

《矿床地质》2023年总目次

第42卷 第1期

新疆阿尔泰巴斯铁列克钨多金属矿区花岗岩黑云母特征及成岩成矿意义	柴凤梅,李永,王雯,包长甲,祁冬梅,张雪冰,田猛	1
中国铝土矿的成矿规律、关键科学问题与研究方法	徐林刚,孙莉,孙凯	22
新疆西昆仑大红柳滩矿集区含锂伟晶岩脉识别与找矿预测	高一航,陈川,马华东,邱林,王聪聪,高玲玲,李顺达,王利波	41
基于短波红外光谱技术的蚀变矿物大数据定量预测方法探索——以福建上杭县紫金山金铜矿床为例	赖晓丹,张锦章,李晶,杨凯,祁进平,蒋姣姣	55
赣南雷公嶂钼矿床辉钼矿 Re-Os 年龄及其地质意义	赵云彪,黄凡,迟雷,王岩,童日发	66
察尔汗盐湖别勒滩区段固态锂的赋存状态与分布特征	张宇萌,胡宇飞,王笛,刘成林,李瑞琴,王罗海,刘万平,沈立建,焦距	77
重晶石成矿地质特征、成矿作用及成矿机制	潘忠飞,付勇,郭川,施春华,刘灵,刘阳,龙珍,罗培麒,刘国栋,姚兰,杨颖,杨黔闽	90
赣北石门寺超大型钨矿床白云母短波红外特征及其勘查指示意义	张忠雪,代晶晶,王先广,胡正华,万新,彭勃,傅明海,赵龙贤	116
斑岩铜-钼-金矿床:构造环境、成矿作用与控制因素	杨航,秦克章,吴鹏,王峰,陈福川	128
河北省奥陶纪马家沟组顶部古风化壳中三稀元素赋存状态及富集机制	杨鑫朋,张运强,程洲,杨瑞,季虹,杨欢,石光耀,王金贵	157
云南思茅盆地大平掌铜金多金属矿床金的赋存状态	纪璇,刘书生,吴松洋,罗泽雄,张云龙,王冠,杨永飞,冷秋锋,王坤阳	170
安徽西湾铅锌矿床闪锌矿原位微量元素组成及成矿流体特征	兰秉玉,袁峰,邓宇峰,程培生,李晓晖,张建明,李壮	192
东昆仑浪木日镁铁质-超镁铁质岩成因:锆石 U-Pb 年代学和 Sr-Nd-Hf 同位素特征	张斌武,于森,杨牧,张琛明,陈海福	211

第42卷 第2期

湘中古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		
.....唐名鹰,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,吴堑虹,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

第 42 卷 第 3 期

- 维拉斯托稀有金属-锡多金属矿床铌铁矿族矿物特征及其对岩浆-热液演化的指示 杨飞, 武广, 陈公正, 张彤, 李英雷, 李士辉, 师江朋 463
 广西栗木锡多金属矿床锆石和锡石 U-Pb 年龄及其地质意义 潘知博, 冯梦, 秦亚, 冯佐海, 康志强, 白令安, 招传, 韩文博 481
 湘南铜山岭矽卡岩铜铅锌矿床矿物组合分带特征及温压条件研究 黄旭栋, 陆建军, 高剑峰, 章荣清, SIZARET Stanisla, 马东升, 王汝成 506
 黔西北与黔东铅锌成矿区地质地球化学特征对比及其地质意义 金中国, 郑明泓, 黄智龙, 周家喜, 胡宇思, 韦晨, 刘玲, 吴涛, 衣民汕, 吴莎 531
 内蒙古拜仁达坝银铅锌矿区成矿前围岩蚀变与元素迁移规律 周增辉, 杨振, 李晓峰, 徐启东 548
 透射电子显微镜在关键矿产成因机制研究中的应用进展 于洪, 王登红, 李文渊, 李红艳, 诸泽颖, 王栋, 李以科, 柯昌辉, 包晓明, 张丽, 郭宾, 范星宇 565
 滇西南翁孔坝铜多金属矿床火山岩系地质特征及其与铜的成矿关系 吴子卓, 张艳, 韩润生, 王蝶, 曾淑明, 田映天 579
 川南早三叠世砂页岩型铜矿床沉积环境、成矿模式及对峨眉山地幔柱成矿系统的补充 文俊, 张航飞, 刘治成, 赵伟, 竹合林, 赵俊兴, 刘洪, 李复勇, 赵凯莉, 何永刚, 张金元, 钟强生 598
 湘中成矿带杏枫山 Au-W 矿床白钨矿特征及地质意义 雷金泽, 张宇, 时承华, 赵廉洁, 成玉亮, 沈鸿杰 618
 胶东和鲁西金矿床空间分布分形差异及对金来源的启示 朱平平, 刘岳, 成秋明 639
 绢云母短波红外光谱特征及其在矿产勘查中的应用 毛星星, 彭惠娟, 张云龙, 周琪, 王天瑞, 覃恩 646
 红石泉铀矿床晶质铀矿矿物学特征研究及其找矿意义 杨建俊, 王伟, 王刚, 王凯兴, 余驰达, 刘晓东 660
 金属中的贵族——黄金 肖景丹, 谢卓君 678
 国民经济的定海神针——不可或缺的铁(Fe) 厉祥, 雷如雄, 马华东, 刘四海, 吴昌志 684

