

Bibliography of Canadian Glaciology, 1975 - Bibliography No. 1 Glacier Inventory Note No. 10

Bibliographie de la glaciologie canadienne, 1975 - Bibliographie nº 1 Note de l'inventaire des glaciers nº 10

C. Simon L. Ommanney

**REPORT SERIES NO. 59** SÉRIE DES RAPPORTS GÉNÉRAUX Nº 59

INLAND WATERS DIRECTORATE, WATER RESOURCES BRANCH. OTTAWA, CANADA, 1978.

DIRECTION GÉNÉRALE DES EAUX INTÉRIEURES, DIRECTION DES RESSOURCES EN EAU, OTTAWA, CANADA, 1978.

Cat. No. En 36-508/59 ISBN 0-662-10088-3 Contract No. KL229-7-1040

THORN PRESS LIMITED

# TABLE OF CONTENTS/TABLE DES MATIÈRES

							Page
Abstract			•	•	•	•	v
Introduction							vii
General Glaciology			•	•	•		1
Glaciological Instruments and Methods				•	•.	•	2
Physics of Ice			٠		•	•	.5
Land Ice. Glaciers. Ice Shelves	• •	•	•	•	•	•	7
Icebergs. Sea, River and Lake Ice		•		•			17
Glacial Geology		•				•	37
Frost Action on Rocks and Soil. Frozen Ground. Permafros Effets du givre sur les roches et sur le sol. Terrain ge	t lė.	Per	rgé	:1i	s		60
Meteorological and Climatological Glaciology Glaciologie météorologique et climatologique		•		ė	•	•	70
Snow		•			•	•	73
Geographical Index by Region		•	•				83
Atlantic Provinces		•	•			•	83
New Brunswick		•				•	83
Newfoundland		•	•	•	•	•	83
Nova Scotia		•		•			83
Prince Edward Island	• .•	•	•	•		•	84
Arctic Ocean and Marine Environments		•					85

	Page
British Columbia	. 86
Northwest Territories - District of Franklin	. 90
Axel Heiberg (Island, Île)	. 90
Baffin (Island, Île)	
Banks (Island, Île)	. 91
Boothia (Peninsula, přesqu'île de)	. 91
Bylot (Island, Île)	. 91
Cornwallis (Island, Île)	. 91
Devon (Island, Île)	
Ellef Ringnes (Island, Île)	
Ellesmere (Island, Île)	. 92
Meighen (Island, Île)	. 92
Melville (Island, Île)	
Prince Patrick (Island, Île)	
Queen Elizabeth Islands	. 93
Îles Reine-Elisabeth	
Somerset (Island, Île)	
Victoria (Island, Île)	. 93
Northwest Territories - District of Keewatin	. 94
Territoires du Nord-ouest - District de Keewatin	
Northwest Territories - District of Mackenzie	. 94
Territoires du Nord-ouest - District de Mackenzie	
Outouto	. 95
Ontario	. 95
Prairie Provinces	. 97
Provinces des Prairies	. 5!
Provinces des Frairies	
Alberta	. 97
Alberta	. ,
Manitoba	. 99
Saskatchewan	. 99
Ouebec	. 100
Ouébec	
Yukon Territory	. 10.2
Territoire du Yukon	
Author Index	. 104
Index des Auteurs	

#### ABSTRACT

The bibliography lists all snow and ice studies in Canada published or printed in 1975. References are given under the following major subject headings - general glaciology; glaciological instruments and methods; physics of ice; land ice, glaciers, ice shelves; icebergs, sea, river and lake ice; glacial geology; frost action on rocks and soil, frozen ground, permafrost; meteorological and climatological glaciology; snow. A geographical and an author index are also provided.

#### RÉSUMÉ

La présente bibliographie fournit une liste de toutes les études de la neige et de la glace menées au Canada et públiées où imprimées en 1975. Les références figurent sous les rubriques des principaux thèmes suivants, soit - glaciologie générale; instruments et méthodes de glaciologie; physique de la glace; glace de sol, glaciers, shelf (glacier flottant); icebergs, glace de mer, de rivière et de lac; géologie glaciaire; effets du givre sur les roches et sur le sol, terrain gelé, pergélisol; glaciologie météorologique et climatologique; neige. La bibliographie renferme, en outre, un index géographique et un index des auteurs.

#### INTRODUCTION

This bibliography, the first in an annual series, has been prepared in the hope that it will increase the information flow between Canadian glaciologists, reduce duplication, encourage co-operation and advertise to the world-at-large the contributions being made by Canadians to this science. Its preparation has been actively encouraged by the sub-committee on Glaciers of the National Research Council of Canada and the working group on Ice of the Canadian Advisory Committee on Remote Sensing.

The bibliography covers all snow and ice studies in Canada by any investigator: hence its scope is glaciological in the proper sense of the word. Some non-Canadian material is included if the originating scientists are resident in Canada. The subject categories are the same as those used by the International Glaciological Society in its "Glaciological Literature". Thus glacial geology is included because of the glaciological implications.

Authors are requested to check their references for accuracy and completeness and return the form following Page 110 if appropriate. Material for inclusion in subsequent bibliographies should be sent to the compiler at the following address:

Glaciology Division, Environment Canada, Ottawa, Ontario, K1A 0E7

#### INTRODUCTION

Cette bibliographie, la première d'une série annuelle, a été préparée dans l'espoir d'améliorer l'échange d'information entre les glaciologues canadiens, de diminuer les risques de chevauchement, d'encourager la participation et de porter à la connaissance du public les contributions apportées par des Canadiens à cette science. Le Sous-comité des glaciers du Conseil national de recherches du Canada et le Groupe de travail sur la glace du Comité consultatif canadien de la télédétection ont fortement encouragé la rédaction de la présente bibliographie.

On énumère dans la bibliographie toutes les études de la neige ou de la glace menées au Canada par n'importe quel chercheur; on peut donc dire qu'elle traite de tout le domaine de la glaciologie. On y a inséré les titres d'études menées à l'extérieur du Canada si les chercheurs en question demeurent au Canada. Les thèmes à l'étude sont les mêmes qu'utilise la Société internationale de glaciologie dans l'ouvrage intitulé "Glaciological Literature". Ainsi, on y a inclu la géologie glaciaire à cause de ses incidences glaciologiques.

On demande aux auteurs de vérifier les titres de leurs études afin qu'on puisse les corriger s'il y a lieu. Au besoin, veuillez nous retourner la formule placée après la page 110. Tout document à inclure dans les prochaines bibliographies doit être envoyé au compilateur à cette adresse:

Division de la glaciologie Environnement Canada Ottawa, Ontario, K1A 0E7

#### GENERAL GLACIOLOGY/GLACIOLOGIE GÉNÉRALE

1. CANADA, ADVISORY COMMITTEE ON NORTHERN DEVELOPMENT, 1975. 1974-75 government activities in the north.

Advisory Committee on Northern Development, Department of Indian Affairs and Northern Development, Ottawa, Ontario, 205 pp.

2. CANADA NATIONAL RESEARCH COUNCIL. ASSOCIATE COMMITTEE ON GEODESY AND GEOPHYSICS. SUB-COMMITTEE ON HYDROLOGY, 1975. Bibliography of hydrology, Canada 1971-1973.

Department of the Environment and National Research Council of Canada, Ottawa, Ontario, 410 pp.

3. COLBECK, S., 1975. North East North American Branch.

ì

Ice, News Bulletin of the International Glaciological Society, No. 47, Issue 1, 7

4. ENVIRONMENT CANADA, 1975. Canada Water Year Book 1975.

Environment Canada, Ottawa, Ontario, 232 pp.

 HOBSON, G.D. and VOYCE, J., 1975. Polar continental shelf project. Titles and abstracts of scientific papers supported by PCSP, No. 2.

Polar Continental Shelf Project, Department of Energy, Mines and Resources, Ottawa, Ontario, 68 pp.

6. INTERNATIONAL GLACIOLOGICAL SOCIETY, 1975. Profile - Olav Lóken.

Ice, News Bulletin of the International Glaciological Society, No. 48, Issue 2, 6-7

7. INTERNATIONAL GLACIOLOGICAL SOCIETY, 1975. Symposium on the thermal regime of glaciers and ice sheets (Burnaby, B.C., Canada, 8-11 April 1975).

Ice, News Bulletin of the International Glaciological Society, No. 47, Issue 1, 21

8. INTERNATIONAL GLACIOLOGICAL SOCIETY, 1975. Symposium on the thermal regime of glaciers and ice sheets held at Simon Fraser University, B.C., Canada, April 1975.

Ice, News Bulletin of the International Glaciological Society, No. 48, Issue 2, 14

 LÓKEN, O.H., 1975. Glaciological studies in the Department of Energy, Mines and Resources.

In - Contributions to the Geology of the Bering Sea Basin and adjacent regions, R.B. Forbes (Editor), Geological Society of America special paper No. 151, Abstract, 193-194

10. NEALE, E.R.W., 1975. Canada's geoscience evaluated.

Geotimes, Vol. 20, No. 11, 16-18

11. NEALE, E.R.W., CLAGUE, A.C. and WYNNE-EDWARDS, H.R., 1975. The geosciences in Canada - 1974. A status report prepared by the Canadian Geoscience Council.

Geological Survey of Canada Paper No. 75-6, Department of Energy, Mines and Resources, Ottawa, Ontario, 51 pp.

12. PATERSON, W.S.B., 1975. Recent work - Canada.

Ice, News Bulletin of the International Glaciological Society, No. 47, Issue 1, 2-11

13. STANLEY, R.G. and GLOCKNER, P.C., 1975. Reinforced ice. Its properties and use in constructing temporary enclosures.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 295-299

14. VIVIAN, R., 1975. Recherches glaciologiques au Yukon (Canada).

Annales de Géographie, Vol. 84, No. 464, July-August, 505-507

15. WILHELM, F., 1975. Schnee- und Gletscherkunde.

Lehrbuch der Allgemeinen Geographie, Vol. 3, No. 3, Walter de Gruyter, Berlin, 434 pp.

#### GLACIOLOGICAL INSTRUMENTS AND METHODS

#### INSTRUMENTS ET MÉTHODES DE GLACIOLOGIE

16. ADDISON, J.R., 1975. An open sample holder for electrical measurements between 0.1 and 6.0 GHz.

Review of Scientific Instruments, Vol. 46, No. 1, January, 101-102

17. ADDISON, J.R., 1975. Electrical properties of saline ice at 1 Khz, down to  $-150\,^{\circ}\text{C}$ .

Journal of Applied Physics, Vol. 46, No. 2, February, 513-522

18. BETTIGNIES, C., 1975. Energy supply in the arctic.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-175, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 161-163

19. COLONY, R. and PRITCHARD, R.S., 1975. Integration scheme for an elastic-plastic sea ice model.

Proceedings of the 12th Annual Meeting of the Society of Engineering Science, University of Texas, Austin, Texas, 953-963

20. COOPER, H.W., 1975. The use of geophysical methods to determine the lateral distribution of permafrost.

M.Sc. thesis, Department of Geological Sciences, Queen's University, Kingston, Ontario, 90 pp.

21. GERARD, R., 1975. A simple field measure of ice strength.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 589-600

22. GHOSH, M.K., MILLS, D. and HALLOF, P.G., 1975. Permafrost thickness determined in the arctic using geoprobe EMR-14 system.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 762

23. HOLDSWORTH, G., 1975. Measurements of small strain rates over short time periods.

Journal of Glaciology, Vol. 14, No. 71, 317-324

24. HUNTER, J.A., 1975. Borehole geophysical methods in permafrost.

In - Borehole Geophysics applied to Metallic Mineral Exploration, Geological Survey of Canada Paper No. 75-31, Department of Energy, Mines and Resources, Ottawa, Ontario, 67

25. HUNTER, J.A. and SCOTT, W.J., 1975. Applications of geophysical techniques in permafrost regions.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 788-789

26. KURFURST, P.J., 1975. Ultrasonic wave measurements on frozen soils at permafrost temperatures.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 802

27. LEWIS, E.L., 1975. Oceanographic instruments for arctic use.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 148-149

28. LOWRY, R.T. and BROCHU, C.J., 1975. A system for the treatment of airborne laser profilometer data of ice.

DREO Report No. 725, Defence Research Establishment Ottawa, Department of National Defence, Ottawa, Ontario, October, 53 pp.

29. METGE, M., ROBBINS, R.J., TAYLOR, J.P. and VERITY, P.H., 1975. Test techniques for the study of ice/structure interaction.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 208-210

30. RAMSEIER, R.O. and WEAVER, R.J., 1975. Floating ice thickness and structure determination - heated wire technique.

Inland Waters Directorate Technical Paper No. 88, Water Resources Branch, Environment Canada, Ottawa, Ontario, 8 pp.

31. ROBIN, G. DE Q., 1975. Velocity of radio waves in ice by means of a bore-hole interferometric technique.

Journal of Glaciology, Vol. 15, No. 73, Symposium on Remote Sensing in Glaciology, Cambridge, 16-20 September 1974, 151-159

32. ROSSITER, J.R., STRANGWAY, D.W., ANNAN, A.P., WATTS, R.D. and REDMAN, J.D., 1975. Detection of thin layers by radio interferometry.

Geophysics, Vol. 40, No. 2, April, 299-308

33. SINHA, A.K., 1975. Theoretical study on em probing of permafrost terrains.

Abstracts of papers presented at the 44th Annual International Society of Exploration Geophysicists Meeting, Geophysics, Vol. 40, No. 1, February, 156

34. VEILLETTE, J., 1975. Helicopter portable drill for High Arctic programs. Project 730019.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 427-429

35. VEILLETTE, J., 1975. Modified CRREL ice coring augers. Project 730019.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 425-426

36. VEILLETTE, J.J. and NIXON, F.M., 1975. A modified ATV-drill for shallow permafrost coring. Project 730019.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1C, Department of Energy, Mines and Resources, Ottawa, Ontario, 323-324

36a.VIRTANEN, J., JOHANSSON, B.M., MAKINEN, F., MENTZ, P.B. and RINEHART, V., 1975. Great Lakes ore carrier series ice resistance model tests - Draft variation. Wartsila Icebreaking model basin, Helsinki (Finland).

WIMB test report No. 34, U.S. Department of Commerce, PB 266-819, 15 April, 94 p

37. YU, T.R. and LADANYI, B., 1975. Application of induction logging for delineating permafrost formations.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 887-888

#### PHYSICS OF ICE/PHYSIQUE DE LA GLACE

38. BERCHA, F.G., 1975. Mathematical simulation of ice structure interaction.

Proceedings of the 5th Canadian Congress on Applied Mechanics, Fredericton, New Brunswick, 203-204

39. DIXIT, B. and POUNDER, E.R., 1975. The specified heat of saline ice.

Journal of Glaciology, Vol. 14, No. 72, 459-465

40. FREDERKING, R. and GOLD, L.W., 1975. Experimental study of edge loading of ice plates.

Canadian Geotechnical Journal, Vol.12, No.4, November, 456-463. Also Division of Building Research, Research Paper No. 654, National Research Council of Canada (NRCC 14951), Ottawa, Ontario.

41. GOLD, L.W. and TRAETTEBERG, A., 1975. Young's modulus of ice and engineering problems.

In - Proceedings of the Second Symposium on Applications of Soil Mechanics, sponsored by the Canadian Society of Mechanical Engineers, Canadian Society of Civil Engineers, American Society of Mechanical Engineers, 17-18 June 1974, Faculty of Engineering, McMaster University, Hamilton, Ontario, Vol. 1, 1-16

42. HANLEY, T. O'D. and MICHEL, B., 1975. Temperature patterns during the formation of border ice and frazil in a laboratory tank.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 211-220

43. JOHARI, G.P., 1975. Detection of very slow phase transformations.

Physics Letters, Vol. 53A, No. 2, 144-146

44. JOHARI, G.P., 1975. Thermally-stimulated discharge of an ice electret.

Proceedings of the Conference on Electrical Insulation and Dielectric Phenomenon, National Academy of Sciences, National Research Council, Washington D.C., 395-403

45. JOHARI, G.P. and CHARETTE, P.A., 1975. The permittivity and attenuation in polycrystalline and single-crystal ice Ih at 35 and 60 MHz.

Journal of Glaciology, Vol. 14, No. 71, 293-303

46. JOHARI, G.P. and JONES, S.J., 1975. Effect of isotopic substitution on the electrical properties of ice.

International Symposium on Isotopes and Impurities in Snow and Ice, I.U.G.G., 16th General Assembly, 28-30 August, 1975, Grenoble, (in press).

47. JOHARI, G.P. and JONES, S.J., 1975. Study of the low-temperature "transition" in ice Ih by thermally stimulated depolarization measurements.

Journal of Chemical Physics, Vol. 62, No. 10, 4213-4223

48. JONES, S.J. and JOHARI, G.P., 1975. Effect of hydrostatic pressure on air bubbles in ice.

International Symposium on Isotopes and Impurities in Snow and Ice, I.U.G.G., 16th General Assembly, 29-30 August, 1975, Grenoble, (in press).

49. McROBERTS, E.C. and MORGENSTERN, N.R., 1975. Pore water expulsion during freezing.

Canadian Geotechnical Journal, Vol. 12, No. 1, February, 130-141

50. METGE, M., STRILCHUK, A. and TROFIMENKOFF, P., 1975. On recording stresses in ice.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 459-468

51. NISHIBATA, K. and WHALLEY, E., 1975. Thermal effects of the transformation ice III - IX.

Keiryo Kenkyusho, Bulletin of the National Research Laboratory of Metrology, Tokyo, No. 30, 1-7. (Reprint of Journal of Chemical Physics, Vol. 60, No. 8, 1974, 3189-3194).

52. PARAMESWARAN, V.R., 1975. Work-hardening and strain rate sensitivity of flow stress in high purity ice single crystals.

United States Army Cold Regions Research and Engineering Laboratory (CRREL) Research Report No. 342, October, 14 pp.

53. PARAMESWARAN, V.R., 1975. Serrated yielding in ice single crystals.

Scripta Metallurgica, Vol. 9, No. 9, 931-934

54. PARAMESWARAN, V.R. and JONES, S.J., 1975. Brittle fracture of ice at  $77^{\circ}$  K.

Journal of Glaciology, Vol. 14, No. 71, 305-315

55. PENEL, J., 1975. Correspondence - Froude criterion for ice-block stability.

Journal of Glaciology, Vol. 14, No. 71, 341

56. ROSE, G.D., MASTERSON, D.M. and FRIESEN, C.E., 1975. Some measurements of laterally-loaded ice sheets.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 555-566

57. SZE, Y.-K., ADAMS, W.A. and DAVIS, A.R., 1975. A laser Raman study of clathrate hydrate and aqueous solutions of carbon dioxide.

Proceedings of the Symposium on the Chemistry and Physics of Aqueous Solutions, W.A. Adams (Editor), Electrochemical Society, Princeton, 42-58

58. TRAETTEBERG, A., GOLD, L.W. and FREDERKING, R., 1975. The strain rate and temperature dependence of Young's modulus of ice.

Proceedings, 3rd International Symposium on Ice Problems, International Association of Hydraulic Research, Hanover, New Hampshire, August 18-21, 1975, 479-486. Also Division of Building Research Paper No. 667, National Research Council of Canada (NRCC 15206), Ottawa, Ontario.

59. WONG, P.T.T. and WHALLEY, E., 1975. Optical spectra of orientationally disordered crystals. V. Raman spectrum of ice Ih in the range  $4000-350~{\rm cm}^{-1}$ .

Journal of Chemical Physics, Vol. 62, No. 6, 2418-2425

## LAND ICE: GLACIERS: ICE SHELVES

## GLACE DE SOL. GLACIERS: SHELF (GLACIER FLOTTANT)

60. ALT, B.T., 1975. The energy balance climate of Meighen Ice Cap, N.W.T.

Internal Report, Polar Continental Shelf Project, Department of Energy, Mines and Resources, Ottawa, Ontario (Published Version of Ph.D thesis), Vol. 1 - 67 pp., Vol. 2 - 101 pp.

61. ANDREWS, J.T., 1975. Glacial systems: An approach to glaciers and their environments.

Environmental Systems Series, A. Orme (Editor), Duxbury Press, North Scituate, Massachusetts, 191 pp.

62. ANDREWS, J.T., 1975. Quantitative analysis of the factors controlling the distribution of corrie glaciers in Okoa Bay, east Baffin Island (with particular reference to global radiation).

In - Quantitative Geomorphology: Some Aspects and Applications, Geomorphology Symposium Series No. 2, 223-241

63. ANDREWS, J.T., BARRY, R.G. and WEAVER, R.L., 1975. University of Colorado 1974 field season in eastern Baffin Island.

Arctic, Vol. 28, No. 2, June, 145-146

64. BARRE, K. DE LA and WILLIAMS, A., 1975. The Icefield Ranges Research Project, 1974.

Arctic, Vol. 28, No. 1, March, 82-84

65. BRADLEY, R.S., 1975. Equilibrium-line altitudes, mass balance and July freezing-level heights in the Canadian High Arctic.

Journal of Glaciology, Vol. 14, No. 71, 267-274

66. BROCHU, M., 1975. Les trous à cryoconite du glacier Gilman (nord de l'île d'Ellesmere).

Polarforschung, Vol. 45, No. 1, 32-44

67. CLARKE, G.K.C., 1975. Surging glacier studies.

Canadian Alpine Journal, Vol. 58, 38

68. CLARKE, G.K.C. and GOODMAN, R., 1975. Radio echo soundings and icetemperature measurements in a surge-type glacier.

Journal of Glaciology, Vol. 14, No. 70, 71-78

69. CLARKE, G.K.C., NAROD, B.B. and WADDINGTON, E., 1975. Glaciology.

In - Annual Report 1974-1975, Department of Geophysics and Astronomy, University of British Columbia, Vancouver, B.C., 21

70. CLASSEN, D.F., 1975. Barnes Ice Cap, Baffin Island.

Ice, News Bulletin of the International Glaciological Society, No. 49, Issue 3, 2

71. CLASSEN, D.F., 1975. Temperature profiles for the Barnes Ice Cap surge area.

Unpublished Contract Report, University of Victoria, submitted to Glaciology Division, Environment Canada, D.S.S. OSS4-0363, 37 pp.

72. COLLINS, S.G., 1975. Steele Glacier surveying program, Yukon, Canada. 1974 and 1975.

Manuscript Report, Department of Geophysics and Astronomy, University of British Columbia, Vancouver, B.C., 22 pp.

73. CROCKETT, K.J., 1975. The distribution of rock glaciers in the southern half of Jasper National Park.

B.A. thesis, Department of Geography, University of Western Ontario, London, Ontario, 73 pp.

74. DENTON, G.H., 1975. Glaciers of the Canadian Rocky Mountains.

In - Mountain Glaciers of the Northern Hemisphere, W.O. Field (Editor), American Geographical Society, Department of Exploration and Field Research, and United States Army Cold Regions Research and Engineering Laboratory, Vol. 1, ADA-014533, 603-653

75. DENTON, G.H., 1975. Glaciers of the Coast Mountains (Pacific Ranges and Cascade Mountains) and Coast Ranges of British Columbia.

In - Mountain Glaciers of the Northern Hemisphere, W.O. Field (Editor), American Geographical Society, Department of Exploration and Field Research, and United States Army Cold Regions Research and Engineering Laboratory, Vol. 1, ADA-014533, 671-687

76. DENTON, G.H., 1975. Glaciers of the Interior Ranges of British Columbia.

In - Mountain Glaciers of the Northern Hemisphere, W.O. Field (Editor), American Geographical Society, Department of Exploration and Field Research, and United States Army Cold Regions Research and Engineering Laboratory, Vol. 1, ADA-014533, 655-670

77. DERIKX, L., 1975. The heat balance and associated runoff from an experimental site on a glacier tongue.

International Association of Hydrologic Sciences Publication No. 104, Proceedings of the Moscow Symposium, August 1971, Snow and Ice in Mountainous Areas, I.U.G.G., 59-69

78. FAHN, C., 1975. Glaciers of northern Labrador.

In - Mountain Glaciers of the Northern Hemisphere, W.O. Field (Editor), American Geographical Society, Department of Exploration and Field Research, and United States Army Cold Regions Research and Engineering Laboratory, Vol. 2, ADA-014534, 673-682

79. FIELD, W.O., 1975. Glaciers of the Coast Mountains. Boundary Ranges (Alaska, British Columbia, and Yukon Territory).

In - Mountain Glaciers of the Northern Hemisphere, W.O. Field (Editor), American Geographical Society, Department of Exploration and Field Research, and United States Army Cold Regions Research and Engineering Laboratory, Vol. 2, ADA-014534, 11-141

80. FIELD, W.O., 1975. Glaciers of the St. Elias Mountains.

In - Mountain Glaciers of the Northern Hemisphere, W.O. Field (Editor), American Geographical Society, Department of Exploration and Field Research, and United States Army Cold Regions Research and Engineering Laboratory, Vol. 2, ADA-014534, 143-297

81. FIELD, W.O. (Editor), 1975. Mountain glaciers of the Northern hemisphere.

American Geographical Society, Department of Exploration and Field Research, and United States Army Cold Regions Research and Engineering Laboratory, ADA-014532, ADA-014533, ADA-014534, Volume 1 - 698 pp., Volume 2 - 932 pp., Atlas - 49 Plates.

82. FORD, D.C., 1975. Caving six miles under an Alberta glacier.

Canadian Geographical Journal, Vol. 91, No. 4, 20-24

83. GOLDTHWAIT, R.P., 1975. Development of end moraines in east-central Baffin Island.

In - Glacial Deposits, R.P. Goldthwait (Editor), Benchmark Papers in Geology No. 21, Dowden, Hutchinson & Ross, Inc., Stroudsburg, Pennsylvania, 194-207 Reprinted from Journal of Geology, Vol. 59, No. 6, 1951, 567-577

84. GOODMAN, R.H., 1975. Radio echo sounding on temperate glaciers.

Journal of Glaciology, Vol. 14, No. 70, 57-69

85. GOODMAN, R.H., CLARKE, G.K.C., JARVIS, G.T., COLLINS, S.G. and METCALFE, R., 1975. Radio soundings on Trapridge Glacier, Yukon Territory, Canada.

Journal of Glaciology, Vol. 14, No. 70, 79-84

86. GUIGNE, J.Y., 1975. Glacio-hydrological mass balance study of the Cathedral Massif Glacier system, 1975, Atlin, British Columbia, Canada.

Mimeo Report, Foundation for Glacier and Environmental Research, Juneau Icefield Research Program, 69 pp.

87. HARRINGTON, R., 1975. The fantasy of Tarr Inlet as a new Yukon port.

Canadian Geographical Journal, Vol. 91, No. 5, November, 12-17

88. HATTERSLEY-SMITH, G., KROUSE, H.R. and WEST, K.E., 1975. Oxygen isotope analysis in accumulation studies on an ice cap in northern Ellesmere Island, N.W.T.

International Association of Hydrological Sciences Publication No.104, Proceedings of the Moscow Symposium, August 1971, Snow and Ice in Mountainous Areas, I.U.G.G., 123-128

89. HOBSON, G.D. and JOBIN, C., 1975. A seismic investigation - Peyto Glacier, Banff National Park and Woolsey Glacier, Mount Revelstoke National Park.

Geoexploration, Vol. 13, No. 2, April, 117-127

90. HOLDSWORTH, G., 1975. Deformation and flow of Barnes Ice Cap, Baffin Island.

Inland Waters Directorate Scientific Series No. 52, Water Resources Branch, Environment Canada, Ottawa, Ontario, 19 pp.

91. HOLDSWORTH, G., 1975. Ice flow measurements of d'Iberville Glacier, Ellesmere Island, N.W.T.

Unpublished Report, Glaciology Division, Environment Canada, Ottawa, Ontario, 14 pp.

92. HOLDSWORTH, G., 1975. Resurvey of Mt. Logan.

Canadian Alpine Journal, Vol. 58, 16-19

93. HORVATH, E., 1975. Glaciers of the Yukon and Northwest Territories (excluding the Queen Elizabeth Islands and St. Elias Mountains).

In - Mountain Glaciers of the Northern Hemisphere, W.O. Field (Editor), American Geographical Society, Department of Exploration and Field Research, and United States Army Cold Regions Research and Engineering Laboratory, Vol. 1, ADA-014533, 689-698

94. HUDLESTON, P.J., 1975. An analysis of recumbent folding in glacier ice.

Geological Society of America Abstracts with Programs, Vol. 7, No. 7, Annual Meetings, 20-22 October, Salt Lake City, Utah, 1124

95. IVES, J.D., 1975. Glaciers of Baffin Island.

The Beaver, Summer, Outfit 306, No.1, 32-39

96. JARVIS, G.T. and CLARKE, G.K.C., 1975. The thermal regime of Trapridge Glacier and its relevance to glacier surging.

Journal of Glaciology, Vol. 14, No. 71, 235-250

97. JONES, V.K., 1975. Contributions to the geomorphology and neoglacial chronology of the Cathedral Glacier system, Atlin Wilderness Park, British Columbia.

M.Sc. thesis, Department of Geography, Michigan State University, East Lansing, Michigan, 180 pp.

98. KAPLAN, I.E., 1975. The threat of a new ice-age and some possible defences.

Science Forum, Vol. 8, No. 2, 7-10

99. KAPPENBERGER, G., 1975. Massenhaushalt und Bewegung des Laika Gletschers Coburg Island, N.W.T., 1973-74.

Diplomarbeit Ausgeführt am Geographischen Institut, Eidgenössiche Technische Hochschule, Zürich, 46 pp.

100. KOERNER, R.M., 1975. Distribution of microparticles in a 299 m core through the Devon Island Ice Cap, N.W.T., Canada.

International Symposium on Isotopes and Impurities in Snow and Ice, I.U.G.G., 16th General Assembly, 28-30 August, 1975, Grenoble, (in press).

101. KUCERA, R.E., 1975. Secrets of the Athabasca Glacier.

BC Outdoors, Vol. 31, No. 2, 53-57

102. LICHTI-FEDEROVICH, S., 1975. Pollen analysis of ice core samples from the Devon Island Ice Cap.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 441-444

103. LICHTI-FEDEROVICH, S., 1975. Pollen analysis of surface snow from five Canadian Arctic ice caps.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1B, Department of Energy, Mines and Resources, Ottawa, Ontario, 135-137

104. LUCKMAN, B.H., 1975. Neoglacial moralines and rock glaciers at the Ramparts, Jasper National Park, Alberta.

Paper presented at the Canadian Association of Geographers Annual Meeting, Simon Fraser University, Burnaby, B.C., May, 1975, Abstract, 5 pp.

105. MATHEWS, W.H., 1975. Garibaldi geology. A popular guide to the geology of the Garibaldi Lake area.

Geological Association of Canada, Cordilleran Section, published by Evergreen Press Ltd., Vancouver, B.C., 48 pp.

106. McCANN, S.B., COGLEY, J.G., BLACHUT, S.P., BALLANTYNE, C.K. and BENNET, B.G., 1975. Hydrology and sediments of the 'Sverdrup' and 'Schei' rivers with particular reference to ice marginal drainage conditions.

Contract report on investigations undertaken in the Vendom Fiord area in 1974, DSS File 01SU-KL398-4-0331, Glaciology Division, Environment Canada, Ottawa, Ontario, May, 283 pp.

107. McCANN, S.B., COGLEY, J.G., BLACHUT, S.P., WOO, M.-K. and BALLANTYNE, C.K.,
1975. Hydrologic and geomorphic investigations at the western
margin of the Elllesmere Ice Cap, in the vicinity of Vendom Fiord,
1972-74.

Seminar presented to a meeting of the Ontario Association of Geomorphologists, Carleton University, 7 March 1975, Mimeo Abstracts, 5 pp.

108. MCMECHAN, R.D., 1975. A study of Berendon Glacier near Stewart, British Columbia. Recent history, variations and flow rates.

B.Sc thesis, Department of Geology, University of British Columbia, 154 pp.

109. McSAVENEY, M.J., 1975. Book reviews - V.C. Bushnell and M.G. Marcus (Editors), 1974. Icefield Ranges Research Project. Scientific results, Vol. 4.

Earth-Science Reviews, Vol. 11, No. 4, November, 367-368

110. MERCER, J.H., 1975. Glaciers of Baffin and Bylot Islands.

In - Mountain Glaciers of the Northern Hemisphere, W.O. Field (Editor), American Geographical Society, Department of Exploration and Field Research, and United States Army Cold Regions Research and Engineering Laboratory, Vol. 2, ADA-014534, 683-721

111. MERCER, J.H., 1975. Glaciers of the Queen Elizabeth Islands, N.W.T., Canada.

In - Mountain Glaciers of the Northern Hemisphere, W.O. Field (Editor), American Geographical Society, Department of Exploration and Field Research, and United States Army Cold Regions Research and Engineering Laboratory, Vol. 2, ADA-014534, 723-752

112. MILLER, G.H., BRADLEY, R.S. and ANDREWS, J.T., 1975. The glaciation level and lowest equilibrium line altitude in the High Canadian Arctic. Maps and climatic interpretation.

