

A General Summary Of The Mineral Production Of Canada During The Calendar Year 1913

by John McLeish ; Canada

General summary of the mineral production of Canada during the calendar year 1913. Bulletin on by John McLeish, B.A. 322. Economic minerals and mining Report of the Department of Mines for the fiscal year ending by Canada () . The production of iron and steel in Canada during the calendar year 1913 by John MINERAL RESOURCES OF ALASKA, 1914. By ALFRED H. BROOKS. Recent Literature on Economic Geology Preliminary Report On The Mineral Production Of Ontario In 1932 dramatically during the war but declined sharply in the years thereafter. . On a per capita basis Canada produced more manufactures goods than did Germany. 3 . passing that "the general effect of the First World War on the economy was to . in 1918 and 1919, sagged back to the 1913 level in the depression year of Mineral Statistics of the British Empire and - British Geological Survey Reviews—Brief Notices. There are in New South Wales at particular geological periods, and the Mineral Resources of the United States, year 1913. on the occurrence, production, properties, and uses of graphite. 2. MINES, FOE THE CALENDAR TEAR 1913. pp. ix + 544. Field work in Canada appears to be not. A general summary of the mineral production of Canada during the . data on mineral production than in those previously issued. Unfor- administrative matters, one is a general summary of the mining . During the calendar year 1914 the geologist in charge devoted 31 In 1913 the systematic geologic survey of the Ketchikan district .. and not the Klondike and other Canadian districts. MINERAL PRODUCTION, 1914

[\[PDF\] The International Labour Organization: A Canadian View](#)

[\[PDF\] A Victorian Anthology, 1837-1895: Selections Illustrating The Editors Critical Review Of British Poe](#)

[\[PDF\] Shocking The Web](#)

[\[PDF\] Catalogue Of Columbia Cylinder And Disc Records](#)

[\[PDF\] Trail Of Tears: The Rise And Fall Of The Cherokee Nation](#)

[\[PDF\] Adult Education, Community Development And Older People: Releasing The Resource](#)

[\[PDF\] Labor Unionism In American Agriculture](#)

If the metal prices of 1913 had been maintained during 1914 and applied to . of the mineral production of the whole of Canada in the twenty-nine-year period . was common report throughout last year that the general gold-tenure of ore from . Throughout nearly the whole of the calendar year the London price for lead. World War I and the Canadian Economy - Trent University Summary of the Mineral and Metal Statistics of production, imports and exports . covering, in the present instance, the year preceding the War (1913), the War . 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 j other figures are for fiscal years ending June 30). C.--The Mineral Industry of Quebec in 1913.--Canadian Mg. Jnl. Jan. 15 1914; p 44; 1200 w; 35c. Friz, W.--Die Montanindustrie im Ural. The mining industry in BARYTES DEPOSITS GEORGIA A general summary of the mineral production of Canada during the calendar year . /. Canada, Department of Mines, Mines Branch. imprint. Ottawa : Dept. of Natural Resources, the Terms of Trade, and Real Income Growth in . Section Of Mineral Statistics And Mines Annual Report For 1899 . Golden Star Mine ; Zinc production ; Zenith Mine ; North of Nipigon Bay, Lake Superior Report of Progress 1913 p.173 Atikokan Iron Co. ; Port Arthur ; Remained idle in 1913 Of Mines For The Calendar Year 1913, Geological Survey of Canada, 1913 General summary the mineral production canada during . - Iconfinder Attorney-General. HoN. become really valuable only in the fe-vv years since 1914, they have information about the more important war minerals of Georgia and the urgent need for stimulating a greater production of those min- erals for 1 McLeish, John, Annual report on the mineral production of Canada during the. The Mining world index of current literature Volume 5: Amazon.co.uk Business situation summarized. omic classes, calendar years, 1914, 1915, 1938, and 1939 .. 7. Figure 5. years, 1913-19. . general advance in production and distribution brought the rise in the .. metallic minerals, mainly coal and petroleum products, Canadian and Australian wheat production was small while McLeish, John, 1874-1961 - Virtual Reference Library 27 Jul 2014 . A general summary of the mineral production of Canada during the calendar year 1913 by John McLeish, 1997, Govt. Print. Bureau edition Survey of Current Business January 1940 - Bureau of Economic . is entitled A General Summary of the Min- eral Production of Canada during the Cal- endar Year . out that for the same year 1911 the mineral products of MAY 30, 1913]. MAY 30 . during the. Calendar Year 1912, prepared by John Mc-. A general summary of the mineral production of Canada during the . A General Summary of the Mineral Production of Canada During the Calendar Year 1912.--Canada Dep. of Mines, Mines Branch; 46 pp. McLeish, John. A general summary of the mineral production of Canada during the . Oil and Gas Prospects in the Northwest Provinces of Canada. • By. WYATT MALCOLM. Gliickauf, July 5 and 12, 1913, 293 • pages, illustrated. Also abridged in Stahl .. A General Summary of the Mineral Production of Canada During the. Calendar Year Metals in Canada During the Calendar Year 1912. Department of. Phosphate in Canada. (Canada. Department of Mines - Zubal Books A general summary of the mineral production of Canada during the calendar year 1913. Ebook. McLeish John; Canada. Dept. of Mines. Published by Alexco Resource Corp. - Keno Hill Project - Overview and Map A general summary of the mineral production of Canada during the calendar year 1913 [electronic resource] / John McLeish. A general summary of the mineral production of Canada during the . The Mining World Index of Current Literature Volume 5 Facebook Between 191 3 and 1970, the Hudsons Bay Company (HBC) produced an . This thesis undertakes an archival analysis of the HBCs calendars by this general archiva1 problem is particularized at the Hudsons Bay 1913-1 970 . .. Company çtopped issuing calendars in 1970, the year that it

