

《矿床地质》2018年总目次

第37卷 第1期

- 冰川底部富铁溶液氧化沉淀: 塔里木北缘新元古界库鲁克赛铁矿床的成因 高丙飞, 吴昌志, 李伟强, 杨 涛, 叶 辉, 雷如雄, 刘 倩 1
河北沽源 460 铀矿床主矿段矿体空间定位机制 方茂龙, 薛 伟, 张玉双, 刘小刚 27
西藏措勤县德能铜多金属矿床成矿物质来源的矿物学和 S-Pb 同位素证据 于玉帅, 杨竹森, 田世洪, 周 云, 高 原 37
贵州铜仁地区南华系大塘坡组黑色页岩型菱锰矿碳、氧同位素特征及锰矿成矿作用 瞿永泽, 徐林刚, 毛景文, 潘 文, 占朋才, 安正泽 50
西秦岭阳山金矿带控矿因素、找矿标志及深部成矿预测 李宏伟 67
川东北黄金口背斜三叠系深部杂卤石特征及成因探讨 仲佳爱, 郑绵平, 唐学渊, 刘 铸, 王富明, 蔡 策, 庞 博 81
西藏纳如松多铅锌矿区晚白垩世石英闪长岩形成机制及其地质意义: 岩浆锆石证据 龚雪婧, 杨竹森, 赵晓燕, 张 雄, 官玮琦 91
西天山卡特巴阿苏金铜矿区成矿元素分布及其勘查意义 邢 令, 薛春纪, 藏 梅, 杨维忠, 赵晓波, 宋安强, 林泽华, 张 祺, 冯 博 105
滇东南南秧田矽卡岩型钨矿床成矿演化 蔡倩茹, 燕永锋, 杨光树, 贾福聚, 崔东豪, 李 超 116
黑龙江省塔河县宝兴沟金矿床中生代侵入岩及其对成矿作用的制约 周传芳, 王献忠, 李向文, 杨华本, 宋贵斌, 段明新, 郭宏宇 137
新疆萨热克铜矿床铼-锇同位素年龄及其地质意义 贾润幸, 方维萱, 李建旭, 陈 腾, 李述国 151
陕西凤太矿集区柴蚂金矿床成矿时代的 ^{40}Ar - ^{39}Ar 年龄证据 刘协鲁, 王义天, 胡乔青, 王瑞廷, 彭洛宏, 张革利, 刘 敏, 欧阳升 163
准噶尔盆地东北部侏罗系砂岩型铀矿成矿环境与找矿方向探讨 何中波, 秦明宽, 宋继叶, 郭 强, 许 强, 刘章月, 杨 烨, 黄少华 175
罗布泊盐湖深部卤水钾盐找矿取得新进展 焦鹏程, 刘成林, 张 华, 颜 辉, 张凡凯, 李文学, 王立成, 焦 丁, 张 云, 沈立建 191
矿产资源评价篇(7) 吴良士 195

