



Quantitative Analysis for Mining Engineers

By Edmund H. Miller

BCR (Bibliographical Center for Research). Hardcover. Book Condition: New. Hardcover. 238 pages. Dimensions: 9.2in. x 6.1in. x 0.6in. The Shelf2Life Mines and Mining Collection is a unique set of materials focusing on the operation of mines, the mining industry and mineralogy in the 19th and 20th centuries. From first-hand accounts of life in the mines to descriptions of mine construction, excavation methods and machinery, to mine taxation and determinative mineralogy, this collection reveals the science and culture of the thriving mining industry pre-1923. Illuminating the pages of these intriguing volumes are rock and mineral photographs and mineral classification tables including chemical tests and scientific experiments written during a period of significant expansion in the discipline of mineralogy. The Mines and Mining Collection unearths a period of early historical mining practices and related scientific discoveries of value to enthusiasts, students and mineralogists alike. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Hardcover.



READ ONLINE
[2.75 MB]

Reviews

This pdf will be worth buying. Better than never, though I am quite late in starting to read this one. I can easily get a enjoyment of reading through a published book.

-- Paul Ankunding

This ebook can be worth a read, and superior to other. Yes, it is actually perform, nonetheless an amazing and interesting literature. Your daily life period will probably be convert as soon as you comprehensive reading this article ebook.

-- Elisha O'Conner II