・煤田地质・

刊名题字。许在廉

目 次

中国煤炭地質

ZHONGGUO MEITAN DIZHI (原《中国煤田地质》) 月刊・1989 年创刊

第30卷第7期

总第 229 期

2018

主 管 单 位 国务院国有资产监督管理委员会
主 办 单 位 中国煤炭地质总局
出版单位《中国煤炭地质》编辑部
 学术支持単位:{\f\;\f\;\f\;\f\;\f\;\f\;\f\;\f\;\f\;\f\
中国地质大学(北京)能源学院
中国矿业大学(北京)地球科学与测绘工程学院
中国矿业大学资源与地球科学学院
吉林大学地球科学学院
河南理工大学资源环境学院
安徽理工大学地球与环境学院
西妄科技大学地质与环境学院
华北科技学院安全工程学院
山东科技大学地球科学与工程学院
(主,) ; ()
常务副主编 孙常长 010-88248490
英《文《编》辑》毛邦倬《(特约)》《《《《《》
发。一个一《中国煤炭地质》编辑部
通、讯、地、址、北京市丰台区靛厂路 299 号
邮、政、编、码、100039 () () () () () ()
电子信箱 zhgmtdzh@163.com
主办单位网址 http://www.ccgc.cn/
中国标准连续 ISSN 1674-1803
出版物号 CN 10-1364/TD
广告许可证号。京海工商广字第8301号。
广告代理北京晟浩中安文化传媒有限公司
联系电话。010-52459812
联。系分人。金佳、分、分、分、分、分、分、分、分、分
出版日期 2018-7-25
发行流围围外公开发行

刷 中煤(北京)印务有限公司

价 15.00 元

我国煤层气产业突破发展的建议与措施 任	辉,赵 欣
王 佟,张怀柱,王遂正,林中月,孙 杰,江 涛	,何 亮(1)
中国煤炭资源分布特征及其基础性作用新思考	·· 王海宁 (5)
内蒙古萤石矿分布特征及成矿规律	吴 磊(10)
鲁西南地区构造演化与煤变质规律 … 。 雷小乔,	周日平 (22)
重庆綦江打通区块煤层气地质条件及控气因素研究·	
郭东鑫,张华莲,王 晋,	张跃磊 (25)
新疆深部煤层气资源勘探潜力… 周梓欣,李瑞明,	张 伟(28)
煤矿瓦斯抽采技术及应用研究——以云南省富源县第	兴路煤矿二号
井为例 左明星,	韩 亮(32)
青海省侏罗系油页岩成矿模式研究	李永红(35)
山西省石炭 - 二叠纪主采煤层煤中锂的含量分布特征	E与成矿前景
分析	孙富民(40)

・水文地质・工程地质・环境地质・

煤矿水害勘查与治理技术新进展及发展趋势 翟丽娟(44)
煤矿酸性废水污染综合治理技术与展望——以贵州省鱼洞河流域
综合治理技术应用研究为例 李曦滨(48)
水泥土桩止水帷幕对深基坑整体稳定性的影响分析
煤矿环境治理技术新进展及应用
朱开成,杜金龙,霍超,牟兆刚,晏嘉,赵明,赵岳(58)
无锡地区青龙组水文地质条件分析
黄土台塬顶部建筑物安全距离计算——以韩城黄河观光休闲生态
园建设项目 卫晓阳, 薛启浪, 李 阳(68)

・钻探・物探・

TTI 介质纯准 P 波一阶压力 – 速度方程及求解方法 ·············
李佳珂,张会星,白 冰,张建敏(72)
地震微相识别构造软煤技术研究——以晋城寺家庄矿 15 号煤层
为例 刘最亮,罗忠琴 (79)
基于三维地震频率衰减属性预测煤层瓦斯富集区——以淮北芦岭
煤矿Ⅲ 102、Ⅲ 106 采区为例 田拴来 (84)
三维地震资料拼接处理技术在山西赵庄矿区的应用
杨晓东,李 娟,王建青,王书亭,李东亮(90)
基于地震属性体的三维探地雷达快速解译技术
三维探地雷达在探测城市地下病害中的应用研究
基于 VB 语言的农村土地承包经营权确权测绘项目优化程序设计
<i>Vtr→+itr</i> (100)

期刊基本参数:CN10-1364/TD*1989*b*16*76*zh*P*15.00*1400*26*2018-07

ED

定

ZHONGGUO MEITAN DIZHI

COAL GEOLOGY OF CHINA

monthly · founded in 1989

Vol. 30 No.7

serial No.229

2018

Governor

State-owned Assets Supervision and Administration Commission of the State Council(SASAC)

China National Administration of Coal Geology

Edited & Published by

Coal Geology of China Editorial Board

Academic Supporters

School of Energy Resources, China University of Geosciences, Beijing

College of Geoscience and Surveying Engineer-ing, China University of Mining and Technology, Beijing School of Resource and Earth Science, China University of Mining and Technology

