

煤田地质与勘探

MEITIAN DIZHI YU KANTAN

2026年第5期

(月刊 1973年创刊)

第54卷 总341期

目次

·特约来稿·

- 我国煤岩动力灾害模拟试验仪器研制现状与关键难题 袁亮, 汤皓朋, 马衍坤, 吴华, 张亚潮, 焦彪, 汪皓(1)
- 煤炭原位转化开发地质环境动态响应与减损保障 王双明, 耿济世, 孙强, 师庆民, 刘浪, 王生全, 杨玉茹, 袁士豪, 张鹤, 胡鑫(19)
- 煤炭工业地质保障发展历程回顾与展望 刘峰, 刘文明, 董书宁, 王皓, 程建远, 刘再斌, 范涛, 马良, 安林, 陈宝辉, 闫姿呈, 蒋必辞(31)
- 煤矿区地下水保治用协同管控理论与关键技术 董书宁, 王皓, 郭小铭, 董兴玲, 乔伟, 王晓东, 张溪彧, 张文忠, 朱开鹏, 胡云皓, 周振方, 段建华, 苗贺朝, 王甜甜, 王海, 薛建坤(42)

·煤炭地质 矿井地质·

- “蓝色矿山”全生命周期管理实践综述——以可持续发展和资源高效利用为核心 侯正猛, 张盛友, 陈前均, 孙伟, 张田, 蔡楠, 黄亮朝, 王琪琛, 施天乐, 胥小川(61)
- 我国煤矿安全高效智能开采地质保障技术进展 孙四清, 苗耀武, 贾立龙(83)
- 深部开采诱发煤与瓦斯突出的煤体失稳机制 张超林, 李运富, 李忠辉, 王恩元, 杨世纪, 陈佳伟, 王梦(100)

·煤系气 煤伴生矿产·

- CO₂驱煤层气封存研究新进展 桑树勋, 刘世奇, 李点尚, 张守仁, 许天福, 韩思杰, 周效志, 皇凡生, 刘统, 田钰琛, 张贺龙, 牛庆合, 陈永春, 张兵, 武杰(113)
- 煤矿区煤层气(瓦斯)抽采技术典型案例及其发展方向分析 郝世俊, 降文萍, 张晶, 杜新锋, 莫海涛, 段会军(136)
- 深层煤层气体积压裂关键技术及实践应用——以大宁-吉县区块为例 李曙光, 熊先钺, 甄怀宾, 白坤森, 纪元, 袁朴, 李忠百, 朱卫平(150)
- 深部叠置煤层气系统合采兼容性关键问题与研究展望 郭晨, 王双明, 秦勇, 徐凤银, 孙学阳, 夏玉成, 侯恩科, 王苏健, 孙强, 王生全, 唐胜利, 杨先阔, 高俊喆, 李瑞腾, 史康(164)
- 循环扰动下煤储层损伤演化行为及深部改造优化建议 陈世达, 蒲一帆, 赵龙梅, 李翔, 黄力, 汤达祯, 张亚飞, 李松, 陶树(182)

·水文地质 工程地质 环境地质·

- 基于植物-土壤特征的寒旱露天煤矿排土场生态修复策略探讨 王皓, 李海潮, 蒋新军, 曹书苗, 杨凡, 王强民, 许刚刚, 石辉(196)
- 废弃矿井水质演化生物地球化学机制及有价元素资源化利用综述 吴攀, 黄江浔, 李清光, 张瑞雪, 李博(206)
- 我国酸性矿井水污染防控路径与模式探讨 刘国, 陈前, 甘欣竺, 唐杰, 朱明澹, 范家君, 任爽(221)
- 我国典型煤矿区矿井水水质特征、影响因素及污染防控研究进展 许光泉, 张海涛, 梁森, 陈晓晴, 李子璇, 李旭, 贺江辉(232)
- 井工煤矿区航空遥感生态地质环境监测研究进展 李军, 邹朝晖, 张成业, 王义, 程洋, 许联航, 张金贺, 刘传洸, 梁丽霞(247)

