

地质与勘探

2025年1月 第61卷 第1期

目 录

矿产地质

- 河南栾川县鱼库隐伏钨钼矿床白钨矿元素地球化学特征及其意义
..... 田晓敏,张 杰,李 敏,黄业豪,尚保忠,郭亚娇(0001)
- 新疆卡拉塔格矿田红海铜矿限制性矿体原生晕模型与找矿预测
..... 张汉成,李顺庭,刘金辉(0014)
- 桂西地区沉积型铝土矿矿石构造特征及地质意义
..... 罗靖伟,庞保成,许箭琪,陈 涛,向绍立,刘 旺,卢光辉,徐海棚,姚双秋(0024)
- 基于证据权重法广西金牙-明山一带金矿产定量预测
..... 魏根强,陈加杰,董新柱,郭广飞,高泓泽,李 鹏(0040)
- 大比例尺综合物化探测量在浅覆盖区脉状金矿中的找矿实践——以胶东东部乳山于家圈金矿为例
..... 李秀章,刘晨成,邱成贵,胡 雷,于 露,王 宁,王润生,姚 铮(0054)
- 川西雅江木绒锂辉石矿床地质特征及控矿构造成因分析
..... 岳大斌,廖兴健,陈加中,王章翔,杨秀娟,宋九洲(0064)
- 贵州平桥地区含锂岩石特征及锂的赋存状态研究..... 杨光龙,王 林,张 海,叶 飞,龙克树,耿齐卫,曾 超(0074)

地球化学

- 粤北下庄铀矿田早古生代岩浆岩的发现及勘查意义
..... 冯志军,薛传东,李 国,孙俊杰,巫建华,胡 飞(0085)
- 基于汇水盆地法化探异常信息提取的综合应用——以西昆仑赞坎地区1:5万水系沉积物地球化学测量为例
..... 郝延海,欧阳佳岑,苏 鸽,呼东强,李玉飞,李 辉,魏俊浩(0100)

地球物理

- 我国地面伽马总量测量技术发展的回顾与展望..... 黄 笑,王殿学,余水泉(0111)
- 航空瞬变电磁法在新疆黄土坡铜锌多金属矿区的应用
..... 陈 伟,蒲利刚,孙栋华,程莎莎,张伟盟,祁 平,骆 燕,王永洋(0120)

构造地质

- 珠江三角洲五桂山构造地貌形成与演化研究..... 黄孝波,汪恩满,张献河,吴维盛,胡 昆,陈国能,张 珂(0128)

水文·工程·环境

- 钻探多参数孔底自动监测仪研制 王 强,朱恒银,刘 兵,冯建宇,白领国,蔡正水(0142)
- 潜孔钻机随钻参数对钻孔效率的影响研究..... 杨 巍,田帅康,郭大超,姚 毅,于海航(0154)
- 公路压覆石膏矿采空区勘探与稳定性评价——以江苏省邳州X301县道某段为例
..... 汪传胜,宋 涛,李 健,葛 斐,刁 谦,孔玉柱(0162)
- 崩落法采矿放矿口堵塞规律及仿真方法 黄 欣,尹硕辉,唐旭海(0172)
- 浅埋超大矩形顶管小净距下穿既有箱涵的变形特性分析
..... 周文朋,王开军,冯宏朝,高 梁,窦保洋,徐荣超(0185)

油气资源

- 西北非毛塞几比盆地近海白垩系阿尔布阶-土伦阶油-源对比 詹 鑫(0195)

境外矿产

- 纳米比亚哈达普铜铅金属矿普查区遥感地质解译与应用..... 胡官兵,廖志坚,刘 舫,李 懿,李 政(0211)

GEOLOGY AND EXPLORATION

Vol. 61, No. 1 January, 2025

Contents

MINERAL RESOURCES

Geochemical Characteristics of Scheelite Elements in the Yuku Concealed W–Mo Deposit of Luanchuan County, Henan Province and Their Geological Significance

.....Tian Xiaomin , Zhang Jie , Li Min ,
Huang Yehao , Shang Baozhong , Guo Yajiao (0001)

Primary Halo Model of Restricted Ore Body and Prediction Prospecting of the Honghai Copper Deposit in the Kalatage Ore Field, Xinjiang

Zhang Hancheng, Li Shunting, Liu Jinhui (0014)

Structural Characteristics and Geological Significance of Sedimentary Bauxite Ore in Western Guangxi

.....Luo Jingwei, Pang Baocheng, Xu Jianqi, Chen Tao,
Xiang Shaoli, Liu Wang, Lu Guanghui, Xu Haipeng, Yao Shuangqiu (0024)

