



## blasting - (version 2)

By WENG CHUN LIN YE JIA MIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number : 228 Publisher: Metallurgical Industry Press. Pub. Date :2008-05. This book-based content to mine production blasting. blasting both hydroelectric projects. highways and urban rail blasting. Blasting from the engineering design and construction of the actual needs starting a systematic introduction to the nature of the rock. the basic theory of explosives. industrial explosives. detonating devices. initiation methods. blasting rock breaking mechanism. light eyes blasting. blasting deep underground. open-hole blasting. blasting chamber. the drug maker blasting. controlled blasting. demolition blasting. blasting safety technology. such as blasting and blasting construction organization design and site construction management-related concepts. principles. methods and construction technology. This book has a strong practical. as a higher vocational education. vocational training. self-study materials active employees. but also as a technical reference book blasting. Contents: Introduction 1 1.1 grade rocks of the nature and the physical and mechanical properties of rock physical properties of rocks 1.1.1 1.1.2 1.1.3 affect the mechanical properties of rocks rock physical. mechanical properties of the rock classification 1.2.1 by factor 1.2 1.2.2 Classification of rock rugged Northeast University of Technology...



[DOWNLOAD PDF](#)



[READ ONLINE](#)  
[ 8.79 MB ]

### Reviews

*Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.*

-- Rudolph Jones MD

*Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).*

-- Timmothy Schulist