

## 《矿床地质》2021年总目次

### 第40卷 第1期

陕西勉略宁地区铜厂湾金矿床辉绿岩年代学、地球化学特征及其构造意义	王东升, 王宗起, 庞绪勇, 于涛, 侯玉云, 施发剑	1
福建邵武金坑金多金属矿床成矿时代	吴资龙	19
东川式铜矿的成矿作用及后期叠加改造: 来自硫化物原位硫同位素的制约	殷学清, 林海涛, 苏治坤, 赵新福	34
河北张麻井矿床的矿物学研究及其对铀钼成因关系的启示	朱斌, 黄志新, 钟军, 东前, 焦永玲	53
新探明的玻利维亚银沙 (Silver Sand) 超大型银矿床地质特征和找矿评价	冯锐, 张永明, URIBE Hernan, 毛志昊	65
西藏洛巴堆砂卡岩型铁多金属矿床石榴子石和锆石 U-Pb 测年及地质意义	次仁拉姆, 李金祥, 岳雅慧, 谢静, 张利云, 丁林	82
川西锦屏山地区庙顶 Cu-Au 矿床地球化学特征与成矿机制探讨	丁晓平, 张辉善, 冯永来, 代鸿章, 安国堡, 朱海洋, 杜建军	99
柴北缘赛坝沟金矿床硫、铅同位素组成: 对成矿物质来源的指示	唐名鹰, 何宗国, 朱德全, 张宇, 高振华, 董振昆, 李小东	117
长江中下游成矿带铜陵矿集区层控硫化物矿床成因研究进展	陈一秀, 杨丹	128
甘肃文县阳山金矿床葛条湾-安坝矿段原生晕地球化学特征及深部找矿远景评价	王亮, 熊韬, 罗涛, 邓俊峰, 杨虎, 杨忠虎	143
滇西姚安金矿床磷灰石化学特征及指示意义	郑榆林, 张长青, 刘欢, 孙嘉, 张盼盼	156
西秦岭双王金矿床与火成碳酸岩成因关系	张娟	169
主编寄语		174
《矿床地质》编委简介		175

### 第40卷 第2期

磷灰石在矿床学研究中的应用	邢凯, 舒启海	189
岩浆-热液系统中铜的成矿作用	陈程, 赵太平	206
小兴安岭西北部永新金矿床成矿流体来源与矿床成因: 流体包裹体和 H-O-S-Pb 同位素证据		
.....赵忠海, 陈俊, 乔锴, 崔晓梦, 孙景贵, 李成禄, 杨逾		221
内蒙古迪彦钦阿木斑岩铜矿床绿泥石和绿帘石矿物化学特征及其成矿指示意义		
.....王伟, 冷成彪, 张兴春, 田振东		241
新疆白杨河铀铍矿床成矿流体深部来源的锂同位素证据	朱艺婷, 李晓峰, 王果, 杨文龙	262
中国斑岩铜(钼)矿床中辉钼矿 Re 含量变化及控制因素		
.....孙鹏程, 李超, 周利敏, 屈文俊, 孙豪, 李欣尉, 赵鸿, 杜安道		273
赣北石门寺钨多金属矿床成矿流体演化过程: 白钨矿微区成分限定	陈长发, 高剑峰, 张清清, 闵康	293
西藏布东拉金矿床浅成低温热液成矿作用: 来自流体包裹体和 H-O 同位素的证据		
.....刘洪, 李光明, 李文昌, 张景华, 李佑国, 张智林, 黄瀚霄, 欧阳渊, 张腾蛟		311
伊朗浅成低温热液矿床时空分布规律与矿床类型	萧珂, 孙祥, 邹周全	329
矿物自动定量分析系统的基本原理及其在岩矿研究中的应用——以捷克泰思肯公司 TIMA 为例		
.....陈倩, 宋文磊, 杨金昆, 胡轶, 黄军, 张涛, 郑国顺		345
江南钨矿带高家塝钨多金属矿床矿化分带特征及其指示意义		
.....任康达, 张达玉, 叶龙翔, 孟翔, 易洪, 黄家龙, 万书文, 周涛发		369

ASTER 数据在遥感蚀变填图中的应用研究——以内蒙古花敖包特银铅锌多金属矿床为例 .....	李霖龙, 李士辉, 宋立, 豆海波, 刘杰, 唐甘宇, 赖勇 384
南岭成矿带中亚带发现花岗伟晶岩型铍矿 .....	王成辉, 王登红, 秦锦华, 李建康, 刘善宝, 陈振宇 398
新书快讯 .....	402

