GEOLOGICAL SURVEY OF CANADA

DEPARTMENT OF ENERGY, MINES AND RESOURCES, OTTAWA

PAPER 74-15

PUBLICATIONS ON THE GEOLOGY OF THE INTERIOR PLAINS OF CANADA NORTH OF 60° LATITUDE BY THE GEOLOGICAL SURVEY OF CANADA

Compiled by C. E. FINDLAY

This document was produced by scanning the original publication.

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

1974



GEOLOGICAL SURVEY PAPER 74-15

PUBLICATIONS ON THE GEOLOGY OF THE INTERIOR PLAINS OF CANADA NORTH OF 60° LATITUDE BY THE GEOLOGICAL SURVEY OF CANADA

Compiled by C. E. FINDLAY

© Crown Copyrights reserved Available by mail from Information Canada, Ottawa

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

and

Information Canada bookshops in

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

or through your bookseller

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

Price: \$2.00 Catalogue No. M44-74-15

Price subject to change without notice

Information Canada Ottawa 1974

CONTENTS

	Page
Introduction	1
Reports	1
Annual Reports	1
Summary Reports	1
Separate Reports	3
Museum Bulletins	3
Memoirs	4
Bulletins	4
Papers	5
Reports of Activities	11
Open File Reports	14
Economic Geology Series	16
Information Circulars	17
Miscellaneous publications	17
Miscellaneous reports	17
Indexes and catalogues	17
Maps	17
Multicoloured geological maps distinguished by publication number only	17
Multicoloured geological maps, "A" series	19
Preliminary series maps	19
Aeromagnetic series maps, "G" series	21
Imperial Oil Limited Canol Project Reports	22
<u> </u>	
Figure 1. Index map	2

PUBLICATIONS BY THE GEOLOGICAL SURVEY OF CANADA ON THE GEOLOGY OF THE INTERIOR PLAINS OF CANADA NORTH OF 60° LATITUDE

INTRODUCTION

Included in this list are all publications of the Geological Survey of Canada to January, 1974 that describe or illustrate the geology of the Interior Plains of Canada north of 60° Latitude, including the Beaufort Sea. Pertinent maps and reports that overlap the Plains boundaries have been included. In cases where the material has been superseded by later reports, there is some duplication. All of the reports and maps listed, except for those indicated as being out of print, are available at the distribution offices of the Geological Survey.

Publications issued by the Geological Survey of Canada comprise maps and reports. Maps include basic geological maps, and special maps such as those dealing with geophysical observations. The various types of geophysical maps are not listed here but indices are available for them.

Requests for geological maps and reports should be addressed to:

Geological Survey of Canada 601 Booth Street Ottawa, Ontario, Canada KIA 0E8

or:

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

Canol Project Reports also have been included in this list although they were not compiled by the Geological Survey. The geological work on this project was carried out by Imperial Oil Limited under agreement with the Government of Canada and was concerned with the exploration and drilling for oil in the Fort Norman and adjoining areas of the Northwest Territories and Yukon (see Paper 45-16 for further details on the project). The Canol Project Reports were submitted to the Government of Canada and were never published; however, some of the results of the Canol Project were summarized by Hume and Link (1945) in GSC Paper 45-16, and by Hume (1954) in GSC Memoir 273. Copies of the Canol Project Reports are available for viewing at the libraries of the Geological Survey in Ottawa and Calgary.

Manuscript received: February 19, 1974 Compiler's address: Institute of Sedim

February 19, 1974
Institute of Sedimentary and
Petroleum Geology
3303 - 33rd Street N.W.
Calgary, Alberta T2L 2A7

REPORTS

ANNUAL REPORTS

The Annual Report Series was initiated in 1885 to replace the Reports of Progress (none of which is pertinent to this publication) and was discontinued in 1907 with the publication of Volume XVI for 1904. Most reports contained in this series have been issued as separates. Summary Reports are included as Part A or AA of each volume.

Number

II Pt. R Dawson, G. M. (1887)
Notes to accompany a geological
map of the northern portion of the
Dominion of Canada, east of the
Rocky Mountains (with Map 255).

IV Pt. D McConnell, R. G. (1891)
Report on an exploration in the
Yukon and Mackenzie Basins, Northwest Territories (with Maps 304-313).

XII Pt. A Bell, R. (1900)
An exploration of Great Slave Lake,
Northwest Territories, p. 103-110.

XII Pt. C

Bell, J. Macintosh (1901)

Report on the topography and geology

of Great Bear Lake, and a chain of

lakes and streams thence to Great

Slave Lake.

XVI Pt. CC Camsell, C. (1907)
Report on the Peel River and tributaries, Yukon and Mackenzie (with Map 942).

SUMMARY REPORTS

Summary Reports were first issued separately as Part A or AA of the Annual Reports until the latter were discontinued with Volume XVI for 1904, published in 1907. With the Summary Reports for 1905, published in 1906, these became a separate publication series and continued as such until they were discontinued in 1933.

Year

1902 Camsell, C. (1903)
The region south-west of Fort Smith,
Slave River, Northwest Territories,
p. 151-169.

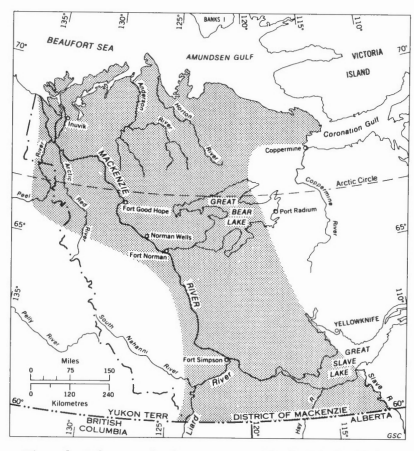


Figure 1. Index map showing area covered by the Interior Plains north of $60\,^\circ$ latitude.

Summary Report	ts (cont'd)	Summary Repor	rts (cont'd)
Year		Year	
1905	Camsell, C. (1906) Peel River, in the Yukon and Mackenzie District, p. 36-46 (refer to Map 917).	1915*	O'Neill, J. J. (1916) Geological reports, Canadian Arctic Expedition. (a) Reconnaissance on Herschel
1911*	Cairnes, D. D. (1912) Geology of a portion of the Yukon- Alaska boundary between Porcupine and Yukon Rivers, p. 17-33.		Island, Yukon, p. 236, 237. (b) Reconnaissance through Mackenzie River Delta, p. 237-239. (c) Along Arctic Coast between Chantry Island in Dolphin and Union Strait, and Keats Point,
1912*	Cairnes, D.D. (1914) Geology of a portion of the Yukon-	10144	p. 239-241.
	Alaska boundary between Porcupine and Yukon Rivers, p. 9-11.	1916*	Cameron, A. E. (1917) Reconnaissance on Great Slave Lake, Northwest Territories, p. 66-76.
1914*	O'Neill, J. J. (1915) Canadian Arctic Expedition 1914. Geological reconnaissance of the Arctic Coast between Demarcation Point and the Mackenzie River with	1917 Pt. C*	Cameron, A. E. (1918) Explorations in the vicinity of Great Slave Lake, p. 21-28.
	a section inland up the Firth River, Mackenzie District, p. 112-115.	1919 Pt. C*	Kindle, E. M. (1920) Notes on the iron ores of the Mackenzie River Valley, p. 1, 2.
1915*	Anderson, R. M. (1916) Canadian Arctic Expedition 1915, p. 220-236.	1920 Pt. B*	Hume, G. S. (1921) Great Slave Lake area, Northwest Territories, p. 30-36.

Summary Reports (cont'd)

Year

- 1920 Pt. B* Kindle, E. M. and Bosworth, T. O. (1921)
 Oil-bearing rocks of lower Mackenzie River Valley, Northwest Territories, p. 37-62 (with Maps 1872, 1873).
- 1921 Pt. B* Cameron, A. E. (1922)
 Hay and Buffalo Rivers, Great Slave
 Lake and adjacent country, Northwest
 Territories, p. 1-44 (with Map 1585).
- 1921 Pt. B* Dowling, D. B. (1922)
 Geological structure of the Mackenzie
 River region, p. 79-90.
- 1921 Pt. B* Hume, G. S. (1922)

 North Nahanni and Root Rivers area and Cariboo Island, Mackenzie River district, p. 67-78 (refer to Maps 1585 and 1957).
- 1921 Pt. B* Whittaker, E. J. (1922)

 Mackenzie River district between

 Great Slave Lake and Simpson, Northwest Territories, p. 45-55 (with Map
 1956; see also Map 1585).
- 1921 Pt. B* Williams, M. Y. (1922)
 Exploration east of Mackenzie River,
 between Simpson and Wrigley, Northwest Territories, p. 56-66 (with Map
 1957; see also Map 1585).
- 1922 Pt. B* Hume, G. S. (1923)
 Geology of the Norman oil fields and a reconnaissance of a part of Liard River, p. 48-63 (with Map 1977).
- 1922 Pt. B* Whittaker, E. J. (1923)
 Mackenzie River district between
 Providence and Simpson, Northwest
 Territories, p. 88-100.
- 1922 Pt. B* Williams, M. Y. (1923)
 Reconnaissance across northeastern
 British Columbia and the geology of
 the northern extension of the Franklin
 Mountains, N.W.T., p. 65-87.
- 1923 Pt. B* Hume, G. S. (1924)
 Mackenzie River area, District of
 Mackenzie, Northwest Territories,
 p. 1-15 (with Map 2022).
- 1931 Pt. C* Stockwell, C. H. and Kidd, D. F. (1932)

 Metalliferous mineral possibilities of the mainland part of the Northwest Territories, p. 70-85.
- 1932 Pt. C* Kidd, D. F. (1933)
 Great Bear Lake area, Northwest
 Territories, p. 1-36 (with Map 296A).

Summary Reports (cont'd)

Year

1932 Pt. C* Stockwell, C.H. (1933)
Great Slave Lake - Coppermine River
area, Northwest Territories, p. 3763.

SEPARATE REPORTS

Most of the Geological Survey of Canada publications are part of a particular series, such as Memoirs, Bulletins, etc., and are designated by the series number. Some reports lack a series number and bear only a publication number, and these are grouped under Separate Reports. Between the discontinuance of the Annual Reports in 1907 and the commencement of the Memoirs in 1910, the Separate Reports were the only publications sent to press.

Number

- 440 Pt. III Jones, T. R. (1891)
 On some Ostracoda from the CambroSilurian, and Devonian rocks.
- 444 Vol. I Whiteaves, J. F. (1891)
 Pt. III The fossils of the Devonian rocks of the Mackenzie River basin.

MUSEUM BULLETINS

The Museum Bulletin Series was commenced in 1913 to present information not properly the subject of a memoir, and was divided into geological, biological and anthropological; only the geological are listed below. The Museum Bulletins have been issued by the National Museum since its separation from the Geological Survey.

Number

29	Kindle, E. M. (1919)	
	The discovery of Portage Fauna i	n
	the Mackenzie River Valley.	

- Springer, Frank (1921)
 New species of Devonian *Crinoidea*from Northern Canada, p. 15-18.
- Springer, Frank (1926)
 Upper Devonian crinoids from the
 Mackenzie River Valley, p. 127-132,
 P1. XXIV.
- Foerste, A. F. (1926)

 Cephalopoda from the Ordovician and Silurian of Great Slave Lake, p. 65-72.
- Hume, G. S. (1926)
 Ordovician and Silurian fossils
 from Great Slave Lake, p. 59-64.

