B.W. Smee and D.J. Koop; 1979. Copies: Campbell, Ottawa.
- 614
Surficial geology, Laurentian Channel and western Grand Banks of Newfoundland; G.B. Fader, L.H. King and H.W. Josenhans; scale 1:350 000; 1979. Coloured enlargements: Maritime Resource, Amherst, N.S.
- 615
Magnetic and Bouguer gravity anomaly compilations for the Appalachians; R.T. Haworth; 1979. Copies: Maritime Resource, Amherst, N.S.
- 616
High resolution aeromagnetic total field and vertical gradient survey, Lac du Bonnet pluton and the Whiteshell research site, Manitoba (Parts of 52L/4,5; 62 I/1 and 8); scale 1:25 000; 1979. Copies: Campbell, Ottawa.
- 617
Placer pan concentrates, Hayesville and Napadogan map-areas, central New Brunswick (21J/10,7); W.H. Poole and G.R. Lachance; scale 1:250 000; 1979. Copies: Campbell, Ottawa.
- 618
Evolution of the Canadian Arctic Islands - A transition between the Atlantic and Arctic Oceans; J.Wm. Kerr; 1979. Copies: Geological Survey of Canada, Calgary.
- 619
Structural framework of Lancaster aulacogen, Arctic Canada: (Lat. 74°05'38" N; Long. 81°15'30" W); J. Wm. Kerr; 1979. Copies: Geological Survey of Canada, Calgary.
- 620
Middle and Upper Paleozoic section, Beehive Pass, Alberta and British Columbia (Part of 82J/2); D.K. Norris; 1979. Copies: Geological Survey of Canada, Calgary.

621

Geological maps of northern Yukon Territory (116I, J, K E $\frac{1}{2}$, N E $\frac{1}{2}$, O and P); D.K. Norris; scale 1:250 000; 1979. Copies: Riley's, Calgary.

622

Magnetic anomaly map of the Pacific Ocean west and northwest of Vancouver Island, British Columbia (approx. 49°N, 128°W to 51°20'N, 131°W): R.G. Currie, D. Seemann and D.L. Tiffin; scale 1:500 000; 1979. Copies: Geological Survey of Canada, Vancouver.

623

Geology, Sherridon area, Manitoba (part of 63 N); E. Froese and P.A. Goetz; scale 1:25 000; 1979. Copies: Campbell, Ottawa.

624

A study of sub-seabottom permafrost in the Beaufort Sea, Mackenzie Delta, by hydraulic drilling methods; H.A. MacAulay, A.S. Judge, J.A. Hunter, M. Burgess, R.M. Gagné, V.S. Allen and R.A. Burns; 1978. (This report is a sequel to Open File 472). Copies: Campbell, Ottawa.

625

Comprehensive compilation of airphoto indices for the Fraser Delta foreshore (Point Grey to Tsawwassen) 1922-1978; Jane Leroux and J.L. Luternauer; 1979. Copies: Superior, Vancouver.

626

Surficial geology and geomorphology, north-central Keewatin, N.W.T. (56E, L and M; 66H); R.D. Thomas, A.S. Dyke and S.A. Edlund; scale 1:125 000; 1979. Copies: Riley's, Calgary.

627

Marine gravity and magnetic anomaly maps of the Labrador Sea; S.P. Srivastava; scale 1:2 000 000; 1979. Copies: Microfilming Services, Halifax.

628

Geological map, Lewis Hills massif, western Newfoundland; J.A. Karson; scale 1:25 000; 1979. Copies: Campbell, Ottawa.

629

High resolution aeromagnetic survey of St. Mary's River area, Nova Scotia (11F/5, part of 11E/8, 11E/7 and part of 11E/6); 1979. Copies: Campbell, Ottawa.

630

Geology, Monkman Pass map-area, British Columbia (93I); G.C. Taylor and D.F. Stott; scale 1:125 000; 1979. Copies: Geological Survey of Canada, Vancouver; Riley's, Calgary.

631

Assessment of the Nova Scotia coastline for potential impingement of "Kurdistan" oil; G.E. Reinson; 1979. Copies: Precision Microfilming, Halifax.

632

Surficial sediment investigation, McNab's Cove, Halifax Harbour, Nova Scotia; 1979. Copies: Precision Microfilming, Halifax.

633

Coastal reconnaissance for marine terminal planning in the Arctic, District of Franklin; W.B. Barrie, B.D. Bornhold, D.A. Hodgson, R.G. Jubb, P. McLaren and R.B. Taylor; scale 1:250 000; 1979. Examination Points: Text and maps at all Geological Survey libraries; complementary photographs at the Ottawa and Dartmouth branches only. Copies: Map and report only from Precision Microfilming, Halifax.

634

Geology, Kananaskis Lakes, West Half, British Columbia and Alberta (82J W $\frac{1}{2}$); G.B. Leech; scale 1 inch to 2 miles; 1979. Copies: Orhan's, Calgary; Superior, Vancouver.

635

Surficial material, Vendom Fiord and Strathcona Fiord map-areas, south-central Ellesmere Island, N.W.T. (49D and E); D.A. Hodgson; scale 1:125 000; 1979. Copies: Campbell, Ottawa; Riley's, Calgary.

636

Quaternary geology, Winnipeg map-area, Manitoba (62H E $\frac{1}{2}$); M.M. Fenton; scale 1:250 000; 1979. Copies: Campbell, Ottawa.

637

Geology and mineral occurrences of the Thompson-Shuswap-Okanagan region; south-central British Columbia (parts of 82 and 92); A.V. Okulitch; scale 1:250 000; 1979. Copies: Geological Survey of Canada, Vancouver.

638

Stratigraphic correlations, biostratigraphic zonation IMP IVIK K-54; N.W.T.; Lat. 69° 33' 36" N; Long. 134° 29' 01" W; 1979. Copies: Riley's, Calgary.

639

Stratigraphic correlations, biostratigraphic zonation SHELL KUGPIK 0-13; N.W.T.; Lat. 68° 52' 50" N; Long. 135° 18' 15" W; 1979. Copies: Riley's, Calgary.

640

Stratigraphic correlations, biostratigraphic zonation IMP TAGLU C-42; N.W.T.; Lat. 69° 21' 5" N; Long. 134° 56' 50" W; 1979. Copies: Riley's, Calgary.

