

地 质 找 矿 论 丛

DIZHI ZHAOKUANG LUNCONG

2025 年 第 2 期

(季刊 1986 年创刊)

第 40 卷 第 158 期

目 次

• 地热地质 •

- 数字化录井技术在天津蓟县系雾迷山组地热井中的应用 江国胜,朱怀亮,杨忠彦,郭永利,朱挺,林金锁(141)
广西煤盆地隐伏地热成因模型及找矿靶区圈定 王辉,赵冠华,李活英,周立坚,韦红,卢安康(150)

• 矿床地质 •

- 四川美姑地区玛瑙矿找矿标志与找矿模型 敬海兴,魏宇,张庆松,王维华(158)
四川美姑南红玛瑙矿勘查类型与合理勘查工程间距研究——以瓦西、九口矿床勘查为例 胡儒权,魏宇,张庆松,王维华,贺勇刚,唐小容(167)
湖北长阳矿集区“大塘坡式”锰矿主控因素与成矿模式 蔡雄威,刘海,刘林,徐志华,李小伟,程林(175)
海南钼矿成矿规律与资源潜力分析 符气鑫,岑锐,洪彪,邢增富(189)
内蒙古大井子铜锡矿床控矿构造特征及成矿流体运移 董业才,邢全力,王建超,徐文杰(197)

• 油气地质 •

- 榆林-神木地区流体压力场演化及页岩气成藏过程动态分析 梁正中,张晓磊,宫焕然,郝志磊,庞锦莲(206)
天然气藏地质环境及找矿方向 尹雪莹,尹冰川(217)

• 物探・化探 •

- 基于物、化探异常分析的找矿靶区圈定 梁孝伟,杨凡凡,唐龙元,陈亮,焦伟,印桐檑(227)
西淮谢米斯台南麓白杨河西早二叠世 A 型流纹岩地球化学、年代学特征及意义 伏多旺,王元元,吕俊维(235)
地球化学异常识别及与断裂构造的耦合关系和找矿靶区优选 刘召统,曾红红,杜玉梅,张依梦,苏鸽,张新新(243)
综合物探方法在城市燃气管道工程勘察中的应用 江枭,习肖伟(255)

• 地质灾害 •

- 忻州市保德县铁匠铺村炭窑沟泥石流形成条件及监测预警研究 王晓娅,崔丽鹏,陈晓文,焦姗,田德志(263)
阳泉区域桃河流域地质灾害发育规律及易发性评价 高少阳,祁国林,王守皓,魏儒友,曲彦明(270)

主编:李森清 编辑:朱怀亮,杨婉菲,沈名星,赵庆 英文译审:李永明

期刊基本参数: CN12-1131/P * 1986 * q * A4 * 138 * zh * P * ¥20.00 * 450 * 15 * 2025-06

CONTRIBUTIONS TO GEOLOGY AND MINERAL RESOURCES RESEARCH

2025 No. 2

(Quarterly started in 1986)

Vol. 40 Serial No. 158

CONTENTS

- Application of digital log technology to geothermal well operation in Wumishan Formation of Jixian Series in Tianjin City JIANG Guosheng, ZHU Hailiang, YANG Zhongyan, GUO Yongli, ZHU Ting, LIN Jinsuo(141)
- Genetic model of concealed geothermal resources and the prospecting target delineation in Guangxi coal basins WANG Hui, ZHAO Guanhua, LI Huoqing, ZHOU Lijian, WEI Hong, LU Ankang(150)
- Prospecting mark and model for agate deposits in the Meigu area, Sichuan Province JING Haixing, WEI Yu, ZHANG Qingsong, WANG Weihua(158)
- Study on prospecting types and grid spacing of Nanhong agate deposits in Meigu County, Sichuan Province ——Taking the Waxi and Jiukou deposits as an example HU Ruquan, WEI Yu, ZHANG Qingsong, WANG Weihua, HE Yonggang, TANG Xiaorong(167)
- Key controlling factors and metallogenic model of the “Datangpo Type” Mn deposits in the Changyang ore deposit cluster area, Hubei Province CAI Xiongwei, LIU Hai, LIU Lin, XU Zhihua, LI Xiaowei, CHENG Lin(175)
- Analysis of metallogenic regularity and resource potential of Mo deposits in Hainan Province FU Qixin, CEN Rui, HONG Biao, XING Zengfu(189)
- Characteristics of ore-controlling structure and migration of ore-forming fluids in the Dajingzi Cu-Sn deposit, Inner Mongolia DONG Yecai, XING Quanli, WANG Jianchao, XU Wenjie(197)
- Dynamic analysis of fluid pressure field evolution and shale gas accumulation process in Yulin-Shenmu area LIANG Zhengzhong, ZHANG Xiaolei, GONG Huanran, HAO Zhilei, PANG Jinlian(206)
- Geological environments and prospecting direction of natural hydrogen reservoirs YIN Xueying, YIN Bingchuan(217)
- Physical and geochemical anomaly analysis-based outline of ore prospecting targets LIANG Xiaowei, YANG Fanfan, TANG Longyuan, CHEN Liang, JIAO Wei, YIN Tonglei(227)
- Geochemical and chronological characteristics and the significance of early Permian A-type rhyolite in the west of Baiyang River on the southern Xiemisitai piedmont, western Junggar area FU Duowang, WANG Yuanyuan, LV Junwei(235)
- Geochemical anomaly identification and the coupling relationship with fault structures and optimistic selection of prospecting target LIU Zhaotong, ZENG Honghong, DU Yumei, ZHANG Yimeng, SU Ge, ZHANG Xinxin(243)
- Application of integrated geophysical exploration methods to gas pipeline survey JIANG Xiao, XI Xiaowei(255)
- Research on the formation conditions and monitoring warning of debris flow in Tanyaogou Valley, Tiejiangpu Village, Baode County, Xinzhou City WANG Xiaoya, CUI Lipeng, CHEN Xiaowen, JIAO Shan, TIAN Dezhi(263)
- Development law and vulnerability evaluation of geological hazards in Taohe River Basin of Yangquan Region GAO Shaoyang, QI Guolin, WANG Shouhao, WEI Ruyou, QU Yanming(270)

Editor in chief: LI Miaoqing

Editor: ZHU Huailiang, YANG Wanfei, SHEN Mingxing, ZHAO Qing

English editor: LI Yongming