

《矿床地质》2022年总目次

第41卷 第1期

造山带岩浆铜镍硫化物矿床的混染模式——以天山-北山二叠纪铜镍矿为例	薛胜超,王庆飞,唐冬梅,毛亚晶,姚卓森 1
滇西南云岭锡矿床地质特征与花岗岩锆石 U-Pb 年代学	萧珂,孙祥,李强,司晓博,郑旭,路雷雷,赵泽缘 21
赣北阳储岭斑岩型钨钼矿床成矿岩体副矿物 U-Pb 年龄精确厘定	范楚涵,倪培,王国光,张凯涵,王广琳,李文生,崔健铭,贺佳峰 35
松潘-甘孜地块南缘燕山早期矽卡岩型钨钼矿床——来自大牛场成岩成矿年代学及锆石 Hf 同位素证据	谭洪旗,朱志敏,周家云,周雄,胡军亮,刘应冬 53
长江中下游成矿带龙角山矽卡岩钨钼矿床成矿作用过程——来自白钨矿和石榴子石主微量元素的证据	聂利青,周涛发,蔡国军,孙孝峰,宋玉龙,蔡毅,殷帅,王风云 69
山东大张矽卡岩型铁矿床中铁的富集机制——来自流体包裹体和氢、氧同位素的证据	张兆年,曹毅,朱裕振,庞振山,沈立军,管继云,郭晨芳 91
青海东昆仑阿斯哈金矿床含金黄铁矿微量元素地球化学特征及其地质意义	岳维好,周家喜 106
川滇黔矿集区天宝山铅锌矿床硫化物原位硫同位素特征	余亚莉,倪培,王国光,戴宝章,杨涛,张鑫,赵连庆 121
玻利维亚 Laurani 斑岩-浅成低温热液矿床地质特征及控矿因素	刘飞,韩润生,李文尧,王加昇,雷丽,曹继锋 138
湘南界牌岭锡多金属矿床萤石 LA-ICP-MS 微量元素地球化学特征及意义	许若潮,龙训荣,刘飏,刘玉国,吴堃虹,罗心雨,蒋华 158
浙江外岗银多金属矿床热液蚀变短波红外光谱分析及找矿指示	王旭辉,段士刚,孙鹏,翟世达,张炎 174
浙江泰顺龟湖叶腊石矿床热液蚀变短波红外光谱分析	翟世达,段士刚,孙鹏,王旭辉,张炎,梅世勇 189
白云鄂博矿区深边部铁矿床勘查突破及启示	李以科,柯昌辉,王登红,赵永岗,余宏全,李瑞萍,郝美珍,王安建,邓震,高玉璞,张强,张丽,李进文,胡古月,刘云,郭宾,苑星宇 202

第41卷 第2期

滇东北毛坪铅锌矿床矿体空间结构及深部矿体预测	王磊,韩润生,张艳,周高明,钟华,佐嘉庚,邓平 207
华南植被覆盖稀有金属矿集区快速探测评价体系的建立与应用	曹创华,张利军,刘钧,黄建中,文春华,陈剑锋,黄志飏,成永生,张立平,刘晓辉 225
桃山-诸广铀成矿带成岩成矿年代学研究进展及存在问题	吴佳,巫建华,刘晓东 241
胶东地区招贤深部金矿床金和载金矿物化学成分及其地质意义	王英鹏,祝培刚,张文,王立功,王金辉,彭观峰,王永彬,李慎斌 255
福建李家坊金矿区火成岩岩体锆石 U-Pb 年龄、地球化学特征及其地质意义	赵骏峰,吴晓林,陈镜文,刘文元,卢林 273
西藏甲玛铜多金属矿床流体包裹体研究	陈红瑾,王立强,胡古月,顾枫华,唐攀,张忠坤,周教日格勒 303
内蒙古双尖子山银铅锌(锡)矿床石英正长斑岩 U-Pb 年龄、地球化学及其地质意义	赵家齐,周振华,欧阳荷根,陈宝全,刘文杰,杨帆 324
粤北书楼丘矿床围岩蚀变特征与流体成矿作用	孙国权,范洪海,高永宝,范堡程,薛春纪,庞雅庆,马承 345
广西五圩矿田拔旺锡钨多金属矿床成矿时代的限定——来自 LA-MC-ICP-MS 锡石 U-Pb 定年的证据	梁恩云,曾广乾,刘庚寅,邹光均,黄远能 359
地质流体中络合物同位素平衡分馏系数的第一性原理计算	孙明光,王佳新,袁顺达 372