641

Stratigraphic correlations, biostratigraphic zonation GULF MOBIL YA YA A-28; N.W.T.; Lat. 69° 17' 11" N; Long. 134° 35' 27" W; 1979. Copies: Riley's, Calgary.

642

Surficial geology and geomorphology, north-central Keewatin, N.W.T. (Part II); R.D. Thomas, A.S. Dyke, and S.A. Edlund (56F, K and N; 66I); scale 1:125 000; 1979. Copies: Campbell, Ottawa; Riley's, Calgary.

643

Stratigraphic correlation, biostratigraphic zonation SUN BVX ET AL PELLY B-35; N.W.T.; Lat. 69° 34' 14" N; Long. 135° 23' 45" W; 1979. Copies: Riley's, Calgary.

644

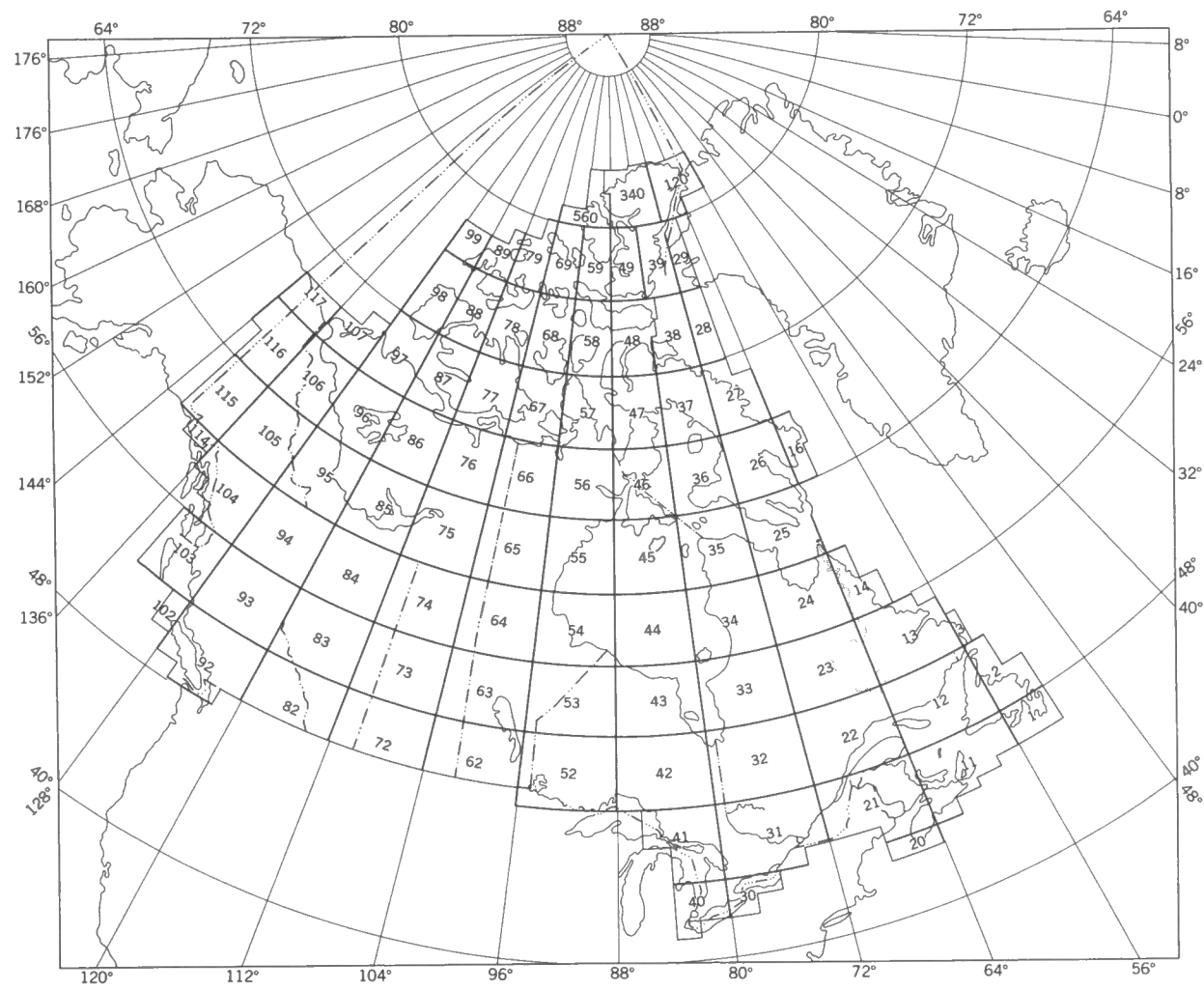
Stratigraphic correlation, biostratigraphic zonation SUN BVX UNARK L-24; Lat. 69° 33' 30.2" N; Long. 134° 37' 00.1" W; 1979. Copies: Riley's, Calgary.

