

矿床地质

Kuangchuang Dizhi

2024年8月 第43卷 第4期

庆祝郑明华教授90华诞暨从事地质工作70周年纪念专辑

本期特邀主编:陈建平 顾雪祥 刘建明

目次

庆祝郑明华教授90华诞暨从事地质工作70周年(代前言)	711
低熔点亲铜元素(LMCE)在金成矿中的作用及促进金富集的机理	刘家军,王大钊,翟德高,高 燊,郑 波,王佳新,张 斌,王冠智,王泽琳,汪林炜,翁国明 712
郑明华矿(Zhengminghuaite):黔西南卡林型金矿床中新矿物的发现及其成矿学意义	顾雪祥,章永梅,范 光,李 婷,董树义,彭义伟,杨成富,李 羚 735
中亚成矿域西部早二叠世金、镍重大成矿事件	薛春纪,赵晓波,赵 云,赵伟策,莫宣学,肖文交,马华东,朱炳玉,Nikolay Pak, Bakhtiar Nurtaev, 邓 军,侯增谦 749
热液脉型萤石矿床隐伏矿体定位预测综合技术方法	张寿庭,邹 灏,方 乙,曹华文,裴秋明,唐 利,王 亮,高永璋,张 伟,徐旗章 785
山东蒙阴金刚石矿床地质大数据三维建模与成矿预测	陈建平,周冠云,褚志远,赵 婕 802
内蒙古敖汉地区中生代花岗质岩浆活动与金铂多金属成矿作用	章永梅,顾雪祥,王新利,程慕利,姚诗悦,李来龙,柳江鹏 821
内蒙古白音汉石英脉型黑钨矿床正长花岗岩成岩时代、地球化学特征及其地质意义	王瑞良,汪 洁,王 昊,杨金中,曾庆栋,刘建明 847
东昆仑屈库勒克东金锑矿床地质特征、控矿构造及成因	马小平,赵伟策,赵晓波,马 福,韩宝成,朱 伟,薛春纪,满荣浩,刘洋涛,陈子霖,李正辉,余 亮,时 浩 865
南秦岭柞水-山阳矿集区金盆梁金矿床成因——来自流体包裹体及C-H-O-S-Pb同位素的制约	葛战林,顾雪祥,章永梅,高永宝,郝 迪,郑艳荣,刘 明,王 辉 877
胶东焦家金矿带招贤金矿床的原位黄铁矿热电性特征及找矿指示意义	吴金检,曾庆栋,张 文,代清龙,李 文,柏 瑞,范宏瑞,张哲铭,李兴辉,俞 炳,刘建明 899
塞尔维亚 Čukaru Peki 铜金矿床的热液绿帘石类型和成分及其找矿意义	陈安顺,单思齐,谢桂青,刘文元,张安顺,毛景文,饶东平,陈思源,黄伟山 918
沉积黄铁矿微量元素和硫同位素组成对黄金洞金矿床的成因约束	孟亚群,李 伟,毛景文,吴圣刚,陈孝刚,阴芳圆 935

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:赵海杰 排版及修图:周黎芳 英文审校:徐庆生

Mineral Deposits

Vol.43, No.4 August, 2024

Special Issue on Celebration of the 70th Anniversary of Prof. Zheng MingHua's Geological Work

CONTENTS

- Study on role of low-melting point chalcophile elements (LMCE) in gold mineralization and its promotion mechanisms in gold enrichment *LIU JiaJun, WANG DaZhao, ZHAI DeGao, GAO Shen, ZHENG Bo, WANG JiaXin, ZHANG Bin, WANG GuanZhi, WANG ZeLin, WANG LinWei and WENG GuoMing* 712
- Zhengminghuaite: A new mineral from Carlin-type gold deposits in southwestern Guizhou and its metallogenic significance *GU XueXiang, ZHANG YongMei, FAN Guang, LI Ting, DONG ShuYi, PENG YiWei, YANG ChengFu and LI Ling* 735
- Early Permian Au-Ni major metallogenic events in western Central Asian metallogenic domain *XUE ChunJi, ZHAO XiaoBo, ZHAO Yun, ZHAO WeiCe, MO XuanXue, XIAO WenJiao, MA HuaDong, ZHU BingYu, Nikolay Pak, Bakhtiar Nurtaev, DENG Jun and HOU ZengQian* 749
- A comprehensive technical method for locating and predicting concealed ore bodies of hydrothermal vein-type fluorite deposits *ZHANG ShouTing, ZOU Hao, FANG Yi, CAO HuaWen, PEI QiuMing, TANG Li, WANG Liang, GAO YongZhang, ZHANG Wei and XU ZhanZhang* 785
- Geological big data three-dimensional modelling and mineralization prediction of diamond deposit in Mengyin, Shandong, China *CHEN JianPing, ZHOU GuanYun, CHU ZhiYuan and ZHAO Jie* 802
- Mesozoic granitic magmatism and gold-molybdenum polymetallic mineralization in Aohan area, Inner Mongolia *ZHANG YongMei, GU XueXiang, WANG XinLi, CHENG MuLi, YAO ShiYue, LI LaiLong and LIU JiangPeng* 821
- Chronology, geochemistry and geological significance of syenogranite from Baiyinhan quartz vein wolframite deposit in Inner Mongolia *WANG RuiLiang, WANG Jie, WANG Hao, YANG JinZhong, ZENG QingDong and LIU JianMing* 847
- Geological characteristics, ore-controlling structures and ore genesis of Qukulekedong Au-Sb deposit, East Kunlun Orogen *MA XiaoPing, ZHAO WeiCe, ZHAO XiaoBo, MA Fu, HAN BaoCheng, ZHU Wei, XUE ChunJi, MAN RongHao, LIU YangTao, CHEN ZiMu, LI ZhengHui, YU Liang and SHI Hao* 865
- Genesis of Jinpenliang gold deposit in Zhashui-Shanyang ore cluster area, South Qinling: Constraints from fluid inclusions and C-H-O-S-Pb isotopes *GE ZhanLin, GU XueXiang, ZHANG YongMei, GAO YongBao, HAO Di, ZHENG YanRong, LIU Ming and WANG Hui* 877
- In-situ pyrite thermoelectricity and metallogenic potentiality of Zhaoxian gold deposit in Jiaojia gold belt, Jiaodong Peninsula *WU JinJian, ZENG QingDong, ZHANG Wen, DAI QingLong, LI Wen, BAI Rui, FAN HongRui, ZHANG ZheMing, LI XingHui, YU Bing and LIU JianMing* 899
- Hydrothermal epidote types, composition and prospecting significance in Ćukaru Peki copper-gold deposit, Serbia *CHEN AnShun, SHAN SiQi, XIE GuiQing, LIU WenYuan, ZHANG AnShun, MAO JingWen, RAO DongPing, CHEN SiYuan and HUANG WeiShan* 918
- Trace elements and sulfur isotopic composition of sedimentary pyrite on constraining ore genesis of Huangjindong gold deposit *MENG YaQun, LI Wei, MAO JingWen, WU ShengGang, CHEN XiaoGang and YIN FangYuan* 935