

矿床地质

Kuangchuang Dizhi

2023年10月 第42卷 第5期

目 次

研究论文

闪锌矿中单个流体包裹体成分 LA-ICP-MS 分析及其指示意义：以南岭新田岭钨矿床为例
..... 陈应华, 蓝廷广, 唐燕文, 刘亮, 胡换龙, 王洪, 许杨	859
山东蓬莱石家金矿床载金黄铁矿热电性、晶胞参数及其找矿意义
..... 冯李强, 顾雪祥, 章永梅, 沈睿文, 张英帅, 王鹏飞, 王大伟	877
锡铜共生矿床的研究现状、问题与展望 赵凤上, 刘鹏, 江丞曜, 包志安, 朱韧之
.....	892
桂西隆起金矿床流体包裹体与 C-H-O-He-Ar 同位素对成矿流体来源的制约 安鹏, 陈懋弘, 孔志岗, 陈港, 王昱
.....	907
黔西南紫木凼金矿床三维地质建模与成矿分析 黄永志, 邹妞妞, 田丰, 付勇, 吕焕泽
.....	927
中国金矿床的预测类型及其应用 王登红, 赵如意, 陈毓川, 王成辉
.....	945
胶东焦家金成矿带 2420~3206 m 垂深金矿物和黄铁矿微量元素特征 刘鹏瑞, 杨德平, 宋英昕, 舒磊, 刘继梅
.....	955
粤北石人嶂钨矿区角闪辉长岩地球化学、年代学特征及其地质意义 秦锦华, 王登红, 黄凡, 赵如意, 刘士岩, 洪文亮, 魏东
.....	978
基于卷积神经网络迁移学习模型的矿岩智能识别方法 赵兴东, 王宏宇, 白夜
.....	1003
拉萨地块南缘大竹卡组富铯硅质角砾岩的发现及其地质意义 贾敏, 谢富伟, 白云, 徐煜昕, 邱泽航, 韩警锐
.....	1011
川滇黔相邻区古陆相沉积型稀土的发现及意义 龚大兴, 田恩源, 肖斌, 惠博,
..... 赖杨, 徐璐, 王晓慧, 徐莺, 秦建华, 黄庆, 何良伦, 覃英, 张嘉玮	1025
冀北蓟县系铁岭组古风化壳稀土元素富集规律及古环境意义 张运强, 陈海燕, 杨鑫朋, 王志民, 郝森, 李朋伟
.....	1034
广西矿产资源分布规律与主要成矿区带潜力评价 邓军, 战明国,
..... 周伟金, 林建辉, 周国发, 乐兴文, 蒙永坚, 何柳羿, 郑力	1048

最新报道

四川牦牛坪外围龙家沟稀土矿体第一阶段找矿突破及启示 于扬, 王伟,
..... 王登红, 刘善宝, 于沨, 赵芝, 纪德宝, 金雅楠, 阙磊, 范文辉	1074

封面照片摄于福建紫金山铜金矿(拍摄者:蓝善祥)

Mineral Deposits

Vol.42, No.5 October, 2023

CONTENTS

LA-ICP-MS analysis of single fluid inclusions in sphalerite and its implications: A case study from Xintianling tungsten deposit in Nanling region, South China	CHEN YingHua, LAN TingGuang, TANG YanWen, LIU Liang, HU HuanLong, WANG Hong and XU Yang	859
Thermoelectricity and cell parameters of gold-bearing pyrite and their significance for prospecting of Shijia gold deposit in Penglai, Shandong Province	FENG LiQiang, GU XueXiang, ZHANG YongMei, SHEN RuiWen, ZHANG YingShuai, WANG PengFei and WANG DaWei	877
Research status, questions and prospects of Sn-Cu coexisting deposits	ZHAO FengShang, LIU Peng, JIANG ChengYao, BAO ZhiAn and ZHU RenZhi	892
Restriction of source of ore-forming fluid by fluid inclusions and C-H-O-He-Ar isotopes of Longhuo gold deposit in western Guangxi	AN Peng, CHEN MaoHong, KONG ZhiGang, CHEN Gang and WANG Yu	907
Three-dimensional geological modeling and mineralization analysis of Zimudang gold deposit in southwestern Guizhou	HUANG YongZhi, ZOU NiuNiu, TIAN Feng, FU Yong and LÜ HuanZe	927
Prediction types of gold deposits and its application in China	WANG DengHong, ZHAO RuYi, CHEN YuChuan and WANG ChengHui	945
Characteristics of trace elements of gold minerals and pyrite in 2420~3206 m vertical depth in Jiaoja gold metallogenic belt, Jiaodong	LIU PengRui, YANG DePing, SONG YingXin, SHU Lei and LIU JiMei	955
Geochemical, geochronological characteristics of hornblende gabbro in Shirenzhang tungsten deposit, North Guangdong Province, and its geological significance	QIN JinHua, WANG DengHong, HUANG Fan, ZHAO RuYi, LIU ShiYan, HONG WenLiang and WEI Dong	978
Mineralized and barren rock intelligent identification method based on convolutional neural network transfer learning model	ZHAO XingDong, WANG HongYu and BAI Ye	1003
Discovery of cesium-rich siliceous breccia in Dazhuka Formation at southern margin of Lhasa Block and its geological significance	JIA Min, XIE FuWei, BAI Yun, XU YuXin, QIU ZeHang and HAN JingRui	1011
Significance and discovery of sedimentary REE deposits in adjacent areas of Sichuan, Yunnan and Guizhou	GONG DaXing, TIAN EnYuan, XIAO Bin, HUI Bo, LAI Yang, XU Lu, WANG XiaoHui, XU Ying, QIN JianHua, HUANG Qing, HE LiangLun, QIN Ying and ZHANG JiaWei	1025
REE enrichment and palaeoenvironmental significance of paleo-weathering crust of Tieling Formation of Jixian System, northern Hebei Province	ZHANG YunQiang, CHEN HaiYan, YANG XinPeng, WANG ZhiMin, HAO Sen and LI PengWei	1034
Distribution regularity of mineral resources and potential evaluation of main metallogenic belts in Guangxi	DENG Jun, ZHAN MingGuo, ZHOU WeiJin, LIN JianHui, ZHOU GuoFa, LE XingWen, MENG YongJian, HE LiuYi and ZHENG Li	1048
First stage prospecting breakthrough and revelation of Longjiagou REE orebody in periphery of Maoniuping, Sichuan Province, China	YU Yang, WANG Wei, WANG DengHong, LIU ShanBao, YU Feng, ZHAO Zhi, JI DeBao, JIN YaNan, KAN Lei and FAN WenHui	1074