第 42 卷 第 4 期

- 新疆大红柳滩稀有金属矿田花岗岩与伟晶岩成因关系探讨 何蕾, 高景刚, 王登红, 梁婷, 凤永刚, 黄凡, 谭细娟, 岑炬标 693
 辽宁青城子地区印支期岩浆作用与找矿预测 李德东, 王玉往, 杨云鹏, 邱金柱, 解洪晶, 张志超 713
 中国磁性铁矿石全铁品位和磁性铁品位关系及其意义 李厚民, 戴兴忠, 毕珉烽, 李立兴, 李小赛, 倪善芹 729
 川北米仓山南缘典型石墨矿床地球化学特征与成因 段威, 唐文春, 刘治成, 熊观, 黄健, 刘晓华, 陈翔, 黄建国 741
 新疆阿尔泰天德Ⅱ号铁矿床矿物学特征及其指示意义 杨国威, 杨秀清, 吴佳林, 张旭升, 韩敏强, 王志华 759
 西秦岭八卦庙金矿床原位 S-Pb 同位素组成对成矿物质来源和成矿过程的指示意义 徐一帆, 贺文彬, 安芳, 蔡光耀 773
 安徽宣城矿集区长山铅锌多金属矿床成矿流体特征及成因 王静, 张达玉, 黄家龙, 孟翔, 张飞, 侯舒雅, 易洪, WHITE Noel Clarence 791
 柴达木盆地别勒滩杂卤石矿床特征及其沉积环境研究 韩光, 潘彤, 马宗德, 刘久波, 陈安东, 胡燕, 赵玉翔, 李海明, 童永军 811
 滇西南翁孔坝铜多金属矿床绿泥石特征及其地质意义 曾淑明, 张艳, 韩润生, 刘飞, 王明志, 吴子卓, 田映天 828
 内蒙古苏莫查干敖包萤石矿区遥感蚀变信息提取及其找矿指示意义 吴畅宇, 代晶晶, 陈伟, 江彪, 王登红, 王成良, 王文君, 孙洪章, 王强, 陈玮, 蒲秀浪, 马文文 845

第 42 卷 第 5 期

- 闪锌矿中单个流体包裹体成分 LA-ICP-MS 分析及其指示意义: 以南岭新田岭钨矿床为例 陈应华, 蓝廷广, 唐燕文, 刘亮, 胡换龙, 王洪, 许杨 859