## 第 40 卷 第 3 期

河北省涞源县龙门斑岩型钼矿床锆石 U-Pb 和辉钼矿 Re-Os 年龄及其地质意义 .....	张志远, 王志敏, 丁照月, 王文浩, 陈志宽, 安跃辉, 谢桂青 403
胶东三山岛金矿床黄铁矿 As 富集机制及其对金成矿作用的指示 .....	许杨, 蓝廷广, 舒磊, 胡换龙, 陈应华, 王洪 419
闽中梅仙丁家山铅锌矿床硫化物微量元素地球化学特征及其成矿意义 .....	石得凤, 陈冬生, 朱云, 李桂贤, 张德贤, 刘洋, 杨仙, 鲁玉龙 432
大兴安岭南段毛登矿区阿鲁包格山岩体成岩成矿意义——锆石、角闪石和黑云母矿物学证据 .....	季根源, 江思宏, 张龙升, 李高峰, 刘翼飞, 易锦俊, 张苏江 449
湖南康家湾矿床的成矿流体特征: 基于矿物学、流体包裹体及热力学计算的制约 .....	梁翼, 钟建胜, JOKOU Suguru, 裴秋明, HOSHINO Kenichi 475
陕西商南三官庙金矿床地质特征、金的赋存状态及矿床成因探讨 .....	汪超, 王瑞廷, 刘云华, 薛玉山, 胡西顺, 牛亮 491
西藏斯弄多银多金属矿床热液角砾岩特征及成因分析 .....	郝金月, 冉凤琴, 多吉, 唐菊兴, 杨宗耀, 吴鑫, 杨昕, 宋壮壮 509
白云金矿床 60 号脉带原生晕分带特征及深部含矿性评价 .....	王伟, 刘福兴, 郭强, 刘阳, 谢常君, 崔添淇, 杨小达, 邱金柱, 李太阳 523
新疆西天山智博铁矿床磁铁矿成分对其成矿机制的指示 .....	武阳, 申萍, 潘鸿迪, 李昌昊, 冯浩轩, 李文广, 谢日实 539
内蒙古北山老硐沟金多金属矿床闪长玢岩年代学、地球化学及其成矿意义 .....	张国震, 张永, 辛后田, 黄成, 牛文超, 段连峰, 赵泽霖, 任邦方 555
莫桑比克楠普拉省喀祖祖地区砂金成因及其对岩金指示意义 .....	曾勇杰, 王翠芝, 宋英昕, 刘峰, 潘刚, 许生武, 康涛, 李增胜 574
秘鲁中部超大型特罗莫克斑岩-矽卡岩铜钼矿地质特征及区域成矿作用 .....	金露英, 秦克章, 张西平, 赵俊兴, 曾敏 587
巴西铌钽矿典型矿床特征及其资源分布规律和找矿方向 .....	沈莽庭, 郭维民, 徐鸣, 孙建东 603
冈底斯成矿带林周县程巴矽卡岩铜多金属矿床特征: 对藏南区域古新世铜矿床的找矿启示 .....	谢桂青, 陈小龙, 马龙敬, 高坡, 左俊增, 王晓青 625
内蒙古双尖子山银多金属矿床锡矿化的发现及其意义 .....	吴晓林, 赵骏峰, 刘文元, 武广, 江彪, 李志远, 孙洪军 631
赣南印支期中硫化型浅成低温热液银矿床的发现和意义 .....	吴胜华, 毛景文, 谭道荣, 祝志安, 陈建, 朱慧 636

## 第 40 卷 第 4 期

锂能源金属矿产基地深部探测技术示范项目进展 .....	王登红, 孙艳, 周四春, 梁婷, 付勇, 付小方, 郝雪峰, 三金柱, 刘喜方, 侯可军, 郭唯明, 田世洪, 李超, 孔维刚, 马圣钞, 郭旭吉 641
-----------------------------	--------------------------------------------------------------------------------

矿产资源研究所“三稀”矿产研究与找矿实践 70 年历程——回顾与启示	杨岳清, 王登红, 孙 艳, 赵 芝, 刘善宝, 王成辉, 郭维明	655
川西扎乌龙花岗伟晶岩型稀有金属矿床铌钽铁矿族矿物特征及其意义	熊 欣, 李建康, 王登红, 李兴杰, 王 璞, 张珈铭, 严清高	693
湖南仁里 5 号伟晶岩脉铌钽矿物特征与岩浆热液成因的探讨	杨 眇, 陈振宇, 李建康, 李 鹏, 王 璞, 周芳春	706
幕阜山东部麦埚铍矿床伟晶岩锆石 U-Pb 年龄、Hf 同位素组成及其地质意义	姜鹏飞, 李 鹏, 李建康, 何雪梅, 冷双梁	723
河北张三营富铌碱长花岗岩和花岗斑岩锆石 U-Pb 年代学及其地质意义	杨 瑞, 王 鹏, 孙志辉, 胡华斌, 魏 浩, 段站站, 李 亮	740
湖南仁里稀有金属矿床岩相学和矿物学特征及其地质意义——以 5 号脉 ZK708 号钻孔为例		周芳春,
李 鹏, 刘 翔, 李 广, 黄志飚, 李建康, 成永生, 苏俊男, 张立平, 陈 虎, 黄小强, 雉小荣, 桂 云, 文春华	753	
黔西北上二叠统峨眉山玄武岩风化壳中铌富集机制初探	刘 阳, 付 勇, 周祖虎, 葛枝华, 陈 蕤, 龙 珍, 王天顺	776
光学遥感在识别花岗伟晶岩型锂矿床中的应用	姜 琦, 代晶晶, 王登红, 田淑芳	793
江西盘古山钨矿床的碲化物特征及富集成因	吴家旭, 方贵聪, 杨 明, 童启荃, 叶 武, 陆显盛	805
江南造山带中段幕阜山地区稀有金属成矿规律及其在找矿中的应用	李 鹏, 张立平, 李建康, 黄志飚, 周芳春, 姜鹏飞	819
扎乌龙锂矿床地质地球物理综合研究	杨 荣, 郝雪峰, 彭 宇, 范俊波, 潘 蒙, 唐 屹, 熊昌利, 付小方, 王登红, 刘善宝	842
湖南水口山典型矿床稀散元素分布特征及其找矿意义	欧阳志强, 练翠侠, 宛克勇, 史国伟, 陈平波, 罗华彪, 李庆生, 王金艳	857
贵州新民铝土矿矿床 Li 的地球化学特征与富集机制探究	龙 珍, 付 勇, 何 伟, 唐 波, 龙克树, 刘 阳, 王天顺	873

