

矿床地质

Kuangchuang Dizhi

2025年8月 第44卷 第4期

目 次

黔西北亮岩铅锌矿床硒超常富集特征及赋存状态初探	吴 涛, 黄智龙, 叶 霖, 薛忠喜, 向震中, 陈 军, 袁民汕, 吴海枝, 孟中能 721
扬子板块周缘重晶石矿床研究进展、问题与展望	王 雨, 刘 鹏, 常 超, 曹林杰, 江丞曜, 赵凤上, 韩广睿, 张兴亮 733
内蒙古扎拉格阿木铜矿床中 Fe(Co)-As-S 系列矿物的矿物学特征及成因意义	吴伟民, 刘文元, 陈镜文 756
新疆阿吾拉勒西段早二叠世两类铜成矿作用	王人可, 薛春纪, 赵晓波, 孙 庆, 赵 云, 褚海霞, 马华东, 朱炳玉, 罗 晖, 朱婉菁 773
黄柏山矿床 46 号伟晶岩脉铌钽铁矿年代学及锂辉石矿物学对成矿过程的指示	陈 杰, 邵拥军, 刘清泉, 熊伊曲, 范志伟, 陈肇华, 胡立君 789
福建紫金山高硫型浅成低温金铜矿床不同蚀变带的元素迁移规律	陈 辉, 谢桂青, 刘文元, 毛景文, 朱乔乔, 段士刚, 陈 洁 808
北秦岭灰池子岩体外围放射性物探在花岗伟晶岩型铀矿床勘查中的应用	芦光播, 刘 莹, 张 媛, 张苏恒, 徐红超, 王海涵, 曲 凯 829
南天山构造带萨瓦亚尔顿矿区变形序列及其指示意义	王东升, 王 刚, 杨修治, 陈懋弘, 陈郑辉, 孙 岳 845
冀东沉积变质型富铁矿床成矿特征及远景分析	崔 伟, 张招崇, 董国明, 崔丽男, 曹瑞明 869
遥感技术在阿根廷伊格莱西亚地区浅成低温热液矿床找矿调查中的应用	李汉武, 徐 鸣, 郑 璐, 方 针 888
地形坡度对全球红土型镍矿床成矿作用的影响研究——以印尼某红土型镍矿为例	程 俊, 邓居智, 陈 辉, 闫永红 905

最新报道

湖南大义山岩体南部特高品位锂矿找矿突破及启示	黄文海, 杨齐智, 熊伊曲, 刘 伟, 禹 俊, 朱真真, 王 元, 严 彦, 王兆钧 918
------------------------------	---

Mineral Deposits

Vol.44, No.4 August, 2025

CONTENTS

Preliminary study on occurrence status and extraordinary enrichment of selenium in Liangyan Pb-Zn deposit, northwestern Guizhou Province	WU Tao, HUANG ZhiLong, YE Lin, XUE ZhongXi, XIANG ZhenZhong, CHEN Jun, GUN MinShan, WU HaiZhi and MENG ZhongNeng	721
Research progress, problems and prospects of barite deposits around Yangtze Platform	WANG Yu, LIU Peng, CHANG Chao, CAO LinJie, JIANG ChengYao, ZHAO FengShang, HAN GuangRui and ZHANG XingLiang	733
Mineralogical characteristics and genetic significance of Fe(Co)-As-S series minerals in Zhalageamu copper deposit, Inner Mongolia	WU WeiMin, LIU WenYuan and CHEN JingWen	756
Two types of Early Permian copper mineralization in western section of Awulale, Xinjiang	WANG RenKe, XUE ChunJi, ZHAO XiaoBo, SUN Qing, ZHAO Yun, CHU HaiXia, MA HuaDong, ZHU BingYu, LUO Hui and ZHU WanJing	773
Geochronology of columbite-tantalite and mineralogy of spodumene in No. 46 pegmatite vein of Huangbaishan deposit: Implication for the mineralization process	CHEN Jie, SHAO YongJun, LIU QingQuan, XIONG YiQu, FAN ZhiWei, CHEN ZhaoHua and HU LiJun	789
Element migration features in different alteration zones of Zijinshan high-sulfidation epithermal gold-copper deposit in Fujian Province	CHEN Hui, XIE GuiQing, LIU WenYuan, MAO JingWen, ZHU QiaoQiao, DUAN ShiGang and CHEN Jie	808
Application of radioactive geophysical exploration on periphery of Huichizi granitic pluton in North Qinling in exploration of granitic pegmatite-type uranium deposits	LU GuangBo, LIU Ying, ZHANG Yuan, ZHANG SuHeng, XU HongChao, WANG HaiHan and QU Kai	829
Deformation sequences of Sawayaerdun ore district, Southern Tianshan belt and their implication	WANG DongSheng, WANG Gang, YANG XiuZhi, CHEN MaoHong, CHEN ZhengHui and SUN Yue	845
Metallogenetic characteristics and prospectivity of BIF-hosted high-grade iron deposits in eastern Hebei Province	CUI Wei, ZHANG ZhaoChong, DONG GuoMing, CUI LiNan and CAO RuiMing	869
Application of remote sensing technology in exploration and investigation of epithermal deposits in Iglesia region of Argentina	LI HanWu, XU Ming, ZHENG Lu and FANG Zhen	888
Influence of terrain slope on formation of global lateritic Nickel deposits: A case study of a lateritic Nickel deposit in Indonesia	CHENG Jun, DENG JuZhi, CHEN Hui and YAN YongHong	905
Breakthrough and implications in prospecting ultra-high-grade lithium deposit in southern Dayishan intrusion, Hunan Province	HUANG WenHai, YANG QiZhi, XIONG YiQu, LIU Wei, YU Jun, ZHU ZhenZhen, WANG Yuan, YAN Yan and WANG ZhaoJun	918