



Blasting (general higher education teaching second Five)

By ZHANG YUN PENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 205 Publisher: Metallurgical Industry Pub. Date :2011-08-01 version 1. Blasting (general higher education teaching second Five) (author Yun-Peng Zhang) is divided into eight chapters: Introduction Chapter No. 1. an overview of the basic concepts of explosion and blasting. blasting explosives and blasting classification and course of development and trends; Chapter 2 describes the explosives and their chemical reactions. explosive detonation and sensitivity. explosives detonation theory. explosives. hot chemical and explosive blast effect of the basic theory; Chapter 3 describes the commonly used ANFO. water and other industrial explosives. explosive components. technical performance. manufacturing processes. etc.; Chapter 4 of the detonation initiation devices and methods to do a comprehensive introduction to ; Chapter 5 of the rock blasting theory to explain the physical and mechanical properties of rocks. rock classification. rock blasting fragmentation mechanism. charge calculation principles. basic principles of rock blasting. etc.; Chapter 6. detailed description of the rock blasting technologies. including open deep hole blasting. mine blasting and tunneling. underground stope blasting. smooth blasting and pre-split blasting. blasting extrusion; Chapter 7 briefly chamber blasting design principles...



READ ONLINE

[5.35 MB]

Reviews

These kinds of ebook is the perfect publication offered. It is among the most incredible publication i have go through. You will not feel monotony at whenever you want of your time (that's what catalogues are for concerning if you check with me).

-- **Delia Schoen**

A brand new e-book with an all new perspective. It typically fails to cost an excessive amount of. I am effortlessly can get a satisfaction of reading a composed book.

-- **Turner Bayer**