Arctic and Alpine Research, Vol.7, No.2, 155-168

113. MILLER, M.M., 1975. Mountain and glacier terrain study and related investigations in the Juneau Icefield region, Alaska-Canada.

Final Report 1971-1973 by Maynard M. Miller and Research Affiliates of the Juneau Icefield Research Program, Foundation for Glacier and Environmental Research, Pacific Science Center, Seattle, Washington, May, 326 pp.

114. MILLS, H.H., 1975. Sediment characteristics of some small temperate glaciers.

Ph.D. thesis, Department of Geological Sciences, University of Washington, Seattle, U.S.A., 156 pp.

115. MÜLLER, F., STAUFFER, B. and SCHRIBER, G., 1975. Isotope measurements and firm stratigraphy on ice caps surrounding the North Water polynya.

International Symposium on Isotopes and Impurities in Snow and Ice, I.U.G.G., 16th General Assembly, 28-30 August, 1975, Grenoble, (in press).

116. MUNRO, D.S., 1975. Energy exchange on a melting glacier.

Ph.D. thesis, Department of Geography, McMaster University, Hamilton, Ontario, 182 pp.

117. NAROD, B.B., 1975. Ultra high frequency radio echo sounding of glaciers.

M.Sc. thesis, Department of Geophysics and Astronomy, University of British Columbia, Vancouver, B.C., 69 pp.

118. OMMANNEY, C.S.L., 1975. Canadian glacier studies 1960-1975. Retrospect and prospect.

Proceedings Canadian Hydrology Symposium - 75, Associate Committee of Hydrology, Winnipeg, 11-14 August 1975, National Research Council of Canada, No. 15195, 264-277

119. OMMANNEY, G.S.L., 1975. IX. Glacier Research.

Canadian Geophysical Bulletin, Vol. 28, December, 195-205

120. O'NEIL, R.A. and JONES, S.J., 1975. Radio depth sounding on Barnes Ice Cap.

Journal of Glaciology, Vol. 15, No. 73, Symposium on Remote Sensing in Glaciology, Cambridge, 16-20 September 1974, Abstract, 458-459

121. OSBORN, G.D., 1975. Advancing rock glaciers in the Lake Louise area, Banff National Park, Alberta.

Canadian Journal of Earth Sciences, Vol. 12, No. 6, June, 1060-1062

122. ÓSTREM, G., 1975. ERTS data in glaciology - An effort to monitor glacier mass balance from satellite imagery.

Journal of Glaciology, Vol. 15, No. 73, Symposium on Remote Sensing in Glaciology, Cambridge, 16-20 September 1974, 403-415

123. OSWALD, G.K.A., 1975. Investigation of sub-ice bedrock characteristics by radio-echo sounding.

Journal of Glaciology, Vol. 15, No. 73, Symposium on Remote Sensing in Glaciology, Cambridge, 16-20 September 1974, 75-87

124. OSWALD, G.K.A., 1975. Radio echo studies of polar glacier beds.

Ph.D. thesis, Department of \*\*\*\*\*\*\*\*, University of Cambridge, Cambridge, England, \*\*\* pp.

125. PARKER, G., 1975. Meandering of supraglacial melt streams.

Water Resources Research, Vol. 11, No. 4, August, 551-552

126. RAGLE, R.H. and COLLINS, S.G., 1975. Report on the glacier inventory of the St. Elias Mountains of Canada for FY 1974-1975.

Arctic Institute of North America, Progress Report to the Glaciology Division, Environment Canada, Ottawa, Ontario, Contract OSP4-0010, DSS File No. 11SP.KL398-4-0018, March, 16 pp.

127. REID, I.A. and CHARBONNEAU, J.O.G., 1975. Glacier Surveys in Alberta - 1971.

Inland Waters Directorate Report Series No.43, Water Resources Branch, Environment Canada, Ottawa, Ontario, 18 pp. + Maps

128. REID, I.A. and CHARBONNEAU, J.O.G., 1975. Glacier surveys in British Columbia - 1970.

Inland Waters Directorate Report Series No. 32, Water Resources Branch, Environment Canada, Ottawa, Ontario, 23 pp. + Maps

129. ROBIN, G. DE Q., 1975. Radio-echo sounding. Glaciological interpretations and applications.

Journal of Glaciology, Vol. 15, No. 73, Symposium on Remote Sensing in Glaciology, Cambridge, 16-20 September 1974, 49-64

130. ROSS, B.A., 1975. A form and process response study of a terminal ice cored ablation moraine.

M.A. thesis, Department of Geography and Regional Planning, University of Ottawa, Ottawa, Ontario, June 6, 218 pp.

131. ROSSITER, J.R., ANNAN, A.P., REDMAN, J.D. and STRANGWAY, D.W., 1975. Radio interferometry over ice and permafrost.

Abstracts of papers presented at the 44th annual International Society of Exploration Geophysicists Meeting, Geophysics, Vol. 40, No. 1, February, 154

132. RUBEC, C.D.A., 1975. Canadian exploration group 1975 Selkirks Mountains expedition report on topographic survey and glacier reconnaissance.

Mimeo Report, Geography Department, McMaster University, Hamilton, Ontario, October, 9 pp.

133. SEDGWICK, J.K. and HENOCH, W.E.S., 1975. Peyto Glacier, General information.

Glaciology Division, Water Resources Branch, Inland Waters Directorate. Environment Canada, Ottawa, Ontario, 30 pp. + Map.

134. STANLEY, A.D., 1975. Mass and water balance studies at selected glacier basins in Western Canada.

International Association of Hydrological Sciences Publication No.104, Proceedings of the Moscow Symposium, August 1971, Snow and Ice in Mountainous Areas, I.U.G.G., 181-184

135. SUTHERLAND-BROWN, M.C., 1975. Book Reviews - North of Latitude Eighty. The Defence Research Board in Ellesmere Island by G. Hattersley-Smith.

Canadian Geographical Journal, Vol. 90, No. 6, June, 52/54

136. THEBERGE, J.B., 1975. Kluame. A national park two-thirds under ice.

Canadian Geographical Journal, Vol. 90, No. 3, September, 32-37

137. TRENHAILE, A., 1975. Cirque elevation in the Canadian Cordillera.

Annals of the American Association of Geographers, Vol. 65, No. 4, 517-529

138. WADDINGTON, E.D., 1975. Conference reports - thermal regime of glaciers and ice sheets.

Geoscience Canada, Vol. 2, No. 4, November, 207-208

138a.WALKER, E.R. and LAKE, R.A., 1975. Runoff in the Canadian Arctic Archipelago.

In - Climate of the Arctic, G. Weller and S.A. Bowling (Editors), Proceedings of the Twenty-Fourth Alaska Science Conference, 15-17 August 1973, Fairbanks, Alaska, Published by the Geophysical Institute, University of Alaska, Fairbanks, Alaska, 374-378

139. WEAVER, R.L., 1975. "Boas" Glacier (Baffin Island, N.W.T., Canada) mass balance for the five budget years 1969 to 1974.

Arctic and Alpine Research, Vol. 7, No. 3, 279-284

140. WEERTMAN, J., 1975. Mechanism for the formation of inner moraines found near the edge of cold ice caps and ice sheets.

In - Glacial Deposits, R.P. Goldthwait (Editor), Benchmark Papers in Geology No. 21, Dowden, Hutchinson & Ross, Inc., Stroudsburg, Pennsylvania, 208-221. Reprinted from Journal of Glaciology, Vol. 3, No. 30, 1961, 965-978 and United States Army Cold Regions Research and Engineering Laboratory Report No. 94, 1962 Hanover, New Hampshire, 12 pp.

141. WILHELM, F., 1975. Buchbesprechungen - Iken, A. Velocity Fluctuations of an arctic valley glacier, a study of the White Glacier, Axel Heiberg Island, Canadian Arctic Archipelago.

Polarforschung, Vol. 45, No. 2, 147

142. WILLIAMS, L.D., 1975. The variation of corrie elevation and equilibrium line altitude with aspect in eastern Baffin Island, N.W.T., Canada.

Arctic and Alpine Research, Vol. 7, No. 2, 169-181

143. YOUNG, G.J., 1975. Accumulation and ablation patterns as functions of the surface geometry of a glacier.

International Association of Hydrological Sciences Publication No. 104, Proceedings of the Moscow Symposium, August 1971, Snow and Ice in Mountainous Areas, I.U.G.G., 134-138

144. ZUBOK, O.M., 1975. Half decade study of mass balance at Sentinel Glacier, B.C., Canada.

International Association of Hydrological Sciences Publication No. 104, Proceedings of the Moscow Symposium, August 1971, Snow and Ice in Mountainous Areas, I.U.G.G., 202-207

# ICEBERGS. SEA, RIVER AND LAKE ICE

## ICEBERGS. GLACE DE MER, DE RIVIÈRE ET DE LAC

145. AAGAARD, K. and COACHMAN, L.K., 1975. Toward an ice-free Arctic Ocean.

EOS, Transactions, American Geophysical Union, Vol. 56, No. 7, July, 484-486

146. ABDELNOUR, R. and MICHEL, B., 1975. Rupture à la débâcle d'un couvert de glace continue.

Rapport GCS-75-10-06, Département de Génie civil, Université Laval, 121 pp.

147. ADAMS, W.A., 1975. Light intensity and primary productivity under sea ice containing oil.

Beaufort Sea Technical Report No. 29, Beaufort Sea Project, Department of the Environment, Victoria, B.C., 257 pp.

148. ADAMS, W.P. and BRUNGER, A.G., 1975. Variation in the quality and thickness of the winter cover of Knob Lake, subarctic Quebec.

La revue de géographie de Montréal, Vol. 29, No. 4, 335-346

149. AINSLIE, A. and DUVAL, J., 1975. Icebergs and drilling operations.

In - Canada's Continental Margins and Offshore Petroleum Exploration, C.J. Yorath, E.R. Parker and D.J. Glass (Editors), Canadian Society of Petroleum Geologists Memoir No. 4, Calgary, Alberta, May, 841-852

150. ARCTIC BULLETIN, 1975. Ice cracks upset activities at AIDJEX main camp.

Arctic Bulletin, Vol. 2, No. 7, 38-40

151. ARGIROFF, C., 1975. Planning the Great Lakes - St. Lawrence Seaway navigation season extension program.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 111-125

152. ATŘÍNSON, C.H., 1975. Statistical analysis of Niagara iceboom effects on winter temperatures.

In - Proceedings. Research Seminar Thermal Regime of River Ice, Snow and Ice Subcommittee, Associate Committee on Geotechnical Research, Technical Memorandum No. 114, National Research Council of Canada (NRCC 14407), Ottawa, Ontario, 145-151

153. BANKE, E.G. and SMITH, S.D., 1975. Measurement of form drag on ice ridges.

AIDJEX Bulletin No. 28, March, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 21-27

154. BARNES, J.C., BOWLEY, C.J. and SMALLWOOD, M.D., 1975. Monitoring arctic sea ice.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 90-91

155. BERCHA, F.G. and DANYS, J.V., 1975. Prediction of ice forces on conical offshore structures.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 447-458

156. BERRY, M.O., DUTCHAK, P.M., LALONDE, M.E., McCULLOCH, J.A.W. and SAVOIE, I., 1975. Weather, waves and icing in the Beaufort Sea.

Beaufort Sea Technical Report No. 21, Beaufort Sea Project, Department of the Environment, Victoria, B.C., 143 pp.

157. BORNHOLD, B.D., LEWIS, C.F.M. and FENERTY, N.E., 1975. Arctic marine surficial geology: AIDJEX 1975. Project 750073.

In - Report of Activities, Geological Survey of Canada Paper 75-1C, Department of Energy, Mines and Resources, Ottawa, Ontario, 79-84

158. BOULANGER, F., DUMALS, E., LE VAN, D. and RACICOT, L., 1975. Ice control study Lake St. Francis - Bearharnois Canal, Quebec, Canada.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 39-48

159. BRIERLEY, W.H., CALKINS, D.J., DENHARTOG, S.L., MELLOR, M. and UEDA, H.T., 1975. Lock wall deicing with water jets. Field tests at ship locks in Montreal, Canada, and Sault Ste. Marie, Michigan.

Cold Regions Research and Engineering Laboratory (CRREL) Special Report No. 239, United States Army Corps of Engineers, Hanover, New Hampshire, December, 19 pp.

160. BROOKS, P.N., 1975. The influence of static mechanical properties on the resistance of fresh-water ice to ballistic penetration.

DREV Report 4032/75, Research and Development Branch, Department of National Defence, Courcelette, Quebec, 29 pp.

161. BROWN, A.D. and BARRIE, K.W., 1975. Artificial island construction in the shallow Beaufort Sea.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 290

162. BROWN, R.F., 1975. The interaction of crude oil with arctic sea ice.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska

163. CALKINS, D.J. and MELLOR, M., 1975. Cost comparisons for lock wall deicing.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 59-66

164. CAMPBELL, W.J., WEEKS, W.F., RAMSEIER, R.O. and GLOERSEN, P., 1975. Geophysical studies of floating ice by remote sensing.

Journal of Glaciology, Vol. 15, No. 73, Symposium on Remote Sensing in Glaciology Cambridge, 16-20 September 1974, 305-328

165. CHARI, I.R., 1975. Some geotechnical aspects of iceberg grounding.

Ph.D. thesis, Faculty of Engineering and Applied Science, Memorial University of Newfoundland, St. John's, Newfoundland, March, \*\*\* pp.

166. CHEN, E.C. and SCOTT, B.F., 1975. Aging characteristics of crude oil on ice.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 276

167. COLONY, R., 1975. The simulation of arctic sea ice dynamics.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 116-118 Preprint Published in AIDJEX Bulletin, No. 31, March, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 151-168

168. COLONY, R., 1975. The boundary determination problem for the AIDJEX ocean.

AIDJEX Bulletin, No. 28, March, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 87-97

169. COON, M.D. and EVANS, R.J., 1975. On wind-induced cracking of sea-ice sheets.

AIDJEX Bulletin, No. 29, July, Arctic Tce Dynamics Joint Experiment, University of Washington, Seattle, 131-134

170. COOPER, P.F., Jr., 1975. Movement and deformation of the landfast ice of the southern Beaufort Sea.

Beaufort Sea Technical Report No. 37, Beaufort Sea Project, Department of the Environment, Victoria, B.C., December, 16 pp.

171. COWLEY, J.E. and LAVENDER, S.T., 1975. Convective heat transfer at an icewater interface.

In - Proceedings: Research Seminar Thermal Regime of River Ice, Snow and Ice Subcommittee, Associate Committee on Geotechnical Research, Technical Memorandum No. 114, National Research Council of Canada (NRCC 14407), Ottawa, Ontario, 60-66

172. CRIMINALE, W.O., JR. and SPOONER, G.F., 1975. Fluctuations and structure within the oceanic boundary layer below the arctic ice cover.

AIDJEX Bulletin, No. 30, November, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 29-54

173. CROASDALE, K.R., 1975. Ice forces on marine structures.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 315-337

174. CROWELL, D.W., 1975. Report of the international ice patrol service in the north Atlantic Ocean (season of 1973).

United States Coast Guard Bulletin No. 59, USCG. 188-28, Washington, D.C., 75 pp.

175. DANYS, J.V., 1975. Effect of ice and wave forces on the design of Canadian offshore lighthouses.

Canadian Journal of Civil Engineering, Vol. 2, No. 2, June, 138-153

176. DANYS, J.V., 1975. Ice movement control by the artificial islands in lac St. Pierre.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 81-90

177. DANYS, J.V., 1975. Offshore installations to measure ice forces on the lightpiers in lac St. Pierre.

Paper presented at Sixth International Conference on Lighthouses and other Aids, Ottawa, Ontario, International Association of Lighthouse Authorities, Paris, 24 pp.

178. DANYS, J.V. and BERCHA, F.G., 1975. Determination of ice forces on a conical offshore structure.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 211-215

179. DICKINS, D.F., 1975. Long term temperature, salinity and thickness fluctuations within a first year ice sheet.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska

180. DUNBAR, Moira, 1975. Interpretation of SLAR imagery in Nares Strait and the Arctic Ocean.

Defence Research Establishment, Ottawa Report No. 712, Research and Development Branch, Department of National Defence, Ottawa, Ontario, 33 pp.

181. DUNBAR, Moira, 1975. Interpretation of SLAR imagery of sea ice in Nares Strait and the Arctic ocean.

Journal of Glaciology, Vol. 15, No. 73, Symposium on Remote Sensing in Glaciology, Cambridge, 16-20 September 1974, 193-213

182. DUNBAR, Moira and WEEKS, W.F., 1975. Interpretation of young ice forms in the Gulf of St. Lawrence using side-looking airborne radar and infrared imagery.

United States Cold Regions Research and Engineering Laboratory Research, Report No. 337, Hanover, New Hampshire, 41 pp. Also Defence Research Establishment, Ottawa, Report No. 711

183. EVANS, R.J., 1975. On the continuum approximation for the AIDJEX model.

AIDJEX Bulletin, No. 28, March, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 99-117

184. FREDERKING, R., 1975. Mechanical properties of ice and their application to arctic ice platforms.

Proceedings of Ice Tech Symposium, Montreal, 9-11 April, 1975, Society of Naval Architects and Marine Engineers, Montreal, Quebec,  $\dot{K}$ -1 to K-11

185. FREDERKING, R.M.W. and GOLD, L.W., 1975. A design approach for the time-dependent bearing capacity of ice covers.

Preprinted paper, 2nd Canadian Hydrotechnical Conference, Canadian Society for Civil Engineering, 14-16 May 1975, Canada Centre for Inland Waters, Burlington, Ontario, 23 pp.

186. GERARD, R., 1975. Preliminary observations of spring ice jams in Alberta.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 261-273

187. GLOERSEN, P., CAMPBELL, W.J., RAMSEIER, R.O., WEBSTER, W.J. and WILHEIT, T.T.,
1975. Beaufort Sea ice zones by means of microwave imagery.

National Aeronautical and Space Administration (NASA) Technical Report No.X910-75-80, Goddard Space Flight Center, Greenbelt, Maryland, 17 pp.

187a.GLOERSEN, P., WILHEIT, T.T., CHANG, T.C. and NORDBERG, W., 1975. Microwave maps of the polar ice of the earth.

In - Climate of the Arctic, G. Weller and S.A. Bowling (Editors), Proceedings of the Twenty-Fourth Alaska Science Conference, 15-17 August 1973, Fairbanks, Alaska, Published by the Geophysical Institute, University of Alaska, Fairbanks, Alaska, 407-414

187b.GODDARD, W.B., 1975. Description of a surface temperature equilibrium energy balance model with application to Arctic pack ice in early spring.

In - Climate of the Arctic, G. Weller and S.A. Bowling (Editors), Proceedings of the Twenty-Fourth Alaska Science Conference, 15-17 August 1973, Fairbanks, Alaska, Published by the Geophysical Institute, University of Alaska, Fairbanks, Alaska, 230-237

188. GOLD, L.W., 1975. Blackstrap Lake ice cover parking lot: ice bridges of the James Bay project: salvage of heavy construction equipment by a floating ice bridge: Discussion.

Canadian Geotechnical Journal, Vol. 12, No. 3, August, 441-444

189. GOODRICH, L.E., 1975. A numerical model for calculating temperature profiles in an ice cover.

Proceedings of the Research Seminar on the Thermal Regime of River Ice, Associate Committee on Geotechnical Research, National Research Council of Canada Technical Memorandum No. 114, NRC 14407, 44-59

190. GRAY, D.H., 1975. Propogation velocity of Decca frequency transmissions over sea ice.

Canadian Surveyor, Vol. 29, No. 3, 277-288

190a.HALL, R.T., 1975. Spatial variability of ice thickness distribution as determined from LANDSAT-A.

Proceedings of the Tenth International Symposium on Remote Sensing of Environment, Volume I, 6-10 October 1975, Center for Remote Sensing Information and Analysis, Environmental Research Institute of Michigan, Ann Arbor, Michigan, 611-619

191. HAYNES, F.D., NEVEL, D.E. and FARRELL, D.R., 1975. Ice force measurements on the Pembina River.

Preprinted Paper, 2nd Canadian Hydrotechnical Conference, Canadian Society for Civil Engineering, 14-16 May 1975, Canada Centre for Inland Waters, Burlington, Ontario, 29 pp.

192. HAYNES, F.D., NEVEL, D.E. and FARRELL, D.R., 1975. Ice force measurements on the Pembina River, Alberta, Canada.

United States Cold Regions Research and Engineering Laboratory (CRREL) Technical Report No. 269, Hanover, New Hampshire, 12 pp.

193. HIBLER, W.D., III, 1975. Characterization of cold-regions terrain using airborne laser profilometry.

Journal of Glaciology, Vol. 15, No. 73, Symposium on Remote Sensing in Glaciology, Cambridge, 16-20 September 1974, 329-347

194. HIBLER, W.D., 1975. Statistical variations in arctic sea ice ridging and deformation rates.

Society of Naval Architects and Marine Engineers Ice Tech Symposium,  $\mathtt{J1-J16}$ 

195. HIBLER, W.D., III, TUCKER, W.B. and WEEKS, W.F., 1975. Measurement of sea ice drift far from shore using LANDSAT and aerial photographic imagery.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 541-554

196. HNATIUK, J. and JOHNSTON, G.H., 1975. Environmental conditions influencing Arctic decisions and design criteria.

In - Arctic Oil and Gas: Problems and Possibilities, Proceedings of the 5th International Congress of the Fondation française d'études nordiques, Le Havre, France, 2-5 May 1973, Contributions du centre d'études arctiques XII, Vol. 1, 11-35

197. HUNKINS, K., 1975. The oceanographic program for the AIDJEX main experiment.

AIDJEX Bulletin, No. 28, March, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 48-59

198. INTERNATIONAL NIAGARA WORKING COMMITTEE, 1975. A report on an evaluation of the 1974-75 data collection program in connection with the Lake Erie-Niagara River ice boom study.

Report Submitted to the International Niagara Board of Control by the International Niagara Working Committee, November, 80 pp.

199. IRWIN, G.J., 1975. Ice pressures at the shore of Lincoln Bay.

Defence Research Establishment Ottawa Report No.729, Research and Development Branch, Department of National Defence, Ottawa, Ontario, 34 pp.

200. ITO, H. and MÜLLER, F., 1975. Measurement of sea ice force by strain rosette in the North Water area.

Paper presented to the 3rd International Conference on Port and Ocean Engineering under Arctic Conditions, University of Alaska, Fairbanks, Alaska, 11-15 August, 1975, (in press).

201. JACOBS, J.D., BARRY, R.G. and WEAVER, R.L. 1975. Fast ice characteristics, with special reference to the eastern Canadian Arctic.

Polar Record, Vol. 17, No. 110, 521-536

202. KARTHA, V.C., 1975. Winter temperature measurements in lakes along the Churchill River diversion route.

In - Proceedings: Research Seminar Thermal Regime of River Ice, SNow and Ice Subcommittee, Associate Committee on Geotechnical Research, Technical Memorandum No. 114, National Research Council of Canada (NRCC 14407), Ottawa, Ontario, 134-143

203. KEEVIL, B.E. and RAMSEIER, R.O., 1975. Behaviour of oil spilled under floating ice.

Proceedings of the 1975 Conference on Prevention and Control of Oil Pollution, 25-27 March 1975, San Francisco, 497

204. KETTLESON, M.L., 1975. The sensitivity of a pack ice model to initial ice thickness distribution.

M.Sc. thesis, Department of \*\*\*\*\*\*\*\*, University of Washington, Seattle, Washington, \*\*\* pp.

205. KIVISILD, H.R., 1975. Ice mechanics.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 188-192

206. KIVISILD, H.R. and PENEL, J., 1975. Ice jams related to climatological and hydraulic parameters - Yukon River at Dawson City.

In - Proceedings. Research Seminar Thermal Regime of River Ice, Snow and Ice Subcommittee, Associate Committee on Geotechnical Research, Technical Memorandum No. 114, National Research Council of Canada (NRCC 14407), Ottawa, Ontario, 170-175

207. KIVISILD, H.R., ROSE, G.D. and MASTERSON, D.M., 1975. Salvage of heavy construction equipment by a floating ice bridge.

Canadian Geotechnical Journal, Vol. 12, No. 1, February, 58-69

208. KOHNEN, H., 1975. Glaciological investigation for the improvement of ice-going ship design carried out on the sea ice near Pond Inlet, N.W.T., (northern Baffin Island) in spring, 1972.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 67-68

209. KOVACS, A., McKIM, H.L. and MERRY, C.J., 1975. Islands of grounded ice.

Arctic, Vol. 28, No. 3, September, 213-216

210. KUHN, P.M., STEARNS, L.P. and RAMSEIER, R.O., 1975. Airborne infrared imagery of arctic sea ice thickness.

Technical Report ERL-331, APCL-34, National Oceanic and Atmospheric Administration, NOAA-75101401, Boulder, Colorado, May, 23 pp.

211. LANGHAM, E.J., 1975. Pseudo-stéréoscopie avec les images ERTS dans l'étude du déplacement de la glace.

Canadian Journal of Remote Sensing, Vol. 1, No. 1, May, 39

212. LANGLEBEN, M.P. and POUNDER, E.R., 1975. On the air drag of an arctic ice floe.

Geophysical Research Letters, Vol.2, No.1, January, 15-18

213. LARIVIÈRE, R. and FONSECA, F., 1975. Régime thermique des grands réservoirs soumis aux conditions de glace.

In - Proceedings, Research Seminar Thermal Regime of River Ice, Snow and Ice Subcommittee, Associate Committee on Geotechnical Research, Technical Memorandum No. 114, National Research Council of Canada (NRCC 14407), Ottawa, Ontario, 152-169

214. LATHEM, K.W., 1975. Ice regime investigations on the Moira River at Belleville, Ontario.

In - Proceedings: Research Seminar Thermal Regime of River Ice, SNow and Ice Subcommittee, Associate Committee on Geotechnical Research, Technical Memorandum No. 114, National Research Council of Canada (NRCC 14407), Ottawa, Ontario, 109-120

215. LEWIS, E.L., 1975. Oil in sea ice.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 272-275

216. LOGAN, W.J., THORNTON, D.E. and RÖSS, S.L., 1975. Oil spill countermeasures for the southern Beaufort Sea.

Beaufort Sea Technical Report No. 31A, Beaufort Sea Project, Department of the Environment, Victoria, B.C., December, 126 pp.

217. LOGAN, W.J., THORNTON, D.E. and ROSS, S.L., 1975. Oil spill countermeasures for the southern Beaufort Sea, Appendix.

Beaufort Sea Technical Report No. 318, Beaufort Sea Project, Department of the Environment, Victoria, B.C., December, 102 pp.

218. LOWRY, R.T., 1975. An experiment in ice profiling in Nares Strait and the Arctic Ocean.

Journal of Glaciology, Vol. 15, No. 73, Symposium on Remote Sensing in Glaciology, Cambridge, 16-20 September 1974, Abstract, 462-463

219. MAGUIRE, R.J., 1975. Effects of ice and snow cover on transmission of light in lakes.

Inland Waters Directorate Scientific Series No. 54, Canada Centre for Inland Waters, Burlington, Ontario, 24 pp.

220. MAGUIRE, R.J., 1975. Light transmission through snow and ice.

Inland Waters Directorate Technical Bulletin No. 91, Canada Centre for Inland Waters, Burlington, Ontario, 4 pp.

221. MAGUIRE, R.J. and WATKIN, N., 1975. Effects of ice cover on dissolved oxygen in Silver Lake, Ontario.

Inland Waters Directorate Technical Bulletin No. 89, Water Quality Branch, Environment Canada, Ottawa, Ontario, 3 pp.

222. MARKHAM, W.E., 1975. Ice climatology of the Beaufort Sea.

Beaufort Sea Technical Report No. 26, Beaufort Sea Project, Department of the Environment, Victoria, B.C., 87 pp.

223. MARKO, J., 1975. Satellite observations of the Beaufort Sea ice cover.

Beaufort Sea Technical Report No. 34, Beaufort Sea Project, Department of the Environment, Victoria, B.C., 137 pp.

224. MARKO, J.R. and THOMSON, R.E., 1975. Spatially periodic lead patterns in the Canada Basin sea ice. A possible relationship to planetary waves.

Geophysical Research Letters, Vol. 2, No. 10, October, 431-434

225. MASER, K.R., 1975. A mechanical model for the deformation of arctic pack ice.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 119-121

226. MAYKUT, G.A., 1975. Ice island reconnaissance - Beaufort Sea.

Ice, News Bulletin of the International Glaciological Society, No. 49, Issue 3, 19-20

226a.MCCLAIN, E.P., 1975. Environmental research and applications using the very high resolution radiometer (VHRR) on the NOAA~2 satellite - A pilot project in Alaska.

In - Climate of the Arctic, G. Weller and S.A. Bowling (Editors), Proceedings of the Twenty-Fourth Alaska Science Conference, 15-17 August 1973, Fairbanks, Alaska, Published by the Geophysical Institute, University of Alaska, Fairbanks, Alaska, 415-429

227. McLAREN, P., 1975. Under-ice diving observations in the coastal environments of southeast Melville and western Byam Martin Islands. Project 730020.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 475-477

228. McPHEE, M.G., 1975. The effect of ice motion on the mixed layer under arctic pack ice.

AIDJEX Bulletin, No. 30, November, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 1-27

229. McPHEE, M., 1975. Ice-ocean momentum transfer for the AIDJEX ice model.

AIDJEX Bulletin, No. 29, July, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 93-111

230. McPHEE, M.G., 1975. Water stress sub-model for the AIDJEX model.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 114-115

231. McPHEE, M.G. and SMITH, J.D., 1975. Measurements of the turbulent boundary layer under pack ice.

AIDJEX Bulletin, No. 29, July, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 49-92

Also published in Journal of Physical Oceanography, Vol. 6, 696-711

232. MICHEL, B., 1975. The formation of ice covers.

Rapport CGS-75-09-05, Département de Génie civil, Université Laval, Québec, 23 pp.

233. MICHEL, B., 1975. Techniques of ice modelling including distortion.

Rapport CGT-75-01-01, Département de Génie civil, Université Laval, Québec, 17 pp.

234. MICHEL, B. and ABDELNOUR, R., 1975. Break-up of a solid river ice cover.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 253-259

235. MICHEL, B. et ABDELNOUR, R., 1975. Stabilité hydro-mécanique d'un couvert de glace encore solide.

Preprinted paper, 2nd Canadian Hydrotechnical Conference, Canadian Society for Civil Engineering, 14-16 May 1975, Canada Centre for Inland Waters, Burlington, Ontario, 32 pp.

236. MICHEL, B. and BERENGER, D., 1975. Algorithm for accelerated growth of ice in a ship's track.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 127-132

237. MICHEL, B. and DROUIN, M., 1975. Equilibrium of an under-hanging dam at the La Grande River.

Rapport GCT-75-03-01, Département de Génie civil, Université Laval, Québec, 14 pp.

238. MICHEL, B. and HANLEY, T.O'D., 1975. Mechanisms of ice growth at the icewater-air interface in a laboratory tank.

In - Proceedings, Research Seminar Thermal Regime of River Ice, Snow and Ice Subcommittee, Associate Committee on Geotechnical Research, Technical Memorandum No. 114, National Research Council of Canada (NRCC 14407), Ottawa, Ontario, 96-102

239. MILNE, A.R., 1975. Beaufort Sea and Mackenzie River Delta environmental studies.

In - Canada's Continental Margins and Offshore Petroleum Exploration, C.J. Yorath, E.R. Parker and D.J. Glass (Editors), Canadian Society of Petroleum Geologists Memoir No. 4, Calgary, Alberta, May, 821-827

240. MILNE, A.R., 1975. Canada's southern Beaufort Sea environmental studies.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 17-22

241. MOFFAT, J.W., ROZEE, J.M. and CHOW, R.K., 1975. Ice flow and wind velocities in Robeson Channel, 1973.

DREO Technical Note No. 74-39, Defence Research Establishment Ottawa, Department of National Defence, Ottawa, Ontario, February, 24 pp.

242. MOODIE, D.W. and CATCHPOLE, A.J.W., 1975. Environmental data from historical documents by content analysis. Freeze-up and break-up of estuaries on Hudson Bay 1714-1871.

