



mine ventilation and air conditioning

By WU CHAO

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 373 Publisher: Central South University Press Pub. Date: 2008-10. This material is subject Geology and Mineral Resources Ministry of Education Steering Committee for planning the teaching materials. Divided into 15 chapters. describing the history of the mine ventilation. mine air and mine air flow basic theory. mine air flow energy equation. and calculation of resistance to the mine ventilation. mine natural ventilation. the main mine fan and mechanical ventilation. mine ventilation and air distribution network regulation. heading face ventilation. mine ventilation system and its design. mine ventilation and ventilation measurement system management. environmental regulation of mine hot. mine dust and radon emission. mine ventilation and air conditioning research outlooks. Each chapter of this textbook has learning objectives. learning methods and exercises. accompanied by curriculum. experimental instructions. mine ventilation in the English terminology table. air ventilation network analysis software and some data necessary for calculation and design charts. The materials focus on metal and nonmetal mines mine ventilation and air conditioning. is the Ministry of Education Steering Committee of Geology and Mineral designated subject teaching undergraduate mining engineering materials...



Reviews

An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be he finest book for at any time.

-- Bart Lowe

This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.

-- Hyman O'Conner III