第37卷 第2期

- 大兴安岭南段维拉斯托锡多金属矿床流体包裹体和同位素特征 刘瑞麟, 武 广, 陈公正, 李铁刚, 江 彪, 武利文, 章培春, 张 彤, 陈毓川 199
内蒙古道伦达坝铜钨锡矿床 LA-ICP-MS 锆石和锡石 U-Pb 年龄及其地质意义 陈公正, 武 广, 李铁刚, 刘瑞麟, 武利文, 章培春, 张 彤, 陈毓川 225
豫西老里湾银铅锌矿床流体包裹体和同位素特征及其地质意义 常云真, 裴海洋, 范海洋, 赵 康, 王中杰 246
河南省崤山东部老里湾岩体年代学、地球化学及岩石成因 王 哲, 常云真, 李重阳, 李永超, 范海洋 269
豫西崤山东部中河岩体锆石 U-Pb 年龄、地球化学和 Lu-Hf 同位素特征 肖建辉, 武 广, 孟宪锋, 范海洋, 李铁刚, 田强国, 徐文超 290
内蒙古大苏计斑岩钼矿床花岗质杂岩年代学、地球化学、Hf 同位素组成及其地质意义 吴 翁, 武 广, 陶 宏, 张明玉, 王国瑞, 陈军其, 杨宁宁 311
内蒙古丰镇市泉子沟斑岩钼矿床成岩成矿年代学及其地质意义 张明玉, 李铁刚, 陈公正, 吴晓光, 赵 正, 黄 凡, 吴 翁, 王国瑞, 许立权, 张 彤 339
内蒙古兴和县曹四夭超大型斑岩钼铅锌金成矿系统年代学及其地质意义 范海洋, 李铁刚, 武文恒, 张明玉, 黄 凡, 赵 正, 张 彤, 许立权, 李香资, 权知心 355
新疆东天山玉海铜(钼)矿床流体包裹体和稳定同位素研究 刘帅杰, 余金杰, 王铁柱, 陆邦成, 陈宝贊, 陈寿波, 黄宝强, 王 超 371

延边农坪富金斑岩铜矿床花岗闪长斑岩年代学、地球化学及其地质意义	乔石磊,马星华 387
河南崤山金矿床流体包裹体及同位素特征	李铁刚,孟宪锋,王国瑞,肖建辉,吴昊,范海洋,员晓琪 403
内蒙古白乃庙铜-金-钼矿床侵入岩和围岩成因:岩石地球化学和Hf同位素的证据	高旭,周振华,车合伟,马星华,欧阳荷根,陈宝全,刘国东 420

第 37 卷 第 3 期

新疆阿尔泰克兰盆地金属矿床地质特征及成矿作用	杨富全,王永强,杨成栋,李强,郭旭吉 441
皖南东至兆吉口铅锌矿床成矿时代的厘定及其找矿指示意义	傅仲阳,徐晓春,刘晓燕,刘雪,谢巧勤 463
云南南秧田钨矿床电气石的成分和硼同位素特征及成矿意义	张林奎,张彬,张斌辉,李光明,陈敏华,石洪召,曹华文,张寿庭 481
贵州泥堡卡林型金矿热液蚀变矿物学研究及其地质意义	陈懋弘,郭申祥,谢贤洋,马克忠 502
内蒙古哈达门沟金矿成矿流体来源的氦、氩同位素示踪	李志丹,李效广,段超,陈军强,王佳营,俞祁安,张祺,文思博,张超 521
新疆东天山玉海铜钼矿区志留纪侵入体岩石成因及构造意义	刘帅杰,余金杰,王铁柱,陆邦成 535
基于短波红外技术的蚀变矿物特征及勘查模型——以斯弄多银铅锌矿床为例	郭娜,刘栋,唐菊兴,郑龙,黄一入,史维鑫,伏媛,唐楠,王成 556
冈底斯成矿带东段努日矿床成矿斑岩年代学、地球化学及其意义	王勤,黄勇,董随亮,闫国强,游钦,江化寨,张凯 571
新疆洪古勒楞铜矿床地质特征及构造背景	孙金恒,申萍,潘鸿迪,曹冲,李昌昊,冯浩轩,郑佳浩 587
安徽沙坪沟斑岩铜矿床赋矿岩体钾质交代作用及其微量元素和Sr-Nd同位素响应	何俊,徐晓春,王萍,范子良,傅仲阳,王波华,张怀东,谢巧勤 611
新疆伊吾县宝山铁矿床矽卡岩成因研究	刘洋,王得权,王辰,郑立宏,王瑞美 630
西藏申扎县雄梅铜矿床的硫、铅同位素特征及其成矿意义	黎心远,陈伟,曲晓明,马旭东 643
滇东北矿集区茂租铅锌矿床热液白云石稀土元素特征	吴永涛,韩润生 656
矿产资源评价篇(8)	吴良士 667