山东蓬莱石家金矿床载金黄铁矿热电性、晶胞参数及其找矿意义	冯李强,顾雪祥,章永梅,沈睿文,张英帅,王鹏飞,王大伟 877
锡铜共生矿床的研究现状、问题与展望	赵凤上,刘鹏,江丞曜,包志安,朱韧之 892
桂西隆或金矿床流体包裹体与 C-H-O-He-Ar 同位素对成矿流体来源的制约	安鹏,陈懋弘,孔志岗,陈港,王昱 907
黔西南紫木凼金矿床三维地质建模与成矿分析	黄永志,邹妞妞,田丰,付勇,吕焕泽 927
中国金矿床的预测类型及其应用	王登红,赵如意,陈毓川,王成辉 945
胶东焦家金成矿带 2420~3206 m 垂深金矿物和黄铁矿微量元素特征	刘鹏瑞,杨德平,宋英昕,舒磊,刘继梅 955
粤北石人嶂钨矿区角闪辉长岩地球化学、年代学特征及其地质意义	秦锦华,王登红,黄凡,赵如意,刘士岩,洪文亮,魏东 978
基于卷积神经网络迁移学习模型的矿岩智能识别方法	赵兴东,王宏宇,白夜 1003
拉萨地块南缘大竹卡组富铯硅质角砾岩的发现及其地质意义	贾敏,谢富伟,白云,徐煜昕,邱泽航,韩警锐 1011
川滇黔相邻区古陆相沉积型稀土的发现及意义	龚大兴,田恩源,肖斌,惠博,赖杨,徐璐,王晓慧,徐莺,秦建华,黄庆,何良伦,覃英,张嘉玮 1025
冀北蓟县系铁岭组古风化壳稀土元素富集规律及古环境意义	张运强,陈海燕,杨鑫朋,王志民,郝森,李朋伟 1034
广西矿产资源分布规律与主要成矿区带潜力评价	邓军,战明国,周伟金,林建辉,周国发,乐兴文,蒙永坚,何柳羿,郑力 1048
四川牦牛坪外围龙家沟稀土矿体第一阶段找矿突破及启示	于扬,王伟,王登红,刘善宝,于沨,赵芝,纪德宝,金雅楠,阚磊,范文辉 1074

第 42 卷 第 6 期

还原性围岩在斑岩钼矿成矿中的作用	郭东伟,李延河,段超,范昌福,万秋,孙鹏程 1081
湘东南东风岩体锆石 U-Pb 年代学、Hf 同位素组成及稀土矿床特征	张锦煦,林碧海,廖凤初,孙骥,谭仕敏,何艳林,周超,朱继华,熊雄,李超,陈剑锋 1101
新疆东天山照壁山金铅锌多金属矿床地质特征及矿床成因	张雪琴,徐登峰,赵云,薛春纪,刘一浩,李旭广,陈波,游延祥 1121
江西武山铜矿区新发现钨矿(化)体特征和其成因——来自矿相学、白钨矿原位 U-Pb 年代学和元素地球化学的约束	高任,谢桂青,冯道水,纪云昊,钟浩,张磊 1139
新疆西天山阔库确科铁铜矿区成矿岩体锆石微量元素地球化学特征及其地质意义	顾枫华,章永梅,彭义伟,王佳琳 1159
内蒙古复兴屯超大型银铅锌矿床地质特征及找矿标志	李海军,张善明,梁新强,胡二红,郝智慧,王亚楠,武斌,康建飞,白涛,周立军 1175
内蒙古复兴屯超大型银铅锌矿床成因:闪锌矿微量元素组成的制约	陆泽萍,陈公正,段海龙,杨艳霞,刘洪岩,李敏,钱军,李海军,梁新强,武广 1195
岩浆-热液成矿系统中铁同位素地球化学研究现状	王续文,李宇轩,安芳 1214
海南岛抱伦金矿床双峰式侵入杂岩地球化学特征及对金成矿作用的启示	林弟,宛胜,胡在龙,吕常艳,单强,梁晓,魏昌欣,袁勤敏,高鹏 1229
松辽盆地开鲁坳陷西部四方台组铀成矿条件及找矿方向	佟术敏,封志兵,张婷婷,宁君,姜山,杨文达,柳东良,臧亚辉 1247
塞尔维亚 Mali Krivelj 斑岩型铜矿床热液蚀变作用及元素迁移规律	谭威,曾育龙,林明钟,曾兴宝,林荣添,郭红乐 1266
1982~2022 年《矿床地质》载文分析与趋势展望	贾敬伍,赵海杰,秦思婷,尹淑苹,孟秋熠 1285
赣粤界山发现花岗伟晶岩型铍多金属矿	赵如意,王登红 1305
神奇而低调的锰——社会生活中的“配角”	徐一帆,董志国,王长乐,张连昌 1310