Manitoba Geographical Studies No. 5, Department of Geography, University of Manitoba, Winnipeg, Manitoba, 119 pp.

242a.MUENCH, R.D., 1975. Some observations of variations in North Water Surface Area and in certain atmospheric parameters.

In - Climate of the Arctic, G.Weller and S.A. Bowling (Editors), Proceedings of the Twenty-Fourth Alaska Science Conference, 15-17 August 1973, Fairbanks, Alaska, Published by the Geophysical Institute, University of Alaska, Fairbanks, Alaska, 391-397

243. MÜLLER, F., BLATTER, H., BRAITHWAITE, R., ITO, H., KAPPENBERGER, G., OHMURA, A., SCHROFF, K. and ZÜST, A., 1975. Glaciological and climatological investigations of the North Water polynya in northern Baffin Bay. Progress Report 1 October 1974 to 30 September 1975.

Unpublished Report, Eth, Züerich and McGill University, Montreal, Progress Report in fulfilment of Contract No. OSX4-0098, Government of Canada, Contract No. GV-40404A1, U.S. National Science Foundation and Contract No. 2.383.70, Schweizerischer Nationalfonds zur Foerderung der Wissenschaftlichen Forschung, 149 pp.

244. MÜLLER, F., BLATTER, H. and KAPPENBERGER, G., 1975. Temperature measurement of ice and water surfaces in the North Water area using an airborne radiation thermometer.

Journal of Glaciology, Vol. 15, No. 73, Symposium on Remote Sensing in Glaciology, Cambridge, 16-20 September 1974, 241-250

245. NORCOR ENGINEERING and RESEARCH LTD., 1975. The interaction of crude oil with arctic sea ice.

Beaufort Sea Technical Report No.27, Beaufort Sea Project, Department of the Environment, Victoria, B.C., December, 150 pp. and appendices.

246. NORCOR ENGINEERING and RESEARCH LTD., 1975. Investigation of techniques for the recovery of crude oil from under solid ice cover.

Internal Report for Panarctic Oils Ltd., Norcor Engineering and Research Ltd., \*\*\* pp.

247. NORDCO LIMITED, 1975. The towing of icebergs.

Nordco Limited Report, St. Johns, Newfoundland, \*\*\* pp.

248. NYE, J.F., 1975. Discontinuities in the AIDJEX model.

AIDJEX Bulletin, No. 28, March, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 119-126

249. NYE, J.F., 1975. A test of the ice thickness redistribution equations by measurements on ERTS pictures.

AIDJEX Bulletin, No. 28, March, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 141-149

250. PAGE, D.F. and RAMSEIER, R.O., 1975. Application of radar techniques to ice and snow studies.

Proceedings of the Symposium on Remote Sensing in Glaciology, Cambridge, September 16-20, 1974, Journal of Glaciology, Vol. 15, No. 73, 171-191

251. PAI, S.I. and LI, H., 1975. A note on the dynamics model of pack ice in the Arctic Ocean and its surrounding seas.

AIDJEX Bulletin, No. 28, March, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 167-172

252. PARMERTER, R.R., 1975. On the fracture of ice sheets with part-through cracks.

AIDJEX Bulletin, No. 30, November, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 94-118

253. PERHAM, R.E., 1975. Forces generated in ice booms.

Preprinted paper, 2nd Canadian Hydrotechnical Conference, Canadian Society for Civil Engineering, 14-16 May 1975, Canada Centre for Inland Waters, Burlington, Ontario, 28 pp.

254. PERHAM, R.E. and RACICOT, L., 1975. Forces on an ice boom in the Beauharnois Canal.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 397-407

255. PETER, J.J. and KOTRAS, T.V., 1975. Simulation of lock operations during winter ice months.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 49-58

256. POUNDER, E.R., 1975. Ice drift experiments in the Gulf of St. Lawrence and the Arctic.

In - Canadian-American Relations. Continuiung a needed dialogue. Proceedings of the Third Annual Canada Week, A. P. Splete (Editor), St. Lawrence University, Canton, New York, 1974, 236-241

257. POUNDER, E.R., 1975. Progress Report P-3 to Polar Continental Shelf Project.

Polar Continental Shelf Project Internal Report, Department of Energy, Mines and Resources, Ottawa, Ontario, 4 pp.

258. PRITCHARD, R.S., 1975. An elastic-plastic constitutive law for sea ice.

Journal of Applied Mechanics, Vol. 42, No. 2, Series E, 379-384

259. PRITCHARD, R.S. and SCHWAEGLER, R.T., 1975. Applications of the AIDJEX ice model

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 122-124 Preprint published in AIDJEX Bulletin, No. 31, March, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 137-150

260. RAMSEIER, R.O., VANT, M.R., ARSENAULT, L.D., GRAY, L., GRAY, R.B., and CHUDOBIAK, W.J., 1975. Distribution of sea ice thickness in the Beaufort Sea.

Beaufort Sea Technical Report No.30, Beaufort Sea Project, Department of the Environment, Victoria, B.C., 98 pp.

261. RAMSEIER, R.O., CAMPBELL, W.J., WEEKS, W.F., DRAPIER-ARSENAULT, L. and WILSON, K.L., 1975. Ice dynamics in the Canadian Archipelago and adjacent Arctic Basin as determined by ERTS-1 observations.

In - Canada's Continental Margins and Offshore Petroleum Exploration, C.J. Yorath, E.R. Parker and D.J. Glass (Editors), Canadian Society of Petroleum Geologists Memoir No. 4, Calgary, Alberta, May, 853-877

262. REDDY, D.V., CHEEMA, P.S. and SWANIDAS, A.S.J., 1975. Ice force response spectrum model analysis of offshore towers.

Paper presented at the Third International Conference on Port and Ocean Engineering Under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 304-314

263. REDDÝ, D.V., CHEEMA, P.S., SWAMIDAS, A.S.J. and HALDAR, A.K., 1975. Stochastic response of a three-dimensional offshore tower to ice forces.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 499-514

264. REED, J.C. and SATER, J.E. (Editors), 1975. The coast and shelf of the Beaufort Sea.

Proceedings of a Symposium on Beaufort Sea Coast and Shelf Research, San Francisco, 7-9 January 1974, Arctic Institute of North America, Washington, D.C. 750 pp.

265. ROGGENSACK, W.D., 1975. Large scale laboratory direct shear tests on ice.

Canadian Geotechnical Journal, Vol. 12, No. 2, 169-178

266. ROSENEGGER, L.W., 1975. Movement of oil under sea ice.

Beaufort Sea Technical Report No. 28, Beaufort Sea Project, Department of the Environment, Victoria, B.C., December, 81 pp.

267. ROTHROCK, D.A., 1975. The mechanical behaviour of pack ice.

Annual Review of Earth and Planetary Sciences, Vol. 3, 317-342

268. ROTHROCK, D.A., 1975. The energetics of the plastic deformation of pack ice by ridging.

Journal of Geophysical Research, Vol. 80, No. 33, 4514-4519

268a.ROTHROCK, D.A., 1975. The steady drift of an incompressible ice cover in the Arctic Ocean.

In - Climate of the Arctic, G. Weller and S.A. Bowling (Editors), Proceedings of the Twenty-Fourth Alaska Science Conference, 15-17 August 1973, Fairbanks, Alaska, Published by the Geophysical Institute, University of Alaska, Fairbanks, Alaska, 387-390

269. ROTHROCK, D.A., 1975. The steady drift of an incompressible arctic ice cover.

Journal of Geophysical Research, Vol. 80, No. 3, 387-397

270. ROTHROCK, D.A. and HALL, R.T., 1975. Testing the redistribution of sea ice thickness from ERTS photographs.

AIDJEX Bulletin, No. 29, July, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 1-19

271. RUMER, R.R., ATKINSON, C.H. and LAVENDER, S.T., 1975. Effects of Lake Erie - Niagara River ice boom on the regime of Lake Erie.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 289-299

271a.SCHELL, I.I., CORKUM, D.A. and SABBAGH, E.N., 1975. Recent climatic changes in the Eastern North American Sub-Arctic.

In - Climate of the Arctic, G.Weller and S.A. Bowling (Editors), Proceedings of the Twenty-Fourth Alaska Science Conference, 15-17 August 1973, Fairbanks, Alaska, Published by the Geophysical Institute, University of Alaska, Fairbanks, Alaska, 76-81

271b.SCHERTLER, R.J., MUELLER, R.A., JIRBERG, R.J., COOPER, D.W., CHASE, T., HEIGHWAY, J.E., HOLMES, A.D., GEDNEY, R.T. and MARK, H., 1975.

Great Lakes all-weather ice information system.

Proceedings of the Tenth International Symposium on Remote Sensing of Environment, Volume II, 6-10 October 1975, Center for Remote Sensing Information and Analysis, Environmental Research Institute of Michigan, Ann Arbor, Michigan, 1377-1404

272. SCHWAEGLER, R.T., 1975. Effect of changing the yield surface and the kinematic relationship in the AIDJEX sea ice model.

AIDJEX Bulletin, No. 29, July, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 135-150

273. SCOTT, B.F. and CHATTERJEE, R.M., 1975. Behaviour of oil under Canadian climatic conditions. Part 1. Oil on water under ice-forming conditions.

Inland Waters Directorate Scientific Series No. 50, Water Quality Branch, Environment Canada, Ottawa, Ontario, 21 pp.

274. SHEARER, J. and BLASCO, S., 1975. Further observations of the scouring phenomena in the Beaufort Sea. Project 700092.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 483-493

275. SHIRASAWA, K., 1975. Water drag measurements on arctic sea ice.

M.Sc. thesis, Department of Marine Sciences, McGill University, Montreal, Quebec, \*\*\* pp.

276. SOULIS, E.D., 1975. Modelling of drift of nearby icebergs using wind and current measurements at a fixed station.

In - Canada's Continental Margins and Offshore Petroleum Exploration, C.J. Yorath, E.R. Parker and D.J. Glass (Editors), Canadian Society of Petroleum Geologists Memoir No. 4, Calgary, Alberta, May, 879-889

277. STELTNER DEVELOPMENT AND MANUFACTURING CO., 1975. Ice - 1st time series, Pond Inlet, N.W.T.

Internal Report, Polar Continental Shelf Project, Department of Energy, Mines and Resources, Ottawa, Ontario, 53 pp.

278. STIGTER, I.C. and DE JONG, J.J.A., 1975. The design and construction of temporary artificial islands in the Beaufort Sea.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 291-292

279. STRAIN, H.J., 1975. Offshore drilling from artificial ice platforms.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 51-52

279a.SUPER, A.D. and OSMER, S.R., 1975. Remote sensing as it applies to the international ice patrol.

Proceedings of the Tenth International Symposium on Remote Sensing of Environment, Volume II, 6-10 October 1975, Center for Remote Sensing Information and Analysis, Environmental Research Institute of Michigan, Ann Arbor, Michigan, 1231-1234

280. TAYLOR, R.B. and LEWIS, C.F.M., 1975. Nearshore marine geological reconnaissance at Cunningham Inlet, Somerset Island, N.W.T. Projects 730031 and 730021.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 505-507

281. THOMSON, C.W., 1975. Report on ice flows into the Niagara River, 1974-75.

In - The Lake Erie-Niagara River Ice Boom Study, International Niagara Board of Control, International Niagara Working Committee, Report on an Evaluation of the 1974-75 Data Collection Program, Appendix 3, 1 August, 15 pp.

282. THORNDIKE, A.S., ROTHROCK, D.A., MAYKUT, G.A. and COLONY, R., 1975. The thickness distribution of sea ice.

Journal of Geophysical Research, Vol. 80, No. 33, 4501-4513

283. TOPHAM, D.R., 1975. Simulation of an oil well blowout in shallow coastal waters.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 285-287

284. TOUSSAINT, N., 1975. Étude expérimentale de la rupture en indentation d'une plaque de glacé.

M.Sc. thèse, Département de Génie civil, Faculté des Sciences et de Génie, Université Laval, Québec, \*\*\* pp.

285. TSANG, G., 1975. A field study on ice pilings on shores and the associated hydro-meteorological parameters.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 93-110

286. TSANG, G., 1975. Ice conditions and the proposed containment and removal of spilled oil on St. Clair and Detroit rivers.

Inland Waters Directorate Scientific Series No. 56, Canada Centre for Inland Waters, Department of the Environment, Burlington, Ontario, 25 pp.

287. TSANG, G., 1975. A preliminary investigation and experimental set-up for the study of frazil formation in water with surface waves.

In - Proceedings, Research Seminar Thermal Regime of River Ice, Snow and Ice Subcommittee, Associate Committee on Geotechnical Research, Technical Memorandum No. 114, National Research Council of Canada (NRCC 14407), Ottawa, Ontario, 82-94

287a.UNTERSTEINER, N., 1975. Some elements of a scientific plan for POLEX.

In - Climate of the Arctic, G. Weller and S.A. Bowling (Editors), Proceedings of the Twenty-Fourth Alaska Science Conference, 15-17 August 1973, Fairbanks, Alaska, Published by the Geophysical Institute, University of Alaska, Fairbanks, Alaska, 430-436

287b. VICKERS, R.S., 1975. Microwave properties of ice from the Great Lakes.

Final Report Stanford Research Institute Project 2571, for National Aeronautics and Space Administration Contract NAS 3-19092, 31 pp.

288. WADHAMS, P., 1975. Airborne laser profiling of swell in an open ice field.

Journal of Geophysical Research, Vol. 80, No. 33, 4520-4538

289. WADHAMS, P., 1975. Sea ice morphology in the Beaufort Sea.

Beaufort Sea Technical Report No. 36, Beaufort Sea Project, Department of the Environment, Victoria, B.C., 66 pp.

290. WALKER, E.R., 1975. Oil, ice and climate in the Beaufort Sea.

Beaufort Sea Technical Report No. 35, Beaufort Sea Project, Department of the Environment, Victoria, B.C., 40 pp.

291. WEAVER, R.L., JACOBS, J.D. and BARRY, R.G., 1975. Fast ice studies in western Davis Strait.

Paper presented at the Third International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-'75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 64-65

292. WEBB, W.E. and BLAIR, W.F., 1975. Ice problems in locks and canals on the St. Lawrence River.

Proceedings, Third International Symposium on Ice Problems, 18-21 August 1975, Hanover, New Hampshire, G.E. Frankenstein (Editor), International Association of Hydraulic Research, November, 15-24

293. WEBER, J.R. and ERDELYI, M., 1975. Ice and ocean tilt measurements in the Beaufort Sea.

AIDJEX Bulletin No. 28, March, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 69-85

294. WEEKS, W.F. and CAMPBELL, W.J., 1975. The remote sensing plan for the AIDJEX main experiment.

AIDJEX Bulletin, No. 29, July, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 21-48

295. WILLIAMS, E., SWITHINBANK, C. and ROBIN, G. DE Q., 1975. A submarine sonar study of Arctic pack ice.

Journal of Glaciology, Vol. 15, No. 73, Symposium on Remote Sensing in Glaciology, Cambridge, 16-20 September 1974, 349-362

296. WILLIAMS, F.M., 1975. A thermo visco-elastic model for the floating ice plate.

Proceedings of the 5th Canadian Congress of Applied Mechanics, Fredericton, New Brunswick, 26-30 May, 1975, 119-120

297. WILLIAMS, G.P. (Editor), 1975. Proceedings: Research seminar thermal regime of river ice, 24-25 October, 1974.

Snow and Ice Subcommittee, Associate Committee on Geotechnical Research, Technical Memorandum No. 114, National Research Council of Canada (NRCC 14407), Ottawa, Ontario, 186 pp.

298. WILLIAMS, G.P., 1975. River and lake ice hydrology studies during the IHD.

Canadian Hydrology Symposium - 75. Proceedings, Associate Committee on Hydrology, Winnipeg, August 11-14, 1975, National Research Council, (NRCC No. 15195), 234-248

## GLACIAL GEOLOGY/GEOLOGIE GLACIAIRE

299. ALLARD, M., 1975. L'étude morphométrique des formes d'accumulation glaciaires et fluvioglaciaires à l'aide de la photo aérienne: Quelques exemples des Laurentides.

Cahiers de Géographie de Québec, Vol. 19, Nº 47, 383-393

300. ANDREWS, J.T., 1975. Radiocarbon date List II from Cumberland Peninsula, Baffin Island, N.W.T., Canada.

Arctic and Alpine Research, Vol. 7, No. 1, 77-91

301. ANDREWS, J.T., 1975. Support for a stable Late Wisconsin ice margin (14,000 to  $\tilde{}$  9000B.P.). A test based on glacial rebound.

Geology (Boulder), Vol.3, No.11, November, 617-620

302. ANDREWS, J.T., BARRY, R.G., DAVIS, P.T., DYKE, A.S., MAHAFFY, M., WILLIAMS, L.D. and WRIGHT, C., 1975. The Laurentide ice sheet: Problems of the mode and speed of inception.

Proceedings of the WMO/IMAP Symposium on long-term climatic fluctuations, 18-23 August 1975, Norwich, WMO No. 421, World Meteorological Organization, Geneva, Switzerland, 87-94

303. ANDREWS, J.T. and MAHAFFY, M.A., 1975. Rate of growth of the Laurentide ice sheet based on a three-dimensional numerical ice flow model.

Geological Society of America Abstracts with Programs, Vol. 7, No. 7, Annual Meetings, 20-22 October, Salt Lake City, Utah, 977-978

303a.ANDREWS, J.T. and MILLER, G.H., 1975. Alternative models for the quaternary glacial chronology of the Eastern Canadian Arctic: Facts and fancies.

Quaternary Stratigraphy Symposium, W.C. Mahaney (Chairperson), York University, Toronto, Abstracts-with-Program, May, 12-16

304. ANDREWS, J.T., SZABO, B.J. and ISHERWOOD, W., 1975. Multiple tills, radiometric ages, and assessment of the Wisconsin glaciation in eastern Baffin Island, N.W.T., Canada: A Progress Report.

Arctic and Alpine Research, Vol. 7, No. 1, 39-59

305. ARMSTRONG, J.E., 1975. Quaternary geology, stratigraphic studies and revaluation of terrain inventory maps, Fraser Lowland, British Columbia (92 G/1, 2 and Parts of 92 G/3, 6, 7, and H/4). Project 730155.

In - Report of Activities, April to October 1974, Geological Survey of Ganada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 377-380

306. ARMSTRONG, J.E. and HICOCK, S.R., 1975. Quaternary landscapes present and past - at Mary Hill, Coquitlam, British Columbia (92 G/2f). Project 730153.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1B, Department of Energy, Mines and Resources, Ottawa, Ontario, 99-103

307. ARSENAULT, S.P., 1975. La cartographie géomorphologique, un exercise méthodologique dans la région de Cap-Rouge - Saint-Augustin.

M.A. thèse, Département de Géographie, Université Laval, Québec, 110 pp.

307a.ASHWORTH, A.C., 1975. A late quaternary environment in Southern Ontario deduced from fossil beetle remains.

Quaternary Non-Marine Paleoecology Conference, University of Waterloo, Waterloo Ontario, 12-13 May 1975, P.F. Karrow, A. Morgan and A.V. Morgan (Organisers), Program + Abstracts, Unpaginated

308. BALLANTYNE, C.K., 1975. Geomorphological and hydrological investigations in a High Arctic drainage basin.

M.Sc. thesis, Department of Geography, McMaster University, Hamilton, Ontario, 233 pp.

309. BANNERJEE, I. and MCDONALD, B.C., 1975. Nature of esker sedimentation.

In - Glaciofluvial and Glaciolacustrine Sedimentation. A.V. Jopling and B.C. McDonald (Editors), Society of Economic Paleontologists and Mineralogists Special Publication No. 23, Tulsa, Oklahoma, October, 132-154

310. BARNETT, D.M., EDLUND, S.A. and DREDGE, L.A., 1975. Integrated landscape mapping of eastern Melville Island, District of Franklin. Projects 710041 and 710042.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 381-382

311. BARNETT, D.M., EDLUND, S.A., DREDGE, L.A., THOMAS, D.C. and PREVETT, L.S., 1975. Terrain classification and evaluation, eastern Melville Island, N.W.T.

Geological Survey of Canada Open File 252, Vols. I and II, Department of Energy, Mines and Resources, Ottawa, Ontario, 747 pp. and 571 pp.

312. BARNETT, P.J., 1975. Till matrix characteristics of the upper and lower tills of the Niagara Peninsula, Ontario.

M.Sc. thesis, Department of Geology, University of Waterloo, Ontario, \*\*\* pp.

313. BARRY, R.G., ANDREWS, J.T. and MAHAFFY, M.A., 1975. Continental ice sheets: Conditions for growth.

Science, Vol. 190, No. 4218, 979-981

314. BEATTY, C.B., 1975. The landscapes of southern Alberta: A regional geomorphology.

Department of Geography, University of Lethbridge, Lethbridge, Alberta, 95 pp.

315. BENNETT, B.G., 1975. Hydrologic and sedimentary aspects of the "Schei" sandur, Ellesmere Island, N.W.T.

B.A. thesis, Department of Geography, McMaster University, Hamilton, Ontario, April, 163 pp.

316. BERTI, A.A., 1975. Paleobotany of Wisconsin interstadials, eastern Great Lakes region, North America.

Quaternary Research, Vol. 5, No. 4, December, 591-619

317. BLAKE, W. Jr., 1975. Pattern of postglacial emergence, Cape Storm and South Cape Fiord, Southern Ellesmere Island, N.W.T.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1C, Department of Energy, Mines and Resources, Ottawa, Ontario, 67-69

318. BLAKE, W., Jr., 1975. Radiocarbon age determinations and postglacial emergence at Cape Storm, Southern Ellesmere Island, Arctic Canada.

Geografiska Annaler, Vol. 57A, Nos. 1-2, 1-71

319. BLAKE, W., Jr., 1975. Studies of glacial history in the Queen Elizabeth Islands, Canadian Arctic Archipelago.

Forskingsrapporter No. 21, Naturgeografiska Institutionen, Stockholms Universitet, 14 pp.

320. BLAKE, W., JR. and LEWIS, C.F.M., 1975. Marine surficial geology:
Observations in the high Arctic, 1974. Projects 670031 and 730031.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 383-387

321. BOUTRAY, B. de, 1975. Minéralogie et pétrographie des dépôts meubles pléistocènes de la région de Montréal.

Revue de Géographie de Montréal, Vol. 29, No. 4, 347-356

322. BOWLBY, J.R., 1975. Late glacial ice wedge casts in the Kingston Basin on Lake Ontario.

M.Sc. thesis, Department of Geological Sciences, Queen's University, Kingston, Ontario, 167 pp.

323. BROOKS, I.A., 1975. Late-Wisconsin readvance of piedmont glaciers in southwest Newfoundland.

Maritime Sediments, Vol. 11, No. 2, August, 47-48

324. CARRARA, P.E., 1975. The ice-cored moraines of Akudnirmuit Glacier, Cumberland Peninsula, Baffin Island, N.W.T., Canada.

Arctic and Alpine Research, Vol. 7, No. 1, 61-67

325. CHURCH, M. and GILBERT, R., 1975. Proglacial fluvial and lacustrine environments.

In - Glaciofluvial and Glaciolacustrine Sedimentation, A.V. Jopling and B.C. McDonald (Editors), Society of Economic Paleontologists and Mineralogists Special Publication No. 23, Tulsa, Oklahoma, October, 22-100

326. CLAGUE, J.J., 1975. Glacier-flow patterns and the origin of Late Wisconsinan till in the southern Rocky Mountain Trench, British Columbia.

Geological Society of America Bulletin, Vol. 86, No. 6, 721-731

327. CLAGUE, J.J., 1975. Late Quaternary sea level fluctuations, Pacific coast of Canada and adjacent areas.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1C, Department of Energy, Mines and Resources, Ottawa, Ontario, 17-21

328. CLAGUE, J.J., 1975. Late Quaternary sediments and geomorphic history of the southern Rocky Mountain Trench, British Columbia.

Canadian Journal of Earth Sciences, Vol. 12, No. 4, 595-605

329. CLAGUE, J.J., 1975. Quaternary geology, northern Strait of Georgia, British Columbia. Project 740063.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 397-400

330. CLAGUE, J.J., 1975. Sedimentology and paleohydrology of Late Wisconsinan outwash, Rocky Mountain trench, southeastern British Columbia.

In - Glaciofluvial and Glaciolacustrine Sedimentation, A.V. Jopling and B. C. McDonald (Editors), Society of Economic Paleontologists and Mineralogists Special Publication No. 23, Tulsa, Oklahoma, October, 233-237

331. CLAGUE, J.J., 1975. Surficial sediments of the northern Strait of Georgia, British Columbia. Project 740063.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1B, Department of Energy, Mines and Resources, Ottawa, Ontario, 151-156

332. CLÉMENT, P. et POULIN, A., 1975. La fossilation des réséaux de vallées aux environs de Sherbrooke, Québec.

Revue de Géographie de Montréal, vol. 29, no. 2, 167-171

333. COOPER, A.J., 1975. Pre-Catfish Creek tills in the Waterloo area, Ontario.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 739-740

334. COWAN, W.R., 1975. Quaternary geology of the Palmerston area, southern Ontario.

Geological Branch Open File No. 5198, Ontario Division of Mines, Ministry of Natural Resources, Toronto, 121 pp.

335. COWAN, W.R., 1975. Quaternary geology of the Woodstock area, southern Ontario.

Geological Report No. 119, Ontario Division of Mines, Ministry of Natural Resources, Toronto, Ontario, 91 pp.

336. COWAN, W.R., 1975. Stratigraphy and quantitative analysis of Wisconsinan tills, Brantford-Woodstock area, Ontario, Canada.

Ph.D. thesis, Department of Geology, University of Colorado, Boulder, Colorado, 253 pp.

337. COWAN, W.R., 1975. Till sheet discrimination, Brantford-Woodstock area, southern Ontario.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 741

338. COWAN, W.R., KARROW, P.F., COOPER, A.J. and MORGAN, A.V., 1975. Late Quaternary stratigraphy of the Waterloo-Lake Huron area, southwestern Ontario.

Geological Association of Canada, Field Trips Guidebook, Waterloo'75, P.G. Telford (Editor), Department of Earth Sciences, University of Waterloo, waterloo, Ontario, 180-222

339. CROZIER, M.J., 1975. On the origin of the Peterborough drumlin field: Testing the dilatancy theory.

Canadian Geographer, Vol. 19, No. 3, 181-195

340. DAVIS, P.T. and WRIGHT, C., 1975. Extent of Little Ice Age snow cover in the eastern Canadian arctic. An example of an abortive continental glaciation.

Geological Society of America Abstracts with Programs, Vol. 7, No. 7, Annual Meeting, 20-22 October, Salt Lake city, Utah, 1046-1047

341. DELL, C.I., 1975. Relationships of till to bed rock in the Lake Superior region.

Geology (Boulder), Vol. 3, No. 10, October, 563-564

342. DIONNE, J.-C., 1975. Comptes rendus - Andrews, J.T. Ed. (1973). Glacial isostasy.

Revue de Géographie de Montréal, Vol 29, No. 2, 186-187

343. DIONNE, J.-C., 1975. Comptes rendus - Mollard, J.D. (1973). Landforms and surface material of Canada: A stereoscopic airphoto atlas and glossary.

Revue de Géographie de Montréal, Vol. 29, No. 2, 184-185

344. DIONNE, J.-C., 1975. Palaeoclimatic significance of Late Pleistocene icewedge casts in southern Quebec, Canada.

Palaeogeography, Palaeoclimatology, Palaeoecology, Vol. 17, No. 1, February, 65-76

345. DREDGE, L., 1975. Surficial geology, Sept Iles - Cap Chat. Project 710083.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 401

346. DREIMANIS, A., 1975. Last glaciation in eastern and central Canada.

Project 73-1-24 quaternary glaciations in the northern hemisphere Report No. 2, IUGS-UNESCO International Geological Correlation Project, Prague, 130-143

347. DREIMANIS, A. and MORGAN, A.V., 1975. Differentiation of two late Wisconsin clayey silt tills between the Seaforth moraine and Lake Huron, Ontario.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 748

348. DREIMANIS, A. and RAUKAS, A., 1975. Old middle Wisconsin, middle Weichselian, and their equivalents represent an interglacial or an interstadial complex in the northern hemisphere.

In - Quaternary Studies: Selected Papers from 9th Inqua Congress, Christchurch New Zealand, December 1973, R.P. Suggate and M.M. Cresswell (Editors), Royal Society of New Zealand Bulletin No. 13, 109-120

349. DREIMANIS, A. and VAGNERS, U.J., 1975. The effect of lithology upon texture of till.

In - Glacial Deposits, R.P. Goldthwait (Editor), Benchmark Papers in Geology No. 21, Dowden, Hutchinson & Ross, Inc., Stroudsburg, Pennsylvania, 86-102. Reprinted from Research Methods in Pleistocene Geomorphology, E. Yatsu and A. Falconer (Editors), Proceedings on the 2nd Guelph Symposium on Geomorphology. 1971, 1972, 66-82

350. DUBOIS, J.-M., 1975. Le Quaternaire de la côte nord de l'estuaire maritime du Saint-Laurent. Convention de recherche 1135-D13-4-1/74.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 403-405

351. DUBOIS, J.M., DESMARAIS, G. and CLAVET, D., 1975. Le Quaternaire du bassin de la rivière Matamek. Rapport préliminaire.

Matamek Annual Report 1975, Woods Hole Oceanographic Institution, Massachusetts

352. DUFOUR, J., 1975. Géomorphologie du Saguenay et du Lac-Saint-Jean: Bibliographie.

Protée, Vol. 4, No. 1, 163-170

353. DYKE, A.S., 1975. Surficial geology and geomorphology of the Pangnirtung and Clearwater map sheets, Cumberland Peninsula, Baffin Island, N.W.T.

Final report (Part A) under Contract 74-112, March 1, to Parks Canada, Department of Indian and Northern Affairs, Ottawa, Ontario 23 pp.

353a.EASTERBROOK, D.J., 1975. Quaternary geology of the Pacific Northwest.

Quaternary Stratigraphy Symposium, W.C. Mahaney (Chairperson), York University, Toronto, Abstracts-with-Program, May, 31-33

354. EASTERBROOK, D.J., 1975. Stratigraphy and palynology of late quaternary sediments in the Puget lowland, Washington. Reply.

Geological Society of America Bulletin, Vol. 87, No. 1, January, 155-156

355. EVENSON, E.B. and DREIMANIS, A., 1975. Late glacial (14 000 - 10 000 years B.P.) History of the Great Lakes region and possible correlations.

TUGS - UNESCO International Geological Correlation Programme Report No. \*\*\*, Project 73/1/24 - Quaternary Glaciations in the Northern Hemisphere, Bellingham, Washington, \*\*\* Date \*\*\*, \*\*\*-\*\* 356. FAHEY, B.D. (Editor), 1975. Ontario Association of Geomorphologists, handbook, 1975.

Ontario Association of Geomorphologists, Department of Geography, University of Western Ontario, London, Ontario, 83 pp.

357. FEENSTRA, B.H., 1975. Late Wisconsin stratigraphy in the northern part of the Stratford-Conestogo area, southern Ontario.

M.Sc. thesis, Department of Geology, University of Western Ontario, London, Ontario, 233 pp.

358. FENTON, M.M. and DREIMANIS, A., 1975. Glacial stratigraphy of a portion of southeastern Manitoba.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 754

359. FEYLING-HANSSEN, R.W., 1975. Mid-Wisconsin interstadial in Broughton Island, Arctic Canada, and its foraminifera.

In - Benthonics '75, Dalhousie University, 16

360. FILLON, R.H., 1975. Deglaciation of the Labrador continental shelf.

Nature, Vol.253, No.5491, 429-431

361. FILLON, R.H., 1975. Geomorphology and glacial history of Hamilton Bank, Labrador Shelf. Project 730076.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 167-169

362. FRASER, H.J., 1975. An experimental study of varve deposition.

In - Glacial Deposits, R.P. Goldthwait (Editor), Benchmark Papers in Geology No. 21, Dowden, Hutchinson & Ross, Inc., Stroudsburg, Pennsylvania, 441-449, Reprinted from the transactions of the Royal Society of Canada, Vol. 23, No. 4, 1929, 49-50/51-52/53-55/57-60

363. FRENCH, H.M. and HANLEY, P.T., 1975. Post Champlain Sea drainage evolution near Pembroke, Upper Ottawa Valley.

Canadian Geographer, Vol. 19, No. 2, 149-158

364. FREY, D.E., 1975. Precambrian clast lithology as an index of till provenance in southwestern Ontario.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 758

365. FRITZ, P., ANDERSON, T.W. and LEWIS, C.F.M., 1975. Late-Quaternary climatic trends and history of Lake Erie from stable isotope studies.

