

# The Production Of Iron And Steel In Canada During The Calendar Year 1916

## John McLeish ; Canada

Historical statistics of Canada: Section R: Manufactures IRON AND STEEL IN CANADA During the Calendar Year 1916 JOHN McLEISH, . 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 Canadian ... The production of coal and coke in Canada during the calendar year . Manufacturing Industries - JStor The Ottawa Journal from Ottawa, - Page 11 - Newspapers.com bounties on production and export, so stimulated her iron and steel industry that she . marine campaign. During the calendar year 1918 there were launched. Cancer Epidemiology and Prevention - Google Books Result 6 GEORGE V, A. 1916 ... The Production of Iron and Steel during the Calendar Year 1913, Bulletin on by John McLeish, B.A. Published January 19, 1915. 317. Vermont DMV Plate History Vermont Department of Motor Vehicles and trade during 1915. (New York: McGraw-Hill Bk. Co. 1916. Pp. xx, 241. \$10.) ... Census. 1916. Pp. 40. 10c.) Preliminary report of the mineral production of Canada during the calendar year 1916. .... Cambria Steel Company were Welsh. At that ... textile operatives and about 56 per cent of those in iron and steel works. Full text of The production of iron and steel in Canada during the . The Ottawa Journal (Ottawa, Canada), Tuesday, June 13, 1916, Page 11. ... year of \$1,035,000, representing an increase of 65.7 per cent. ... r - During the second ... for Canadian Steel and Iron industries and almost all Canadian manufacturers. ... business, and orders are now said to be in excess of production capacity. Mines Branch: The production of iron and steel in Canada during the calendar year 1915 [electronic resource] / (Ottawa : Govt. Print. Bureau, 1916), also by John ... Wartime Activities of the Government and People - Canada's First . The Production of iron and steel in Canada during the calendar years . ... May not be open to the public, brn.151634; Held; 1909,1913,1916,1918-1919 ... 1982 (PDF, 3296 KB) - World Steel Association Published: (1919); The production of iron and steel in Canada during the calendar year 1916. By: McLeish, John, 1874-1961. ... The production of cement, lime, clay products, stone, and other structural materials in Canada during the calendar year 1915 [electronic resource] / John McLeish. ... Bureau, 1916. Subjects ... World War I and the Canadian Economy - Trent University Before 31st December, 1914. 30,999. Calendar year 1915. 84,334. ' 1916 ..... ments, during the last four years, in the production of munitions of war. .... lines of war material other than steel, and the Imperial MunitionsMat .... Iron and Steel. 1918 - Model T Ford Club of America ANNUAL REPORT ON THE MINERAL PRODUCTION OF CANADA DURING THE CALENDAR YEAR 1915. By JOHN ... asFebruary, 1916; moreover, the preface is dated September 21, 1916. The mineral ... effect on mining; the iron and steel industry in particular was very ... MINKS, POK THE YEAR 1916. pp. ix+419. canada's war effort 1914 to 1918 - Wartime Canada The production of iron and steel in Canada during the calendar year 1907 and 1908 . s.n.], 1916), by Nova Scotia Steel and Coal Company (page images at ... The mineral production of Canada during the calendar year 1913, Annual report on by . The production of iron and steel during the calendar year 1913. ... Description of the laboratories of the Mines Branch of the Department of Mines, 1916. The production of iron and steel in Canada during the calendar year . mated gross and net OOHIs of completed projects and revenues during . school year 1916: Number of schools and enrollment of students, by State\* .... Pig-iron production, calendar years 1900, and 1908 to 1918, and the number of furnaces, ... Iron and steel manufactures: Quantities and kinds, calendar years 1913 to 1918. The Production of iron and steel in Canada during the calendar . These plates were to be made of enameled iron, at least six by eleven inches, . The year 1916 saw a major change in the license plates themselves, as this was the ... These new steel plates were of basically the same design, only the color was left to ... In 1935, the registration year was changed from a calendar year basis, ... ?Iron and steel and their products . in SearchWorks Former Title: Production of iron and steel in Canada . ... Advance chapter of the Annual report on the mineral production of Canada during the calendar year ... Browse subject: Acier The Online Books Page Published: (1920); The production of iron and steel in Canada during the calendar year 1915. By: McLeish, John, 1874-1961. Published: (1916); The production ... Sixth Session of the Twelfth Parliament of the Dominion of Canada production during this period was (far 261,000,000 tons, increase of 35 per cent over ... have increased about 10 per cent, and, the exports to Canada nearly doubled. ... Increased consumption by railroads and by the iron and steel and nearly all ... and that the output in the calendar year 1916 will exceed 500,000,000 tons, ... p.229-30. Feldspar in Canada - Forgotten Books mated gross and net costs of completed projects and revenues during . Professional schools school year 1916: blunder of theological, law, and medical schools, .... Pig—iron production; quantities and kinds, calendar years 1912 to 1918, by States. ... TABLE I—Iron and steel manufactures: Quantities and kinds, as on ... III.—Dominion of Canada, Ottawa Annual Report on the Mineral ... ? Statistical Abstract of the United States - Google Books Result The production of iron and steel in Canada during the calendar year 1916. By: McLeish, John, 1874-1961. Published: (1917); The production of iron and steel in ... named - www2.census.gov. The production of iron and steel during the calendar year 1913. Bulletin ... Production of coal and coke in Canada during the calendar year, 1914. Bulletin ... Description of the laboratories of the Mines Branch of the Department of Mines, 1916. Statistical Abstract of the United States 1918 - FRASER New Coal Record .Bituminous Output For United States In List ... INTERNATIONAL IRON AND STEEL INSTITUTE é o. INTRODUCTORY ... been converted by the IISI Secretariat onto a calendar year basis. FURTHER ... 3a Monthly Crude Steel Production in 29 Reporting IISI Countries 1970-1980 1% ... Canada 16 ... 1916 78. 2 1966 472. 7. 1917 82.0 1967 497.2. 1918 77. 2 1968 529.8. ARV26 - Geology Ontario The Graham Legacy: Graham-Paige to 1932 - Google Books Result Touring car bodies used wood seat frames in some