Comprehensive Table of Contents of “Mineral Deposits” in 2023

Vol. 42 No. 1

Geochemical characteristics of biotite from granites around Bastielieke W-polymetallic deposit in Altay, Xinjiang and its implication	<i>CHAI FengMei, LI Yong, WANG Wen, BAO ChangJia, QI DongMei, ZHANG XueBing and TIAN Meng</i>	1
Metallogenetic regularity, key scientific problems and research methods of bauxite in China	<i>XU LinGang, SUN Li and SUN Kai</i>	22
Identification and prediction of lithium bearing pegmatite dikes in Dahongliutan ore concentration area in West Kunlun, Xinjiang	<i>GAO YiHang, CHEN Chuan, MA HuaDong, QIU Lin, WANG CongCong, GAO LingLing, LI ShunDa and WANG LiBo</i>	41
Quantitative prediction of big data of altered minerals based on short-wave infrared spectroscopy: A case study of Zijinshan gold-copper deposit, Shanghang County, Fujian Province	<i>LAI XiaoDan, ZHANG JinZhang, LI Jing, YANG Kai, QI JinPing and Jiang JiaoJiao</i>	55
Re-Os dating of molybdenites from Leigongzhang molybdenum deposit of southern Jiangxi Province and its geological significance	<i>ZHAO YunBiao, HUANG Fan, CHI Lei, WANG Yan and TONG RiFa</i>	66
Occurrence state and distribution characteristics of solid lithium in Bieletan section of Qarhan Salt Lake	<i>ZHANG YuMeng, HU YuFei, WANG Di, LIU ChengLin, LI RuiQin, WANG LuoHai, LIU WanPing, SHEN LiJian and JIAO Ju</i>	77
Geological characteristics, mineralization and metallogenetic mechanism of barite mineralization	<i>PAN ZhongFei, FU Yong, GUO Chuan, SHI ChunHua, LIU Ling, LIU Yang, LONG Zhen, LUO PeiQi, LIU GuoDong, YAO Lan, YANG Ying and YANG QianMin</i>	90
Shortwave infrared characteristics of muscovite from giant Shimensi tungsten deposit in northern Jiangxi Province and implication to exploration	<i>ZHANG ZhongXue, DAI JingJing, WANG XianGuang, HU ZhengHua, WAN Xin, PENG Bo, FU MingHai and ZHAO LongXian</i>	116
Tectonic setting, mineralization and ore-controlling factors of porphyry Cu-Mo-Au deposits	<i>YANG Hang, QIN KeZhang, WU Peng, WANG Feng and CHEN FuChuan</i>	128
Occurrence state and enrichment mechanism of rare earth, rare metal and rare dispersed elements in paleo- weathering crust of Ordovician Majiagou Formation, Hebei	<i>YANG XinPeng, ZHANG YunQiang, CHENG Zhou, YANG Rui, JI Hong, ZHANG Huan, SHI GuangYao and WANG JinGui</i>	157
In situ trace element composition of sphalerite and ore-forming fluid characteristics of Xiwan Pb-Zn deposit, Anhui Province	<i>LAN BingYu, YUAN Feng, DENG YuFeng, CHENG PeiSheng, LI XiaoHui, ZHANG JianMing and LI Zhuang</i>	192
Genesis of mafic-ultramafic rocks from Langmuri area, East Kunlun: Zircon U-Pb geochronology and Sr-Nd-Hf isotope characteristics	<i>ZHANG BinWu, YU Miao, YANG Mu, ZHANG ChenMing and CHEN HaiFu</i>	211

Vol. 42 No. 2

Deformation sequences, metallogenetic events and ore-controlling structures at Gutaishan Au-Sb deposit in Central Hunan Province	<i>BAI DaoYuan, LI Bin, JIANG Can and DUAN AiJun</i>	229
Mineralogical characteristics of hornblendes and biotites in ore-forming porphyry from Aritekeshan Cu-Mo deposit in northern Qaidam Basin and their significance	<i>TANG MingYing, DING ZhengJiang, PENG YongHe, CHEN Jian, ZHANG QiBin, ZHU Wei, ZHU HaiBo, MA DengXian and SUN XiaoLiang</i>	253
Metallogenetic regularity of germanium in China	<i>LIU JianNan, DING JianHua, CHEN BingHan and YIN JiangNing</i>	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

Vol. 42 No. 3

Compositional and textural variations of columbite group minerals from Weilasituo rare metal-tin polymetallic deposit: Implications for tracing magmatic-hydrothermal evolution	YANG Fei, WU Guang, CHEN GongZheng, ZHANG Tong, LI YingLei, LI ShiHui and SHI JiangPeng 463
Zircon and cassiterite U-Pb ages of Limu tin polymetallic ore field in Guangxi and their geological significance	PAN ZhiBo, FENG Meng, QIN Ya, FENG ZuoHai, KANG ZhiQiang, BAI LingAn, ZHAO Chuan and HAN WenBo 481
Mineral assemblages, zonation and geothermobarometry of the Tongshanling Cu-Pb-Zn skarn deposit, southern Hunan	HUANG XuDong, LU JianJun, GAO JianFeng, ZHANG RongQing, SIZARET Stanislas, MA DongSheng and WANG RuCheng 506
Comparative and geological significance on geological and geochemical characteristics of Pb and Zn mineralization in Northwest Guizhou and East Guizhou	JIN ZhongGuo, ZHENG MingHong, HUANG ZhiLong, ZHOU JiaXi, HU YuSi, WEI Chen, LIU Ling, WU Tao, GUN MinShan and WU Sha 531
Pre-metallogenic wall-rock alterations and element migration features of Bairendaba Ag-Pb-Zn deposit, Inner Mongolia	ZHOU ZengHui, YANG Zhen, LI XiaoFeng and XU QiDong 548
Review on the research progress of genesis mechanisms in critical mineral resources by using Transmission Electron Microscopy	YU Hong, WANG DengHong, LI WenYuan, LI HongYan, ZHU ZeYing, WANG Dong, LI YiKe, KE ChangHui, BAO XiaoMing, ZHANG Li, GUO Bin and YUAN XingYu 565
Geological characteristics of volcanic series and their relationships with copper mineralization at Wengkongba copper polymetallic deposit, Southwest Yunnan Province	WU ZiZhuo, ZHANG Yan, HAN RunSheng, WANG Die, ZENG ShuMing and TIAN YingTian 579

Sedimentary environment and metallogenic model of Early Triassic sandstone-shale-hosted copper deposits in southern Sichuan and its supplement to Emeishan mantle plume metallogenic system	WEN Jun, ZHANG HangFei, LIU ZhiCheng, ZHAO Wei, ZHU HeLin, ZHAO JunXing, LIU Hong, LI FuYong, ZHAO KaiLi, HE YongGang, ZHANG JinYuan and ZHONG QiangSheng 598
Geochemical characteristics of scheelite from Xingfengshan Au-W deposit in Xiangzhong metallogenic belt: Implications on ore genesis	LEI JinZe, ZHANG Yu, SHI ChengHua, ZHAO LianJie, CHENG YuLiang and SHEN HongJie 618
The spatial distribution differences between Jiaodong and Luxi terrane gold deposits by fractal method and its implications for the source of gold	ZHU PingPing, LIU Yue and CHENG QiuMing 639
Short wave infrared spectrum characteristics of sericite and its application to mineral exploration	MAO XingXing, PENG HuiJuan, ZHANG YunLong, ZHOU Qi, WANG TianRui and QIN En 646
Mineralogical characteristics of uraninite in Hongshiquan uranium deposit and its prospecting significance	YANG JianJun, WANG Wei, WANG Gang, WANG KaiXing, YU ChiDa and LIU XiaoDong 660