Quantitative Prediction of Gold Deposits in the Jinya–Mingshan Area of Guangxi Based on Evidence Weighting Method

Wei Genqiang, Chen Jiajie, Dong Xinzhu, Guo Guangfei, Gao Hongze, Li Peng (0040)

Prospecting Practice of Comprehensive Large–Scale Geophysical and Geochemical Exploration in Vein–Type Gold Deposits with Shallow Overburden: Taking the Yujiaquan Gold Deposit in Rushan City of Eastern Jiaodong As an Example

.....Li Xiuzhang, Liu Chencheng, Qiu Chenggui, Hu Lei,
Yu Lu, Wang Ning, Wang Runsheng, Yao Zheng (0054)

Geological Characteristics and Genesis of Ore–Controlling Structures of the Murong Spodumene Deposit in Yajiang County of Western Sichuan

.....Yue Dabin, Liao Xingjian, Chen Jiazhong,
Wang Zhangxiang, Yang Xiujuan, Song Jiuzhou (0064)

Characteristics of Lithium–Bearing Rocks and Occurrence States of Lithium in the Pingqiao Area of Guizhou Province

Yang Guanglong, Wang Lin, Zhang Hai, Ye Fei, Long Keshu, Geng Qiwei, Zeng Chao (0074)

GEOCHEMISTRY

Discovery and Exploration Significance of the Early Paleozoic Magmatic Rocks in the Xia Zhuang Uranium Ore Field of Northern Guangdong Province

.....Feng Zhijun, Xue Chuandong, Li Guo, Sun Junjie , Wu Jianhua , Hu Fei (0085)

Comprehensive Application of Geochemical Anomaly Extraction Based on the Catchment Basin Method: An Example of the 1:50,000 Stream Sediment Measurements in the Zankan Area of West Kunlun

.....Hao Yanhai, Ouyang Jiace, Su Ge, Hu Dongqiang, Li Yufei, Li Hui, Wei Junhao (0100)

GEOPHYSICS

Review and Prospect of the Development of Technology for Measuring Total Ground Gamma Radiation in China

.....Huang Xiao, Wang Dianxue, Yu Shuiquan (0111)

Application of the Airborne Transient Electromagnetic Method in the Huangtupo Copper–Zinc Polymetallic Deposit of Xinjiang

.....Chen Wei, Pu Ligang, Sun Donghua,
Cheng Shasha, Zhang Weimeng, Qi Ping, Luo Yan, Wang Yongyang (0120)

STRUCTURAL GEOLOGY

Tectonic Geomorphology Formation and Evolution of the Wugui Mountain in Pearl River Delta

.....Huang Xiaobo, Wang Enman, Zhang Xianhe,
Wu Weisheng, Hu Kun, Chen Guoneng, Zhang Ke (0128)

HYDROLOGY, ENGINEERING AND ENVIRONMENT

Development of Automatic Multi-Parameter Downhole Monitor for Drilling

.....Wang Qiang, Zhu Hengyin, Liu Bing,
Feng Jianyu, Bai Lingguo, Cai Zhengshui (0142)

The Influence of Drilling Parameters of Downhole Drilling Rig on Drilling Efficiency

.....Yang Wei, Tian Shuaikang, Guo Dachao, Yao Yi, Yu Haihang (0154)

Exploration and Stability Evaluation of Gypsum Mine Goaf Under Highway Pressure: Taking a Section of X301 County Road in Pizhou of Jiangsu Province as An Example

.....Wang Chuansheng, Song Tao, Li Jian, Ge Fei, Diao Qian, Kong Yuzhu (0162)

Mechanisms and Simulation Methods of Drawpoint Blockage in Caving Mining Processes

.....Huang Xin, Yin Shuohui, Tang Xuhai (0172)

Deformation Characteristics of Existing Box Culverts Due to the Underpass of Extra-Large Rectangular Top Pipe Under the Condition of Shallow Burial and Low Clearance

.....Zhou Wenpeng, Wang Kaijun, Feng Hongchao,
Gao Liang, Dou Baoyang, Xu Rongchao (0185)

PETROLEUM RESOURCES

Oil-Source Rock Correlation of Cretaceous Albian-Turonian in the Offshore MSGBC Basin, NW Africa

.....Zhan Xin (0195)

EXPLORATION ABROAD

Remote Sensing Geological Interpretation and Application in the Hadapu Copper-Lead Metal Mine Census Area of NamibiaHu Guanbing, Liao Zhijian, Liu Fang, Li Yi, Li Zheng (0211)