第 37 卷 第 4 期

兴蒙造山带成矿规律及若干科学问题	江思宏,张莉莉,刘翼飞,刘春花,康欢,王丰翔 671
辽宁省五龙金矿床成岩成矿年代学及同位素地球化学特征	刘军,王树岭,李铁刚,杨艳,刘福兴,李生辉,段超 712
陕西略阳张家山金矿成矿作用及 Au-Se 矿物形成物理化学条件研究	谭毓雯,朱永峰,蒋久阳 729
江西武山铜矿床形成过程:来自岩相学和矿物学的证据	东前,李子颖,杜杨松,范洪海,张闻,纪宏伟,王剑波 751
东天山维权银铜矿床中钴矿化发现及成因意义	李立兴,李厚民,丁建华,宋哲,孟洁,马玉波 778
云南马厂箐铜钼矿成矿岩体的角闪石和黑云母矿物学特征及其意义	沈阳,郑远川,马睿,张爱萍,徐培言,吴昌烜,王梓轩 797
四川天宝山大型铅锌矿床成矿流体及同位素地球化学	杨清,张均,王健,仲文斌,刘文浩 816
鄂尔多斯盆地东北部直罗组铀富集特征及铀成矿模式探讨	易超,王贵,李西得,张康,王永君 835
南太行山平顺辉长岩体锆石 SHRIMP-U-Pb 年龄、地球化学特征及构造意义	杨金昆,张海东,刘建朝,彭素霞,王得权 853
阳春盆地锡山钨锡矿钾长花岗岩的矿物学特征及地质意义	欧阳志侠,刘东宏,汪礼明,梁金龙,汪汝澎,吴晓东,杨胜虎 867
班-怒带中段晚白垩世后碰撞岩浆钨矿化的发现及其意义	王韵,马旭东,陈伟,曾勇杰,曲晓明 885
矿产资源评价篇(9)	吴良士 889

第 37 卷 第 5 期

内蒙古嘎仙镍钴矿区岩浆作用与成矿	李德东,王玉往,石煜,黄行凯,陈伟民,王福 893
------------------	---------------------------

西藏铁格隆南超大型铜(金、银)矿床地质、蚀变与矿化	林彬,陈毓川,唐菊兴, 宋扬,王勤,贺文,刘治博,王艺云,李彦波,杨超,杨欢欢,张乐骏,李玉彬	917
矽卡岩型钨矿床成矿相关岩体识别——以江西景德镇朱溪超大型矽卡岩型钨矿床为例	宋世伟,毛景文,谢桂青,宋昊,陈国华,饶建锋,欧阳永棚	940
八庙-青山金红石矿床锆石年代学和地球化学研究	孟洁,李厚民,李立兴,宋哲	961
陕西马元地区楠木树铅锌矿床成矿物质来源——来自氢、氧同位素和微量元素的制约	宋志娇,陈翠华,张燕,尹力,黎洪秩,黄小东	985
四川冕宁里庄稀土元素矿床矿石类型及金云母Ar-Ar年龄	李德良,刘琰,郭东旭,舒小超,姜恒,陈超,欧阳怀,郑旭,李自静	1001
滇东北乐红大型铅锌矿床流体包裹体地球化学	赵冻,韩润生,任涛,王加昇,吴海枝,张小培,崔峻豪	1018
右江褶皱带东南缘西大明山矿集区铅同位素地球化学特征及其地质意义	肖昌浩,刘欢,申玉科,韦昌山,乐兴文,欧德功,张亮	1037
斑岩型铜矿床成矿斑岩岩浆氧化状态研究方法综述	张京渤,安芳	1052
秘鲁Don Javier斑岩铜钼矿床流体包裹体特征	赵宏军,王可勇,邱瑞照,陈秀法,卢民杰,王军,杨日红	1065
柴北缘达达肯乌拉山地区闪长岩锆石LA-ICP-MS U-Pb年龄、岩石地球化学特征及其构造意义	刘永乐,刘智刚,张爱奎,何书跃,张大明,毛生元,李兴良,奎明媚	1079
山西中条山铜矿峪斑岩型铜矿床成矿流体特征	李洪英,骆文娟,孙军刚,杨磊,谢坤琪,周新鹏,薛生升,尹德威,郭双龙,赵凤春,吕峰杰,陈永平	1091
北淮阳东段卢镇关群和佛子岭群地层含矿性地球化学评价	柴广路,李双应,谢伟,魏星,程成	1111
西藏隆子县恰嘎锑矿床流体包裹体及H、O、S同位素组成特征	娄元林,陈武,袁永盛,杨桃	1124
矿产资源评价篇(10)	吴良士	1141