Vol. 42 No. 4

Discussion on genetic relationship between granite and pegmatite in Dahongliutan rare metal ore field, Xinjiang	HE Lei, GAO JingGang, WANG DengHong, LIANG Ting, FENG YongGang, HUANG Fan, TAN XiJuan and CEN JuBiao 693
Indosinian magmatism and ore prospecting prediction in Qingchengzi area, Liaoning Province	LI DeDong, WANG YuWang, YANG YunPeng, QIU JinZhu, XIE HongJing and ZHANG ZhiChao 713
Relationship between total iron grade and magnetic iron grade of Chinese magnetic iron ores and its significance	LI HouMin, JI XingZhong, BI MinFeng, LI LiXing, LI XiaoSai and NI ShanQin 729
Geochemical characteristics and genesis of typical graphite deposits in southern margin of Micang Mountains in northern Sichuan Province	DUAN Wei, TANG WenChun, LIU ZhiCheng, XIONG Guan, HUANG Jian, LIU XiaoHua, CHEN Xiang and HUANG JianGuo 741
Mineralogical characteristics of Tiande No. II iron deposit, Altay, Xinjiang and its implications to ore genesis	YANG GuoWei, YANG XiuQing, WU JiaLin, ZHANG XuSheng, HAN MinQiang and WANG ZhiHua 759
In situ S-Pb isotopes study of Baguamiao gold deposit, western Qinling: Constraints on its ore-forming material ources and metallogenic process	XU YiFan, HE WenBin, AN Fang and CAI GuangYao 773
Characteristics and genesis of ore-forming fluid of Changshan Pb-Zn polymetallic deposit in Xuancheng ore district, Anhui Province	WANG Jing, ZHANG DaYu, HUANG JiaLong, MENG Xiang, ZHANG Fei, HOU ShuYa, YI Hong and WHITE Noel Clarence 791
Study on characteristics and depositional environment of polyhalite deposits in Bieletan area of Qaidam Basin	HAN Guang, PAN Tong, MA ZongDe, LIU JiuBo, CHEN AnDong, HU Yan, ZHAO YuXiang, LI HaiMing and TONG YongJun 811
Characteristics and geological significance of chlorite in Wengkongba copper polymetallic deposit, southwestern Yunnan	ZENG ShuMing, ZHANG Yan, HAN RunSheng, LIU Fei, WANG MingZhi, WU ZiZhuo and TIAN YingTian 828
Extraction of remote sensing alteration information and its ore prospecting indication in Sumochagan Obao fluorite mining area, Inner Mongolia	WU ChangYu, DAI JingJing, CHEN Wei, JIANG Biao, WANG DengHong, WANG ChengLiang, WANG WenJun, SUN HongZhang, WANG Qiang, CHEN Wei, PU XiuLang and MA WenWen 845

Vol. 42 No. 5

LA-ICP-MS analysis of single fluid inclusions in sphalerite and its implications: A case study from Xintianling tungsten deposit in Nanling region, South China	CHEN YingHua, LAN TingGuang, TANG YanWen, LIU Liang, HU HuanLong, WANG Hong and XU Yang 859
---	--

Thermoelectricity and cell parameters of gold-bearing pyrite and their significance for prospecting of Shijia gold deposit in Penglai, Shandong Province	FENG LiQiang, GU XueXiang, ZHANG YongMei, SHEN RuiWen, ZHANG YingShuai, WANG PengFei and WANG DaWei 877
Research status, questions and prospects of Sn-Cu coexisting deposits	ZHAO FengShang, LIU Peng, JIANG ChengYao, BAO ZhiAn and ZHU RenZhi 892
Restriction of source of ore-forming fluid by fluid inclusions and C-H-O-He-Ar isotopes of Longhuo gold deposit in western Guangxi	AN Peng, CHEN MaoHong, KONG ZhiGang, CHEN Gang and WANG Yu 907
Three-dimensional geological modeling and mineralization analysis of Zimudang gold deposit in southwestern Guizhou	HUANG YongZhi, ZOU NiuNiu, TIAN Feng, FU Yong and LÜ HuanZe 927
Prediction types of gold deposits and its application in China	WANG DengHong, ZHAO RuYi, CHEN YuChuan and WANG ChengHui 945
Characteristics of trace elements of gold minerals and pyrite in 2420~3206 m vertical depth in Jiaoja gold metallogenic belt, Jiaodong	LIU PengRui, YANG DePing, SONG YingXin, SHU Lei and LIU JiMei 955
Geochemical, geochronological characteristics of hornblende gabbro in Shirenzhang tungsten deposit, North Guangdong Province, and its geological significance	QIN JinHua, WANG DengHong, HUANG Fan, ZHAO RuYi, LIU ShiYan, HONG WenLiang and WEI Dong 978
Mineralized and barren rock intelligent identification method based on convolutional neural network transfer learning model	ZHAO XingDong, WANG HongYu and BAI Ye 1003
Discovery of cesium-rich siliceous breccia in Dazhuka Formation at southern margin of Lhasa Block and its geological significance	JIA Min, XIE FuWei, BAI Yun, XU YuXin, QIU ZeHang and HAN JingRui 1011
Significance and discovery of sedimentary REE deposits in adjacent areas of Sichuan, Yunnan and Guizhou	GONG DaXing, TIAN EnYuan, XIAO Bin, HUI Bo, LAI Yang, XU Lu, WANG XiaoHui, XU Ying, QIN JianHua, HUANG Qing, HE LiangLun, QIN Ying and ZHANG JiaWei 1025
REE enrichment and palaeoenvironmental significance of paleo-weathering crust of Tieling Formation of Jixian System, northern Hebei Province	ZHANG YunQiang, CHEN HaiYan, YANG XinPeng, WANG ZhiMin, HAO Sen and LI PengWei 1034
Distribution regularity of mineral resources and potential evaluation of main metallogenic belts in Guangxi	DENG Jun, ZHAN MingGuo, ZHOU WeiJin, LIN JianHui, ZHOU GuoFa, LE XingWen, MENG YongJian, HE LiuYi and ZHENG Li 1048
First stage prospecting breakthrough and revelation of Longjiagou REE orebody in periphery of Maoniuping, Sichuan Province, China	YU Yang, WANG Wei, WANG DengHong, LIU ShanBao, YU Feng, ZHAO Zhi, JI DeBao, JIN YaNan, KAN Lei and FAN WenHui 1074