## 第 40 卷 第 5 期

桂西孤立台地寒武系白云岩中的卡林型金矿床——以隆林德峨金矿为例	陈懋弘, 马克忠, 陈 港, 王 昱, 乐兴文, 李忠阳, 陈忠斌	891
印度洋多金属结核地质特征与资源潜力	黄 威, 廖 晶, 龚建明, 路晶芳, 崔汝勇	915
喜马拉雅带片麻岩穹窿成矿作用——以扎西康矿集区错那洞穹窿为例	梁 维, 李光明, 巴桑元旦, 张林奎, 付建刚, 黄 勇, 张 志, 王艺云, 曹华文	932
碳酸岩岩浆演化过程中 REE 富集与分异的研究进展及碳酸岩中的矿物学分带	尹淑萍, 谢玉玲, 梁亚远	949
滇西姚安金矿床正长斑岩角闪石、黑云母化学特征及其地质意义	郑瑜林, 周癸武, 张长青, 胡金盟, 张盼盼	963
胶莱盆地龙口-土堆金矿床成因: 微量元素特征与 C-H-O-S 同位素约束	陈原林, 李 欢, 郑朝阳, 冯 波, 段留安, 李大兜	977
川西扎乌龙花岗伟晶岩型锂矿床成矿作用过程——来自流体包裹体与同位素的证据	熊 欣, 李建康, 李兴杰, 严清高, 张珈铭	997
花岗岩风化壳中 Ce 地球化学特征及其找矿意义——以滇西岔河离子吸附型稀土矿床为例	王长兵, 倪光清, 瞿 亮, 伍荣林, 李灿清, 马 鑫, 张子军, 杨春鹏	1013
青海查查香卡铀多金属矿床钠长岩脉地质特征及其对矿床成因的约束	陈 擎, 赵如意, 康利刚, 叶雷刚, 刘 林, 王继斌, 鲁宝龙	1029
川南沐川地区上二叠统宣威组底部 Nb-REE 超常富集特征及其地质意义	文 俊, 刘治成,	
竹合林, 张航飞, 张金元, 钟海仁, 陈东方, 郭文彦, 游学军, 赵 伟, 凌茂前, 李鹏程, 何永刚, 郭宇衡	1045	
北羌塘盆地中侏罗统夏里组蒸发岩锶同位素地球化学特征及物质来源	杜少荣, 苗忠英, 郑绵平, 张永生, 张雪飞, 陈文西	1072

- 西藏多龙矿集区铜金流体演化过程探讨——来自硫同位素的证据 ..... 孙 嘉, 段先哲, 李玉彬 1085  
沉积岩容矿天青石矿床的发育特征与成因综述 ..... 黄 钢, 宋玉财, 庄亮亮, 田力丹, 吴 畏, 张 澥 1100

