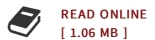




Bulletin - Geological Survey Volume 10, PT. 1 (Paperback)

By Mining Georgia Dept of Mines

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1900 Excerpt: .from the Marsh property: --Sample No. I Water at 100 C.680 Water above 100 C 9.980 Iron Sesqui-oxide 61.920 Equivalent to). Metallic Iron (43-35) Manganese.675 Phosphoric Acid.557 Equivalent to). Phosphorus j (-24i) Sulphur.024 Sand or Insoluble Matter 24.060 See fig. 11. By A. M. Lloyd, McCandless Laboratory, Atlanta. Sample No. 2 Water at ioo C.540 Water above 100 C 11.410 Iron Sesqui-oxide 70.420 Equivalent to), . Metallic Iron (49-3 Manganese.592 Phosphoric Acid.516 Equivalent to). Phosphorus) (a2i Sulphur.026 Sand or Insoluble Matter 10.880 Sample No. 3 Water at ioo C 710 Water above 1 oo C S.700 Iron Sesqui-oxide 56.300 Equivalent to), . Metallic Iron (39.4) Manganese i-345 Phosphoric Acid.868 Equivalent to), Phosphorus j (-37) Sulphur, .060 Sand or Insoluble Matter 30.480 Samples Nos. i and 3 were two of the more siliceous ores, taken from the cut near...



Reviews

This book is definitely not effortless to start on reading through but extremely fun to learn. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Aliya Franecki

A brand new e-book with a new viewpoint. I actually have read and so i am certain that i am going to gonna read again once more later on. I am quickly could get a pleasure of studying a published ebook.

-- Anastasia Kerluke