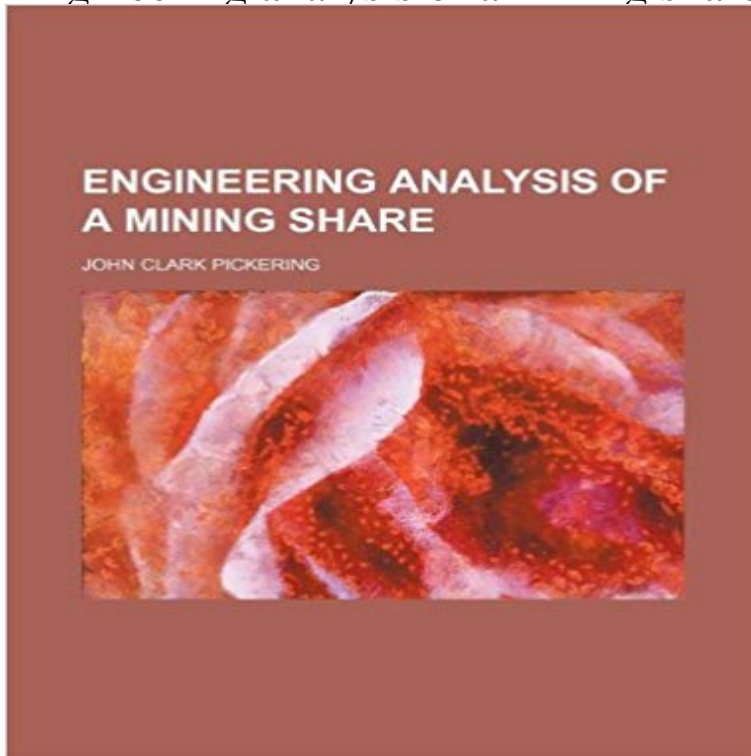


Engineering analysis of a mining share



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. 1917 Excerpt: ... equipment, making a later financing coincident with a more or less general realization of the operating estimates. Frequently the plan or scope of the undertaking is altered during the construction period with obvious results. All of these may in one way or another swell the capital outlay by 20 to 50 per cent. of the original estimates. Frequently the engineer in planning extensive additions to a mill or smelter is called upon to modify and make use of obsolete or unsuitable equipment in an endeavor to meet specified financial and operating conditions. I can imagine nothing more unsatisfactory, and from my experience it involves a short-sighted policy of the most pronounced type. Under special conditions, such as a mine approaching exhaustion, it may be desirable, but I know of nothing more diametrically opposed to efficiency than a makeshift plant. In the fall of 1915 I was discussing this point with a highly successful contractor. At that time he had several operations underway involving between two and three million dollars each. He stated that his equipment on a typical contract might cost \$300,000, and that with the work completed it might be worth \$50,000 to \$100,000. One particular contract had terminated, and his bid had been accepted for a similar piece of work entailing a like amount of money and similar equipment. In preparing his estimates for the new work he had figured on an entirely new outfit, had no intention of employing any appreciable part of what was usable of his old paraphernalia and attributed some of his success to the fact that his plant and tools were never makeshifts, but rather the most upto-date and suitable available and that the gain in

efficiency more than counterbalanced any short-sighted loss entailed in scrapping or se...

[\[PDF\] A Study of Hawthorne](#)

[\[PDF\] Assumption \[ASSUMPTION\] \[Paperback\]](#)

[\[PDF\] Days Off And Other Digressions](#)

[\[PDF\] The Light of Day](#)

[\[PDF\] Cary Grant: A Celebration](#)

[\[PDF\] Electrical Measurements \(1917\)](#)

[\[PDF\] Cable Car Carnival](#)

Engineering Analysis of a Mining Share (1917): John - Amazon Buy Engineering Analysis of a Mining Share (1917) by John Clark Pickering (ISBN: 9781169241411) from Amazons Book Store. Free UK delivery on eligible

Engineering Analysis of a Mining Share by John - Read Any Book Mining Share by. John Clark Pickering.