^{*} Out of print

MEMOIRS

The Memoir Series comprises comprehensive terminal reports on the geology of specific areas. $\label{eq:memoir_special}$

minal r	eports on the geology of specific areas.		
Number		322*	Norris, A. W. (1965) Stratigraphy of Middle Devonian and older Paleozoic rocks of the
59*	Dowling, D. B. (1915) Coal fields and coal resources of Canada (with maps).		Great Slave region, Northwest Territories.
67*	Cairnes, D. D. (1915) The Yukon-Alaska International Bound- ary between Porcupine and Yukon Rivers (with Maps 140A and 141A).	logical or re	BULLETINS s comprise detailed studies on any geo- lated subject and are generally terminal
74*	Johnston, R. A. A. (1915) A list of Canadian mineral occurrences.	This series w Museum Bullet	least some phase of a research project. as commenced to take the place of the ins following the separation of the um from the Geological Survey of Canada.
84	Camsell, C. (1916) An exploration of the Tazin and Talston Rivers, Northwest Territories	Number	
	(Alberta and Saskatchewan) (with Map 186A).	1	Bateman, J. D. (1945) A day in the Arctic.
108*	Camsell, C. and Malcolm, W. (1919) Mackenzie River Basin (2nd Edition) (with Map 1585).	15	Harker, P. and McLaren, D. J. (1950) Sciophyllum, a new rugose coral from the Canadian Arctic.
187*	Kidd, D. F. (1936) Rae to Great Bear Lake, Mackenzie District, Northwest Territories (with Maps 331A, 332A, 333A).	40	Hacquebard, P. A. and Barss, M. A. (1957) A Carboniferous spore assemblage in coal from South Nahanni River area, Northwest Territories.
222	Lord, C. S. (1941) Mineral industry of the Northwest Territories.	54	Officers of the Geological Survey of Canada (1959) Helicopter operations of the Geologi-
235	Lord, C. S. (1942) Snare River and Ingray Lake Map-Areas, Northwest Territories (with Maps 690A, 697A).	63	cal Survey of Canada. Stott, D. F. (1960) Cretaceous rocks in the region of Liard and Mackenzie Rivers, North-
247	Bostock, H.S. (1948) Physiography of the Canadian Cordil- lera, with special reference to the	86	west Territories. McLaren, D. J. (1962)
261*	area north of the fifty-fifth parallel. Lord, C. S. (1951)		Middle and early Upper Devonian rhynchonellid brachiopods from Western Canada.
201	Mineral industry of District of Mackenzie, Northwest Territories.	91	Copeland, M. J. (1962)
273	Hume, G. S. (1954) The Lower Mackenzie River area, Northwest Territories and Yukon (with Maps 1032A, 1033A, 1034A).		Some Leparditiid ostracods from northern Canada, <i>in</i> Canadian fossil Ostracoda, Conchostraca, Eurypterida, and Phyllocarida, p. 1-8, Pl. 1.
295	Sutherland, P. K. (1958) Carboniferous stratigraphy and rugose coral faunas of northeastern British Columbia.	95	Harker, P. (1963) Carboniferous and Permian rocks, southwestern District of Mackenzie (with Map 1141A).
313	Norris, A. W. (1963) Devonian stratigraphy of northeastern Alberta and northwestern Saskatchewan.	114	McLaren, D. J. and Norris, A. W. (1964) Fauna of the Devonian Horn Plateau Formation, District of Mackenzie.

Memoirs (cont'd)

Number

^{*} Out of print

Bulletins (con	t'd)	Papers (co	nt'd)
Number		Number	
119	Frebold, H. (1964) The Jurassic faunas of the Canadian Arctic, Cadoceratinae.	41-2*	Lord, C. S. (1941) Great Slave Lake to Great Bear Lake, Northwest Territories (map - scale 1 in. to 8 mi.).
122	Craig, B. G. (1965) Glacial Lake McConnell and the surficial geology of parts of Slave River and Redstone River Map-Areas, District of Mackenzie.	41-3*	Lord, C. S. (1941) Ingrey Lake Map-Area, Northwest Territories (map - scale 1 in. to 2 mi.) (see Mem. 235).
133 Pt. II	Stearn, C. W. (1966) Upper Devonian stromatoporoids from southern Northwest Territories and northern Alberta.	44-16*	Kindle, E. D. (1944) Geological reconnaissance along Fort Nelson, Liard and Beaver Rivers, northeastern British Columbia and southeastern Yukon (map - scale 1 in.
169	Sartenaer, P. (1969) Late Upper Devonian (Famennian) rhynchonellid brachiopods from Western Canada.	44-32*	to 4 mi.). McLearn, F. H. (1944) Revision of the palaeogeography of the Lower Cretaceous of the Western Interior
182	McGregor, D. C. (1969) Devonian plant fossils of the genera Kryshtofovichia, Nikitinsporites, and Archaeoperisaccus, p. 91-106.	45-16	of Canada. Hume, G. S. and Link, T. A. (1945) Canol investigations in the Mackenzie
189	Hofman, H. J. (1971) Precambrian fossils, pseudofossils, and problematica in Canada.		River area, Northwest Territories and Yukon (with maps - scale 1 in. to 8 mi.) (see Mem. 273).
192*	Pedder, A. E. H. (1971) Two new Aphroid corals from the Middle Devonian Hume Formation of Western Canada in Contributions to Canadian Paleontology, p. 45-61.	45-22*	Hage, C. O. (1945) Geological reconnaissance along the lower Liard River, Northwest Territories, Yukon and British Columbia (with map - scale 1 in. to 4 mi.) (see Mem. 259).
192*	Pedder, A. E. H. (1971) Middle Devonian coelenterates from the Nahanni Formation of H.B. Amerada Camsell A-37 well, District of Mackenzie <i>in</i> Contributions to Canadian Paleontology, p. 63-81.	45-29*	Stewart, J. S. (1945) Recent exploratory deep well drilling in Mackenzie River Valley, Northwest Territories (with map - scale 1 in. to 8 mi.) (see Mem. 273).
200 Pt. II	Copeland, M. J. (1971) Additional Silurian arthropoda from Arctic and Eastern Canada.	47-2	Stewart, J. S. (1947) Exploration for petroleum, Northwest Territories, 1946.
	PAPERS omprise reports of all types in a	47-26	Lang, A. H., Bostock, H. S. and Fortier, Y. O. (1947) Interim catalogue of the Geological Survey collections of outstanding air photographs.
format design information.	ed for prompt publication of geological	48-23	Fortier, Y. O. (1948) Flights in 1947 over the region of the North Magnetic Pole and the mainland between the Arctic Coast,
36-5*	Jolliffe, A. W. (1936) Yellowknife River area, Northwest Territories (map - scale 1 in. to 8 mi.).		Great Slave Lake, and the Hudson Bay, Northwest Territories (map - scale 1 in. to 40 mi.).
39-5*	Lord, C. S. (1939) Snare River area, Northwest Territories (map - scale 1 in. to 2 mi.) (see Mem. 235).	48-24*	Weeks, L. J., Kindle, E. D., Fortier, Y. O. and Hamilton, M. E. B. (1948) Studies on some Canadian topographic maps.

^{*} Out of print

Papers (cont'd		Papers	(cont'd)	
Number		Number	-	
54-1*	Lang, A. H. (1954) A list of publications on prospecting in Canada and related subjects.	61-13*	(1 Ca	ouglas, R. J. W. and Norris, D. K. 1961) amsel Bend and Root River Map-Areas, istrict of Mackenzie, N.W.T. (with
56-5	Griffith, J. W. (1956) A bibliography on the occurrences of uranium in Canada and related subjects.	61-29	Ma Be	aps 22-1961 and 23-1961).
56-6	Gabrielse, H. (1957) Geological reconnaissance in the northern Richardson Mountains, Yukon and Northwest Territories (with Map 12-1956, scale 1 in. to 6 mi.).		Up pa e a	1962) oper Devonian formations, southern art of Northwest Territories, north- astern British Columbia, and north- estern Alberta.
58-11*	Douglas, R. J. W. (1959) Great Slave Lake and Trout River Map- Areas, N.W.T. (with Maps 27-1958 and 28-1958).	62-1	Mi Ma	arager, W. R. A. (1962) ineral industry of District of ackenzie and part of District of eewatin.
59-6*	Douglas, R. J. W. and Norris, D. K. (1959) Fort Liard and La Biche Map-Areas, Northwest Territories and Yukon	62-14	Mc I1	cLaren, D. J., Norris, A. W. and cGregor, D. C. (1963). Hustrations of Canadian fossils, evonian of western Canada.
	(with Maps 31-1959 and 32-1959).	62-15*		elyea, H. R. and Norris, A. W.
59-11*	Douglas, R. J. W. and Norris, A. W. (1960) Horn River Map-Area, Northwest Territories (with Map 48-1959).		Mi fo	iddle Devonian and older Paleozoic ormations of southern District of ackenzie and adjacent areas.
60-8*	Blackadar, R. G. and Fraser, J. A. (1960) Precambrian geology of Arctic Canada, a summary account.	62-33*	(1 Da Di	ouglas, R. J. W. and Norris, D. K. 1963) Ahadinni and Wrigley Map-Areas, istrict of Mackenzie, N.W.T. (with aps 44-1962 and 45-1962).
60-10*	Craig, B. G. and Fyles, J. G. (1960) Pleistocene geology of Arctic Canada.	63-2	Th	cLaren, D. J. (1963) ne stratigraphy of Stanley Smith's ackenzie River Devonian corals in
60-18*	Craig, B. G. (1960) Surficial geology of north-central District of Mackenzie, Northwest		La	ummary of Activities: Office and aboratory, 1962, p. 13.
	Territories (with Map 24-1960).	63-2	(1	cLaren, D. J. and Norris, A. W. 1963)
60-19*	Douglas, R. J. W. and Norris, D. K. (1960) Virginia Falls and Sibbeston Lake Map-Areas, Northwest Territories (with Maps 22-1960 and 23-1960, scale 1 in. to 4 mi.).		De we Ac	ne age and fauna of a late Middle evonian reef on Horn Plateau, Northest Territories <i>in</i> Summary of ctivities: Office and Laboratory, 962, p. 12, 13.
60-24*	Gabrielse, H. and Wheeler, J. O. (1961) Tectonic framework of southern Yukon and northwestern British Columbia.	63-2	Su Ri tr Ac	assonyi, E. J. (1963) ubsurface geology, lower Mackenzie iver and Anderson River area, Dis- rict of Mackenzie <i>in</i> Summary of ctivities: Office and Laboratory, 962, p. 21.
60-33	Lang, A. H. (1961) A preliminary study of Canadian metal- logenic provinces.	63-2	Do Th	ouglas, R. J. W., Norris, D. K., norsteinsson, R. and Tozer, E. T.
61-1*	Harker, P. (1961) Summary account of Carboniferous and Permian formations, southwestern District of Mackenzie		Ge o f Ac	eology and petroleum potentialities f northern Canada in Summary of trivities: Office and Laboratory, 962, p. 61.

^{*} Out of print

Barager, W. R. A. (1961) The mineral industry of the District of Mackenzie, N.W.T.