## 第 40 卷 第 6 期

- 青藏高原甲玛斑岩成矿系统首例 3000 m 科学深钻的初步认识 ..... 林 彬, 唐菊兴, 唐 攀,  
周敦日格勒, 孙 浇, 祁 婧, 陈国良, 张忠坤, 张泽斌, 吴纯能, 田志超, 代晶晶, 杨征坤, 姚晓峰 1119  
构造转换背景下应力与流体相互作用控制华南朱溪超大型 W-Cu 矿床成矿作用 ..... 贺晓龙, 张 达,  
吴淦国, 狄永军, 张志辉, 李 芳, 胡肇捷, 霍海龙, 李 宁, 张鑫明, 蔡梦颖, 欧阳永棚, 魏 锦 1135  
中国沉积型钒矿成矿规律与找矿方向 ..... 付雪瑞, 徐林刚, 丁建华, 叶会寿, 李 雷, 崔玉宝, 门文辉, 宁江超 1160  
云南个旧西凹蚀变花岗岩型铜-锡多金属矿床萤石地球化学特征及其地质意义 .....  
彭 强, 江小均, 李 超, 范柱国, 魏 超, 陈耀坤, 谢小明, 禹 华 1182  
江西永平 Cu-W 矿床成矿岩体的锆石 U-Pb 年龄、Hf 同位素、微量元素特征及其意义 .....  
苏蔷薇, 毛景文, 宋世伟, 王训军 1199  
河北涞源大湾锌钼矿床锆石 U-Pb 和辉钼矿 Re-Os 年龄及其地质意义 .....  
田 林, 张志远, 王志敏, 丁照月, 李天琦, 卢鸿鹏, 安跃辉, 胡华斌, 谢桂青 1214  
东昆仑夏日哈木超大型岩浆镍钴硫化物矿床成矿特征 ..... 张照伟, 王亚磊, 邵 继, 李文渊 1230  
湖南仁里稀有金属矿田 36 号伟晶岩地球化学特征、成矿时代及其意义 .....  
黄小强, 李 鹏, 张立平, 刘 翔, 黄志飚, 柳清琦, 李建康, 周芳春, 苏俊男, 曾 乐, 万海辉, 陈 虎 1248  
湖南仁里稀有金属矿田 206 号锂辉石伟晶岩脉地球化学特征及成矿时代 .....  
张立平, 李 鹏, 黄志飚, 刘 翔, 李建康, 黄小强, 苏俊男, 周芳春, 曾 乐, 陈 虎, 姜鹏飞 1267  
朱溪矿集区黑云母石英二长斑岩年代学、地球化学特征及其地质意义 .....  
李艳红, 唐 炜, 陈 禧, 邹 静, 饶建锋, 欧阳永棚, 武 彬 1285  
新疆萨热克砂砾岩型铜矿床成矿流体碳、氢-氧同位素组成及其意义 ..... 贾润幸, 方维萱, 王寿成, 杨自安 1299  
全球铬铁矿床成因类型、地质特征及时空分布规律初探 .....  
赵宏军, 陈玉明, 陈秀法, 张 潮, 何学渊, 张福祥, 于永善 1312  
吉林省铁矿成矿地质条件及时空分布规律 ..... 姜福平, 李德洪, 赵华伟, 冯德臣, 刘东伟 1338  
湘南地区芙蓉锡矿床中硼矿化的发现及意义 ..... 李小赛, 李厚民, 李立兴, 沈宏飞 1351  
湘西发现镓超常富集铅锌矿床 ..... 吴 涛, 黄智龙, 叶 霖, 周家喜, 韦 晨, 胡宇思, 向震中 1357  
中国地质学会矿床地质专业委员会第九届委员会名单 ..... 1363  
《矿床地质》2021 年总目次 ..... 1364

## Comprehensive Table of Contents of “Mineral Deposits” in 2021

Vol. 40 No. 1

Geochronology and geochemistry of diabase veins from Tongchangwan gold deposit in Mianluening area of Shaanxi Province and its tectonic significance ..... WANG DongSheng, WANG ZongQi, PANG XuYong, YU Tao, HOU YuYun and SHI FaJian	1
Metallogenetic age of Jinkeng gold polymetallic deposit in Shaowu City, Fujian Province ..... WU ZiLong	19
Mineralization and subsequent overprint history of Dongchuan-type copper deposits: Constraints from in situ sulfur isotope of sulfides ..... YIN XueQing, LIN HaiTao, SU ZhiKun and ZHAO XinFu	34
Mineralogical study of Zhangmajing deposit, Hebei Province: Implications for genetic relationship between U and Mo ..... ZHU Bin, HUANG ZhiXin, ZHONG Jun, DONG Qian and JIAO YongLing	53
A newly explored world-class Silver Sand super large silver deposit, Bolivia: Geological characteristics and assessment ..... FENG Rui, ZHANG YongMing, URIBE Hernan and MAO ZhiHao	65
Garnet/zircon U-Pb dating and geological significance of Luobadui skarn iron polymetallic deposit in Tibet ..... Cirenlamu, LI JinXiang, YUE YaHui, XIE Jing, ZHANG LiYun and DING Lin	82
Geochemical characteristics and metallogenetic mechanism of Miaoding copper-gold deposit in Jinpingshan area, western Sichuan Province ..... DING XiaoPing, ZHANG HuiShan, FENG YongLai, DAI HongZhang, AN GuoBao, ZHU HaiYang and DU JianJun	99
S and Pb isotopic compositions in Saibagou gold deposit on north margin of Qaidam Basin: An indication to source of metallogenetic materials ..... TANG MingYing, HE ZongWei, ZHU DeQuan, ZHANG Yu, GAO ZhenHua, DONG ZhenKun and LI XiaoDong	117
Research progress on genesis of stratabound sulfide deposits in Tongling ore concentration area of Middle and Lower Yangtze River metallogenic belt ..... CHEN YiXiu and YANG Dan	128
Geochemical characteristics of primary halo and evaluation of deep mineralization prospect of Yangshan gold deposit, Wenxian, Gansu Province ..... WANG Liang, XIONG Tao, LUO Tao, DENG JunFeng, YANG Hu and YANG ZhongHu	143
Apatite chemical feature of Yaoan gold deposit in western Yunnan and its geological significance ..... ZHENG YuLin, ZHANG ChangQing, LIU Huan, SUN Jia and ZHANG PanPan	156
Petrogenesis of carbonatite and its relationship to Shuangwang gold deposit ..... ZHANG Juan	169

