

## 目 次

### · 煤田地质 ·

广西煤系共伴生矿产资源特征及开发现状研究····· 张福强, 廖家隆, 赵冠华, 周立坚 (1)

### · 煤层气 · 页岩气 ·

碎软煤储层产气潜力定量评价——以晋城赵庄矿淮北芦岭矿为例·····  
····· 董 夔, 贾建称, 巩泽文, 吴 艳 (6)

冀北风山盆地白垩系九佛堂组页岩气成藏潜力研究·····  
····· 路魏魏, 高 亮, 上官拴通, 张国斌, 田兰兰, 李英英 (12)

大佛寺井田构造对煤层气井产能的控制机理····· 汪万红 (18)

山西省非常规天然气资源特征及共探共采选区评价····· 魏子聪 苏育飞 田 玲 周宝艳 (22)

川南煤田龙潭组煤系泥页岩气与煤层气组合模式及合采前景分析·····  
····· 尹中山, 蒋 琦, 熊建龙, 罗 勇, 琚宜文 (30)

### · 水文地质 · 工程地质 · 环境地质 ·

倾倒变形岸坡在蓄水作用下变形破坏研究····· 许泽舟, 李雨坤 (36)

采煤对山西地下水资源的破坏及污染····· 李振拴, 王晋伟 (42)

基于广义 Hoek-Brown 强度准则的岩质边坡稳定性分析 ·····  
····· 陶 纬, 孙树林, 李 方, 胡 昭, 宗 岩 (45)

额济纳旗盆地傍河潜水蒸发型稳定流解析解····· 边文英 (53)

光纤传感技术在覆岩“两带”高度探测中的应用····· 谭海亮, 李七明 (60)

分布式布里渊光纤传感技术在工程安全监测的应用····· 徐 翰, 潘澄雨, 唐朝苗 (66)

### · 钻探 · 物探 ·

一阶弹性波交错网格时间高阶差分格式及稳定性分析····· 田雪丰 (70)

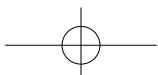
### · 非煤地质 ·

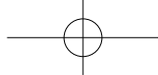
胶东地区前孙家 - 洼孙家断裂南段构造控矿规律及找矿研究 ····· 王自国 (79)

补白: 《中国煤炭地质》杂志插图要求····· (65)

更正····· (78)

期刊基本参数 :CN10-1364/TD\*1989\*b\*14\*84\*zh\*P\*15.00\*1400\*16\*2019-05





# CONTENTS

## COAL GEOLOGY

Coal Measures Associated and Accompanying Mineral Resources Features and Exploitation Status in Guangxi .....  
..... Zhang Fuqiang, Liao Jialong, Zhao Guanhua and Zhou Lijian ( 1 )

## COALBED GAS, SHALE GAS

Clastic and Soft Coal Reservoir Gas Production Potential Quantitative Assessment —Case Studies of Zhaozhuang  
Coalmine, Jincheng and Luling Coalmine, Huaibei.....  
..... Dong Kui, Jia Jiancheng, Gong Zewen and Wu Yan ( 6 )

Study on Cretaceous Jiufotang Formation Shale Gas Reservoiring Potential in Fengshan Basin, Northern Hebei .....  
..... Lu Weiwei, Gao Liang, Shangguan Shuantong, Zhang Guobin, Tian Lanlan and Li Yingying ( 12 )

Structure Controlling Mechanism on CBM Well Production Capacity in Dafosi Minefield .....  
..... Wang Wanhong ( 18 )

Unconventional Natural Gas Resource Features and Joint Exploration, Exploitation Selected Area Assessment in Shanxi  
Province ..... Wei Zicong, Su Yufei, Tian Ling and Zhou Baoyan ( 22 )

Longtan Formation Coal Measures Argillutite Gas and CBM Association Mode and Joint Exploitation Prospect Analysis  
in Southern Sichuan Coalfield ..... Yin Zhongshan, Jiang Qi, Xiong Jianlong, Luo Yong and Ju Yiwen ( 30 )

## HYDROGEOLOGY, ENGINEERING GEOLOGY, ENVIRONMENTAL GEOLOGY

Study on Deformation Failure of Toppling Deformed Bank Slope under Impoundment .....  
..... Xu Zezhou, Li Yukun ( 36 )

Future Destruction and Pollution of Groundwater Resources in Shanxi from Coal Mining .....  
..... Li Zhenshuan, Wang Jinwei ( 42 )

Rock Slope Stability Analysis Based on Generalized Hoek-Brown Strength Criterion .....  
..... Tao Wei, Sun Shulin, Li Fang, Hu Zhao and Zong Yan ( 45 )

Riverside Phreatic Water Evaporative Steady Flow Analytical Solution in Ejin Basin .....  
..... Bian Wenying ( 53 )

Application of Optical Fiber Sensing Technology in Height Prospecting of Overburden “Two Zones” .....  
..... Tan Hailiang, Li Qiming ( 60 )

Application of Distributed Brillouin Optical Fiber Sensing Technology in Engineering Project Safety Monitoring ...  
..... Xu Han, Pan Chengyu and Tang Chaomiao ( 66 )

## DRILLING, GEOPHYSICAL EXPLORATION

Higher Order Time Difference Scheme and Stability Analysis for First-order Elastic Wave Staggered Grid .....  
..... Tian Xuefeng ( 70 )

## NON-COAL GEOLOGY

Study on Structural Ore Controlling Regularity and Prospecting in Southern Sector of Qiansunjia-Wasunjia Fault,  
Eastern Shandong ..... Wang Ziguo ( 79 )

Serial parameters:CN10-1364/TD\*1989\*b\*14\*84\*zh\*P\*15.00\*1400\*16\*2019-05