61-3

Number Number Number Number	Papers (con	nt'd)	Papers	s (cont'd)
B. H. (1963) Nineral industry of the District of Mackenzie. 1964 Index of publications of the Geological Survey of Canada. 1965 No. (1965) 1964 Index of publications of the Geological Survey of Canada, radio-carbon dates I and II. 1963 No. (1963) No. (1964) No. (1963) No. (1964)	Number		Number	<u>r</u>
63-21	63-9	E. H. (1963) Mineral industry of the District of	65-3	1964 Index of publications of the Geological Survey of Canada.
Thorsteinson, R., and Tozer, E. T. (1963) Geology and petroleum potentialities of northern Canada. 63-39 Norford, B. S. (1964) Reconnaissance of the Ordovician and Silurian rocks of northern Yukon Territory. 64-2* Norris, D. K. and Black, R. F. (1964) Palaeomagnetic age of the pre-Ordovician rocks near Inuvik, N.W.T. in Summary of Activities: Office and Laboratory, 1963, p. 47-51. 64-2* Tassonyi, E. J. (1964) Subsurface geology, lower Mackenzie River and Anderson River area, District of Mackenzie of Summary of Summary of Mackenzie of Summary of Summar	63-21	Dyck, W. and Fyles, J. G. (1963) Geological Survey of Canada, radio-	65-4	W. (1965) Geological Survey of Canada, radio-
of northern Canada. 66-3 Norford, B. S. (1964) Reconnaissance of the Ordovician and Silurian rocks of northern Yukon Territory. 64-2* Norris, D. K. and Black, R. F. (1964) Palaeomagnetic age of the pre-Ordovician rocks near Inuvik, N.W.T. ½n Summary of Activities: Office and Laboratory, 1963, p. 47-51. 64-2* Tassonyi, E. J. (1964) Subsurface geology, lower Mackenzie River and Anderson River area, District of Mackenzie in Summary of Activities: Office and Laboratory, 1963, p. 20, 21. 64-3 Rice, H. M. A. (1964) 110strations of Canadian fossils. Lower Cretaceous marine index fossils of the sedimentary basins of western and Arctic Canada in Silustrated by selected Canadian topographic maps. 64-22 Schiller, E. A. and Hornbrook, E. H. (1964) Mineral industry of the District of Mackenzie. 64-35 Bostock, H. S. (1964) A provisional physiographic map of Canada (1965 to June 1, 1966) Craig, B. G. and Fyles, J. G. (1966) Quaternary of Activitic Canada in Scientific journals by officers of the Geological Survey of Canada. 66-4 Terasmae, J. (1966) Te	63-31*	Thorsteinsson, R., and Tozer, E. T. (1963)	65-11	Mineral industry of the Northwest
Silurian rocks of northern Yukon Territory. 66-4 Craig, B. G. and Fyles, J. G. (1966) Quaternary of Arctic Canada in Abstracts of publications in scientific journals by officers of the Geological Survey of Canada, 1965, p. 14, 15. Tassonyi, E. J. (1964) Subsurface geology, lower Mackenzie River and Anderson River area, District of Mackenzie in Summary of Activities: Office and Laboratory, 1963, p. 20, 21. 64-2* Tassonyi, E. J. (1964) Subsurface geology, lower Mackenzie River and Anderson River area, District of Mackenzie in Summary of Activities: Office and Laboratory, 1963, p. 20, 21. 64-3 Rice, H. M. A. (1964) 1963 Index of publications of the Geological Survey of Canada, 1965, p. 50, 51. 64-11 Jeletzky, J. A. (1964) 111ustrations of Canadian fossils. Lower Cretaceous marine index fossils of the sedimentary basins of western and Arctic Canada 64-21 Baird, D. M. (1964) Mineral industry of the District of Mackenzie. 64-22 Schiller, E. A. and Hornbrook, E. H. (1964) Mineral industry of the District of Mackenzie. 64-35 Bostock, H. S. (1964) A provisional physiographic map of Canada (with Map 13-1964). 64-40 Dyck, W. and Fyles, J. G. (1964) Geological Survey of Canada, radiocarbon dates III. 64-55 McGregor, D. C. (1965) Illustrations of Canadian fossils. Triassic, Jurassic and Lower Cretaceous and Retric canada (June, 1966 Constitution of Canadian fossils. Triassic, Jurassic and Lower Cretaceous and Territory and northwestern District of Mackenzie.	63-39	of northern Canada. Norford, B. S. (1964)	66-3	Index of publications of the Geologi- cal Survey of Canada (1965 to June 1,
Palaeomagnetic age of the pre-Ordovician rocks near Inuvik, N.W.T. & Summary of Activities: Office and Laboratory, 1963, p. 47-51. 64-2* Tassonyi, E. J. (1964) Subsurface geology, lower Mackenzie River and Anderson River area, District of Mackenzie & Summary of Activities: Office and Laboratory, 1963, p. 20, 21. 64-3 Rice, H. M. A. (1964) 1963 Index of publications of the Geological Survey of Canada, 1965, p. 50, 51. 64-11 Jeletzky, J. A. (1964) 11 Ustrations of Canadian fossils. Lower Cretaceous marine index fossils of the sedimentary basins of western and Arctic Canada. 64-21 Baird, D. M. (1964) Geology and landforms as illustrated by selected Canadian topographic maps. 64-22 Schiller, E. A. and Hornbrook, E. H. (1964) Mineral industry of the District of Mackenzie. 64-35 Bostock, H. S. (1964) A provisional physiographic map of Canada (with Map 13-1964). 64-40 Dyck, W. and Fyles, J. G. (1964) Geological Survey of Canada, radiocarbon dates III. 64-55 McGregor, D. C. (1965) 11 Ustrations of Canadian fossils. Triassic, Jurassic and Lower Creta-ceous spores and previous plants of the Geological Survey of Canada (1 June, 1966) To Mackenzie.		Silurian rocks of northern Yukon	66-4	Quaternary of Arctic Canada in
Tassonyi, E. J. (1964) Subsurface geology, lower Mackenzie River and Anderson River area, District of Mackenzie tof Mackenzie to	64-2*	Palaeomagnetic age of the pre-Ordovician rocks near Inuvik, N.W.T. <i>in</i> Summary of Activities: Office and		tific journals by officers of the Geological Survey of Canada, 1965,
Rice, H. M. A. (1964) 1963 Index of publications of the Geological Survey of Canada. 64-11 Jeletzky, J. A. (1964) 11lustrations of Canadian fossils. Lower Cretaceous marine index fossils of the sedimentary basins of western and Arctic Canada. 64-21 Baird, D. M. (1964) Geology and landforms as illustrated by selected Canadian topographic maps. 64-22 Schiller, E. A. and Hornbrook, E. H. (1964) Mineral industry of the District of Mackenzie. 66-39 Norris, A. W. (1967) Descriptions of Devonian sections in northern Yukon Territory and northwestern District of Mackenzie. 66-39 Norris, A. W. (1967) Descriptions of Devonian sections in northern Yukon Territory and northern Canada. 66-39 Norris, A. W. (1967) Descriptions of Devonian sections in northern Yukon Territory and northern Canada. 66-39 Norris, A. W. (1967) Descriptions of Devonian sections in northern Yukon Territory and northern Canada. 66-39 Norris, A. W. (1967) Descriptions of Devonian sections in northern Yukon Territory and northern Canada. 66-39 Norris, A. W. (1967) Descriptions of Devonian sections in northern Yukon Territory and northern Canada. 66-39 Norris, A. W. (1967) Descriptions of Devonian sections in northern Yukon Territory and northern Canada. 66-39 Norris, A. W. (1967) Descriptions of Devonian sections in northern Yukon Territory and northern Yukon Territory and northern Yukon Territory and Canada. 66-39 Norris, A. W. (1967) Descriptions of Devonian sections in northern Yukon Territory and Northern Yukon Te	64-2*	Tassonyi, E. J. (1964) Subsurface geology, lower Mackenzie River and Anderson River area, District of Mackenzie in Summary of Activities: Office and Laboratory,	66-4	Problems of Quaternary palynology in the Canadian Arctic <i>in</i> Abstracts of publications in scientific journals by officers of the Geological Survey
Illustrations of Canadian fossils. Lower Cretaceous marine index fossils of the sedimentary basins of western and Arctic Canada. 64-21 Baird, D. M. (1964) Geology and landforms as illustrated by selected Canadian topographic maps. 64-22 Schiller, E. A. and Hornbrook, E. H. (1964) Mineral industry of the District of Mackenzie. 64-35 Bostock, H. S. (1964) A provisional physiographic map of Canada (with Map 13-1964). 64-40 Dyck, W. and Fyles, J. G. (1964) Geological Survey of Canada, radiocarbon dates III. 64-55 McGregor, D. C. (1965) Illustrations of Canadian fossils. Triassic, Jurassic and Lower Cretaceous spores and pollen of Arctic Illustrations of Canadian fossils. Canada. Illustrations of Canadian fossils. Devonian spores of Eastern and Northern Canada. Norris, A. W. (1967) Descriptions of Devonian sections in northern Yukon Territory and north-western District of Mackenzie. 66-39 Norris, A. W. (1967) Descriptions of Devonian spores of Eastern and Northern Canada. 66-39 Norris, A. W. (1967) Descriptions of Devonian spores of Eastern and Northern Canada. 66-39 Norris, A. W. (1967) Descriptions of Devonian spores of Eastern and Northern Canada. 66-39 Norris, A. W. (1967) Descriptions of Devonian spores of Eastern and Northern Canada. 66-39 Norris, A. W. (1967) Descriptions of Devonian spores of Eastern and Northern Canada. 66-39 Norris, A. W. (1967) Descriptions of Devonian spores of Eastern and Northern Canada. 66-39 Norris, A. W. (1967) Descriptions of Devonian sections in northern Yukon Territory and north-western District of Mackenzie. 66-48 Dyck, W., Lowdon, J. A., Fyles, J. G., and Blake, W., Jr. (1966) Geological Survey of Canada, radiocarbon dates V. 66-52 Thorpe, R. I. (1966) Mineral industry of the Northwest Territories. 66-52 Thorpe, R. I. (1966) Current research in the geological sciences in Canada, 1965-66. 67-31 Snowden, D. (1967) Index of publications of the Geological Survey of Canada (1 June, 1966 to 31 March, 1967).	64-3	Rice, H. M. A. (1964) 1963 Index of publications of the	66-16*	Upper Cretaceous and Tertiary strati- graphy, northern Yukon Territory and
64-21 Baird, D. M. (1964) Geology and landforms as illustrated by selected Canadian topographic maps. 64-22 Schiller, E. A. and Hornbrook, E. H. (1964) Mineral industry of the District of Mackenzie. 64-35 Bostock, H. S. (1964) A provisional physiographic map of Canada (with Map 13-1964). 64-40 Dyck, W. and Fyles, J. G. (1964) Geological Survey of Canada, radio-carbon dates III. 64-55 McGregor, D. C. (1965) Illustrations of Canadian fossils. Triassic, Jurassic and Lower Cretaceous spores and pollen of Arctic 66-39 Norris, A. W. (1967) Descriptions of Devonian sections in northern Yukon Territory and north-western District of Mackenzie. 66-48 Dyck, W., Lowdon, J. A., Fyles, J. G., and Blake, W., Jr. (1966) Geological Survey of Canada, radio-carbon dates V. 76-52 Thorpe, R. I. (1966) Mineral industry of the Northwest Territories. 77-34 Henderson, J. F. (1966) Current research in the geological sciences in Canada, 1965-66. 78-35 Snowden, D. (1967) The provision of the Geological Survey of Canada (1 June, 1966) To an and Blake, W., Jr. (1966) Geological Survey of Canada, radio-carbon dates V. 89-4-40 Eventually Survey of Canada, radio-carbon dates III.	64-11	Illustrations of Canadian fossils. Lower Cretaceous marine index fossils of the sedimentary basins of western	66-30	Illustrations of Canadian fossils: Devonian spores of Eastern and Northern
(1964) Mineral industry of the District of Mackenzie. Bostock, H. S. (1964) A provisional physiographic map of Canada (with Map 13-1964). 64-40 Dyck, W. and Fyles, J. G. (1964) Geological Survey of the Northwest Territories. 64-40 Dyck, W. and Fyles, J. G. (1964) Geological Survey of Canada, radio- carbon dates III. 64-55 McGregor, D. C. (1965) Illustrations of Canadian fossils. Triassic, Jurassic and Lower Creta- ceous spores and pollen of Arctic and Blake, W., Jr. (1966) Geological Survey of Canada, radio- carbon dates V. Thorpe, R. I. (1966) Mineral industry of the Northwest Territories. 66-54 Henderson, J. F. (1966) Current research in the geological sciences in Canada, 1965-66. 67-3 Snowden, D. (1967) Index of publications of the Geological sciences in Canada (1 June, 1966) to 31 March, 1967).	64-21	Baird, D. M. (1964) Geology and landforms as illustrated	66-39	Descriptions of Devonian sections in northern Yukon Territory and north-
A provisional physiographic map of Canada (with Map 13-1964). Mineral industry of the Northwest Territories. Mineral industry of the Northwest Territories. Mineral industry of the Northwest Territories. Henderson, J. F. (1966) Current research in the geological sciences in Canada, 1965-66. McGregor, D. C. (1965) Illustrations of Canadian fossils. Triassic, Jurassic and Lower Cretaceous spores and pollen of Arctic A provisional physiographic map of Mineral industry of the Northwest Territories. Mineral industry of the Northwest Territories. Snowden, J. F. (1966) Current research in the geological sciences in Canada, 1965-66. Snowden, D. (1967) Index of publications of the Geological Survey of Canada (1 June, 1966) Current research in the geological sciences in Canada, 1965-66.	64-22	(1964) Mineral industry of the District of	66-48	and Blake, W., Jr. (1966) Geological Survey of Canada, radio-
Geological Survey of Canada, radio- carbon dates III. Current research in the geological sciences in Canada, 1965-66. McGregor, D. C. (1965) Illustrations of Canadian fossils. Triassic, Jurassic and Lower Creta- ceous spores and pollen of Arctic Current research in the geological sciences in Canada, 1965-66. Snowden, D. (1967) Index of publications of the Geological sciences in Canada, 1965-66. Snowden, D. (1967) Index of publications of the Geological sciences in Canada, 1965-66.	64-35	A provisional physiographic map of	66-52	Mineral industry of the Northwest
Illustrations of Canadian fossils. Triassic, Jurassic and Lower Creta- ceous spores and pollen of Arctic Index of publications of the Geological Survey of Canada (1 June, 1966 to 31 March, 1967).	64-40	Geological Survey of Canada, radio-	66-54	Current research in the geological
	64-55	Illustrations of Canadian fossils. Triassic, Jurassic and Lower Creta- ceous spores and pollen of Arctic	67-3	Index of publications of the Geologi- cal Survey of Canada (1 June, 1966

