

《矿床地质》2020年总目次

第39卷 第1期

| | |
|---|--|
| 辽吉古元古代活动带的双成矿带地质特征 | 沈保丰, 张 阔, 毕君辉 1 |
| 斑岩型矿床容矿裂隙成因的几种概念模型及其意义 | 赵茂春, 余先川, 张翼飞, 王亚伟, 何 云, 苏泰民, 姚金昌, 唐 琼, 刘仕军, 赵思传, 李石磊 19 |
| 西秦岭地区脉岩成因与金成矿关系——来自李坝金矿年代学、地球化学及 Nd-Hf-S 同位素的约束 | 柯昌辉, 王晓霞, 杨 阳, 田永飞, 李金宝, 聂政融, 吕星球, 王顺安, 龚明权 42 |
| 新疆阿尔泰巴特巴克布拉克铁矿床硫同位素和稀土元素地球化学特征及其意义 | 杨俊杰, 张志欣, 杨富全, 柴凤梅 63 |
| 西藏列廷冈-勒青拉铅锌铁铜钼矿床硫化物 Re-Os 和 Rb-Sr 年龄及其地质意义 | 马 旺, 刘英超, 杨竹森, 李振清, 赵晓燕, 岳龙龙, 唐波浪 80 |
| 云南墨江金厂矿床金镍赋存状态及成因关系探讨 | 周 凯, 张洪瑞, 柴 鹏, 张慧超, 程先锋, 杨 润 97 |
| 四川甲基卡锂矿田伟晶岩脉的地球物理探测效果——以新三号脉(X03)为例 | 杨 荣, 郝雪峰, 王登红, 范俊波, 代鸿章 111 |
| 大洋多金属结核中铁锰质矿物拉曼光谱特征初探 | 赖佩欣, 任江波, 邓剑锋 126 |
| 北祁连山西段寒山金矿床成矿时代探讨 | 刘永彪, 余君鹏, 孔维琼, 樊新祥, 赵吉昌, 李省晔, 王 鹏 135 |
| 甘肃阳山金矿整装勘查区成矿与找矿关键科学问题 | 葛良胜, 杨贵才, 赵由之, 袁士松, 王治华, 胡晓隆, 赵利利, 闫加盼 147 |
| 巴音戈壁盆地塔木素铀矿床地质特征及铀成矿模式研究 | 刘 波, 时志强, 彭云彪, 李 鹏, 王 强, 张鹏飞, 王浩锋 168 |
| 鄂尔多斯盆地纳岭沟铀矿床板状矿体形成机制: 来自含矿层黏土矿物研究的制约 | 丁 波, 刘红旭, 张 宾, 易 超, 王 贵, 李 平 184 |
| 《矿床地质》稿约 | 196 |

第39卷 第2期

| | |
|--|--|
| 新疆中亚造山带三叠纪矿床地质特征、时空分布及找矿方向 | 杨富全, 张志欣, 刘国仁, 李 宇, 杨成栋, 杨俊杰 197 |
| 胶东金矿成矿模式 | 宋明春, 林少一, 杨立强, 宋英昕, 丁正江, 李 杰, 李世勇, 周明岭 215 |
| 沉积碳酸锰矿床研究进展及有待深入探讨的若干问题 | 董志国, 张连昌, 王长乐, 张帮禄, 彭自栋, 朱明田, 冯 京, 谢月桥 237 |
| 矽卡岩型钨矿床成矿作用研究进展 | 李佳黛, 李晓峰 256 |
| 川西甲基卡锂矿床花岗岩与伟晶岩成因关系: U-Pb 定年、Hf-O 同位素和地球化学证据 | 李贤芳, 田世洪, 王登红, 张慧娟, 张玉洁, 付小方, 郝雪峰, 侯可军, 赵 悅, 秦 燕, 于 扬, 王 海 273 |

