

中国科技核心期刊

ISSN 1674-1803  
CN 10-1364/TD

# 中国煤炭地质

## COAL GEOLOGY OF CHINA

国务院国有资产监督管理委员会  
中国煤炭地质总局

主管  
主办

中国煤炭地质

二〇二一年

第三十三卷

第七期

(总第二七〇期)



# 7

## 2021

第33卷 第7期



## 目 次

### · 煤系矿产资源勘查与开发 ·

- 河南省石炭—二叠纪煤类分布及煤变质特征 ..... 任聚奎, 李明培, 张正飞, 宋建军, 王德伟, 邵龙义 (1)
- 山西薄煤层地层分布特征研究 ..... 刘汉斌, 郭建云 (7)
- 华南二叠纪赋煤带划分及褶皱形态特征 ..... 张德民 (12)
- 生烃热模拟研究进展及对非常规油气成藏研究约束 ..... 栾治盛, 杜江峰, 孙平昌, 侯丽云, 丁 聪 (19)
- 凤冈一区五峰组—龙马溪组富有机质页岩孔隙特征及含气性研究——以 XX 井为例 ..... 孙 宁 (27)
- 泥页岩层序地层学划分方法——以准噶尔盆地准页 3 井芦苇沟组泥页岩为例 ..... 陈 健, 庄新国 (34)

### · 矿山地质环境灾害防治 ·

- 汉中市宁强县凤凰街滑坡运动特征及冲击强度的数值研究 ..... 陈 兴, 魏江波, 赵 洲 (40)
- 多层采空区场地勘察与注浆治理关键技术应用 ..... 张太平, 张红军, 张瑞华, 王奎峰, 王 强, 许 艳, 陈书平, 王 薇, 刘 洋 (46)

### · 矿山生态环境修复与治理 ·

- 浙西某地石煤矿山周边耕地土壤重金属污染与生态风险评价 ..... 王美华 (51)
- 青海木里高寒矿区生态修复“七步法”种草技术研究 ..... 李永红, 李希来, 唐俊伟, 贾顺斌, 张强骅, 王明宏, 李 潇, 杨启鹏, 王 佟 (57)

### · 勘查技术方法研究 ·

- 神东东胜矿区补连塔煤矿煤炭资源绿色开发潜力评价 ..... 卞贵金 (61)
- 基于全生命周期的矿井水利用技术模式 ..... 方向清 (67)

### · 新能源勘查与开发 ·

- 河北沧县抬拱带地热能蕴藏机制研究 ..... 张财华 (72)
- 贵州省贵阳市耕地土壤硒元素地球化学特征与富硒资源评价 ..... 周 泽, 伍远学, 汪凌霞, 杨通保, 郗汝兵, 姜秉仁 (78)

# CONTENTS

## EXPLORATION AND DEVELOPMENT OF COAL MEASURE MINERAL RESOURCE

- Carboniferous-Permian Coal Ranks Distribution and Coal Metamorphism Characteristics in Henan Province.....  
..... Ren Jukui, Li Mingpei, Zhang Zhengfei, Song Jianjun, Wang Dewei and Shao Longyi ( 1 )
- Study on Thin Coal Seam Stratigraphic Distribution Features in Shanxi Province..... Liu Hanbin, Guo Jianyun ( 7 )
- South China Permian Coal Hosting Zoning and Fold Morphological Features ..... Zhang Demin ( 12 )
- Hydrocarbon Generation Thermal Simulation Research Progress and Constraint on Unconventional Oil and Gas Reservoiring Study ..... Luan Zhisheng, Du Jiangfeng, Sun Pingchang, Hou Liyun and Ding Cong ( 19 )
- Study on Wufeng Formation-Longmaxi Formation Organic Matter Rich Shale Pore Features in Fenggang Workspace No.1—A Case Study of Well XX ..... Sun Ning ( 27 )
- Shale Sequence Stratigraphic Partition Method—A Case Study of Lucaogou Formation Argillutite in Well ZY No.3, Junggar Basin, Xinjiang ..... Chen Jian, Zhuang Xinguo ( 34 )

## PREVENTION AND CONTROL OF MINE GEOLOGICAL ENVIRONMENT DISASTERS

- Numerical Study on Fenghuangjie Landslide Motion Features and Impact Strength in Ningqiang County, Hanzhong City ..... Chen Xing, Wei Jiangbo and Zhao Zhou ( 40 )
- Multilayered Gob Space Exploration and Application of Key Techniques in Grouting Governance ..... Zhang Taiping, Zhang Hongjun, Zhang Ruihua, Wang Kuifeng, Wang Qiang, Xu Yan, Chen Shuping, Wang Wei and Liu Yang ( 46 )

## RESTORATION AND TREATMENT OF MINE ECOLOGICAL ENVIRONMENT

- Assessment of Farmland Soil Heavy Metal Contamination and Ecologic Risk in a Western Zhejiang Stone-like Coal Mine Periphery ..... Wang Meihua ( 51 )
- Study on “Seven-step” Grass Planting Technology for Ecological Rehabilitation of Frigid Zone Muri Mining Area in Qinghai ..... Li Yonghong, Li Xilai, Tang Junwei, Jia Shunbin, Zhang Qianghua, Wang Minghong, Li Xiao, Yang Qipeng and Wang Tong ( 57 )

## RESEARCH ON EXPLORATION TECHNOLOGY AND METHODS

- Assessment of Coal Resource Green Exploitation Potential in Bulianta Coalmine, Dongsheng Mining Area, Shendong Coalfield ..... Bian Guijin ( 61 )
- Full Lifecycle Based Mine Water Reutilization Technical Mode ..... Fang Xiangqing ( 67 )

## EXPLORATION AND DEVELOPMENT OF NEW ENERGY

- Study on Anteklise Geothermal Energy Reservoiring Mechanism in Cangxian County, Hebei Province .....  
..... Zhang Caihua ( 72 )
- Farmland Soil Element Selenium Geochemical Features and Selenium-rich Resources Assessment in Guiyang City, Guizhou Province ..... Zhou Ze, Wu Yuanxue, Wang Lingxia, Yang Tongbao, Qie Rubing and Jiang Bingren ( 78 )