^{*} Out of print

Papers (cont'	d)	Papers (cont'	d)
Number		Number	
67-11	Barss, M. S. (1967) Illustrations of Canadian fossils: Carboniferous and Permian spores of Canada.	68-68	Findlay, D. C. (1968) The mineral industry of Yukon Territory and southwestern District of Mackenzie, 1967.
67-46	Terasmae, J. (1967) Notes on Quaternary palaeoecological problems in the Yukon Territory and adjacent regions.	69-3	Corrigall, M. J.(1969) Index of publications of the Geologi- cal Survey of Canada, April 1968 to March 1969.
67-48	Bostock, H. S. (1968) A catalogue of selected air photo- graphs.	69-5	Henderson, J. F. (1969) Current research in the geological sciences in Canada, 1968-69.
67-53*	Norris, A. W. (1968) Reconnaissance Devonian stratigraphy of northern Yukon Territory and north- western District of Mackenzie.	69-9*	Yorath, C. J. and Balkwill, H. R. (1970) Stanton Map-Area, N.W.T. (with Map 15-1969; see also O.F. 20).
67-58	Henderson, J. F. (1968) Current research in the geological sciences in Canada, 1966-67.	69-10	Yorath, C. J. and Balkwill, H. R. (1970) Simpson Lake Map-Area, District of
67-72	Jeletzky, J. A. (1968) Macrofossil zones of the marine Cretaceous of the western interior of Canada and their correlation with the zones and stages of Europe and the western interior of the United States.	69-55	Mackenzie (with Map 16-1969; see also O.F. 20). Findlay, D. C. (1969) The mineral industry of Yukon Territory and southwestern District of Mackenzie, 1968.
68-3	Snowden, D. (1968) Index of publications of the Geologi- cal Survey of Canada (1967-1968).	69-56	Smith, C. H. (1970) Background papers on the Earth Sciences in Canada.
68-4	Norris, A. W. (1968) Devonian of northern Yukon Territory and adjacent District of Mackenzie in Abstracts of publications in scientific journals by officers of the	70-2 Pt. B	Lowdon, J. A., Wilmeth, R. and Blake, W., Jr. (1971) Geological Survey of Canada, radiocarbon dates IX.
68-25*	Geological Survey of Canada, April 1967 to March 1968, p. 49.	70-3*	(1970) Index of publications of the Geological Survey of Canada (1969-1970).
00-23	Tassonyi, E. J. (1969) Subsurface geology, lower Mackenzie River and Anderson River area, District of Mackenzie.	70-5	Henderson, J. F. (1970) Current research in the geological sciences in Canada, 1969-70.
68-26	Mountjoy, E. W. and Chamney, T. P. (1969) Lower Cretaceous (Albian) of the Yukon: Stratigraphy and foraminiferal subdivisions, Snake and Peel Rivers.	70-12	Cook, D. G. and Aitken, J. D. (1970) Geology, Colville Lake Map-Area and part of Coppermine Map-Area, N.W.T. (with Map 12-1970; see also O.F. 33).
68-27	Yorath, C. J., Balkwill, H. R. and Klassen, R. W. (1969) Geology of the eastern part of the northern interior and Arctic coastal	70-13	Stearn, C. W. and Mehrotra, P. N. (1971) Lower and Middle Devonian stromatoporoids from northwestern Canada.
68-29	Plains, Northwest Territories. Sangster, D. F. (1968) Some chemical features of lead-zinc deposits in carbonate rocks.	70-14	Belyea, H. R. (1971) Middle Devonian tectonic history of the Tathlina Uplift, southern Dis- trict of Mackenzie and northern Alberta.
68-54*	Henderson, J. F. (1968) Current research in the geological sciences in Canada, 1967-68.		

Papers (cont'	d)	Papers (cont	'd)
Number		Number	
70-15*	Norford, B. S., Braun, W. K., Chamney, T. P., Fritz, W. H., McGregor, D. C., Norris, A. W., Pedder, A. E. H. and Uyeno, T. T. (1970) Biostratigraphic determinations of fossils from the subsurface of the	71-11*	Balkwill, H. R. (1971) Reconnaissance geology, southern Great Bear Plain, District of Mackenzie (with Map 5-1971; see also O.F. 57).
	Yukon Territory and the Districts of Mackenzie and Franklin.	71-15	Norford, B. S., Barss, M. S., Brideaus W. W., Chamney, T. P., Fritz, W. H., Hopkins, W. S., Jr., Jeletzky, J. A.,
70-17	McGlynn, J. C. (1971) Metallic mineral industry, District of Mackenzie, N.W.T.		Pedder, A. E. H. and Uyeno, T. T. (1971) Biostratigraphic determinations of fossils from the subsurface of the
70-22*	Jeletzky, J. A. (1971) Marine Cretaceous biotic provinces and paleogeography of Western and Arctic		Yukon Territory and the District of Mackenzie.
	Canada: illustrated by a detailed study of ammonites.	71-16	Jeletzky, J. A. (1971) Biochronology of Jurassic-Cretaceous transition beds in Canada.
70-30	Chamney, T. P. (1971) Tertiary and Cretaceous biostrati- graphic divisions in the Reindeer	71-21	Rampton, V. N. and Mackay, J. R. (1971) Massive ice and icy sediments through
70-32	D-27 Borehole, Mackenzie River Delta. Balkwill, H. R. and Yorath, C. J. (1971)		out the Tuktoyaktuk Peninsula, Richard Island, and nearby areas, District of Mackenzie.
	Brock River Map-Area, District of Mackenzie (with Map 13-1970; see also O.F. 40).	72-3	(1972) Index of publications of the Geological Survey of Canada, 1971-1972.
70-70	Thorpe, R. I. (1972) Mineral exploration and mining activities, mainland Northwest Territories, 1966-1968 (excluding the Coppermine River area).	72-4	Heginbottom, J. A. (1972) Some effects of a forest fire on the permafrost active layer at Inuvik, N.W.T. <i>in</i> Abstracts of publications by officers of the Geological Survey
71-3	(1971) Index of publications of the Geological Survey of Canada, 1970-1971.		of Canada, April 1971 to March 1972, p. 21.
71-4	MacKenzie, W. S. (1971) Allochthonous reef-debris limestone turbidites, Powell Creek, N.W.T. in Abstracts of publications in scientific journals by officers of the Geological Survey of Canada, April 1970 - March 1971, p. 27, 28.	72-4	McCrossan, R. G. and Procter, R. M. (1972) Mineral potential of Arctic Canada in Abstracts of publications in scientific journals by officers of the Geological Survey of Canada, April 1971 to March 1972, p. 28.
71-4	Sangster, D. F. (1971) Metallogenesis of some Canadian lead- zinc deposits in carbonate rocks in Abstracts of publications in scienti- fic journals by officers of the Geological Survey of Canada, April 1970 - March 1971, p. 41.	72-4	McLaren, D. J. (1972) Energy versus environment - the Arctic dilemna in Abstracts of pub- lications in scientific journals by officers of the Geological Survey of Canada, April 1971 to March 1972, p. 30.
71-5	Bolton, T. E. (1971) Current research in the geological sciences in Canada, 1970-71.	72-5	Bolton, T. E. (1972) Current research in the geological sciences in Canada, 1971-72.
71-7	Lowden, J. A., Robertson, I. M., and Blake, W., Jr. (1972) Geological Survey of Canada, radio- carbon dates XI.	72-19	Bamber, E. W. (1972) Descriptions of Carboniferous and Permian stratigraphic sections, northern Yukon Territory and north- western District of Mackenzie.

Papers	(cont'd)	Papers	(cont'd)
Number	-	Number	
72-39	Norford, B. S., Brideaux, W. W., Chamney, T. P., Copeland, M. J., Frebold, H., Hopkins, W. S., Jr., Jeletzky, J. A., Johnson, B., McGregor, D. C., Norris, A. W., Pedder, A. E. H., Tozer, E. T. and Uyeno, T. T. (1973) Biostratigraphic determinations of fossils from the subsurface of the Yukon Territory and the Districts of Franklin, Keewatin and Mackenzie.	73-4	Mackay, J. R., Rampton, V. N. and Fyles, J. G. (1973) Relic Pleistocene permafrost, western Arctic, Canada <i>in</i> Abstracts of publications in scientific journals by officers of the Geological Survey of Canada, April 1972 to March 1973, p. 50.
73-4	Douglas, R. J. W. (1973) Summary of the geology of Canada in Abstracts of publications in scientific journals by officers of the Geological Survey of Canada, April 1972 to March 1973, p. 17.		MacKenzie, W. S. (1973) Fibrous calcite, a Middle Devonian geologic marker with stratigraphic significance, District of Mackenzie, Northwest Territories in Abstracts of publications in scientific journals by officers of the Geological Survey of Canada, April 1972 to March 1973, p. 52.
73-4	Fyles, J. G., Heginbottom, J. A. and Rampton, V. N. (1973) Quaternary geology and geomorphology, Mackenzie Delta to Hudson Bay in Abstracts of publications in scientific journals by officers of the Geological Survey of Canada, April 1972 to March	73-4	Peake, E., Strosher, M., Baker, B. L., Gossen, R., McCrossan, R. G., Yorath, C. J. and Hodgson, G. W. (1973) The potential of Arctic sediments: hydrocarbons and possible precursors in Beaufort Sea sediments in Abstracts
73-4	Mackay, J. R. (1973) Offshore permafrost and ground ice, southern Beaufort Sea, Canada in		of publications in scientific journals by officers of the Geological Survey of Canada, April 1972 to March 1973, p. 55.
	Abstracts of publications in scientific journals by officers of the Geological Survey of Canada, April 1972 to March 1973, p. 49, 50.	73-4	Pelletier, B. R. and Shearer, J. M. (1973) Sea bottom scouring in the Beaufort Sea of the Arctic Ocean <i>in</i> Abstracts
73-4	Mackay, J. R. (1973) Application of water temperatures to the problem of lateral mixing in the Great Bear - Mackenzie River system in Abstracts of publications in scientific journals by officers of the Geological Survey of Canada, April 1972 to March 1973, p. 49.	73-4	of publications in scientific journals by officers of the Geological Survey of Canada, April 1972 to March 1973, p. 60, 61. Vilks, G. (1973) Planktonic foraminifera in the water and sediments of Beaufort Sea, Canadian Arctic in Abstracts of publications
73-4	Mackay, J. R. (1973) Permafrost and ground ice <i>in</i> Abstracts of publications in scientific journals by officers of the Geological Survey	73-4	in scientific journals by officers of the Geological Survey of Canada, April 1972 to March 1973, p. 78. Wagner, F. J. E. (1973)
	of Canada, April 1972 to March 1973, p. 51.	73-4	Molluscan fauna as indicators of Late Pleistocene history, southeastern
73-4	Mackay, J. R. and Mathews, W. H. (1973) Geomorphology and Quaternary history of the Mackenzie River valley near		Beaufort Sea in Abstracts of publications in scientific journals by officers of the Geological Survey of Canada, April 1972 to March 1973, p. 78.
	Fort Good Hope, N.W.T. in Abstracts of publications in scientific journals by officers of the Geological Survey of Canada, April 1972 to March 1973, p. 50, 51.	73-5	Bolton, T. E. (1973) Current research in the geological sciences in Canada, 1972-73.
		73-18	Souther, J. G. and Halstead, E. C. (1973) Mineral and thermal waters of Canada.