Vol. 40 No. 2

Applications of apatite in study of ore deposits: A review ..... XING Kai and SHU QiHai	189
Metallogenesis of indium in magmatic hydrothermal system ..... CHEN Cheng and ZHAO TaiPing	206
Ore-fluid sources and genesis of Yongxin gold deposit in northwestern Xiao Hinggan Mountains: Constraint from fluid inclusions and H-O-S-Pb isotopes ..... ZHAO ZhongHai, CHEN Jun, QIAO Kai, CUI XiaoMeng, SUN JingGui, LI ChengLu and YANG Yu	221
Mineral chemistry of chlorite and epidote in Diyanqinamu porphyry Mo deposit of Inner Mongolia and its implication for exploration ..... WANG Wei, LENG ChengBiao, ZHANG XingChun and TIAN ZhenDong	241
Deep sources of ore-forming fluids involved in formation of Baiyanghe U-Be deposit, Xinjiang: Evidence from lithium isotope ..... ZHU YiTing, LI XiaoFeng, WANG Guo and YANG WenLong	262
Variations and controlling factors of Re content of molybdenite in porphyry Cu (Mo) deposits of China ..... SUN PengCheng, LI Chao, ZHOU LiMin, QU WenJun, SUN Hao, LI XinWei, ZHAO Hong and DU AnDao	273
Evolution of ore-forming fluids in Shimensi tungsten polymetallic deposit of northern Jiangxi: Constraints from in situ trace element analysis of scheelite ..... CHEN ChangFa, GAO JianFeng, ZHANG QingQing and MIN Kang	293
Epithermal mineralization at Budongla gold deposit in Zhongba County of Tibet: Evidence from fluid inclusions and H-O isotopes ..... LIU Hong, LI GuangMing, LI WenChang, ZHANG JingHua, LI YouGuo, ZHANG ZhiLin, HUANG HanXiao, OUYANG Yuan and ZHANG TengJiao	311

Spatial and temporal distribution and types of epithermal deposits in Iran: A review .....	XIAO Ke, SUN Xiang and GAO ZhouQuan 329
Principle of automated mineral quantitative analysis system and its application in petrology and mineralogy: An example from TESCAN TIMA .....	CHEN Qian, SONG WenLei, YANG JinKun, HU Yi, HUANG Jun, ZHANG Tao and ZHENG GuoShun 345
Metallogenic zonation of Gaojiabang tungsten polymetallic deposit in Jiangnan tungsten ore belt and its significance .....	REN KangDa, ZHANG DaYu, YE LongXiang, MENG Xiang, YI Hong, HUANG JiaLong, WAN ShuWen and ZHOU TaoFa 369
Application of ASTER remote sensing data to hydrothermal alteration mapping and prospecting prediction: A case study of Huaaobaote Pb-Zn-Ag polymetallic deposit in Inner Mongolia .....	LI LinLong, LI ShiHui, SONG Li, DOU HaiBo, LIU Jie, TANG GanYu and LAI Yong 384
Discovery of granitic pegmatite type beryllium ore deposit in middle of Nanling metallogenic belt .....	WANG ChengHui, WANG DengHong, QIN JinHua, LI JianKang, LIU ShanBao and CHEN ZhenYu 398

