Subject and Article	Contributor	Edition	Page
Mining— Mining—A Historical Sketch	GEORGE HANSON, Ph.D.	1939 1942	309-310 3-14
and Fuels in Wartime	_	1942	279–282
of Canada The Coal Deposits and Coal Resources of Canada	B. R. MACKAY, B.Sc.,	1946	302-314
The Iron-Ore Resources of the Quebec-	Ph.D. W. M. Goodwin.	1946 1950	337-347 505-512
Labrador Region	W. M. Goodwin.	1950	
in Quebec	G. H. MURRAY and Mrs.		512-513
Canadian Crude Petroleum Situation (10 cts.)	M. J. GIROUX.	1952-53 1952-53	476–495 524–527
*History of Pipeline Construction in Canada	The state of the s	1954 1954	540-544 861-869
Developments in Canada's Mineral Industry, July 1953 to June 1954	-	1955	473-497
National Defence—			10
The Royal Canadian Naval College The Royal Military College The British Commonwealth Air Training	=	1946 1946	1081-1082 1087-1088
Plan—A Summary of the RCAF's Major Role in the War of 1939–45.	_	1946	1090-1099
Natural Resources— A Sketch of the Canadian Lumber Trade Fur Trade—A Historical Sketch Mining—A Historical Sketch	A. R. M. Lower, M.A.	1925 1934–35 1939	318-323 343-344 309-310
The Water-Power Resources of Canada and their Utilization. Geology and Economic Minerals. The Development of Marshlands in Relation	J. T. Johnston. George Hanson, Ph.D.	1940 1942	353-364 3-14
to Fur Production and the Rehabilitation of Fur-Bearers	D. J. Allan. V. E. F. Solman, Ph.D.	1943–44 1952–53 1954	267–269 34–36 33–36
Northwest Territories— The Canadian Government's Reindeer Experiment. *The Northland—Canada's Challenge (10 cts.)	R. A. Gibson.	1943–44 1955	17-23 22-23
Physical Geography of the Canadian Eastern Arctic. The Relation of Hydrography to Navigation and the War Record of the Hydrographic	R. A. Gibson.	1945	12–19
and Map Service*Physical Geography of the Canadian Western	F. G. SMITH.	1946	14–18
*The Contribution to Science made by the	R. A. GIBSON.	1948-49	9–18
Dominion Astrophysical Observatory (10 cts.)	_	1948–49 1948–49 1955	63-71 18-27 22-32
63023—77			