

地 质 找 矿 论 丛
DIZHI ZHAOKUANG LUNCONG
2024 年 第 39 卷 第 2 期
(总第 154 期)
目 次

• 矿床地质 •

- 河南省卢氏县黄柏沟花岗伟晶岩型铀矿地质特征及找矿预测 温国栋, 张盼盼, 尹青青, 曾庆海, 徐少峰, 陈忠岳(139)
南祁连裕龙沟铜镍矿床特征及外围成矿预测 马财, 李华, 崔召玉, 汪鹏, 于小亮(149)
东昆仑乌兰乌珠尔-十字嵩银多金属矿床成因研究 马忠元, 李军, 赵建鹏, 韩生荣(160)
山西省繁峙县茶坊金矿地质特征及成因探讨 黄红国, 李振, 刘晓磊, 张春岗, 刘璐琦(169)
新疆东天山康古尔一带金矿地质特征及成矿机制 郎学聪, 韩效斌, 支元栋, 李沛龙, 王勇, 吴堑红(177)
山西隰县岭上地区白云岩矿地质特征及成因探讨 韩效斌, 弓晨, 王勇, 郎学聪, 李沛龙, 游立辉(186)
赣东北福泉山地区钨矿控矿因素分析及其找矿意义 陈欣, 熊建, 孙会饶, 黄超(192)
贵州东北部地区萤石矿地质特征、控矿因素及矿床成因 鲜绍军, 罗俊峰, 黄艺, 袁睿, 谢选雄(200)

• 油气地质 •

- 渤海C油田馆陶组辫状河沉积模式及控制因素 刘百川, 石飞, 邓猛, 李永春, 姜春宇(209)

• 基础地质 •

- 特提斯喜马拉雅带东部陆热地区火山岩年代学、地球化学及成因研究
..... 刘宗昊, 康志强, 杨锋, 乔泽东, 马诚佑, 申妍菲(219)
上扬子地台北缘下寒武统牛蹄塘组页岩稀土元素特征及其地质意义 王宁, 许锋, 王喆, 高骏, 李华兵(232)

• 物探・化探 •

- 内蒙古东乌旗布尔罕特地区物化探异常特征及找矿远景 赵鸿燕, 邱庆伦, 张馨元, 瓮纪昌, 吕际根, 关小荣(240)
湘东丫江桥铀矿区物化探综合信息找矿预测 何友宇, 黄中元, 黄绍琼, 吕宇明, 徐华清, 姜必广(249)

• 水文地质・工程地质・环境地质 •

- 内蒙古乌努格吐山铜钼矿区地下水化学特征及其成因机制 李冰, 鄂建新, 宋扩, 侯晓宇, 周杰(256)

• 境外矿产地质 •

- 首钢秘鲁马尔科纳铁矿地质特征及找矿新发现 刘海彬, 滕正双, 杨艳忠, 王俊山(265)

• 方法与应用 •

- 地质-化探-遥感多元信息找矿在甘肃北山大口子山一带的应用 方成豪, 陈杰, 杨镇熙, 雷自强, 黄炜华, 王振(275)
综合物探方法在复杂条件下场地安全性调查中的应用 肖坤林, 闫晓录, 张健, 贾小杰, 刘媛媛(285)