Science, Vol. 190, No. 4211, 267-269

366. FULTON, R.J., 1975. Quaternary geology and geomorphology, Nicola-Vernon area, British Columbia (82L W 1/2 and 92I E 1/2).

Geological Survey of Canada Memoir No. 380, Department of Energy, Mines and Resources, Ottawa, Ontario, 50 pp.

367. FÜLTON, R.J., 1975. Quaternary weathering of bedrock, south-central British Columbia. Project 750076.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1C, Department of Energy, Mines and Resources, Ottawa, Ontario, 91-93

368. FULTON, R.J., HODGSON, D.A. and MINNING, G.V., 1975. Inventory of quaternary geology, southern Labrador. An example of quaternary geology and terrain studies in undeveloped areas.

Geological Survey of Canada Paper No. 74-46, Department of Energy, Mines and Resources, Ottawa, Ontario, 14 pp.

369. GADD, N.R., 1975. Quaternary geology, Chaudiere River region, Quebec. Project 620039.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 406

369a.GADD, N.R., 1975. Quaternary stratigraphy in the St. Lawrence Lowland.

Quaternary Stratigraphy Symposium, W.C. Mahaney (Chairperson), York University, Toronto, Abstracts-with-Program, May, 34-36

370. GANGLOFF, P., 1975. Les dépôts Pléistocènes et la genèse des concrétions calcaires au sud-ouest de Montréal, Québec.

Revue de Géographie de Montréal, vol. 29, nº 2, 133-146

371. GANGLOFF, P., 1975. Le tardiglaciaire Québécois: nécessité d'une critique.

Revue de Géographie de Montréal, vol. 29, nº 2, 93

372. GAUTHIER, C., 1975. Déglaciation d'un secteur des rivières Chaudière et Etchemin, Québec.

M.Sc. thèse, Département de Géologie, Université McGill, Montréal, Québec, 194 pp.

373. GAUTHIER, R.C., 1975. The reversal of glacial movement during the deglaciation of the Chaudière River region, Quebec.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 760-761

374. GILBERT, R., 1975. Sedimentation in Lillooet Lake, British Columbia.

Canadian Journal of Earth Sciences, Vol. 12, No. 10, 1697-1711

375. GOLDTHWAIT, R.P. (Editor), 1975. Glacial deposits.

Benchmark Papers in Geology No. 21, Dowden, Hutchinson & Ross, Inc., Stroudsburg, Pennsylvania, 464 pp.

376. GRANT, D.R., 1975. Glacial features of the Hermitage-Burin Peninsula area, Newfoundland. Project 740028.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1C, Department of Energy, Mines and Resources, Ottawa, Ontario, 333-334

376a.GRANT, D.R., 1975. Glacial style and the quaternary stratigraphic record in the Atlantic Provinces.

Quaternary Stratigraphy Symposium, W.C. Mahaney (Chairperson), York University, Toronto, Abstracts-with-Program, May 40-42

377. GRANT, D.R., 1975. Glacial style and the Quaternary stratigraphic record in the Atlantic Provinces. Project 700056.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1B, Department of Energy, Mines and Resources, Ottawa, Ontario, 109-110

378. GRANT, D.R., 1975. Surficial geology of northern Cape Breton Island. Project

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 407-408

379. GRANT, D.R., 1975. Surficial geology of Red Indian Lake map-area, Newfoundland - a preliminary interpretation. Project 740072.

In - Report of Activities, Geological Survey of Canada Paper No.
75-1B, Department of Energy, Mines and Resources, Ottawa, Ontario,
111-112

380. GRANT, D.R., 1975. Surficial geology and sea-level changes, L'Anse aux Meadows National Historic Park, Newfoundland. Project 690065.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 409-410

381. GRANT, D.R. and PREST, V.K., 1975. The contrasting styles of Late-Wisconsin Laurentide and Appalachian glaciation: New England and the Atlantic Provinces.

Geological Society of America Abstracts with Programs, Vol. 7, No. 1, Northeastern Section, Syracuse, New York, 6-8 March 1975, 66

382. GRAVENOR, C.P., 1975. Erosion by continental ice sheets.

American Journal of Science, Vol. 275, No. 5, May, 594-604

383. GRAVENOR, C.P., 1975. The origin of drumlins.

In - Glacial Deposits, R.P. Goldthwait (Editor), Benchmark Papers in Geology No. 21, Dowden, Hutchinson & Ross, Inc., Stroudsburg, Pennsylvania, 157-164, Reprinted from the American Journal of Science, Vol. 251, No. 9, 1953, 674-681

384. GRAVENOR, C.P. and KUPSCH, W.O., 1975. Ice-disintegration features in western Canada.

In - Glacial Deposits, R.P. Goldthwait (Editor), Benchmark Papers in Geology No. 21, Dowden, Hutchinson & Ross, Inc., Stroudsburg, Pennsylvania, 338-360, Reprinted from the Journal of Geology, Vol. 67, No. 1, 1959, 48-64

385. GRAVENOR, C.P. and STUPAVSKY, M., 1975. Convention for reporting magnetic anisotropy of till.

Canadian Journal of Earth Sciences, Vol. 12, No. 6, 1063-1069

386. GRISAK, G.E., 1975. The fracture porosity of glacial till.

Canadian Journal of Earth Sciences, Vol. 12, No. 3, 513-515

387. GRISAK, G.E. and CHERRY, J.A., 1975. Hydrologic characteristics and response of fractured till and clay confining a shallow aquifer.

Canadian Geotechnical Journal, Vol. 12, No. 1, 23-43

388. GWYN, Q.H.J., 1975. On the origin of the Oak Ridges and Orangeville moraines.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 771

389. HARMON, R.S., 1975. Late Pleistocene climate variations in the vicinity of the Columbia Icefields, Banff National Park, Alberta.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 773-774

390. HARRINGTON, C.R., 1975. Pleistocene muskoxen (symbos) from Alberta and British Columbia.

Canadian Journal of Earth Sciences, Vol. 12, No. 6, 903-919

391. HASELTON, G.S., 1975. Glacial geology of the Tarr Inlet region, Glacier Bay National Monument, Alaska.

Geological Society of America Abstracts with Programs, Vol. 7, No. 4, Southeastern Section, Memphis, Tennessee, 9-12 April 1975, 497

392. HODGSON, D.A. and EDLUND, S.A., 1975. Surficial geology, geomorphology, and terrain disturbance, central Ellesmere Island (49 C, D, E, F, 59 D). Projects 720081 and 720082.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 411

393. IVES, J.D., 1975. Delimitation of surface weathering zones in eastern Baffin Island, northern Labrador and Arctic Norway: A discussion.

Geological Society of America Bulletin, Vol. 86, No. 8, 1096-1100

394. IVES, J.D., ANDREWS, J.T. and BARRY, R.G., 1975. Growth and decay of the Laurentide ice sheet and comparisons with Fenno-Scandinavia.

Die Naturwissenschaften, Vol. 62, No. 3, March, 118-125

395. JACKSON, L.E. Jr., 1975. Quaternary geology and terrain inventory, Kananaskis Lakes, 82J, east of the Continental Divide, Alberta. Project 740095.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 412

396. JOHNSON, P.G., 1975. Mass movement processes in Metalline Creek, southwest Yukon Territory.

Arctic, Vol. 28, No. 2, June, 130-139

397. JOHNSON, P.G., 1975. Recent crevasse fillings at the terminus of the Donjek Glacier, St. Elias Mountains, Yukon Territory.

Quaestiones Geographicae (Poznan), No.2, 53-59

398. JOPLING, A.V., 1975. Early studies on stratified drift.

In - Glaciofluvial and Glaciolacustrine Sedimentation, A.V. Jopling and B.C. McDonald (Editors), Society of Economic Paleontologists and Mineralogists Special Publication No. 23, Tulsa, Oklahoma, October, 4-21

399. JOPLING, A.V. and McDONALD, B.C. (Editors), 1975. Glaciofluvial and glaciolacustrine sedimentation.

Society of Economic Paleontologists and Mineralogists Special Publication No. 23, Tulsa, Oklahoma, October, 320 pp.

399a.KALAS, L.L., 1975. Malacological evidence of interglacial environments at Toronto, Ontario, Canada: A quantitative approach.

Quaternary Non-Marine Paleoecology Conference, University of Waterloo, Waterloo Ontario, 12-13 May 1975, P.F. Karrow, A. Morgan and A. V. Morgan (organisers), Program + Abstracts, Unpaginated

400. KARROW, P.F., ANDERSON, T.W., CLARKE, A.H., DELORME, L.D. and SREENIVASA, M.R., 1975. Stratigraphy, paleontology and age of Lake Algonquin sediments in southwestern Ontario, Canada.

Quaternary Research, Vol. 5, No. 1, March, 49-88

401. KARROW, P.F. and MORGAN, A.V., 1975. Quaternary stratigraphy of the Toronto area.

Geological Association of Canada, Field Trips Guidebook, Waterloo'75, P.G. Telford (Editor), Department of Earth Sciences, University of Waterloo, Waterloo, Ontario, 161-179

402. KEATINGE, P.R.G., 1975. Late Quaternary till stratigraphy of south-eastern Manitoba, based on clast lithology.

M.Sc. thesis, Department of Geology, University of Manitoba, Winnipeg, \*\*\* pp.

403. KENNEDY, S.K., 1975. Sedimentation in a glacier-fed lake.

M.Sc. thesis, Department of \*\*\*\*\*\*\*\*, University of Illinois, Chicago Circle, \*\*\* pp.

404. KUPSCH, W.O., 1975. The Churchill-Reindeer Rivers area, evolution of its landscape.

The Musk-Ox, No. 15, 10-29

405. KUPSCH, W.O., 1975. Ice-thrust ridges in western Canada.

In - Glacial Deposits, R.P. Goldthwait (Editor), Benchmark Papers in Géology No. 21, Dowden, Hutchinson & Ross, Inc., Stroudsburg, Pennsylvania, 232-245, Reprinted from the Journal of Geology, Vol. 70, No. 5, 1962, 582-594

406. LASALLE, P. and ELSON, J.A., 1975. Emplacement of the St. Narcisse moraine as a climatic event in eastern Canada.

Quaternary Research, Vol. 5, No. 4, December, 621-625

407. LAVERDIÈRE, C. and BERTRAND, J., 1975. Comptes Rendus - Bird, J. Brian (1972). The Natural Landscapes of Canada: A study in regional earth science.

Revue de Géographie de Montréal, Vol. 29, No. 2, 184

408. LAVERDIÈRE, C. et GUIMONT, P., 1975. Notes - le vocabulaire de la géomorphologie glaciaire - VII.

Revue de Géographie de Montréal, Vol. 29, No. 2, 173-180

409. LAVERDIÈRE, C. et GUIMONT, P., 1975. Notes - le vocabulaire de la géomorphologie glaciaire - VIII.

Revue de Géographie de Montréal, Vol. 29, No. 4, 375-380

410. LEBUIS, J., 1975. Quaternary geology of the west part of Gaspe Peninsula/Géologie du quaternaire de la partie occidentale de la Gaspésie, Québec.

> Service de la documentation technique DP-327, ministère des Richesses naturelles, Québec, 32 maps

411. LEGGET, R.F., 1975. Conference reports - interdisciplinary till symposium.

Geoscience Canada, Vol. 2, No. 3, August, 153-154

412. LEGGET, R.F., 1975. Till in engineering and in prospecting.

Geotimes, Vol. 20, No. 6, 28-29

413. LICHTI-FEDEROVICH, S., 1975. Plant megafossils from mid-Wisconsin sediments in west-central Alberta. Project 690064.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1C, Department of Energy, Mines and Resources, Ottawa, Ontario, 85-90

414. LORTIE, G., 1975. Direction d'écoulement des glaciers du Pléistocène des Cantons de l'Est, Québec. Project 740094.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 415-416

415. MANGERUD, J. and GULLIKSEN, S., 1975. Apparent radiocarbon ages of recent marine shells from Norway, Spitsbergen and Arctic Canada.

Quarternary Research, Vol. 5, No. 2, June, 263-273

416. MARK, D.M. and ANDREWS, J.T., 1975. A re-examination of the till fabrics and the origins of some "cross-valley" moraines on Baffin Island.

Geologiska Foreningens Forhandlingar, Vol. 97, No. 4, 321-325

417. MATHEWES, R.W. and ROUSE, G.E., 1975. Palynology and paleo-ecology of postglacial sediments from the lower Fraser River Canyon of British Columbia.

Canadian Journal of Earth Sciences, Vol. 12, No. 5, 745-756

418. MATHEWS, W.H., 1975. Cenozoic erosion and erosion surfaces of eastern North America.

American Journal of Science, Vol. 275, No. 7, 818-824

419. MATT, C.D., 1975. Quaternary history of the Ghost River area, Alberta.

M.Sc. thesis, Department of Geology, University of Calgary, Calgary, Alberta, 87 pp.

420. MATTHEWS, J.V., Jr., 1975. Incongruence of macrofossil and pollen evidence: a case from the Late Pleistocene of the northern Yukon coast. Project 730027.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1B, Department of Energy, Mines and Resources, Ottawa, Ontario, 139-146

421. MATTHEWS, J.V., 1975. Insects and plant macrofossils from two quaternary exposures in the Old Crow-Porcupine region, Yukon Territory, Canada.

Arctic and Alpine Research, Vol. 7, No. 3, 249-260

421a.MCANDREWS, J.H., SAARNISTO, M. and ADAMS, R.J., 1975. Pollen and plant macrofossils in four lake nipissing deposits near Georgian Bay, Ontario.

Quaternary Non-Marine Paleoecology Conference, University of Waterloo, Waterloo Ontario, 12-13 May 1975, P.F. Karrow, A. Morgan and A.V. Morgan (organisers), Program + Abstracts, Unpaginated

422. MCDONALD, B.C. and SHILTS, W.W., 1975. Interpretation of faults in glaciofluvial sediments.

In - Glaciofluvial and Glaciolacustrine Sedimentation, A.V. Jopling and B.C. McDonald (Editors), Society of Economic Paleontologists and Mineralogists Special Publication No. 23, Tulsa, Oklahoma, October, 123-131

423. McLAREN, P. and FROBEL, D., 1975. Under-ice scuba techniques for marine geological studies.

Geological Survey of Canada Paper No. 75-18, Department of Energy, Mines and Resources, Ottawa, Ontario, 13 pp.

424 MILLER, G.H., 1975. Glacial and climatic history of northern Cumberland Peninsula, Baffin Island, Canada, during the last 10,000 years.

Ph.D. thesis, Department of Geography, University of Colorado, Boulder, \*\*\* pp.

424a.MILLER, M.M., 1975. Pleistocene erosional and stratigraphic sequences in the Alaska-Canada boundary range.

Quaternary Stratigraphy Symposium, W.C. Mahaney (Chairperson), York University, Toronto, Abstracts-with-Program, May, 64-66

425. MORAN, S.R., 1975. Glaciotectonic structures in drift.

In - Glacial Deposits, R.P. Goldthwait (Editor), Benchmark Papers in Geology No. 21, Dowden, Hutchinson & Ross, Inc., Stroudsburg, Pennsylvania, 121-148 Reprinted from Till, A Symposium, R.P. Goldthwait (Editor), Ohio State University Press, 1971, 127-148

425a.MORAN, S.R., ARNDT, M., BLUEMLE, J.P. and CAMARA, M., 1975. Quaternary stratigraphy and history of the plains of north Dakota, Manitoba, and Minnesota.

Quaternary Stratigraphy Symposium, W.C. Mahaney (Chairperson), York University, Toronto, Abstracts-with-Program, May 67-72

425b.Morgan, A., 1975. Fossil beetle assemblages from the early Wisconsinan Scarborough formation, Toronto, Canada.

Quaternary Non-Marine Paleoecology Conference, University of Waterloo, Waterloo Ontario, 12-13 May 1975, P.F. Karrow, A. Morgan and A.V. Morgan (organisers), Program + Abstracts, Unpaginated

426. MOTT, R.J., 1975. Postglacial history and environments in southwestern New Brunswick.

Proceedings of the Nova Scotia Institute of Science, Vol. 27, Suppl. 3, 67-82

427. NELSON, F., 1975. Periglacial features on the Cathedral Massif.

Open File Report, Juneau Icefield Research Program, \*\*\* pp.

428. NICHOLS, H., 1975. Palynological and palaeoclimatic study of the Late Quaternary displacements of the boreal forest-tundra ecotone in Mackenzie and Keewatin, N.W.T., Canada.

Institute of Arctic and Alpine Research Occasional Paper No. 15, University of Colorado, Boulder, Colorado, 97 pp.

429. OMMANNEY, C.S.L., 1975. Ice Age Lost by Gwen Schultz.

Canadian Geographical Journal, Vol. 90, No. 3, 51-52

430. OSBORN, G., 1975. Neoglacial deposits in the Lake Louise area, Banff National Park, Alberta.

Geological Society of America Abstracts with Programs, Vol. 7, No. 5, Rocky Mountain Section, 3-6 May, Boise, Idaho, 635-636

431. PEACH, P.A. and PERRIE, L.A., 1975. Grain-size distribution within glacial varves.

Geology (Boulder), Vol. 3, No. 1, January, 43-46

432. PHILLIPS, B.A.M., 1975. How molten rocks and lava and then ice sheets shaped the grandeur of Superior's north shore.

Canadian Geographical Journal, Vol. 91, No. 5, 4-11/49

433. PIPER, D.J.W., 1975. Late Quaternary deep water sedimentation off Nova Scotia and western Grand Banks.

In - Canada's Continental Margins and Offshore Petroleum Exploration, C.J. Yorath, E.R. Parker and D.J. Glass (Editors), Canadian Society of Petroleum Geologists Memoir No. 4, Calgary, Alberta, May, 195-204

434. PIPER, D.J.W., 1975. Upper Cenozoic glacial history south of the Grand Banks of Newfoundland.

Canadian Journal of Earth Sciences, Vol. 12, No. 3, 503-508

435. PIPER, D.J.W. and SLATT, R.M., 1975. Quaternary clay mineralogy of coastal and offshore eastern Canada.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 839

436. PIPER, D.J.W., WIGHTMAN, D.M., LEWIS, J.F. and DWYER, G.J.T., 1975. Late Quaternary geology of Nain Bay, Labrador.

Maritime Sediments, Vol. 11, No. 2, August, 53-54

437. QUIGLEY, R.N., 1975. Weathering and changes in strength of glacial till.

In - Mass Wasting, E. Yatsu, A.J. Ward and F. Adams (Editors), Proceedings, 4th Guelph Symposium on Geomorphology, Geographical Publication No. 4, Department of Geography, University of Guelph, Published by Geo Abstracts Ltd. Norwich, England, 117-131

438. RICHARD, S.H., 1975. Surficial geology mapping: Morrisburg-Winchester area.

Project 740068.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 417-418

439. RICHARD, S.H., 1975. Surficial geology mapping: Ottawa Valley lowlands (parts of 31 G, B, F). Project 740068.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1B, Department of Energy, Mines and Resources, Ottawa, Ontario, 113-117

439a.RICKER, K.E., 1975. Inventory of marine surficial geology, sedimentology, geomorphology, Quaternary paleontology and paleoecology, geochemistry and related studies for the pacific region of Canada.

Part I: Coastal zone of British Columbia, and adjacent waters of the N.E. Pacific Ocean.

Geological survey of Canada Open File No. 276, Department of Energy, Mines and Resources, Ottawa, Ontario, 124 pp. + 3 maps

439b.RITCHIE, J.C. and KOIVO, L.K., 1975. Postglacial diatom stratigraphy in relation to the recession of glacial lake Agassiz.

Quaternary Non-Marine Paleoecology Conference, University of Waterloo, Waterloo Ontario, 12-13 May 1975, P.F. Karrow, A. Morgan and A.V. Morgan (organisers), Program + Abstracts, Unpaginated

440. RITCHIE, J.C. and KOIVO, L.K., 1975. Postglacial diatom stratigraphy in relation to the recession of glacial Lake Agassiz.

Quaternary Research, Vol. 5, No. 4, December, 529-540

441. RITCHOT, G., 1975. Essais de géomorphologie structurale.

Presses de l'université Laval, Québec, 388 pp.

442. ROED, M.A., 1975. Cordilleran and Laurentide multiple glaciation, west central Alberta, Canada.

Canadian Journal of Earth Sciences, Vol. 12, No. 9, 1493-1515

443. ROMANELLI, R., 1975. The Champlain Sea episode in the Gatineau River valley and Ottawa area.

The Canadian Field-Naturalist, Vol. 89, No. 4, 356-360

444. ROWE, J., 1975. The geological history of Quaternary deposits in the Mary Hill Gravel Pit, Port Coquitlam, B.C.

B.Sc. thesis, Department of Geology, University of British Columbia, Vancouver, B.C., 67 pp.

445. RUST, B.R., 1975. Fabric and structure in glaciofluvial gravels.

In - Glaciofluvial and Glaciolacustrine Sedimentation, A.V. Jopling and B.C. McDonald (Editors), Society of Economic Paleontologists and Mineralogists Special Publication No.23, Tulsa, Oklahoma, October, 238-248

446. RUST, B.R. and ROMANELLI, R., 1975. Late Quaternary subaqueous outwash deposits near Ottawa, Canada.

In - Glaciofluvial and Glaciolacustrine Sedimentation, A.V. Jopling and B.C. McDonald (Editors), Society of Economic Paleontologists and Mineralogists Special Publication No.23, Tulsa, Oklahoma, October, 177-192

446a.RUTTER, N.W., 1975. Multiple glaciation in the Canadian Rocky Mountains with special emphasis on northeastern British Columbia.

Quaternary stratigraphy symposium, W.C. Mahaney (Chairperson), York University, Toronto, Abstracts-with-Program, May, 82-84

447. RYDER, J.M., 1975. Quaternary geology - terrain inventory Lytton map-area, British Columbia (92 I/SW). Project 740066.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 419-420

448. SAARNISTO, M., 1975. Stratigraphical studies on the shoreline displacement of Lake Superior.

Canadian Journal of Earth Sciences, Vol. 12, No. 2, February, 300-319

449. SAMSON, G., 1975. Vers une meilleure collaboration entre quaternaristes et archéologues québécois.

Revue de Géographie de Montréal, Vol. 29, No. 2, 147-157

450. SAUNDERSON, H.C., 1975. A comparison of empirical and theoretical frequency distributions for two-dimensional paleocurrent data from the Brampton esker and associated sediments.

Geografiska Annaler, Vol. 57A, Nos. 3-4, 189-200

451. SAUNDERSON, H.C., 1975. Sedimentology of the Brampton esker and its associated deposits: An empirical test of theory.

In - Glaciofluvial and Glaciolacustrine Sedimentation, A.V. Jopling and B.C. McDonald (Editors), Society of Economic Paleontologists and Mineralogists Special Publication No. 23, Tulsa, Oklahoma, October, 155-176

452. SHAW, J., 1975. The formation of glacial fluttings.

In - Quaternary Studies. Selected papers from 9th INQUA Congress, Christchurch, New Zealand, December 1973, R.P. Suggate and M.M. Cresswell (Editors), Royal Society of New Zealand Bulletin No. 13, 253-258

453. SHAW, J., 1975. Sedimentary successions in Pleistocene ice-marginal lakes.

In - Glaciofluvial and Glaciolacustrine Sedimentation, A.V. Jopling and B.C. McDonald (Editors), Society of Economic Paleontologists and Mineralogists Special Publication No. 23, Tulsa, Oklahoma, October, 281-303

454. SHILTS, W.W., 1975. Principles of geochemical exploration for sulphide deposits using shallow samples of glacial drift.

Canadian Mining and Metallurgical Bulletin, Vol. 8, No. 757, 73-80

455. SHILTS, W.W. and McDONALD, B.C., 1975. Dispersal of clasts and trace elements in the Windsor esker, southern Quebec. Project 690095.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 495-499

456. SMITH, N.D., 1975. Sedimentation in a glacier-fed mountain lake.

American Association of Petroleum Geologists, Society of Economic Paleontolology and Mineralogy, Annual Meeting, Abstracts, Vol. 2, 70

457. STALKER, A. MacS., 1975. The large interdrift bedrock blocks of the Canadian Prairies. Project 740089.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 421-422

457a.STALKER, A. Prairies MAC., 1975. Quaternary stratigraphy of the southwestern Canadian Prairies.

Quaternay Stratigraphy Symposium, W.C. Mahaney (Chairperson), York University, Toronto, Abstracts-with-Program, May 8586

458. STANKOWSKI, A. and STANKOWSKI, W., 1975. Some sedimentological aspects of the glacial series of the maximum advance of the Wisconsin glaciation (Bradtville-Ontario, Canada).

Quaestiones Geographicae, Vol. 2, 145-156

459. STUPAVSKY, M. and GRAVENOR, M., 1975. Magnetic fabric around boulders in till.

Geological Society of America Bulletin, Vol. 86, No. 11, 1534-1536

460. SYMONS, D.T.A., 1975. Huronian glaciation and polar wander from the Gowganda formation, Ontario.

Geology (Boulder), Vol. 3, No. 6, June, 303-306

461. SZABO, N.L., 1975. Dispersion of indicators by glacial transportation at Mt. Pleasant.

Ph.D. thesis, Department of Geology, University of New Brunswick, Fredericton, New Brunswick, 127 pp.

462. SZABO, N.L., GOVETT, G.J.S. and LAJTAI, E.Z., 1975. Dispersion trends of elements and indicator pebbles in glacial till around Mt. Pleasant, New Brunswick, Canada.

Canadian Journal of Earth Sciences, Vol. 12, No. 9, 1534-1556

463. TALLMAN, A.M., 1975. The glacial and periglacial geomorphology of the Fourth of July Creek Valley, Atlin Region, Cassiar District, northwestern British Columbia.

Ph.D. thesis, Department of Geology, Michigan State University, East Lansing, Michigan, 205 pp.

464. TEN BRINK, N.W., 1975. Book reviews - J.T. Andrews, 1974. Glacial isostasy.

Earth-Science Reviews, Vol. 11, No. 3, September, 255-257

464a.TERASME. J., 1975. Notes on pleistocene stratigraphy of the Toronto area.

Quaternary Stratigraphy Symposium, W.C. Mahaney (Chairperson), York University, Toronto, Abstracts-with-Program, May, 91-121

464b.TERASME, J. and DREIMANIS, A., 1975. Quaternary stratigraphy of southern Ontario

Quaternary Stratigraphy Symposium, W.C. Mahaney (Chairperson), York University, Toronto, Abstracts-with-Program, May, 87-88

465. TREMBLAY, G., 1975. Géologie du Quaternaire; région de Sept-Îles/Port-Cartier.

Rapport DP-304, ministère des Richesses naturelles du Québec, Québec, 43 pp.

466. TRENHAILE, A.S., 1975. The morphology of a drumlin field.

Annals of the Association of American Geographers, Vol. 65, No. 2, 297-312

467. VANDERVEER, D.G., 1975. Surficial and glacial mapping, Burin Peninsula.

In - Report of Activities 1974, Newfoundland Department of Mines and Energy, Mineral Development Division Report No. 75-1, St. John's, Newfoundland, 92-94

468. VANDERVEER, D.G., 1975. Surficial and glacial mapping, southwest Newfoundland.

In - Report of Activities 1974, Newfoundland Department of Mines and Energy, Mineral Development Division Report No. 75-1, St. John's, Newfoundland, 88-91

469. VINCENT, J.-S., 1975. Le glaciaire et le postglaciaire de la région à l'est du lac Témiscamingue, Québec.

Revue de Géographie de Montréal, vol. 29, no. 2, 109-122

470. VINCENT, J.-S., TUCKER, C.M. and EDLUND, S.A., 1975. Surficial geology inventory, Banks Island, District of Franklin. Project 740065.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 431-434

471. WALCOTT, R.I., 1975. Recent and Late Quaternary changes in water level.

EOS, Transactions, American Geophysical Union, Vol. 56, No. 2, February, 62-72

472. WALCOTT, R.I. and CRAIG, B.G., 1975. Uplift studies, southeastern Hudson Bay.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 455-456

473. WATERS, R.R., 1975. The glacial history of the Pekisko Creek - Happy Valley area, Alberta.

M.Sc. thesis, Department of Geography, University of Calgary, Calgary, Alberta, \*\*\* pp.

474. WESTGATE, J.A., 1975. Holocene tephra layers in southwestern Canada. New units and revision of age estimates.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 879

475. WHITE, O.L., 1975. Quaternary geology of the Bolton area, southern Ontario.

Geological Report No. 177, Ontario Division of Mines, Ministry of Natural Resources, Toronto, Ontario, 119 pp.

476. WIGHTMAN, D.M., 1975. Paleotidal range and Pleistocene sea level changes at Cape D'Or, Bay of Fundy, Nova Scotia.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 880-881

477. WORSLEY, P. 1975. Till dike genesis. A discussion.

Canadian Journal of Earth Sciences, Vol. 12, No. 7, 1249-1250

478. WRIGHT, C., 1975. Lichen-free areas as indicators of recent extensive glacierization in north-central Baffin Island, N.W.T., Canada.

M.Sc. thesis, Department of Geography, University of Colorado, Boulder, 107 pp.

478a.WRIGHT, H.E., Jr., 1975. Ice retreat and revegetation in the western great lakes area.

Quaternary Stratigraphy Symposium, W.C. Mahaney (Chairperson), York University, Toronto, Abstracts-with-Program, May, 90

## FROST ACTION ON ROCKS AND SOIL/EFFETS DU GIVRE SUR LES ROCHES ET SUR LE SOL

## FROZEN GROUND. PERMAFROST/TERRAIN GELÉ. PERGÉLISOL

479. ANDRIEUX, P., JUNCA, J.B. and OMNES, G., 1975. Electromagnetic soundings on coastal permafrost.

Society of Exploration Geophysics, Annual International Meeting, No. 45, Abstract, 63-64

480. ANNAN, A.P., DAVIS, J.L. and SCOTT, W.J., 1975. Impulse radar profiling in permafrost. Projects 750037 and 670041.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1C, Department of Energy, Mines and Resources, Ottawa, Ontario, 343-351

481. ANNAN, A.P., DAVIS, J.L. and SCOTT, W.J., 1975. Impulse radar wide angle reflection and refraction sounding in permafrost. Projects 750037 and 670041.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1C, Department of Energy, Mines and Resources, Ottawa, Ontario, 335-341

482. BARNETT, D.M., EDLUND, S.A. and HODGSON, D.A., 1975. Sensitivity of surface materials and vegetation to disturbance in the Queen Elizabeth Islands: an approach and commentary.

Arctic, Vol. 28, No. 1, March, 74-76

483. BARR, W., 1975. Book Reviews - Permafrost terminology, R.J.E. Brown and W.O. Kupsch (Editors).

The Musk-Ox, No. 15, 76-77

484. BOYDELL, A.N., DRABINSKY, K.A. and NETTERVILLE, J.A., 1975. Terrain inventory and land classification, Boothia Peninsula and northern Keewatin. Project 740074.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 393-395

485. BROWN, R.J.E., 1975. Permafrost investigations in Quebec and Newfoundland (Labrador).

Division of Building Research Technical Paper No. 449, National Research Council of Canada (NRCC 14966), Ottawa, Ontario, 51 pp.

486. COGLEY, J.G., 1975. Properties of surface runoff in the High Arctic.

Ph.D. thesis, Department of Geography, McMaster University, Hamilton, Ontario, 358 pp.

487. COLLETT, L.S., 1975. Conference reports - Symposium on permafrost geophysics.

Geoscience Canada, Vol. 2, No. 1, February, 51-54

488. CRAMPTON, C.B., 1975. Landscape mapping in the Mackenzie River valley.

Arctic, Vol. 28, No. 4, 284-294

489. DAVIS, J.L., SCOTT, W.J. and MOREY, R.M., 1975. Impulse radar experiments on permafrost in the Tuktoyaktuk region, N.W.T.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 744-745

490. DIONNE, J.-C., 1975. Bibliographie annotée sur les formes et structures périglaciaires fossiles au Canada méridional.

Biuletyn Peryglacjalny, No. 24, 369-371

491. DIONNE, J.-C., 1975. Blocs soulevés par le froid dans les schorres de la Baie de James, Québec.

Revue de Géographie de Montréal, vol. 29, no. 2, 161-166

492. EGGINGTON, P.A., 1975. A study of thermokarst and related geomorphic process - eastern Banks Island.

M.A. thesis, Department of Geography, University of Ottawa, Ottawa, Ontario, \*\*\* pp.

