SYNOPSIS.

CHAPTER 1.—PHYSIOGBAPHY.	
Part I.—Geographical Features. 1. Land and Fresh Water Area of Canada, by Provinces and Territories, as in 1933.	
Section 1. Orography. 2. Mountain Peaks over 11,000 feet in elevation, with Latitude and Longitude	
Section 2. Rivers and Lokes 3. Drainage Basins of Canada 4. Lengths of Principal Rivers and Tributaries in Canada 5. Areas, Elevations and Depths of the Great Lakes. 6. Areas of Principal Canadian Lakes, by Provinces. Section 3. Islands	
Part II.—Geology. Section 1. Geology of Canada. Subsection 1. Topography. Subsection 2. Geology. Soction 2. Economic Geology of Canada, 1831.	
Part III,—Seismology in Canada	
Part IV.—The Flora of Canada	
Part V.—Faunas of Canada	
Part VI.—The Natural Resources of Canada 7. Areas of Occupied and Estimated Potential Agricultural Lands in the Nine Provinces of Canada, 1931, with Estimated Land Area, 1933 8. Classification of Forest Land in Canada, 1932 8a. Canadian National Parks and Reserves, 1933.	
Part VIIClimate and Meteorology	
Part VII.—Climate and Meteorology. Section 1. The Climate of Canada. Section 2. The Factors which Control Canadian Weather Section 3. The Distribution of Precipitation in Canada Section 4. The Temperature and Precipitation of Northern Canada. Section 5. The Meteorological Service of Canada. Section 6. Meteorological Tables. Section 7. Droughts in Western Canada Temperature in the Growing Period at Certain Western Points, together with Quotients, when Precipitation is divided by Temperature, 1833-4-1932. 10. Weighted Quotients, where Precipitation in Crop Years is divided by Temperature in Growing Period, expressed as a percentage of Average, 1836-1932. 11. Values of Quotients, where Precipitation is divided by Temperature in Growing Period, related to Sun-spot Maxima.	
Section 7. Droughts in Western Canada. 3. Precipitation in Crop Years and Temperature in the Growing Period at Certain Western Points, together with Quotients, when Precipitation is divided by Temperature, 1883-4-1932.	
 Weighted Quotients, where Precipitation in Crop Years is divided by Temperature in Growing Period, expressed as a percentage of Averages, 1836-1932 Values of Quotients, where Precipitation is divided by Temperature in Growing Period, related to Sun-spot Maxima 	
CHAPTER IL-HISTORY AND CHRONOLOGY.	
Part I.—History	
Part II.—Chronology, 1497 to 1932	
CHAPTER III.—CONSTITUTION AND GOVERNMENT.	
Part L—Constitution and General Government	
Part II.—Previncial and Lecal Government	
Part III.—Legislative and Enecutive Authorities. Section 1. Dominion Parliament and Ministry. Subsection 1. The Governor General of Canada. 1. Governors General of Canada, 1867–1933.	
1. covernors general of Canada, 1807-1933. Subsection 2. The Ministry. 2. Ministries since Confederation and Members of the Fifteenth Ministry. 3. Members of the King's Privy Council for the Dominion of Canada, according to Seniority Therein, Dec. 31, 1932. 4. Duration and Sessions of Dominion Parliaments, 1867-1932. Subsection 3. The Senate.	
4. Duration and Sessions of Dominion Parliaments, 1867–1932. Subsection 3. The Senate. 5. Growth of Representation in the Senate, 1867–1933. 6. Representation in the Senate of Canada, by Provinces, as at Mar. 31, 1933.	
5. Growth of Representation in the Senate, 1867-1933. 6. Representation in the Senate of Canada, by Provinces, as at Mar. 31, 1933 7. Representation in the House of Commons	
 Representation of the Provinces and Territories of Canada in the House of Commons, as determined by the Censuses of 1931, 1921 and 1911. Electoral Districts, Voters on Lists and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Seventeenth General Election. 	
Election. Subsection 5. The Dominion Franchise. 16. Number of Voters and Votee Polled in the General Elections of 1921, 1925, 1926,	