- 粤北湖子山铀矿床年代学与矿物化学研究及其对铀成矿的启示 肖 为,范洪海,庞雅庆,陈东欢,赖中信 383
- 冀西北中山沟金矿区泥盆世 A-型碱性杂岩侵位时代、岩石地球化学以及地质意义
..... 王丰翔,陈 超,张福祥,于灵艳,冯云磊,马 奎,王云静 403
- 晚第四纪柴达木盆地盐湖成盐期与冰期对比方案的再认识 陈安东,顾佳妮,王学锋,韩 光,李洪普,袁文虎 426
- 长江中下游抛刀岭大型中硫型浅成低温热液金矿床的厘定及其找矿启示 黄 柯,谢桂青,段留安,安文武 440

第41卷 第3期

- 兴蒙造山带中与古亚洲洋演化有关的成矿系统初步研究 朱永峰,张云迪,蒋久阳,陆国隆 449
- 陕西宁强县中坝锰矿床地球化学特征及成矿模式 纪冬平,王 朋,高政伟,仇金林,江宏君,程博兴,王 淮 469
- 福建南部大矾山蚀变岩帽的明矾石特征及其找矿指示 孙衍东,谢桂青,陈 静 489
- 广西贵港新民铜多金属矿床成矿机制研究 陈 港,陈懋弘,李杨林,王 昱,吴启强 506
- 班公湖-怒江成矿带南缘早白垩世俯冲背景铅锌矿床的发现及其勘查指示意义
..... 宋 扬,唐菊兴,鲁洪涛,刘振宇,李宝龙,黄维平,郑 明,李发桥,李子琛 527
- 粤东铁坑坳铁锡多金属矿床锆石及锡石 U-Pb 年代学、Nd-Hf 同位素特征及其意义
..... 张志涛,柯昌辉,徐林刚,马收先,陈懋弘,叶会寿,潘玉峰 543
- 云南省澜沧县离子吸附型稀土矿床地质特征分析与成矿过程探讨 张 民,谭 伟,何显川,赵甫峰,罗莲英 567
- 四川沐川地区中三叠统凝灰岩锆石 U-Pb 年代学、地球化学特征及地质意义 文 俊,任光明,庞维华,赵俊兴 585
- 新疆东天山天宇铜镍硫化物矿床金云母 Ar-Ar 年代学及其地质意义 王晓青,段士刚,陈小龙,高 坡 598
- 甘肃敦煌小独山西钨矿床成矿流体特征及来源分析
..... 张鸣远,刘战庆,崔丰智,李瑞霜,席 昊,陈玉峰,陶超群,岑炬标 611
- 西昆仑沃克金矿床地质特征、金的赋存状态及矿床成因探讨
..... 冯 京,徐仕琪,邓 军,何福保,薛小龙,尹得功,薛春纪,郝延海,李 平,赵同阳 623
- 基于 pXRF 的荞麦山铜多金属矿床元素富集规律研究 张明明,龙瑾潇,周国玉,焦峻嶽,方红东 643

第41卷 第4期

- 滇西“碱质热液型”金多金属矿床地质特征与找矿模型 张长青,毛景文,周云满,李其在,
姜德波,刘 欢,王利东,郑瑜林,周癸武,王 瑞,孙 嘉,李德先,韩润生,李杨林,孔志岗 659
- 云南个旧锡铜矿集区石榴子石地球化学特征及成矿指示
..... 张银平,邵拥军,熊伊曲,席振铎,芦 磊,张 敏,毛禹杰 682
- 滇西北衙地区基于矿化类型及其分带的金多金属找矿预测 姜德波,李其在,周云满,范莹琳,刘 欢 702
- 甘肃厂坝-李家沟超大型铅锌矿床成矿金属来源——来自闪锌矿原位 S-Pb 和 Zn 同位素证据
..... 魏 然,王义天,胡乔青,黄诗康,窦 平,胡文荣 722
- 滇东南都龙 Sn-Zn 多金属矿床交生硫化物微区主量元素、硫同位素特征及成因研究
..... 许赛华,任 涛,白 鑫,叶勤富,韩 彬 741
- 北衙地区贫矿和富矿斑岩对比研究——对斑岩成矿的指示意义
..... 付小锦,李其在,刘 欢,周癸武,张维涛,张长青,张盼盼,郑瑜林,李 彪 751
- 滇东北松梁铅锌矿床成矿物质来源:来自 S、Pb、Zn 同位素的证据
..... 伊丽娜,李 波,王新富,韩润生,唐 果,张羽洋 770
- 广西镇龙山区花岗斑岩岩石地球化学及年代学研究 王 昱,孔志岗,陈懋弘,陈 港,李杨林 789
- 黔西北乐开铅锌矿床成矿物质来源及矿床成因:来自硫、铅同位素的证据
..... 肖宪国,李 波,何志威,王景腾,魏庆喜,万 新 806
- 湖北郎西地区锑矿床成矿机制研究:流体包裹体和原位硫同位素证据
..... 王希君,段登飞,周 豹,孙 峰,吴 越,朱 金,刘文文 823