·煤田物探 矿井物探·

- 从追赶到超越: 中国煤炭地震勘探技术70年——庆祝中煤科工西安研究院(集团)有限公司70华诞 程建远, 王云宏, 王保利, 李刚, 李宇腾, 覃思(260)
- 煤田火区隐蔽灾害探测技术发展路径及展望 邓军, 王津睿, 任帅京, 宋泽阳, 王彩萍, 李亚清, 卢俊辉, 屈高阳(276)
- 阳泉矿区富锂煤地球物理响应特征与统计关系 陈同俊, 徐海激, 李万(300)

·钻掘工程·

- 我国煤矿井下钻探技术装备50年发展与展望 田宏亮, 李旺年, 李泉新, 姚克, 刘建林, 常江华(308)
- ZDY15000LDK大功率自动化定向钻机关键技术与应用 李泉新, 张刚, 方鹏, 邢望, 姚克, 张锐, 张博洋, 赵雪峰, 石洋, 孙涵昱, 贾茜(330)
- 定向钻螺杆马达容积腔密封性能评价准则及线型优化 况雨春, 胡鑫, 周敬佩, 罗金武, 刘伊辉, 韩一维(342)

期刊基本参数: CN 61-1155/P*1973*m*A4*352*zh*P* ¥ 70.00*1500*23*2026-05 本期执行编辑: 郭东琼

2026年5月25日出版

公开发行

邮发代号: 52-14

国内定价: 70.00元

CONTENTS

Instruments for simulation experiments on coal-rock dynamic disasters in China: Current status and key challenges YUAN Liang, TANG Haopeng, MA Yankun, WU Hua, ZHANG Yachao, JIAO Biao, WANG Hao(1)

Geological environment's dynamic responses and damage reduction-oriented geological guarantee in coal in-situ conversion WANG Shuangming, GENG Jishi, SUN Qiang, SHI Qingmin, LIU Lang, WANG Shengquan, YANG Yuru, YUAN Shihao, ZHANG He, HU Xin(19)

Development history and prospects of geological guarantee in the coal industry: A review LIU Feng, LIU Wenming, DONG Shuning, WANG Hao, CHENG Jianyuan, LIU Zaibin, FAN Tao, MA Liang, AN Lin, CHEN Baohui, YAN Zicheng, JIANG Bici(31)

Theory and key technologies of collaborative management and control for groundwater protection, treatment, and utilization in coal mining areas DONG Shuning, WANG Hao, GUO Xiaoming, DONG Xingling, QIAO Wei, WANG Xiaodong, ZHANG Xiyu, ZHANG Wenzhong, ZHU Kaipeng, HU Yunhao, ZHOU Zhenfang, DUAN Jianhua, MIAO Hechao, WANG Tiantian, WANG Hai, XUE Jiankun(42)

A review of full-lifecycle management practices for Blue Mining centered on sustainable development and resource efficiency HOU Zhengmeng, ZHANG Shengyou, CHEN Qianjun, SUN Wei, ZHANG Tian, CAI Nan, HUANG Liangchao, WANG Qichen, SHI Tianle, XU Xiaochuan(61)

Advances in geological guarantee technologies for safe, efficient, and intelligent coal mining in China SUN Siqing, MIAO Yaowu, JIA Lilong(83)

Mechanisms underlying coal instability during coal and gas outbursts induced by deep mining ZHANG Chaolin, LI Yunfu, LI Zhonghui, WANG Enyuan, YANG Shiji, CHEN Jiawei, WANG Meng(100)

Latest advances in research on CO₂-enhanced coalbed methane recovery SANG Shuxun, LIU Shiqi, LI Dianshang, ZHANG Shouren, XU Tianfu, HAN Sijie, ZHOU Xiaozhi, HUANG Fansheng, LIU Tong, TIAN Yuchen, ZHANG Helong, NIU Qinghe, CHEN Yongchun, ZHANG Bing, WU Jie(113)