第37卷 第6期

大湖塘钨矿区岩浆岩黑云母的成分特征及其成矿指示意义	蒋华,张达玉,周涛发,陈雪锋,叶龙翔,余振东,项新葵	1147
德兴斑岩铜矿田黄铁矿Re-Os同位素定年及其地质意义	李利,倪培,王国光,朱安冬	1168
安徽茶亭铜金矿床赋矿石英闪长玢岩黑云母成分特征及成岩成矿指示意义	肖庆玲,周涛发,袁峰,王世伟,谢祖军,刘静	1179
铜陵凤凰山矿田成矿时代及成矿物质来源	王次松,吴才来,郑坤,吴迪,单士锋,李翔,古全德	1195
安徽省凤阳江山金矿床赋矿地层和相关岩浆岩锆石年代学研究及其意义	陈杨,范裕,刘青,李朝维,黄岩,陈曦,王彪,刘一男	1217
安徽省东源斑岩型钨矿床白钨矿原位微量元素特征及其指示意义	聂利青,周涛发,汪方跃,张达玉,陈雪锋,肖庆玲,李旋旋,位欧详	1237
庐江沙溪斑岩型铜金矿床绿泥石的地球化学特征及找矿指示	何光辉,周涛发,范裕,王世伟,肖庆玲	1247
赣南淘锡坑石英脉型钨矿床成矿机制探讨:来自流体包裹体的证据	鲁麟,梁婷,任文琴,赵正,刘善宝,陈郑辉	1260
西藏多龙矿集区铁格隆南超大型Cu(Au、Ag)矿床硫锡砷铜矿研究及其地质意义	王艺云,唐菊兴,宋扬,杨超,林彬,高轲	1281
黔西南泥堡金矿床构造解析及构造控矿作用	戢兴忠,陈懋弘,刘旭,李强,谢贤洋,朱永红,韩忠华	1296
西天山智博铁矿床黄铁矿成分特征及硫同位素研究	王志华,侯岚,高永伟,张振亮,蒋宗胜,张作衡	1319
厄立特里亚Koka金矿床成矿流体特征及其地质意义	赵凯,姚华舟,王建雄,向文帅,Ghebsha Fitwi Ghebretnsae	1337
江南隆起带(安徽段)首次发现铷矿床及其意义	陈雪锋,范裕,庾江华,钱仕龙,陆中秋,杨张一,洪建民,周涛发	1349
矿产资源评价篇(11)	吴良士	1355
第十四届全国矿床会议在石家庄召开,2篇《矿床地质》论文获得最佳论文奖,2位院士获得中国地质学会矿床地质专业委员会终身成就奖	向君峰	1359
《矿床地质》稿约		1362
《矿床地质》2018年总目次		1363