493. EMBLETON, C. and KING, C.A.M., 1975. Periglacial geomorphology.

John Wiley & Sons, New York, 203 pp.

494. FRENCH, H.M., 1975. Man-induced thermokarst, Sachs Harbour airstrip, Banks Island, Northwest Territories.

Canadian Journal of Earth Sciences, Vol. 12, No. 2, 132-144

495. FRENCH, H.M., 1975. Pingo investigations and terrain disturbance studies, Banks Island, District of Franklin. Project 640004.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 459-464

496. FUKUDA, M., 1975. Quaternary histories of land form development in permafrost.

In - Joint Studies on Physical and Biological Environments in the Permafrost, Alaska and North Canada, June to July, 1974, Institute of Low Temperature Sciences, Hokkaido University, Japan, 62-84

497. GAGNÉ, R.M. and HUNTER, J.A., 1975. Hammer seismic studies of surficial materials, Banks Island, Ellesmere Island and Boothia Peninsula.

Project 680037.

In - Report of Activities, Geological Survey of Canada Paper 75-1B, Department of Energy, Mines and Resources, Ottawa, Ontario, 13-17

498. GELL, A., 1975. Tension-crack ice, icing-mound ice, Tuktoyaktuk coast, District of Mackenzie (107 C).

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 465-466

499. GILL, D., 1975. Influence of white spruce trees on permafrost table microtopography, Mackenzie River delta.

Canadian Journal of Earth Sciences, Vol. 12, No. 2, 263-272

500. GREENHOUSE, J.P. and MORGAN, A.V., 1975. Resistivity mapping of fossil permafrost polygonal patterns in southwestern Ontario.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 767-768

501. GROENEVELT, P.H. and KAY, B.D., 1975, Hydrostatics of frozen soil.

Proceedings of the Conference of Soil-Water Problems in Cold Regions, Special Task Force of the Division of Hydrology, American Geophysical Union, Calgary, Alberta, 6-7 May 1975, Published by J.N. Luthin, University of California, Davis, California, 192-199

502. HAMELIN, L.-E., 1975. The language of permafrost.

Polar Record, Vol. 17, No. 111, September, 701-702

503. HEGINBOTTOM, J.A., 1975. Mackenzie Highway evaluation. Project 740055.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 509-510

504. HEGINBOTTOM, J.A., 1975. Permafrost and ground stability.

The Northern Engineer, Vol. 6, No. 4, Winter 1974-75, 8-13

505. HENOCH, W.E.S., OUTHET, D.N. and PARKER, M.L., 1975. Some ice induced landforms in the Mackenzie Delta.

In - Further Hydrologic Studies in the Mackenzie Valley, Environmental-Social Committee, Northern Pipelines, Task Force on Northern Oil Development, Report No.74-35, 81-110

506. HENOCH, W.E.S., OUTHET, D.N. and PARKER, M.L., 1975. Some ice induced landforms in the Mackenzie Delta.

Proceedings of the Conference on Soil-Water Problems in Cold Regions, Special Task Force of the Division of Hydrology, American Geophysical Union, Calgary, Alberta, 6-7 May, 1975, Published by J.N. Luthin, University of California, Davis, California, 177-193

507. HNATIUK, J. and RANDALL, A.G., 1975. Determination of permafrost thickness in Norman Wells.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 782-783

508. HORIGUCHI, K., 1975. Chemical properties, especially pH of the upper layer of permafrost.

In - joint studies on physical and biological environments in the permafrost, Alaska and north Canada, June to July, 1974, Institute of Low Temperature Sciences, Hokkaido University, Japan, 85-94

509. HUNTER, J.A. and GODFREY, R.J., 1975. A shallow marine refraction survey, Cunningham Inlet, Somerset Island, N.W.T. Project 730006.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1B, Department of Energy, Mines and Resources, Ottawa, Ontario, 19-22

510. HUNTER, J.A. and JUDGE, A.S., 1975. Geophysical investigations of subsea permafrost in the Canadian Beaufort Sea.

Proceedings of the 3rd International Conference on Port and Ocean Engineering under Arctic Conditions, POAC-"75, 11-15 August 1975, University of Alaska, Fairbanks, Alaska, 39

511. HYVARINEN, H. and RITCHIE, J.C., 1975. Pollen stratigraphy of Mackenzie pingo sediments, N.W.T., Canada.

Arctic and Alpine Research, Vol. 7, No. 3, 261-272

512. INTERNATIONAL GLACIOLOGICAL SOCIETY, 1975. Review - R.J.E. Brown and W.O. Kupsch permafrost terminology. National Research Council of Canada, 1974, 62 pp.

Ice, News Bulletin of the International Glaciological Society, No. 48, Issue 2, 19

513. JUDGE, A.S., 1975. The occurrence of permafrost beneath the sea-bottom of Kugmallit Bay, Beaufort Sea, Canada.

Geological Society of America Abstracts, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 793-794

514. KENT, D.D., FREDLUND, D.G. and WATT, W.G., 1975. Variables controlling behaviour of a partly frozen saturated soil.

Proceedings of the Conference on soil-water problems in cold regions, special task force of the Division of Hydrology, American Geophysical Union, Calgary, Alberta, 6-7 May 1975, Published by J.N. Luthin, University of California, Davis, California, 70-88

515. KING, M.S., 1975. Ultrasonic velocities and electrical properties of frozen sandstone and shales.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 797-798

516. KINOSITA, S., 1975. General outline of joint studies on physical and biological environments in the permafrost, Alaska and north Canada, June to July, 1974.

In - Joint Studies on Physical and Biological Environments in the Permafrost, Alaska and North Canada, June to July, 1974, Institute of Low Temperature Sciences, Hokkaido University, Japan, 1-32

517. KINOSITA, S., SUZUKI, Y., HORIGUCHI, K. and FUKUDA, M., 1975. Core samplings in the upper layer of permafrost.

In - Joint Studies on Physical and Biological Environments in the permafrost, Alaska and North Canada, June to July, 1974, Institute of Low Temperature Sciences, Hokkaido University, Japan, 33-61

518. KOZIAR, A., ROSSITER, J.R., REDMAN, J.D. and STRANGWAY, D.W., 1975. Electromagnetic sounding in permafrost.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 800

519. KOZIAR, A. and STRANGWAY, D.W., 1975. Magnetotelluric sounding of permafrost.

Science, Vol. 70, No. 4214, 7 November, 566-568

520. LADANYI, B., 1975. Bearing capacity of strip footings in frozen soils.

Canadian Geotechnical Journal, Vol. 12, No. 3, August, 393-407

521. LANGFORD, F.F., 1975. Geology.

In - Final Report, Churchill River Study (Missinipe Probe), Saskatoon, Saskatchewan, CG76-73066-0, 131 pp.

522. LAWRENCE, D.E., 1975. Soil moisture relationships, selected map-areas, Mackenzie Valley, N.W.T. Project 730026.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1B, Department of Energy, Mines and Resources, Ottawa, Ontario, 183-184

523. LISSEY, A., 1975. Groundwater flow in the permafrost active layer, Inuvik, N.W.T. Project 690054.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1B, Department of Energy, Mines and Resources, Ottawa, Ontario, 185-186

524. MACAULAY, H.A., HUNTER, J.A. and HOBSON, G.D., 1975. Mapping permafrost in the Beaufort Sea by seismic methods.

Society of Exploration Geophysics, Annual International Meeting, No. 45, Abstract, 64

525. MACKAY, J.R., 1975. The closing of ice-wedge cracks in permafrost, Garry Island, Northwest Territories.

Canadian Journal of Earth Sciences, Vol. 12, No. 9, 1668-1674

526. MACKAY, J.R., 1975. Freezing processes at the bottom of permafrost, Tuktoyaktuk Peninsula area, District of Mackenzie. Project 680047.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 471-474

527. MACKAY, J.R., 1975. Relict ice wedges, Pelly Island, N.W.T. Project 680047.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 469-470

528. MACKAY, J.R., 1975. Reticulate ice veins in permafrost, northern Canada. Reply.

Canadian Geotechnical Journal, Vol. 12, No. 1, February, 163-165

529. MACKAY, J.R., 1975. Some resistivity surveys of permafrost thickness, Tuktoyaktuk Peninsula, N.W.T. Project 680047.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1B, Department of Energy, Mines and Resources, Ottawa, Ontario, 177-180

530. MACKAY, J.R., 1975. The stability of permafrost and recent climatic change in the Mackenzie Valley, N.W.T. Project 680047.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1B, Department of Energy, Mines and Resources, Ottawa, Ontario, 173-176

531. MACKAY, J.R. and MATHEWS, W.H., 1975. Orientation of soil stripes caused by needle ice.

Journal of Glaciology, Vol. 14, No. 71, 329-331

532. MARSHALL, P., 1975. Ice-blocked tubes in the Aiyansh flow, British Columbia.

Arctic and Alpine Research, Vol. 7, No. 4, 399-400

533. MCCANN, S.B. and TAYLOR, R.B., 1975. Beach freezeup sequence at Radstock Bay, Devon Island, Arctic Canada.

Arctic and Alpine Research, Vol. 7, No. 4, 379-386

534. McLAREN, P., SCOTT, W.J. and HUNTER, J.A., 1975. The implications of geophysical studies on the permafrost regime and surficial geology, Melville Island and Byam Channel, N.W.T. Projects 730020, 730006 and 670041.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1B, Department of Energy, Mines and Resources, Ottawa, Ontario, 39-45

535. McROBERTS, E.C., 1975. Field observations of thawing soils.

Canadian Geotechnical Journal, Vol. 12, No. 1, February, 126-130

536. McROBERTS, E.C., 1975. Some aspects of a simple secondary creep model for deformations in permafrost slopes.

Canadian Geotechnical Journal, Vol. 12, No. 1, February, 98-105

537. McROBERTS, E.C. and NIXON, J.F., 1975. Some geotechnical observations on the role of surcharge pressure in soil freezing.

Proceedings of the Conference on soil-water problems in cold regions, special Task Force of the Division of Hydrology, American Geophysical Union, Calgary, Alberta, 6-7 May 1975, Published by J.N. Luthin, University of California, Davis, California, 42-57

538. McROBERTS, E.C. and NIXON, J.F., 1975. Reticulate ice veins in permafrost, northern Canada, discussion.

Canadian Geotechnical Journal, Vol. 12, No. 1, February, 159-162

539. MORGENSTERN, N.R. and NIXON, J.F., 1975. An analysis of the performance of a warm-oil pipeline in permafrost, Inuvik, N.W.T.

Canadian Geotechnical Journal, Vol. 12, No. 2, May, 199-208

540. NIXON, J.F., 1975. The role of convective heat transport in the thawing of frozen soils.

Canadian Geotechnical Journal, Vol. 12, No. 3, 425-429

541. OLHOEFT, G.R., 1975. The electrical properties of permafrost.

Ph.D. thesis, Department of Physics, University of Toronto, Toronto, Ontario, 172 pp.

542. OLHOEFT, G.R., 1975. Electrical properties of permafrost, synthetic samples and natural cores.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 830-831

543. PENNER, E., JOHNSTON, G.H. and GOODRICH, L.E., 1975. Thermal conductivity laboratory studies of some Mackenzie Highway soils.

Canadian Geotechnical Journal, Vol. 12, No. 3, August, 271-288. Also Division of Building Research, Résearch Paper No. 641, National Research Council of Canada (NRCC 14707), Ottawa, Ontario.

544. PISSART, A., 1975. Banks Island, N.W.T.: pingos, wind action, periglacial structures. Project 640004.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 479-481

545. PISSART, A., 1975. Glace de ségrégation, soulèvement du sol et phénomènes thermokarstiques dans les régions à pergélisol.

Société géographique de Liège, Bulletin No. 11, 89-96

546. RAMPTON, V.N. and BOUCHARD, M., 1975. Surficial geology of Tuktoyaktuk,
District of Mackenzie.

Geological Survey of Canada Paper No. 74-53, Department of Energy, Mines and Resources, Ottawa, Ontario, 17 pp.

547. ROOT, J.D., 1975. Ice-wedge polygons, Tuktoyaktuk area, N.W.T. Project 680047.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1B, Department of Energy, Mines and Resources, Ottawa, Ontario, 181

548. ROWLEY, R.K., WATSON, G.H. and LADANYI, 1975. Prediction of pile performance in permafrost under lateral load.

Canadian Geotechnical Journal, Vol. 12, No. 4, 510-523

549. RYCKBORST, H., 1975. On the origin of pingos.

Journal of Hydrology, Vol. 26, Nos. 3-4, 303-314

550. SCOTT, W.J., 1975. Preliminary experiments in marine resistivity near Tuktoyaktuk, District of Mackenzie. Project 670041.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 141-145

551. SCOTTER, G.W., 1975. Permafrost profiles in the Continental Divide region of Alberta and British Columbia.

Arctic and Alpine Research, Vol. 7, No. 1, 93-95

552. SEGUIN, M.K., 1975. Détermination de la géométrie et des propriétés du pergélisol discontinu de la région de Schefferville.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 853

552a.SEGUIN, M.K. et LAMBERT, G., 1975. Études bibliographiques de l'application de la géophysique au pergélisol.

Centre d'ingénierie nordique et centre d'études nordiques mémoire .no. \*\*\*, l'université Laval, Québec, janvier, 8 pp.

553. SHEERAN, D.E. and YONG, R.N., 1975. Water and salt redistribution in freezing soils.

Proceedings of the Conference on Soil-Water Problems in Cold Regions, Special Task Force of the Division of Hydrology, American Geophysical Union, Calgary, Alberta, 6-7 May 1975, Published by J.N. Luthin, University of California, Davis, California, 58-69

554. SHILTS, W.W., 1975. Tundra fires, southeast District of Keewatin. Project 730013.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1B, Department of Energy, Mines and Resources, Ottawa, Ontario, 187-195

555. SHILTS, W.W. and DEAN, W.E., 1975. Permafrost features under arctic lakes, District of Keewatin, Northwest Territories.

Canadian Journal of Earth Sciences, Vol. 12, No. 4, 648-662

556. SINHA, A.K., 1975. Electromagnetic sounding over layered permafrost terrain.

Project 730004.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 149-151

557. SLUSARCHUK, W.A. and WATSON, G.H., 1975. Thermal conductivity of some ice rich permafrost soils.

Canadian Geotechnical Journal, Vol. 12, No. 3, August, 413-424. Also Division of Building Research, Research Paper No.649, National Research Council of Canada (NRCC 14830), Ottawa, Ontario.

558. SMITH, M.W., 1975. Microclimatic influences on ground temperatures and permafrost distribution, Mackenzie Delta, Northwest Territories.

Canadian Journal of Earth Sciences, Vol. 12, No. 8, 1421-1438

559. SMITH, M.W., 1975. Numerical simulation of microclimatic and active layer regimes in a high arctic environment.

Department of Indian and Northern Affairs, Publication No. QS 8039 000 EE A1, Ottawa, Ontario, 17 pp.

560. THORN, C.E., 1975. Development processes in stony earth circles, Schefferville, Quebec.

Geological Society of America Abstracts with Programs, Vol. 7, No. 5, Rocky Mountain Section, 3-6 May, Boise, Idaho, 646-647

561. TUCKER, C.M., 1975. Interpretation of seismic shothole data from western Banks Island, District of Franklin. Project 740065.

In - Report of Activities, Geological Survey of Canada Paper No. 75-1C, Department of Energy, Mines and Resources, Ottawa, Ontario, 101-104

562. VEILLETTE, J., 1975. Stabilization of ground temperature in a shallow borehole. Project 730019.

In - Report of Activities, April to October 1974, Geological Survey of Canada Paper No. 75-1A, Department of Energy, Mines and Resources, Ottawa, Ontario, 371-372

563. WALKER, H.J. 1975. Intermittent arctic streams and their influence on landforms.

Catena, Vol. 2, Nos. 1-2, 181-191

564. WALMSLEY, M.E. and LAVKULICH, L.M., 1975. Effects of active layer removal from organic landforms in the discontinuous permafrost zone.

Canadian Journal of Soil Science, Vol. 55, No. 2, May 235-238

565. WILKINGTON, T.J. and BUNTING, B.T., 1975. Overland transport of sediment by rill water in a periglacial environment in the Canadian High Arctic.

Geografiska Annaler, Vol. 57A, Nos. 1-2, 105-116

566. WILLIAMS, P.J., 1975. Investigations into water migration in freezing soil columns.

Hydrology Research Division, Inland Waters Directorate, Contract No.OSS4-0201, Environment Canada, Ottawa, Ontario, 17 pp.

567. WOO, M.-K., 1975. Active Layer Hydrology.

Contract report on investigations undertaken in the Vendom Fiord area in 1974, DSS File Number 01SU-KL398-4-0331, Glaciology Division, Environment Canada, Ottawa, Ontario, May, 103 pp.

568. YONG, R.N. and WARKENTIN, B.P., 1975. Soil properties and behaviour.

Elsevier, New York, \*\*\* pp.

569. YONG, R.N. and SHEERAN, D.E., 1975. Water and salt re-distribution in frozen soils.

Proceedings of the Conference on soil water problems in cold regions, Calgary 1975, 58-69

570. ZOLTAI, S.C., 1975. Tree ring record of soil movements on permafrost.

Arctic and Alpine Research, Vol. 7, No. 4, 331-340

571. ZOLTAI, S.C. and TARNOCAI, C., 1975. Perennially frozen peatlands in the western arctic and subarctic of Canada.

Canadian Journal of Earth Sciences, Vol. 12, No. 1, 28-43

# METEOROLOGICAL GLACIOLOGY/GLACIOLOGIE MÉTÉOROLOGIQUE

CLIMATOLOGICAL GLACIOLOGY/GLACIOLOGIE CLIMATOLOGIQUE

572. ARYA, S.P.S., 1975. A drag-partition theory for determining the large-scale roughness parameter and wind stress on arctic pack ice.

AIDJEX Bulletin, No. 28, March, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 29-47

573. ARYA, S.P.S., 1975. A drag partition theory for determining the large-scale roughness parameter and wind stress on the arctic pack ice.

Journal of Geophysical Research, Vol. 80, No. 24, 3447-3454

573a.BARRY, R.G., BRADLEY, R.S. and JACOBS, J.D., 1975. Synoptic climatological studies of the Baffin Island area.

In - Climate of the Arctic, G. Weller and S.A. Bowling (Editors), Proceedings of the Twenty-Fourth Alaska Science Conference, 15-17 August 1973, Fairbanks, Alaska, Published by the Geophysical Institute, University of Alaska, Fairbanks, Alaska, 82-90.

573b.BLASING, T.J. and FRITTS, H.C., 1975. Past climate of Alaska and Northwestern Canada as reconstructed from tree rings.

In - Climate of the Arctic, G. Weller and S.A. Bowling (Editors), Proceedings of the Twenty-Fourth Alaska Science Conference, 15-17 August 1973, Fairbanks, Alaska, Published by the Geophysical Institute, University of Alaska, Fairbanks, Alaska, 48-58.

573c.BOWLING, S.A., 1975. Possible significance of recent weather and circulation anomalies in Northeastern Canada for the initiation of continental glaciation.

In - Climate of the Arctic, G.Weller and S.A. Bowling (Editors), Proceedings of the Twenty-Fourth Alaska Science Conference, 15-17 August 1973, Fairbanks, Alaska, Published by the Geophysical Institute, University of Alaska, Fairbanks, Alaska, 91-97.

574. BOYD, D.W., 1975. Computing freezing and thawing degree-days from monthly temperatures.

Division of Building Research Technical Paper No. 44, National Research Council of Canada (NRCC 14791), Ottawa, Ontario, July, 20 pp.

575. BROWN, R.A., 1975. Planetary boundary layer models and parameters for AIDJEX 1975-76.

AIDJEX Bulletin, No. 29, July, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 113-130

576. COWLEY, J.E., 1975. Quantitative application of ice climate data to winter navigation studies.

Preprinted paper, 2nd Canadian Hydrotechnical Conference, Canadian Society for Civil Engineering, 14-16 May 1975, Canada Centre for Inland Waters, Burlington, Ontario, 32 pp.

576a.FINDLAY, B.F. AND TREIDL, R.A., 1975. Climatic aspects of sub-polar regions.

Paper presented at international society of Biomet congress,
Washington, D.C., August, 1975, \*\*\*PP.

577. FOSTER, T.D., 1975. Heat exchange in the upper Arctic Ocean.

AIDJEX Bulletin, No. 28, March, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 151-166

577a.GATES, W.I., 1975. The simulation of Arctic climate with a global general circulation model.

In - Climate of the Arctic, G. Weller and S.A. Bowling (Editors), Proceedings of the Twenty-Fourth Alaska Science Conference, 15-17 August 1973, Fairbanks, Alaska, Published by the Geophysical Institute, University of Alaska, Fairbanks, Alaska, 132-142.

578. HUNKINS, K., 1975. Geostrophic drag coefficients for resistance between pack ice and ocean.

AIDJEX Bulletin, No. 28, March, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 61-67

578a.KELLOG, W.W., 1975. Climatic feedback mechanisms involving the Polar Regions.

In - Climate of the Arctic, G.Weller and S.A. Bowling (Editors), Proceedings of the Twenty-Fourth Alaska Science Conference, 15-17 August 1973, Fairbanks, Alaska, Published by the Geophysical Institute, University of Alaska, Fairbanks, Alaska, 111-116.

579. LEAVITT, E., 1975. Determination of air stress from AIDJEX surface layer data.

AIDJEX Bulletin, No. 28, March, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 11-19

580. PAULSON, C.A. and BELL, D.L., 1975. Meteorological observations during the AIDJEX main experiment.

AIDJEX Bulletin, No. 28, March, Arctic Ice Dynamics Joint Experiment, University of Washington, Seattle, 1-9

581. TAYLOR, B., 1975. Bibliography, Queen Elizabeth Islands, climate studies.

Internal report, Polar Continental Shelf Project, Department of Energy, Mines and Resources, Ottawa, Ontario, Card File.

582. TAYLOR, B., 1975. Climate studies in the Queen Elizabeth Islands.

Internal report, Polar Continental Shelf Project, Department of Energy, Mines and Resources, Ottawa, Ontario, 326 pp.

583. WELLER, G. and BOWLING, S.A. (Editors), 1975. Climate of the Arctic.

Proceedings of the 24th Alaskan Science Conference, 15-17 August 1973, Fairbanks, Alaska, Published by Geophysical Institute, University of Alaska, Fairbanks, Alaska, 436 pp.

584. WILLIAMS, J. and BARRY, R.G., 1975. Ice age experiments with the NCAR general circulation model. Conditions in the vicinity of the northern continental ice sheets.

In - Climate of the Arctic, G. Weller and S.A. Bowling (Editors), Proceedings of the 24th Alaskan Science Conference, 15-17 August 1973, Fairbanks, Alaska, Published by the Geophysical Institute, University of Alaska, Fairbanks, Alaska, 143-149.

#### SNOW/NEIGE

585. ADAM, K. and FREDERKING, R., 1975. A survey of snow engineering research needs in Canada.

National Research Council of Canada Technical Memorandum 115, Associate Committee on Geotechnical Research, 11 pp.

586. AHERN, T., 1975. An  $0^{18}/0^{16}$  study of water flow in natural show.

M.Sc. thesis, Department of Geography, University of British Columbia, Vancouver, B.C., 165 pp.

587. AHERN, T.K. and DONCASTER, R.R., 1975. An isotopic study of snow-ice interaction.

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 710

588. BRITISH COLUMBIA, WATER INVESTIGATIONS BRANCH, 1975. Snow survey bulletin. Feb. 1, 1975.

Water Investigations Branch, Water Resources Service, Department of Lands, Forests, and Water Resources, Province of British Columbia, Victoria, B.C., 32 pp.

589. BRITISH COLUMBIA, WATER INVESTIGATIONS BRANCH, 1975. Snow survey bulletin, March 1, 1975.

Water Investigations Branch, Water Resources Service, Department of Lands, Forests, and Water Resources, Province of British Columbia, Victoria, B.C., 32 pp.

590. BRITISH COLUMBIA, WATER INVESTIGATIONS BRANCH, 1975. Snow survey bulletin. April 1, 1975.

Water Investigations Branch, Water Resources Service, Department of Lands, Forests, and Water Resources, Province of British Columbia, Victoria, B.C., 36 pp.

591. BRITISH COLUMBIA, WATER INVESTIGATIONS BRANCH, 1975. Snow survey bulletin. May 1, 1975.

Water Investigations Branch, Water Resources Service, Department of Lands, Forests, and Water Resources, Province of British Columbia, Victoria, B.C., 37 pp.

592. BRITISH COLUMBIA, WATER INVESTIGATIONS BRANCH, 1975. Snow survey bulletin.
May 15, 1975.

Water Investigations Branch, Water Resources Service, Department of Lands, Forests, and Water Resources, Province of British Columbia, Victoria, B.C., 28 pp.

593. BRITISH COLUMBIA, WATER INVESTIGATIONS BRANCH, 1975. Snow survey bulletin. June 1, 1975.

Water Investigations Branch, Water Resources Service, Department of Lands, Forests, and Water Resources, Province of British Columbia, Victoria, B.C., 29 pp.

594. CANADA, DEPARTMENT OF INDIAN AFFAIRS AND NORTHERN DEVELOPMENT, 1975. Snow Survey Bulletin, Yukon Territory.

Water Management Section, Yukon Territory, Northern Natural Resources and Environment Branch, Department of Indian Affairs and Northern Development, March 1, 3 pp.

595. CANADA, DEPARTMENT OF INDIAN AFFAIRS AND NORTHERN DEVELOPMENT, 1975. Snow Survey Bulletin, Yukon Territory.

Water Management Section, Yukon Territory, Northern Natural Resources and Environment Branch, Department of Indian Affairs and Northern Development, April 25, 3 pp.

596. CANADA, DEPARTMENT OF INDIAN AFFAIRS AND NORTHERN DEVELOPMENT, 1975. Snow Survey Bulletin, Yukon Territory.

Water Management Section, Yukon Territory, Northern Natural Resources and Environment Branch, Department of Indian Affairs and Northern Development, May, 3 pp.

597. CANADA, ENVIRONMENT CANADA, 1975. 1975 Snow Data Summary for Alberta, Saskatchewan, District of Mackenzie, N.W.T. and the St. Mary River Basin in Montana, U.S.A. and Forecast Summary for North Saskatchewan River basin, South Saskatchewan River at the Alberta and Saskatchewan boundary and the St. Mary River at the International boundary.

Calgary District Office, Water Survey of Canada, Inland Waters Directorate, Department of the Environment, Calgary, Alberta, July, 81 pp.

598. COGLEY, J.G. and McCANN, S.B., 1975. The nature of snowmelt runoff systems in periglacial terrain.

In - Fluvial Processes. Cueillette et analyse des données, P.G. Johnson (Editor) Department of Geography and Regional Planning Occasional Papers No. 3, University of Ottawa Press, University of Ottawa, Ontario, 55-57

599. DICKISON, R.B.B. and DAUGHARTY, D.A., 1975. Snow cover patterns in the Nashwaak experimental watershed, New Brunswick.

Proceedings of 32nd Annual Eastern Snow Conference, February 6-7, 1975, Manchester, New Hampshire, 59-79

600. DUNNE, T. and PRICE, A.G., 1975. Estimating daily net radiation over a snowpack.

Climatological Bulletin No. 18, Department of Geography, McGill University, Montreal, Quebec, 40-48

601. ENVIRONMENT CANADA, 1975. World show cover/enneigement mondial.

Map at Scale of 1:50 million with Text on Man and Snow.

602. FINDLAY, B.F., 1975. Snow maps for the Canadian Hydrological Atlas.

Proceedings of the Western Snow Conference, 43rd Annual Meeting, Coronado, California, 79-86

603. FITZHARRIS, B.B., 1975. Snow accumulation and deposition on a west coast midlatitude mountain.

Ph.D. thesis, Department of Geography, University of British Columbia, 320 pp.

604. FRITZSCHE, A.E. and FEIMSTER, E.L., 1975. Snow water equivalent surveys of the Souris River basin.

EG and G, Inc., Las Vegas, Nevada, Report EGG-1183-1668, National Oceanic and Atmospheric Administration, NOAA-76021104, Contract E(29-11)-1183, November, 50 pp.

605. GOODISON, B.E., 1975. Show studies at Cold Creek. Testing and evaluation of gauges used in Canada for fresh snowfall measurement.

Canadian Hydrology Symposium - 75 Proceedings, Associate Committee on Hydrology, Winnipeg August 11-14, 1975, National Research Council, NRCC No.15195, 27-35

606. GOODISON, B.E., 1975. Standardization of snow course data: Reporting and publishing.

Proceedings of 32nd Annual Eastern Snow Conference, February 6-7, 1975, Manchester, New Hampshire, 12-23

607. GRANBERG, H.B., 1975. Snow in different roughness zones at Schefferville.

Its character and hydrologic significance.

Proceedings of 32nd Annual Eastern Snow Conference, February 6-7, 1975, Manchester, New Hampshire, 108-123

608. GRASTY, R.L., 1975. Snow-water equivalent measurements using natural gamma emission.

Nordic Hydrology, Vol. 4, No. 1, 1-16

609. GRAY, D.M. and MALE, D.H., 1975. Energy transfer in snow.

In - Proceedings, Research Seminar Thermal Regime of River Ice, Snow and Ice Subcommittee, Associate Committee on Geotechnical Research, Technical Memorandum No. 114, National Research Council of Canada (NRCC 14407), Ottawa, Ontario, 28-41

610. HERRINGTON, R., 1975. Source regions of snowmelt in Prairie environments.

M.A. thesis, Department of Geography, University of Manitoba, Winnipeg, Manitoba, October, 90 pp.

611. HOLECEK, G.R. and NOUJAIM, A.A., 1975. Separation of the surface and subsurface flow from snowmelt by the use of radioactive tracers.

International Association of Hydrological Sciences Publication No. 117, Characteristics of River Basins Symposium, Tokyo, December 1975, 497-505

612. HOLECEK, G.R. and VOSAHLO, M.V., 1975. Water balance of three High Arctic river regimes.

Canadian Hydrology Symposium - 75 Proceedings, Associate Committee on Hydrology, Winnipeg August 11-14, 1975, National Research Council, NRCC No.15195, 450-461

613. HOWARTH, P.J. and WOO, M.-K., 1975. The influence of scale in remote sensing of snow cover.

Proceedings of 32nd Annual Eastern Snow Conference, February 6-7, 1975, Manchester, New Hampshire, 90-107

614. JAMES, W. and VIEIRA-RIBEIRO, A.R., 1975. Effect of spatially disaggregated snowmelt on seasonal degree-day-factor variations in the High Arctic.

Canadian Hydrology Symposium - 75 Proceedings, Associate Committee on Hydrology, Winnipeg August 11-14, 1975, National Research Council, NRCC No.15195, 291-295

and the second second second second second

615. KAY, B.D. and GROENEVELT, P.H., 1975. The soil-water-ice complex.

Canadian Hydrology Symposium - 75 Proceedings, Associate Committee on Hydrology, Winnipeg August 11-14, 1975, National Research Council, NRCC No.15195, 345-352

616. KROUSE, H.R., 1975. The use of stable isotopes to elucidate sources, mixing and biological transformation of compounds in the environment (examples from western Canada).

Geological Society of America Abstracts with Programs, Vol. 7, No. 6, North-Central Section, 15-17 May, University of Waterloo, 802

617. KROUSE, H.R., WEST, K., HISLOP, R., BROWN, H.M. and SMITH, J.L., 1975. Climatic and spatial dependence of the retention of D/H and  $0^{18}/0^{16}$  abundances in snow and ice of North America.

International Symposium on Isotopes and Impurities on Snow and Ice, I.U.G.G., 16th General Assembly, 28-30 August, 1975, Grenoble, (in press).

618. LANGHAM, E.J., 1975. Effect of impurities on the melting of ice by radiation.

International Symposium on Isotopes and Impurities on Snow and Ice, I.U.G.G., 16th General Assembly, 28-30 August, 1975, Grenoble, (in press).

619. LANGHAM, E.J., 1975. The mechanism of rotting ice layers within a structured snowpack.

International Association of Hydrological Sciences Publication No. 114, Snow Mechanics Symposium, Grindelwald, Switzerland, April 1974, I.U.G.G., 73-81

620. LANGHAM, E.J., 1975. The use of microwave radiation in remote sensing of snow.

Paper presented at Workshop on Remote Sensing of Snow Cover, 13-15 January 1975, Ottawa, Ontario, 8 pp.

