

矿床地质

Kuangchuang Dizhi

2024年4月 第43卷 第2期

目 次

宁芜矿集区多阶段火山作用岩浆源区的转变：来自侵入岩锆石 Hf-O 同位素特征的记录	
..... 段超, 李延河, 毛景文, 王丛林, 杨秉阳, 侯可军, 万秋, 施珂, 蔡杨, 王倩, 王天顺	227
江西九岭南缘蚀变花岗岩型锂矿床成矿地质特征及找矿方向	徐喆, 张芳荣,
..... 张福神, 王光辉, 吴俊华, 唐维新, 楼法生, 谢春华, 高原, 董菁, 陈军, 况二龙, 周宾	244
西昆仑大红柳滩地区花岗岩类侵位时代与成因	
..... 度明洁, 夏永旗, 李诺, 加娜提古丽·吾斯曼, 于杰, 郭冬梅, 李婷, 邹宗尧	265
湘南地区东湘桥沉积型锰矿床地球化学特征及成矿机理	
..... 廖凤初, 刘湘华, 徐军伟, 熊伊曲, 李斌, 赖健清, 骆检兰, 陈雨林, 罗益周, 王勇	289
西藏龙玛拉砂卡岩型铅锌多金属矿床金属矿物特征及地质意义	
..... 孙杨, 周教日格勒, 谢富伟, 王立强, 何逸飞, 张冠, 林文海	304
中国铁矿床伴生关键金属：基本特征、分布规律及资源潜力	
..... 杨志爽, 黄小文, 孟郁苗, 谭侯铭睿, 谭茂, 高英辉, 张鑫	319
基于红外光谱技术的赣南铜岭下铜多金属矿床蚀变及矿化特征研究	
..... 张柯凡, 郭娜, 李伟, 姚艺欣	339
西秦岭夏河-合作地区断裂构造分形结构特征及成矿预测	
..... 张元, 王红岩, 李育, 杨剑, 胡杨, 李永恒, 李彩霞, 任涛	359
白云鄂博主、东矿三个剖面地球化学特征及其研究意义	
..... 李嘉琦, 蔡剑辉, 李以科, 柯昌辉, 孔维刚, 胡古月	373
冀东高家店金矿床成因：来自金及载金黄铁矿化学成分、流体包裹体和氢氧硫同位素的证据	
..... 杨爱雪, 吕水, 许曼, 邢运涛, 刘海龙, 韦文国, 安梦莹	396
云南牟定安益铂钯钛磁铁矿床铂族矿物特征及成因初探	
..... 殷顺媛, 张爱萍, 黄锦辉, 杨兆鑫, 马致远, 李泽姗, 夏自辛, 孙涛	415
内蒙古边家大院锡多金属矿床成矿岩体岩石地球化学特征及成矿潜力评价	
..... 张雪旋, 王佳新, 张阳阳, 袁顺达	429
贵州瓮福磷矿床大塘段稀土元素地球化学特征	梁坤萍, 何明勤, 田欢欢
	443

封面照片摄于福建紫金山铜金矿(拍摄者:蓝善祥)

本期执行编辑:秦思婷 排版及修图:周黎芳 英文审校:徐庆生

Mineral Deposits

Vol.43, No.2 April, 2024

CONTENTS

Magma source transformation of multi-stage volcanism in Ningwu ore district, eastern China: Evidence from zircon Hf-O isotopes of intrusions.....	DUAN Chao, LI YanHe, MAO JingWen, WANG CongLin, YANG BingYang, HOU KeJun, WAN Qiu, SHI Ke, CAI Yang, WANG Qian and WANG TianShun	227
Metallogenetic geological characteristics and prospecting direction of altered granite-type lithium deposit in southern margin of Jiuling, Jiangxi Province	XU Zhe, ZHANG FangRong, ZHANG FuShen, WANG GuangHui, WU JunHua, TANG WeiXin, Lou FaSheng, XIE ChunHua, GAOYuan, DONG Jing, CHEN Jun, KUANG ErLong and ZHOU Bin	244
Age and petrogenesis of granitoids in Dahongliutan area, West Kunlun	TUO MingJie, XIA YongQi, LI Nuo, JiaNaTiGuLi·WUSIMAN, YU Jie, QI DongMei, LI Ting and TAI ZongYao	265
Geochemical characteristics and metallogenetic mechanism of Dongxiangqiao sedimentary manganese deposit in southern Hunan Province	LIAO FengChu, LIU XiangHua, XU JunWei, XIONG YiQu, LI Bin, LAI JianQing, LUO JianLan, CHEN YuLin, LUO YiZhou and WANG Yong	289
Metallic minerals characteristic and geological significance of Longmala skarn type Pb-Zn polymetallic deposit in Xizang	SUN Yang, ZHOU Aorigele, XIE FuWei, WANG LiQiang, HE YiFei, ZHANG Guan and LIN WenHai	304
Iron deposits associated critical metals in China: Basic features, distribution, and resource potential	YANG ZhiShuang, HUANG XiaoWen, MENG YuMiao, TANHOU MingRui, TAN Mao, GAO YingHui and ZHANG Xin	319
Alteration and mineralization characteristics of Tonglingxia copper polymetallic deposit in Gannan based on infrared spectroscopy technology	ZHANG KeFan, GUO Na, LI Wei and YAO YiXin	339
Fractal structural characteristics of fault structures and metallogenetic prediction in Xiahe-Hezuo region of West Qinling Mountains	ZHANG Yuan, WANG HongYan, LI Yu, YANG Jian, HU Yang, LI YongHeng, LI CaiXia and REN Tao	359
Geochemical characteristics of three profiles of main and east ore bodies of Bayan Obo deposit and its geological significance	LI JiaQi, CAI JianHui, LI YiKe, KE ChangHui, KONG WeiGang and HU GuYue	373
Genesis of Gaojadian gold deposit in eastern Hebei Province: Evidences from chemical composition of gold and gold-bearing pyrite, fluid inclusions, and H-O-S isotopes	YANG AiXue, LÜ Shui, XU Man, XING YunTao, LIU HaiLong, WEI WenGuo and AN MengYing	396
Characteristics of platinum group minerals of Anyi Fe-PGE deposit and its genesis, Yunnan, China	YIN ShunYuan, ZHANG AiPing, HUANG JinHui, YANG ZhaoXin, MA ZhiYuan, LI ZeShan, XIA ZiXin and SUN Tao	415
Comprehensive geochemical profiling and mineralization potential assessment of ore-forming intrusions in the Bianjiadayuan tin polymetallic deposit, Inner Mongolia	ZHANG XueNi, WANG JiaXin, ZHANG YangYang and YUAN ShunDa	429
Geological characteristics of rare earth elements in Datang ore section of Wengfu Phosphate Mine, Guizhou	LIANG KunPing, HE MingQin and TIAN HuanHuan	443