## Vol. 40 No. 3

Zircon U-Pb and molybdenite Re-Os dating of Longmen porphyry molybdenum deposit in Laiyuan County of Hebei Province and its geological significance .....	ZHANG ZhiYuan, WANG ZhiMin, DING ZhaoYue, WANG WenHao, CHEN ZhiKuan, AN YueHui and XIE GuiQing 403
Enrichment mechanisms of arsenic in pyrite from Sanshandao gold deposit (Jiaodong Peninsula, China) and implications for gold metallogenesis .....	XU Yang, LAN TingGuang, SHU Lei, HU HuanLong, CHEN YingHua and WANG Hong 419
Trace element characteristics of sulfides from Dingjiashan Pb-Zn deposit in Meixian of central Fujian Province and their metallogenic significance .....	SHI DeFeng, CHEN DongSheng, ZHU Yun, LI GuiXian, ZHANG DeXian, LIU Yang, YANG Xian and LU YuLong 432
Petrogenic and metallogenic significance of Alubaogeshan granite in Maodeng deposit of southern Da Hinggan Mountains: Evidence from mineralogy of zircon, amphibole and biotite .....	JI GenYuan, JIANG SiHong, ZHANG LongSheng, LI GaoFeng, LIU YiFei, YI JinJun and ZHANG SuJiang 449
Characteristics of ore-forming fluids of Kangjawan deposit in Hunan Province: Constraints from mineralogy, fluid inclusions thermodynamic calculation .....	LIANG Yi, ZHONG JianSheng, JOUKOU Suguru, PEI QiuMing and HOSHINO Kenichi 475
Geological characteristics, modes of occurrence of gold and genesis of San'guanmiao gold deposit, Shangnan, Shaanxi Province .....	WANG Chao, WANG RuiTing, LIU YunHua, XUE YuShan, HU XiShun and NIU Liang 491
Characteristics and genesis of hydrothermal breccias in Sinongduo Ag polymetallic deposit, Tibet .....	HAO JinYue, RAN FengQin, DUO Ji, TANG JuXing, YANG ZongYao, WU Xin, YANG Xin and SONG ZhuangZhuang 509
Characteristics of primary halo and evaluation of deep mineralization along No. 60 vein zone of Baiyun gold deposit .....	WANG Wei, LIU FuXing, GUO Qiang, LIU Yang, XIE ChangJun, CUI TianQi, YANG XiaoDa, QIU JinZhu and LI TaiYang 523
Magnetite composition of Zhibo iron deposit in western Tianshan mountains of Xinjiang and its mineralization mechanism significance .....	WU Yang, SHEN Ping, PAN HongDi, LI ChangHao, FENG HaoXuan, LI WenGuang and XIE RiShi 539
Geochronology and geochemistry of diorite porphyrite from Laodonggou gold-polymetallic deposit, Beishan, Inner Mongolia, and its metallogenic significance .....	ZHANG GuoZhen, ZHANG Yong, XIN HouTian, HUANG Cheng, NIU WenChao, DUAN LianFeng, ZHAO ZeLin and REN BangFang 555
Genesis of placer gold and its indicative significance for primary gold in Cazuzu Region, Nampula Province, Mozambique .....	ZENG YongJie, WANG CuiZhi, SONG YingXin, LIU Feng, PAN Gang, XU ShengWu, KANG Tao and LI ZengSheng 574
Geological characteristics of giant Toromocho porphyry-skarn Cu-Mo deposit and regional mineralization in central Peru .....	JIN LuYing, QIN KeZhang, ZHANG XiPing, ZHAO JunXing and ZENG Min 587
Characteristics of typical niobium-tantalum deposits in Brazil and their resource distribution regularity and prospecting directions .....	SHEN MangTing, GUO WeiMin, XU Ming and SUN JianDong 603
Chengba copper polymetallic skarn deposit in Linzhou County, Gangdese metallogenic belt: Implications for mineral exploration of regional Paleocene Cu deposits in southern Tibet .....	

..... XIE GuiQing, CHEN XiaoLong, MA LongJing, GAO Po, ZUO JunZeng and WANG XiaoQing	625
New discovery of tin mineralization in Shuangjianzishan Ag polymetallic deposit, Inner Mongolia and its significance .....	
..... WU XiaoLin, ZHAO JunFeng, LIU WenYuan, WU Guang, JIANG Biao, LI ZhiYuan and SUN HongJun	631
Significance and discovery of Indosinian intermediate sulfidation epithermal Ag deposit in the southern Jiangxi Province .....	
..... WU ShengHua, MAO JingWen, TAN DaoRong, ZHU ZhiAn, CHEN Jian and ZHU Hui	636

**Vol. 40 No. 4**

Progress of the deep exploration technology demonstration project for lithium energy metal mineral base .....	WANG DengHong,
SUN Yan, ZHOU SiChun, LIANG Ting, FU Yong, FU XiaoFang, HAO XueFeng, SAN JinZhu,	
LIU XiFang, HOU KeJun, GUO WeiMing, TIAN ShiHong, LI Chao, KONG WeiGang, MA ShengChao and GUO XuJi	641
Review on research and exploration of the 3R mineral resources during the past 70 years by Institute of Mineral Resources .....	
..... YANG YueQing, WANG DengHong, SUN Yan, ZHAO Zhi, LIU ShanBao, WANG ChengHui and GUO WeiMing	655
Mineralogical characteristics of columbite-tantalite group minerals in Zhawulong granitic pegmatite-type rare metal deposit of western Sichuan and their geological implications .....	XIONG Xin,
LI JianKang, WANG DengHong, LI XingJie, WANG Zhen, ZHANG JiaMing and YAN QingGao	693
Discussion on mineral characteristics and magmatic hydrothermal fluid genesis of columbite-tantalite from Renli No.5 pegmatite vein in Hunan Province .....	YANG Han, CHEN ZhenYu, LI JianKang, LI Peng, WANG Zhen and ZHOU FangChun
Zircon U-Pb geochronology and Hf isotopic composition of Be-pegmatites in Maiguo deposit, eastern Mufushan, and their geological implications .....	JIANG PengFei, LI Peng, LI JianKang, HE XueMei and LENG ShuangLiang
Zircon U-Pb dating of Zhangsanying Nb-enriched alkali feldspar granite and granite porphyry, Hebei Province, and its geological implications .....	YANG Rui, WANG Peng, SUN ZhiHui, HU HuaBin, WEI Hao, DUAN ZhanZhan and LI Liang
Petrographic and mineralogical characteristics of Renli rare metal deposit in Hunan Province and their geological implications: A case study of drill hole ZK708 of the No. 5 vein .....	ZHOU FangChun, LI Peng, LIU Xiang, LI Guang,
..... HUANG ZhiBiao, LI JianKang, CHENG YongSheng, SU JunNan, ZHANG LiPing, CHEN Hu, HUANG XiaoQiang, LUO XiaoRong, GUI Yun and WEN ChunHua	753