Comprehensive Table of Contents of “Mineral Deposits” in 2018

Vol. 37 No. 1

Oxidation and deposition of iron-rich saline water below glacier cap: Genesis of Neoproterozoic Quruqsay iron deposit on northern margin of Tarim craton	GAO BingFei, WU ChangZhi, LI WeiQiang, YANG Tao, YE Hui, LEI RuXiong and LIU Qian 1
Emplacement mechanism of orebodies in main ore block of No. 460 uranium deposit in Guyuan, Hebei Province	FANG MaoLong, XUE Wei, ZHANG YuShuang and LIU XiaoGang 27
Ore-forming materials of Deneng copper polymetallic deposit, Coqen County, Tibet: Evidence from mineralogy, and S and Pb isotopes	YU YuShuai, YANG ZhuSen, TIAN ShiHong, ZHOU Yun and GAO Yuan 37
Carbon and oxygen isotope characteristics and mineralization of black shale-hosted manganese carbonate of Datangpo Formation in Tongren, Guizhou Province	JU YongZe, XU LinGang, MAO JingWen, PAN Wen, ZHAN PengCai and AN ZhengZe 50
Ore-controlling factors, prospecting criteria and deep metallogenic prognosis in Yangshan gold ore belt, West Qinling Mountain	LI HongWei 67
Sedimentary characteristics and genetic study of deep polyhalite in Huangjingkou anticline of northeast Sichuan	ZHONG JiaAi, ZHENG MianPing, TANG XuanYuan, LIU Zhu, WANG FuMing, CAI Ce and PANG Bo 81
Formation mechanism of Late Cretaceous intrusive rocks in Narusongduo Pb-Zn deposit, Tibet: Evidence from magmatic zircon	GONG XueJing, YANG ZhuSen, ZHAO XiaoYan, ZHANG Xiong and GUAN WeiQi 91
Element distribution of Katebasu gold-copper deposit in West Tianshan Mountains and its exploration significance	XING Ling, XUE ChunJi, ZANG Mei, YANG WeiZhong, ZHAO XiaoBo, SONG AnQiang, LIN ZeHua, ZHANG Qi and FENG Bo 105
Evolution of scheelite skarn mineralization at Nanyangtian deposit, southeast Yunnan Province	CAI QianRu, YAN YongFeng, YANG GuangShu, JIA FuJu, CUI DongHao and LI Chao 116
Mesozoic intrusive rocks and their constraints on mineralization in Baoxinggou gold deposit in Tahe County, Heilongjiang Province	ZHOU ChuanFang, WANG XianZhong, LI XiangWen, YANG HuaBen, SONG GuiBin, DUAN MingXin and GUO HongYu 137
Re-Os isotopic dating and its geological significance from Sareke copper deposit in Wuqia, Xinjiang	JIA RunXing, FANG WeiXuan, LI JianXu, CHEN Teng and LI ShuGuo 151
Evidence of $^{40}\text{Ar}/^{39}\text{Ar}$ age data for ore-forming time of Chaima gold deposit in Fengtai ore concentration area, Shaanxi Province	LIU XieLu, WANG YiTian, HU QiaoQing, WANG RuiTing, PENG LuoHong, ZHANG GeLi, LIU Min and OUYANG Sheng 163
A study of metallogenic environments and prospecting direction of Jurassic sandstone-type uranium deposit in northeastern Junggar Basin	HE ZhongBo, QIN MingKuan, SONG JiYe, GUO Qiang, XU Qiang, LIU ZhangYue, YANG Ye and HUANG ShaoHua 175

Vol. 37 No. 2

Characteristics of fluid inclusions and H-O-C-S-Pb isotopes of Weilasituo Sn-polymetallic deposit in southern Da Hinggan Mountains	LIU RuiLin, WU Guang, CHENG GongZheng, LI TieGang, JIANG Biao, WU LiWen, ZHANG PeiChun, ZHANG Tong and CHEN YuChuan 199
--	---

LA-ICP-MS zircon and cassiterite U-Pb ages of Daolundaba copper-tungstentin deposit in Inner Mongolia and their geological significance	CHEN GongZheng, WU Guang, LI TieGang, LIU RuiLin, WU LiWen, ZHANG PeiChun, ZHANG Tong and CHEN YuChuan	225
Fluid inclusion study and isotopic characteristics of Laoliwan Ag-Pb-Zn deposit in western Henan Province	CHANG YunZhen, PEI HaiYang, FAN HaiYang, ZHAO Kang and WANG ZhongJie	246
Geochronology, geochemistry and petrogenesis of Laoliwan intrusion in eastern Xiaoshan, Henan Province	WANG Zhe, CHANG YunZhen, LI ChongYang, LI YongChao and FAN HaiYang	269
Zircon U-Pb age, geochemistry and Lu-Hf isotopic characteristics of Zhonghe intrusion in eastern Xiaoshan, Henan Province	XIAO JianHui, WU Guang, MENG XianFeng, FAN HaiYang, LI TieGang, TIAN QiangGuo and XU WenChao	290
Geochronology, geochemistry and Hf isotope of granitic complex in Dasuji porphyry Mo deposit of Inner Mongolia and their geological implications	WU Hao, WU Guang, TAO Hong, ZHANG MingYu, WANG GuoRui, CHEN JunQi and YANG NingNing	311
Diagenetic and metallogenetic ages of Quanzigou porphyry molybdenum deposit in Fengzhen City, Inner Mongolia, and their geological significance	ZHANG MingYu, LI TieGang, CHEN GongZheng, WU XiaoGuang, ZHAO Zheng, HUANG Fan, WU Hao, WANG GuoRui, XU LiQuan and ZHANG Tong	339
Chronology of giant Caosiyao porphyry Mo-Pb-Zn-Au ore-forming system and their geological significance in Xinghe County, Central Inner Mongolia	FAN HaiYang, LI TieGang, WU WenHeng, ZHANG MingYu, HUANG Fan, ZHAO Zheng, ZHANG Tong, XU LiQuan, LI XiangZi and QUAN ZhiXin	355
Fluid inclusions and stable isotope study of Yuhai copper-(molybdenum) deposit in eastern Tianshan Mountains, Xinjiang	LIU ShuaiJie, YU JinJie, WANG TieZhu, LU BangCheng, CHEN BaoYun, CHEN ShouBo, HUANG BaoQiang and WANG Chao	371
Geochronological and geochemical constraints on age and origin of granodiorite of Nongping Au-Cu porphyry deposit in Jilin Province, China	QIAO ShiLei and MA XingHua	387
Fluid inclusions and isotopic characteristics of Xiaoshan gold deposit in Henan Province	LI TieGang, MENG XianFeng, WANG GuoRui, XIAO JianHui, WU Hao, FAN HaiYang and YUAN XiaoQi	403
Origin of intrusive rock and surrounding rock in Bainaimiao Cu-Au-Mo deposit, Inner Mongolia: Evidences from geochemistry and Hf isotope characteristics	GAO Xu, ZHOU ZhenHua, CHE HeWei, MA XingHua, OUYANG HeGen, CHEN BaoQuan and LIU GuoDong	420

Vol. 37 No. 3

Metallic ore deposits in the Kelan Basin, Altay, Xinjiang: Geological characteristics and metallogenesis	YANG FuQuan, WANG YongQiang, YANG ChengDong, LI Qiang and GUO XuJi	441
Tentative temporal constraint on Zhaojikou Pb-Zn deposit in Dongzhi County of South Anhui Province and its prospecting significance	FU ZhongYang, XU XiaoChun, LIU XiaoYan, LIU Xue and XIE QiaoQing	463
Chemical and boron isotopic composition of hydrothermal tourmaline from Nanyangtian tungsten deposit, Yunnan: Implications for ore genesis	ZHANG LinKui, ZHANG Bin, ZHANG BinHui, LI GuangMing, CHEN MinHua, SHI HongZhao, CAO HuaWen and ZHANG ShouTing	481
Hydrothermal mineralogy of Nibao Carlin-type gold deposit, Guizhou Province and its geological significances	CHEN MaoHong, GUO ShenXiang, XIE XianYang and MA KeZhong	502
Helium and argon isotopic tracing for sources of ore-forming fluid in Hadamen'gou gold deposit, Inner Mongolia	LI ZhiDan, LI XiaoGuang, DUAN Chao, CHEN JunQiang,	

