

矿床地质

Kuangchuang Dizhi

2024年2月 第43卷 第1期

目 次

研究论文

还原性矽卡岩型金矿床基本特征、研究现状及在中国前景	刘军,王晓彤,何军成,李铁刚	1
新疆巴楚小海子岩体铁钛成矿特征及资源利用前景	李立兴,陈懋弘,	
李厚民,杨成栋,杨富全,陈港,任程昊,唐文浩,安鹏,刘东辉	29	
云南哀牢山金矿带镇沅超大型造山型金矿床碳质物特征及其成矿意义	武中洋,孙晓明,丁正鹏,高显青	43
罗布泊盐湖区固体钾盐沉积特征、分布及成因探讨		
尹慧晶,张华,刘成林,颜辉,焦鹏程,马宝成,袁苗,赵亮亮	60	
热液体系溶解度实验和热力学计算方法在成矿过程模拟中的应用	杨颖,王佳新,张雪旋,袁顺达	71
熔体包裹体分析技术进展	蔡佳祺,冯珮玲,周伶俐,陈伟军,张亚辉,史艳茹,王永彬	86
南岭钨锡多金属成矿规律与找矿预测专栏(执行主编:赵正,秦锦华,赵文,刘建平)		
瑶岗仙花岗质岩浆演化与两类钨矿化成因关系研究:黑云母和石榴子石矿物化学证据		
郭聪,赵正,刘战庆,吴小辉,刘洋	102	
湖南界牌岭大型锡-萤石矿床勘查模型与深部找矿预测		
侯占德,赵正,许以明,何以勤,磨现程,郭聪	128	
江西会昌锡坑迳斑岩型锡矿床成矿系统发育特征与找矿模型		
邓迪,赵正,刘善宝,李超,李陈浩	144	
湘南柿竹园矿田云英岩型钨多金属成矿规律及成矿预测	侯宇辰,刘建平,	
AHMAD Osama,王浩,李岩林,王周元,吴佳锟,田旭峰,文一卓	159	
粤东金坑锡铜多金属矿燕山期岩浆热液叠加成矿		
孙海瑞,吕志成,李永胜,韩志锐,于晓飞,杜轶伦	177	
赣西北狮子岭花岗岩型锂矿床成因:来自岩石地球化学和锆石U-Pb年代学的约束		
刘金宇,王成辉,刘善宝,秦锦华,陈振宇,刘泽,赵晨辉	195	

科普园地

带刺“玫瑰”——迷人又危险的汞(Hg)	赵刚,翟德高	215
---------------------	--------	-----

最新报道

江西伟晶岩发现富钽富铈新矿物—铈钽易解石		
----------------------	--	--

诸泽颖,于洪,陈振宇,邬斌,王汝成,李以科,王登红	223
---------------------------	-----

最新进展

2023年新一轮找矿突破战略行动主要科研成果		
------------------------	--	--

马玉波,张永生,陈伟,陈懋弘,王成辉,李以科,王春连,李强	225
-------------------------------	-----

封面照片摄于福建紫金山铜金矿(拍摄者:蓝善祥)

Mineral Deposits

Vol.43, No.1 February, 2024

CONTENTS

Reduced skarn gold deposits: Basic characteristics, current understanding, and perspectives in China	LIU Jun, WANG XiaoTong, HE JunCheng and LI TieGang 1
Iron-titanium metallogenetic characteristics and resource utilization prospect of Xiaohaizi intrusion in Bachu area, Xinjiang	LI LiXing, CHEN MaoHong, LI HouMin, YANG ChengDong, YANG FuQuan, CHEN Gang, REN ChengHao, TANG WenHao, AN Peng and LIU DongHui 29
Characteristics and metallogenetic significance of carbonaceous materials in Zhenyuan super-large orogenic gold deposit in Ailaoshan gold belt, Yunnan Province, China	WU ZhongYang, SUN XiaoMing, DING ZhengPeng and GAO XianQing 43
Sedimentary characteristics, distribution and genetic mechanism of solid potash deposits in salt lake of Lop Nur	YIN HuiJing, ZHANG Hua, LIU ChengLin, YAN Hui, JIAO PengCheng, MA BaoCheng, YUAN Miao and ZHAO LiangLiang 60
Application of hydrothermal system solubility experiment and thermodynamic calculation method in metallogenetic process simulation	YANG Ying, WANG JiaXin, ZHANG XueNi and YUAN ShunDa 71
A review of analytical techniques for melt inclusion study	CAI JiaQi, FENG PeiLing, ZHOU LingLi, CHEN WeiJun, ZHANG YaHui, SHI YanRu and WANG YongBin 86
Genesis relationship between magma evolution and two types of tungsten mine-ralization in Yaogangxian deposit: Evidence from biotite and garnet chemistry.....	GUO Cong, ZHAO Zheng, LIU ZhanQing, WU XiaoHui and LIU Yang 102
Exploration model and deep prospecting prediction of Jiepailing tin-fluorite deposit in Hunan Province, China	HOU ZhanDe, ZHAO Zheng, XU YiMing, HE YiQin, MO XianCheng and Guo Cong 128
Development characteristics and exploration model of Xikengjing porphyry-type tin metallogenetic system in Huichang County, Jiangxi Province	DENG Di, ZHAO Zheng, LIU ShanBao, LI Chao and LI ChenHao 144
Metallogenetic regularity and prediction of tungsten-polymetallic greisen mineralization in Shizhuyuan orefield in South Hunan	HOU YuChen, LIU JianPing, AHMAD Osama, WANG Hao, LI YanLin, WANG ZhouYuan, WU JiaKun, TIAN XuFeng and WEN YiZhuo 159
Yanshanian magmatic hydrothermal superimposed mineralization in Jinkeng Sn-Cu polymetallic deposit, eastern Guangdong Province	SUN HaiRui, LÜ ZhiCheng, LI YongSheng, HAN ZhiRui, YU XiaoFei and DU YiLun 177
Petrogenesis and rare metal mineralization of Shiziling granite-type lithium deposit in northwestern Jiangxi Province: Constraints from petrogeochemistry and zircon U-Pb geochronology	LIU JinYu, WANG ChengHui, LIU ShanBao, QIN JinHua, CHEN ZhenYu, LIU Ze and ZHAO ChenHui 195