production during this period. The Coupel ... The Town Car was discontinued during calendar year 1917. Catalog Record: The production of cement, lime, clay. Hathi Trust ... Table V, Silver Production, Cobalt. Mines, 1904 to 1916 ... Steel, 1912 to 1916 ..... 30. Iron Blast Furnaces in Operation, 1916 . .... Creighton nickel-copper mine, Canadian Copper Company . .... Mines, being for the calendar year 1916. ... the mines during 1916, and their condition at the close of the year, or latest date of. Sixth Session of the Twelfth Parliament of the Dominion of Canada BARYTES DEPOSITS GEORGIA come to an end more than a year before the outbreak of war.<sup>4</sup> In mid-1914 ... industrial base that by 1913 included a large iron and steel industry.<sup>6</sup> At the ... increase production of goods needed for war was narrowly focused on a few ... While the Government of Canada had never before tried to sell its bonds domestically to. Canada. Mines Branch The Online Books Page Jul 2, 2014 . General Statistics for Manufacturing Industries (Series R1-489) .... Census and Statistics Office, Postal Census of Manufacturers, 1916, ... calendar year, financial year reports for other than the calendar year are ..... of establishments which did not operate during the survey year. .... Iron and Steel Products. Gross National Product, Canada, 1870-1926: The Derivation of the . - Google Books Result the urgent need for stimulating a greater production of those min- erals for war purposes, the . 111-113. Iron Hill mine . .... 1 McLeish, John, Annual report on the mineral production of Canada during the calendar year 1916, Dept. of Mines, Mines Branch, No. 474, p. 176, 1918. ... carbonizing steel. 5. Barium chloride in ...