621. LIN, W. and MUSTAPHA, A.M., 1975. Daily snowmelt determined from snowpillow data.

Canadian Hydrology Symposium - 75 Proceedings, Associate Committee on Hydrology, Winnipeg August 11-14, 1975, National Research Council, NRCC No.15195, 297-301

622. LOGAN, L.A., 1975. A computer-aided snowmelt model for augmenting winter streamflow simulation in a southern Ontario drainage basin.

Preprinted paper, 2nd Canadian Hydrotechnical Conference, Canadian Society for Civil Engineering, 14-16 May 1975, Canada Centre for Inland Waters, Burlington, Ontario, 61 pp.

623. LOIJENS, H.S., 1975. Measurement of snow water equivalent and soil moisture by natural gamma radiation.

Canadian Hydrology Symposium - 75 Proceedings, Associate Committee on Hydrology, Winnipeg August 11-14, 1975, National Research Council, NRGC No.15195, 43-50

624. LOIJENS, H.S., 1975. Snow cover/runoff models and remote sensing.

Paper presented at Workshop on Remote Sensing of Snow Cover, 13-15 January 1975 Ottawa, Ontario, 9 pp.

625. LOIJENS, H.S., 1975. Water equivalent using gamma-ray attenuation: Progress Report.

Paper presented at Workshop on Remote Sensing of Snow Cover, 13-15 January 1975 Ottawa, Ontario, 3 pp.

626. LUCKMAN, B.H., 1975. Drop stones resulting from snow avalanche deposition on lake ice.

Journal of Glaciology, Vol. 14, No. 70, 186-188

627. MACKAY, D., LEINONEN, P.J., OVERALL, J.C.K. and WOOD, B.R., 1975. The behaviour of crude oil spilled on snow.

Arctic, Vol. 28, No. 1, March, 9-20

628. MALE, D.H. and GRAY, D.M., 1975. Problems in developing a physically based snowmelt model.

Preprinted paper, 2nd Canadian Hydrotechnical Conference, Canadian Society for Civil Engineering, 14-16 May 1975, Canada Centre for Inland Waters, Burlington, Ontario, 34 pp. Canadian Journal of Civil Engineering, Vol. 2, No. 4, December, 474-488

629. MALE, D.H. and GRAY, D.M., 1975. Snowmelt.

Canadian Hydrology Symposium - 75 Proceedings, Associate Committee on Hydrology, Winnipeg August 11-14, 1975, National Research Council, NRCC No. 15195, 251-261

630. MATHEWS, W.H. and MACKAY, J.R., 1975. Snow creep: Its engineering problems and some techniques and results of its investigation.

Canadian Geotechnical Journal, Vol. 12, No. 2, May, 187-198

630a.MIKITIUK, M., 1975. A statistical description of the Canadian Snow climate.

Bachelor's thesis, University of Western Ontario, London, Ontario, March, 1975, \*\*\* pp.

631. MOKIEVSKY-ZUBOK, O., 1975. Sudden flood and sorted debris over the winter snowpack within Sentinel Glacier basin, British Columbia.

Canadian Journal of Earth Sciences, Vol. 12, No. 5, 873-879

632. MORRISON, HERSHFIELD, THEAKSTON and ROWAN, Limited, 1975. Wind and snow accumulation patterns in the area of Norman Wells, N.W.T.

Task Force on Northern Oil Development Report No. 74-38, Environmental Social Committee, Northern Pipelines, Ottawa, Ontario, 28 pp.

633. NICHOLSON, F.H., 1975. Snow depth mapping from aerial photographs for use in permafrost prediction.

Proceedings of 32nd Annual Eastern Snow Conference, February 6-7, 1975, Manchester, New Hampshire, 124-136

634. NKEMDIRIM, L.C. and BENOIT, P.W., 1975. Heavy snowfall expectation for Alberta.

Canadian Geographer, Vol. 19, No. 1, 60-72

635. PARRY, J.T. and GREY, B.J., 1975. Snow conditions in Quebec-Labrador interpreted from ESSA 9 satellite imagery.

Photogrammetria, Vol. 30, No. 2, 41-66

636. PENEL, J. and KUNG, T., 1975. Peak run-off simulation in a subarctic region.

Preprinted paper, 2nd Canadian Hydrotechnical Conference, Canadian Society for Civil Engineering, 14-16 May 1975, Canada Centre for Inland Waters, Burlington, Ontario, 17 pp.

637. PERLA, R., 1975. Stress and fracture of snow slabs.

International Association of Hydrological Sciences Publication No.114, Snow Mechanics Symposium, Grindelwald, Switzerland, April, 1974, 208-221

638. PRANTL, F.A. and LOIJENS, H.S., 1975. Nuclear techniques for glaciological studies in Canada.

International Symposium on Isotopes and Impurities in Snow and Ice, I.U.G.G., 16th General Assembly, 28-30 August, Grenoble, 6 pp. (In Press).

639. PRICE, A.G., 1975. Snowmelt runoff processes in a subarctic area.

Ph.D. thesis, Department of Geography, McGill University, Montreal, Quebec, 185 pp.

640. ROSS, A.A. and PICOT, J.C., 1975. Convective heat transfer to a snowpack.

Proceedings of 32nd Annual Eastern Snow Conference, February 6-7, 1975, Manchester, New Hampshire, 36-50

641. SCHAERER, P.A., 1975. Friction coefficients and speed of flowing avalanches.

International Association of Hydrological Sciences Publication No.114, Snow Mechanics Symposium, Grindelwald, Switzerland, April 1974, 425-432. Also Division of Building Research Paper No.663, National Research Council of Canada (NRCC 15189), Ottawa, Ontario.

642. SCHAERER, P.A., 1975. Relation between the mass of avalanches and characteristics of terrain at Rogers Pass, B.C., Canada.

International Association of Hydrologic Sciences Publication No. 104, Proceedings of the Snow and Ice Symposium, Moscow, August 1971, 378-380. Also Division of Building Research, Research Paper No. 660, National Research Council of Canada (NRCC 15129), Ottawa, Ontario.

643. SCHRIBER, G., STAUFFER, B. and MÜLLER, F., 1975. 0<sup>18</sup>/0<sup>16</sup> and 3H-measurements on precipitation and air moisture samples from the north water area.

Paper presented at the Symposium on Isotopes and Impurities in Ice, 16th General Assembly of the I.U.G.G., Grenoble, September 1975

644. SHIAU, S.-Y., 1975. Evaluation of watershed hydrological response by application of a generalized hydrologic model.

International Association of Hydrological Sciences Publication No. 117, Characteristics of River Basins Symposium, Tokyo, December 1975, 87-98

645. SPORNS, U., 1975. Snow cover mapping by computer.

Paper presented to the Remote Sensing of the Snow Cover Workshop, Ottawa, Ontario, 13-15 January, 1975, 7 pp.

646. STEPPUHN, H., 1975. Accuracy in estimating snow cover water equivalents.

Canadian Hydrology Symposium - 75 Proceedings, Associate Committee on Hydrology, Winnipeg August 11-14, 1975, National Research Council, NRCC No.15195, 37-41

647. STEPPUHN, H., KROUSE, H.R. and ERICKSON, D.E.L., 1975. Contributions to runoff from a melting snow patch as traced by oxygen-18.

Proceedings of the Western Snow Conference, 43rd Annual Meeting, Coronado, California, 28-34

648. STOLTE, W.J. 1975. A study of the temporal and regional variability in the Prairie hydrologic regime.

Preprinted Paper, 2nd Canadian Hydrotechnical Conference, Canadian Society for Civil Engineering, 14-16 May 1975, Canada Centre for Inland Waters, Burlington, Ontario, 48 pp.

649. THEAKSTON, F.H., 1975. Snow control by model techniques.

International Association of Hydrological Sciences Publication No. 114, Snow Mechanics Symposium, Grindelwald, Switzerland, April 1974, I.U.G.G., 382-390

650. THOMPSON, K.P.B., 1975. Snow cover and the image - 100.

Paper presented at workshop on remote sensing of snow cover, 13-15 January 1975 Ottawa, Ontario, 10 pp.

651. TURCAN, J. and LOIJENS, H.S., 1975. Accuracy of snow data and errors in snow sampler measurements.

Proceedings of 32nd Annual Eastern Snow Conference, February 6-7, 1975, Manchester, New Hampshire, 2-11

652. UNESCO, 1975. Avalanches - North America - Canada.

In - 1973 Annual Summary of Information on Natural Disasters/Résumé Annuel d'Information sur les catastrophes naturelles, No. 8, The UNESCO Press/Les Presses de l'UNESCO, Paris, 88-89

653. UNIES LTD., 1975. A study of hydrologic phenomena in Yukon Territory.

Unies Ltd., Winnipeg, Manitoba, Report for controller of water rights, Yukon Territory, Department of Indian Affairs and Northern Development, March, 79 pp.

654. VIEIRA-RIBEIRO, A.R., 1975. Estimates of snowmelt runoff in the eastern Arctic.

M.Eng. thesis, Faculty of Engineering, McMaster University, Hamilton, Ontario, February, 92 pp.

655. WILLIAMS, G.P., 1975. Surface heat losses from heated pavements during snow melting tests.

Division of Building Research Technical Paper No.427, National Research Council of Canada (NRCC 14420), Ottawa, Ontario, 21 pp.

656. WILLIAMS, L.D., 1975. Computed effects of solar radiation changes upon summer snow cover in northern Canada.

In - Proceedings of the WMO/IMAP Symposium on Long-Term Climatic Fluctuations Norwich, 18-23 August 1975, WMO.421, Geneva, Switzerland, 287-292

657. WOO, M.-K. and SLAYMAKER, H.O., 1975. Alpine streamflow response to variable snowpack thickness and extent.

Geografiska Annaler, Vol. 57A, Nos. 3-4, 201-212

658. ZEMAN, L.J., 1975. Hydrochemical balance of a British Columbia mountainous watershed.

Catena, Vol. 2, Nos. 1-2, 81-93

659. ZEMAN, L.J. and SLAYMAKER, H.O., 1975. Hydrochemical analysis to discriminate variable runoff source areas in an alpine basin.

Arctic and Alpine Research, Vol. 7, No. 4, 341-351

## GEOGRAPHICAL INDEX BY REGION/INDEX GEOGRAPHIQUE PAR REGION

REF.NO.

#### ATLANTIC PROVINCES/PROVINCES MARITIMES

346,381

#### NEW BRUNSWICK/NOUVEAU-BRUNSWICK

376a, 377, 381, 426

Nashwakk (River, Rivière)	599
Pleasant (Mount, Mont)	461,462
Saint-Jean (Rivière)	381
St. John River	381

#### NEWFOUNDLAND/TERRE-NEUVE

## 271a,376a,377,381,468

Anguille (Mountains, Monts)	323
Bryant's (Glacier)	78
Burin (Peninsula, Péninsule)	376,467
Cabot (Strait, Détroit de)	323,576
Churchill (River, Fleuve)	521
Grand Banks	165,174,271a,279a,418,433,434
Grands-Bancs (Les)	165,174,271a,279a,418,433,434
Grand River	323
Grande (Rivière)	323
Hamilton (Bank, Banc d')	323
Hermitage (Bay, Baie de 1')	376
Labrador	78,149,271a,302,368,393,394,436,485,635
Labrador (Sea, Mer du)	
Labrador (Shelf, Plateau du)	149,276,279a
Little Codroy (River, Rivière)	360,361
Long Range (Mountains, Monts)	323
Nain (Bay, Baie)	323
Placentia (Bay, Baie de Plaisance)	436
Red Indian (Lake, Lac)	376
Roy (Cape, Cap)	379
St. John's	323
Torngat (Mountains, Monts)	649
	78,302

## NOVA SCOTIA/NOUVELLE-ECOSSE

376a, 377, 381, 418, 433

Cape Breton Island Cap-Breton (Île du) Fundy (Bay, Baie de) D'or (Cape, Cap) Sable (Island, Île de) 346,376a,377,378,381,418 346,376a,377,378,381,418 476 476 433

## PRINCE EDWARD ISLAND/ÎLE DU PRINCE EDOUARD

376a,377,381

#### ARCTIC OCEAN AND MARINE ENVIRONMENTS

#### OCÉAN ARCTIQUE ET ENVIRONNEMENT MARIN

145, 149, 187a, 196, 209, 256, 268a, 287a, 295, 577, 577a, 578a, 583

```
Amundsen (Gulf, Golfe)
                                                                           154,226a,261
Baffin (Bay, Baie)
                                                      242a, 243, 244, 271a, 279a, 573a, 643
Balaena (Bay, Baie)
                                                                                     147
Barrow (Strait, Détroit de)
                                                                           180,181,320
Beaufort (Sea, Mer de)
                                 147, 150, 154, 156, 157, 161, 164, 167, 168, 169, 170, 172, 183
                 187, 187a, 187b, 190a, 193, 194, 195, 197, 204, 209, 216, 217, 222, 223, 224, 225
                            226,226a,228,229,230,231,239,240,248,249,251,252,258,259
                            260, 261, 264, 266, 267, 268, 268a, 269, 270, 272, 274, 278, 282, 283
                                 289, 290, 293, 294, 510, 513, 524, 572, 573, 575, 578, 579, 580
Byam (Channel, Détroit de)
                                                                                     534
Croker (Bay, Baie)
                                                                                     320
Crozier (Channel, Détroit de)
                                                                                     154
Cunningham (Inlet, Détroit de)
                                                                                280,509
Davis (Strait, Détroit de)
                                                              63,174,250,271a,291,573a
Eclipse (Sound, Détroit d')
                                                                                     208
Fletcher (Ice Island, Île de Glace de)
                                                                                      2.3
Foxe (Basin, Bassin)
                                                                                    303a
Hall (Basin, Bassin)
                                                                                180,181
Hudson (Bay, Baie d')
                                                              61,180,181,242,303a,573c
Kane (Basin, Bassin)
                                                                                    200
Kellett (Strait, Détroit de)
                                                                                154,261
Kennedy (Channel, Passage)
                                                                            180,181,250
Lancaster (Sound, Détroit de)
                                                                                261,320
Mackenzie (Bay, Baie)
                                                                                    154
Maxwell (Bay, Baie)
                                                                                    320
M'Clure (Strait, Détroit de)
                                                                           154,226a,261
Nares (Strait, Détroit de)
                                                                            180,181,218
North Water
                                                                  200,242a,243,244,643
Peel (Sound, Détroit de)
                                                                                    320
Prince Gustaf Adolf Sea
                                                                                    261
Prince-Gustave-Adolphe (Mer du)
                                                                                    261
Prince Regent Inlet
                                                                                  261
Prince-Régent (Détroit du)
                                                                                    261
Robeson (Channel, Détroit de)
                                                                            153,241,250
Smith (Sound, Détroit de)
                                                                            180, 181, 415
T-3
                                                                                  23
Vicomte-Melville (Détroit du)
                                                                                    261
Viscount Melville Sound
                                                                                    261
```

## BRITISH COLUMBIA/COLOMBIE-BRITANNIQUE

15,137,353a,354,424a,439a,446a,588,589,590,591,592,593

Aiyansh Atlin Wilderness Park, Parc Naturel d') Baker (Glacier) Baker (Glacier) Battle (Glacier) Bear River (Glacier) Bennington (Glacier) Bennington (Glacier) Bereadon (Glacier) Bereadon (Glacier) Bereadon (Glacier) Bereadon (Glacier) Brenedon (Glacier) Bonnet (Glacier) Bonnet (Glacier) Bonnet (Glacier) Bronson (Glacier) Bronson (Glacier) Bronson (Glacier) Bronson (Glacier) Buckwell (Glacier) Bronson (Glacier) Bronson (Glacier) Bronson (Glacier) Bronson (Glacier) Bronson (Glacier) Bronson (Glacier) Buckwell (Glacier) Bronson (Glacier) Bronson (Glacier) Cairnes (Glacier) Cairnes (Glacier) Cambria (Glacier) Cambria (Glacier) Cambria (Glacier) Cambria (Glacier) Caseadea (Glacier) Caseadea (Glacier) Caseadea (Glacier) Caseadea (Glacier) Cascadea (Glacier) Chilkat (Glacier) Clemenceaù (Glacier) Clemenceaù (Glacier) Clemenceaù (Glacier) Clemenceaù (Glacier) Commander (Glacier) Findlay (Rupes, Chainons) Firefris (Glacier) Findlay (Rupes, Chainons) Firefris (Glacier) Findlay (Rupes, Chainons) Firefris (Glacier) Findlay (Rupes, Chainons) Fornklin (Glacier) Fornklin	Adamant (Glacier)	76
Atlin (Milderness Park, Parc Naturel d')   86,97,113,427,463   Baker (Glacier)		533
Battla (Glacier)         74           Battla (Glacier)         80           Bear River (Glacier)         79           Bennington (Glacier)         79           Berendon (Glacier)         79,108           Berg (Glacier)         79,108           Birkenhead (River, Rivière)         374           Birkenhead (River, Rivière)         379           Bonnet (Glacier)         80           Boundary (Glacier)         80           Bromley (Glacier)         79           Bronson (Glacier)         79           Buckwell (Glacier)         79           Bugaboo (Glacier)         79           Calrnes (Glacier)         79           Cambria (Glacier)         79           Cambria (Glacier)         79           Cambria (Glacier)         79           Campbell (Icefield, Champ de Glace)         74           Carjocorn (Glacier)         74           Carjocorn (Glacier)         74           Carjocorn (Glacier)         74           Carjocorn (Glacier)         75           Cascades (Mountains, Chaine des)         75           Cascades (Mountains, Chaine des)         75           Cascades (Mountains, Chaine des)         75		86,97,113,427,463
Battle (Glacier)         80           Bear River (Glacier)         79           Bennington (Glacier)         79           Berendon (Glacier)         79           Berg (Glacier)         74           Bitthe Creek (Glacier)         79           Bonnet (Glacier)         79           Bonnet (Glacier)         79           Bonnet (Glacier)         79           Bromley (Glacier)         79           Bromoley (Glacier)         79           Cairnes (Glacier)         79           Cairnes (Glacier)         79           Cambria (Glacier)         79           Cambria (Glacier)         79           Campbell (Crefield, Champ de Glace)         74           Carlbec (Mountains, Chaine des)         75           Cassiars (Kountains, Chaine des)         75           Cassiars (Kountains, Chaine des)         75           Cassiars (Kountains, Chaine des)         76           Cassiars (Kountains, Chaine des)         76           Cassiars (Kountains, Chaine des)         79		
Bennington (Glacier)         74           Berendon (Glacier)         79,108           Berg (Glacier)         74           Birkenhead (River, Rivière)         374           Bitter Creek (Glacier)         79           Bonnet (Glacier)         79           Bonnet (Glacier)         80           Bromley (Glacier)         79           Brosson (Glacier)         79           Buckwell (Glacier)         79           Bugaboo (Glacier)         79           Cairnes (Glacier)         79           Cambria (Glacier)         79           Cambria (Glacier)         79           Cambria (Snowfield, Nevé de)         79           Cambria (Glacier)         74           Capricorn (Glacier)         74           Carjacorn (Glacier)         74           Carjacorn (Glacier)         74           Carjacorn (Glacier)         76           Carjacorn (Glacier)         76           Cassante (Glacier)         77		80
Berndon (Glacier)         79,108           Birkenhead (River, Rivière)         374           Birkenhead (River, Rivière)         379           Bitter Creek (Glacier)         79           Bonnet (Glacier)         74           Bonnety (Glacier)         80           Bromley (Glacier)         79           Bromson (Glacier)         79           Buckwell (Glacier)         79,80           Bugaboo (Glacier)         79           Cairies (Glacier)         79           Cambria (Glacier)         79           Cambria (Glacier)         79           Cambria (Snowfield, Névé de)         79           Campica (Glacier)         79           Campica (Glacier)         79           Capricorn (Glacier)         74           Capricorn (Glacier)         74           Cascades (Mountains, Chaînons)         76           Cassades (Mountains, Chaîne des)         75           Cassaiers (Mountains, Chaîne des)         75           Cassiers (Mountains, Chaîne des)         75           Cassiers (Mountains, Chaîne des)         75           Cassiers (Mountains, Chaîne des)         75           Castienau (Glacier)         76           Chekamus (Glacier)         <	Bear River (Glacier)	79
Berndon (Glacier)         79,108           Birkenhead (River, Rivière)         374           Birkenhead (River, Rivière)         379           Bitter Creek (Glacier)         79           Bonnet (Glacier)         74           Bonnety (Glacier)         80           Bromley (Glacier)         79           Bromson (Glacier)         79           Buckwell (Glacier)         79,80           Bugaboo (Glacier)         79           Cairies (Glacier)         79           Cambria (Glacier)         79           Cambria (Glacier)         79           Cambria (Snowfield, Névé de)         79           Campica (Glacier)         79           Campica (Glacier)         79           Capricorn (Glacier)         74           Capricorn (Glacier)         74           Cascades (Mountains, Chaînons)         76           Cassades (Mountains, Chaîne des)         75           Cassaiers (Mountains, Chaîne des)         75           Cassiers (Mountains, Chaîne des)         75           Cassiers (Mountains, Chaîne des)         75           Cassiers (Mountains, Chaîne des)         75           Castienau (Glacier)         76           Chekamus (Glacier)         <	Bennington (Glacier)	74
Birkenhead (River, Rivière)         374           Bitter Creek (Glacier)         79           Bonnet (Glacier)         80           Boundary (Glacier)         80           Bromley (Glacier)         79           Bromson (Glacier)         79           Buckwell (Glacier)         79           Bugaboo (Glacier)         79           Cairnes (Glacier)         79           Cambria (Glacier)         79           Cambria (Snowfield, Névé de)         79           Campbell (Icefield, Champ de Glace)         74           Carjico (Mountains, Chaînons)         76           Cassairs (Mountains, Chaîne des)         75           Cassiars (Mountains, Chaîne des)         75           Castlenau (Glacier)         74           Cathedral (Glacier)         76           Cassiars (Mountains, Chaîne des)         75           Castlenau (Glacier)         75           Castlenau (Glacier)         75           Castlenau (Glacier)         75           Châpel (Glacier)         75           Chitar (Glacier)         75           Chitar (Glacier)         76           Chitar (Glacier)         76           Clémenceau (Gefield, Champ de Glace)         76	_	79,108
Bitter Creek (Glacier)         79           Bonnet (Glacier)         74           Boundary (Glacier)         80           Bromley (Glacier)         79           Bronson (Glacier)         79           Buckwell (Glacier)         79,80           Bugaboo (Glacier)         74           Cambria (Glacier)         79           Cambria (Snowfield, Nevé de)         79           Cambria (Snowfield, Champ de Glace)         79           Carpicorn (Glacier)         74           Caricon (Mountains, Chainons)         76           Casemate (Glacier)         75           Cascades (Mountains, Chaine des)         75           Cassiars (Mountains, Chaine des)         75           Castlenau (Glacier)         74           Chapel (Glacier)         74           Chapel (Glacier)         79           Chickamin (Glacier)         79           Chickamin (Glacier)         79           Chickati (Glacier)         79           Chickati (Glacier)         79           Clara Smith (Glacier)	Berg (Glacier)	74
Bonnet (Glacier)         74           Boundary (Glacier)         80           Bromley (Glacier)         79           Bronson (Glacier)         79           Buckwell (Glacier)         79,80           Bugaboo (Glacier)         79,80           Cairnes (Glacier)         74           Cambria (Snowfield, Névé de)         79           Cambria (Snowfield, Névé de)         79           Campicorn (Glacier)         74           Caribco (Mountains, Chainons)         76           Cassaeate (Glacier)         74           Cascades (Mountains, Chaine des)         75           Castlenau (Glacier)         76           Catslenau (Glacier)         76           Catslenau (Glacier)         74           Cheakamus (Glacier)         75           Chickamin (Glacier)         75           Chickamin (Glacier)         75           Chilivack (Valley, Vallée de la)         305,32           Choguette (Glacier)         76           Chaira Smith (Glacier)         76           Clara Smith (Glacier)         76           Clemenceau (Icefield, Champ de Glace)         76           Clemenceau (Glacier)         76           Coujutlam         306,444 <td>Birkenhead (River, Rivière)</td> <td>374</td>	Birkenhead (River, Rivière)	374
Boundary (Glacier)         80           Bromley (Glacier)         79           Bronson (Glacier)         79           Buckwell (Glacier)         79,80           Bugaboo (Glacier)         128           Cairnes (Glacier)         74           Cambria (Snowfield, Névé de)         79           Campbell (Icefield, Champ de Glace)         74           Carpicorn (Glacier)         74           Caribco (Mountains, Chainons)         76           Cassenate (Glacier)         76           Cassiars (Mountains, Chaine des)         75           Casciars (Mountains, Chaine des)         76,463           Castlenau (Glacier)         74           Cathedral (Glacier)         74           Chapel (Glacier)         74           Chapel (Glacier)         75           Chakamus (Glacier)         75           Chilkat (Glacier)         79           Chilkat (Glacier)         79           Chilkat (Glacier)         79           Chilkat (Glacier)         79           Chilkat (Glacier)         76           Clara Smith (Glacier)         76           Clara Smith (Glacier)         76           Clemenceaŭ (Glacier)         74	Bitter Creek (Glacier)	79
Bromley (Glacier)         79           Bronson (Glacier)         79           Buckwell (Glacier)         79,80           Bugaboo (Glacier)         128           Cairnes (Glacier)         74           Cambria (Glacier)         79           Cambria (Snowfield, Nevé de)         79           Campicorn (Glacier)         74           Caribco (Mountains, Chaine de Glace)         74           Caribco (Mountains, Chaine des)         76           Cascades (Mountains, Chaine des)         75           Casciars (Mountains, Chaine des)         75           Castlenau (Glacier)         74           Cathedral (Glacier)         74           Cathedral (Glacier)         74           Cathedral (Glacier)         75           Chapel (Glacier)         75           Chickamin (Glacier)         75           Chickamin (Glacier)         79           Claira Smith (Glacier)         79           Clemenceau (Icefield, Champ de Glace)         74	Bonnet (Glacier)	74
Bronson (Glacier)         79           Buckwell (Glacier)         79,80           Bugaboo (Glacier)         128           Cairnes (Glacier)         74           Cambria (Glacier)         79           Cambria (Snowfield, Névé de)         79           Campbell (Icefield, Champ de Glace)         74           Carpicorn (Glacier)         74           Caribco (Mountains, Chaînons)         76           Cascades (Mountains, Chaîne des)         75           Cassiars (Glacier)         79           Chape (Glacier)         79           Chizard (Glacier)         79           Chizard (Glacier)         76           Clâmenceau (Teefield, Champ de Glac	Boundary (Glacier)	80
Buckwell (Glacier)         79,80           Bugaboo (Glacier)         128           Cambria (Glacier)         79           Cambria (Snowfield, Névé de)         79           Cambria (Snowfield, Névé de)         79           Campbell (Icefield, Champ de Glace)         74           Capricorn (Glacier)         74           Caribco (Mountains, Chainons)         76           Cascades (Mountains, Chaine des)         75           Cassiars (Mountains, Chaine des)         75           Castlenau (Glacier)         74           Cathedral (Glacier)         86,97,113,42           Chapel (Glacier)         75           Chackamus (Glacier)         75           Chickamin (Glacier)         79           Chickamin (Glacier)         79           Chilkat (Glacier)         79           Chilkat (Glacier)         79           Chilkat (Glacier)         79           Clara Smith (Glacier)         76           Clara Smith (Glacier)         76           Clarenceau (Icefield, Champ de Glace)         74           Clemenceau (Icefield, Champ de Glace)         74           Coliseum (Glacier)         76           Coliseum (Glacier)         76           Diableret (Glac	Bromley (Glacier)	
Bugaboo (Glacier)         128           Cairnes (Glacier)         74           Cambria (Glacier)         79           Cambria (Snowfield, Névé de)         79           Campbell (Icefield, Champ de Glace)         74           Capricorn (Glacier)         74           Carbico (Mountains, Chainons)         76           Casemate (Glacier)         74           Cassiars (Mountains, Chaine des)         75           Cassiars (Mountains, Chaine des)         76           Cassiars (Mountains, Chaine des)         76           Castlenau (Glacier)         74           Cathedral (Glacier)         74           Chapel (Glacier)         74           Chapel (Glacier)         75           Chilkat (Glacier)         79           Chilkat (Glacier)         79           Chillwack (Valley, Vallée de la)         305,32           Choguette (Glacier)         76           Clara Smith (Glacier)         76           Clémenceau (Icefield, Champ de Glace)         76           Clémenceau (Icefield, Champ de Glace)         74           Coliseum (Glacier)         74           Coduitlam         306,444           Commander (Glacier)         74           Diableret (Glaci	Bronson (Glacier)	· · ·
Cairnes (Glacier)       74         Cambria (Glacier)       79         Cambria (Snowfield, Nevé de)       79         Campbell (Icefield, Champ de Glace)       74         Carpicorn (Glacier)       74         Caribco (Mountains, Chainons)       76         Casemate (Glacier)       74         Cascades (Mountains, Chaine des)       75         Cassiars (Mountains, Chaine des)       76, 463         Castlenau (Glacier)       74         Cathedral (Glacier)       86,97,113, 42         Chapel (Glacier)       113         Cheakamus (Glacier)       75         Chickamin (Glacier)       79         Chilkat (Glacier)       79         Chilliwack (Valley, Vallée de la)       305, 32         Choquette (Glacier)       79         Clara Smith (Glacier)       79         Clara Smith (Glacier)       79         Clémenceau (Icefield, Champ de Glace)       74         Coliseum (Glacier)       74         Coliseum (Glacier)       74         Coliseum (Glacier)       74         Diableret (Glacier)       74         Fast Arm (Glacier)       69,80         Elk (Glacier)       74         Ferris (Glacier)       74	Buckwell (Glacier)	
Cambria (Glacier)       79         Cambria (Snowfield, Névé de)       79         Cambell (Icefield, Champ de Glace)       74         Capricorn (Glacier)       74         Caribco (Mountains, Chaînons)       76         Cascades (Hountains, Chaîne des)       75         Casciars (Mountains, Chaîne des)       76,463         Castlenau (Glacier)       74         Cathedral (Glacier)       86,97,113,42         Chapel (Glacier)       75         Chickamin (Glacier)       75         Chickamin (Glacier)       75         Chilkat (Glacier)       79         Chilkat (Glacier)       79         Chilliwack (Vailey, Vallée de la)       305,32         Choguette (Glacier)       76         Clara Smith (Glacier)       76         Clara Smith (Glacier)       76         Clémenceau (Icefield, Champ de Glace)       74         Coliseum (Glacier)       113         Coquitlam       306,444         Commander (Glacier)       76         Diableret (Glacier)       76         East Arm (Glacier)       69,80         Elk (Glacier)       77         Fairty (Glacier)       80         Findlay (Ranges, Chalnons)       76	Bugaboo (Glacier)	
Cambria (Snowfield, Névé de)       79         Campbell (Icefield, Champ de Glace)       74         Capricorn (Glacier)       74         Caribco (Mountains, Chaînons)       76         Casemate (Glacier)       74         Cascades (Mountains, Chaîne des)       75         Cassiars (Mountains, Chaîne des)       76,463         Castlenau (Glacier)       74         Cathedral (Glacier)       86,97,113,42         Chapel (Glacier)       75         Chickamin (Glacier)       75         Chickamin (Glacier)       79         Chilkat (Glacier)       79         Chillwack (Valley, Vallée de la)       305,32         Choguette (Glacier)       79         Claèneudainn (Icefield, Champ de Glace)       76         Clara Smith (Glacier)       79         Clèmenceau (Icefield, Champ de Glace)       74         Cliemenceau (Icefield, Champ de Glace)       74         Coliseum (Glacier)       74         Coliseum (Glacier)       74         Coliseum (Glacier)       76         Diableret (Glacier)       74         Fast Arm (Glacier)       74         Fairy (Glacier)       74         Fairy (Glacier)       76         Findlay (R	Cairnes (Glacier)	
Campbell (Icefield, Champ de Glace)       74         Capricorn (Glacier)       74         Caribco (Mountains, Chainons)       76         Casemate (Glacier)       74         Cascades (Mountains, Chaine des)       75         Cassiars (Mountains, Chaine des)       76,463         Castlenau (Glacier)       74         Cathedral (Glacier)       86,97,113,42         Chapel (Glacier)       75         Chickamin (Glacier)       75         Chickamin (Glacier)       79         Chilkat (Glacier)       79         Chilliwack (Valley, Vallée de la)       305,32         Choguette (Glacier)       76         Clara Smith (Glacier)       76         Clara Smith (Glacier)       76         Clémenceaû (Glacier)       74         Clémenceaû (Glacier)       74         Clémenceaû (Glacier)       74         Clémenceaû (Glacier)       113         Coquitlam       306,444         Commander (Glacier)       74         Diableret (Glacier)       74         East Arm (Glacier)       74         Fairy (Glacier)       74         Fairy (Glacier)       74         Fairy (Glacier)       76         Fi	<del></del>	
Capricorn (Glacier)       74         Caribco (Mountains, Chaînons)       76         Casemate (Glacier)       75         Cascades (Mountains, Chaîne des)       75         Castleau (Glacier)       76,463         Castlenau (Glacier)       74         Cathedral (Glacier)       86,97,113,42         Chapel (Glacier)       113         Cheakamus (Glacier)       75         Chickamin (Glacier)       79         Chilkat (Glacier)       79         Chilliwack (Valley, Vallée de la)       305,32         Choguette (Glacier)       76         Clara Smith (Glacier)       76         Clara Smith (Glacier)       76         Clèmenceau (Icefield, Champ de Glace)       74         Clèmenceau (Icefield, Champ de Glace)       74         Coliseum (Glacier)       113         Coquitlam       306,444         Commander (Glacier)       76         Diableret (Glacier)       76         East Arm (Glacier)       74         Fairy (Glacier)       74         Ferris (Glacier)       80         Findlay (Ranges, Chaînons)       76         Findlay (River, Rivière)       446a         Flood (Glacier)       79		• •
Caribco (Mountains, Chainons)       76         Casemate (Glacier)       74         Cascades (Mountains, Chaine des)       75         Cassiars (Mountains, Chaine des)       76,463         Castlenau (Glacier)       77         Cathedral (Glacier)       86,97,113,42         Chapel (Glacier)       113         Cheakamus (Glacier)       75         Chickamin (Glacier)       79         Chilkat (Glacier)       79         Chilliwack (Valley, Vallee de la)       305,32         Choguette (Glacier)       76         Clara Smith (Glacier)       76         Clara Smith (Glacier)       79         Clèmenceau (Toefield, Champ de Glace)       74         Coliseum (Glacier)       113         Coquitlam       306,444         Commander (Glacier)       76         Diableret (Glacier)       76         Diableret (Glacier)       74         East Arm (Glacier)       74         Fairy (Glacier)       74         Ferris (Glacier)       74         Ferris (Glacier)       74         Findlay (Ranges, Chalnons)       76         Findlay (River, Rivière)       463         Fourth of July (Creek, Ruisseau)       463		
Casemate (Glacier)       74         Cascades (Mountains, Chaine des)       75         Cassiars (Mountains, Chaine des)       76,463         Castlenau (Glacier)       77         Cathedral (Glacier)       86,97,113,42         Chapel (Glacier)       113         Chaekamus (Glacier)       75         Chickamin (Glacier)       79         Chilkat (Glacier)       79         Chilliwack (Valley, Vallee de la)       305,32         Choguette (Glacier)       79         Clachacudainn (Icefield, Champ de Glace)       76         Clara Smith (Glacier)       79         Clèmenceau (Icefield, Champ de Glace)       74         Coliseum (Glacier)       74         Coliseum (Glacier)       74         Commander (Glacier)       76         Diableret (Glacier)       76         Elk (Glacier)       74         Fairy (Glacier)       74         Ferris (Glacier)       80         Findlay (Ranges, Chalnons)       76         Findlay (Ranges, Chalnons)       76         Findlay (River, Rivière)       446a         Flood (Glacier)       79         Fourth of July (Creek, Ruisseau)       453	<del>-</del>	
Cascades (Mountains, Chaine des)       75         Cassiars (Mountains, Chaine des)       76,463         Castlenau (Glacier)       86,97,113,42         Chapel (Glacier)       113         Cheakamus (Glacier)       75         Chickamin (Glacier)       79         Chilkat (Glacier)       79         Chilkat (Valley, Vallee de la)       305,32         Choguette (Glacier)       79         Clara Smith (Glacier)       79         Clara Smith (Glacier)       79         Clèmenceau (Icefield, Champ de Glace)       74         Coliseum (Glacier)       113         Coquitlam       306,444         Commander (Glacier)       74         Diableret (Glacier)       69,80         Elk (Glacier)       74         Fairy (Glacier)       74         Ferris (Glacier)       76         Findlay (Ranges, Chainons)       76         Findlay (River, Rivière)       446a         Flood (Glacier)       79         Fourth of July (Creek, Ruisseau)       463	·	· ·
Cassiars (Mountains, Chaine des)       76,463         Castlenau (Glacier)       74         Cathedral (Glacier)       86,97,113,42         Chapel (Glacier)       113         Chakamus (Glacier)       75         Chickamin (Glacier)       79         Chilkat (Glacier)       79         Chilliwack (Valley, Vallee de la)       305,32         Choguette (Glacier)       79         Clara Smith (Glacier)       76         Clara Smith (Glacier)       79         Clémenceaŭ (Glacier)       74         Coliseum (Glacier)       74         Coliseum (Glacier)       113         Coquitlam       306,444         Commander (Glacier)       76         Diableret (Glacier)       76         East Arm (Glacier)       69,80         Elk (Glacier)       74         Ferris (Glacier)       74         Ferris (Glacier)       74         Findlay (Ranges, Chalnons)       76         Findlay (River, Rivière)       446a         Fourth of July (Creek, Ruisseau)       463		
Castlenau (Glacier)       74         Cathedral (Glacier)       86,97,113,42         Chapel (Glacier)       113         Cheakamus (Glacier)       75         Chickamin (Glacier)       79         Chilkat (Glacier)       79         Chilliwack (Valley, Vallée de la)       305,32         Choguette (Glacier)       79         Clachacudainn (Icefield, Champ de Glace)       76         Clara Smith (Glacier)       79         Clèmenceau (Icefield, Champ de Glace)       74         Coliseum (Glacier)       113         Coquitlam       306,444         Commander (Glacier)       76         Diableret (Glacier)       74         East Arm (Glacier)       69,80         Elk (Glacier)       74         Fairy (Glacier)       80         Findlay (Ranges, Chalnons)       76         Findlay (River, Rivière)       446a         Flood (Glacier)       79         Fourth of July (Creek, Ruisseau)       463		
Cathedral (Glacier)       86,97,113,42         Chapel (Glacier)       113         Cheakamus (Glacier)       75         Chickamin (Glacier)       79         Chilkat (Glacier)       79         Chilliwack (Valley, Vallée de la)       305,32         Choguette (Glacier)       79         Clara Smith (Glacier)       76         Clara Smith (Glacier)       79         Clèmenceau (Icefield, Champ de Glace)       74         Coliseum (Glacier)       113         Coquitlam       306,444         Commander (Glacier)       76         Diableret (Glacier)       74         East Arm (Glacier)       74         Fairy (Glacier)       74         Ferris (Glacier)       80         Findlay (Ranges, Chainons)       76         Findlay (River, Rivière)       446a         Flood (Glacier)       79         Fourth of July (Creek, Ruisseau)       463		
Chapel (Glacier)       113         Cheakamus (Glacier)       75         Chickamin (Glacier)       79         Chilkat (Glacier)       79         Chilliwack (Valley, Vallee de la)       305,325         Choguette (Glacier)       79         Clachacudainn (Icefield, Champ de Glace)       76         Clara Smith (Glacier)       79         Clémenceau (Icefield, Champ de Glace)       74         Coliseum (Glacier)       113         Coquitlam       306,444         Commander (Glacier)       76         Diableret (Glacier)       76         East Arm (Glacier)       74         East Arm (Glacier)       69,80         Elk (Glacier)       74         Ferris (Glacier)       76         Findlay (Ranges, Chalnons)       76         Findlay (River, Rivière)       446a         Flood (Glacier)       79         Fourth of July (Creek, Ruisseau)       463		
Cheakamus (Glacier)       75         Chickamin (Glacier)       79         Chilkat (Glacier)       79         Chilliwack (Valley, Vallée de la)       305,32         Choguette (Glacier)       79         Clachacudainn (Icefield, Champ de Glace)       76         Clara Smith (Glacier)       74         Clémenceau (Icefield, Champ de Glace)       74         Coliseum (Glacier)       113         Coquitlam       306,444         Commander (Glacier)       76         Diableret (Glacier)       76         Elk (Glacier)       74         Fairy (Glacier)       74         Ferris (Glacier)       80         Findlay (Ranges, Chalnons)       76         Findlay (River, Rivière)       446a         Flood (Glacier)       79         Fourth of July (Creek, Ruisseau)       463	<del>-</del>	• • • • • • • • • • • • • • • • • • • •
Chickamin (Glacier) 79 Chilkat (Glacier) 79 Chilliwack (Valley, Vallee de la) 305,32 Choguette (Glacier) 79 Clachacudainn (Icefield, Champ de Glace) 76 Clara Smith (Glacier) 79 Clémenceau (Glacier) 79 Clémenceau (Icefield, Champ de Glace) 74 Coliseum (Glacier) 74 Coliseum (Glacier) 74 Coquitlam 306,444 Commander (Glacier) 76 Diableret (Glacier) 76 Diableret (Glacier) 76 East Arm (Glacier) 77 Fairy (Glacier) 77 Fairy (Glacier) 77 Ferris (Glacier) 77 Ferris (Glacier) 76 Findlay (Ranges, Chaînons) 76 Findlay (Ranges, Chaînons) 76 Findlay (River, Rivière) 446a Flood (Glacier) 79 Fourth of July (Creek, Ruisseau) 463		
Chilkat (Glacier) 79 Chilliwack (Valley, Vallee de la) 305,32 Choquette (Glacier) 79 Clachacudainn (Icefield, Champ de Glace) 76 Clara Smith (Glacier) 79 Clémenceau (Glacier) 79 Clémenceau (Icefield, Champ de Glace) 74 Coliseum (Glacier) 74 Coliseum (Glacier) 74 Coquitlam 306,444 Commander (Glacier) 76 Diableret (Glacier) 77 East Arm (Glacier) 69,80 Elk (Glacier) 77 Fairy (Glacier) 77 Ferris (Glacier) 70 Findlay (Ranges, Chaînons) 76 Findlay (River, Rivière) 79 Fourth of July (Creek, Ruisseau) 463		
Chilliwack (Valley, Vallée de la) Choquette (Glacier) Clachacudainn (Icefield, Champ de Glace) Clara Smith (Glacier) Clémenceau (Glacier) Clémenceau (Icefield, Champ de Glace) Coliseum (Glacier) Coquitlam Commander (Glacier) Diableret (Glacier) East Arm (Glacier) Elk (Glacier) Fairy (Glacier) Ferris (Glacier) Findlay (Ranges, Chaînons) Findlay (River, Rivière) Flood (Glacier) Fourth of July (Creek, Ruisseau)  305,32 79 79 70 70 71 71 71 72 74 75 76 77 78 78 78 78 78 78 78 78 78 78 78 78		•
Choguette (Glacier) Clachacudainn (Icefield, Champ de Glace) Clara Smith (Glacier) Clémenceau (Glacier) Clémenceau (Icefield, Champ de Glace) Coliseum (Glacier) Coquitlam Commander (Glacier) Diableret (Glacier) East Arm (Glacier) Elk (Glacier) Fairy (Glacier) Ferris (Glacier) Findlay (Ranges, Chaînons) Findlay (River, Rivière) Flood (Glacier) Fourth of July (Creek, Ruisseau)		• •
Clachacudainn (Icefield, Champ de Glace)  Clara Smith (Glacier)  Clémenceau (Glacier)  Clémenceau (Icefield, Champ de Glace)  Coliseum (Glacier)  Coquitlam  Commander (Glacier)  Diableret (Glacier)  East Arm (Glacier)  Elk (Glacier)  Fairy (Glacier)  Ferris (Glacier)  Findlay (Ranges, Chaînons)  Findlay (River, Rivière)  Flood (Glacier)  Fourth of July (Creek, Ruisseau)		•
Clara Smith (Glacier)       79         Clémenceau (Glacier)       74         Clémenceau (Icefield, Champ de Glace)       74         Coliseum (Glacier)       113         Coquitlam       306,444         Commander (Glacier)       76         Diableret (Glacier)       69,80         Elk (Glacier)       74         Fairy (Glacier)       74         Ferris (Glacier)       80         Findlay (Ranges, Chaînons)       76         Findlay (River, Rivière)       446a         Flood (Glacier)       79         Fourth of July (Creek, Ruisseau)       75		· -
Clémenceau (Icefield, Champ de Glace)       74         Coliseum (Glacier)       113         Coquitlam       306,444         Commander (Glacier)       76         Diableret (Glacier)       69,80         Elk (Glacier)       74         Fairy (Glacier)       74         Ferris (Glacier)       80         Findlay (Ranges, Chaînons)       76         Findlay (River, Rivière)       446a         Flood (Glacier)       79         Fourth of July (Creek, Ruisseau)       463		79
Clémenceau (Icefield, Champ de Glace)  Coliseum (Glacier)  Coquitlam  Commander (Glacier)  Diableret (Glacier)  East Arm (Glacier)  Elk (Glacier)  Fairy (Glacier)  Ferris (Glacier)  Findlay (Ranges, Chaînons)  Findlay (River, Rivière)  Flood (Glacier)  Fourth of July (Creek, Ruisseau)		74
Coliseum (Glacier)       113         Coquitlam       306,444         Commander (Glacier)       76         Diableret (Glacier)       74         East Arm (Glacier)       69,80         Elk (Glacier)       74         Fairy (Glacier)       80         Findlay (Ranges, Chaînons)       76         Findlay (River, Rivière)       446a         Flood (Glacier)       79         Fourth of July (Creek, Ruisseau)       463		74
Coquitlam       306,444         Commander (Glacier)       76         Diableret (Glacier)       74         East Arm (Glacier)       69,80         Elk (Glacier)       74         Fairy (Glacier)       80         Findlay (Ranges, Chaînons)       76         Findlay (River, Rivière)       446a         Flood (Glacier)       79         Fourth of July (Creek, Ruisseau)       463		113
Commander (Glacier)       76         Diableret (Glacier)       74         East Arm (Glacier)       69,80         Elk (Glacier)       74         Fairy (Glacier)       80         Findlay (Ranges, Chaînons)       76         Findlay (River, Rivière)       446a         Flood (Glacier)       79         Fourth of July (Creek, Ruisseau)       463		306,444
Diableret (Glacier)       74         East Arm (Glacier)       69,80         Elk (Glacier)       74         Fairy (Glacier)       80         Findlay (Ranges, Chaînons)       76         Findlay (River, Rivière)       446a         Flood (Glacier)       79         Fourth of July (Creek, Ruisseau)       463		76
Elk (Glacier) Fairy (Glacier) Ferris (Glacier) Findlay (Ranges, Chaînons) Findlay (River, Rivière) Flood (Glacier) Fourth of July (Creek, Ruisseau)  74 74 74 75 76 77 77 78 78 78 78 78 78 78		
Fairy (Glacier) Ferris (Glacier) Findlay (Ranges, Chaînons) Findlay (River, Rivière) Flood (Glacier) Fourth of July (Creek, Ruisseau)  74 75 76 77 77 78 78 78 78 78 78 78	East Arm (Glacier)	69,80
Fairy (Glacier)  Ferris (Glacier)  Findlay (Ranges, Chaînons)  Findlay (River, Rivière)  Flood (Glacier)  Fourth of July (Creek, Ruisseau)  80  446a  79  79	Elk (Glacier)	74
Ferris (Glacier)  Findlay (Ranges, Chaînons)  Findlay (River, Rivière)  Flood (Glacier)  Fourth of July (Creek, Ruisseau)  80  446a  79	Fairy (Glacier)	·
Findlay (Ranges, Charmons)  Findlay (River, Rivière)  Flood (Glacier)  Fourth of July (Creek, Ruisseau)  463		80
Findlay (River, Rivière)  Flood (Glacier)  Fourth of July (Creek, Ruisseau)  463	Findlay (Ranges, Chalnons)	76
Flood (Glacier)  Fourth of July (Creek, Ruisseau)  79  463		446a
Fourth of July (Creek, Ruisseau) 463		79
72		
	· · · · · · · · · · · · · · · · · · ·	75