College of Earth Sciences, Jilin University School of Resources and Environment Engineer-ing, Henan Polytechnic University

School of Earth and Environment, Anhui Univer-sity of Science and Technology

College of Geology and Environment, Xian University of Science and Technology

College of Safety Engineering, North China Institute of Science and Technology

College of Earth Science and Engineering Shandong University of Science and Technology

Chief Editor Tan Kelong

Administrative Deputy Chief Editor

Sun Changehang (010–88248490)

English Editor

Mao Bangzhuo (Specially Invited)

Distributor Coal Geology of China Editorial Board

Communication address:

No.299 Dianchang Road Fengtai District Beijing

Postal Code 100039

E-mail zhgmtdzh@163.com

Sponsor Website: http://www.ecgc.cn/

Publication Number

ISSN 1674-1803 / CN10-1364/TD

Publishing Date 2018–7–25

Distribution Limit

Distribution to the public both in home and abroad Printer China Coal Zhuozhou Printing House

Beijing Branch

Price 15.00 RMB Yuan

CONTENTS

COAL GEOLOGY

Proposals and Measures Needed to Make Breakthrough in Development of CBM Industry in China Ren Hui, Zhao Xin, Wang Tong, Zhang Huaizhu, Wang Suizheng, Lin Zhongyue, Sun Jie, Jiang Tao and He Liang (1) New Perspectives on Coal Resources Distribution Pattern and Its Fundamental Function in China Wang Haining (5)
Fluorite Ore Deposit Distribution Features and Mineralization Pattern in Inner
Mongolia
Study on CBM Geological Conditions and Gas Control Factors in Datong Block,
Qijiang, Chongqing ····
Guo Dongxin, Zhang Hualian, Wang Jin and Zhang Yuelei (25)
Deep Part CBM Resource Exploration Potential in Xinjiang
Zhou Zixin, Li Ruiming and Zhang Wei (28)
Coalmine Gas Drainage Technology and Applied Research—A Case Study of Xinglu
Coalmine Shaft No.2 in Fuyuan County. Yunnan Province ·····
Zuo Mingxing, Han Liang (32)
Study on Jurassic Oil Shale Minerogenetic Model in Qinghai · · · · · · · · · · · · · · · · · · ·
Li Yonghong (35)
Permo-Carboniferous Main Mineable Coal Seams Lithium Content Distribution Features and Metallogenic Prospect Analysis in Shanxi Sun Fumin (40)

HYDROGEOLOGY, ENGINEERING GEOLOGY, ENVIRONMENTAL GEOLOGY

Breakthroughs and Development Trend in Coalmine Water Hazard Exploration and Coalmine Acid Wastewater Pollution Integrated Governance Technology and Expectation—A Case Study of Yudonghe Valley Integrated Governance Technology Application in Guizhou Province····· Li Xibin (48) Analysis of Impacting from Cement-Soil Pile Waterproof Curtain on Deep Foundation Pit Overall Stability $\cdots\cdots$ Zuo Wei, Ye Hongdong and Wei Dongbo (54) New Progresses in Coalmine Environmental Governance Technology and Their Du Jinlong, Huo Chao, Mu Zhaogang, Yan Jia, Zhao Ming and Zhao Yue(58) Wuxi Area Qinglong Formation Hydrogeological Condition Analysis..... Loess Tableland Top Building Safety Distance Computation—A Case Study of Yellow River Sightseeing and Leisure Eco Park Construction Project in Hancheng ······ Wei Xiaoyang, Xue Qilang and Li Yang (68)

DRILLING, GEOPHYSICAL EXPLORATION

TTI Medium Pure Quasi-P Wave First-Order Pressure-Velocity Equation and Solution Method $\,\,\cdots$ Li Jiake, Zhang Huixing, Bai Bing and Zhang Jianmin (72) A Study on Tectonoclastic Coal Identification through Seismic Microfacies—A Case Study of Coal No.15 in Sijiazhuang Coalmine, Jincheng..... Liu Zuiliang, Luo Zhongqin (79) Coal Seam Gas Enrichment Zone Prediction Based on 3D Seismic Frequency Attenuation Attribute—A Case Study of Winning Districts III 102 and III 106 in Luling Coalmine, Huaibei Tian Shuanlai (84) Application of 3D Seismic Data Splicing Processing Technology in Zhaozhuang Coalmine Area ··· Yang Xiaodong, Li Juan, Wang Jianqing, Wang Shuting and Li Gongliang (90) 3D Ground Penetrating Radar Rapid Interpretation Technique Based on Seismic Attribute Volume Wang Xiurong, Leng Dan and Li Shinian (94) Application Study of 3D Ground Penetrating Radar in Urban Underground Trouble Detection ····· Ni Xinhui (98) Programming Optimization of Rural Land Right to Contract for Management Affirmative Mapping Project Based on VB Language Chen Fangmin (103)

 $Serial\ parameters: CN10-1364/TD*1989*b*16*76*zh*P*15.00*1400*26*2018-07* and the parameters of the$