| | |
|---|--|
| 安徽庐枞盆地泥河玢岩型铁矿床地质-原生晕地球化学找矿模型 | 张贊贊, 张舒, 吴明安, 写熹, 吕博, 魏国辉 305 |
| 祁连山冻土区天然气水合物地球化学迁移机理探讨 | 张富贵, 秦爱华, 祝有海, 孙忠军, 张舜尧, 王惠艳, 杨志斌, 周亚龙 326 |
| 西藏甲玛铜多金属矿床磁黄铁矿标型矿物学特征及其地质意义 | 杨阳, 唐菊兴, 吴纯能, 林彬, 唐攀, 张泽斌, 何亮, 邱婧, 李怡萱 337 |
| 陕西华阳川铀-多金属矿床晶质铀矿电子探针 U-Th-Pb 化学定年及其地质意义 | 黄卉, 潘家永, 洪斌跃, 康清清, 钟福军 351 |
| 川东北宣汉地区新型杂卤石钾盐矿的地球化学特征及其意义 | 商雯君, 张永生, 李空, 邢恩袁, 桂宝玲, 彭渊, 赵海彤 369 |
| 马达加斯加 Antanisoa 石墨矿床成因分析 | 杨明建, 狄永军, 张达, 吴大天, 方烨, 王世伟 381 |

第 39 卷 第 3 期

| | |
|---|--|
| 阿拉斯加型岩体的基本特征、成岩过程及成矿作用 | 崔梦萌, 白洋, 罗扬, 苏本勋, 肖燕, 王静, 潘旗旗, 高东林 397 |
| 新疆西天山备战基性-超基性岩矿物地球化学研究及其对铁成矿作用的制约 | 骆文娟, 张作衡, 段士刚, 蒋宗胜, 王大川, 陈杰 419 |
| 辽南大东沟金矿床流体包裹体和 C-H-O 同位素特征及其成因探讨 | 李浩, 李勇, 孙新胜, 王东波, 马双, 刘泰冀, 孙立秋, 周顿 438 |
| 大厂锡矿床黑色包裹体成因分析及容矿围岩的古地温研究 | 韩发, 田树刚, 刘建 461 |
| 基于岩石元素含量确定岩石矿物组分的方法 | 徐吉丰, 尹太举, 韩雅坤, 钱文蹈, 张娟, 杜晓峰, 官大勇 477 |
| 豫西董家埝银矿床银的赋存状态研究 | 杨睿娜, 纵瑞, 杨东潮 486 |
| 钴矿床类型划分初探及其对特提斯钴矿带的指示意义 | 张洪瑞, 侯增谦, 杨志明, 宋玉财, 刘英超, 柴鹏 501 |
| 康定大渡河矿田北缘孔玉金矿区控矿构造特征与成矿动力学环境 | 杨钻云, 王元君, 宋钰婷, 张译文, 赵幼琳 511 |
| 老挝帕莱通铁矿床西矿段磁铁矿地球化学特征及其成矿意义 | 孙策, 彭惠娟, 熊富浩, 侯林 523 |

第 39 卷 第 4 期

| | |
|------------------------------------|--|
| 长江中下游地区成矿作用研究新进展和存在问题的思考 | 毛景文, 周涛发, 谢桂青, 袁峰, 段超 547 |
| 氧化性富金斑岩-矽卡岩矿床中碲、硒、铊富集机制的研究进展 | 谢桂青, 李新昊, 韩颖霄, 朱乔乔, 李伟, 叶晖, 宋世伟 559 |
| 贵州晴隆丁头山铅锌矿床硒超常富集新发现及其地质意义 | 周家喜, 安芸林, 杨智谋, 罗开, 孙国涛 568 |
| 磁铁矿-磷灰石型铁矿的实验模拟研究进展与展望 | 侯通, 潘荣昊, 杨宗鹏, 秦婧怡 579 |
| 陕西凤太矿集区铅锌矿床的成矿模型及其找矿意义 | 王义天, 胡乔青, 王瑞廷, 高卫宏, 陈绍聪, 魏然, 王长安, 汶博, 温深文, 唐敏杰 587 |

