

## APOA Reports Catalogue

		Prices	
		Fiche	Paper
79-3	Ice Motion, Station Three [Desbarats Strait] Innovative Ventures Ltd., n.d.	12.00	53.50
79-4	Ice Motion, Station Four [MacLean Strait] Innovative Ventures Ltd., n.d.	12.00	48.00
79-5	Station Two Current Meter Report Innovative Ventures Ltd., n.d.	6.00	2.00
79-6	Station Three Current Meter Report Innovative Ventures Ltd., n.d.	18.00	68.50
79-6A	Station Four Current Meter Report Innovative Ventures Ltd., n.d.	18.00	71.50
79-7	Analysis of Oceanographic Data for APOA Project 79 Beak Consultants for Panarctic Oils Ltd., 1976.	12.00	37.00
80-2	Arctic Test Results of the Ice Cutter/Removal System Scale Test Unit [SEDCO/Sea Log Arctic Offshore Drilling System] SEDCO Inc., Sea-Log Corporation, Fenco Corp. Ltd., 1975.	48.00	220.50
81-1	Ice Platform Construction, Resolute Bay N.W.T., November - December 1974 Fenco Corp. Ltd., 1975.	18.00	56.75
81-2	Sea Ice Beam Tests of January 1975 R.L. Macy, Sun Oil Company, 1975.	18.00	56.50
81-3	Vertical Load Bearing Capacity Tests of Natural Ice and of Artificial-Natural Ice Laminates, Resolute Bay, Winter 1974/75 Sunoco Science and Technology, 1975.	18.00	57.50
81-4	Vertical Load Bearing Capacity Tests of Natural Ice and of Artificial-Natural Ice Laminates: Appendix I.1, Raw Deflection and Water Level Data Sunoco Science and Technology, 1975.	6.00	11.75
81-5	Vertical Load Bearing Capacity Tests of Natural Ice and of Artificial-Natural Ice Laminates: Appendix I.2, Reduced Deflection Data Sunoco Science and Technology, 1975.	12.00	32.50
81-6	Vertical Load Bearing Capacity Tests of Natural Ice and of Artificial-Natural Ice Laminates: Appendix II.1, Raw Inclinator Data Sunoco Science and Technology, 1975.	6.00	8.50
81-7	Vertical Load Bearing Capacity Tests of Natural Ice and of Artificial-Natural Ice Laminates: Appendix II.2, Reduced Inclinator Data Sunoco Science and Technology, 1975.	6.00	17.75
81-8	Vertical Load Bearing Capacity Tests of Natural Ice and of Artificial-Natural Ice Laminates: Appendix III.1, Raw Strain Gauge Data Sunoco Science and Technology, 1975.	18.00	44.00
81-9	Vertical Load Bearing Capacity Tests of Natural Ice and of Artificial-Natural Ice Laminates: Appendix IV.1, Raw Stress Gauge Data Sunoco Science and Technology, 1975.	6.00	14.00
81-10	Vertical Load Bearing Capacity Tests of Natural Ice and of Artificial-Natural Ice Laminates: Appendix V, Ice Properties Data Sunoco Science and Technology, 1975.	6.00	14.00
81-11	Vertical Load Bearing Capacity Tests of Natural Ice and of Artificial-Natural Ice Laminates: Appendix VI, Stress & Strain Vector Displays Sunoco Science and Technology, 1975.	6.00	13.00
81-12	Moving Load Experiments on Arctic Sea Ice, Resolute Bay, Winter 1975/76 Suntech, Inc., 1976.	12.00	53.50
82-1	Small Prototype Cone Tests, Winter 1974-75 P.H. Verity, Imperial Oil Limited, 1975.	30.00	122.25
83-1	Landfast Ice Movement Mackenzie Delta 1974/75 L.G. Spedding, Imperial Oil Limited, 1975.	42.00	188.50