Preliminary study on the enrichment mechanism of niobium in clay layer of weathering crust of Upper Permian basalt in north western Guizhou .....	LIU Yang, FU Yong, ZHOU ZuHu, GE ZhiHua, CHEN Rui, LONG Zhen and WANG TianShun
Application of optical remote sensing to identifying granite pegmatite lithium deposits .....	JIANG Qi, DAI JingJing, WANG DengHong and TIAN ShuFang
Telluride minerals and their genesis in Pangushan tungsten deposit, Jiangxi Province .....	WU JiaXu, FANG GuiCong, YANG Ming, TONG QiQuan, YE Wu and LU XianSheng
Metallogenetic regularity of rare metal deposits in Mufushan area of Central China, and its application in ore prospecting .....	..... LI Peng, ZHANG LiPing, LI JianKang, HUANG ZhiBiao, ZHOU FangChun, JIANG PengFei
A comprehensive study on geology and geophysics of Zhawulong lithium deposit .....	YANG Rong, HAO XueFeng, PENG Yu,
..... FANG JunBo, PAN Meng, TANG Yi, XIONG ChangLi, FU XiaoFang, WANG DengHong and LIU ShanBao	842
The distribution characteristics and its significance for prospecting of rare and rare scattered elements resources: A case study on 3 representative Pb-Zn polymetallic deposits in Shuikoushan orefield, Hunan Province .....	OUYANG ZhiQiang, LIAN CuiXia,
..... WAN KeYong, SHI GuoWei, CHEN PingBo, LUO HuaBiao, LI QingSheng and WANG JinYan	857
Geochemical characteristics and enrichment mechanism of Li in Xinmin bauxite deposit, Guizhou .....	LONG Zhen, FU Yong, HE Wei, TANG Bo, LONG KeShu, LIU Yang and WANG TianShun
.....	873

**Vol. 40 No. 5**

Carlin-type gold deposits hosted in Cambrian dolostone on isolated carbonate platform in western Guangxi, China: A case study from De'e gold deposit, Longlin .....	CHEN MaoHong, MA KeZhong,
..... CHEN Gang, WANG Yu, LE XingWen, LI ZhongYang and CHEN ZhongBin	891

Geological characteristics and resource potential of polymetallic nodules in Indian Ocean .....	HUANG Wei, LIAO Jing, GONG JianMing, LU JingFang and CUI RuYong 915
Metallogenesis of Himalaya gneiss dome: An example from Cuonadong gneiss dome in Zhaxikang ore concentration area .....	LIANG Wei, LI GuangMing, BASANG Yuandan, ZHANG LinKui, FU JianGang, HUANG Yong, ZHANG Zhi, WANG YiYun and CAO HuaWen 932
A review of REE enrichment and fractionation mechanism during magma evolution of ore-forming carbonatite and significance of mineral zonation in carbonatite .....	YIN ShuPing, XIE YuLing and LIANG YaYun 949
Chemical characteristics of hornblende and biotite in barren syenite porphyry from Yaoan gold deposit in western Yunnan and geological significance .....	ZHENG YuLin, ZHOU GuiWu, ZHANG ChangQing, HU JinMeng and ZHANG PanPan 963
Genesis of Longkou-Tudui gold deposit, Jiaolai Basin: Constraints of trace element characteristics and C-H-O-S isotopes .....	CHEN YuanLin, LI Huan, ZHENG ChaoYang, FENG Bo, DUAN LiuAn and LI DaDou 977
Mineralization process of Zhawulong granitic-pegmatite type lithium deposit in western Sichuan: Evidences from fluid inclusion and isotopic studies .....	XIONG Xin, LI JianKang, LI XingJie, YAN QingGao and ZHANG JiaMing 997
Ce geochemical characteristics of granite weathering crust and its prospecting significance: A case study of Chahe ion adsorption rare earth deposit in western Yunnan .....	WANG ChangBing, NI GuangQing, QU Liang, WU RongLin, LI CanQing, MA Xin, ZHANG ZiJun and YANG ChunPeng 1013
Geological characteristics of albrite dikes and its constraint on genesis of Chachaxiangka U-polymetallic deposit in Qinghai Province .....	CHEN Qing, ZHAO RuYi, KANG LiGang, YE LeiGang, LIU Lin, WANG JiBin and LU BaoLong 1029
Characteristics and geological significance of abnormal enrichment of Nb-REE in bottom of Upper Permian Xuanwei Formation in Muchuan area, southern Sichuan .....	WEN Jun, LIU ZhiCheng, ZHU HeLin, ZHANG HangFei, ZHANG JinYuan, ZHONG HaiRen, CHEN DongFang, GUO WenYan, YOU XueJun, ZHAO Wei, LING MaoQian, LI PengCheng, HE YongGang and GUO YuHeng 1045
Strontium isotopic geochemical characteristics and origin of evaporites from Middle Jurassic Xiali Formation in North Qiangtang Basin .....	DU ShaoRong, MIAO ZhongYing, ZHENG MianPing, ZHANG YongSheng, ZHANG XueFei and CHEN WenXi 1072
Investigation of fluid evolution in Duolong copper-gold ore district, Tibet: Evidence from sulfur isotope .....	SUN Jia, DUAN XianZhe and LI YuBin 1085
Characteristics and genesis of sediment-hosted celestite deposit: An overview .....	HUANG Gang, SONG YuCai, ZHUANG LiangLiang, TIAN LiDan, WU Wei and ZHANG Ying 1100

