Subject and Article	Contributor	Edition	Page
Manufactures—concluded The Automobile Industry in Canada. The Chemical Industries in Canada. *The Pulp and Paper Industry in Canada. *Steel in Canada. *Canadian Metallurgical Development	H. McLeod H. McLeod E. Westbrook and F. M. Pelletier John Convey	1947 1948–49 1952–53 1959 1961	521-525 532-550 467-475 618-625 513-522
Mining—A Historical Sketch Geology and Economic Minerals Government Control of Non-Ferrous Metals and Fuels in Wartime	George Hanson	1939 1942 1942	309-310 3-14 279-282
The Outlook for the Mineral Industry in Relation to the Economic Development of Canada.	G. H. Murray	1942	302-314
The Coal Deposits and Coal Resources of Canada.	B. R. MACKAY.	1946	337-347
The Iron-Ore Resources of the Quebec- Labrador Region	W. M. Goodwin	1950	505-512
Titanium—The Basis of a New Industry in Quebec	W. M. Goodwin	1950	512-513
Post-War Expansion in Canada's Mineral Industry	H. G. Murray and Mrs. M. J. Giroux	1952-53	476-495
Canadian Crude Petroleum Situation History of Pipeline Construction in Canada *Canadian Metallurgical Development	G. S. Hume	1952–53 1954 1954 1961	524-527 540-544 861-869 513-522
National Defence— The Royal Canadian Naval College The Royal Military College The British Commonwealth Air Training Plan—A Summary of the RCAF's Major Role in the War of 1939–45	<u>-</u> -	1946 1946	1081~1082 1087~1088 1090~1099
Northwest Territories— The Canadian Government's Reindeer Experiment *The Northland—Canada's Challenge	R. A. Gibson	1943–44 1955	17–23 22–32
Physiography and Related Sciences— Physical Geography of the Canadian Eastern Arctic	R. A. Gibson	1945	12–19
and the War Record of the Hydrographic and Map Service	F. C. G. SMITHF. C. G. SMITH	1946 1947	14-18 3-12
*Physical Geography of the Canadian Western Arctic	R. A. Gibson	1948-49	9–18
The Contribution to Science made by the Dominion Astrophysical Observatory *The Northland—Canada's Challenge	J. A. PEARCE	1948-49 1955	$63-71 \ 22-32$
*Geophysics in Canada *Mapping and Charting in Canada	C. S. Beals and J. T. Wilson	1956 1956	43–49 17–22
Astronomy in Canada	C. S. BEALS	1956	49-55
The Atlas of Canada Project The International Geophysical Year	A. E. Covington N. L. Nicholson D. C. Rose	1959	12-13 54-57