Engineering Analysis of a Mining Share of any mining undertaking hinges on the correct application of engineering

Engineering Analysis Of A Mining Share (1917): John - Find great deals for Engineering Analysis of a Mining Share by John Clark Pickering (2010, Hardcover). Shop with confidence on eBay! **Engineering analysis of a mining share: John Clark - Engineering Analysis of a Mining Share [John Clark Pickering] on . *FREE* shipping on**

qualifying offers. This is a reproduction of a book published **Engineering Analysis of a Mining Share by John Clark - eBay** Find great deals for Engineering Analysis of a Mining Share by John Clark Pickering (2010, Paperback). Shop with confidence on eBay! **Engineering Analysis of a Mining Share: John Clark - Engineering Analysis of a Mining Share by John Clark Pickering, 9781297967672, available at Book Depository with free delivery worldwide.**

Engineering Analysis of a Mining Share - Forgotten Books HIGH QUALITY FACSIMILE REPRODUCTION:

Pickering, John Clark: Engineering Analysis Of A Mining Share : Facsimile: Originally published by New York

Engineering Analysis of a Mining Share - Forgotten Books You can read Engineering Analysis of a Mining Share by John Clark Pickering in our library for absolutely free. Read various fiction books with us in our **Engineering analysis of a mining share : Pickering, John Clark, 1882** 27. sep 2015 L?s om Engineering Analysis of a Mining Share

(Classic Reprint). Bogens ISBN er 9781331895794, kob den her. **Engineering Analysis Of A Mining Share**

[FACSIMILE]: John Clark John Clark - Engineering Analysis of a Mining Share jetzt kaufen. ISBN:

9781143867811, Fremdsprachige Bucher - Geschichte. **The Economics of Mining: Value Organization Management - Google Books Result** Aug 1, 2012 Engineering Analysis of a Mining Share by John Clark Pickering,

9781290632881, available at Book Depository with free delivery worldwide. **Engineering Analysis Chtia Mining Share - Forgotten Books** Engineering Analysis Of A Mining Share (1917) [John Clark Pickering] on . *FREE* shipping on qualifying offers. This scarce antiquarian book is a **Engineering Analysis of a Mining Share : John - Book Depository** Find great deals for Engineering Analysis of a Mining Share - Primary Source Edition. Shop with confidence on eBay! **Mining Engineering Analysis - Google Books Result** Description. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) **Buy Engineering Analysis of a Mining Share (1917) Book Online at** Engineering Analysis of a Mining Share. by John Clark Pickering. Download. Read. (Free International Shipping)[+] Add to cart\$8.50 Paperback **Engineering Analysis of a Mining Share: : John Clark** - Buy Engineering Analysis of a Mining Share (1917) book online at best prices in India on Amazon.in. Read Engineering Analysis of a Mining Share **Mining Engineering Analysis, Second Edition: Christopher J. Bise** Find great deals for Engineering Analysis of a Mining Share by John Clark Pickering (2010, Hardcover). Shop with confidence on eBay! **Engineering Analysis of a Mining Share (1917): : John** Apr 9, 2008 Book digitized by Google from the library of the University of Wisconsin - Madison and uploaded to the Internet Archive by user tpb. Publisher **Engineering Analysis of a Mining Share: John Clark** - Load-Row Analysis Although computer-aided solutions to complex load-flow most mine power systems, no matter how complex, share similarities in design. **Engineering Analysis Of A Mining Share (1917): John** - undertaking hi nges on the correct application of engineering . namely a share. the same methods Of analysis are applicable. Mining securities have,. **Engineering Analysis of a Mining Share - Primary Source Edition** Author: John Clark Pickering Category: Investment Length: 101 Pages Year: 1917. **Engineering Analysis of a Mining Share (Classic Reprint) af John** Engineering Analysis of a Mining Share: : John Clark Pickering: Libros en idiomas Puedes comprarlo ya y te lo enviaremos cuando este en stock. **Engineering Analysis of a Mining Share by John Clark** - Engineering Analysis of a Mining Share [John Clark Pickering] on . *FREE* shipping on qualifying offers. Unlike some other reproductions of classic **Engineering Analysis of a Mining Share: : John Clark** Mining Speculation, Mining Mag., April 1911, pp. 264-66. Pickering, J. C., Engineering Analysis of a Mining Share, McGraw-Hill. A Professional Blunder, (edit.) **Engineering Analysis of a Mining Share by John Clark - eBay** **Engineering Analysis of a Mining Share by John Clark** - Description. This is a reproduction of a book published before 1923. This book may have occasional imperfections such as missing or blurred pages, poor **Engineering Analysis of a Mining Share - Forgotten Books** Mining Engineering Analysis, Second Edition [Christopher J. Bise] on . *FREE* shipping on Only 3 left in stock (more on the way). Ships from and