- 645
Stratigraphic correlation, biostratigraphic zonation
IMP NETSERK B-44; N.W.T.; Lat. $69^{\circ} 33' 03.04''$ N; Long. $135^{\circ} 55' 57.74''$ W; 1979. Copies: Riley's, Calgary.
- 646
The micropaleontology and palynology of the IKATTOK J-17 well, Mackenzie Delta, Arctic Canada, N.W.T.; 1979. Copies: Riley's, Calgary.
- 647
The micropaleontology, palynology and stratigraphy of the IOE IKATTOK J-17 well, N.W.T.; R.J. Price and B.V.A. Thorne; 1979. Copies: Riley's, Calgary.
- 648
The micropaleontology, palynology and stratigraphy of the Chevron UPLUK M-38 well, N.W.T.; A.M. Khan et al; 1979. Copies: Riley's, Calgary.
- 649
Beringia during the late Pleistocene: Arctic-Steppe or discontinuous herb-tundra? A review of the paleontological evidence; J.V. Matthews, Jr.; 1979. Copies: Riley's, Calgary. *Campbell Printing*
- 650
Packhorse Tracks, H.S. Bostock; 1979. Recollections of geologist's life in British Columbia and the Yukon from 1924 to 1954. Copies: Geological Survey of Canada Offices in Vancouver, Calgary and Ottawa.
- 651
Reconnaissance coastal geology of eastern Vancouver Island, British Columbia; B.D. Bornhold, J.J. Clague and R. Bell-Irving; scale 1:50 000; 1979. Copies: Geological Survey of Canada, Vancouver
- 652
Not published
- 653
Not published
- 654
Not published
- 655
Not published
- 656
Not published
- 657
Not published
- 658
Geology and mineral deposits, Vernon E $\frac{1}{2}$, British Columbia (82 L/1,8,9,16); P.B. Read; scale 1:100 000; 1979. Copies: Geological Survey of Canada, Vancouver.
- 659
Cenozoic rocks in Western Canadian Cordillera; British Columbia and Alberta; G.A. Noel; scale 1:2000 000; 1979. Copies: Geological Survey of Canada, Vancouver.
- 660
Biostratigraphic zonation SHELL UNAK B-11; Lat. $68^{\circ} 40' 10''$ N; Long. $135^{\circ} 18' 40''$ W; N.W.T., 1979. Copies: Riley's, Calgary.
- 661
Biostratigraphic zonation IMP PULLEN E-17; Lat. $69^{\circ} 46' 16''$ N; Long. $134^{\circ} 19' 41''$ W; N.W.T., 1979. Copies: Riley's, Calgary.
- 662
The micropaleontology, palynology and stratigraphy of the Panarctic et al. CHADS CREEK B-64 Well; lat. $76^{\circ} 23' 8.2''$ N; Long. $109^{\circ} 54' 21''$ W; N.W.T., 1979. Copies: Riley's, Calgary.
- 663
Geology, Tebesjuak Lake map-areas(Part of 65J,K,O,P); District of Keewatin, N.W.T. Report with notes and map by A.N. Le Cheminant, A.R. Miller, G.W. Booth, M.J. Murray, and G.A. Jenner, 1979. Copies: Campbell, Ottawa; Riley's, Calgary.
- 664
Magnetic tape of geochemical data from analysis of canned drill cuttings - Volume II, Arctic Islands. Y.T., N.W.T., and Offshore Eastern Canada; L.R. Snowdon; 1979. Examination Points: Not available. Copies: Riley's, Calgary.
- 665
Not published
- 666
Not published
- 667
Geology, Crackingstone Peninsula (Western part) Saskatchewan (part of 74 N/7); W.L. Davison and J.H. Maley; scale 800 feet to 1 inch; 1979. Copies: Campbell, Ottawa; Orhan's, Calgary.

AUTHOR INDEX – INDEX DES AUTEURS

Achard, R.A.	25, 156, 163.....	Fader, G.B.	614.....
Aitken, J.D.	221, 304, 402.....	Feniak, M.	587.....
Allan, R.J.	89.....	Fenton, M.M.	636.....
Allen, V.S.	624.....	Findlay, D.C.	87.....
Allen, V.A.	472.....	Fisher, M.J.	253.....
Arsenault, L.	356.....	Folinsbee, R.A.	391, 525.....
Balkwill, H.R.	159, 278, 544.....	Ford, K.L.	264.....
Ballantyne, S.B.	341.....	Fransham, P.B.	352.....
Barnett, D.M.	252, 457, 479.....	Frape, S.K.	179.....
Barrie, W.B.	633.....	Froese, E.	602, 623.....
Becker, A.	173.....	Fulton, R.J.	25, 29, 52, 59, 78, 80, 81, 106, 181, 185 195, 201, 216, 296.....
Bélanger, J.R.	292, 295, 382, 383, 487, 575.....	Gabrielse, H.	209, 274, 483, 610.....
Bell, C.K.	47.....	Gadd, N.R.	352, 360-371.....
Bell, Irving R.	651.....	Gagne, R.M.	624, 472.....
Belyea, H.R.	8, 24.....	Garrett, R.G.	51, 324, 325, 326, 327, 328.....
Binney, W.P.	281.....	Garrison, E.W.	340.....
Bird, C.D.	225, 227.....	Gauthier, C.R.	526.....
Black, R.F.	3.....	Geldsetzer, H.H.J.	474.....
Blusson, S.L.	205, 206, 209.....	Gleeson, C.F.	612.....
Booth, G.W.	663.....	Godoi, H.O.	340.....
Bornhold, B.D.	633, 651.....	Goetz, P.A.	623.....
Bostock, H.H.	338, 347.....	Goodfellow, W.D.	388.....
Boydell, A.N.	158, 189, 192, 285, 390.....	Gordon, T.	433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 523.....
Brideaux, W.W.	233, 253, 403.....	Gradstein, F.M.	334, 349, 396.....
Brown, T.H.	532.....	Graham, Peter S.W.	599.....
Buckley, J.T.	36.....	Grant, A.C.	228, 359.....
Burgess, M.	472, 624.....	Grant, D.R.	180, 194, 244.....
Burns, R.A.	624.....		
Bushell, J.D.	31.....		
Cajak, C.S.	347.....	Hacquebard, P.A.	76.....
Cameron, E.M.	35, 89.....	Hammerstrom, L.T.	532.....
Campbell, F.H.A.	332.....	Hanley, P.T.	294.....
Campbell, R.B.	574.....	Harrison, J.E.	382, 383, 487.....
Carr, D.A.	352.....	Havard, C.J.	37, 137.....
Cecile, M.P.	332.....	Haworth, R.T.	615, 525, 183, 218, 391.....
Chandler, F.W.	600.....	Heginbottom, J.A.	476.....
Charbonneau, B.W.	264.....	Henderson, J.B.	232, 353, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 447.....
Chatwin, S.C.	294.....	Henderson, J.R.	523, 307.....
Christie, R.L.	66, 533, 537, 604.....	Hodgson, D.	29, 52, 59, 78, 80, 81, 97, 106, 108, 181, 185, 195, 201, 216, 265, 500, 538, 541, 633, 635.....
Clague, J.J.	394, 470, 651.....	Hoffman, P.F.	475, 535.....
Clark, T.H.	23.....	Holman, P.B.	264.....
Coker, W.B.	461, 540.....	Holman, R.H.C.	19.....
Collett, L.S.	173.....	Hood, P.J.	339, 496.....
Collins, G.A.	18.....	Hopkins, W.S., Jr.	159, 268, 278.....
Collyer, J.	472.....	Hornbrook, E.H.W.	324, 325, 326, 327, 328.....
Cook, D.G.	221, 304, 402.....	Howie, R.D.	12.....
Courneya, C.	397.....	Hughes, D.R.	208.....
Crandall, J.T.	427.....	Hughes, O.L.	26, 97, 108, 167, 294.....
Crohn, P.W.	10.....	Hunter, J.A.	128, 472, 624.....
Cumming, L.M.	347.....	Hutcheon, I.E.	307, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 523.....
Currie, R.G.	184, 392, 393, 622.....		
Davison, W.L.	667.....	Jambor, J.L.	69.....
Dawson, K.M.	573.....	Jefferson, C.W.	199, 208.....
Dean, P.L.	373, 374, 375, 376, 377, 378, 379, 380.....	Jeletzky, J.A.	82, 114.....
Deonarine, B.	485.....	Jenkins, W.A.M.	396.....
Douglas, R.J.W.	152.....	Jenner, G.A.	663.....
Drabinsky, K.A.	285, 390.....	Johnson, W.L.	239.....
Dredge, L.A.	252, 457, 479, 498.....	Johnston, W.G.Q.	34.....
Dreimanis, A.	85.....	Jonasson, I.R.	264, 388, 461.....
Durham, C.C.	35, 89, 446.....	Josenhans, H.W.	614.....
Dyck, A.V.	173.....	Jubb, R.G.	633.....
Dyck, W.	340.....	Judge, A.S.	624, 472.....
Dyke, A.S.	357, 626, 642.....	Karson, J.A.	628.....
Edlund, S.A.	252, 265, 457, 479, 500, 541, 577, 626, 642.....	Kerr, J. Wm.	619, 618.....
Edwards, W.A.D.	296.....	Kettles, I.M.	356.....
Ellsworth, H.V.	77.....		
Ermanovics, I.F.	282, 580.....		