Frank Mackie (Glacier)	79
Frank Mackie (Glacier)	79
Garibaldi (Neve, Névé de)	75
Garibaldi (Provincial Park, Parc Provincial de)	105,144,632
Gateway (Glacier)	74
Georgia (Strait of)	329,331
Géorgie (Détroit de)	329,331
Grand Pacific (Glacier)	80,87,391
Great (Glacier)	79
Green (River, Rivière)	374
Habel (Glacier)	74
Haworth (Glacier)	76,132
Hazelton (Mountains, Chaînons)	76,132
Heakamie (Glacier)	75
Helm (Glacier)	75,105
Hobo(e) (Glacier)	113
Hogem (Ranges, Chaînons)	76
Homathko (Snowfield, Névé d')	75
Hoodoo (Glacier)	73 79
Hooker (Glacier)	74
Hooker (Icefield, Champ de Glace)	74
Illecillewaet (Glacier)	76
Jamieson (Creek, Ruisseau)	658
Jarvis (Glacier)	79,80
Jewakwa (Glacier)	75
Johnson (Glacier)	79
Juneau (Icefield, Champ de Glace)	32,113,131
Kamloops	32,113,131
Kechika Ranges	76
Kéchika (Chaînons)	76
Kim (Glacier)	80
Kirk Creek (Glacier)	79
Kitsault (Glacier)	79
Klattasine (Glacier)	75
Klinaklini (Glacier)	75
Kokanee (Glacier)	76,128
Kootenay (River, Rivière)	330
Kwadacha (Glacier)	74
Lambe (Glacier)	74
Leduc (Glacier)	79
Lillooet (River, Rivière)	325,374
Llanberis (Glacier)	74
Llewellyn (Glacier)	79,113
Lloyd George (Glacier)	74
Lloyd George (Icefield, Champ de Glace)	74
Lytton	447
Mantle (Glacier)	75
Mary (Hill, Coteau)	306,444
Melbern (Glacier)	80
Monashee (Mountains, Chaine)	76
Mt. Brown (Icefield, Champ de Glace)	74
Mont Revelstoke (Parc National du)	89
Montagnes Rocheuses (Sillon des)	330
Mount Revelstoke National Park	89
Mud (Glacier)	79

Mummery (Glacier)	74
Munro (Glacier)	79
Nadahini (Glacier)	80,128
Nelson (Glacier)	79
Netland (Glacier)	80
New Westminster	305
Nicola	366
Niles (Glacier)	74
Nivelle (Glacier)	74
North Alnus (Glacier)	74
North Lyell (Glacier)	74
North Rice (Glacier)	7.4
Okanagan Valley	453
Okanagane (Vallée de l')	45.3
Ominéca (Chaînons)	76
Omineca Mountains	76
Paix (Rivière de la)	446a
Pallullo (Mount, Mont)	79
Parapet (Glacier)	7.4
Parsnip (River, Rivière)	446a
Peace River	446a
Pendant (Glacier)	79
Petain (Glacier)	74
Place (Glacier)	75
Porter Creek (Glacier)	79
Prince Rupert	327
Purcell (Mountains, Chaînons)	76
Porcupine (Glacier)	79
Queen Bess (Glacier)	7.5
Queen Charlotte Islands	327
Quentin (Glacier)	7 4
Rainy Hollow (Glacier)	80
Reef (Glaciers)	74
Reef (Icefield, Champ de Glace)	327
Reine-Charlotte (Îles)	327
Resthaven (Icefield, Champ de Glace)	74
Robson (Glacier)	89
Rocky Mountain Trench	330
Rogers (Pass, Col)	642
Saanich (Peninsula, Péninsule)	390
Salmon (Glacier)	79
Scarp (Glacier)	74
Scimitar (Glacier)	
Scud (Glacier)	79
Selkirk (Mountains, Chaine)	, <sup>1</sup> -
Sentinel (Glacier)	75,105,128,144,631
Serenity (Glacier)	74
Seymour (Mount, Mont)	586,587,603
Shuswap (Lake, Lac)	366
Silvertip (Glacier)	76,132
Sinnamoxi (Glacier)	80
Sir Sandford (Glacier)	76,132
Sittakanay (Glacier)	79
Skeena (Mountains, Chainons)	76 74
South Alnus (Glacier)	74

- 11 -: /=: .	
South Rice (Glacier)	74
Southwest Lyell (Glacier)	74
Sphinx (Glacier)	75,105,128
Steppe (Glacier)	74
Stikine (Ranges, Chaînons)	76
Sullivan (Glacier)	80
Sumas	305
Sutton (Glacier)	79
Swannell (Ranges, Chainons)	76
Tallsaykway (Glacier)	79
Talsekwe (Glacier)	79
Tats (Glacier)	80
Tellot (Glacier)	79
Tennas Tikke (Glacier)	80
Tiedemann (Glacier)	75
Tikke (Glacier)	- 80
Tkope (Glacier)	. 80
Tomahnous (Glacier)	80
Torres (Rock Glacier, Glacier Rocheux)	113
Towagh (Glacier)	80
Trapping (Creek, Ruisseau)	644
Triumph (Glacier)	79
Tsiatka (Glacier)	80
Tsirku (Glacier)	79,80
Tulseqyah (Glacier)	79,113
Tweedsmuir (Glacier)	69,80
Twin (Glacier)	79
Vancouver	305,658
Vancouver (Island, Île)	327,390
Varden (Glacier)	75
Vernon	366
Vern Ritchie (Glacier)	80
Vista (Glacier)	74
Waddington (Glacier)	74
Waddington (Mount, Mont)	
Mt. Waddington (Icefield, Champ de Glace)	75 75
Waitabit (Glacier)	75
Warren (Glacier)	74
West Grenville (Glacier)	75
Willison (Glacier)	75
Williston (Lake, Lac)	79,113
Woolsey (Glacier)	446a
Yoho (Glacier)	76,89
TONO (GIACIEI)	74
	·

#### NORTHWEST TERRITORIES/TERRITOIRES DU NORD-OUEST

#### DISTRICT OF FRANKLIN/DISTRICT DE FRANKLIN

15,61,563,573c,584,594,595,596,656

#### AXEL HEIBERG ISLAND/ÎLE AXEL HEIBERG

#### 103,111,141

Akaioa (İce Cap, Calotte glaciaire d')	111
Baby (Glacier)	- 111
Crusoe (Glacier)	· 111
Good Friday (Glacier)	111
Iceberg (Glacier)	111
McGill (Ice Cap, Calotte glaciaire)	103,111
Steacie (Ice Cap, Calotte glaciaire)	111
Thompson (Glacier)	111
White (Gladier)	111,141

#### BAFFIN ISLAND/ÎLE BAFFIN

61,62,63,71,90,94,95,110,125,142,301,302,303a,304 313,324,325,340,353,359,393,394,416,418,478,573a,573c,578a

*46204M-119	300
*46204M-185	300
*46204M-186	300
*46204M-114	300
Akudnirmuit (Glacier)	324
Apex (River, Rivière)	654
Auyuittug (National Park, Parc National d')	63
Barnes (Ice Cap, Calotte glaciaire)	70,71,83,90,94,110,125,140
Boas (Glacier)	63,110,139,573a
Broughton (Island, Île)	63,291,300,359,573a,654
Clearwater (Fiord)	300,353
Clyde	573a
Clyde (River, Rivière)	63
Confederation Fiord	300
Confédération (Fiord)	300
Coronation (Glacier)	110
Cumberland (Peninsula, Péninsule)	63,300,302,324,353,424
Decade (Glacier)	110
Decade (River, Rivière)	325
Duval (River, Rivière)	654
Dyer (Cape, Cap)	142,573a
Ekalugad (Fiord)	325
Frobisher (Baie)	654
Frobisher Bay	654
Generator (Lake, Lac)	416
Grinnell (Glacier)	110

Home (Bay, Baie)	291,573a
Hooper (Cape, Cap)	573a
Isortoq (Valley, Vallee d')	416
Kangetokjuak (Fiord)	300
Kingnait (Fiord)	300
Lewis (Glacier)	110,325
Lewis (River, Rivière)	325
Maktak (Fiord)	110,300,325
Narpaing (Fiord)	304
Nedlukseak (Fiord)	300
Okoa (Bay, Baie)	62,142
Okoa (Glacier)	110
Pangnirtung (Fiord)	300,353,654
Penny (Ice Cap, Calotte glaciaire)	110,304,424
Pond (Inlet, Détroit de)	208,277
Quajon (Fiord)	300,304
Siward (Fiord)	110
South (River, Rivière)	325
Terra Nivea	110

#### BANKS ISLAND/ÎLE BANKS

226a,470,492,494,495,497,544,545,561

Sachs Harbour 138a,494,495

#### BOOTHIA PENINSULA/PRESQU'ÎLE DE BOOTHIA

484,497

#### BYLOT ISLAND/ÎLE BYLOT

110

#### CORNWALLIS ISLAND/ÎLE CORNWALLIS

138a,486,565,598

## DEVON ISLAND/ÎLE DEVON

111,303a,533,598

 Belcher (Glacier)
 111

 Radstook (Bay, Baie)
 533,565

 Sverdrup(Glacier)
 111

 Devon Island (Ice Cap, Calotte glaciaire)
 31,100,102,103,111,123,124,129

#### ELLEF RINGNES ISLAND/ÎLE ELLEF RINGNES

56,138a,279

## ELLESMERE ISLAND/ÎLE ELLESMERE

66,91,103,106,107,111,129,135,153,180,181,199,250,308,315,318,392,415,497

	•
Air Force (Glacier)	- 111
Alert	138a,180,181
Alfred Newton (Glacier)	111
Benedict (Glacier)	111
Bent (Glacier)	111
Bjorling (Ice Field, Champ de Glace)	111
Cadogan (Glacier)	111
Cap-Sud (Fiord)	3 1 7
Coburg (Island, Île)	99,111
Ekblaw (Glacier)	111
Eugenia (Glacier)	. 111
Eureka	138a,392
Gilman (Glacier)	66,111
Grant (Ice Cap, Calotte glaciaire)	2.50
Hazen (Lake, Lac)	135
Holtedahl (Ice Cap, Calotte glaciaire d')	317
d'Iberville (Glacier)	91,138a
Jakemann (Glacier)	111
Jolliffe (Glacier)	111
Jones (Sound, Détroit de)	415
Kallstenius (Ice Field, Champ de Glace)	111
Laika (Glacier)	99
Leffert (Glacier)	111
Lincoln (Báy, Baie)	199
Mer de Glace Agassiz	111
Parrish (Glacier)	111
Peary (Ice Field, Champ de Glace)	111
Pim (Island, Île)	200
Prince of Wales Ice Field	111
Prince-de-Galles (Champ de Glace du)	111
Schei (River, Rivière)	106,315,486
South Cape(Fiord)	317
South Cape (Ice Cap, Calotte glaciaire)	317
Storm (Cape, Cap)	317,318
Sven Hedin (Glacier)	111
Sverdrup (River, Rivière)	486
Talbot (Glacier)	111
Vendom (Fiord)	106, 107, 308, 486
Ward Hunt (Ice Shelf, Shelf)	111
Mare Mane (240 phore) ander,	

## MEIGHEN ISLAND/ÎLE MEIGHEN

60,103,111 ---

# MELVILLE ISLAND/ÎLE MELVILLE 111,226a,279,310,482,534

PRINCE PATRICK ISLAND/ÎLE PRINCE-PATRICK
138a,226a

QUEEN ELIZABETH ISLANDS/ÎLES REINE-ELISABETH
65,111,112,319,581,582

SOMERSET ISLAND/ÎLE SOMERSET
280,509

VICTORIA ISLAND/ÎLE VICTORIA

#### NORTHWEST TERRITORIES/TERRITOIRES DU NORD-OUEST

## DISTRICT OF KEEWATIN/DISTRICT DE KEEWATIN

428,454,484,554,555,573b,573c

## NORTHWEST TERRITORIES/TERRITORIES DU NORD-OUEST

## DISTRICT OF MACKENZIE/DISTRICT DE MACKENZIE

428,573a,583,594,595,596

Arctic Red (River, Rivière)	570
Attoe (Lake, Lac)	504
Bathurst (Cape, Cap)	154,226a
Caribou (Creek, Ruisseau)	636
Caribou (Hills, Monts)	516,517
Caribou (Lake, Lac)	570
Eskimo (Lakes, Lacs)	511
Fort Good Hope	636
Fort Simpson	20,564,636
Garry (Island, Île)	525
Hendrickson (Island, Île)	511
Ibyuk (Pingo)	496,516,517
Inuvik	508,523,539,570
Involuted (Hill, Coteau)	479,480
Kugmallit (Bay, Baie)	516,517
Mackenzie (Highway, Autoroute)	503,543
Mackenzie (Mountains, Monts)	93
Mackenzie (River Delta, Delta du Fleuve)	239,479,496,499,504
•	505,506,511,549,558
Mackenzie (Valley, Vallée du)	33,131,488,522,530,571,636
Martin (River, Rivière)	636
Norman Wells	507,570,632
Parry (Cape, Cap)	147
Pelly (Island, Île)	527
Reindeer Dépot	516,517
Selwyn (Mountains, Chaine)	93
Swan (Lake, Lac)	504
Tree (River, Rivière)	504
Tuktoyaktuk (Peninsula, Péninsule)	480,481,489,496,498,508,516
	517,526,529,541,546,547,550
Willowlake (River, Rivière)	636

#### ONTARIO

## 346,348,349,382,383,400,437,449,464b,478a,500,648,649

Alfies (Lake, Lac)	448
Allumettes (Island, Ile des)	363
Antoine (Lake, Lac)	448
Belleville	214
Blackington (Lake, Lac)	448
Bolton	475
Bradtville	458
Brampton	450,451
Brantford	336,337
Conestogo	357
Crozier (Lake, Lac)	448
Detroit (River)	286
Détroit (Rivière)	286
Erie (Lake)	198,271,271b,281,287b,316,346,349,365
Erié (Lac)	198,271,271b,281,287b,316,346,349,365
Fenton (Lake, Lac)	448
Galop (Island, Ile)	253
Galt	349
Georgian Bay	349,421a
Georgienne (Baie)	349,421a
Guelph	466
Goderich	349
Hamilton	349
Huron (Lake, Lac)	271b,338,347,349
Inner Harbour	448
Jook (Lake, Lac)	448
Kincardine	307a
Kingston (Basin, Bassin de)	322
Last (Lake, Lac)	448
Moira (River, Rivière)	214
Morrisburg	438
Niagara (Peninsula, Péninsule de)	312
Niagara (River, Rivière)	152,198,271,281,349
Nipissing (Lake, Lac)	349
North Bay	400
Oak Ridge	388
Ontario (Lake, Lac)	164,316,322,346,349
Orangeville	388
Ottawa River	363,439,443,446
Outaouais (Rivière des)	363,439,443,446
Palmerston	334
Pembroke	363
Perch (Lake, Lac)	644
Peterborough	339
Port Stanley	437
Prescott	253
Roller (Lake, Lac)	448
St.Clair (Lake)	164,271b
Ste-Claire (Lac)	164,271b
Ste-Claire (Rivière)	286,421a
	200,4214

	005 1104
St.Clair River	286,421a
Sarnia	437
Sault Saint Marie	478a
Seaforth	347
Silver (Lake, Lac)	221
Simcoe (Lake, Lac)	285
Stratford	357
Superior (Lake)	250,271b,442,448
Supérieur (Lac)	250,271b,442,448
Thunder Bay	432
Toronto	399a,401,425a,431,464a
Waterloo	333,338
Wawa	448
Wilmot (Creek, Ruisseau)	622
Winchester	438
Woodstock	335,336,337

## PRAIRIE PROVINCES/PROVINCES DES PRAIRIES

346,384,405

## ALBERTA

## 15, 137, 314, 413, 457a, 597, 611, 634, 648

Alexandra (Glacier)	74
Angel (Glacier)	74
	• •
Athabasca (Glacier)	74,84,101,114,122,127,129
Athabasca (River, Rivière)	186
Balfour (Glacier)	74,456
Banff (National Park, Parc National)	77,82,89,116,121,122
	127,133,389,430,456
Barbette (Glacier)	7 4
Bath (Glacier)	74
Bow (Glacier)	7.4
Brazeau (Icefield, Champ de Glace)	74
Castleguard (Glaciers, Glaciers)	74
Castleguard I (Glacier)	74
Castleguard II (Glacier)	74
Castleguard III (Glacier)	74
Castleguard IV (Glacier)	74
Castleguard (Mount, Mont)	82
Chaba (Glacier)	74
Chaba (Icefield, Champ de Glace)	74
Chown (Glacier)	7.4
Christina (River, Rivière)	186
Clairvaux (Glacier)	74
Coleman (Glacier)	74
Columbia (Glacier)	74
Columbia (Icefield, Champ de Glace)	74,82,122,389
Conway (Glacier)	74,02,122,383
Daly (Glacier)	74
Delta (Glacier)	. 74
Dome (Glacier)	· · · · · · · · · · · · · · · · · · ·
Drummond (Glacier)	74
Eagle (Lake. Lac)	74
East (Glacier)	265
East Rice (Glacier)	74
	74
Edmonton	453
Eremite Glacier	74
Erémite (Glacier)	74
Fort Saskatchewan	390
Fraser (Glacier)	74
Freshfield (Glacier)	74
Freshfield (Icefield, Champ de Glace)	74
Ghost (River, Rivière)	419
Haig (Glacier)	74
Happy (Valley, Vallee)	473
Hector (Glacier)	74
Hector (Lake, Lac)	4.56

