

క DOWNLOAD

Mine Gas power disaster prevention theory and control technology (fine)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 476 Publisher: scientific Pub. Date :2007-09-01 version 1. Book NSFC key projects main research results. Book divided 7 chapters introduced containing gas coal rock rupture process mechanics and permeability. coal rock electromagnetic radiation characteristics gas (coal dust) explosion characteristics; established coal rock rupture process solid - gas coupling model seam gas gush seepage dynamics model coal rock electromagnetic radiation force - electricity coupling model gas explosion theoretical models and primary disasters induced secondary disasters hazard law etc.; reveals coal rock destruction and fractured laws . low permeability high gas coal seams mining relief gas flow pattern. gas explosion propagation process its variation etc.; proposed protective layer mining achieve two eliminated two mining safeguard and three improved techniques principles and methods; developed proprietary coal rock rupture solid - gas coupled numerical simulation software. gas risk comprehensive evaluation software and governance caving face gas overrun's J type ventilation technology. KBD7 coal rock power disasters noncontact electromagnetic radiation monitors . hydraulic slotted strengthen gas drainage technology and equipment deep coal (rock) with gas Power characteristics prevention technology. Book suitable engaged Mine...



Reviews

A top quality ebook and the font employed was exciting to read. Of course, it can be enjoy, nonetheless an interesting and amazing literature. Your life span will likely be transform once you full reading this book. -- Phyllis Welch

Thorough information! Its this kind of good read. Yes, it is perform, continue to an amazing and interesting literature. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Loyal Grady