基于 GF-5、Landsat8 与 GF-2 遥感数据的蚀变信息提取研究——以四川宁南铅锌矿集区为例 杜晓川, 姜德波, 张长青, 徐林刚, 刘欢, 范莹琳, 张琳, 胡金盟, 李彪 839

江南钨矿带桂林郑富钨白钨矿稀土元素的富集机制及其地质意义 任康达, 张达玉, 孟翔, 张飞, 王静, 席晓晨, 张泽伟, 苏海博 859

第41卷 第5期

点面结合总结规律, 书图库普服务找矿 王登红, 黄凡 878

区域矿床成矿谱系的概念、内涵及其应用 王登红, 黄凡, 王岩, 徐志刚, 陈毓川, 董连慧 879

中国航磁异常特征与铁矿床空间分布关系 杨海, 熊盛青, 杨雪, 范正国, 李芳, 贾志业, 刘前坤 893

青海省柴北缘成矿带区域成矿规律综述 王进寿, 潘彤, 薛万文, 李鹏, 安永尉, 田永革, 雷晓清, 余福承 917

中国硼矿床成矿规律概要及找矿远景分析 王莹, 熊先孝 939

西藏冈底斯成矿带成矿规律 谢富伟, 郎兴海, 唐菊兴, 何青, 邓煜霖, 王旭辉, 王勇, 贾敏 952

国内外花岗岩伟晶岩型锂矿找矿预测研究进展 姜德波, 王登红, 李婉悦, 范莹琳, 刘欢, 杜晓川 975

甘肃中秦岭成矿带成矿规律及找矿远景 何进忠, 朱永新 989

陕西主要成矿单元矿产特征及成矿时空域 李维成, 董王仓, 朱雪丽, 张明运 1009

南岭中段一六矿床绿柱石和白云母矿物学特征及其地质意义 秦锦华, 王成辉, 陈毓川, 赵如意 1025

广东大宝山火山岩和斑岩铜矿年代学研究及其地质意义 赵晨辉, 王成辉, 赵如意, 刘武生, 张熊, 蒋金昌, 李挺杰 1042

云南会泽铅锌矿床闪锌矿中稀散元素锗的差异性富集规律研究 刘欢, 张长青, 吉晓佳, 郭忠林, 姜德波, 吴越, 张云付, 李杨林 1057

沉积型锂资源成矿作用特征 张英利, 陈雷, 王坤明, 王刚, 郭现轻, 聂潇, 庞绪勇 1073

第41卷 第6期

江西德兴铜厂斑岩铜矿床细脉型矿体含矿裂隙系统研究 陈柏林, 高允 1093

新疆黄山-镜儿泉铜镍硫化物成矿带岩浆通道成矿特征及其找矿意义 宋谢炎, 邓宇峰, 顾炜, 郑文勤 1108

东秦岭构造带古生代花岗岩与赋矿花岗岩伟晶岩的成因联系 王梦玺, 郭腾龙, 凤永刚, 梁婷, 周义, 孙小筠 1124

福建李家坊金矿床磁铁矿成因及其对金矿化过程的指示 陈娟, 赵骏峰, 刘文元, 邢波, 肖政, 周小深, 卢林 1142

西藏甲玛斑岩成矿系统闪锌矿矿物学特征及其地质意义 熊妍, 唐菊兴, 唐攀, 林彬, 唐晓倩, 孙渺, 李发桥, 祁婧, 傅渊慧, 崔浩, 王梦蝶, 张忠坤, 杨征坤 1164

