

矿床地质 Kuangchuang Dizhi

2023年4月 第42卷 第2期

目 次

湘中吉台山金锑矿床变形序列、成矿事件及控矿构造 ······	柏道远, 李彬, 江灿, 段爱军	229
柴北缘阿日特克山铜钼矿床成矿岩体中黑云母和角闪石矿物学特征及其指示意义 ······	唐名膺,	
丁正江, 彭永和, 陈建, 张琪彬, 朱伟, 朱海波, 马登贤, 孙晓亮	253	
中国锗矿成矿规律概要 ······	刘建楠, 丁建华, 陈炳翰, 阴江宁	267
西藏多龙尕尔勤——一个遭受过剥蚀的浅成低温热液金矿床 ······		
孙豪, 宋扬, 李发桥, 李子琛, 王旭, 李阳, 郑明, 方颖	287	
胶东大柳行金矿田庵口金矿床成矿流体与成矿物质来源 ······	于晓卫, 张文, 刘汉栋,	
王来明, 王巧云, 田瑞聪, 戴广凯, 王英鹏, 王金辉, 陈文韬	310	
辽宁新岭铅锌银矿床成因: 来自锆石 U-Pb 年龄、闪锌矿 Rb-Sr 年龄和 H-O-S-Pb-He 同位素证据 ······		
何军成, 刘军, 王晓彤, 侯可军	331	
新疆喇嘛苏铜矿床成因: 来自石榴子石元素地球化学的证据 ······	王晓彤, 刘军, 何军成, 孙鹏	347
北羌塘坳陷中侏罗统夏里组蒸发岩硫同位素特征及其钾盐成矿意义 ······		
徐其辉, 苗忠英, 娄鹏程, 郑绵平, 陈文西	366	
新疆托库孜巴依和金坝矿床闪长岩与金成矿关系: 锆石定年与载金矿物特征约束 ······		
覃毅学, 孔华, 段旦, 刘飚, 吴虹虹, 包中林, 吴鸿飞	381	
内蒙古沙章土锡铜多金属矿床成矿年代学及成因探讨 ······	吕云鹤, 董国臣, 吕书俊, 李洪宾	396
西藏麻米错富硼锂盐湖成矿物质平衡计算与物质来源 ······	郑浩, 赵海香, 谭红兵	411
扬子地块边缘造山带中生代稀有金属矿田地质地球化学特征及找矿方向——以川西马尔康、湘南骑田岭和陕东南镇安矿田为例 ······	马圣钞, 王炳辉, 王登红, 何从行, 江军华, 武将伟, 杜玉龙	425
内蒙古哈达门沟地区长汉沟晶质石墨矿床地球化学特征与成因研究 ······		
杨彪, 李成元, 薄海军, 侯秀宏, 苏攀云, 樊松浩	444	

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.2 April, 2023

CONTENTS

Deformation sequences, metallogenic events and ore-controlling structures at Gutaishan Au-Sb deposit in Central Hunan Province	BAI DaoYuan, LI Bin, JIANG Can and DUAN AiJun 229
Mineralogical characteristics of hornblendes and biotites in ore-forming porphyry from Aritekeshan Cu-Mo deposit in northern Qaidam Basin and their significance	TANG MingYing, DING ZhengJiang, PENG YongHe, CHEN Jian, ZHANG QiBin, ZHU Wei, ZHU HaiBo, MA DengXian and SUN XiaoLiang 253
Metallogenic regularity of germanium in China	LIU JianNan, DING JianHua, CHEN BingHan and YIN JiangNing 267
Gaerqin deposit in Duolong ore district, Tibet: An epithermal gold deposit that suffered from erosion	SUN Hao, SONG Yang, LI FaQiao, LI ZiChen, WANG Xu, LI Yang, ZHENG Ming and FANG Ying 287
Metallogenic fluid and material source of Ankou gold deposit in Daliuhang gold ore field, Jiaodong	YU XiaoWei, ZHANG Wen, LIU HanDong, WANG LaiMing, WANG QiaoYun, TIAN RuiCong, DAI GuangKai, WANG YingPeng, WANG JinHui and CHEN WenTao 310
Genesis of Xinling Pb-Zn-Ag deposit in eastern Liaoning Province: Evidences from zircon U-Pb age, sphalerite Rb-Sr age and H-O-S-Pb-He isotopic compositions	HE JunCheng, LIU Jun, WANG XiaoTong and HOU KeJun 331
Genesis of Lamasu Cu deposit, Xinjiang: Constraints from garnet element geochemistry	WANG XiaoTong, LIU Jun, HE JunCheng and SUN Peng 347
Sulfur isotope characteristics of evaporite and its metallogenic significance of potassium salts from Middle Jurassic Xiali Formation in North Qiangtang depression	XU QiHui, MIAO ZhongYing, LOU PengCheng, ZHENG MianPing and CHEN WenXi 366
Relationship between diorite and gold mineralization at Tokuzbay and Jinba gold deposits, Xinjiang Province: Constraints from zircon dating and gold-bearing mineral characteristics	QIN YiXue, KONG Hua, DUAN Dan, LIU Biao, WU QianHong, BAO ZhongLin and WU HongFei 381
Discussion of metallogenic age and ore genesis for Shazhangtu Sn-Cu polymetallic deposit in Inner Mongolia	LÜ YunHe, DONG GuoChen, LÜ ShuJun and LI HongBin 396
Calculation of ore-forming material balance and material source of Li-B rich brines in Mami Co Lake, Tibet	ZHENG Hao, ZHAO HaiXiang and TAN HongBing 411
Geological and geochemical characteristics and prospecting direction of Mesozoic typical rare metal ore fields within orogenic belts at margin of Yangtze Block: A case study of Maerkang ore field in West Sichuan, Qitianling ore field in South Hunan and Zhen'an ore field in Southeast Shaanxi	MA ShengChao, WANG JiongHui, WANG DengHong, HE CongXing, JIANG JunHua, WU JiangWei and DU YuLong 425
Geochemical characteristics and genesis of Changhangou crystalline graphite deposit in Hadamengou area, Inner Mongolia	YANG Biao, LI ChengYuan, BO HaiJun, HOU XiuHong, SU PanYun and FAN SongHao 444