^{*} Out of print

REPORTS OF ACTIVITIES

Reports of Activities (cont'd)

•	of Activities are abstract-type reports	Number	
Papers Series; activities of G.S.C. Paper	y in two or more parts as part of the one part is devoted mainly to field the previous season.	69-1 Pt. A	Ritchie, J. C. (1969) Quaternary stratigraphy, Mackenzie Delta - Arctic Coast, District of Mackenzie (107D), p. 215.
Number 64-1	Gabrielse, H. (1964) Operation Nahanni, p. 16, 17.	69-1 Pt. B*	Chamney, T. P. (1969) Abnormally thick Tertiary-Cretaceous sequence, Mackenzie Delta, District of Mackenzie, p. 69-72.
64-1	Jamieson, E. R. (1964) Devonian stratigraphy and petrology, Hay River (85C) area, p. 14.	70-1 Pt. A*	Aitken, J. D., Cook, D. G. and Balkwill, H. R. (1970) Operation Norman, District of
65-2	Norris, A. W. (1965) Reconnaissance Devonian stratigraphy of the northern Yukon Territory and northwestern District of Mackenzie, p. 78, 79.	70-1 Pt. A*	Mackenzie, p. 202-205. Bhattacharyya, B. K. (1970) Hi-resolution aeromagnetic data, Ontario and District of Mackenzie, p. 68.
66-1	Fyles, J. G. (1966) Quaternary stratigraphy, Mackenzie Delta and Arctic Coastal Plain, p. 30, 31.	70-1 Pt. A*	Heginbottom, J. A. (1970) Erosion in a permafrost environment, District of Mackenzie, p. 196, 197.
67-1 Pt. A*	Fyles, J. G. (1967) Mackenzie Delta and Arctic Coastal Plain, p. 34, 35.	70-1 Pt. A*	Hughes, O. L. (1970) Quaternary reconnaissance, northwest District of Mackenzie, p. 178, 179.
67-1 Pt. B*	Belyea, H. R. (1967) Middle Devonian deposition and facies changes, Tathlina Arch, Northwest	70-1 Pt. A*	Kuc, Marian (1970) Peat deposits and fossil mosses in the Arctic, p. 161, 162.
69-1 Pt. A	Territories, p. 73-87. Aitken, J. D., Yorath, C. J., Cook, D. G., and Belyea, H. R. (1969) Operation Norman, District of Mackenzie,	70-1 Pt. A*	Mackay, J. R. (1970) Geomorphic processes, Mackenzie Valley - Arctic Coast, District of Mackenzie, p. 197, 198.
69-1 Pt. A	Chamney, T. P. (1969) Upper Devonian to uppermost Cretaceous stratigraphy of Anderson Plains, District of Mackenzie, p. 229-231.	70-1 Pt. A*	Macqueen, R. W. (1970) Lower Paleozoic stratigraphy and sedimentology, eastern Mackenzie Mountains, northern Franklin Moun- tains, p. 225-230.
69-1 Pt. A	Fulton, R. J. and Klassen, R. W. (1969) Quaternary geology, northwest District of Mackenzie, p. 193, 194.	70-1 Pt. A*	Norris, D. K. (1970) Structural and stratigraphic studies Blow River area, Yukon Territory and western District of Mackenzie, p. 230-235.
69-1 Pt. A	Lewis, C. P. (1969) The division of delta lakes, Mackenzie, District of Mackenzie, p. 65.	70-1 Pt. A*	Rampton, V. N. (1970) Quaternary geology, Mackenzie Delta and Arctic Coastal Plain, District
69-1 Pt. A	Mackay, J. R. (1969) Geomorphic processes, Mackenzie Valley - Arctic Coast, District of Mackenzie, p. 66, 67.	70-1 Pt. A*	of Mackenzie, p. 181, 182. Sangster, D. F. (1970) Geology of lead and zinc deposits in Canada, p. 105, 106.
69-1 Pt. A	MacKenzie, W. S. (1969) Lower Mackenzie River, District of Mackenzie, p. 236-238.	70-1 Pt. A*	Usher, J. L. (1970) Upper Proterozoic to mid-Cambrian stratigraphy, District of Mackenzie,
69-1 Pt. A	Macqueen, R. W. (1969) Lower Paleozoic stratigraphy, Opera- tion Norman 1968, p. 238-241.		p. 240-242.

^{*} Out of print

Number

- 70-1 Pt. A* Yorath, C. J. (1970)
 Cretaceous and Tertiary stratigraphy,
 District of Mackenzie, p. 243-245.
- 70-1 Pt. A* Yorath, C. J. and Hopkins, W. S., Jr. (1970)
 Cretaceous and Tertiary stratigraphy,
 Caribou Hills, District of Mackenzie,
 p. 245.
- 70-1 Pt. B Chamney, T. P. (1970)
 Biostratigraphic subdivision of the first Mackenzie River Delta exploratory borehole, p. 80-83.
- 70-1 Pt. B Yorath, C. J. (1970)
 Cretaceous and Tertiary stratigraphy,
 Caribou Hills, District of MackenzieA correction, p. 88
- 71-1 Pt. A Bhattacharyya, B. K. and Holroyd, M. T. (1971)
 High resolution aeromagnetic data, Ontario and District of Mackenzie, p. 40.
- 71-1 Pt. A Cook, D. G. and Aitken, D. G. (1971) Operation Norman, District of Mackenzie, p. 197-201.
- 71-1 Pt. A Heginbottom, J. A. (1971)
 Erosion in a permafrost environment,
 District of Mackenzie, p. 185, 186.
- 71-1 Pt. A Hobson, G. D. (1971)
 Seismic refraction program, Beaufort
 Sea Mackenzie Delta, p. 51.
- 71-1 Pt. A Hughes, O. L. (1971)
 Quaternary reconnaissance, northwest
 District of Mackenzie, p. 169.
- 71-1 Pt. A Mackay, J. R. (1971)
 Geomorphic processes, Mackenzie
 Valley, Arctic Coast, District of
 Mackenzie, p. 189, 190.
- 71-1 Pt. A Rampton, V. N. (1971)
 Quaternary geology, Mackenzie Delta
 and Arctic Coastal Plain, District
 of Mackenzie, p. 173-177.
- 71-1 Pt. A Young, F. G. (1971)
 Mesozoic stratigraphic studies,
 northern Yukon Territory and northwestern District of Mackenzie, p.
 245-247.
- 71-1 Pt. B* Brideaux, W. W. (1971)
 Palynologic evidence for a very Late
 Cretaceous age of Little Bear and
 East Fork Formations, District of
 Mackenzie, p. 86-91.

Number

- 71-1 Pt. B* Hunter, J. A. M. and Good, R. (1971)
 A hammer seismic investigation of the permafrost layer, Mackenzie Delta, p. 49, 50.
- 71-1 Pt. B* Rampton, V. N. (1971)
 Ground ice conditions: Yukon Coastal
 Plain and adjacent areas, p. 128-130.
- 71-1 Pt. B* Shearer, J. M. (1971)
 Preliminary interpretation of shallow seismic reflection profiles from the west side of Mackenzie Bay, Beaufort Sea, p. 131-138.
- 72-1 Pt. A Bouchard, M. and Rampton, V. N.
 (1972)
 Environmental geology, Tuktoyaktuk,
 District of Mackenzie, p. 141-143.
- 72-1 Pt. A Chamney, T. P. (1972)
 Biostratigraphic contributions from
 the Arctic Coastal Plain west of the
 Mackenzie River Delta, p. 202, 203.
- 72-1 Pt. A Heginbottom, J. A. (1972)
 Erosion in a permafrost environment,
 Inuvik area, District of Mackenzie,
 p. 190, 191.
- 72-1 Pt. A Hughes, O. L. and Hodgson, D. A.
 (1972)
 Quaternary reconnaissance, northwest
 District of Mackenzie, p. 165, 166.
- 72-1 Pt. A Hunter, J. A. and Gagne, R. M.
 (1972)
 Shallow seismic surveys, Mackenzie
 Valley, Northwest Territories and
 Ste. Scholastique, Quebec, p. 51, 52.
- 72-1 Pt. A Isaacs, R. M. and Code, J. A. (1972) Engineering geology, Mackenzie Valley transportation corridor, p. 143-145.
- 72-1 Pt. A. Jeletzky, J. A. (1972)
 Stratigraphy, facies and paleogeography of Mesozoic and Tertiary
 rocks of northern Yukon and northwestern District of Mackenzie, p.
 212-215.
- 72-1 Pt. A Kurfurst, P. J. and Heginbottom, J. A. (1972) Terrain sensitivity evaluation and mapping, Mackenzie Valley transportation corridor, p. 145, 146.
- 72-1 Pt. A Mackay, J. R. (1972)
 Geomorphic processes, Mackenzie
 Valley, Arctic Coast, District of
 Mackenzie, p. 192-194.

^{*} Out of print

Reports of Activities (co	nt'd)
---------------------------	-------

Reports of Activities (cont'd)

Number		Number	
72-1 Pt. A	MacKenzie, W. S. (1972) Devonian and older Paleozoic rocks, southern and central District of Mackenzie, p. 218.	73-1 Pt. A	Isaacs, R. M. (1973) Engineering geology, Mackenzie Valley transportation corridor, p. 230, 231.
72-1 Pt. A	Rampton, V. N. (1972) Quaternary geology, Arctic Coastal Plain, District of Mackenzie and Herschel Island, Yukon Territory,	73-1 Pt. A	Lawrence, D. E. (1973) Granular resource inventory - Mackenzie Valley, p. 231, 232.
72-1 Pt. A	p. 171-175. Rutter, N. W. and Minning, G. V. (1972) Surficial geology and land classifi-	73-1 Pt. A	McDonald, B. C. and Lewis, C. P. (1973) Sedimentary and geomorphic processes, Yukon Coastal Plain, p. 233-235.
	cation, Mackenzie Valley transportation corridor, p. 178.	73-1 Pt. A	Mackay, J. R. (1973) Some aspects of permafrost growth, Mackenzie Delta area, p. 232, 233.
72-1 Pt. A	Shearer, J. M. (1972) Geological structure of the Mackenzie Canyon area of the Beaufort Sea, p. 179, 180.	73-1 Pt. A	MacKenzie, W. S. (1973) Devonian and older Paleozoic rocks, southern and central District of Mackenzie, p. 263.
72-1 Pt. A	Smith, M. W. (1972) Factors affecting the distribution of permafrost, Mackenzie Delta, p. 194, 195.	73-1 Pt. A	Minning, G. V., Rennie, J. A. and Domansky, J. L. (1973) Granular material inventory - southern Mackenzie Valley, p. 236.
72-1 Pt. B	Kurfurst, P. J. (1972) Terrain sensitivity evaluation and mapping, Mackenzie Valley transporta- tion corridor, p. 113.	73-1 Pt. A	Owen, E. B. (1973) Dam site investigations, Yukon and District of Mackenzie, p. 236, 237.
72-1 Pt. B	Minning, G. V. (1972) Drilling in surficial deposits near Fort Simpson, N.W.T., p. 115, 116.	73-1 Pt. A	Rutter, N. W. and Boydell, A. N. (1973) Surficial geology and land classification, Mackenzie Valley transporta-
73-1 Pt. A	Chamney, T. P. (1973) Tertiary and Mesozoic micropaleontology sampling, west flank of the Mackenzie River Delta, District of Mackenzie, p. 253.	73-1 Pt. A	tion corridor, p. 239-241. Uyeno, T. T. (1973) Conodont biostratigraphy of Silurian and Devonian rocks of Canada, p. 277.
73-1 Pt. A	Code, J. A. (1973) The stability of natural slopes in the Mackenzie Valley, p. 224, 225.	73-1 Pt. B	Chamney, T. P. (1973) Tuktoyaktuk Peninsula Tertiary and Mesozoic biostratigraphy correla- tions, p. 171-178.
73-1 Pt. A.	Heginbottom, J. A. (1973) Erosion in a permafrost environment, p. 225, 226.	73-1 Pt. B	Hunter, J. A. (1973) Shallow marine refraction surveying in the Mackenzie Delta and Beaufort
73-1 Pt. A	Heginbottom, J. A. and Kurfurst, P. J., (1973) Terrain sensitivity and mapping, Mackenzie Valley transportation corridor, p. 226-229.	73-1 Pt. B	Sea, p. 59-66. Kurfurst, P. J. and VanDine, D. F. (1973) Terrain sensitivity and mapping,
73-1 Pt. A	Hughes, O. L., Pilon, J. and Veillette, J. (1973)	77 1 D4 D	Mackenzie Valley transportation corridor, p. 155-159.
	Surficial geology and land classification, Mackenzie Valley transportation corridor, p. 229, 230.	73-1 Pt. B	Mackay, J. R. (1973) Winter cracking (1967-1973) of ice wedges, Garry Island, N.W.T. (107C), p. 161-163.
73-1 Pt. A	Hunter, J. A., Burns, R. A., Good, R. and Bazeley, P. (1973) Shallow seismic refraction survey, Mackenzie River Valley, p. 86, 87.	73-1 Pt. B	MacKenzie, W. S. (1973) Devonian and older Paleozoic rocks, Northwest Territories, p. 181.