黄铁矿微量元素 LA-ICP-MS 原位微区分析方法及其在金矿床研究中的应用 张红雨, 赵青青, 赵刚, 洪晶欣, 刘家军, 翟德高 1182

南秦岭关子沟铅锌矿床成因: 流体包裹体和 H-O-S-Pb 同位素证据 吴欢欢, 黄河, 高永宝, 魏立勇, 李志丹, 张振, 范堡程, 孟五一, 李国英 1200

基于重、磁、电法的多宝山矿集区隐伏斑岩体识别与深部找矿实践 赵理芳, 李希元, 李成立, 赵俊康, 包怡, 陈中, 刘和花, 梁杰, 王佩业 1217

东昆仑中东段驼路沟钴(金)矿床钠铁矾的识别及其指示意义 牛斯达, 吴华英, 牛向龙, 王英超, 白生龙, 陈家浩, 张敏, 莫凌超 1232

西藏班公湖-怒江成矿带南缘鑫龙金矿的发现及意义 陈伟, 宋扬, 刘青桦, 张建珍, 孙渺, 宋壮壮, 刘腾飞, 王强, 俞嘉嘉, 李阳, 刘畅 1245

浙闽地区叶蜡石矿床成矿规律研究 叶泽富, 叶帆, 缪仁谷, 吴义, 李伟, 王磊, 刘源, 李奇维, 赵军红 1258

Comprehensive Table of Contents of “Mineral Deposits” in 2022

Vol. 41 No. 1

- Contamination mechanism of magmatic Ni-Cu sulfide deposits in orogenic belts: Examples from Permian Ni-Cu deposits in Tianshan-Beishan *XUE ShengChao, WANG QingFei, TANG DongMei, MAO YaJing and YAO ZhuoSen* 1
- Geological characteristics and zircon U-Pb geochronology of granite in Yunling tin deposit, southwestern Yunnan
..... *XIAO Ke, SUN Xiang, LI Qiang, SI XiaoBo, ZHENG Xu, LU LeiLei and ZHAO ZeYuan* 21
- Accessory minerals U-Pb geochronology of monzogranitic porphyry in Yangchuling porphyry W-Mo deposit in northern of Jiangxi Province, South China *FAN ChuHan, NI Pei, WANG GuoGuang, ZHANG KaiHan, WANG GuangLin, LI WenSheng, CUI JianMing and HE JiaFeng* 35
- Early Yanshanian skarn W-Mo deposit in the southern margin of Songpan- Ganze terrane: Evidence from diagenetic and metallogenic chronology, zircon Hf isotopes in Daniuchang area
..... *TAN HongQi, ZHU ZhiMin, ZHOU JiaYun, ZHOU Xiong, HU JunLiang and LIU YingDong* 53
- Mineralization process in Longjiaoshan skarn tungsten deposit of Middle-Lower Yangtze River Metallogenic Belt: Constraints from in situ major and trace element analysis of garnet and scheelite *NIE LiQing, ZHOU TaoFa, CAI GuoJun, SUN XiaoFeng, SONG YuLong, CAI Yi, YIN Shuai and WANG FengYun* 69
- Enrichment mechanism of iron in Dazhang skarn iron deposit, Shandong Province: Evidence from fluid inclusions and hydrogen-oxygen isotopes *ZHANG ZhaoNian, CAO Yi, ZHU YuZhen, PANG ZhenShan, SHEN LiJun, GUAN JiYun and GUO ChenFang* 91
- Trace element characteristics of gold-bearing pyrite from Asiha gold deposit in East Kunlun, Qinghai Province and their geological significance *YUE WeiHao and ZHOU JiaXi* 106
- In-situ sulfur isotope characteristics of sulfides from Tianbaoshan lead-zinc deposit, Sichuan-Yunnan-Guizhou metallogenic Province *YU YaLi, NI Pei, WANG GuoGuang, DAI BaoZhang, YANG Tao, ZHANG Xin and ZHAO LianQing* 121
- Geological characteristics and ore-controlling factors of Laurani porphyry-epithermal deposit, Bolivia
..... *LIU Fei, HAN RunSheng, LI WenYao, WANG JiaSheng, LEI Li and CAO JiFeng* 138
- LA-ICP-MS trace element analysis of fluorite and implications in Jiepailing tin-polymetallic deposits from South of Hunan Province *XU RuoChao, LONG XunRong, LIU Biao, LIU YuGuo, WU QianHong, LUO XinYu and JIANG Hua* 158
- Short-wave infrared spectroscopy analysis and prospecting indication of hydrothermal alteration of Waigang silver polymetallic deposit in Zhejiang, China *WANG XuHui, DUAN ShiGang, SUN Peng, ZHAI ShiDa and ZHANG Yan* 174
- Short-wavelength infrared spectral analysis of hydrothermal alteration associated with Guihu pyrophyllite deposit in Taishun, Zhejiang Province, China *ZHAI ShiDa, DUAN ShiGang, SUN Peng, WANG XuHui, ZHANG Yan and MEI ShiYong* 189
- Important progress in prospecting and exploration of iron ore in deep border area of Bayan Obo deposit, Inner Mongolia, China ...
..... *LI YiKe, KE ChangHui, WANG DengHong, ZHAO YongGang, SHE HongQuan, LI RuiPing, HAO MeiZhen, WANG AnJian, DENG Zheng, GAO YuPu, ZHANG Qiang, ZHANG Li, LI JinWen, HU GuYue, LIU Yun, GUO Bin and YUAN XingYu* 202