Khan, A.M.	648.....	Rampton, V.N.	97,119,128,191.....
King, L.H.	614.....	Read, P.B.	381,432,464,603, 658.....
Klassen, R.W.	48,134,142,150,186,217,241,594,..	Reesor, J.E.	307,433,434,435,436,437,438,439,..
	539.....		440,441,442,443.....
Koop, D.J.	613.....	Reinson, G.E.	395,631.....
Kornik, L.	339.....	Ricker, K.E.	207,276,478,495.....
Kurfurst, P.J.	471,476.....	Richard, S.H.	213,342,360,361,362,363,364,365,..
			366,367,368,369,370,371.....
Lachance, G.R.	617.....	Richards, T.A.	215,342,351.....
Laporte, P.J.	179.....	Roddick, J.A.	480,482,611.....
Lau, J.S.O.	477.....	Roy, K.J.	94,159,278.....
Lawrence, D.E.	168,350,421,422,423,424,425,477..	Ruffman, A.	384,497.....
Le Cheminant,A.N.	662,307.....	Rutter, N.W.	158,189,274.....
Leech, G.B.	634.....		
Lengellé, J.	196,240.....	Sadlier-Brown, T.L.	427.....
Leroux, Jane	625.....	St.Onge, D.A.	196,240.....
Luternauer, John	579,625.....	Sanford, B.V.	14,401.....
Lynch, J.J.	324,325,326,327,328.....	Sawatzky, P.	339.....
		Scott, D.F.	261.....
Macaulay, H.A.	624,472.....	Scott, J.W.	122.....
MacIntosh, M.	397.....	Seeman, D.	301,622.....
MacIntyre, J.B.	525.....	Shaw, W.S.	71.....
Maley, J.H.	667.....	Shegelski, R.J.	135,199,208.....
Mathews, W.H.	274.....	Shih, K.G.	337,348,387,404,462,608.....
Matthews,Jr., J.V.	649.....	Shilts, W.W.	190,211,277,356,542.....
Maurice, Y.T.	444, 489.....	Siddeley, G.	35.....
McGerrigle, H.W.	23.....	Skinner, R.G.	178,219,277.....
McGlynn, J.C.	543,445.....	Slaney, V.R.	386.....
McGrath, P.H.	162,339.....	Sliter, W.V.	159,278.....
McIntyre, D.J.	233.....	Smee, B.W.	613.....
McKenzie, M.A.	490,491.....	Smith, G.W.	25.....
McLaren, D.	633.....	Smyth, W.R.	347.....
McLeod, N.S.	184.....	Snavely, P.D.	184.....
McNab, R.F.	183,228.....	Snowdon, L.R.	246,287,576,664.....
Meagher, L.J.	497.....	Sparkes, R.	359.....
Meijer-Drees, N.C.	250.....	Srivastava,S.P.	627.....
Miller, A.	307.....	Stewart,J. McG.	230,384,398,497.....
Miller, A.R.	663.....	Stott, D.F.	286,630.....
Minning, G.	52,59,78,80,81,106,118,158,181,..	Stow,Dorrik A.V.	598.....
	185,195,216.....		
Mirynech, E.	545.....	Taylor, R.B.	633.....
Modelevskii, M.Sh.	95.....	Taylor, G.C.	286,606,630.....
Monger, J.W.H.	381.....	Tempelman-Kluit,D.J.	200,212,486,578.....
Monroe, R.L.	117,120,121,125,131,132,144,145,..	Thomas, R.D.	106,216,296,357,626,642.....
	157,210.....	Thompson, R.I.	536.....
Moore, T.M.	609.....	Thorne, B.V.A.	647.....
Morin, F.	172.....	Thorsteinsson, R.	139.....
Morison, S.R.	594.....	Tiffin, D.L.	184,301,392,393,394,622.....
Mountjoy, E.W.	16,372.....	Tipper, H.W.	72,351,534,572.....
Muller, J.E.	344,463.....	Tolstoi, N.S.	95.....
Murphy, J.D.	135,199.....	Trettin, H.P.	174,236,354,524.....
Murray, M.J.	663.....	Turay, M.	523.....
Myhr, D.W.	251.....		
		Urguert, E.F.	586.....
Neave, K.G.	472.....	Van Dine, D.F.	168.....
Netterville, J.A.	134,142,150,158,186,217,241,285,..	Veillette, J.J.	471.....
	357.....	Vicks, G.	485.....
Nickerson, D.	129.....	Vincent, J.-S.	178,198,267,360-371,577.....
Noel, G.A.	658, 659.....		
Norris, D.K.	103,279,302,303,399,499,620,621,..	Watts, A.B.	218.....
		Wells, G.S.	340.....
Okulitch, A.V.	209,433,434,435,436,437,438,439..	Willey, J.D.	397.....
	440,441,442,443,481,523,637.....	Williams, F.M.G.	42.....
Ollerenshaw, N.C.	263.....	Williams, G.K.	147.....
		Williams, G.L.	349,396.....
Padgham, W.A.	199,208.....	Williams, H.	113,347.....
Parrott, D.R.	238.....	Wilson, D.G.	278.....
Pedder, A.E.H.	220.....	Woodside, J.M.	607 Part I.....
Pilon, J.	97,108,167,294.....	Woodsworth, G.J.	480,481,482,611.....
Plasse, Daniel J.	601,602.....	Wyder, J.	128.....
Poole, W.H.	617.....		
Price, R.J.	647.....	Yorath, C.J.	251,336,399.....
Proctor, R.M.	16.....	Young, F.G.	251.....
Proudfoot, D.A.	277,350,421,422,423,424,425.....		