^{*} Out of print

Number

- 73-1 Pt. B Macqueen, R. W. and MacKenzie, W. S.
 (1973)
 Lower Paleozoic and Proterozoic
 stratigraphy, Mobil Colville Hills
 E-15 well and environs, Interior
 Platform, District of Mackenzie, p.
 183-187.
- 73-1 Pt. B McDonald, B. C., Edwards, R. E. and Rampton, V. N. (1973)
 Position of frost table in the near-shore zone, Tuktoyaktuk Peninsula, p. 165-168.
- 73-1 Pt. B Monroe, R. L. (1973)
 Terrain classification and sensitivity
 map series, Mackenzie Valley, p. 169,
 170.
- 74-1 Pt. A Gell, A. (1974)
 Some observations on ice in the active layer and in massive ice bodies, Tuktoyaktuk Coast, N.W.T. (107C), p. 387.
- 74-1 Pt. A Heginbottom, J. A. (1974)
 The effects of surface disturbance on ground ice content and distribution, p. 273.
- 74-1 Pt. A Hughes, O. L., Pilon, J. and Veillette, J. (1974)
 Surficial geology and land classification, Mackenzie Valley transportation corridor, p. 275-278.
- 74-1 Pt. A Hunter, J. A. M. and Barry, C. P. (1974)
 Shallow seismic surveys in permafrost, Mackenzie Valley, p. 367.
- 74-1 Pt. A Hunter, J. A. M. and Good, R. L. (1974)
 Shallow seismic surveys, Beaufort Sea, p. 368.
- 74-1 Pt. A Hunter, J. A. M. and Wilson, R. A.
 (1974)
 Hammer seismic surveys, Willowlake
 River area, Mackenzie Valley, N.W.T.,
 p. 369.
- 74-1 Pt. A Kurfurst, P. J. (1974)
 Terrain sensitivity evaluation and mapping, Mackenzie Valley transportation corridor, p. 279.
- 74-1 Pt. A Lawrence, D. E. (1974)
 Geological review of geotechnical data; Mackenzie Valley, p. 281.
- 74-1 Pt. A MacAuley, H. A. (1974)
 Seismic refraction survey, Canol
 Road, Norman Wells area, N.W.T., p.
 89.

Number

- 74-1 Pt. A Mackay, J. R. (1974)
 Seismic shot holes and ground temperatures, Mackenzie Delta area,
 Northwest Territories, p. 389, 390.
- 74-1 Pt. A Mackay, J. R. (1974)
 The rapidity of tundra polygon growth and destruction, Tuktoyaktuk Peninsula-Richards Island area, N.W.T., p. 391, 392.
- 74-1 Pt. A MacKenzie, W. S. (1974)
 Hare Indian Formation (spore-bearing member), p. 321.
- 74-1 Pt. A MacKenzie, W. S. (1974)
 Radiolaria from the Canol Formation,
 Northwest Territories, p. 319.
- 74-1 Pt. A Rampton, V. N. and Dugal, J. B.
 (1974)
 Quaternary stratigraphy and geomorphic processes on the Arctic Coastal
 Plain and adjacent area, Demarcation
 Point, Yukon Territory, to Malloch
 Hill, District of Mackenzie, p. 283.
- 74-1 Pt. A Rutter, N. W. (1974)
 Surficial geology and land classification, Mackenzie Valley transportation corridor (85D, E, 95A, B, G, H, I, J, K, N, O), p. 285.
- 74-1 Pt. A Scott, W. J. (1974)
 Geophysical study of permafrost,
 Mackenzie Valley, p. 99
- 74-1 Pt. A Slaney, V. R. (1974)
 Colour aerial photography in the
 Northwest Territories and southeastern British Columbia, p. 373.

OPEN FILE REPORTS

Open File Reports comprise unedited manuscript texts and maps on file at the Geological Survey offices in Ottawa, Calgary and Vancouver, and available for consultation by appointment. Copies of Open File material may be obtained at the user's expense through designated commercial reproduction firms; names of the firms are available at Survey offices.

Number

20

Unedited preliminary geological maps of Simpson Lake Map-Area (97B) and Stanton Map-Area (107D) (scale 1:125,000), N.W.T., accompanied by reports, by C. J. Yorath and H. R. Balkwill. (3 maps and 2 reports; published as Papers 69-9* and 69-10).

^{*} Out of print

		open rate nept	cont d)
Number		Number	
21	Preliminary drafts of surficial geology maps covering parts of NTS 107B and 117A, C and D (scale 1: 250,000), compiled by V. N. Rampton; and seven less-detailed surficial deposits and landform maps covering NTS 96E, F, L and 106I, J, O, and P (scale 1:250,000), compiled by R. J. Fulton. (Maps and legends).	93	Preliminary drafts of surficial geology of photomosaic maps, District of Mackenzie, covering Trout Lake (95A), Mills Lake (85E), Camsell Bend (95.J) and Fort Simpson (95H) (scale 1:125,000), compiled by N. W. Rutter, G. V. Minning and J. Netterville.
24	Two subsurface sections and an index map showing Middle Devonian correlations in parts of northwestern Alberta, northeastern British Columbia, and District of Mackenzie, by H. R. Belyea.	96	Preliminary drafts of surficial geology and landform maps of Malloch Hill (97F), Mackenzie Delta (107C), Stanton (107D) and Cape Dalhousie (107E), N.W.T., compiled by V. N. Rampton.
26	Preliminary drafts of five surficial geology maps of Mackenzie District, N.W.T., covering parts of 96C, D, E and 106G, H (scale 1:125,000), compiled by O. L. Hughes.	97	Preliminary drafts of surficial geology maps of part of the Mackenzie Valley, N.W.T. (NTS 106I, M, N; scale 1:125,000), compiled by O. L. Hughes, D. A. Hodgson and J. Pilon.
33	Unedited report and preliminary geological map of the Colville Lake Map-Area, N.W.T., by D. G. Cook and J. D. Aitken. (Published as Paper 70-12).	102	Tectonic styles of northern Yukon Territory and northwestern District of Mackenzie, by D. K. Norris. (Report, figures and table).
40	Unedited report and preliminary map of Brock River Map-Area, District of Mackenzie, by H. R. Balkwill and C. J. Yorath. (Published as Paper 70-32)	107	Unedited list of samples of fossils, suites of petrographic thin sections and analytical reports from wells drilled in Districts of Mackenzie and Franklin and the Yukon Territory in the custody of Institute of Sedi-
48	Preliminary drafts of surficial geology maps of Mackenzie District, N.W.T., covering NTS 97C, D (scale 1:250,000), compiled by R. W. Klassen.	108	mentary and Petroleum Geology, Calgary, compiled by M. J. Rice. Preliminary drafts of surficial
57	Reconnaissance geology: southern Great Bear Plain, District of Macken- zie, by H. R. Balkwill. (Published as Paper 71-11*).		geology maps of Ontaratue River (106J), Martin House (106K), and and Travaillant Lake (106-0), N.W.T. (scale 1:125,000), compiled by O. F. Hughes, D. A. Hodgson and J. Pilon.
58	Side scan sonar, echo sounding and shallow seismic data, Beaufort Sea. (Microfilm).	117	Preliminary drafts of terrain classi- fication and sensitivity maps - Mackenzie Delta (107C), Stanton (107D), Cape Dalhouse (107E) and
60	Preliminary values of gravity anomaly, total magnetic field and the magnetic anomaly in the Beaufort Sea. (Computer printent)	119	Malloch Hill (97F), N.W.T., compiled by R. L. Monroe.
82	puter printout). Stratigraphy, facies and paleogeography of Mesozoic and Tertiary rocks of northern Yukon and northwest Mackenzie	113	geology and landform map of Aklavik (107B, east half), compiled by V. N. Rampton.
	District, N.W.T., by J. A. Jeletzky. (Report, 2 maps and correlation diagram).	120	Preliminary drafts of terrain classi- fication and sensitivity maps of Demarcation Point (117C), Herschel Island (117D), Blow River (117A) and
91	Side scan sonar and echo sounding data, Beaufort Sea. (Microfilm).		Aklavik, west half (107B), N.W.T. (scale 1:250,000), compiled by R. L. Monroe.

^{*} Out of print

Number		Number	
121	Preliminary drafts of terrain classification and sensitivity maps of Fort McPherson (106M), Arctic Red River (106N), Travaillant Lake (106-0), Martin House (106K), Ontaratue River (106J) and Fort Good Hope (106I), N.W.T., compiled by R. L. Monroe.	155	Preliminary drafts of surficial geology and geomorphology maps of Fort Norman (96C), Carcajou Canyon (96D), Norman Wells (96E) and Sans Sault Rapids (106H), N.W.T., compiled by P. T. Hanley.
125	Preliminary drafts of terrain classification and sensitivity maps of Blackwater Lake (96B), Norman Wells (96E), Mahoney Lake (96F), and Fort Franklin (96G), N.W.T., compiled by R. L. Monroe.	157	Preliminary drafts of terrain classification and sensitivity maps of Mills Lake (85E), Trout Lake (95A), Fort Liard (95B), Camsell Bend (95J), and Fort Simpson (95H), N.W.T. (scale 1:125,000), compiled by R. L. Monroe.
126	Unedited manuscript map showing thickness of Recent (post-glacial?) mud in Beaufort Sea (scale 1:500,000).	158	Preliminary drafts of surficial geology and geomorphology maps of Kakisa River (85D), Mills Lake (85E), Trout Lake (95A), Fort Liard (95B),
128	Unedited report on the geophysical investigations of surficial deposits at Tuktoyaktuk, N.W.T., by J. Wyder, J. Hunter, and V. N. Rampton.		Sibbeston Lake (95G), Fort Simpson (95H), Bulmer Lake (95I), Camsell Bend (95J), Root River (95K), Dahadinni River (95N) and Wrigley (95-0), N.W.T., compiled by N. W.
131	Preliminary drafts of terrain classi- fication and sensitivity maps of Kakisa River (85D), Sibbeston Lake (95G), Root River (95K), Wrigley	167	Rutter, A. N. Boydell, G. V. Minning, and J. A. Netterville. Preliminary drafts of surficial
132	(95-0), Dahadinni River (95N) and Bulmer Lake (95I), N.W.T., compiled by R. L. Monroe. Preliminary drafts of terrain classi-		geology and geomorphology maps of Trail River (106L), Bell River (116P), and part of Old Crow (116-0 and 116N E/2), N.W.T. (scale 1:125,000), com-
132	fication and sensitivity maps of Upper Ramparts River (106G), Sans Sault Rapids (106H) and Carcajou Canyon (96D), N.W.T., compiled by R. L. Monroe.	182	Palynology of an Upper Cretaceous section, Horton River, District of Mackenzie, N.W.T., by D. J. McIntyre.
140	Airborne radioactivity maps and profiles covering NTS 86A, B, C, F, G, and H (scale 1:250,000), District of Mackenzie, N.W.T.	189	Terrain maps, Mackenzie Valley transportation corridor (southern part, 60° to 64°N; and central part, 64° to 68°N) (scale 1:1,000,000), compiled by A. N. Boydell, N. W. Rutter, J. Pilon and O. L. Hughes.
143	Unedited report of reconnaissance studies of Proterozoic and Cambrian stratigraphy, lower Mackenzie River area (Operation Norman), District of Mackenzie, by J. D. Aitken, R. W. Macqueen, and J. L. Usher.	Economic reports on su	ECONOMIC GEOLOGY REPORTS Geology Reports are comprehensive bjects of economic interest on a broad
144	Preliminary draft of terrain classi- fication and sensitivity map of Fort Norman (96C), N.W.T. (scale 1:250,000), compiled by R. L. Monroe.	regional basi Number	Douglas, R. J. W. (ed.) (1970)
145	Revision to part of Open File 132 - terrain classification and sensitivity map of Carcajou Canyon (96D), N.W.T.	5*	Geology and economic minerals of Canada (5th Edition). Hume, G. S. (1933)
	(scale 1:250,000), compiled by R. L. Monroe.		Oil and gas in Western Canada (2nd Edition).
147	Unedited map showing structural con- tours on the top of the Precambrian surface from the Slave River sheet,	7	Lang, A. H. (1970) Prospecting in Canada.
	compiled by G. K. Williams.	* Out of pri	nt