| | | |
|---|-----------------------------|-----|
| 与花岗岩有关锡矿成岩成矿作用研究若干问题讨论 | 袁顺达,赵盼捞,刘敏 | 607 |
| 膏盐层在 Ni-Cu-PGE 硫化物矿床成矿中的作用——以俄罗斯诺里尔斯克矿床为例 | 李延河,段超,范昌福,胡斌,武晓珮 | 619 |
| 江西永平 Cu-W 矿床白钨矿地球化学特征及其对矿床成因的指示 | 苏蔷薇,毛景文,宋世伟,王训军 | 631 |
| 华南大瑶山地区加里东期钨矿床 | 陈懋弘,党院,张志强,陈港,黄智忠,叶有乐 | 647 |
| 戈壁浅覆盖区花岗岩中锂铍伟晶岩的 ASTER 遥感识别技术——以新疆镜儿泉地区为例 | 姚佛军,徐兴旺,杨建民,吴林楠,耿新霞 | 686 |
| 条带状铁建造:特征、成因及其对地球环境的制约 | 杨秀清,毛景文,张作衡,李厚民,李立兴,张旭升 | 697 |
| 陕西西沟钼矿床辉钼矿 Re-Os 年代学和同位素地球化学特征及其地质意义 | 杜芷葳,叶会寿,毛景文,孟芳,曹晶,王鹏,魏征,丁建华 | 728 |

第39卷 第5期

| | | |
|--|--|-----|
| 论地球系统四维成矿及矿床学研究趋向——七论矿床的成矿系列 | 陈毓川,裴荣富,王登红,黄凡 | 745 |
| 华南燕山期大规模铜成矿作用的成矿模式及找矿方向 | 倪培,潘君屹,迟哲 | 754 |
| 贵州泥堡金矿床热液方解石地球化学特征及地质意义 | 戢兴忠,陈强,刘旭,马克忠,谢贤洋,韩忠华 | 785 |
| 新疆西天山查岗诺尔铁矿床环带石榴子石和绿帘石的发现及意义 | 冯浩轩,申萍,李昌昊,武阳,石福品,李文广 | 805 |
| 青海祁漫塔格虎头崖铅锌多金属矿床流体包裹体特征及成矿机制研究 | 刘鹏,吕志成,董树义,张德会,李永胜,于晓飞,祝新友,姚磊 | 825 |
| 滇西北中甸地区铜厂沟斑岩铜矿床热液蚀变分带、脉体系统及找矿标志 | 刘学龙,李文昌,张娜,卢映祥,梅社华,朱俊,杨富成,李振焕,罗应,陈建航,王帅帅 | 845 |
| 印度尼西亚苏门答腊岛斑岩型铜(钼)矿产资源定量评价 | 胡鹏,张海坤,曹亮,程湘,战明国,潘罗忠,戴昱,潘贝红 | 867 |
| 长江中下游成矿带宣城矿集区重磁场特征与找矿启示 | 陈安国,周涛发,刘东甲,杜建国,兰学毅,郭冬 | 879 |
| 黔北德江地区中二叠世早期梁山组铝土矿含矿岩系特征及成矿规律 | 康桂川,何政伟,汤建,伍晓艺 | 893 |
| 新疆阿尔泰阿舍勒铜锌矿床矿物学特征及其地质意义 | 张振龙,杨富全,李强,杨成栋 | 905 |
| 粤北白沙地区晚侏罗世高分异 I 型细粒花岗岩年代学、地球化学特征及其地质意义 | 黄孔文,郭敏,林杰春,胡启锋,王邱春,汤珂,周晗,黄一栩 | 926 |
| 宣达地区中、下三叠统含杂卤石蒸发岩测井响应及岩性识别 | 王彬玮,陈科贵,张娅会,齐文 | 945 |