NATIONAL TOPOGRAPHIC INDEX
INDEX DU SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQUE (SNRC)

Open File Dossiers publics	NTS Area Région SNRC	Open File Dossiers publics	NTS Area Région SNRC
270	1 M	36,213,264,352,364,365,366,367,368.....	31 G
180,373,374,375,376,377,378.....	2 E	369,370,371,383,605 Part I,605 Part II .	
379.....	2 H	34.....	32 D
347.....	2 L	178,198.....	33 E
180,347.....	2 M	198,267.....	33 F
185.....	3 D	600.....	34 B
201,509,513.....	3 E	600.....	34 C
466.....	11 D	566,567,568.....	37 A
18,467,468,629.....	11 E	566,567,568.....	37 D
18,629.....	11 F	85.....	40 I
269.....	11 L	502.....	41 J
244.....	11 P	554,555.....	41 K
270.....	12 B	554,555.....	41 N
180,244.....	12 G	605.....	42 A
180,380.....	12 H	554,555.....	42 C
180.....	12 I	506,507.....	42 D
271.....	12 L	506,507.....	42 E
180,195,347.....	12 P	554,555.....	42 F
185.....	13 A	19.....	42 M
80,509,513.....	13 B	19.....	43 D
52.....	13 C	307.....	46 K
78.....	13 D	307,521,522.....	46 N
106.....	13 E	307,433,435,436,437,438,521,522,523.....	46 O
29,509,510,511,513.....	13 F	439,440,441,442,443,521,522,523.....	46 P
59,509,510,511,513.....	13 G	521,522,523.....	47 A
201,509,510,511,513.....	13 H	521,522.....	47 B
195,509,510,511,513.....	13 I	619.....	48 E
181,509,510,511,513.....	13 J	265.....	49 C
42,81,580.....	13 K	635.....	49 D
216,557,558,559,560.....	13 L	635.....	49 E
557,558,559,560.....	13 M	501.....	49 G
216,557,558,559,560,580.....	13 N	501.....	49 H
216,509,510,511,513.....	13 O	506,507.....	52 A
557,558,559,560.....	14 D	540.....	52 F
429.....	20 O	329.....	52 G
429.....	21 A	330.....	52 J
429.....	21 B	173,616.....	52 L
542.....	21 E	173.....	52 M
575.....	21 G	19.....	52 O
269.....	21 I	19.....	52 P
617.....	21 J	19.....	53 A
27.....	21 O	19.....	53 B
27.....	21 P	19.....	53 C
557,558,559,560.....	23 G	241.....	53 M
296,557,558,559,560.....	23 H	134.....	54 C
557,558,559,560.....	23 I	134.....	54 D
557,558,559,560.....	23 J	407.....	54 L
566,567,568.....	27 B	408.....	54 M
566,567,568.....	27 C	356.....	55 E
545.....	30 N	356.....	55 F
360.....	31 B	192.....	55 J
405,428,545,582.....	31 C	179,192.....	55 K
178.....	31 E	356.....	55 L
36,118,264,331,339,352,361,362,363,383.....	31 F	192,416.....	55 M
	406,461...	192.....	55 N
		192.....	55 O

Open File Dossiers publics	NTS Area Région SNRC	Open File Dossiers publics	NTS Area Région SNRC
626.....	56 E	66.....	67 H
642.....	56 F	66.....	68 A
642.....	56 K	66.....	68 B
626.....	56 L	66,357.....	68 C
626.....	56 M	66,357.....	68 D
642.....	56 N	66,139,357,457.....	68 E
285,390.....	57 A	139,457,479.....	68 H
285,390.....	57 B	479.....	69 A
285,390.....	57 C	479.....	69 B
285,390.....	57 D	538.....	69 C
285,390.....	57 E	159,538,541.....	69 D
285,390.....	57 F	159,538.....	69 E
285,390.....	57 G	538.....	69 F
357.....	58 A	766,488.....	73 I
357.....	58 B	266,488.....	73 O
357.....	58 C	266,488.....	73 P
285,357,390.....	58 D	266,311,488.....	74 A
285,390.....	58 E	556.....	74 C
139,357,457.....	58 F	312,556.....	74 F
139,285,390,457.....	58 G	313.....	74 G
139.....	59 B	314.....	74 H
159,278,541.....	59 C	101.....	74 M
265,278.....	59 D	47,257,667.....	74 N
159,541.....	59 F	257.....	74 O
636.....	62 H	257.....	74 P
616.....	62 I	324.....	75 C
173.....	62 P	101,543.....	75 D
217.....	63 G	101,332,475,543.....	75 E
217.....	63 I	325,489,543.....	75 F
217,609.....	63 J	332.....	75 G
266,488,609.....	63 K	332.....	75 J
266,488,508.....	63 L	326,332,475,489.....	75 K
266,488.....	63 M	124,332,475.....	75 L
266,488,623.....	63 N	188,239.....	75 M
142.....	63 O	332.....	75 N
150.....	63 P	332.....	75 O
150.....	64 A	338.....	76 E
142.....	64 B	187.....	76 G
266.....	64 D	208,239.....	76 M
309.....	64 E	332.....	77 A
315.....	64 F	332.....	77 B
186.....	64 G	252.....	78 G
186.....	64 H	252,479.....	78 H
407.....	64 I	571.....	79
316,320.....	64 J	252,479,593.....	79 A
317,321.....	64 K	252,662.....	79 B
258,310.....	64 L	538.....	79 E
455,508.....	64 M	544.....	79 F
318,322,449,450,451,452,454.....	64 N	481,637.....	82
319,323.....	64 O	341,409.....	82 E
408,488.....	64 P	25,514,515,516.....	82 F
413.....	65 A	187.....	82 G
414.....	65 B	447.....	82 H
415,456.....	65 C	103,263,487,620,634.....	82 J
356.....	65 H	25,341,432,464,514,515,516.....	82 K
663.....	65 J	25,410,658.....	82 L
663.....	65 K	25,156,290,411,514,515,516.....	82 M
453.....	65 N	156.....	82 N
663.....	65 O	487.....	82 O
417, 663.....	65 P	487.....	82 P
479.....	66 G		
626.....	66 H		
642.....	66 I		