Economic Geo	logy Reports (cont'd)	Indexes and C	Catalogues (cont'd)
Number		Number	
8	Alcock, F. L. (1930) Zinc and lead deposits of Canada (with Map 210A).	2*	Rice, H. M. A. (1961) Index of publications of the Geologi- cal Survey of Canada (Supplement for 1959, 1960).
14*	Hume, G. S. (1944) Petroleum geology of Canada.	3	Cockfield, W. E., Hall, E. and Wright, J. F. (1962)
22	Gross, G. A. (1965) Geology of iron deposits in Canada, Vol. I: General geology and evalua-		Index to reports of Geological Survey of Canada from 1927-50.
24	tion of iron deposits (with Map 1187A). Brown, I. C. (1967) Groundwater in Canada.	4*	Rice, H. M. A. (1963) Index of publications of the Geologi- cal Survey of Canada (Supplement for
	Groundwater in Canada.	Publ. No.	1961, 1962).
	INFORMATION CIRCULARS	638	Dowling, D. B. (1900)
Number 5	Caley, J. F., Fortier, Y. O., Morley,	030	General index to the Reports of Progress, 1863 to 1884.
3	L. W., Robinson, S. C. and Weeks, L. J. (1962)	1000	Nicolas, F. J. (1908) General index to Reports, 1885-1906.
	Field work, 1961. MISCELLANEOUS PUBLICATIONS	1723	Ferrier, W. F. (1920) Annotated catalogue of and guide to the publications of the Geological
Miscell	aneous Publications are those which are		Survey, Canada, 1845-1917.
	assigned to other categories.	2000	Nicolas, F. J. (1923) Index to Separate Reports 1906 to 1910; Summary Reports 1905 to 1916.
	010-111 7 7 (1024)	20.74	
1	O'Neill, J. J. (1924) Report of the Canadian Arctic Expedition, 1913-18, Volume XI, Geology and Geography, Part A: The Geology of the Arctic Coast of Canada, west of	2034	Nicolas, F. J. (1925) Miscellaneous Series 1. Index to Palaeontology (Geological Publications 1847-1916).
	the Kent Peninsula (with Map 1963).	2178	Nicolas, F. J. (1930) Miscellaneous Series 2. Index to
2*	MacKay, B. R. (1946) Coal reserves of Canada.		Palaeontology (Geological Publications 1917-1926).
	MISCELLANEOUS REPORTS	2260	Nicolas, F. J. (1932) Miscellaneous Series 3. Index to Memoirs 1910-26; Bulletins 1913-26;
	aneous Reports include publications nly for the use of the general public.		Summary Reports 1917-26; Sessional Papers (administrative) 1921-26.
Number			MAPS
8 Vol. I	Sabina, A. P. (1965) Rock and mineral collecting in Canada: Yukon, Northwest Territories, British Columbia, Alberta, Saskatchewan, Man- itoba.		ured geological maps distinguished by publication number only
Nk	INDEXES AND CATALOGUES	255	Geological map of the northern part of the Dominion of Canada, east of the Rocky Mountains (with Ann. Rept.,
Number			v. II, Pt. R).
1	Johnston, A. G. (1961) Index of publications, Geological Survey of Canada (1845-1958).		

^{*} Out of print

Geological maps (cont'd)

Number		Number	
274	Index map of the Yukon District, N.W.T., the northern portion of British Columbia and adjoining region to accompany a report of George M.	783*	Geological map of the Dominion of Canada (western sheet) (scale 1 in. to 50 mi.)
	Dawson (scale 1 in. to 60 mi.) (with Ann. Rept., v. XII, Pt. B - outline map only).	810	Map of the Dominion of Canada showing progress of field operations by the Geological Survey, 1843-1903 (scale 1 in. to 250 mi.) (with Ann.
304*	Index map showing the routes followed by the members of the Yukon expedition 1887-88 (scale 1 in. to 48 mi.) (with	942	Rept., v. XV, Pt. A). Map of the Peel and Wind Rivers,
305*	Ann. Rept., v. IV, Pt. B). Sheet 1: Slave River, Fort Chipewyan		Yukon (NTS 106D, E, F, K, L, M, N) (scale 1 in. to 8 mi.) (with Ann. Rept., v. XVI, Pt. CC).
303	on Lake Athabasca to Fort Resolution		•
	on Great Slave Lake (scale 1 in. to 8 mi.) (with Ann. Rept., v. IV, Pt. D).	1042*	Minerals (Map of Dominion of Canada showing localities of economic min- erals) (scale 1 in. to 100 mi.)
306*	Sheet 2: Mackenzie River, Fort Resolution on Great Slave Lake, to Fort		(with Sep. Rept. 1085).
	Providence on the Mackenzie River, with winter traverse route from Fort Providence to Fort Rae on the northern	1084*	Geology (Geological map of the Dominion of Canada) (scale 1 in. to 100 mi.) (with Sep. Rept. 1085).
	arm of Great Slave Lake (scale 1 in. to 8 mi.) (with Ann. Rept., v. IV, Pt. D).	1585*	Mackenzie River Basin (scale 1 in. to 50 mi. (with Mem. 108; see Sum. Rept. 1921, Pt. B).
307*	Sheet 3: Mackenzie River, Fort Providence to Fort Simpson (scale 1 in. to 8 mi.) (with Ann. Rept., v. IV, Pt. D).	1872	Sketch map showing approximate geological structure of the Norman-Good Hope area, Mackenzie River, N.W.T. (scale 1 in. to 10 mi.) (with
308*	Sheet 4: Liard River, from the mouth of the Dease River to a point about 15 miles above the mouth of the Nahanni River (scale 1 in. to 8 mi.)	1873	Sum. Rept. 1920, Pt. B) Sketch map showing the geology along the Mackenzie River between the Ram-
309*	(with Ann. Rept., v. IV, Pt. D). Sheet 5: Mackenzie River from Fort		parts and the Delta, N.W.T. (scale 1 in. to 45 mi.) (with Sum. Rept. 1920, Pt. B)
	Simpson to near the mouth of the Blackwater River, with a part of the	1956*	Mackenzie River between Great Slave
	Liard River (scale 1 in. to 8 mi.) (with Ann. Rept., v. IV, Pt. D).		Lake and Simpson, N.W.T. (scale 1 in. to 8 mi.) (with Sum. Rept. 1921, Pt. B).
310*	Sheet 6: Mackenzie River, from the mouth of the Blackwater River to a point about 24 miles above Fort Good Hope (scale 1 in. to 8 mi.) (with Ann. Rept., v. IV, Pt. D).	1957*	Mackenzie River between Simpson and Wrigley, N.W.T. (scale 1 in. to 8 mi.) (with Sum. Rept. 1921, Pt. B).
311	Sheet 7: Mackenzie River, Fort Good Hope to the Peel River, and routes to Lapierre House (scale 1 in. to 8 mi.) (with Ann. Rept., v. IV, Pt. D).	1963	Arctic Coast of Canada between Darn- ley Bay and Bathurst Inlet, N.W.T. (scale 1 in. to 10 mi.) (with Canadian Arctic Expedition Report, v. XI).
396	Carte géologique du Canada (scale 1 in. to 50 mi.)	1977*	Mackenzie River between Norman and Beaver River, N.W.T. (scale 1 in. to 8 mi.) (with Sum. Rept. 1922, Pt. B).
411	Map of the Dominion of Canada, geologically coloured (scale 1 in. to 45 mi.).	2022	Mackenzie River between Wrigley and
677	Relief map of Canada and the United States (scale 1 in. to 250 mi.) (with Sep. Rept. 745).		Norman, N.W.T. (scale 1 in. to 8 mi.) (with Sum. Rept. 1923, Pt. B).

^{*} Out of print

Geologica	al maps (cont'd)	"A" series	maps (cont'd)
Number		Number	
2030*	Mineral map of the Dominion of Canada (scale 1 in. to 100 mi.) (with Econ. Geol. Rept. No. 1, 2nd Edition).	1048A*	Geological map of Yukon Territory (scale 1 in. to 20 mi.).
	Multicoloured geological maps,	1055A	Geological map of the District of Mackenzie, Northwest Territories (scale 1 in. to 20 mi.).
	"A" series	1141A	Geology, southern Mackenzie Mountains
Number 91A*	Geological map of the Dominion of	22720	area, Yukon Territory and District of Mackenzie (scale 1 in. to 8 mi.), compiled by P. Harker (with Bull. 95).
	Canada and Newfoundland (scale 1 in. to 100 mi.) (with Guidebook I, Pt. II).	1187A	Metallogenic map, iron in Canada, compiled by G. A. Gross (with Econ. Geol. Rept. No. 22, v. I).
125A*	Coal areas of Canada (with Mem. 59).	1224A	
186A*	Explored routes between Lake Atha- basca and Great Slave Lake on the Tazin, Taltson, Slave and Peace	1224A	Geology, Hardisty Lake (west half), District of Mackenzie (scale 1 in. to 4 mi.), compiled by J. A. Fraser.
	Rivers, Alberta, Saskatchewan and Northwest Territories (scale 1 in. to 8 mi.) (with Mem. 84).	1230A	Geology, Tumi Lake, District of Mackenzie (scale 1 in. to 1 mi.), compiled by J. C. McGlynn.
331A	Rae-Great Bear Lake area, south sheet (between Rae and Faber Lake), District of Mackenzie, Northwest Territories	1246A*	Permafrost in Canada (scale 1 in. to 120 mi.), compiled by J. E. Brown.
	(scale 1 in. to 4 mi.) (with Mem. 187).	1250A	Geological map of Canada (scale 1: 5,000,000), compiled by R. J. W. Douglas.
332A	Rae-Great Bear Lake area, centre sheet (between Faber and Hottah Lake), District of Mackenzie, Northwest Territories (scale 1 in. to 4 mi.) (with Mem. 187).	1251A	Tectonic map of Canada (scale 1: 5,000,000), compiled by C. H. Stockwell.
333A	Rae-Great Bear Lake area, north sheet (between Hottah Lake and Richardson Island), District of Mackenzie, Northwest Territories (scale 1 in. to	1252A	Mineral deposits of Canada (scale 1:5,000,000), compiled by D. R. E. Whitmore, A. G. Johnston, B. MacLean and A. Y. Smith.
820A*	4 mi.) (with Mem. 187). Geological map of the Dominion of	1253A	Glacial map of Canada (scale 1: 5,000,000), compiled by V. K. Prest, D. R. Grant and V. N. Rampton.
	Canada (scale 1 in. to 60 mi.)	1255A	Magnetic anomaly map of Canada
870A*	Index map of Canada according to the National Topographical System (scale 1 in. to 100 mi.).		(scale 1:5,000,000), compiled by L. W. Morley, A. S. MacLaren and B. W. Charbonneau.
900A	Principal mineral areas of Canada (scale 1 in. to 120 mi.).	1257A	Retreat of Wisconsin and recent ice in North America (scale 1:5,000,000), compiled by V. K. Prest.
1032A*	Lower Mackenzie River area (sheet 1), Northwest Territories and Yukon (scale 1 in. to 8 mi.) (with Mem. 273).	1318A	Oil and gas pools of western Canada, southern Saskatchewan and south- western Manitoba with Yukon Territory
1033A	Lower Mackenzie River area (sheet 2), Northwest Territories (scale 1 in. to 8 mi.) (with Mem. 273).		and part of Northwest Territories, compiled by N. L. Ball.
1034A	Lower Mackenzie River area (sheet 3), Northwest Territories and Yukon (scale 1 in. to 8 mi.) (with Mem. 273).	Number	Preliminary series maps
1045A*	Geological map of Canada (scale 1 in. to 20 mi.).	2-1958*	Hardisty Lake (west half), District of Mackenzie, N.W.T. (scale 1 in. to 4 mi.).