Vol. 42 No. 6

Role of reductive surrounding rocks in formation of porphyry Mo deposits	GUO DongWei, LI YanHe, DUAN Chao, FAN ChangFu, WAN Qiu and SUN PengCheng 1081
Zircon U-Pb chronology, Hf isotopes and REE deposit characteristics of Dongfeng granitic pluton in southeastern Hunan Province	ZHANG JinXu, LIN BiHai, LIAO FengChu, SUN Ji, TAN ShiMin, HE YanLin, ZHOU Chao, ZHU JiHua, XIONG Xiong, LI Chao and CHEN JianFeng 1101
Geological characteristics and ore genesis of Zhaobishan Au-Pb-Zn polymetallic deposit in eastern Tianshan, Xinjiang	ZHANG XueQin, XU DengFeng, ZHAO Yun, XUE ChunJi, LIU YiHao, LI XuGuang, CHEN Bo and YOU YanXiang 1121
Characteristics and genesis of newly discovered W mineralization in Wushan Cu deposit, Jiangxi: Constraints from mineralogy, in-situ U-Pb chronology and element geochemistry of scheelite	GAO Ren, XIE GuiQing, FENG DaoShui, JI YunHao, ZHONG Hao and ZHANG Lei 1139
Zircon trace element geochemical characteristics and geological significance of ore forming rocks in Kuokqueke iron copper ore district, western Tianshan, Xinjiang	GU FengHua, ZHANG YongMei, PENG YiWei and WANG JiaLin 1159

Geological characteristics and prospecting indicators of Fuxingtun giant Ag-Pb-Zn deposit in Inner Mongolia	LI HaiJun, ZHANG ShanMing, LIANG XinQiang, HU ErHong, HAO ZhiHui, WANG YaNan, WU Bin, KANG JianFei, BAI Tao and ZHOU LiJun 1175
Genesis of Fuxingtun super large Ag-Pb-Zn deposit, Inner Mongolia: Constraints on the trace elements composition of sphalerite	LU ZeQian, CHEN GongZheng, DUAN HaiLong, YANG YanXia, LIU HongYan, LI Min, QIAN Jun, LI HaiJun, LIANG XinQiang and WU Guang 1195
Status and progress on geochemical behavior of iron isotope in magmatic-hydrothermal system	WANG XuWen, LI YuXuan and AN Fang 1214
Geochemical characteristics of bimodal intrusive complex in Baolun gold deposit, Hainan island and its implications for regional gold mineralization	LIN Di, WAN Sheng, HU ZaiLong, LÜ ChangYan, SHAN Qiang, LIANG Xiao, WEI ChangXin, YUAN QinMin and GAO Peng 1229
Conditions and prospecting direction of uranium metallization in Sifangtai Formation in West of Kailu Depression, Songliao Basin ...	TONG ShuMin, FENG ZhiBing, ZHANG TingTing, NING Jun, JIANG Shan, YANG WenDa, LIU DongLiang and ZANG YaHui 1247
Hydrothermal alteration and elements migration features of Mali Krivelj porphyry copper deposit in Bor metallo-genic belt, Serbia	TAN Wei, ZENG YuLong, LIN MingZhong, ZENG XingBao, LIN RongTian and GUO HongLe 1266
Article analysis and research advances on publications in <i>Mineral Deposits</i> from 1982 to 2022	JIA JingWu, ZHAO HaiJie, QIN SiTing, YIN ShuPing and MENG QiuYi 1285
Discovery of granitic pegmatite type beryllium polymetallic deposit in border mountains between Jiangxi and Guangdong Provinces ...	ZHAO RuYi and WANG DengHong 1305

http://www.kcdz.ac.cn/