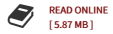




Introduction to mining(Chinese Edition)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 297 Publisher: Coal Industry Pub. Date: 2006-11-01 version 1. This book is the teaching of secondary vocational education programs in one. The book is nine chapters. a systematic introduction to the basics of the construction of coal production. the main contents include: coal mine map with basic knowledge of geology. coal production profile and Ida development. nearly horizontal. oblique. and the slow ramp coal preparation methods. mine excavation and bracing. mining methods. mine ventilation and safety. transportation and upgrading mine. mine drainage and compressed air. mine supply. This book can be used as secondary vocational schools. electrical and mechanical mine. mine surveying. mining properties. mine construction. mine and upgrading transport. mining and other non-coal mining geology professional mining Introduction to the course materials. can also be used for vocational training materials. or for engineering technical officers. Contents: Introduction Chapter coal mine map with basic knowledge of the geological section of the crust composition and geological formation of coal Section III Section IV coal mine map of the occurrence of the basic knowledge review questions Chapter coal production thinking...



Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier