

《矿床地质》2024年总目次

第43卷 第1期

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, 张雪旒, 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
瑶岗仙花岗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, 吴佳锐, 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
带刺“玫瑰”——迷人又危险的汞 (Hg)	赵刚, 翟德高 215
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, 郭斌, 王汝成, 李以科, 王登红 223
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

第43卷 第2期

宁芜矿集区多阶段火山作用岩浆源区的转变: 来自侵入岩锆石 Hf-O 同位素特征的记录	段超, 李延河, 毛景文, 王丛林, 杨秉阳, 侯可军, 万秋, 施珂, 蔡杨, 王倩, 王天顺 227
江西九岭南缘蚀变花岗岩型锂矿床成矿地质特征及找矿方向	徐喆, 张芳荣, 张福神, 王光辉, 吴俊华, 唐维新, 楼法生, 谢春华, 高原, 董菁, 陈军, 况二龙, 周宾 244
西昆仑大红柳滩地区花岗岩类侵位时代与成因	度明洁, 夏永旗, 李诺, 加娜提古丽·吾斯曼, 于杰, 祁冬梅, 李婷, 邵宗尧 265
湘南地区东湘桥沉积型锰矿床地球化学特征及成矿机理	廖凤初, 刘湘华, 徐军伟, 熊伊曲, 李斌, 赖健清, 骆检兰, 陈雨林, 罗益周, 王勇 289
西藏龙玛拉矽卡岩型铅锌多金属矿床金属矿物特征及地质意义	孙杨, 周敦日格勒, 谢富伟, 王立强, 何逸飞, 张冠, 林文海 304
中国铁矿床伴生关键金属: 基本特征、分布规律及资源潜力	杨志爽, 黄小文, 孟郁苗, 谭侯铭睿, 谭茂, 高英辉, 张鑫 319
基于红外光谱技术的赣南铜岭下铜多金属矿床蚀变及矿化特征研究	张柯凡, 郭娜, 李伟, 姚艺欣 339
西秦岭夏河-合作地区断裂构造分形结构特征及成矿预测	张元, 王红岩, 李育, 杨剑, 胡杨, 李永恒, 李彩霞, 任涛 359

白云鄂博主、东矿三个剖面地球化学特征及其研究意义	李嘉琦, 蔡剑辉, 李以科, 柯昌辉, 孔维刚, 胡古月	373
冀东高家店金矿床成因: 来自金及载金黄铁矿化学成分、流体包裹体和氢氧硫同位素的证据	杨爱雪, 吕水, 许曼, 邢运涛, 刘海龙, 韦文国, 安梦莹	396
云南牟定安益铂钨钛磁铁矿床铂族矿物特征及成因初探	殷顺媛, 张爱萍, 黄锦辉, 杨兆鑫, 马致远, 李泽姝, 夏自辛, 孙涛	415
内蒙古边家大院锡多金属矿床成矿岩体岩石地球化学特征及成矿潜力评价	张雪旒, 王佳新, 张阳阳, 袁顺达	429
贵州瓮福磷矿床大塘段稀土元素地球化学特征	梁坤萍, 何明勤, 田欢欢	443

第 43 卷 第 3 期

福建行洛坑钨矿床白钨矿 Sm-Nd 等时线年龄及微量元素地球化学特征	陈柏林, 申景辉, 高允, 王光华	463
赣南峰山离子型稀土矿床成矿机理探讨	张蕊, 吴德海, 潘家永, 余金杰, 饶耕玮, 唐梅华	478
滇西北红牛-红山铜矿床复式岩体黑云母特征及成矿成矿指示意义	周杰虎, 刘学龙, 周云满, 赵成峰, 陶兴雄, 魏志毅, 李守奎, 曹振梁, 李方兰, 陆波德, 刘雪	503
滇东南官房钨矿床矽卡岩矿物学特征及其地质意义	蔡金定, 刘益, 孔志岗, 李文昌, 陈港, 朱俊	527
内蒙古额仁陶勒盖大型银矿床地质及地球化学特征	赵胜金, 朴丽丽, 于海洋, 栗原, 周颖帅, 柳志辉, 张猛	547
淘锡坑石英脉型钨矿床找矿新突破及“台阶式”勘查模型启示	郭淑庆, 赵正, 郭聪, 李陈浩, 刘善宝, 刘战庆	563
江西赣县大埠钨多金属矿田成矿时空结构与找矿预测	郭德银, 赵正, 侯占德, 陶建利, 尹积扬, 段超	578
湖南柿竹园矿田柴山石英脉型钨矿体的发现及其深部勘查指示	李陈浩, 赵正, 陈振宇, 邓迪, 李岩林	599
石英脉型钨多金属矿床的扇状成矿实例及找矿模型	方贵聪, 王登红, 黄长帅, 杨富强, 许以明, 冯佐海, 李学彪, 曾强, 严长华	613
湘南骑田岭矿集区成矿规律与成矿预测	秦锦华, 王登红, 赵正, 刘善宝, 郭志强	629
赣南淘锡坝矿床岩体岩相年代学、地球化学特征及其与成矿关系	郭志强, 秦锦华, 王登红, 刘善宝, 刘家军	655
湘南科学深钻构造样式及其对区域成矿预测的启示	刘阳生, 赵正, 文一卓, 许若潮, 李立兴, 李厚民, 许以明, 田军委	688
玢岩型铁矿床尾矿中磷、稀土战略性矿产资源调查与综合利用研究: 以安徽凹山矿田为例	段超, 张长青, 王丛林, 杨秉阳, 刘冠男, 邓杰, 邓善芝, 康博文, 侯可军, 谢京佳, 刘欢, 秦燕	707

第 43 卷 第 4 期

庆祝郑明华教授 90 华诞暨从事地质工作 70 周年 (代前言)		711
低熔点亲铜元素(LMCE)在金成矿中的作用及促进金富集的机理	刘家军, 王大钊, 瞿德高, 高桑, 郑波, 王佳新, 张斌, 王冠智, 王泽琳, 汪林炜, 翁国明	712
郑明华矿 (Zhengminghuaite): 黔西南卡林型金矿床中新矿物的发现及其成矿学意义	顾雪祥, 章永梅, 范光, 李婷, 董树义, 彭义伟, 杨成富, 李玲	735
中亚成矿域西部早二叠世金、镍重大成矿事件	薛春纪, 赵晓波, 赵云, 赵伟策, 莫宣学, 肖文交, 马华东, 朱炳玉, Nikolay Pak, Bakhtiar Nurtaev, 邓军, 侯增谦	749
热液脉型萤石矿床隐伏矿体定位预测综合技术方法	张寿庭, 邹灏, 方乙, 曹华文, 裴秋明, 唐利, 王亮, 高永璋, 张伟, 徐旃章	785
山东蒙阴金刚石矿床地质大数据三维建模与成矿预测	陈建平, 周冠云, 褚志远, 赵婕	802
内蒙古敖汉地区中生代花岗岩岩浆活动与金铂多金属成矿作用	章永梅, 顾雪祥, 王新利, 程慕利, 姚诗悦, 李来龙, 柳江鹏	821

内蒙古白音汉石英脉型黑钨矿床正长花岗岩成岩时代、地球化学特征及其地质意义..... 王瑞良,汪洁,王昊,杨金中,曾庆栋,刘建明 847

东昆仑屈库勒克东金锑矿床地质特征、控矿构造及成因..... 马小平,赵伟策,赵晓波,马福,韩宝成,朱伟,薛春纪,满荣浩,刘洋涛,陈子霖,李正辉,余亮,时浩 865

南秦岭柞水-山阳矿集区金盆梁金矿床成因——来自流体包裹体及 C-H-O-S-Pb 同位素的制约..... 葛战林,顾雪祥,章永梅,高永宝,郝迪,郑艳荣,刘明,王辉 877

胶东焦家金矿带招贤金矿床的原位黄铁矿热电性特征及找矿指示意义..... 吴金检,曾庆栋,张文,代清龙,李文,柏瑞,范宏瑞,张哲铭,李兴辉,俞炳,刘建明 899

塞尔维亚 Ćukaru Peki 铜金矿床的热液绿帘石类型和成分及其找矿意义..... 陈安顺,单思齐,谢桂青,刘文元,张安顺,毛景文,饶东平,陈思源,黄伟山 918

沉积黄铁矿微量元素和硫同位素组成对黄金洞金矿床的成因约束..... 孟亚群,李伟,毛景文,吴圣刚,陈孝刚,阴方圆 935

第43卷 第5期

新疆中亚造山带铁矿床地质特征、时空分布和找矿方向..... 杨富全,耿新霞,杨成栋,张志欣,王成,李守能,李强 951

西昆仑塔什库尔干新迭铁矿床赋矿地层形成时代及其地质意义..... 陈港,陈懋弘,杨成栋,刘峰,李厚民,马收先,任程昊,张磊 977

粤东隆文矽卡岩型铁锡多金属矿床成岩成矿时代及地球化学特征..... 张朋,马收先,陈懋弘,翟德高,柯昌辉,朱德全 993

东天山白山泉铁矿床矿物学和 Nd 同位素研究..... 杨国威,何志国,杨秀清,赵超,李立兴,陈宝赞,张建新 1013

新疆塔什库尔干铁矿带 1:1 万直升机航磁调查及找矿线索..... 张永军,李皎皎,何怡原,单希鹏,余学中,张磊,陈懋弘 1030

甜水海地体阿克沙依铁多金属勘查区白垩纪成矿的年代学证据及其找矿意义..... 张永乐,宋以龙,欧阳荷根,孙强,杨燕 1041

新疆巴楚县小海子杂岩体岩浆演化及成矿: 年代学和地球化学约束..... 张磊,陈懋弘,陈港,安鹏,杨成栋,任程昊 1054

西藏邦铺钼(铜)多金属矿床隐爆角砾岩型矿体的发现及找矿意义..... 王晓青,刘敏 1081

陕西池沟 Cu-Mo 矿床新发现花岗岩脉的年代学研究及其地质意义..... 李照义,谢桂青,任涛,刘凯 1095

北山成矿带老硐沟金多金属矿床 S-Pb-C-O 同位素特征及其对矿床成因的约束..... 唐卫东,魏立勇,高永宝,刘天航,吴欢欢,葛战林,何佳乐,杨冰,孙强 1111

滇东北羊场磷矿床成因与找矿前景..... 胡清华,周骞,夏建峰,黄太平,王玉卿,王云晓,段文婷 1127

三维地震和重力在思茅盆地固体钾盐勘探中的应用..... 苗忠英,郑绵平,黄元溢,严加永,朱永山,姜鹏程,刘圆应 1149

斑岩型锡矿与赋矿次火山岩的关系: 来自玻利维亚锡矿带 Llallagua 锡矿床年代学证据..... 王嘉旭,宋以龙,赵盼捞,张璐,袁顺达 1164

第43卷 第6期

庆祝陈毓川院士从事地质工作 70 周年纪念专辑(前言)..... I

秦-祁-昆成矿域主要金属矿床区域成矿谱系..... 陈毓川,薛春纪,赵晓波,赵云 1193

当前中国找矿勘查值得关注的问题与发展方向..... 毛景文,刘敏,姚佛军,谢桂青,袁顺达 1211

西藏斑岩-矽卡岩-浅成低温热液型矿床地质特征及找矿方向	唐菊兴, 林 彬, 杨欢欢, 唐 攀, 谢富伟, 王 勇, 周敖日格勒, 顾枫华, 邹 兵, 张晓旭, 王 勤, 李发桥, 张 琪, 付雪莲, 张荣坤, 余立锐, 王梦蝶, 熊 妍, 谢金玲, 李文韬 1223
《中国矿产地质志》研编历程、重要进展及其在找矿突破战略行动中的应用	王登红, 黄 凡, 王 岩, 陈郑辉, 徐志刚, 朱明玉, 秦锦华, 江 彪, 秦 燕, 赵云彪 1266
全球风化淋滤型赤铁矿床形成条件的讨论——以几内亚西芒杜矿床 (I、II 区块) 为例	王永基, 李立兴, 姚顺义, 李朗田, 刘建权, 胡金才, 张 旦, 夏 斌 1280
西藏朱诺矿集区成矿系列及找矿突破	郑有业, 吴 松, 次 琼, 陈树源, 石苏东, 陈 鑫, 刘 鹏, 李家楨 1295
东昆仑造山带古特提斯演化及大规模金属成矿特色	丰成友, 王 辉, 瞿泓滢, 于 森, 钟世华 1316
青藏高原碰撞隆升与中国西北及中亚邻区砂岩铀成矿作用	李子颖, 郭 强, 秦明宽, 蔡煜琦, 郭 建 1336
超大型斑岩成矿系统浅部岩浆储库时空结构——来自西藏甲玛矿区 3000 m 科学深钻的证据	林 彬, 唐菊兴, 唐 攀, 王梦蝶, 李发桥, 傅渊慧, 杨征坤, 孙 渺, 祁 婧, 王志超, 徐书慧 1360
四川大陆槽稀土矿床粗粒氟碳铈矿的发现及对找矿的指示意义	赵 芝, 王登红, 王 伟, 刘善宝, 吕秉廷, 何 斌, 班西雨 1380
砂岩型铀矿床矿物学研究——以四川盆地铁山埂铀矿床为例	赵云彪, 黄 凡, 陈郑辉, 江 彪, 刘 泽, 赵晨辉, 孟秋熠 1390
柴北缘沙柳泉稀有金属伟晶岩矿物学及成矿流体特征	李兴辉, 凤永刚, 梁 婷, 李善平, 李积清, 余福承, 高景刚, 刘艳荣, 郑 炜 1404
毓川碳钇矿 [Yuchuanite-(Y)] 的成分定量分析	姚 薇, 刘 鹏, 杨文强 1428
关于完善“矿产资源分类细目”的建议	徐志刚, 朱明玉, 黄 凡, 王 岩 1438
冈底斯成矿带西段首次发现中新世高硫化浅成低温热液型铜 (金、银) 矿床	王 楠, 刘治博, 唐菊兴, 宋 扬, 李宝龙, 马旭东, 闫徐坤, 李志军, 代晶晶, 孙清飞, 张梦虎, 吕晓强, 肖 扬 1461
大兴安岭南段莲花山铜银矿床钨矿化的发现及找矿指示意义	陈郑辉, 牛之建, 黄 宇, 王 岩, 马旭东, 尤俊杰, 铁 朋, 范建福, 王 刚, 李嘉宝 1467

Comprehensive Table of Contents of “Mineral Deposits” in 2024

Vol. 43 No. 1

Reduced skarn gold deposits: Basic characteristics, current understanding, and perspectives in China	LIU Jun, WANG XiaoTong, HE JunCheng and LI TieGang 1
Iron-titanium metallogenic 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 metallogenic 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 metallogenic 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 mineralization 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 metallogenic system in Huichang County, Jiangxi Province	DENG Di, ZHAO Zheng, LIU ShanBao, LI Chao and LI ChenHao 144
Metallogenic 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

Vol. 43 No. 2

Magma source transformation of multi-stage volcanism in Ningwu ore district, eastern China: Evidence from zircon Hf-O isotopes of intrusions	DUAN Chao, LI YanHe, MAO JingWen, WANG CongLin, YANG BingYang, HOU KeJun, WAN Qiu, SHI Ke, CAI Yang, WANG Qian and WANG TianShun 227
Metallogenic geological characteristics and prospecting direction of altered granite-type lithium deposit in southern margin of Jiuling, Jiangxi Province	XU Zhe, ZHANG FangRong, ZHANG FuShen, WANG GuangHui, WU JunHua, TANG WeiXin, Lou FaSheng, XIE ChunHua, GAOYuan, DONG Jing, CHEN Jun, KUANG ErLong and ZHOU Bin 244
Age and petrogenesis of granitoids in Dahongliutan area, West Kunlun	TUO MingJie, XIA YongQi, LI Nuo, JiaNaTiGuLi·WUSIMAN, YU Jie, QI DongMei, LI Ting and TAI ZongYao 265
Geochemical characteristics and metallogenic mechanism of Dongxiangqiao sedimentary manganese deposit in southern Hunan Province	LIAO FengChu, LIU XiangHua, XU JunWei, XIONG YiQu, LI Bin, LAI JianQing, LUO JianLan, CHEN YuLin, LUO YiZhou and WANG Yong 289

Metallic minerals characteristic and geological significance of Longmala skarn type Pb-Zn polymetallic deposit in Xizang	SUN Yang, ZHOU Aorigele, XIE FuWei, WANG LiQiang, HE YiFei, ZHANG Guan and LIN WenHai 304
Iron deposits associated critical metals in China: Basic features, distribution, and resource potential	YANG ZhiShuang, HUANG XiaoWen, MENG YuMiao, TANHOU MingRui, TAN Mao, GAO YingHui and ZHANG Xin 319
Alteration and mineralization characteristics of Tonglingxia copper polymetallic deposit in Gannan based on infrared spectroscopy technology	ZHANG KeFan, GUO Na, LI Wei and YAO YiXin 339
Fractal structural characteristics of fault structures and metallogenic prediction in Xiahe-Hezuo region of West Qinling Mountains	ZHANG Yuan, WANG HongYan, LI Yu, YANG Jian, HU Yang, LI YongHeng, LI CaiXia and REN Tao 359
Geochemical characteristics of three profiles of main and east ore bodies of Bayan Obo deposit and its geological significance	LI JiaQi, CAI JianHui, LI YiKe, KE ChangHui, KONG WeiGang and HU GuYue 373
Genesis of Gaojiadian gold deposit in eastern Hebei Province: Evidences from chemical composition of gold and gold-bearing pyrite, fluid inclusions, and H-O-S isotopes	YANG AiXue, LÜ Shui, XU Man, XING YunTao, LIU HaiLong, WEI WenGuo and AN MengYing 396
Characteristics of platinum group minerals of Anyi Fe-PGE deposit and its genesis, Yunnan, China	YIN ShunYuan, ZHANG AiPing, HUANG JinHui, YANG ZhaoXin, MA ZhiYuan, LI ZeShan, XIA ZiXin and SUN Tao 415
Comprehensive geochemical profiling and mineralization potential assessment of ore-forming intrusions in the Bianjiadayuan tin polymetallic deposit, Inner Mongolia	ZHANG XueNi, WANG JiaXin, ZHANG YangYang and YUAN ShunDa 429
Geological characteristics of rare earth elements in Datang ore section of Wengfu Phosphate Mine, Guizhou	LIANG KunPing, HE MingQin and TIAN HuanHuan 443

Vol. 43 No. 3

Sm-Nd isochronal age and trace element geochemistry characteristics of scheelite in Xingluokeng tungsten deposit, Fujian Province	CHEN BaiLin, SHENG JingHui, GAO Yun and WANG GuangHua 463
Metallogenic mechanism of Fengshan ion adsorption REE deposit, southern Jiangxi Province	ZHANG Rui, WU DeHai, PAN JiaYong, YU JinJie, RAO GengWei and TANG MeiHua 478
Geochemical characteristics of biotite from composite pluton and its implications for diagenesis and mineralization in Hongniu-Hongshan copper deposit, northwestern Yunnan	ZHOU JieHu, LIU XueLong, ZHOU YunMan, ZHAO ChengFeng, TAO XingXiong, WEI ZhiYi, LI ShouKui, CAO ZhenLiang, LI FangLan, LU BoDe and LIU Xue 503
Skarn mineral characteristics of Guanfang tungsten deposit and its geological significance, southeastern Yunnan Province, China	CAI JinDing, LIU Yi, KONG ZhiGang, LI WenChang, CHEN Gang and ZHU Jun 527
Geological and geochemical characteristics of Erentaolegai large-scale silver deposit, Inner Mongolia	ZHAO ShengJin, PIAO LiLi, YU HaiYang, LI Yuan, ZHOU YingShuai, LIU ZhiHui and ZHANG Meng 547
New breakthrough in Taoxikeng quartz-vein type tungsten deposit and implications for the "stepped" exploration model	GUO ShuQing, ZHAO Zheng, GUO Cong, LI ChenHao, LIU ShanBao and LIU ZhanQing 563
Spatio-temporal structure and prospecting of Dabu tungsten polymetallic ore field, Ganxian, Jiangxi Province	GUO DeYin, ZHAO Zheng, HOU ZhanDe, TAO JianLi, YIN JiYang and DUAN Chao 578
Discovery of quartz vein-type tungsten ore body in Chaishan deposit of Shizhuyuan ore field, South Hunan and its indication for deep prospecting	LI ChenHao, ZHAO Zheng, CHEN ZhenYu, DENG Di and LI YanLin 599
Fan-shaped case and exploration model of quartz vein-type tungsten polymetallic deposits	FANG GuiCong, WANG DengHong, HUANG ChangShuai, YANG FuQiang, XU YiMing, FENG ZuoHai, LI XueBiao, ZENG Qiang and YAN ChangHua 613
Metallogenic law and metallogenic prediction of Qitianling ore-concentrated area	QIN JinHua, WANG DengHong, ZHAO Zheng, LIU ShanBao and GUO ZhiQiang 629
Geochronology and geochemical characteristics of magmatic rocks and their relationship with mineralization in Taoxiba deposit, southern Jiangxi Province	GUO ZhiQiang, QIN JinHua, WANG DengHong, LIU ShanBao and LIU JiaJun 655
Structure styles of scientific deep drilling in South Hunan and implications for regional metallogenic prediction	LIU YangSheng, ZHAO Zheng, WEN YiZhao, XU RuoChao, LI LiXin, LI HouMin, XU YiMing and TIAN JunWei 688

- Phosphorus-Rare Earth Elements resources hosted in tailings of iron oxide-apatite deposit: Survey and comprehensive utilization study on Washan ore field, Anhui Province *DUAN Chao, ZHANG ChangQing, WANG CongLin, YANG BingYang, LIU GuanNan, DENG Jie, DENG ShanZhi, KANG BoWen, HOU KeJun, XIE JingJia, LIU Huan and QIN Yan* 707

Vol. 43 No. 4

- Study on role of low-melting point chalcophile elements (LMCE) in gold mineralization and its promotion mechanisms in gold enrichment *LIU JiaJun, WANG DaZhao, ZHAI DeGao, GAO Shen, ZHENG Bo, WANG JiaXin, ZHANG Bin, WANG GuanZhi, WANG ZeLin, WANG LinWei and WENG GuoMing* 712
- Zhengminghuaite: A new mineral from Carlin-type gold deposits in southwestern Guizhou and its metallogenic significance *GU XueXiang, ZHANG YongMei, FAN Guang, LI Ting, DONG ShuYi, PENG YiWei, YANG ChengFu and LI Ling* 735
- Early Permian Au-Ni major metallogenic events in western Central Asian metallogenic domain *XUE ChunJi, ZHAO XiaoBo, ZHAO Yun, ZHAO WeiCe, MO XuanXue, XIAO WenJiao, MA HuaDong, ZHU BingYu, Nikolay Pak, Bakhtiar Nurtaev, DENG Jun and HOU ZengQian* 749
- A comprehensive technical method for locating and predicting concealed ore bodies of hydrothermal vein-type fluorite deposits *ZHANG ShouTing, ZOU Hao, FANG Yi, CAO HuaWen, PEI QiuMing, TANG Li, WANG Liang, GAO YongZhang, ZHANG Wei and XU ZhanZhang* 785
- Geological big data three-dimensional modelling and mineralization prediction of diamond deposit in Mengyin, Shandong, China *CHEN JianPing, ZHOU GuanYun, CHU ZhiYuan and ZHAO Jie* 802
- Mesozoic granitic magmatism and gold-molybdenum polymetallic mineralization in Aohan area, Inner Mongolia *ZHANG YongMei, GU XueXiang, WANG XinLi, CHENG MuLi, YAO ShiYue, LI LaiLong and LIU JiangPeng* 821
- Chronology, geochemistry and geological significance of syenogranite from Baiyinhan quartz vein wolframite deposit in Inner Mongolia *WANG RuiLiang, WANG Jie, WANG Hao, YANG JinZhong, ZENG QingDong and LIU JianMing* 847
- Geological characteristics, ore-controlling structures and ore genesis of Qukulekedong Au-Sb deposit, East Kunlun Orogen *MA XiaoPing, ZHAO WeiCe, ZHAO XiaoBo, MA Fu, HAN BaoCheng, ZHU Wei, XUE ChunJi, MAN RongHao, LIU YangTao, CHEN ZiMu, LI ZhengHui, YU Liang and SHI Hao* 865
- Genesis of Jinpenliang gold deposit in Zhashui-Shanyang ore cluster area, South Qinling: Constraints from fluid inclusions and C-H-O-S-Pb isotopes *GE ZhanLin, GU XueXiang, ZHANG YongMei, GAO YongBao, HAO Di, ZHENG YanRong, LIU Ming and WANG Hui* 877
- In-situ pyrite thermoelectricity and metallogenic potentiality of Zhaoxian gold deposit in Jiaojia gold belt, Jiaodong Peninsula *WU JinJian, ZENG QingDong, ZHANG Wen, DAI QingLong, LI Wen, BAI Rui, FAN HongRui, ZHANG ZheMing, LI XingHui, YU Bing and LIU JianMing* 899
- Hydrothermal epidote types, composition and prospecting significance in Ćukaru Peki copper-gold deposit, Serbia *CHEN AnShun, SHAN SiQi, XIE GuiQing, LIU WenYuan, ZHANG AnShun, MAO JingWen, RAO DongPing, CHEN SiYuan and HUANG WeiShan* 918
- Trace elements and sulfur isotopic composition of sedimentary pyrite on constraining ore genesis of Huangjindong gold deposit *MENG YaQun, LI Wei, MAO JingWen, WU ShengGang, CHEN XiaoGang and YIN FangYuan* 935

Vol. 43 No. 5

- A review of geological characteristics, spatiotemporal distribution and prospecting direction of iron deposits in Central Asian Orogenic Belt, Xinjiang *YANG FuQuan, GENG XinXia, YANG ChengDong, ZHANG ZhiXin, WANG Cheng, LI ShouNeng and LI Qiang* 951
- Age of ore-bearing strata of Xindie iron deposit in Taxkorgan of West Kunlun and its geological significance *CHEN Gang, CHEN MaoHong, YANG ChengDong, LIU Feng Li HouMing, MA ShouXian, REN ChengHao and ZHANG Lei* 977
- Geochronology and geochemistry of Longwen skarn-type iron-tin deposit in eastern Guangdong *ZHANG Peng, MA ShouXian, CHEN MaoHong, ZHAI DeGao, KE ChangHui and ZHU DeQuan* 993
- Study on mineralogy and Nd isotope of Baishanquan iron deposit in East Tianshan, NW China *YANG GuoWei, HE ZhiGuo, YANG XiuQing, ZHAO Chao, LI LiXing, CHEN BaoYun and ZHANG JianXin* 1013

1:10 000 helicopter aeromagnetic survey and prospecting clues in Taxkorgan iron metallogenic belt, Xinjiang	1030
..... ZHANG YongJun, LI JiaoJiao, HE YiYuan, SHAN XiPeng, YU XueZhong, ZHANG Lei and CHEN MaoHong	
Geochronology evidence of Cretaceous mineralization in Akeshayi Fe-polymetallic prospect district and its significance for prospecting	1041
..... ZHANG YongLe, SONG YiLong, OUYANG HeGen, SUN Qiang and YANG Yan	
Magmatic evolution and mineralization of Xiaohaizi complex in Bachu County, Xinjiang: Constraints from geochronology and geochemistry	1054
..... ZHANG Lei, CHEN MaoHong, CHEN Gang, AN Peng, YANG ChengDong and REN ChengHao	
Discovery of cryptoexplosive breccia-type ore bodies and its prospecting significance in Bangpu porphyry Mo(Cu) polymetallic deposit, Xizang	1081
..... WANG XiaoQing and LIU Min	
Geochronology and geological significance of newly discovered granitoid dikes in Chigou Cu-Mo deposit, Shaanxi Province	1095
..... LI ZhaoYi, XIE GuiQing, REN Tao and LIU Kai	
S-Pb-C-O isotope characteristics and constraints on genesis of Laodonggou gold polymetallic deposit of Beishan metallogenic belt	1111
..... TANG WeiDong, WEI LiYong, GAO YongBao, LIU TianHang, WU HuanHuan, GE ZhanLin, HE JiaLe, YANG Bing and SUN Qiang	
Genesis and prospecting potential of Yangchang phosphorus deposit in northeastern Yunnan Province	1127
..... HU QingHua, ZHOU Qian, XIA JianFeng, HUANG TaiPing, WANG YuQing, WANG YunXiao and DUAN WenTing	
Application of 3D seismic and gravity survey in solid potash exploration in Simao Basin, Southwest China	1149
..... MIAO ZhongYing, ZHENG MianPing, HUANG YuanYi, YAN JiaYong, ZHU YongShan, LOU PengCheng and LIU YuanYing	
Relationship between porphyry tin deposit and ore-bearing subvolcanic rocks: Geochronological evidence from Llallagua tin deposit in Bolivian tin belt	1164
..... WANG JiaXu, SONG YiLong, ZHAO PanLao, ZHANG Lu and YUAN ShunDa	

Vol. 43 No. 6

Metallogenic pedigree of regional mineral deposits in Qin-Qi-Kun metallogenic domain	1193
..... CHEN YuChuan, XUE ChunJi, ZHAO XiaoBo and ZHAO Yun	
Some points concerned in field of prospecting and exploration in China and future considerations	1211
..... MAO JingWen, LIU Min, YAO FoJun, XIE GuiQing and YUAN ShunDa	
Geological characteristics and prospecting direction of porphyry-skarn-epithermal deposits in Xizang	1223
..... TANG JuXing, LIN Bin, YANG HuanHuan, TANG Pan, XIE FuWei, WANG Yong, ZHOU AoRiGeLe, GU FengHua, ZOU Bing, ZHANG XiaoXu, WANG Qin, Li FaQiao, ZHANG Qi, FU XueLian, ZHANG RongKun, YU LiRui, WANG MengDie, XIONG Yan, XIE JinLing and LI WenTao	
History and important progress of research and compilation of <i>Annals of Geology of Mineral Resources of China</i> and its application in exploration breakthrough strategic action	1266
..... WANG DengHong, HUANG Fan, WANG Yan, CHEN ZhengHui, XU ZhiGang, ZHU MingYu, QIN JinHua, JIANG Biao, QIN Yan and ZHAO YunBiao	
Discussion on ore forming conditions of supergene high grade hematite ores from Simandou deposit (I and II region) in Guinea	1280
..... WANG YongJi, LI LiXing, YAO ShunYi, LI LangTian, LIU JianQuan, HU JinCai, ZHANG Dan and XIA Bin	
Metallogenic series and exploration breakthroughs of Zhunuo ore district in Xizang	1295
..... ZHENG YouYe, WU Song, CI Qiong, CHEN ShuYuan, SHI SuDong, CHEN Xin, LIU Peng and LI JiaZhen	
Paleo-Tethys tectonic evolution and related large-scale metallogenic features in East Kunlun Orogen	1316
..... FENG ChengYou, WANG Hui, QU HongYing, YU Miao and ZHONG ShiHua	
Collision-uplift evolution of the Qinghai-Tibetan Plateau and sandstone-hosted Uranium metallogeny in Northwest China and its adjacent Central Asia region	1336
..... LI ZiYing, GUO Qiang, QIN MingKuan, CAI YuQi and GUO Jian	
Temporal-spatial structure of shallow magma reservoir of giant porphyry metallogenic system —Evidence from 3000 m scientific deep drilling at Jiama deposit, Xizang	1360
..... LIN Bin, TANG JuXing, TANG Pan, WANG MengDie, LI FaQiao, FU YuanHui, YANG ZhengKun, SUN Miao, QI Jing, WANG ZhiChao and XU ShuHui	
Discovery of coarse-grained bastnaesite in Dalucao rare earth element deposit, Sichuan Province, and its prospecting significance	1380
..... ZHAO Zhi, WANG DengHong, WANG Wei, LIU ShanBao, LÜ BingTing, HE Bin and BAN XiYu	

- Mineralogy study of sandstone-type rhenium deposit: A case study of Tieshangeng rhenium deposit in Sichuan basin
 ZHAO YunBiao, HUANG Fan, CHEN ZhengHui, JIANG Biao, LIU Ze, ZHAO ChenHui and MENG QiuYi 1390
- Mineralogy and ore-forming fluid characteristics of Shaliuquan rare metal pegmatites at northern margin of Qaidam Basin LI XingHui,
 FENG YongGang, LIANG Ting, LI ShanPing, LI JiQing, YU FuCheng, GAO JingGang, LIU YanRong and ZHENG Wei 1404
- Quantitative analysis of composition of Yuchuanite-(Y) YAO Wei, LIU Peng and YANG WenQiang 1428
- Suggestions for perfecting division scheme of mineral resources XU ZhiGang, ZHU MingYu, HUANG Fan and WANG Yan 1438
- First identification of Miocene high-sulfidation epithermal copper (gold, silver) deposit in western section of Gangdese metallogenic belt
 WANG Nan, LIU ZhiBo, TANG JuXing, SONG Yang, LI BaoLong, MA XuDong,
 YAN XuKun, LI ZhiJun, DAI JingJing, SUN QingFei, ZHANG MengHu, LÜ XiaoQiang and XIAO Yang 1461
- Newly discovered tungsten mineralization in Lianhuashan copper-silver deposit from southern Great Xing'an Range and its significance for
 prospecting CHEN ZhengHui, NIU ZhiJian, HUANG Yu, WANG Yan,
 MA XuDong, YOU JunJie, TIE Peng, FAN JianFu, WANG Gang and LI JiaBao 1467