第39卷 第6期

| | | |
|------------------------------------|-----|-----|
| 沉积型锰矿床的形成及其与古海洋环境的协同演化 | 徐林刚 | 959 |
| 胶东西涝口金矿深部 110 Ma 角闪辉长岩脉及其对成矿时代的约束 | | |
| 耿科,李大鹏,胡秉谦,闫江雁,邹双英,张岩,尉鹏飞,刘强,蔡娜,张超 | | 974 |

| | |
|--|---|
| 滇西保山地块金厂河铁铜铅锌多金属矿床成矿机制——基于流体包裹体和硫、铅同位素证据 | 李振焕, 李文昌, 刘学龙, 罗应, 申颖, 刘思晗, 陈建航 995 |
| 江西宜丰县大港超大型含锂瓷石矿床地质特征及成因机制探讨 | 李仁泽, 周正兵, 彭波, 陈骏, 吴建波, 余会强, 万建军, 杨爽 1015 |
| 张宣地区大白阳金矿床包裹体特征及矿床剥蚀保存 | 徐渴鑫, 申俊峰, 李胜荣, 黄绍峰, 张士全, 王业晗 1030 |
| 邹家山矿床超常富集铀矿石 Ti 的赋存特征及其铀成矿意义 | 王运, 胡宝群, 高海东, 邱林飞, 孙占学, 郭福生, 周万蓬, 吴志春 1049 |
| 中国硒矿成矿规律概要 | 陈炳翰, 丁建华, 叶会寿, 阴江宁, 刘建楠 1063 |
| 基于 GOCAD 软件的沙子江铀矿床三维定量预测 | 耿瑞瑞, 范洪海, 孙远强, 夏宗强, 孙雨鑫, 俞嘉嘉, 陈东欢 1078 |
| 西藏多龙矿集区拿顿铜金矿床成矿时代的厘定及其找矿指示意义 | 孙嘉, 毛景文, 王佳新, 姚佛军, 李玉彬 1091 |
| 新疆东天山觉罗塔格带中康古尔金矿床成因的再认识 | 杜尚泽, 张元厚, 杨万志, 文斌, 王鹏 1103 |
| 老挝班康姆铜金矿床成矿作用研究及其指示意义 | 卢见昆, 赵延朋, 陈晓锋, 康铁锁, 莫江平 1122 |
| 西藏新嘎果铅锌矿床矽卡岩矿物及金属矿物特征 | 吴纯能, 唐菊兴, 唐攀, 林彬, 杨阳, 张泽斌, 孙渺, 祁婧, 李怡萱 1141 |
| 《矿床地质》2020 年总目次 | 1157 |

Comprehensive Table of Contents of “Mineral Deposits” in 2019

Vol. 39 No. 1

| | |
|---|--|
| Geological characteristics of double metallogenic belts in Paleoproterozoic Liaoji active belt | SHEN BaoFeng, ZHANG Kuo and BI JunHui 1 |
| Conceptual model for genesis of mineralized fissures in porphyry deposits and its geological significance | ZHAO MaoChun, YU XianChuan, ZHANG YiFei, WANG YaWei, HE Yun, SU TaiMin, YAO JinChang, TANG Qiong, LIU ShiJun, ZHAO SiChuan and LI ShiLei 19 |
| Petrogenesis of dykes and its relationship to gold mineralization in the western Qinling belt: Constraints from zircon U-Pb age, geochemistry and Nd-Hf-S isotopes of Liba gold deposit | KE ChangHui, WANG XiaoXia, YANG Yang, TIAN YongFei, LI JinBao, NIE ZhengRong, LÜ XingQiu, WANG ShunAn and GONG MingQuan 42 |
| A study of S isotope and REE geochemistry of Batebakebulake iron deposit in Altay, Xinjiang, and their geological significance | YANG JunJie, ZHANG ZhiXin, YANG FuQuan and CHAI FengMei 63 |
| Sulfide Re-Os and Rb-Sr ages of Lietinggang-Leqingla Pb-Zn-Fe-Cu-Mo deposit in Tibet and its geological significance | MA Wang, LIU YingChao, YANG ZhuSen, LI ZhenQing, ZHAO XiaoYan, YUE LongLong and TANG BoLang 80 |
| On the occurrence and genesis of gold and nickel in Jinchang deposit, Mojiang County, Yunnan Province | ZHOU Kai, ZAHNG HongRui, CHAI Peng, ZHANG HuiChao, CHENG XianFeng and YANG Shu 97 |
| Effect of geophysical exploration on the pegmatite vein in Jiajika lithium orefield, Sichuan Province: A case study of X03 vein | YANG Rong, HAO XueFeng, WANG DengHong, FANG JunBo and DAI HongZhang 111 |
| A preliminary study of Raman spectroscopy of ferromanganese minerals in oceanic polymetallic nodules | LAI PeiXin, REN JiangBo and DENG JianFeng 126 |
| A study of ore-forming epoch of Hanshan deposit in western North Qilian Mountain | LIU YongBiao, YU JunPeng, KONG WeiQiong, FAN XinXiang, ZHAO JiChang, LI ShengYe and WANG Peng 135 |
| Key problems of mineralation and prospecting in Yangshan gold integrated exploration area, Gansu Province | GE LiangSheng, YANG GuiCai, ZHAO YouZhi, YUAN ShiSong, WANG ZhiHua, HU XiaoLong, ZHAO LiLi and YAN JiaPan 147 |
| Geological characteristics and uranium metallogenic model of Tamusu uranium deposit in Bayin Gobi Basin | LIU Bo, SHI ZhiQiang, PENG YunBiao, LI Peng, WANG Qiang, ZHANG PengFei and WANG HaoFeng 168 |
| Formation mechanism of tabular orebody in Nalinggou uranium deposit, Ordos Basin: Constraints on study of clay minerals from ore-bearing sandstone | DING Bo, LIU HongXu, ZHANG Bin, YI Chao, WANG Gui and LI Ping 184 |

Vol. 39 No. 2

| | |
|---|---|
| A review of geological characteristics and time-space distribution as well as prospecting direction of Triassic deposits in Central Asian Orogenic Belt, Xinjiang | YANG FuQuan, ZHANG ZhiXing, LIU GuoRen, LI Ning, YANG ChengDong and YANG JunJie 197 |
| Metallogenic model of Jiaodong Peninsula gold deposits | SONG MingChun, LIN ShaoYi, YANG LiQiang, SONG YingXin, DING ZhengJiang, LI Jie, LI ShiYong and ZHOU MingLing 215 |
| Progress and problems in understanding sedimentary manganese carbonate metallogenesis | DONG ZhiGuo, ZHANG LianChang, WANG ChangLe, ZHANG BangLu, PENG ZiDong, ZHU MingTian, FENG Jing and XIE YueQiao 237 |
| Research progress in metallogenesis of skarn-type tungsten deposits | LI JiaDai and LI XiaoFeng 256 |

| | | |
|---|--|-----|
| Genetic relationship between pegmatite and granite in Jiajika lithium deposit in western Sichuan: Evidence from zircon U-Pb dating, Hf-O isotope and geochemistry | LI XianFang, TIAN ShiHong, WANG DengHong, ZHANG HuiJuan, ZHANG YuJie, FU XiaoFang, HAO XueFeng, HOU KeJun, ZHAO Yue, QIN Yan, Yu Yang and WANG Hai | 273 |
| Geological and primary geochemical halo prospecting model for Nihe porphyrite iron deposit in Luzong basin, Anhui Province | ZHANG ZanZan, ZHANG Shu, WU MingAn, XIE Xi, LÜ Bo and WEI GuoHui | 305 |
| A discussion on geochemical migration mechanism of natural gas hydrate in Qilian Mountain permafrost | ZHANG FuGui, QIN AiHua, ZHU YouHai, SUN ZhongJun, ZHANG ShunYao, WANG HuiYan, YANG ZhiBin and ZHOU YaLong | 326 |
| Typomorphic mineralogical characteristics of pyrrhotite in Jiama Cu polymetallic deposit, Tibet, and its geological significance | YANG Yang, TANG JuXing, WU ChunNeng, LIN Bin, TANG Pan, ZHANG ZeBin, HE Liang, QI Jing and LI YiXuan | 337 |
| EPMA chemical U-Th-Pb dating of uraninite in Huayangchuan U-polymetallic deposit of Shaanxi Province and its geological significance | HUANG Hui, PAN JiaYong, HONG BinYue, KANG QingQing and ZHONG FuJun | 351 |
| Geochemical characteristics of a new type of polyhalite potassium ore deposits in Xuanhan area, northeast Sichuan, and their significance | SHANG WenJun, ZHANG YongSheng, LI Kong, XING EnYuan, GUI BaoLing, PENG Yuan and ZHAO HaiTong | 369 |
| Genetic analysis of Antanisoa graphite deposit in Madagascar | YANG MingJian, DI YongJun, ZHANG Da, WU DaTian, FANG Ye and WANG ShiWei | 381 |

Vol. 39 No. 3

| | | |
|--|--|-----|
| Characteristics, petrogenesis and metallogenesis of Alaskan-type complexes | CUI MengMeng, BAI Yang, LUO Yang, SU BenXun, XIAO Yan, WANG Jing, PAN QiQi and GAO DongLin | 397 |
| Mineral geochemistry of Beizhan mafic-ultramafic rocks, West Tianshan Mountains, Xinjiang: Constraints on genesis of Beizhan iron deposit | LUO WenJuan, ZHANG ZuoHeng, DUAN ShiGang, JIANG ZongSheng, WANG DaChuan and CHEN Jie | 419 |
| Fluid inclusions and C-H-O isotopic characteristics as well as genesis of Dadonggou gold deposit in southern Liaoning Province | LI Hao, LI Yong, SUN XinSheng, WANG DongBo, MA Shuang, LIU TaiJi, SUN LiQiu and ZHOU Di | 438 |
| Research on black inclusions and paleotemperature of ore-hosting rocks in Dachang tin deposit | HAN Fa, TIAN ShuGang and LIU Jian | 461 |
| Method for determining rock mineral composition based on element content | XU JiFeng, YIN TaiJu, HAN YaKun, QIAN WenDao, ZHANG Juan, DU XiaoFeng and GUAN DaYong | 477 |
| Research on modes of occurrence of silver in Dongjianian silver deposit, western Henan Province | YANG RuiNa, ZONG Rui and YANG DongChao | 486 |
| A new division of genetic types of cobalt deposits: Implications for Tethyan cobalt-rich belt | ZHANG HongRui, HOU ZengQian, YANG ZhiMing, SONG YuCai, LIU YingChao and CHAI Peng | 501 |
| Ore-controlling structure characteristics and metallogenic dynamics environment of Kongyu gold deposit on northern margin of Dadu River orefield in Kangding | YANG ZuanYun, WANG YuanJun, SONG YuTing, ZHANG YiWen and ZHAO YouLin | 511 |
| Geochemical characteristics of magnetite in west ore block of PaLayThong iron ore deposit, Laos, and its mineralization significance | SUN Ce, PENG HuiJuan, XIONG FuHao and HOU Lin | 523 |

Vol. 39 No. 4

| | | |
|--|---|-----|
| Metallogeny in Middle-Lower Yangtze River Ore Belt: Advances and problems remained | MAO JingWen, ZHOU TaoFa, XIE GuiQing, YUAN Feng and DUAN Chao | 547 |
|--|---|-----|

| | |
|---|--|
| Recent progress in study of enrichment mechanism of tellurium, selenium and thallium from oxidized gold-rich porphyry-skarn deposits | XIE GuiQing, LI XinHao, HAN YingXiao, ZHU QiaoQiao, LI Wei, YE Hui and SONG ShiWei 559 |
| New discovery of extraordinary enrichment of selenium in Dingtoushan Pb-Zn deposit, Qinglong City, Guizhou Province, and its geological significance | ZHOU JiaXi, AN YunLin, YANG ZhiMou, LUO Kai and SUN GuoTao 568 |
| Progress and prospective of experimental research on iron oxide apatite ore deposits | HOU Tong, PAN RongHao, YANG ZongPeng and QIN JingYi 579 |
| Anew metallogenic model and its significance in search for Zn-Pb deposits in Fengtai(Fengxian-Taibai) polymetallic ore concentration area, Shannxi Province | WANG YiTian, HU QiaoQing, WANG RuiTing, GAO WeiHong, CHEN ShaoCong, WEI Ran, WANG ChangAn, WEN Bo, WEN ShenWen and TANG MinJie 587 |
| Some problems involving in petrogenesis and metallogenesis of granite-related tin deposits | YUAN ShunDa, ZHAO PanLao and LIU Min 607 |
| Effect of gypsum layer for formation of Ni-Cu-PGE sulfide deposits: A case of Noril'sk ores, Russia | LI YanHe, DUAN Chao, FAN ChangFu, HU Bin and WU XiaoPei 619 |
| Trace element geochemistry of scheelites from Yongping Cu-W deposit in Jiangxi: Implications for ore genesis | SU QiangWei, MAO JingWen, SONG ShiWei and WANG XunJun 631 |
| Caledonian tungsten deposits in Dayaoshan area of South China | CHEN MaoHong, DANG Yuan, ZHANG ZhiQiang, CHEN Gang, HUANG ZhiZhong and YE YouLe 647 |
| A technology for identifying Li-Be pegmatite using ASTER remote sensing data in granite of Gobi shallow-covered area: A case study of recognition and prediction of Li-Be pegmatite in Jingerquan, Xinjiang | YAO FoJun, XU XingWang, YANG JianMin, WU LinNan and GENG XinXia 686 |
| Banded iron formations: Their characteristics, genesis and implications for ancient Earth's environment | YANG XiuQing, MAO JingWen, ZHANG ZuoHeng, LI HouMin, LI LiXing and ZHANG XuSheng 697 |
| Molybdenite Re-Os geochronology and isotope geochemical characteristics of Xigou molybdenum deposit in Shaanxi Province and its geological significance | DU ZhiWei, YE HuiShou, MAO JingWen, MENG Fang, CAO Jing, WANG Peng, WEI Zheng and DING JianHua 728 |

Vol. 39 No. 5

| | |
|---|--|
| Magmatism and ore-forming process of Gaxian nickel cobalt deposit, Inner Mongolia | LI DeDong, WANG YuWang, SHI Yu, HUANG XingKai, CHEN WeiMin and WANG Fu 893 |
| Four-dimensional metallogeny in earth system and study trends of mineral deposits: A discussion on minerogenetic series (VII) | CHEN YuChuan, PEI RongFu, WANG DengHong and HUANG Fan 745 |
| Large-scale Yanshanian copper mineralization in South China: Metallogenic models and exploration implications | NI Pei, PAN JunYi and CHI Zhe 754 |
| Geochemical and geological significance of hydrothermal calcite from Nibao gold deposit in Guizhou Province | JI XingZhong, CHEN Qiang, LIU Xu, MA KeZhong, XIE XianYang and HAN ZhongHua 785 |
| Discovery of zoned garnet and epidote in Chagangnuoer iron deposit, western Tianshan Mountains, Xinjiang, and its significance | FENG HaoXuan, SHEN Ping, LI ChangHao, WU Yang, SHI FuPin and LI WenGuang 805 |
| Fluid inclusion characteristics and metallogenic mechanism of Hutouya skarn Pb-Zn polymetallic deposit, Qimantag, Qinghai Province | LIU Peng, LÜ ZhiCheng, DONG ShuYi, ZHANG DeHui, LI YongSheng, YU XiaoFei, ZHU XinYou and YAO Lei 825 |
| Tongchanggou porphyry Mo-Cu deposit in Zhongdian area of northwestern Yunnan: Hydrothermal alteration zone, vein system and prospecting indicator | LIU XueLong, LI WenChang, ZHANG Na, LU YingXiang, MEI SheHua, ZHU Jun, YANG FuCheng, LI ZhengHuan, LUO Ying, CHEN JianHang and WANG ShuaiShuai 845 |