**Vol. 40 No. 6**

Preliminary study of first 3000 m scientific drilling in Jiama porphyry metallogenic system, Tibet .....	LIN Bin, TANG JuXing, TANG Pan, ZHOU Aorige, SUN Miao, QI Jing, CHEN GuoLiang, ZHANG ZhongKun, ZHANG ZeBin, WU ChunNeng, TIAN ZhiChao, DAI JingJing, YANG ZhengKun and YAO XiaoFeng 1119
Control of interaction between stress and fluid in tectonic transition background on metallogenesis of giant Zhuxi W-Cu deposit, South China .....	HE XiaoLong, ZHANG Da, WU GanGuo, DI YongJun, ZHANG ZhiHui, LI Fang, HU BoJie, HUO HaiLong, LI Ning, ZHANG XinMing, CAI MengYing, OUYANG YongPeng and WEI Jin 1135
Metallogenic regularity and prospecting area selection of sedimentary vanadium deposit in China .....	FU XueRui, XU LinGang, DING JianHua, YE HuiShou, LI Lei, CUI YuBao, MEN WenHui and NING JiangChao 1160
Geochemical characteristics of fluorites from the Xi'ao altered granite type Cu-Sn polymetallic deposit in Gejiu, Yunnan Province and their geological significance .....	PENG Qiang, JIANG XiaoJun, LI Chao, FAN ZhuGuo, WEI Chao, CHEN YaoKun, XIE XiaoMing and YU Hua 1182
Zircon U-Pb ages, Hf isotope and trace element characteristics of ore-related intrusions in Yongping Cu-W deposit, Jiangxi and their geological significance .....	SU QiangWei, MAO JingWen, SONG ShiWei and WANG XunJun 1199
Zircon U-Pb and molybdenite Re-Os dating of Dawan Zn-Mo deposit in Laiyuan County of Hebei Province and its geological significance .....	TIAN Lin, ZHANG ZhiYuan, WANG ZhiMin, DING ZhaoYue, LI TianQi, LU HongPeng, AN YueHui, HU HuaiBin and XIE GuiQing 1214

- Metallogenetic characteristics of Xiarihamu super-large magmatic nickel-cobalt sulfide deposit in eastern Kunlun Orogenic Belt ..... *ZHANG ZhaoWei, WANG YaLei, SHAO Ji and LI WenYuan* 1230
- Geochemical characteristics and metallogenetic age of No. 36 pegmatite in Renli rare metal ore field, Hunan Province, and their significance ..... *HUANG XiaoQiang, LI Peng, ZHANG LiPing, LIU Xiang, HUANG ZhiBiao, LIU QingQi, LI JianKang, ZHOU FangChun, SU JunNan, ZENG Le, WAN HaiHui and CHEN Hu* 1248
- Geochemical characteristics and metallogenetic age of the No. 206 spodumene pegmatite vein in Renli rare metal ore field, Hunan Province ..... *ZHANG LiPing, LI Peng, HUANG ZhiBiao, LIU Xiang, LI JianKang, HUANG XiaoQiang, SU JunNan, ZHOU FangChun, ZENG Le, CHEN Hu and JIANG PengFei* 1267
- Geochronological and geochemical characteristics of biotite quartz monzonite porphyry in Zhuxi ore concentration area, and its geological implications ..... *LI YanHong, TANG Wei, CHEN Qi, ZOU Jing, RAO JianFeng, OUYANG YongPeng and WU Bin* 1285
- Carbon, hydrogen and oxygen isotopic compositions from ore-forming fluids of Sareke sediment-hosted copper deposit, Xinjiang ..... *JIA RunXing, FANG WeiXuan, WANG ShouCheng and YANG ZiAn* 1299
- A review on genetic types, geological characteristics and temporal and spatial distribution of chromite deposits in world ..... *ZHAO HongJun, CHEN YuMing, CHEN XiuFa, ZHANG Chao, HE XueZhou, ZHANG FuXiang and YU YongShan* 1312
- A review on mineralization and spatial-temporal distribution of iron deposits in Jilin Province ..... *JIANG FuPing, LI DeHong, ZHAO HuaWei, FENG DeChen and LIU DongWei* 1338
- New discovery and significance of boron mineralization in Furong tin ore deposit, southern Hunan area ..... *LI XiaoSai, LI HouMin, LI LiXing and SHEN HongFei* 1351
- Discovery of Ga extremely enriched Pb-Zn deposit in western Hunan ..... *WU Tao, HUANG ZhiLong, YE Lin, ZHOU JiaXi, WEI Chen, HU YuSi and XIANG ZhenZhong* 1357