Vol. 41 No. 2

- Spatial structure of orebodies and prediction of deep orebodies of Maoping lead-zinc deposit, northeastern Yunnan Province *WANG Lei, HAN RunSheng, ZHANG Yan, ZHOU GaoMing, ZHONG Hua, ZUO JiaGeng and DENG Ping* 207
- Establishment and application of rapid detection and evaluation system for rare metal ore clusters in vegetation coverage area of South China *CAO ChuangHua, ZHANG LiJun, LIU Jun, HUANG JianZhong, WEN ChunHua, CHEN JianFeng, HUANG ZhiBiao, CHENG YongSheng, ZHANG LiPing and LIU XiaoHui* 225
- Progresses and problems on chronology of rock forming and mineralization in Taoshan-Zhuguang uranium metallogenic belt ...
..... *WU Jia, WU JianHua and LIU XiaoDong* 241

- Geological significances and geochemical compositions of gold and gold-bearing minerals from Zhaoxian deeply-seated gold deposit, Jiaodong area *WANG YingPeng, ZHU PeiGang, ZHANG Wen, WANG LiGong, WANG JinHui, PENG GuanFeng, WANG YongBin and LI ShenBin* 255
- Zircon U-Pb age, geochemistry characteristic and its geological significance of igneous rock in Lijiafang gold deposit, Fujian *ZHAO JunFeng, WU XiaoLin, CHEN JingWen, LIU WenYuan and LU Lin* 273
- Fluid inclusion study on Jiama copper-polymetallic deposit, Tibet *CHEN HongJin, WANG LiQiang, HU GuYue, GU FengHua, TANG Pan, ZHANG ZhongKun and ZHOU Aorigele* 303
- Zircon U-Pb age and geochemistry of quartz syenite porphyry in Shuangjianzishan Ag-Pb-Zn (Sn) deposit, Inner Mongolia, and their geological implications *ZHAO JiaQi, ZHOU ZhenHua, OUYANG HeGen, CHEN BaoQuan, LIU WenJie and YANG Fan* 324
- Study on characteristics of wall rock alteration and fluid mineralization in Shulouqiu deposit, northern Guangdong *SUN GuoQuan, FAN HongHai, GAO YongBao, FAN BaoCheng, XUE ChunJi, PANG YaQing and MA Cheng* 345
- New precise timing constraint for Bawang Sn-Zn polymetallic deposit, Wuxu ore-field, Guangxi: Evidence from LA-MC-ICP-MS cassiterite U-Pb dating *LIANG EnYun, ZENG GuangQian, LIU GengYin, ZOU GuangJun and HUANG YuanNeng* 359
- First principles calculations of equilibrium isotope fractionations for complexes in geological fluid *SUN MingGuang, WANG JiaXin and YUAN ShunDa* 372
- Geochronology and mineral chemistry study on Huziduishan uranium deposit in northern Guangdong Province and its implications for uranium mineralization *XIAO Wei, FAN HongHai, PANG YaQing, CHEN DongHuan and LAI ZhongXin* 383
- Emplacement age, petrogeochemistry and geological significance of Devonian A-type alkaline complex in Zhongshangou Au deposit, northwest Hebei Province *WANG FengXiang, CHEN Chao, ZHANG FuXiang, YU LingYan, FENG YunLei, MA Kui and WANG YunJing* 403
- Rethinking on correlation scheme between Late Quaternary evaporite-deposition period and glacial period in saline lakes of Qaidam Basin *CHEN AnDong, GU JiaNi, WANG XueFeng, HAN Guang, LI HongPu and YUAN WenHu* 426
- Identification of Paodaoling large intermediate-sulfidation epithermal gold deposit in Middle-Lower Yangtze River Valley metallogenic belt and its implication for mineral exploration *HUANG Ke, XIE GuiQing, DUAN LiuAn and AN WenWu* 440