Open File Dossiers publics	NTS Area Région SNRC	Open File Dossiers publics	NTS Area Région SNRC
372.....	83 C	157,158,350,425.....	95 A
156,163,290.....	83 D	157,158.....	95 B
25.....	83 E	131,158,350,425.....	95 G
196.....	83 J	157,158,222,350,425.....	95 H
286,.....	83 L	131,158,350,425.....	95 I
240.....	84 J	157,158,222,350,425.....	95 J
350,425.....	84 M	131,158.....	95 K
147.....	85	131,158,350,425.....	95 N
131,158,350,425.....	85 D	131,158,350,425.....	95 O
157,158.....	85 E	125,402.....	96 B
141.....	85 F	26,144,155,350,402,424.....	96 C
475.....	85 H	26,132,145,155.....	96 D
100,124,129,353,475.....	85 I	26,125,155,222,294,304,350,385,424.....	96 E
100,124,129,353.....	85 J	125,294,304,350,423.....	96 F
188.....	85 N	125.....	96 G
129,188.....	85 O	328.....	96 I
188.....	85 P	350,423.....	96 L
140.....	86 A	48.....	97 C
129,140,187.....	86 B	48.....	97 D
140,187.....	86 C	96,117.....	97 F
4,135.....	86 E	577.....	97 G
4,140,199.....	86 F	577.....	97 H
140.....	86 G	577.....	98 A
140,232,332,338.....	86 H	577.....	98 B
4,332.....	86 I	577.....	98 C
4.....	86 J	577.....	98 D
4,327,535,587.....	86 K	577.....	98 E
587.....	86 L	577.....	98 F
129.....	86 P	392.....	102 A
577.....	88 B	392.....	102 H
577.....	88 C	392,393,463.....	102 I
577.....	88 D	393.....	102 J
577.....	88 F	268,393.....	102 O
544.....	89 E	393.....	102 P
637.....	92	209.....	103
463.....	92 B	393.....	103 A
392,463.....	92 C	393.....	103 B
392.....	92 D	56,610.....	104 I
344,392,463.....	92 E	517.....	104 N
394,463,611.....	92 F	539,561,562.....	104 O
382,611.....	92 G	561,562,594.....	104 P
482.....	92 J	539,594.....	105 A
463,480.....	92 K	539,563,564,565.....	105 B
463.....	92 L	539.....	105 C
290.....	92 P	289,539,578.....	105 D
290,574.....	93 A	578.....	105 E
599.....	93 B	212,486,563,564,565.....	105 F
290.....	93 H	212,486.....	105 G
286,630,.....	93 I	51.....	105 I
595,596.....	93 J	51,212.....	105 J
72,351.....	93 L	51,212.....	105 K
215.....	93 M	46,51.....	105 M
286.....	93 O	51,205,539.....	105 N
286.....	93 P	51,205.....	105 O
274.....	94	51.....	105 P
290.....	94 B	205,221.....	106 A
342.....	94 D	205,221.....	106 B
483.....	94 E	205,206,207,518,519,520.....	106 C
483,606.....	94 F	46,419,518,519,520.....	106 D
606.....	94 G	279, 419,420,518,519,520.....	106 E
290.....	94 M	279, 518, 519, 520.....	106 F

Open File Dossiers publics	NTS Area Région SNRC	Open File Dossiers publics	NTS Area Région SNRC
26,132,350,423.....	106 G	200.....	115 I
26,132,155,350,385,423.....	106 H	51.....	115 P
97,121,350,385,423.....	106 I	418,419,518,519,520.....	116 A
108,121,350,422.....	106 J	51,418,478,518,519,520.....	116 B
108,121,303,350,422.....	106 K	518,519,520.....	116 C
167,210,303,420.....	106 L	518,519,520.....	116 F
82,97,121,303,422.....	106 M	418,518,519,520.....	116 G
97,121,303,422.....	106 N	82,279,418,419,420,518,519,520.....	116 H
108,121,422.....	106 O	82,420,621.....	116 I
294,422.....	106 P	621.....	116 J
350,421.....	107 A	82, 621.....	116 K
82,119,120,191,302,350,421,584,585,588,..	107 B	167,210,621.....	116 N
639,660..		82,167,210,621.....	116 O
96,117,222,302,350,421,484,589.590,591,..	107 C	167,210,621.....	116 P
592,638,640,641,643,644,645,661		82,120,191,350,421,499,563,564,565.....	117 A
96,117,350,421,.....	107 D	499,563,564,565.....	117 B
96,117,350,421,.....	107 E	120,191,499,563,564,565.....	117 C
209.....	113	120,191,499,563,564,565.....	117 D
214.....	114	174.....	120
381.....	115 B	174.....	340
381.....	115 G	501.....	340 B
		174.....	560

EXAMINATION CENTRES AND REPRODUCTION AND SALES OFFICES

ALBERTA

Geological Survey of Canada,
Institute of Sedimentary and Petroleum Geology,
3303 - 33rd Street, N.W.,
Calgary, Alberta
T2L 2A7

