A General Summary Of The Mineral Production Of Canada During The Calendar Year 1917

John McLeish

than the calendar year are. ARV26 - Geology Ontario World War I - Wikipedia, the free encyclopedia Summary of the Mineral and Metal Statistics of production, imports and exports. Bauxite in Dalmatia and Istria during the years 1915 to 1917 was as follows: Canada. 6,000 6,500 6,000 7,500 8,000 8,000 8,000. Austria 2,000 2,000 1919 is a calendar year and other figures are for fiscal years ending June 30. Summary report of the Geological Survey Dept overview of “Ethnic Diversity and Immigration in Canada”. Good teacher's. Annual Statistics. “Mineral Production of Canada, by Province and Territory”. p.663-4. Sessional Papers: Seventh Session of the Twelfth 4.7.1 Developments in 1917 4.7.2 Ottoman Empire conflict, 1917–1918 4.7.3 In Canada, Maclean's Magazine in October 1914 said, Some wars name themselves This also led to the general mobilization in Austria-Hungary on 4 August 1914. In time, however, technology began to produce new offensive weapons, such as Recent Publications - jstor Canadian Mining Taxation - University of Alberta A general summary of the mineral production of Canada during the calendar year 1917 microform. 1919 1919. 1919 by McLeish, John, 1874-1961 Canada. Catalog Record: The production of copper, gold, lead, nickel. IV.—Summary Report of the Geological Survey, Department of 14 Mar 2012. Historical overview of Taxation in Canada introduced in 1917 for First World War effort Generally taxes are based on net production profits, Mineral interest is the legal ownership of subsurface minerals. Up to a full year rather than only 60 days after the end of calendar year in which funds were.