<<煤矿瓦斯灾害预防与控制>>

图书基本信息

书名:<<煤矿瓦斯灾害预防与控制>>

13位ISBN编号:9787030244611

10位ISBN编号:7030244613

出版时间:2009-5

出版时间:科学出版社

作者:Yu Ning 著

页数:644

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<煤矿瓦斯灾害预防与控制>>

内容概要

The coal is the main energy and important raw material, as well as leads to development of national economy and society. The coal industries are important industries which relate to national economy liteline and national safety. Higher requests are proposed for the coal industry development due to the rapid growth economy in China, With the guidance of Deng Xiaoping theory and important thought of "three representatives" and scientific outlook on development, coal industries carry out the thoughts of safety development, clean development and harmonious development that insure their development sustainable, steady and healthy. The coal output touches a new peak in 2008, reaches 2. 72 billion tons which the percentage increases 7.5%. Furthermore, the number of coal mine disasters and death toll come down 19.3% and 15.1% respectively. The mortality reduces to 1. 182 in millions coal mine and decreases 20.4%, which create the best achievement in the history.

<<煤矿瓦斯灾害预防与控制>>

书籍目录

PrefacePart I Devoting to safety science and technology and promoting life guarantee Analysis on gas occurrence features in shuicheng mining area Performance-based forecasting of gas emission quantity from extracting face The mechanism of turbulence in mine gas explosion and its preventive measures Research on helical drilling equipment used in loose coal seam and its technology Study on gas seepage law based on supporting pressure attribution of tunnel surrounding rock Experimental study on gas diffusion law of drill cuttings during the whole desorption process Study on dynamic testing technique of gas emission initial velocity from borehole Research and application of overlying strata fissures spread in fully mechanized coal caving mining technology Study on the effect of outburst coal's gas seepage under ground stress. Study on the law of disturbed coal seam permeability The research and practice of gas control technology at Shuicheng mining area Study on prevention countermeasures of coal mine gas disaster in China Forecast experiment on suddenly extrusion of deep mine fully mechanized mine head face Signal processing of acoustic emission in coal or rock failure based on wavelet transform.....Part

<<煤矿瓦斯灾害预防与控制>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com