Horseshoe (Glacier)	74
Jasper (National Park, Parc National)	73,104,122,389,626
Kananaskis (Lakes, Lacs)	395
Kane (Glacier)	74
Killarney (Lake, Lac)	405
Lefroy (Glacier)	74
Lake Louise	121,430
Lÿautey (Glacier)	74
Lyell (Icefield, Champ de Glace)	74
Mangin (Glacier)	74
Mastodon (Glacier)	74
Meadow (Glacier)	74
Medicine Hat	346,457a
Missouri (Coteau)	384,405
Mons (Glacier)	74
Mons (Icefield, Champ de Glace)	74
Monitor	405
Neutral (Hills, Coteaux)	405
North (Glacier)	74
Paix (Rivière de la)	186
Pangman (Glacier)	74
Para (Glacier)	74
Peace River	1.86
Pekisko (Creek, Ruisseau)	473
Pembina (River, Rivière)	191,192
	,77,89,116,122,133
Ramparts	104
Ram River (Glacier)	74
Saskatchewan (Glacier)	74,122,127
Saskatchewan Súd (Rivière)	186
Scott (Glacier)	74
Simon (Glacier)	7.4
South (Glacier)	74
Southeast Lyell (Glacier)	74
South Saskatchewan (River)	5.5.1
Sunshine	551
Surprise (Valley, Vallee)	626
Victoria (Glacier)	74
vulture (Glacier)	74
Wapta (Icefield, Champ de Glace)	74,84
Waputik (Icefield, Champ de Glace)	74
Waputik (Range, Chaîne)	456
Watino	413
Wenkchemma (Glacier)	74
West (Glacier)	74

## MANITOBA

## 346,358,384,386,402,425a,648

Centre de Recherche Nucléaire Whiteshell	387
Grand Rapids	4396,440
Herb (Lake, Lac)	362
Pinawa	386
St. Norbert	610
The Pas	440
Whiteshell Nuclear Research Establishment	387
Winnipeg	610

## SASKATCHEWAN

## 346,457a,597,648

Bad (Lake, Lac)	628
Cactus (Hills, Coteaux)	405
Churchill (River, Rivière)	404
Clearwater (Lake, Lac)	405
Dirt (Hills, Coteaux)	405
Lancer	405
Missouri (Coteau)	384,405,425
Moose (Mountain, Mont)	384
Mosseank	405
North Battleford	384
Radville	405
Regina	457a
Reindeer (River, Rivière)	404
Souris (River, Rivière)	604
Steen	425
Thunder (Hill, Colline)	425

## QUEBEC/QUEBEC

## 346,348,371,381,441,449,485,635

Anticosti (Ile d', Island)	576
Arthabaska	344
Becancour	369a
Border	573c
Cantons de l'Est	344,414
Cap-Rouge	307
Chat (Cap, Cape)	345
Châteauguay (Rivière, River)	370
Chaudière (Rivière, River)	369,372,373,477
Deschaillons	431
Eastern Townships	344,414
Etchemin (Rivière, River)	372
Fermont	649
Gaspe (Peninsula, Péninsule de)	381,410
Gatineau (Rivière, River)	443
Gentilly	369a
James (Baie, Bay)	418,491
Johnville	369a
Knob (Lac, Lake)	148
La Grande (Rivière, River)	237
Laurentians	299
Laurentides	299
Manitou	350
Matamek (Rivière, River)	351
Matane	3 4 4
Matapédia (Rivière, River)	344,381
Montréal	159,253,321,370
Notre Dame (Les)	381,410
Port-Cartier	465
Québeç	344
Rivière-du-Loup	344
Saguenay	352
St-Augustin	307
St. Francis (Lake)	158,254
St-François (Lac)	158,254
St-Jean (Lac, Lake)	3.52
St-Laurent (Fleuve)	253,346,431,576
St-Laurent (Golfe)	164,180,181,250,256,350,381,418,576
St-Laurent (Voie Maritime du)	151,155,158,159,163,176,177,178,254,255,292
St. Lawrence (Gulf of)	164,180,181,250,256,350,381,418,576
St. Lawrence River	253,346,431,576
St. Lawrence Seaway	151, 155, 158, 159, 163, 176, 177, 178, 254, 255, 292
St-Louis (Lac, Lake)	158
St-Narcisse	406
St-Pierre (Lac, Lake)	155,176,177,178
St-Raymond	406
Schefferville	552,560,573c,600,607,639
Sept Iles	345,350,465
Sherbrooke	332
Témiscamingue (Lac, Lake)	469

Témiscouata					344
Thetford Mi	iņes				454
Ungava					394
Windsor (Es	sker)				455
				•	
				•	
					•
				·	*
				•	
					4
					•
			4 (4)		
					•
					j.
					:
					•
					ě
			•		
		•			•
				· · · · · · · · · · · · · · · · · · ·	
				n	
					. e .
					Ş

## YUKON TERRITORY/TERRITOIRE DU YUKON

## 424a,543b,583,594,595,596

Anderson (Glacier)		80
Backe (Glacier)		80
Bighorn (Glacier)		80
Bluefish (Basin, Bassin de 1	.a)	421
Chainons des Glaciers		14,64,109
Chitina (Glacier)		80
Columbus (Glacier)		80
Dawson		206
Disappointment (Glacier)		80
Donjek (Glacier)		69,80,130,397
Dusty (Glacier)		80
Felsite (Glacier)		80
Fisher (Glacier)		80
Fox (Glacier) (see also/voir	aussi Rusty)	80
Hess (Mountains, Monts)		93
Hodgson (Glacier)		69
Horn (Plateau)		564
Hubbard (Glacier)		80
Hyena (Glacier) (See also/vo	oir aussi Trapridge)	80
Icefield Ranges		14,64,109
Jackal (Glacier) (See also/v	oir aussi Backe)	80
Kaskawulsh (Glacier)		69,80,136
Kluane (Glacier)		8.0
Kluane (National Parc, Parc	National de)	136
Kluane (Ranges, Chainons)		93
Klutlan (Glacier)		69,80
Logan (Glacier)		80
Logan (Mount, Mont)		92,109
Logan (Glacier)		93
Lowell (Glacier)		80
Maxwell (Glacier)		80
Metalline (Creek, Ruisseau)		396
Mount Wood (Glacier)		69
Natazhat (Glacier)		80
Newton (Glacier)	•	80
Old Crow (Basin, Bassin)		421
Ogilvie (Glacier)		80
Ogilvie (Mountains, Monts)		93
Porcupine (River, Rivière)		421
Ross (River, Rivière)		636
Rusty (Glacier)		80
Saint Elias Range	14,64,67,68,69,72,80,92,96,109,117	,126,130,136,396,397
St-Elie (Massif)	14,64,67,68,69,72,80,92,96,109,117	,126,130,136,396,397
Selwyn (Mountains, Chaine)		93
Seward (Glacier)		80
Spring (Glacier)		80
Steele (Glacier)	1	69,72,80
Trapridge (Glacier)	•	80,85,96
Walsh (Glacier)		80
Wernecke (Mountains, Monts	)	93
	-	

Wolf Creek (Glacier)	80
Yukon (Plateau)	93
Yükon (River, Fleuve)	206

- 103 <del>-</del>

## AUTHOR INDEX/INDEX DES AUTEURS

	REF.NO.
Aagaard, K.	145
Abdelnour, R.	146,234,235
Adam, K.	585
Adams, R.J.	421a
Adams, W.A.	57,147
Adams, W.P.	148
Addison, J.R.	16,17
Ahern, T.K.	586,587
Ainslie, A.	149
Allard, M.	299
Alt, B.T. (See also/voi	
Anderson, T.W.	365,400
Andrews, J.T.	61,62,63,112,300,301,302,303,303a,304,313,342,394,416,464
Andřieux, P.	479
Annan, A.P.	32,131,480,481
Arctic Bulletin	150
Argiroff, C.	151
Armstrong, J.E.	305,306,354
Arndt, M.	425a
	so/voir aussi Drapier-Arsenault, L.) 260
Arsenault, S.P.	307
Arya, S.P.S.	572,573
Ashworth, A.C.	307a
Atkinson, C.H.	152,271
Ballantyne, C.K.	106,107,308
Banerjee, I.	309
Banke, E.G.	153
Barnes, J.C.	154
Barnett, D.M.	310,311,482
Barnett, P.J.	312
Barr, W.	483
Barre, K. de la	64
Barrie, K.W.	161
Barry, R.G.	63,201,291,302,313,394,573a,584
Beatty, C.B.	.314
Bell, D.L.	5.80°
Bennett, B.G.	106,315
Benoit, P.W.	634
Bercha, F.G.	38,155,178
Detroit River	286
Berenger, D.	236
Berti, A.A.	316
Berry, M.O.	1.56
Bertrand, J.	407
Bettignies, C.	18
Bird, J.B.	407
Blachut, S.P.	106,107
Blair, W.F.	292
Blake, W., Jr.	317,318,319,320
Blasco, S.	274

	5701
Blasing, T.J.	57 <b>3b</b>
Blatter, H.	243,244
Bluemle, J.P.	425a
Bornhold, B.D.	157 546
Bouchard, M.	• • •
Boulanger, F.	158
Boutray, B. de	321
Bowlby, J.R.	322
Bowley, C.J.	154
Bowling, S.A.	573c,583
Boyd, D.W.	574
Boydell, A.N.	484
Bradley, R.S.	65,112,573a
Braithwaite, R.	243
Brierley, W.H.	159
British Columbia, Water Investigations Branch	588,589,590,591,592,593
Brochu, C.J.	28
Brochu, M.	66
Brocks, I.A.	323
Brooks, P.N.	160
Brown, A.D.	161
Brown, H.M.	: 617
Brown, R.A.	575
Brown, R.F.	162
Brown, R.J.E.	484,512
Brunger, A.G.	148
Bunting, B.T.	565
Bushnell, V.C.	109
Camara, M.	425a
Campbell, W.J.	159,163
Calkins, D.J.	164,187,261,294
Canada, Advisory Committee on Northern Development	1
Canada, Cominé Consultatif de Mise en Valeur du Nord	1
Canada, Conseil National de Recherches du Canada	2
Canada, Department of Indian Affairs and Northern Developme	ent 594,595,596
Canada, Environment Canada	597
Canada, Environnement Canada	597
Canada, Ministère des Affaires Indiennes et du Nord	594,595,596
Canada, National Research Council	2
Carrara, P.E.	324
Catchpole, A.J.W.	242
Chang, T.C.	187a
Charbonneau, J.O.G.	127,128
Charette, P.A.	45
Chari, T.R.	165
Chase, T.	271b
Chatterjee, R.M.	273
Cheema, P.S.	262,263
Chen, E.C.	166
Cherry, J.A.	387
Chow, R.K.	241
Chudobiak, W.J.	260
Church, M.	325
Clague, A.C.	11

```
Clague, J.J.
                                                               326,327,328,329,330,331
Clarke, A.H.
                                                                                    400
Clarke, G.K.C.
                                                                        67,68,69,85,96
Classen, D.F.
                                                                                  70,71
Clavet, D.
                                                                                    351
Clément, P.
                                                                                    332
Coachman, L.K.
                                                                                    145
Cogley, J.G.
                                                                       106, 107, 486, 598
Colbeck, S.
                                                                                      3
Collett, L.S.
                                                                                    4.87
Collins, S.G.
                                                                             72,85,126
Colony, R.
                                                                        19,167,168,282
Coon, M.D.
                                                                                    169
Cooper, A.J.
                                                                                333,338
                                                                                   271b
Cooper, D.W.
Cooper, H.W.
                                                                                     20
Cooper, P.F., Jr.
                                                                                    170
Corkum, D.A.
                                                                                   271a
Cowan, W.R.
                                                                   334,335,336,337,338
Cowley, J.E.
                                                                                171,576
Craig, B.G.
                                                                                    472
                                                                                    488
Crampton, C.B.
Criminale, W.O., Jr.
                                                                                    172
Croasdale, K.R.
                                                                                    173
                                                                                     7'3
Crockett, K.J.
                                                                                    174
Crowell, D.W.
Crozier, M.J.
                                                                                    .3.39
                                                                   155, 175, 176, 177, 178
Danys, J.V.
                                                                                    599
Daugharty, D.A.
                                                                                    57
Davis, A.R.
Davis, J.L.
                                                                           481,481,489
Davis, P.T.
                                                                                302,340
Dean, W.E.
                                                                                    555
                                                                                    278
De Jong, J.J.A.
                                                                                    341
Dell, C.I.
Delorme, L.D.
                                                                                    400
                                                                               74,75.76
Denton, G.H.
                                                                               74,75,76
Denton, G.H.
                                                                                     77
Derikx, L.
                                                                                    351
Desmarais, G.
                                                                                  · 17.9
Dickins, D.F.
                                                                                    599
Dickinson, R.B.B.
                                                               342,343,344,477,490,491
Dionne, J.-C.
                                                                                     39
Dixit, B.
                                                                                    587
Doncaster, R.R.
                                                                                    484
Drabinsky, K.A.
Drapier-Arsenault, L. (See also/voir aussi Drapier, L.D.)
                                                                                    261
                                                                            310,311,345
Dredge, L.A.
                                                         346,347,348,349,355,358,464b
Dreimanis, A.
                                                                                    237
Drouin, M.
                                                                                350,351
Dubois, J.-M.
                                                                                    352
Dufour, J.
                                                                                    158
Dumals, E.
                                                                            180, 181, 182
```

Dunbar, Moira

Dunne, T.	600
Dutchak, P.M.	156
Duval, J.	149
Dwyer, G.J.T.	436
Dyke, A.S.	302,353
•	
Easterbrook, D.J.	353a,354
Edlund, S.A.	310,311,392,470,482
Eggington, P.A.	492
Elson, J.A.	406
Embleton, C.	493
Environment Canada	4,601
Environnement Canada	4,601
Erdelyi, M.	169,293
Erickson, D.E.L.	647
Evans, R.J.	169,183
Evenson, E.B.	355
Fahey, D.B.	356
Fahn, C.	78
Farrell, D.R.	191,192
Feenstra, B.H.	357
Feimster, E.L.	604
Fenerty, N.E.	157
Fenton, M.M.	358
Feyling-Hanssen, R.W.	359
Field, W.C.	79,80,81
Fillon, R.H.	360,361
Findlay, B.F.	576a,602
Fitzharris, B.B.	603
Fonesca, F.	213
Ford, D.C.	82
Foster, T.D.	577
Fraser, H.J.	362
Frederking, R.M.W.	40,58,184,185,585
Fredlund, D.G.	514
French, H.M.	363,494,495
Frey, D.E.	364
Friesen, C.E.	56
Fritts, H.C.	573b
Fritz, P.	365
Fritzsche, A.E.	604
Frobel, D.	423
Fukuda, M.	496,517
Fulton, R.J.	354,366,367,368
Fyles, J.G.	354
Gadd, N.R.	369,369a
Gagné, R.M.	497
Gangloff, P.	370,371
Gates, W.L.	577a
Gauthier, R.C.	372,373
Gedney, R.T.	271b
Gell, À.	498
Gerard, R.	21,186
	,

Charle W W		0.0
Ghosh, M.K.		22
Gilbert, R. Gill, D.		325,374 499
Glockner, P.C.		13
Gloersen, P.		164,187,187a
Goddard, W.B.		187b
Godfrey, R.J.		509
Gold, L.W.		40,41,58,185,188
Goldthwait, R.P.		83,375
Goodison, B.E.		605,606
Goodman, R.H.		68,84,85
Goodrich, L.E.		189,543
Govett, G.J.S.		462
Granberg, H.B.		607
Grant, D.R.		376,376a,377,378,379,380,381
Grasty, R.L.		608
Gravenor, C.P.		382,383,384,385,459
Gray, D.H.		190
Gray, D.M.		609,628,629
Gray, L.	•	260
Gray, R.B.		260
Greenhouse, J.P.		500
Grey, B.J.		635
Grisak, G.E.		386,387
Groenvelt, P.H.		501,615 . 86
Guigne, J.Y. Guimont, P.		408,409
Gulliksen, S.	_	415
Gwyn, G.H.J.	•	388
0 m y m y 2 0 0 0 m 10 0 0		
Haldar, A.K.		263
Hall, R.T.		190a,270
Hallof, P.G.		. 22
Hamelin, LE.		502
Hanley, P.T.		363
Hanley, T.O.D.		42,238
Harmon, R.S.		38.9
Harrington, O.R.		390
Harrington, R.		87
Haselton, G.S.		391
Hattersley-Smith,	G.	88,135
Haynes, F.D.		191,192
Heginbottom, J.A.		503,504 271b
Heighway, J.E.		133,505,506
Henoch, W.E.S.		. 610
Herrington, R.		193,194,195
Hibler, W.D., III Hicock, S.R.		306
Hislop, R.		617
Hnatiuk, J.		196,507
Hobson, G.D.		5,89,524
Hodgson, D.A.		368,392,482
Holecek, G.R.		611,612
Holdsworth, G.		23,90,91,92
Holmes, A.D.		271b

2.

Horiguchi, K.	508,517
Horvath, E.	93
Howarth, P.J.	613
Hudleston, P.J.	94
Hunkins, K.	197,578
Hunter, J.A.	24,25,497,509,510,524,534
Hyvarinen, H.	511
_,	
Iken, A.	141
International Glaciological Society	6,7,8,512
International Niagara Working Committee	198
Irwin, G.J.	199
Isherwood, W.	304
Ito, H.	200,243
Ives, J.D.	95,393,394
Jackson, L.E., Jr.	395
Jacobs, J.D.	201,291,573a
James, W.	614
Jarvis, G.T.	85,96
Jirberg, R.J.	271b
Jobin, C.	89
Johansson, B.M.	36a
Johani, G.P.	43,44,45,46,47,48
Johnson, P.G.	396,397
Johnston, G.H.	196,543
Jones, S.J.	46,47,48,54,120
Jones, V.K.	97
Jopling, A.V.	398,399
Judge, A.S.	510,513
Junca, J.E.	479
** · T · · · · · · · ·	
Kalas, L.L.	399a
Kaplan, T.E.	98
Kappenberger, G.	99,243,244
Karrow, P.F.	338,400,401
Kartha, V.C.	202
Kay, B.D.	501,615
Keatinge, P.R.G.	402
Keevil, B.E.	203
Kellog, W.W.	578a
Kennedy, S.K.	403
Kent, D.D.	514
Kettleson, M.L.	204
King, C.A.M.	493
King, M.S.	515
Kiņosita, S. Kivisild, H.R.	516,517
	205,206,207
Koerner, R.M.	100
Kohnen, H.	208
Koivo, L.K.	439b,440
Kotras, T.V.	255
Kovacs, A.	209
Koziar, A.	518,519
Krouse, H.R.	88,616,617,647
	·

	404
Kúcera, R.E.	101
Kuhn, P.M.	210
Kung, T.	636
Kupsch, W.C.	384,404,405,512
Kurfurst, P.J.	26
	27 520 540
Ladanyi, B.	37,520,548
Lajtai, E.Z.	462
Lake, R.A.	138a
Lalonde, M.E.	156
Lambert, G.	552a
Langford, F.F.	521
Langham, E.J.	211,618,619,620
Langleben, M.P.	212
Larivière, R.	213
Lasalle, P.	406
Lathem, K.W.	214
Lavender, S.T.	171,271
Laverdière, C.	407,408,409
Lavkulich, L.M.	564
Lawrence, D.E.	522
Leavitt, E.	579
Lebuis, J.	410
Legget, R.F.	411,412
Leinonen, P.J.	627
Le Van, D.	158
Lewis, C.F.M.	157,280,320,365
Lewis, E.L.	27,215
Lewis, J.F.	436
Li, H.	2:51
Lichti-Féderovich, S.	102,103,413
	62.1
Lin, W.	523
Lissey, A.	622
Logan, L.A.	216,217
Logan, W.J.	623,624,625,638,651
Loijens, H.S.	6,9
Loken, O.H.	414
Lortie, G.	28,218
Lowry, R.T.	104,626
Lúckman, B.H.	
Macaulay, H.A.	524
· · · · · · · -	627
Mackay, D. Mackay, J.R.	525,526,527,528,529,530,531,630
Maguire, R.J.	219,220,221
Mahaffy, M.A.	302,303,313
	36a
Makinen, E.	609,628,629
Male, D.H.	415
Mangerud, J.	109
Marcus, M.G.	416
Mark, D.M.	271b
Mark, H.	222
Markham, W.E.	223,224
Marko, J.R.	532
Marshall, P.	332

```
Maser, K.R.
                                                                                   225
Masterson, D.M.
                                                                                56,207
Mathewes, R.W.
                                                                                   417
                                                                       105,418,531,630
Mathews, W.H.
Matt, C.D.
                                                                                   419
Matthews, J.V., Jr.
                                                                               420,421
Maykut, G.A.
                                                                               226,282
McAndrews, J.H.
                                                                                  421a
McCann, S.B.
                                                                       106, 107, 533, 598
McClain, E.P.
                                                                                  226a
McCulloch, J.A.W.
                                                                                   156
McDonald, B.C.
                                                                       309,399,422,455
McKim, H.L.
                                                                                   209
McLaren, P.
                                                                           227,423,534
McMechan, R.D.
                                                                                   108
McPhee, M.G.
                                                                       228,229,230,231
McRoberts, E.G.
                                                                   49,535,536,537,538
McSaveny, M.J.
                                                                                   109
Mellor, M.
                                                                               159,163
Mentz, P.B.
                                                                                   36a
Mercer, J.H.
                                                                               110,111
Merry, G.J.
                                                                                   209
Metcalfe, R.
                                                                                    85
Metge, M.
                                                                                 29,50
Michel, B.
                                                   42,146,232,233,234,235,236,237,238
Mikitiuk, M.
                                                                                  630a
Miller, G.H.
                                                                          112,303a,424
Miller, M.M.
                                                                              113,424a
Mills, D.
                                                                                    22
Mills, H.H.
                                                                                   114
Milne, A.R.
                                                                               239,240
Minning, G.V.
                                                                                   368
Moffat, J.W.
                                                                                   241
Mokievsky-Zubok, O. (See also/voir aussi Zubok, O.M.)
                                                                                   631
Mollard, J.D.
                                                                                   343
Moodie, D.W.
                                                                                   242
Moran, S.R.
                                                                              425,425a
Morey, R.M.
                                                                                   489
Morgan, A.V.
                                                                 338,347,401,425b,500
Morgenstern, N.R.
                                                                                49,539
Morrison, Hershfield, Theakston and Rowan, Ltd.
                                                                                   632
Mott, R.J.
                                                                                   426
Mueller, R.A.
                                                                                  271b
Müller, F.
                                                                  115,200,243,244,643
Muench, R.D.
                                                                                  242a
Munro, D.S.
                                                                                   116
Mustapha, A.M.
                                                                                   621
Narod, B.B.
                                                                                69,117
Neale, E.R.W.
                                                                                 10,11
Nelson, F.
                                                                                   427
Netterville, J.A.
                                                                                   484
Nevel, D.E.
                                                                               191,192
Nichols, H.
                                                                                   428
Nicholson, F.H.
                                                                                   633
```

Nishibata, K.	.5 1
Nixon, F.M.	.36
Nixon, J.F.	537,538,539,540
Nkemdirim, L.C.	6′3 4
Norcor Engineering and Research Ltd.	245,246
Nordberg, W.	187a
Nordco Limited	247
Noujaim, A.A.	611
Nye, J.F.	248,249
•	
Ohmura, A.	243
Olhoeft, G.R.	541,542
Ommanney, C.S.L.	118,119,429
Omnes, G.	479
O'Neil, R.A.	120
Osborn, G.D.	121,430
Osmer, S.R.	279a
Ostrem, G.	122
Oswald, G.K.A.	123,124
Outhet, D.N.	505,506
Overall, J.C.K.	627
Page, D.F.	250
Pai, S.I.	251
Parameswaran, V.R.	52,53,54
Parker, G.	125
Parker, M.L.	505,506
Parmerter, R.R.	252
Parry, J.T.	635
Paterson, W.S.B.	12
Paulson, C.A.	580
Peach, P.A.	431
Penel, J.	55,206,636
Penner, E.	543
Perla, R.	637
Peach, P.A.	431
Perham, R.E.	253,254
Peter, J.J.	255
Phillips, B.A.M.	432
Picot, J.C.	640
Piper, D.J.W.	433,434,435,436
Pissart, A.	544,545
Poulin, A.	3.32
Pounder, E.R.	39,212,256,257
Prantl, F.A.	638
Prest, V.K.	381
Prevett, L.S.	311
Price, A.G.	600,639
Pritchard, R.S.	19,258,259
•	
Quigley, R.M.	437
	158
Racicot, L.	1.26
Ragle, R.H.	546
Rampton, V.N.	546

Ramseier, R.O.	30,164,187,203,210,250,250,261
Randall, A.G.	507
Raukas, A.	348
Reddy, D.V.	262,263
Redman, J.D.	32,131,518
Reed, J.C.	264
Reid, I.A.	127,128
Richard, S.H.	438,439
Ricker, K.E.	439a
Rinehart, V.	36a
Ritchie, J.C.	439b,440,511
Ritchot, G.	441
Robbins, R.J.	29
Robin, G. de Q.	31,129,295
Roed, M.A.	442
Roggensack, W.D.	265
Romanelli, R.	443,446
Root, J.D.	547
Rose, G.D.	56,207
Rosenegger, L.W.	. 266
Ross, A.A.	640
Ross, B.A.	130
Ross, S.L.	216,217
Rossiter, J.R.	32,131,518
Rothrock, D.A.	267,268,268a,269,270,282
Rouse, G.E.	417
Rowe, J.	. 444
Rowley, R.K.	548
Rozee, J.M.	241
Rubec, C.D.A.	132
Rumer, R.R.	271
Rust, B.R.	445,446
Rutter, N.W.	446a,
Ryckborst, H.	549
Ryder, J.M.	447
Saarnisto, M.	#04 - ##O
Sabbagh, E.N.	421a,448
Samson, G.	271a
Sater, J.E.	449
Saunderson, H.C.	264
Savoie, I.	450,451 156
Schaerer, P.A.	641,642
Schell, I.I.	271a
Schertler, R.J.	27 1b
Schriber, G.	115,643
Schroff, K.	243
Schwaegler, R.T.	272
Scott, B.F.	166,273
Scott, W.J.	25,480,481,489,534,550
Scotter, G.W.	551
Sedgwick, J.K.	133
Seguin, M.K.	552,552a
Shaw, J.	452,453
Shearer, J.	274
	<del>-</del> /·

· .

	4_0 4_1
Sheeran, D.E.	553,569
Shiau, SY.	644
Shilts, W.W.	422,454,455,477,554,555
Shirasawa, K.	33,556
Slatt, R.M.	4.35
Slaymaker, H.O.	658,660
Slusarchuk, W.A.	557
Smallwood, M.D.	154
Smith, J.D.	231
Smith, J.L.	617
Smith, M.W.	558,559
Smith, N.D.	456 153
Smith, S.D.	276
Soulis, E.D.	172
Spooner, G.F.	645
Sporns, U.	400
Šreenivasa, M.R.	457,457a
Stalker, A.MacS.	458
Stankowski, A.	458
Stankowski, W.	134
Stanley, A.D.	13
Stanley, R.G.	115,643
Stauffer, E.	210
Stearns, L.P.	277
Steltner Development and Manufacturing Co.	646,647
Steppuhn, H.	278
Stigter, I.C.	648
Stolte, W.J.	279
Strain, H.J.	32,131,518,519
Strangway, D.W.	50
Strilchuk, A.	385,459
Stupavsky, M.	279a
Super, A.D.	135
Sutherland-Brown, M.C.	517
Suzuki, Y.	262,263
Swamidas, A.S.J.	295
Swithinbank, C.	460
Symons, D.T.A. Szabo, N.L.	461,462
Szabo, B.J.	304
Sze, YK.	57
526, 1. A.	
Tallman, A.M.	463
Tarnocai, C.	571
Taylor, B. (See also/voir aussi Alt, B.T.)	581,582
Taylor, J.P.	. 29
Taylor, R.B.	280,533
Ten Brink, N.W.	464
Terasme, J.	464a,464b
Theakston, F.H.	649
Theberge, J.B.	136
Thompson, K.P.B.	650
Thompson, C.W.	. 281
Thomas, D.C.	311
Thomson, R.E.	224

Thorn, C.E.	560
Thorndike, A.S.	282
Thorton, D.E.	216,217
Topham, D.R.	2.83
Toussaint, N.	284
Traetteberg, A.	41,58
Treidl, R.A.	576a
Tremblay, G.	465
Trenhaile, A.S.	137,466
Trofimenkoff, P.	50
Tsang, G.	285,286,287
Tucker, C.M.	470,561
Tucker, W.B.	195
Turcan, J.	651
Heda H T	159
Ueda, H.T. Unesco	
Unies Ltd.	652
	653
Untersteiner, N.	287a
Vagners, U.J.	349
Vanderveer, D.G.	
Vant, M.R.	467,468
Veillette, J.J.	260
Verity, P.H.	34,35,36,562
Vickers, R.S.	29
	287b
Vieira-Ribėiro, A.R.	654
Vincent, JS.	469,470
Virtanen, J.	36a
Vivian, R.	14
Vosahlo, M.V.	612
Voyce, J.	5
Waddington, E.D.	69,138
Wadhams, P.	288,289
Walcott, R.I.	471,472
Walker, E.R.	138a,290
Walker, H.J.	563
Walmsley, M.E.	564
Warkentin, B.P.	
Waters, R.R.	568
Watkin, N.	473
Watson, G.H.	221
Watt, W.G.	548,557
Watts, R.D.	514
Weaver, R.J.	32
Weaver, R.L.	30 63 139 201 201
Webb, W.E.	63,139,201,291
Weber, J.R.	292
Webster, W.J.	293 197
Weeks, W.F.	187 16# 182 195 261 20#
Weertman, J.	164,182,195,261,294
Weller, G.	140
West, K.E.	583
Westgate, J.A.	88,617
	474

Whalley, E.	51
White, C.L.	1
Wightman, D.M.	436,
Wilheit, T.T.	187,1
Wilhelm, F.	15,
Wilkington, T.J.	!
Williams, A.	
Williams, E.	
Williams, F.M.	
Williams, G.P.	297,298,
Williams, J.	•
Williams, L.D.	142,302,
Williams, P.J.	
Wilson, K.L.	
Wong, P.T.T.	
Woo, MK.	107,567,613,
Wood, B.R.	
Worsley, P.	
Wright, H.E. Jr.	4
Wright, O.	302,340,
Wynne-Edwards, H.R.	
Yong, R.N.	553,568,
Young, G.J.	
Yu, T.R.	
	C E O
Zeman, L.J.	658,
Zoltai, S.C.	<b>570,</b>
Zubok, O.M. (See also/voir aussi Mokievsky-Zubok, O.)	•
Züst, Ä.	

•

## BIBLIOGRAPHIE 1975 BIBLIOGRAPHY

Please add or correct as	follows:		Veuillez	faire/ajoute	er si nécessaire	
Author(s) Auteurs:			-			
Title: Titre:						
Source:	\					
Vol:	No:	Part:	Date:	I	Pages:	
( ) Copy enclosed/ci-inc	lus					
		405-				
	BIBLIOGR	APHIE 1975	BIBLIOGRA	APHY		
Please add or correct as	follows:		Veuillez	faire/ajoute	er si nécessaire	
Author(s): Auteurs:						
Title: Titre:						
Source:		·				
Vol:	No:	Part:	Date:	I	Pages:	
( ) Copy enclosed/ci-inclus						
	···	<u> </u>		<del>-</del>		
BIBLIOGRAPHIE 1975 BIBLIOGRAPHY						
Please add or correct as	follows:		Veuillez	faire/ajoute	er si nécessaire	
Author(s): Auteurs:						
Title:		•				
Titre:						
Source:						
۷ol:	No:	Part:	Date:	P	ages:	
( ) Copy enclosed/ci-inc	lue					