Analysis of typical cases and development trends of coalbed methane (coal mine gas) drainage techniques in coal mining areas HAO Shijun, JIANG Wenping, ZHANG Jing, DU Xinfeng, MO Haitao, DUAN Huijun(136)

Key techniques for volume fracturing of deep coalbed methane reservoirs and their applications: A case study of the Daning-Jixian block LI Shuguang, XIONG Xianyue, ZHEN Huaibin, BAI Kunsen, JI Yuan, YUAN Pu, LI Zhongbai, ZHU Weiping(150)

Key issues and research prospects of the commingled-production compatibility of deep superimposed coalbed methane systems GUO Chen, WANG Shuangming, QIN Yong, XU Fengyin, SUN Xueyang, XIA Yucheng, HOU Enke, WANG Sujian, SUN Qiang, WANG Shengquan, TANG Shengli, YANG Xiankuo, GAO Junzhe, LI Ruiteng, SHI Kang(164)

Damage evolution of coal reservoirs under cyclic disturbances and optimization suggestions for deep reservoir stimulation CHEN Shida, PU Yifan, ZHAO Longmei, LI Xiang, HUANG Li, TANG Dazhen, ZHANG Yafei, LI Song, TAO Shu(182)

Ecological restoration strategies based on plant and soil characteristics for dumps of surface coal mines in cold arid regions WANG Hao, LI Haichao, JIANG Xinjun, CAO Shumiao, YANG Fan, WANG Qiangmin, XU Ganggang, SHI Hui(196)

Biogeochemical mechanisms behind water quality evolution and valuable element reutilization of abandoned mine drainage: A review WU Pan, HUANG Jiangxun, LI Qingguang, ZHANG Ruixue, LI Bo(206)

Pathways and modes for prevention and control of acid mine drainage-induced pollution in China LIU Guo, CHEN Qian, GAN Xinzhu, TANG Jie, ZHU Mingtan, FAN Jiajun, REN Shuang(221)

Advances in research on the quality, influential factors, and contamination prevention and control technologies of mine water in representative coal mining areas of China XU Guangquan, ZHANG Haitao, LIANG Miao, CHEN Xiaoqing, LI Zixuan, LI Xu, HE Jianghui(232)

Advances in research on eco-geological environment monitoring of underground coal mining areas based on airborne remote sensing LI Jun, ZOU Zhaohui, ZHANG Chengye, WANG Yi, CHENG Yang, XU Lianhang, ZHANG Jinhe, LIU Chuanrui, LIANG Lixia(247)

From follower to leader: seismic coal exploration techniques in China over the past 70 years—In celebration of the 70th anniversary of CCTEG Xi'an Research Institute (Group) Co., Ltd. CHENG Jianyuan, WANG Yunhong, WANG Baoli, LI Gang, LI Yuteng, QIN Si(260)

Development path and prospects of technologies for detecting hidden hazards in coalfield fire zones DENG Jun, WANG Jinrui, REN Shuaijing, SONG Zeyang, WANG Caiping, LI Yaqing, LU Junhui, QU Gaoyang(276)

Geophysical responses and their statistical relationships with lithium and kaolinite contents for lithium-rich coals in the Yangquan mining area CHEN Tongjun, XU Haicheng, LI Wan(300)

Underground tunnel drilling technology and equipment for coal mines in China: A 50-year retrospective and prospects TIAN Hongliang, LI Wangnian, LI Quanxin, YAO Ke, LIU Jianlin, CHANG Jianghua(308)

Key techniques and application of the ZDY15000LDK high-power automatic directional drilling rig LI Quanxin, ZHANG Gang, FANG Peng, XING Wang, YAO Ke, ZHANG Rui, ZHANG Boyang, ZHAO Xuefeng, SHI Yang, SUN Hanyu, JIA Qian(330)

Sealing performance evaluation criteria and profile optimization of the volumetric cavities of positive displacement motors for directional drilling KUANG Yuchun, HU Xin, ZHOU Jingpei, LUO Jinwu, LIU Yihui, HAN Yiwei(342)