Vol. 41 No. 3

- Study on ore-forming systems related with evolution of Paleo-Asian ocean in Xing-meng orogenic belt *ZHU YongFeng, ZHANG YunDi, JIANG JiuYang and LU GuoLong* 449
- Geochemical characteristics and metallogenic model of Zhongba manganese deposit in Ningqiang County, Shaanxi, China *Ji DongPing, WANG Peng, GAO ZhengWei, QIU JinLin, JIANG HongJun, CHENG BoXing and WANG Huai* 469
- Characteristics of alunite and its implication for mineral exploration in Dafanshan lithocap, southern Fujian Province, China *SUN YanDong, XIE GuiQing and CHEN Jing* 489
- Study on metallogenic mechanism of Xinmin copper polymetallic deposit in Guigang, Guangxi *CHEN Gang, CHEN MaoHong, LI YangLin, WANG Yu and WU QiQiang* 506
- Discovery of Early Cretaceous skarn Pb-Zn deposit of subduction setting on southern margin of Bangong-Nujiang metallogenic belt and its exploration significance *SONG Yang, TANG JuXing, LU HongTao, LIU ZhenYu, LI BaoLong, HUANG WeiPing, ZHENG Ming, LI FaQiao and LI ZiChen* 527
- Zircon and cassiterite U-Pb geochronology and Nd-Hf isotope geochemistry of Tiekeng'ao Fe-Sn polymetallic deposit in eastern Guangdong and its geological significance *ZHANG ZhiTao, KE ChangHui, XU LinGang, MA ShouXian, CHEN MaoHong, YE HuiShou and PAN YuFeng* 543
- Analysis on geological characteristics and discussion about metallogenic process for ion-adsorption type REE deposit in Lancang County, Yunnan Province *ZHANG Min, TAN Wei, HE XianChuan, ZHAO FuFeng and LUO LianYing* 567
- Zircon U-Pb geochronology, geochemical characteristics and geological significance of tuff from Middle Triassic in Muchuan area, Sichuan Province *WEN Jun, REN GuangMing, PANG WeiHua and ZHAO JunXing* 585
- Ar-Ar geochronology of phlogopite and its geological significance from Tianyu Cu-Ni sulfide deposit in eastern Tianshan, Xinjiang Province, China *WANG XiaoQing, DUAN ShiGang, CHEN XiaoLong and GAO Po* 598
- Origin and characteristics of ore-forming fluids in Xiaodushanxi tungsten deposit, Dunhuang, Gansu *ZHANG MingYuan, LIU ZhanQing, CUI FengZhi, LI RuiShuang, XI Hao, CHEN YuFeng, TAO ChaoQun and CEN JuBiao* 611

- Geological characteristics, gold occurrence state and genesis of Woke gold deposit in West Kunlun *FENG Jing, XU ShiQi, DENG Jun, HE FuBao, XUE XiaoLong, YIN DeGong, XUE ChunJi, HAO YanHai, LI Ping and ZHAO TongYang* 623
- A pXRF study on element enrichment law of Qiaomaishan Cu polymetallic deposit, Anhui, China
..... *ZHANG MingMing, LONG JinXiao, ZHOU GuoYu, JIAO JunQin and FANG HongDong* 643

