<<煤层气储层与开发工程研究进展>>

图书基本信息

书名:<<煤层气储层与开发工程研究进展(套装上下册)>>

13位ISBN编号:9787811070033

10位ISBN编号:7811070030

出版时间:2009-9

出版时间:中国矿大出版社

作者:傅雪海,秦勇著

页数:827

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

<<煤层气储层与开发工程研究进展>>

内容概要

《煤层气储层与开发工程研究进展(套装上下册)》介绍了亚洲太平洋地区煤层气储层与开发工程研究进展,主要内容包括:煤层气地质与储层工程、煤层气勘探、钻井、完井、增产改造与排采工程、煤层气地面集输、利用工程、煤层CO2注入与地质储存工程、煤层气政策、经济、市场与信息技术、煤矿瓦斯赋存、运移、抽采及安全工程。

《煤层气储层与开发工程研究进展(套装上下册)》可作为煤层气勘探开发及瓦斯抽采等相关科技人员参考、使用。

<<煤层气储层与开发工程研究进展>>

书籍目录

地质与储层工程Geological controls on the formation of coalbed methane reservoirs and prediction of target areas of Turpan-Hami basin, Northwest ChinaPreliminary discussion and application of P-wave technique for predicting the gas-bearing property in CBM reservoirSwelling behaviors of Yangguan coal induced by adsorption of CH4 and C02Characterization of carbonaceous materials for their accessibility to methane-a Concept of accessible pore size distribution Evaluation of the adsorption potentials of argon and methane on the adsorption behavior on carbon surfacesAdsorption-desorption characteristics for China coal of various ranksStudy of the coal ultrafine fractures based on atomic force microscope (AFM) Coal-bed methane potential of Qinshui basin, Shanxi, ChinaThe permeability picture: a coalbed methane collageThe optimization of evaluation index on high abundant CBM enrichment areaGas sorption and transport processes in coals: Recent results of an Australia-China-Germany research co-operation A study on the relationship between anthracite fissure-pore system and the production of coalbed methane in JinchengReally C02 dissolvable into coal structure, fiction or fact Study on methodology of small scale coalbed methane exploitation target block evaluation The response of porosity properties of low-grade coal reservoirs to Magma invasiveGeologic control on CBM content in a certain developing block of southern Qinshui basinAnalysis of reservoir characteristics and main geological control factors of CBM in Pingdingshan coal mining areaPrediction of coal porosity using seismic and logging dataGeology and potential of Coalbed methane resources from Guizhou, ChinaLong term permeation and diffusion of gas in coal reservoirsAnalysis of solid-liquid-gas interaction in coal reservoirs based on Dubinin-Radushkevich modelThe discussions between structure curvature and coalbed methane production parameters of Zaoyuan block of Qinshui BasinThe impact of components concentration on CH4 desorption in C02-CH4 mixed gas desorption isotherm experimentsExperimental study on directional permeability of coal for coalbed methane recoveryStudy on enrichment area of coalbed methane in the middle part of Hedong coal mine fieldStudy on tectonic stress field in the middle part of H edong coal mine fieldA study in adsorption characteristics of lignite in ChinaStudy on model of drainage induces permeability change and reservoir modeling in coalbed methane vertical wellExperimental study of anisotropic strain behavior of CoalStudy of CBM geology characteristics of Gemudi syncline in thewest of Guizhou ProvinceCharacteristics and controlling factors of the coal reservoir pressure of Panguan syncline in western Guizhou ProvinceStudy on the seepage law of coal-rock fragments in goalInvestigation of the preferential adsorption / desorption behavior of N2, CH4 and C02 on coalExploration orientation and development proposal of coalbed methane in Qinshui basin of Shanxi ProvinceFractal characteristics of coal reservoir micropore system, east margin of Ordos basinThe theoretical model for porosity evolution during coal deformation processDynamic 4D coal permeability——the benefits of a constant volume reservoir羊叉滩井田地下水与煤层 气赋存运移的关系贵州格目底向斜煤层气成藏地质特征及勘探潜力沁水盆地南部煤层气单井产量影响 因素分析鄂尔多斯盆地深部煤层气勘探潜力分析煤体变形对煤晶体结构的影响沁水盆地郑庄区块影响 煤层气产能的因素浅析华北晚古生代含煤盆地构造演化过程中煤层气赋存特征与富集机理煤层气储层 物性变化规律研究煤层气非均质分布特征及富集规律探讨焦作恩村井田二1煤层含气量控制因素分析 ……第二编 钻井、完井、增产改造与排采工程第三编 地面集输、利用工程第四编 煤层CO2注入 与地质存储工程第五编 政策、经济、市场与信息技术第六编 煤矿瓦斯赋存、运移、抽采及安全工 程

<<煤层气储层与开发工程研究进展>>

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