

矿床地质

Kuangchuang Dizhi

2025年4月 第44卷 第2期

目次

超大型矿床成矿模式与定位预测专栏(执行主编:王京彬,和志军,祝新友,王玉往)

- 初论矿床动态技术经济评价 陈景河,王京彬,刘金辉,和志军 259
- 斑岩铜多金属成矿系统定位预测 王京彬,王玉往,林寿洪,龙灵利,耿健 279
- 义兴寨金矿床斑岩成矿系统特征与矿体定位规律
..... 张会琼,王玉往,孙荣良,杨卫立,陈昱 299
- 刚果(金)马诺诺超大型锂矿床成矿特征与勘查准则
..... 阙朝阳,李红兵,解洪晶,刘建明,李顺庭,雷德利 317
- 阿根廷 Tres Quebradas 盐湖锂矿地质特征及资源评价 张汉成,刘金辉,李顺庭,
张顺金,林寿洪,黄志立,郑元平,张世东,陈威,陈建平,孟军辉,王小飞 334
- 贵州省水银洞金矿床茅口组方解石地球化学特征及指示意义
..... 李德东,王玉往,张会琼,解洪晶,陈昱,龙灵利,耿健,王琦睿 349
- 南美洲圭亚那地盾北部奥罗拉金矿床地质特征及找矿预测
..... 张俊杨,单思齐,傅其斌,刘洋树,吴炳生,王勤,刘晗,李永辉,祝新友 365

非主题来稿

- 碳酸岩成岩成矿作用熔体包裹体研究进展综述
..... 白杨,宋文磊,杨金昆,许丹妮,宋来阳,徐扬 389
- 镇旬盆地南缘淋湘金矿床流体来源及其成因探讨: C-H-O-Fe 同位素、磷灰石裂变径迹的证据
..... 薛仲凯,范堡程,李航,高永宝,魏立勇,马承 413
- 甘肃白银厂铜多金属矿田矿床成因及成矿模式研究进展综述
..... 郭小刚,戴霜,韩峰,苟瑞,王秦,李正华 432
- 赣南高山角斑岩型钨钼矿化新发现与找矿潜力分析
..... 陶建利,周瑶,郭德银,赵正,王旭,尹积扬 457
- 滇东北宣威组 Fe-Al 岩系中稀土-钪的赋存规律及物质来源
..... 王琪,黄小文,周美夫,孔志岗,杨志爽,孟郁苗,漆亮 477
- 新疆阿吾拉勒成矿带塔尔塔格铁矿床的地质特征、形成时代及其找矿意义
..... 张永乐,欧阳荷根,蒋宗胜,孙强,杨燕 502

Mineral Deposits

Vol.44, No.2 April, 2025

CONTENTS

A preliminary study on dynamic technical and economic evaluation of mineral deposits	259
..... CHEN JingHe, WANG JingBin, LIU JinHui and HE ZhiJun	
Location prediction of porphyry copper polymetallic metallogenic system	279
..... WANG JingBin, WANG YuWang, LIN ShouHong, LONG LingLi and GENG Jian	
Characteristics of porphyry metallogenic system and orebody localization regularities of Yixingzhai gold deposit	299
..... ZHANG HuiQiong, WANG YuWang, SUN RongLiang, YANG WeiLi and CHEN Yu	
Mineralization characteristics and exploration strategy of world-class Manono lithium deposit, democratic republic of Congo	317
..... QUE ChaoYang, LI HongBing, XIE HongJing, LIU JianMing, LI ShunTing and LEI DeLi	
Geological characteristics and resource evaluation of Tres Quebradas brine lithium mine, Argentina	334
..... ZHANG HanCheng, LIU JinHui, LI ShunTing, ZHANG ShunJin, LIN ShouHong, HUANG ZhiLi, ZHENG YuanPing, ZHANG ShiDong, CHEN Wei, CHEN JianPing, MENG JunHui and WANG XiaoFei	
Geochemical characteristics and indicated significance of Maokou Formation calcite in Shuiyindong gold deposit, Guizhou Province	349
..... LI DeDong, WANG YuWang, ZHANG HuiQiong, XIE HongJing, CHEN Yu, LONG LingLi, GENG Jian and WANG QiRui	
Geological characteristics and prospecting prediction of Aurora gold deposit in northern Guiana Shield, South America	365
..... ZHANG JunYang, SHAN SiQi, FU QiBin, LIU YangShu, WU BingSheng, WANG Qin, LIU Han, LI YongHui and ZHU XinYou	
A review of advances in melt inclusion studies on petrogenesis and mineralization of carbonatites	389
..... BAI Yang, SONG WenLei, YANG JinKun, XU DanNi, SONG LaiYang and XU Yang	
Discussion on fluid source and genesis of Linxiang gold deposit in southern margin of Zhenxun Basin: Evidence from C-H-O-Fe isotope and apatite fission track	413
..... XUE ZhongKai, FAN BaoCheng, LI Hang, GAO YongBao, WEI LiYong and MA Cheng	
Research progress on genesis and metallogenic model of Baiyinchang Cu polymetallic ore district in Gansu: A Review	432
..... GUO XiaoGang, DAI Shuang, HAN Feng, GOU Rui, WANG Qin and LI ZhengHua	
New discovery and prospecting potentiality of Gaoshanjiao porphyry type W-Mo mineralization in southern Jiangxi Province	457
..... TAO JianLi, ZHOU Yao, GUO DeYin, ZHAO Zheng, WANG Xu and YIN JiYang	
Occurrence rule and material source of REE-Sc in Fe-Al rock series of Xuanwei Formation, northeastern Yunnan Province, China	477
..... WANG Qi, HUANG XiaoWen, ZHOU MeiFu, KONG ZhiGang, YANG ZhiShuang, MENG YuMiao and QI Liang	
Geological characteristics and mineralization age of Taertage iron deposit in Awulale Metallogenic Belt, Xinjiang, and its significance for prospecting	502
..... ZHANG YongLe, OUYANG HeGen, JIANG ZongSheng, SUN Qiang and YANG Yan	