Riley's DataShare International Limited,
P.O. Box 6730 - Station "D",
Calgary, Alberta
T2P 1L3

Orphan's Reproductions and Photomapping Ltd.,
907 - 9th Avenue, S.W.,
Calgary, Alberta
T2P 1L3

West Canadian Graphic Industries,
810 - 5th Avenue, S.W.,
Calgary, Alberta
T2P 0N3

BRITISH COLUMBIA

Geological Survey of Canada,
6th Floor, Sun Building,
100 West Pender Street,
Vancouver, British Columbia
V6B 1R8

Superior Reproductions and Printing,
1111 Melville Street,
Vancouver, British Columbia
V6E 3X5

Vancal Reproductions Ltd.,
1180 West Hastings,
Vancouver, British Columbia
V6E 1B4

NORTHWEST TERRITORIES

Resident Geologist,
Dept. of Indian and Northern Affairs,
P.O. Box 1500, Bellanca Building,
Yellowknife, Northwest Territories
X1A 2R3

NOVA SCOTIA

Atlantic Geoscience Centre,
Bedford Institute of Oceanography,
P.O. Box 1006,
Dartmouth, Nova Scotia
B2Y 4A2

Maritime Resource Management Service,
P.O. Box 310,
Amherst, Nova Scotia
B4H 3Z5

Norman Wade Co. Ltd.,
5426 Portland Place,
Halifax, Nova Scotia
B3K 1A1

Precision Microfilming Services,
6061 Young Street,
Halifax, Nova Scotia
B3K 2A3

ONTARIO

Geological Survey of Canada,
Publications-Information Office,
601 Booth Street,
Ottawa, Ontario
K1A 0E8

Barringer Research Ltd.,
304 Carlingview Drive,
Toronto, Ontario
M9W 5G2

Campbell Reproductions,
880 Wellington Street,
Ottawa, Ontario
K1R 6K7

Canada Centre for Remote Sensing,
2464 Sheffield Road,
Ottawa, Ontario
K1A 0Y7

Computer Science Centre,
Dept. of Energy, Mines and Resources,
588 Booth Street,
Ottawa, Ontario
K1A 0E4

Computel Systems Ltd.,
1200 St. Laurent Boulevard,
Ottawa, Ontario
K1K 3B8

Terra Surveys Ltd.,
2060 Walkley Road,
Ottawa, Ontario
K1G 3P5

National Air Photo Library,
Dept. of Energy, Mines and Resources,
615 Booth Street,
Ottawa, Ontario
K1A 0E9

QUEBEC

Geological Services Office,
Quebec Dept. of Natural Resources,
1620 Boulevard de l'Entente,
Quebec, P.Q.
G1S 4N6

SASKATCHEWAN

Integrated Satellite Information Services,
P.O. Box 1630,
Prince Albert, Saskatchewan
S6V 5T2
Telephone: 306-764-4259 or -3602
Telex: 074-29242
Ref. Open Files: 53, 55, 98, 99, 100, 141, 187, 202,
237

CENTRES DE CONSULTATION ET BUREAUX DE REPRODUCTION ET VENTE

ALBERTA

Commission géologique du Canada
Institut de géologie sédimentaire et pétrolière
3303 - 33rd Street, N.W.,
Calgary, Alberta
T2L 2A7

Riley's DataShare International Limited,
P.O. Box 6730 - Station "D",
Calgary, Alberta
T2P 2V8

Orphan's Reproductions and Photomapping Ltd.,
907 - 9th Avenue, S.W.,
Calgary, Alberta
T2P 1L3

West Canadian Graphic Industries,
810 - 5th Avenue, S.W.,
Calgary, Alberta
T2P 0N3

COLOMBIE-BRITANNIQUE

Commission géologique du Canada
6th Floor, 100 West Pender Street,
Vancouver, Colombie-Britannique
V6B 1R8

Superior Reproductions and Printing,
1111 Melville Street,
Vancouver, Colombie-Britannique
V6E 3X5

Vancal Reproductions Ltd.,
1180 West Hastings,
Vancouver, Colombie-Britannique
V6E 1B4

TERRITOIRES DU NORD-OUEST

Le géologue résidant
Ministère des Affaires indiennes et du Nord
P.O. Box 1500, Bellanca Building,
Yellowknife, Territoire du Nord-Ouest
X1A 2R3

NOUVELLE-ÉCOSSE

Centre géoscientifique de l'Atlantique
Institut océanographique de Bedford
P.O. Box 1006,
Dartmouth, Nouvelle-Écosse

Maritime Resource Management Service,
P.O. Box 310,
Amherst, Nouvelle Écosse
B4H 3Z5

Norman Wade Co. Ltd.,
5426 Portland Place,
Halifax, Nouvelle Écosse
B3K 1A1

Precision Microfilming Services,
6061 Young Street,
Halifax, Nouvelle Écosse
B3K 2A3

ONTARIO

Commission géologique du Canada
Bureau de publications-information
601, rue Booth
Ottawa, Ontario
K1A 0E8

Barringer Research Ltd.,
304 Carlingview Drive,
Toronto, Ontario
M9W 5G2

Campbell Reproductions,
880 Wellington Street,
Ottawa, Ontario
K1R 6K7

Centre canadien de télédétection
2464 chemin Sheffield
Ottawa, Ontario
K1A 0Y7

Centre d'information
Ministère de l'Energie, des Mines et des Ressources
588, rue Booth
Ottawa, Ontario
K1A 0E4

Computel Systems Ltd.,
1200 St. Laurent Boulevard,
Ottawa, Ontario
K1K 3B8

Terra Surveys Ltd.,
2060 Walkley Road,
Ottawa, Ontario
K1G 3P5

Photothèque nationale de l'air
Ministère de l'Energie, des Mines et des Ressources
615, rue Booth
Ottawa, Ontario
K1G 3P5

QUEBEC

Direction des services géologiques
Ministère de l'Energie et des Ressources
1620, boulevard de l'Entente
Québec, Qué.
G1S 4N6

SASKATCHEWAN

Integrated Satellite Information Services,
P.O. Box 1630,
Prince, Albert, Saskatchewan
S6V 5T2
Telephone: 306-764-4259 or -3602
Telex: 074-29242
Ref. Open Files: 53, 55, 98, 99, 100, 141, 187, 202,
237