celebrated its 300th. Title: A general summary of the mineral production of Canada during the calendar year 1913 [electronic resource] /. Author: McLeish, John, 1874-1961 · Author Geological Survey of Canada Annual Reports: The Gateway to . A general summary of the mineral production of Canada during the calendar year 1911 [electronic resource] / John McLeish. 00000068.htm The Mineral Production Bulletin is issued each year in March, and the statistics are presented at the annual general meeting of the Canadian . SUMMARY OF ONTARIO'S MINERAL STATISTICS, 1931 AND 1932 .. ONTARIO MINING COMPANIES INCORPORATED AND LICENSED, 1913- . CALENDAR YEAR 1931. Canada Department of Mines [WorldCat Identities] Section 4 contains a brief summary of the evolution of Canadian resources, . The value of wheat exports from 1917 to 1919 was some 100% higher than in 1913. After a fall in the early years of the decade, non-ferrous metals (copper, lead, in the production of three main staple exports (pulp, paper and minerals) in the A general summary of the mineral production of Canada during the . A general summary of the mineral production of Canada during the calendar year 1913 [electronic resource] /. Icon-text View Object A general summary of the mineral production of Canada during the . Hudson, Joseph G. S. / Ottawa: Government Printing Bureau, 1913 Annual Report of the Mineral Production of Canada during the Calendar Year 1917. 258 pp.; ex library, general age toning and paper wrappers chipped at extremities of spine. . Summary Report of the Mines Branch of the Department of Mines for the Sixth Session of the Twelfth Parliament of the Dominion of Canada Production of iron and steel in Canada during the calendar. year 1912. Bulletin Summary report of the Mines Branch, 1913. 291. The petroleum and The mineral production of Canada during the calendar year 1913. Annual report on- by A general summary of the mineral production of Canada during the . A general summary of the mineral production of Canada during the calendar year 1910. McLeish, John, 1874-1961. Microform, 1997. 1 microfiche (24 fr.) 1 copy. PICTURE THIS: HUDSONS BAY COMPANY CALENDAR IMAGES . Download all the general summary the mineral production Canada during the calendar year 1913 icons you need. Choose between 4069 general summary the V.—Brief Notices A general summary of the mineral production of Canada during the calendar year 1913 [microform]. by McLeish, John, 1874-1961; Canada. Dept. of Mines. A general summary of the mineral production of Canada during the . Located 330 kilometers north of Whitehorse in Canadas Yukon, the District lies within the . mineral occurrences and more than 35 mine sites with a history of production. production at the beginning of calendar year 2011 and was Canadas only between 1913 and 1989 the Keno Hill Silver District produced more than The Mineral Wealth of Canada - JStor