,		,	,
Number		Number	
27-1958*	Great Slave Lake Map-Area (scale 1 in. to 8 mi.), compiled by R. J. W. Douglas (with Paper 58-11).	30-1963	Geology, Yukon Territory and North- west Territories (scale 1:3,000,000), compiled by R. J. W. Douglas and B. MacLean.
28-1958*	Trout River Map-Area, N.W.T. (scale 1 in. to 8 mi.), compiled by R. J. W. Douglas (with Paper 58-11).	34-1963	Geological Survey of Canada, Field Parties, 1963 (scale 1 in. to 200 mi.).
31-1959	Fort Liard Map-Area, N.W.T. (scale 1 in. to 4 mi.), compiled by R. J. W. Douglas and D. K. Norris (with Paper 59-6*; map available as a separate).	57-1963	Structure contours on Fish Scales marker horizon, northeastern British Columbia and adjoining Alberta and Northwest Territories (scale 1 in. to 16 mi.), compiled by L. L. Price.
32-1959	La Biche Map-Area, N.W.T. (scale 1 in to 4 mi.), compiled by R. W. J. Douglas and D. K. Norris (with Paper 59-6*; map available as a separate).	13-1964	Provisional physiographic map of Canada (scale 1 in. to 120 mi.), compiled by H. S. Bostock (with Paper 64-35).
48-1959	Horn River Map-Area, N.W.T., compiled by R. J. W. Douglas, A. W. Norris and D. K. Norris (with Paper 59-11*; map available as a separate).	34-1964	Geological Survey of Canada, Field Parties, 1964.
18-1960	Geology, north-central District of Mackenzie (scale 1 in. to 8 mi.),	1-1965	Geological Survey of Canada, Field Parties, 1965.
	compiled by B. G. Craig, W. L. Davison, J. A. Fraser, R. J. Fulton, W. W. Heywood and T. N. Irvine.	1-1966	Geological Survey of Canada, Field Parties, 1966.
23-1960*	Sibbeston Lake Map-Area, N.W.T. (scale 1 in. to 40 mi.), compiled by R. J. W.	1-1967	Geological Survey of Canada, Field Parties, 1967.
	Douglas and D. K. Norris (with Paper 60-19*).	1-1969	Geological Survey of Canada, Field Parties, 1969.
24-1960*	Surficial geology of north-central District of Mackenzie, N.W.T., compiled by B. G. Craig (with Paper 60-18*).	4-1969	Geology, Fort Good Hope, District of Mackenzie (scale 1:250,000), compiled by D. G. Cook and J. D. Aitken.
22-1961*	Camsell Bend Map-Area, N.W.T. (scale 1 in. to 40 mi.), compiled by R. J. W. Douglas and D. K. Norris (with Paper	5-1969	Geology, Erly Lake, District of Mackenzie (scale 1:250,000), compiled by D. G. Cook and J. D. Aitken.
34-1962	61-13). Geological Survey of Canada, Field	6-1969	Geology, Lac Belot, District of Mackenzie, compiled by J. D. Aitken and D. G. Cook.
44 10/2	Parties, 1962.	8-1969	Geology, Crossley Lakes, District of
44-1962	Dahadinni River, N.W.T. (scale 1 in. to 4 mi.), compiled by R. J. W. Douglas and D. K. Norris (with Paper		Mackenzie (scale 1:250,000), compiled by C. J. Yorath and H. R. Balkwill.
45-1962	62-33*; map available as a separate). Wrigley, N.W.T. (scale 1 in. to 4 mi.),	15-1969*	Stanton Map-Area, N.W.T. (scale 1: 250,000), compiled by C. J. Yorath and H. R. Balkwill (with Paper
43-1302	compiled by R. J. W. Douglas and D. K. Norris (with Paper 62-33*; map avail-		69-9*).
10-1963	able as a separate). Geology, northern Yukon Territory and	16-1969	Simpson Lake Map-Area, District of Mackenzie (scale 1:250,000), compiled by C. J. Yorath and H. R. Balkwill
	northwestern District of Mackenzie (scale 1:1,000,000), compiled by E. W.	1 1070	(with Paper 69-10; also as O.F. 20).
	Bamber, O. L. Hughes, E. W. Mountjoy, B. S. Norford, A. W. Norris, D. K. Norris, R. A. Price, R. M. Procter	1-1970	Geological Survey of Canada, Field Activities, 1970.
	and G. C. Taylor.		

^{*} Out of print

Preliminary s	eries maps (cont'd)	Aeromagnetic s	series maps (cont'd)
Number		Number	
12-1970	Geology, Colville Lake Map-Area and part of Coppermine Map-Area, N.W.T. (scale 1:500,000), compiled by D. G. Cook and J. D. Aitken (with Paper	304G	Canada aeromagnetic coverage to 1955 - Index maps and lists of published aeromagnetic maps.
	70-12; see also 0.F. 33).	733G	Salt River, District of Mackenzie, N.W.T. (NTS 85A/1).
13-1970	Brock River Map-Area, District of Mackenzie (scale 1:250,000), compiled by H. R. Balkwill and C. J. Yorath (with Paper 70-32; see also O.F. 40).	734G	Tethul River, District of Mackenzie, N.W.T. (NTS 85A/8).
1-1971	Geological Survey of Canada, Field Activities, 1971.	735G	Copp Lake South, District of Mackenzie, N.W.T. (NTS 85B/2).
5-1971*	Geology of Norman and Camsell River,	736G	Buffalo Lake South, District of Mackenzie, N.W.T. (NTS 85B/3).
	District of Mackenzie (scale 1:500,000), compiled by H. R. Balkwill (with Paper 71-11*; see also O.F. 57).	737G	Buffalo Lake West, District of Mackenzie, N.W.T. (NTS 85B/4).
1-1973	Scientific program, 1973-74.	738G	Buffalo Lake West, District of Mackenzie, N.W.T. (NTS 85B/6).
	Aeromagnetic series maps, "G" series	739G	Copp Lake North, District of Mackenzie, N.W.T. (NTS 85B/7).
Number		740G	Sass River, District of Mackenzie, N.W.T. (NTS 85A/3).
76G	Buffalo River, District of Mackenzie, N.W.T. (NTS 85B).	741G	Lake of the Grave, District of Mackenzie, N.W.T. (NTS 85A/4)
77G	Sandy River, District of Mackenzie, N.W.T. (NTS 85B).	742G	Hawkes Lake, District of Mackenzie, N.W.T. (NTS 85B/1).
78G	Hay River, District of Mackenzie, N.W.T. (NTS 85B).	74 3G	Deschaine Lake, District of Mackenzie, N.W.T. (NTS 85B/5).
79G	Mackenzie Rocks, District of Mackenzie, N.W.T. (NTS 85B).	744G	Needle Lake, District of Mackenzie, N.W.T. (NTS 85B/8).
80G	Breynat Point, District of Mackenzie, N.W.T. (NTS 85B).	745G	Lobstick Lake, District of Mackenzie, N.W.T. (NTS 85A/2).
81G	Ile du Mort, District of Mackenzie, N.W.T. (NTS 85B).	746G	Higgins Lake, District of Mackenzie, N.W.T. (NTS 85A/5).
82G	Nyarling, District of Mackenzie, N.W.T. (NTS 85A).	747G	Klewi River, District of Mackenzie, N.W.T. (NTS 85A/6).
8 3 G	Sulphur Springs, District of Mackenzie, N.W.T. (NTS 85B).	748G	Le Grand Detour, District of Mackenzie, N.W.T. (NTS 85A/7).
84G	Swampy Lake, District of Mackenzie, N.W.T. (NTS 85B).	2914G	Macquade Island, N.W.T. (NTS 86C/12).
87G	Long Island, District of Mackenzie, N.W.T. (NTS 85A).	2926G	Bober Bay, N.W.T. (NTS 86C/5).
105G	Point Ennuyeuse, N.W.T. (NTS 85A).	2938G	Taka Lake, N.W.T. (NTS 86C/4).
106G	Landry Creek, N.W.T. (NTS 85A).	2939G	Rae Lake, N.W.T. (NTS 86C/3).
107G	Deskenatlata Lake South, N.W.T.	2950G	McLellan Lake, N.W.T. (NTS 85N/13).
	(NTS 85A).	2951G	Mossey Island, N.W.T. (NTS 85N/14).
108G	Brûlé Point, N.W.T. (NTS 85A).	2962G	Trumper Lake, N.W.T. (NTS 85N/12).

^{*} Out of print

Canol Project Reports (cont'd)

Number		Number	
2963G	McQuarrie Lake, N.W.T. (NTS 85N/11).	8	Foley, E. J. (1944) Final geological report on the Oscar
2964G	Bea Lake, N.W.T. (NTS 85N/10).		(Morrow) Creek Gap area, N.W.T.
2974G	Big Island, N.W.T. (NTS 85N/5).	9	Hancock, W. P. (1944) Final geological report on the Loon
2975G	Killam Lake, N.W.T. (NTS 85N/6).		Creek area, N.W.T.
2976G	Tumi Lake, N.W.T. (NTS 85N/7).	10	Hancock, W. P. (1944) Final geological report on the right
2986G	Golby Island, N.W.T. (NTS 85N/4).		bank and islands of the Mackenzie River, Norman Wells to Carcajou Rock,
2987G	Boyer Lake, N.W.T. (NTS 85N/3).		N.W.T.
2988G	La Martre Falls, N.W.T. (NTS 85N/2).	11	Hancock, W. P. (1944) Final geological report on the head-
2989G	Shoti Lake, N.W.T. (NTS 85N/1).		waters of Vermilion, Prohibition and Nota Creeks, N.W.T.
3005G	Waite Island, N.W.T. (NTS 85J/12).	12	Hancock, W. P. (1944)
3012G	Bras d'Or Lake, N.W.T. (NTS 85J/5).	12	Final geological report on the Red- stone River, N.W.T.
3013G	Old Fort Island, N.W.T. (NTS 85J/6).	13	Hancock, W. P. and McKinnon, F. A.
3019G	Dessert Lake, N.W.T. (NTS 85J/4).	10	(1945) Geological report on the Norman-
3020G	Spruce Point, N.W.T. (NTS 85J/3).		Carcajou Basin area, N.W.T.
7197G	Marian River, N.W.T. (NTS 85N).	14	Harrison, J. W. (1943) Preliminary and final report on the
7203G	Hardisty Lake, N.W.T. (NTS 86C).		Hare Indian River, N.W.T.
IMPERIAL (DIL LIMITED CANOL PROJECT REPORTS	15	Hart, R. M. (1944) Final geological report on Gravel River and east fork of Little Bear
Number			River, Kay Mountains and Summit Anticline, N.W.T.
1	Bath, G. D. (1944) Final geological report on Mackenzie River area from Camsell Bend to Fort Norman, N.W.T.	16	Laudon, L. R. (1943) Preliminary and final geological report on Oscar (Morrow) Creek area, N.W.T.
2	Bath, G. D. (1944) Final geological report on the Dahadinni River area, N.W.T.	17	Laudon, L. R. (1943) Final geological report on Great Bear River area, N.W.T.
3	Bath, G. D. (1944) Final geological report on the Lower Carcajou River area, N.W.T.	18	Laudon, L. R. (1943) Final geological report on Imperial River, N.W.T.
4	Desjardins, L. (1944) Aero-geological report on Oscar Basin area, N.W.T.	19	McKinnon, F. A. (1944) Final geological report on the Arctic Red River area, N.W.T.
5	Foley, E. J. (1944) Final geological report on the Slater River, Boggs Creek and Halfway areas, N.W.T.	20	McKinnon, F. A. (1944) Final geological report on the south bank of the Mackenzie River between Hoosier Ridge and Mountain River,
6	Foley, E. J. (1944) Final geological report on the Lower Peel River area, N.W.T.	21	N.W.T. McKinnon, F. A. (1944) Final geological report on the
7	Foley, E. J. (1944) Final geological report on the Donnelly River area, N.W.T.		Ramparts River area, N.W.T.

Canol Project Reports (cont'd'	d)
--------------------------------	----

Canol Project Reports (cont'd)

Number		Number	
22	Reid, W. M. (1943) Final geological report on the Canyon Creek area, N.W.T.	32	Romberg, M. (1944) Report on the reflection seismo- graph survey in the Norman Wells area, N.W.T.
23	Monnett, V. B. (1944) Final geological report on the upper part of the Little Bear River area, N.W.T.	33	Smith, H. T. U. (1943) Final geological report on Hanna River area, N.W.T.
24	Monnett, V. B. (1944) Final geological report on the Wrigley River, the Johnson River, and a portion of the Mackenzie River,	34	Stelck, C. R. (1944) Final geological report on Schooner Creek area, N.W.T.
25	N.W.T. Moon, C. G. (1943)	36	Stelck, C. R. (1944) Final geological report on Bear Rock - Bluefish area, N.W.T.
	Preliminary and final report on the Hume River area, N.W.T.	37	Stelck, C. R. (1944) Final geological report on Carcajou
26	Nauss, A. W. (1944) Final geological report on the Lower Mackenzie River area, N.W.T.		River - Little Bear Divide area, N.W.T.
27	Nauss, A. W. (1944) Final geological report on the Upper Carcajou - Imperial River area, N.W.T.	38	Laudon, L. R. (ca. 1944) Fort Creek structure, Bear Rock - Bluefish Creek area, N.W.T.
28	Nauss, A. W. (1944) Final geological report on the Nelson - Liard River area, N.W.T.		Stelck, C. R., Huff, K. F. and Sluzar, R. D. (1944) Fossil accession index, Mackenzie River area, N.W.T.
29	Parker, J. M. (1944) Final geological report on the Mountain River area, N.W.T.	GC 44-30	Boggs, O. D. (1944) Report on the subsurface geology of the Norman Wells pool.
30	Parker, J. M. (1944) Final geological report on the Carcajou Ridge - East Mountain area, N.W.T.	GC 44-32	Laudon, L. R., Harrison, J. W., Smith, H. T. U., Huff, K. F., Monnett, V. B., Parker, J. M. and Stelck, C. R. (1944) Miscellaneous geological reports.
31	Parker, J. M. (1944) Final geological report on the Mackenzie River between the Sans Sault Rapids and the Ramparts, N.W.T.	GC 44-39	Link, T. A. (1944) Recoverable oil reserves from the Norman Wells pool.
			Boggs, O.D. (1944) Abridged well logs, Norman Wells pool.