主编:沈名星 编辑:余和勇,王传泰,赵庆 英文译审:李永明

期刊基本参数: CN12-1131/P * 1986 * q * A4 * 154 * zh * P * ¥20.00 * 450 * 17 * 2024-06

CONTRIBUTIONS TO GEOLOGY AND MINERAL RESOURCES RESEARCH

Vol. 39 No. 2 (Serial No. 154) 2024

CONTENTS

- Study on characteristics and prospecting prediction of Huangbaigou granite pegmatite uranium deposit in Lushi county, Henan province WEN Guodong, ZHANG Panpan, YIN Qingqing, ZENG Qinghai, XU Shaofeng, CHEN Zhongyue(139)
- Characteristics of Yulonggou Cu-Ni deposit and metallogenic prediction in the surroundings in the southern Qilian mountain area MA Cai, LI Hua, CUI Zhaoyu, WANG Peng, YU Xiaoliang(149)
- Discussion on genesis of Wulanwuzhuer-Shizisong Ag-polymetallic deposit in east Kunlunshan area MA Zhongyuan, LI Jun, ZHAO Jianpeng, HAN Shengrong(160)
- Geological characteristics and genesis of Chafang gold deposit in Fanshi County, Shanxi Province HUANG Hongguo, LI Zhen, LIU Xiaolei, ZHANG Chungang, LIU Luqi(169)
- Geological characteristics and ore-forming mechanism of Au deposits in Kanggur area, East Tianshan mountainous district, Xinjiang Autonomous Region LANG Xuecong, HAN Xiaobin, ZHI Yuandong, LI Peilong, WANG Yong, WU Qianhong(177)
- Geological characteristics and genesis of dolomite ore in Xixian county, Lingshang area, Shanxi Province HAN Xiaobin, GONG Chen, WANG Yong, LANG Xuecong, LI Peilong, YOU Lihui(186)
- Analysis on tungsten ore-control factors and the prospecting significance to Fuquanshan area in northeast Jiangxi province CHEN Xin, XIONG Jian, SUN Huirao, HUANG Chao(192)
- Geological characteristics, ore controlling factors and genesis of fluorite deposits in Northeast Guizhou XIAN Shaojun, LUO Junfeng, HUANG Yi, YUAN Rui, XIE Xuanxiong(200)
- Sedimentary Model and Control Factors of Braided River in Guantao Formation of Oilfield C in Bohai sea LIU Baichuan, SHI Fei, DENG Meng, LI Yongchun, JIANG Chunyu(209)
- Study on Geochronology, Geochemistry and Genesis of Volcanic Rocks in the Lure area of eastern Tethys Himalayan belt LIU Zonghao, KANG Zhiqiang, YANG Feng, QIAO Zedong, MA Chengyou, SHEN Yanfei(219)
- REE characteristics of shale in upper Cambrian Niutitang Formation at north margin of Upper Yangtze platform and the geological significance WANG Ning, XU Feng, WANGZhe, GAO Jun, LI Huabing(232)
- The characteristics of geophysical and geochemical anomalies in Buerhante area of East Ujimqin Banner, Inner Mongolia and prospecting potential of the area ZHAO Hongyan, QIU Qinglun, ZHANG Xinyuan, WENG Jichang, LV Jigen, GUAN Xiaorong(240)
- Prospecting Prediction Based on Integrated Information of Geophysics and Geochemistry in Yajiangqiao Uranium area, east Hunan HE Youyu, HUANG Zhongyuan, HUANG Shaoqiong, LÜ Yuming, XU Huanqing, JIANG Biguang(249)
- Chemical Characteristics and formation mechanism of Groundwater in Wunugetushan copper-molybdenum Deposit, Inner Mongolia LI Bing, E Jianxin, SONG Kuo, HOU Xiaoyu, ZHOU Jie(256)
- Geological characteristics of Marcona Iron ore deposit in Peru and the new discovery in the deposit made by Shougang Geological Exploration Institute LIU Haibin, TENG Zhengshuang, YANG Yanzhong, WANG Junshan(265)
- Application of integrated Geological, Geochemical and Remote Sensing data to Prospecting in Dakouzishan area, Beishan district, Gansu province FANG Chenghao, CHEN Jie, YANG Zhenxi, LEI Ziqiang, HUANG WeiHua, WANG Zhen(275)
- Application of integrated geophysical exploration methods to safety investigation of working site with complex conditions XIAO Kunlin, YAN Xiaolu, ZHANG jian, JIA XiaoJie, LIU Yuanyuan(285)