	THE OF TREPORTS CARACOGAE		APOA Reports Catalogue					
		Prices				Prices		
79-3	Ice Motion, Station Three [Desbarats Strait] Innovative Ventures Ltd., n.d.	Fiche 12.00	Paper 53.50	•••		Fiche	Paper	
79-4	Ice Motion, Station Four [MacLean Strait] Innovative Ventures Ltd., n.d.	12.00	48.00	84-1	The Flexural Strength and Young's Modulus of Landfast Ice by the Macken- zie River Delta P.R. Kry, Imperial Oil Limited, 1975.	12.00	59.7 5	
79-5	Station Two Current Meter Report Innovative Ventures Ltd., n.d.	6.00	2.00	85-1	Preliminary Assessment of Adhesion Shear Strength of Ice-Steel and Ice			
79-6	Station Three Current Meter Report Innovative Ventures Ltd., n.d.	18.00	68.50		Frozen Sand Bonds D. Berenger, R.Y. Edwards Jr., & J.P. Nadreau, ARC-TEC Canada Ltd., 1975.	12.00	50.75	
79-6A	Station Four Current Meter Report Innovative Ventures Ltd., n.d.	18.00	71,50	85-2	Adhesion Shear Strength and Friction Tests, Ice-Urethane Coated Steel and			
79-7	Analysis of Oceanographic Data for APOA Project 79 Beak Consultants for Panarctic Oils Ltd., 1976.	12.00	37.00		Ice-Gravel/Bag/Sand J.P. Nadreau & R.Y. Edwards Jr., ARCTEC Canada Ltd., 1975.	6.00	13.50	
80-2	Arctic Test Results of the Ice Cutter/Removal System Scale Test Unit [SED-CO/Sea Log Arctic Offshore Drilling System] SEDCO Inc., Sea-Log Corporation, Fenco Corp. Ltd., 1975.	02.00	220,50	85-3	Photoelastic Determination of the Shear Stress Distribution in Adfrozen Ice Blocks A, Semenjuk, Imperial Oil Limited, 1975,	6.00	23.00	
		48.00		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	
81-1	Ice Platform Construction, Resolute Bay N.W.T., November - December			86-1	Preliminary Modelling of the Process of Penetration of Pressure Ridges by	0.00	14.20	
	1974 Fenco Corp. Ltd., 1975.	18.00	56.75	00-1	Conical Structures R.Y. Edwards Jr. & R. Abdeinour, ARCTEC Canada		£3.50	
81-2	Sea Ice Beam Tests of January 1975 R.L. Macy, Sun Oil Company, 1975.	18.00	56.50	•	Ltd., 1975.	12.00	52.50	
81-3	Vertical Load Bearing Capacity Tests of Natural Ice and of Artificial-Natural Ice Laminates, Resolute Bay, Winter 1974/75 Sunoco Science and			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	
81-4	Technology, 1975. Vertical Load Bearing Capacity Tests of Natural Ice and of Artificial-Natural	18.00	57.50	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	
	Ice Laminates: Appendix I.1, Raw Deflection and Water Level Data Sunoco Science and Technology, 1975.	6.00	11.75	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			
81-5	Vertical Load Bearing Capacity Tests of Natural Ice and of Artificial-Natural Ice Laminates: Appendix 1.2, Reduced Deflection Data Sunoco Science and				Limited, 1977.	12.00	41.75	
	Technology, 1975.	12.00	32.50	91-2	Structural Analysis of the Ice Encountered in Ridge Camp 1975 J.P. Nadreau, ARCTEC Canada Ltd., 1976.	12.00	33.75	
81-6	Vertical Load Bearing Capacity Tests of Natural Ice and of Artificial-Natural Ice Laminates: Appendix II.1, Raw Inclinometer Data Sunoco Science and Technology, 1975.	6.00	8.50	92-1	Arctic Islands Sea Ice Movement Analysis from Ice Reconnaissance and Satellite Imagery Data D.G. Lindsay, Northice Consultants; co-ordinated by			
81-7	Vertical Load Bearing Capacity Tests of Natural Ice and of Artificial-Natural	6.00	17.75	92-2	Gordon Hood, Panarctic Oils Ltd., 1976.	6.00	18.25	
	Ice Laminates: Appendix II.2, Reduced Inclinometer Data Sunoco Science and Technology, 1975.				Arctic Islands Sea Ice Movement Analysis from Ice Reconnaissance and Satellite Imagery Data: Maps D.G. Lindsay, Northice Consultants, 1976. ¶ Note: 5.75 kg (121/4 lb.) shipping weight.	N.A.	54.00	
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			93-1	High Aspect Ratio Crushing Tests P.R. Kry, Esso Resources Canada Ltd., 1979.	12.00	33.25	
	Technology, 1975.	18.00	44.00	95-1	[Arctic Islands Ice Movement Study 1975/76] Data Report Innovative Ven-			
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		14.00		tures for Panarctic Oils Ltd., 1976.	12.00	46.00	
61 10	Technology, 1975. Vertical Load Bearing Capacity Tests of Natural Ice and of Artificial-Natural	6.00	14.00	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	
81-10	lce Laminates: Appendix V, Ice Properties Data Sunoco Science and Technology, 1975.	6.00	14.00	95-3	[Arctic Islands Ice Movement Study 1975/76] Data Report Location 2 [Hazen Strait] Innovative Ventures Ltd., 1976.	12.00	59.50	
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.			95-4	[Arctic Islands Ice Movement Study 1975/76] Data Report Location 3 [Desbarats Strait] Innovative Ventures Ltd., 1976. [Arctic Islands Ice Movement Study 1975/76] Data Report Location 3	12.00	36,50	
		6.00	13.00	95-5			00,00	
81-12	Moving Load Experiments on Arctic Sea Ice, Resolute Bay, Winter 1975/76 Suntech, Inc., 1976.	12.00	53.50	43-3	[MacLean Strait] Innovative Ventures Ltd., 1976.	12.00	41.25	
82-1	Small Prototype Cone Tests, Winter 1974-75 P.H. Verity, Imperial Oil Limited, 1975.	30.00	122.25	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	
83-1	Landfast Ice Movement Mackenzié Delta 1974/75 L.G. Spedding, Imperial Oil Limited, 1975.	42.00	188.50	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	
							,. •	