ADDRESSES OF PROVINCIAL AND FEDERAL GOVERNMENT AGENCIES

ALBERTA

Geological Survey of Canada,
Institute of Sedimentary and Petroleum Geology,
3303 - 33rd Street, N.W.,
Calgary, Alberta
T2L 2A7

Alberta Research Council,
11315 - 87th Avenue,
Edmonton, Alberta
T6G 2C2

Dept.of Energy and Natural Resources,
Petroleum Plaza,
South Tower,
9915 - 108 Street,
Edmonton, Alberta
T5K 2C9

BRITISH COLUMBIA

Geological Survey Library,
6th Floor Sun Building,
100 West Pender Street,
Vancouver, British Columbia
V6B 1R8

Mineral Resources Branch,
Dept.of Mines and Petroleum Resources,
Parliament Bldg.,
Victoria, British Columbia
V8V 1X4

MANITOBA

Dept.of Mines, Resources and
Environmental Management,
Geological Survey Section,
989 Century Street,
Box 9
Winnipeg, Manitoba
R3H 0W4

NEW BRUNSWICK

Dept. of Natural Resources,
Box 6000,
Fredericton, N.B.
E3B 5H1

NEWFOUNDLAND

Mineral Development Division,
Dept. of Mines and Energy,
95 Bonaventure Avenue,
St. John's, Newfoundland
A1C 5T7

NORTHWEST TERRITORIES

Resident Geologist,
Dept.of Indian and Northern Affairs,
Box 1500, Bellanca Building,
Yellowknife, Northwest Territories
X1A 2R3

NOVA SCOTIA

Atlantic Geoscience Centre,
Bedford Institute of Oceanography,
P.O. Box 1006,
Dartmouth, Nova Scotia
B2Y 4A2

Dept. of Mines,
1149 Hollis Street,
Box 1087,
Halifax, Nova Scotia
B3J 2X1

ONTARIO

Geological Survey of Canada,
Library,
601 Booth Street, Rm.350,
Ottawa, Ontario
K1A 0E8

Library,
Dept.of Indian and Northern Affairs,
400 Laurier Avenue West,
Ottawa, Ontario
K1H 0H4

Mines Library,
Ontario Ministry of Natural Resources,
Whitney Block,
99 Wellesley Street West,
Toronto, Ontario
M7A 1W3

PRINCE EDWARD ISLAND

Dept.of Industry and Commerce,
Box 2000,
Charlottetown, Prince Edward Island
C1A 7N8

QUEBEC

Geological Services Offices,
Dept.of Natural Resources,
1620 Boulevard de l'Entente,
Quebec, P.Q.
G1S 4N6

SASKATCHEWAN

Dept. of Mineral Resources,
Admin. Building,
Albert Street,
Regina, Saskatchewan
S4S 0B1

YUKON TERRITORY

Resident Geologist,
Dept.of Indian and Northern Affairs,
200 Range Road,
Whitehorse, Yukon
Y1A 3V1



OOG 01238799

ADRESSES DES ORGANISMES FÉDÉRAUX ET PROVINCIAUX

ALBERTA

Commission géologique du Canada
 Institut de géologie sédimentaire et pétrolière
 3303 - 33rd Street, N.W.,
 Calgary, Alberta
 T2L 2A7

Alberta Research Council,
 11315 - 87th Avenue,
 Edmonton, Alberta
 T6G 2C2

Dept. of Energy and Natural Resources,
 Petroleum Plaza,
 South Tower,
 9915 - 108 Street,
 Edmonton, Alberta
 T5K 2C9

COLOMBIE-BRITANNIQUE

Bibliothèque de la Commission géologique
 6th Floor Sun Building,
 100 West Pender Street,
 Vancouver, Colombie-Britannique
 V6B 1R8

Mineral Resources Branch,
 Dept. of Mines and Petroleum Resources,
 Parliament Bldg.,
 Victoria, Colombie-Britannique
 V8V 1X4

MANITOBA

Dept. of Mines, Resources and Environmental
 Management,
 Geological Survey Section,
 989 Century Street,
 Box 9
 Winnipeg, Manitoba
 R3H 0W4

NOUVEAU-BRUNSWICK

Dept. of Natural Resources,
 Box 6000,
 Fredericton, Nouveau-Brunswick
 E3B 5H1

TERRE-NEUVE

Mineral Development Division,
 Dept. of Mines and Energy,
 95 Bonaventure Avenue,
 St. John's, Terre-Neuve
 A1C 5T7

TERRITOIRES DU NORD-OUEST

Le géologue résidant,
 Ministère des Affaires indiennes et du Nord
 Box 1500, Bellanca Building,
 Yellowknife, Territoires du Nord-Ouest
 X1A 2R3

NOUVELLE-ÉCOSSE

Centre géoscientifique de l'Atlantique
 Institut océanographique de Bedford
 P.O. Box 1006,
 Dartmouth, Nouvelle-Écosse
 B2Y 4A2

Dept. of Mines,
 1149 Hollis Street,
 Box 1087,
 Halifax, Nouvelle Écosse
 B3J 2X1

ONTARIO

Commission géologique du Canada
 Bibliothèque
 601, rue Booth, pièce 350
 Ottawa, Ontario
 K1A 0E8

Bibliothèque
 Ministère des Affaires indiennes et du Nord
 400 ouest, avenue Laurier
 Ottawa, Ontario
 K1H 0H4

Mines Library,
 Ontario Ministry of Natural Resources,
 Whitney Block,
 99 Wellesley Street West,
 Toronto, Ontario
 M7A 1W3

ÎLE-DU-PRINCE-ÉDOUARD

Dept. of Industry and Commerce,
 Box 2000,
 Charlottetown, Île-du-Prince-Édouard
 C1A 7N8

QUÉBEC

Direction des services géologiques
 Ministère de l'Énergie et des Ressources
 1620, boulevard de l'Entente
 Québec, Qué.
 G1S 4N6

SASKATCHEWAN

Dept. of Mineral Resources,
 Admin. Building,
 Albert Street,
 Regina, Saskatchewan
 S4S 0B1

YUKON

Le géologue résidant
 Ministère des Affaires indiennes et du Nord
 200 Range Road,
 Whitehorse, Yukon
 Y1A 3V1