Vol. 41 No. 4

- Geological characteristics and exploration model of "alkaline hydrothermal type" gold polymetallic deposits in western Yunnan ...
..... *ZHANG ChangQing, MAO JingWen, ZHOU YunMan, LI QiZai, LOU DeBo, LIU Huan, WANG LiDong, ZHENG YuLin, ZHOU GuiWu, WANG Rui, SUN Jia, LI DeXian, HAN RunSheng, LI YangLin and KONG ZhiGang* 659
- Metallogenic indication from geochemical characteristics of garnet in Gejiu Sn-Cu ore-concentrated area, Yunnan Province
..... *ZHANG YinPing, SHAO YongJun, XIONG YiQu, XI ZhenZhu, LU Lei, ZHANG Min and MAO YuJie* 682
- Gold polymetallic ore-prospecting prediction based on mineralization types and their zoning in Beiya area, western Yunnan Province ...
..... *LOU DeBo, LI QiZai, ZHOU YunMan, FAN YingLin and LIU Huan* 702
- Source of ore-forming metals in Changba-Lijiagou super-large Pb-Zn deposit, Gansu Province: Evidence from in-situ S-Pb and Zn isotopic compositions of sphalerite
..... *WEI Ran, WANG YiTian, HU QiaoQing, HUANG ShiKang, DOU Ping and HU WenRong* 722
- In-situ major elements and sulfur isotope analysis of intergrowth sulfide in Dulong Sn-Zn polymetallic deposit, SE Yunnan and study on their genesis ...
..... *XU SaiHua, REN Tao, BAI Xin, YE QinFu and Han Bin* 741
- A comparative study of fertile and barren porphyry in Beiya area: Indicative significance for porphyry mineralization
..... *FU XiaoJin, LI QiZai, LIU Huan, ZHOU GuiWu, ZHANG WeiTao, ZHANG ChangQing, ZHANG PanPan, ZHENG YuLin and LI Biao* 751
- Sources of metallogenic materials of Songliang lead-zinc deposit in northeastern Yunnan, China: Evidence from S, Pb and Zn isotopes
..... *YI LiNa, LI Bo, WANG XinFu, HAN RunSheng, TANG Guo and ZHANG YuYang* 770
- Study on geochemistry and chronology of granite porphyry in Zhenlongshan area, Guangxi
..... *WANG Yu, KONG ZhiGang, CHEN MaoHong, CHEN Gang and LI YangLin* 789
- Sources of metallogenic materials and genesis of Lekai lead-zinc deposit in northwestern Guizhou Province: Evidence from S and Pb isotopes
..... *XIAO XianGuo, LI Bo, HE ZhiWei, WANG JingTeng, WEI QingXi and WAN Xin* 806
- Metallogenic mechanism of antimony deposit in Yunxi, Hubei Province: Evidence from fluid inclusion and in-situ S isotope studies ...
..... *WANG XiJun, DUAN DengFei, ZHOU Bao, SUN Feng, WU Yue, ZHU Jin and LIU WenWen* 823
- Study on extraction of alteration information from GF-5, Landsat8 and GF-2 remote sensing data: A case study of Ningnan lead-zinc ore concentration area in Sichuan Province
..... *DU XiaoChuan, LOU DeBo, ZHANG ChangQing, XU LinGang, LIU Huan, FAN YingLin, ZHANG Lin, HU JinMeng and LI Biao* 839
- Enrichment mechanism of rare earth elements (REE) of high-Mo scheelite in Guilinzheng deposit from Jiangnan tungsten mineralization belt and its geological significance
..... *REN KangDa, ZHANG DaYu, MENG Xiang, ZHANG Fei, WANG Jing, XI XiaoChen, ZHANG ZeWei and SU HaiBo* 859

Vol. 41 No. 5

- Metallogenic pedigree of regional mineral deposits: Concept, connotation and application
..... *WANG DengHong, HUANG Fan, WANG Yan, XU ZhiGang, CHEN YuChuan and DONG LianHui* 879
- Relationship between aeromagnetic anomaly feature and spatial distribution of iron ore deposits in China
..... *YANG Hai, XIONG ShengQing, YANG Xue, FAN ZhengGuo, LI Fang, JIA ZhiYe and LIU QianKun* 893
- A summary regional metallogenic regularity of northern Qaidam metallogenic belt in Qinghai Province
..... *WANG JinShou, PAN Tong, XUE WanWen, LI Peng, AN YongWei, TIAN YongGe, LEI XiaoQing and YU FuCheng* 917
- Metallogenic regularity and prospecting prospectivity analysis of boron deposits in China
..... *WANG Ying and XIONG XianXiao* 939
- Metallogenic regularity of Gangdese Metallogenic Belt, Tibet
..... *XIE FuWei, LANG XingHai, TANG JuXing, HE Qing, DENG YuLin, WANG XuHui, WANG Yong and JIA Min* 952

