

地质找矿论丛
DIZHI ZHAOKUANG LUNCONG
2024年 第39卷 第4期
(总第156期)
目次

· 矿床地质 ·

新疆东准噶尔红山铜矿床地质特征及成矿规律研究 贾金典(451)
青海蓄集铅(银)多金属矿床地质特征及成矿物质来源浅析 李泽仁,王利文,水应东,何学昭,赵生辉(462)
南秦岭龙头沟金矿床石英 Rb-Sr 同位素测年及其地质意义 刘新伟,薛玉山,寸小妮(469)
天津蓟州锰方硼石矿床地质特征及资源潜力 朵兴芳,屠立鹏,胡海博,王林海,杨圣坤,郭立君(478)
山西省孟县牛郎湾村一带饰面用大理岩矿床地质特征及质量评价 祁国林,高少阳,李小波,魏儒友,田德志(487)
安徽东至县柴山含金岩体年代学、地球化学特征及成矿潜力 胥飞,沈欢喜,杨金龙,石磊,聂张星(493)
贵州东部黑色岩系中钒矿层地球化学特征及意义 鲜绍军,罗俊峰,刘玲,蒲庆隆(504)
黔西北地区梅树村期磷矿找矿潜力探究 杨光亮(513)

· 基础地质 ·

东昆仑那更矿区石英脉磷灰石微区原位 U-Pb 定年及其地质意义 陈静(519)

· 物探 · 化探 ·

内蒙古呼伦贝尔根河市潮林多金属矿区土壤地球化学异常特征及指示找矿靶区
..... 高洪生,徐方,李旭东,杨圣坤,万广欣,陈浩辉(526)
气体地球化学勘查在覆盖区找矿的应用
——以新疆金坝金矿为例 郝风云,王志罡,张文璟,张子鸣,段旦(536)
激电中梯测量在大红山金多金属矿区的找矿应用 藏瑞秋,王昆,王见荣(544)

· 境外矿产地质 ·

老挝爬奔金矿勘查中 EH-4 电磁测深应用效果分析 赵振华,牛英杰,刘建权,孔祥栋,刘钧沅,刘仕刚(552)
热带草原景观土壤测量采样深度与样品粒级试验研究
——以尼日利亚纳萨拉瓦锂矿为例 董帅,刘高杰,王建青,陈向平,洪文武,李松彬(558)

· 方法与应用 ·

微动和地质雷达法在路基下伏病害体探测中的应用 肖坤林,张健,贾小杰,李绍波,蔡勤波(564)

· 矿物加工 ·

四川雅江县锂多金属矿工艺矿物学研究 杜新,石磊,袁敬杰,王艳,李兵容(570)

总目次 (575)

主编:沈名星 编辑:余和勇,赵庆 英文译审:李永明

期刊基本参数: CN12-1131/P * 1986 * q * A4 * 130 * zh * P * ¥20.00 * 450 * 16 * 2024-12

CONTRIBUTIONS TO GEOLOGY AND MINERAL RESOURCES RESEARCH

Vol. 39 No. 4 (Serial No. 156) 2024

CONTENTS

- Study on geological characteristics and metallogenic regularity of Hongshan Cu deposit in east Junggar basin, Xinjiang Autonomous Region JIA Jindian(451)
- Primary analysis of geological characteristics and material source of Xuji Pb(Ag) poly metallic deposit in Qinghai province LI Zeren, WANG Liwen, SHUI Yingdong, HE Xuezhao, ZHAO Shenghui(462)
- Rb-Sr age dating of quartz from Longtougou Au deposit in South Qinling area and the geological significance LIU Xinwei, XUE Yushan, CUN Xiaoni(469)
- Geological characteristics and resources potential of chambersite deposit in Jizhou district, Tianjin city DUO Xingfang, TU Lipeng, HU Haibo, WANG Linhai, YANG Shengkun, GUO Lijun(478)
- Geological characteristics and quality evaluation of decorative marble ore deposit in Niulangwan village, Yuxian county, Shaanxi province QI Guolin, GAO Shaoyang, LI Xiaobo, WEI Ruyou, TIAN Dezhi(487)
- Chronology, geochemical characteristics and ore-forming potential of Caishan Au-bearing intrusion in Dongzhi county, Anhui province XU Fei, SHEN Huanxi, YANG Jinglong, SHI Lei, NIE Zhangxing(493)
- Geochemical characteristics and significance of V deposits in black rock series in east Guizhou province XIAN shaojun, LUO junfeng, LIU ling, PU qinglong(504)
- Potential of phosphorite ore prospecting of Meishucun stage in Northwest Guizhou province YANG Gangliang(513)
- In situ U-Pb age dating of apatite from quartz vein in Nageng area of east Kunlun mountains and the geological significance CHEN Jing(519)
- Soil geochemical anomaly characteristics and indicative targets in Chaolin polymetallic property of Genhe city, Hulunbeier, Inner Mongolia GAO Hongsheng, XU Fang, LI Xudong, YANG Shengkun, WAN Guangxin, CHEN Haohui(526)
- Application of gas geochemical exploration to area with cover-A case of Jinba Au deposit in XinJiang Uygur Autonomous Region HAO Fengyun, WANG Zhigang, ZHANG Wenjing, ZHANG Ziming, DUAN Dan(536)
- Application of IP middle ladder survey to prospecting in Dahongshan Au polymetallic mining area ZANG Ruiqiu, WANG Kun, WANG Jianying(544)
- Effect of application of EH-4 electromagnetic sounding to prospecting in Phapon Au deposit in Laos ZHAO Zhenhua, NIU Yingjie, LIU Jianquan, KONG Xiangdong, LIU Junyuan, LIU Shigang(552)
- Experimental study on sampling depth and grain size of soil sample from tropical Savanna landscape: a case of Nasarawa lithium deposit in Nigeria DONG Shuai, LIU Gaojie, WANG Jianqing, CHEN Xiangping, HONG Wenwu, LI Songbin(558)
- Application of integrated micro-motion and ground penetrating geophysical radar method to detection of disastrous bodies underlying roadbed XIAO Kunlin, ZHANG Jian, JIA Xiaojie, LI Shaobo, CAI Qinbo(564)
- Study on process mineralogy of Li-poly-metallic ore in Yajiang county, Sichuan ptovince DU Xin, SHI Lei, YUAN Jingjie, WANG Yan, LI Binrong(570)