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84-1	The Flexural Strength and Young's Modulus of Landfast Ice by the Mackenzie River Delta P.R. Kry, Imperial Oil Limited, 1975.	12.00	59.75
85-1	Preliminary Assessment of Adhesion Shear Strength of Ice-Steel and Ice Frozen Sand Bonds D. Berenger, R.Y. Edwards Jr., & J.P. Nadreau, ARCTEC Canada Ltd., 1975.	12.00	50.75
85-2	Adhesion Shear Strength and Friction Tests, Ice-Urethane Coated Steel and Ice-Gravel/Bag/Sand J.P. Nadreau & R.Y. Edwards Jr., ARCTEC Canada Ltd., 1975.	6.00	13.50
85-3	Photoelastic Determination of the Shear Stress Distribution in Adfrozen Ice Blocks A. Semeniuk, Imperial Oil Limited, 1975.	6.00	23.00
85-4	Finite Element Analysis of the Dislodging of an Ice Block Frozen to a Surface P.N. Trofimenkoff, Imperial Oil Limited, 1975.	6.00	12.25
86-1	Preliminary Modelling of the Process of Penetration of Pressure Ridges by Conical Structures R.Y. Edwards Jr. & R. Abdelnour, ARCTEC Canada Ltd., 1975.	12.00	52.50
87-1	Computer Program to Evaluate the Forces Generated by a Moving Ice Field Encountering a Conical Structure A. Semeniuk, Imperial Oil Limited, 1975.	12.00	30.50
89-1	An Investigation of Multi-Year Pressure Ridges and Shore Pile-Ups A. Kovacs, D. Dickens, and B. Wright, NORCOR Engineering, 1975.	6.00	23.00
91-1	Field Studies of the Strength and Physical Properties of a Multi-Year Pressure Ridge in the Southern Beaufort Sea R.W. Gladwell, Imperial Oil Limited, 1977.	12.00	41.75
91-2	Structural Analysis of the Ice Encountered in Ridge Camp 1975 J.P. Nadreau, ARCTEC Canada Ltd., 1976.	12.00	33.75
92-1	Arctic Islands Sea Ice Movement Analysis from Ice Reconnaissance and Satellite Imagery Data D.G. Lindsay, Northice Consultants; co-ordinated by Gordon Hood, Panarctic Oils Ltd., 1976.	6.00	18.25
92-2	Arctic Islands Sea Ice Movement Analysis from Ice Reconnaissance and Satellite Imagery Data: Maps D.G. Lindsay, Northice Consultants, 1976. ¶ Note: 5.75 kg (12 1/4 lb.) shipping weight.	N.A.	54.00
93-1	High Aspect Ratio Crushing Tests P.R. Kry, Esso Resources Canada Ltd., 1979.	12.00	33.25
95-1	[Arctic Islands Ice Movement Study 1975/76] Data Report Innovative Ventures for Panarctic Oils Ltd., 1976.	12.00	46.00
95-2	[Arctic Islands Ice Movement Study 1975/76] Data Report Location 1 [Prince Gustav Adolf Sea] Innovative Ventures Ltd., 1976.	18.00	78.00
95-3	[Arctic Islands Ice Movement Study 1975/76] Data Report Location 2 [Hazen Strait] Innovative Ventures Ltd., 1976.	12.00	59.50
95-4	[Arctic Islands Ice Movement Study 1975/76] Data Report Location 3 [Desbarats Strait] Innovative Ventures Ltd., 1976.	12.00	36.50
95-5	[Arctic Islands Ice Movement Study 1975/76] Data Report Location 3 [MacLean Strait] Innovative Ventures Ltd., 1976.	12.00	41.25
96-1	Statistical Study of Late Winter Ice Thickness Distribution in the Arctic Islands: Volume 1, General Information V.F. Wetzel, Sun Oil Company, 1976.	6.00	5.50
96-2	Statistical Study of Late Winter Ice Thickness Distribution in the Arctic Islands: Volume 2, 1971 Data Profiles V.F. Wetzel, Sun Oil Company, 1976.	6.00	11.75