| | |
|---|--|
| Quantitative assessment of porphyry copper(molybdenum) mineral resources in Sumatra, Indonesia | |
| HU Peng, ZHANG HaiKun, CAO Liang, CHENG Xiang, ZHAN MingGuo, PAN LuoZhong, DAI Yu and PAN BeiHong | 867 |
| Gravity and magnetic characteristics of Xuancheng ore concentration area along Middle-Lower Yangtze River Valley metallogenic belt: Implications to ore prospecting | CHEN AnGuo, |
| ZHOU TaoFa, LIU DongJia, DU JianGuo, LAN XueYi and GUO Dong | 879 |
| Characteristics of ore-bearing rock series and metallogenic regularity of bauxite of Liangshan Formation in Middle Permian Dejiang area, northern Guizhou Province | KANG GuiChuan, HE ZhengWei, TANG Jian and WU XiaoYi 893 |
| Mineral characteristics of Ashele Cu-Zn deposit of Xinjiang Altay and its geological significance | ZHANG ZhenLong, YANG FuQuan, LI Qiang and YANG ChengDong 905 |
| Geochemistry and geochronology of highly fractionated I-type fine grain granite in Late Jurassic from Baisha area of northern Guangdong Province and its significance | HUANG KongWen, GUO Min, LIN JieChun, HU QiFeng, WANG QiuChun, TANG Ke, ZHOU Han and HUANG YiXu 926 |
| Logging response and lithologic identification of Middle-Lower Triassic polyhalite evaporites in Xuanda area | WANG BinWei, CHEN KeGui, ZHANG YaHui and QI Wen 945 |

Vol. 39 No. 6

| | |
|--|---|
| Sedimentary manganese formation and its link with paleo-oceanic environment | XU LinGang 959 |
| 110 Ma hornblende gabbro dyke in deep part of Xilaokou gold deposit, Jiaodong and its constraints on metallogenic time | GENG Ke, LI DaPeng, HU BingQian, YAN JiangYan, ZOU ShuangYing, ZHANG Yan, WEI PengFei, LIU Qiang, CAI Na and ZHANG Chao 974 |
| Metallogenic mechanism of Jinchanghe Fe-Cu-Pb-Zn polymetallic deposit in Baoshan block, western Yunnan: Evidence from fluid inclusions and S-Pb isotope | LI ZhenHuan, LI WenChang, LIU XueLong, LUO Ying, SHEN Ying, LIU SiHan and CHEN JianHang 995 |
| A discussion on geological characteristics and genetic mechanism of Dagang superlarge lithium-bearing porcelain stone deposit in Yifeng County, Jiangxi Province | LI RenZe, ZHOU ZhengBing, PENG Bo, CHEN Jun, WU JianBo, YU HuiQiang, WAN JianJun and YANG Shuang 1015 |
| Characteristics of fluid inclusions in Dabaiyang gold deposit of Zhangxuan area and its erosion preservation of deposit | XU KeXin, SHEN JunFeng, LI ShengRong, HUANG ShaoFeng, ZHANG ShiQuan and WANG YeHan 1030 |
| Modes of occurrence of Ti in supernormal enriched uranium ore of Zoujiashan deposit and its significance for uranium mineralization | WANG Yun, HU BaoQun, GAO HaiDong, QIU LinFei, SUN ZhanXue, GUO FuSheng, ZHOU WanPeng and WU ZhiChun 1049 |
| Metallogenic regularity of selenium ore in China | CHEN BingHan, DING JianHua, YE HuiShou, YIN JiangNing and LIU JianNan 1063 |
| 3D quantitative prediction of Shazijiang uranium deposit based on GOCAD software | GENG RuiRui, FAN HongHai, SUN YuanQiang, XIA ZongQiang, SUN YuXin, YU JiaJia and CHEN DongHuan 1078 |
| Timing of Cu-Au mineralization in Nadun Cu-Au deposit of Duolong district, Tibet, and its implication for mineral exploration | SUN Jia, MAO JingWen, WANG JiaXin, YAO FuJun and LI YuBin 1091 |
| Re-understanding genesis of Kanggur gold deposit in Jueluotage Belt, East Tianshan Mountains, Xinjiang | DU ShangZe, ZHANG YuanHou, YANG WanZhi, WEN Bin and WANG Peng 1103 |
| A study of mineralization in Pangkuam copper-gold deposit of Laos and its indicating significance | LU JianKun, ZHAO YanPeng, CHEN XiaoFeng, KANG TieSuo and MO JiangPing 1122 |
| Skarn mineral and metallic mineral characteristics of Xin'gaguo lead-zinc deposit, Tibet | WU ChunNeng, TANG JuXing, TANG Pan, LIN Bin, YANG Yang, ZHANG ZeBin, SUN Miao, QI Jing and LI YiXuan 1141 |