



Drilling and Blasting Part II:

By ANTIPAS MASSAWE

LAP Lambert Acad. Publ. Jul 2010, 2010. Taschenbuch. Book Condition: Neu. 220x150x7 mm. This item is printed on demand - Print on Demand Neuware - The whole technological complex of processes for open cast and underground development and extraction of hard rock resources begins with the difficult and most power consuming and costly process of blastholes drilling using the very expensive, but highly productive modern rock drills. Most important in the economics of blastholes drilling is the selection of drilling machines, accessories, parameters and regimes most fit for the prevailing mining and geological conditions. In this manual describes the various methods of rock drilling, the design and technical characteristics of the rock drilling machines and accessories fit for the whole range of mining and geological conditions of surface and underground blastholes drilling. The manual also, examined the physical and mechanical properties of rock and their influence on the effectiveness of blastholes drilling and the issues of automatic control of the processes of surface drilling in view of maximizing the effectiveness of rock drills utilization and their protection from damage, especially when operating in the complex and highly variable geological conditions. 116 pp. Englisch.



READ ONLINE

[8.59 MB]

Reviews

This publication is great. I have study and that i am sure that i will planning to read once more again in the foreseeable future. You will like how the article writer write this publication.

-- Dr. Uriel Kovacek

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- Aglae Becker