- Progress of prospecting prediction research for granitic pegmatite-type lithium deposits at home and abroad
 LOU DeBo, WANG DengHong, LI WanYue, FAN YingLin, LIU Huan and DU XiaoChuan 975
- Ore-forming regularities of Middle Qinling metallogenic belt, Gansu Province and its prospective areas for ore-prospecting
 HE JinZhong and ZHU YongXin 989
- Mineral characteristics and ore-forming spatiotemporal domain of main metallogenic units in Shaanxi Province
 LI WeiCheng, DONG WangCang, ZHU XueLi and ZHANG MingYun 1009
- Mineralogical characteristics and geological significance of beryl and muscovite from Yiliu deposit in middle of Nanling
 metallogenic belt QIN JinHua, WANG ChengHui, CHEN YuChuan and ZHAO RuYi 1025
- Geochronology and geological implications of volcanic rock and porphyry copper deposit in Dabaoshan, Guang-dong Province
 ZHAO ChenHui, WANG ChengHui, ZHAO RuYi, LIU WuSheng, ZHANG Xiong, JIANG JinChang and LI TingJie 1042
- Differential enrichment of germanium in sphalerite from Huize lead-zinc deposit, Yunnan Province LIU Huan,
 ZHANG ChangQing, JI XiaoJia, GUO ZhongLin, LOU DeBo, WU Yue, ZHANG YunFu and LI YangLin 1057
- Metallogenic characteristics of sedimentary lithium resources ZHANG YingLi, CHEN Lei,
 WANG KunMing, WANG Gang, GUO XianQing, NIE Xiao and PANG XuYong 1073

Vol. 41 No. 6

- Study on ore-bearing fracture system of veinlet orebody in Tongchang porphyry copper deposit, Dexing of Jiangxi
 CHEN BaiLin and GAO Yun 1093
- Ore-forming processes in magma plumbing systems and significances for prospecting of Huangshan-Jingerquan Ni-Cu sulfide
 metallogenetic belt, Xinjiang, NW China SONG XieYan, DENG YuFeng, XIE Wei and ZHENG WenQin 1108
- Genetic link of Paleozoic granites and mineralized granitic pegmatites in East Qinling tectonic belt
 WANG MengXi, GUO TengLong, FENG YongGang, LIANG Ting, ZHOU Yi and SUN XiaoYun 1124
- Genesis of magnetite and its implication of gold mineralization process in Lijiafang gold deposit, Fujian
 CHEN Juan, ZHAO JunFeng, LIU WenYuan, XING Bo, XIAO Zhen, ZHOU XiaoShen and LU Lin 1142
- Mineralogical characteristics and geological significance of sphalerite from Jiama porphyry metallogenetic system, Tibet
 XIONG Yan, TANG JuXing, TANG Pan, LIN Bin, TANG XiaoQian, SUN Miao,
 LI FaQiao, QI Jing, FU YuanHui, CUI Hao, WANG MengDie, ZHANG ZhongKun and YANG ZhengKun 1164
- In situ LA-ICP-MS trace element analysis of pyrite and its application in study of Au deposit
 ZHANG HongYu, ZHAO QingQing, ZHAO Gang, HONG JingXin, LIU JiaJun and ZHAI DeGao 1182
- Genesis of Guanzigou lead-zinc deposit in South Qinling: Evidence from fluid inclusions and H-O-S-Pb isotopes
 WU HuanHuan, HUANG He, GAO YongBao, WEI LiYong,
 LI ZhiDan, ZHANG Zhen, FAN BaoCheng, MENG WuYi and LI GuoYing 1200
- Recognition of concealed porphyry body and deep prospecting practice in Duobaoshan ore concentration area based on gravity,
 magnetic and electromagnetic surveys ZHAO LiFang, LI XiYuan,
 LI ChengLi, ZHAO JunKang, BAO Yi, CHEN Zhong, LIU HeHua, LIANG Jie and WANG PeiYe 1217
- Recognition of natrojarosite in Tuolugou Co (Au) deposit in middle-east section of East Kunlun metallogenetic belt and its significance
 NIU SiDa, WU HuaYing, NIU XiangLong,
 WANG YingChao, BAI ShengLong, CHEN JiaHao, ZHANG Min and MO LingChao 1232
- Discovery and significance of Xinlong gold deposit in southern margin of Bangonghu-Nujiang metallogenetic belt
 CHEN Wei, SONG Yang, LIU QingPing, ZHANG JianZhen, SUN Miao,
 SONG ZhuangZhuang, LIU TengFei, WANG Qiang, YU JiaJia, LI Yang and LIU Chang 1245
- Ore genesis of pyrophyllite deposit in Zhejiang-Fujian area YE ZeFu, YE Fan, MIAO RenGu,
 WU Yi, LI Wei, WANG Lei, LIU Yuan, LI QiWei and ZHAO JunHong 1258