WANG JiaYing, YU RengAn, ZHANG Qi, WEN SiBo and ZHANG Chao	521
Petrogenesis of Silurian intrusions in Yuhai Cu-Mo deposit in eastern Tianshan Mountains, Xinjiang, and its tectonic implications	
..... LIU ShuaiJie, YU JinJie, WANG TieZhu and LU BangCheng	535
Characteristics of alteration minerals and prospecting model revealed by shortwave infrared technique: Take Sinongduo Ag-Pb-Zn	
deposit as an example	GUO Na, LIU Dong, TANG JuXing,
ZHENG Long, HUANG YiRu, SHI WeiXin, FU Yuan, TANG Nan and WANG Cheng	556
Zircon LA-ICP-MS U-Pb geochronology, geochemistry and implications of ore-forming porphyry in Nuri skarn Cu-Mo-W deposit,	
eastern Gangdise	WANG Qin, HUANG Yong,
DONG SuiLiang, YAN GuoQiang, YOU Qin, JIANG HuaZhai and ZHANG Kai	571
Geological and structure background characteristics of Hongguleleng copper deposit, Xinjiang	
..... SUN JinHong, SHEN Ping, PAN HongDi, CAO Chong, LI ChangHao, FENG HaoXuan and ZHENG JiaHao	587
Potassic metasomatism of ore-bearing igneous rocks and response from trace elements and Sr-Nd isotopes in Shapinggou porphyry	
Mo deposit, Anhui Province	HE Jun, XU XiaoChun, WANG Ping,
FAN ZiLiang, FU ZhongYang, WANG BoHua, ZHANG HuaiDong and XIE QiaoQin	611
Genesis of skarn from Baoshan iron deposit in Yiwu County, Xinjiang	
..... LIU Yang, WANG DeQuan, WANG Chen, ZHENG LiHong and WANG RuiMei	630
S, Pb isotopic characteristics of Xiongmei porphyry copper deposit in Tibet and their metallogenetic significance	
..... LI XinYuan, CHEN Wei, QU XiaoMing and MA XuDong	643
REE geochemistry of hydrothermal dolomites from Maozu Pb-Zn deposit, northeastern Yunnan	
..... WU YongTao and HAN RunSheng	656

Vol. 37 No. 4

Metallogeny of Xing-Meng Orogenic Belt and some related problems	
..... JIANG SiHong, ZHNG LiLi, LIU YiFei, LIU ChunHua, KANG Huan and WANG FengXiang	671
Geochronology and isotopic geochemical characteristics of Wulong gold deposit in Liaoning Province	
..... LIU Jun, WANG ShuLing, LI TieGang, YANG Yan, LIU FuXing, LI ShengHui and DUAN Chao	712
Ore-forming processes and physicochemical conditions of Zhangjiashan gold deposit, Lueyang, Shaanxi Province	
..... TAN YuWen, ZHU YongFeng and JIANG JiuYang	729
Formation process of Wushan copper deposit in Jiangxi Province: Evidence from petrography and mineralogy	
..... DONG Qian, LI ZiYing, DU YangSong, FAN HongHai, ZHANG Chuang, JI HongWei and WANG JianBo	751
The discovery of cobaltite mineralization in Weiquan Ag-Cu deposit, eastern Tianshan Mountains, and its significance	
..... LI LiXing, LI HouMin, DING JianHua, SONG Zhe, MENG Jie and MA YuBo	778
Mineralogical characteristics of hornblendes and biotites in ore-forming porphyry from Machangqing Cu-Mo deposit in Yunnan	
Province and their significance	SHEN Yang, ZHENG YuanChuan,
MA Rui, ZHANG AiPing, XU PeiYan, WU ChangDa and WANG ZiXuan	797
Ore-forming fluid and isotope geochemistry of Tianbaoshan large carbonate-hosted Pb-Zn deposit in Sichuan Province	
..... YANG Qing, ZHANG Jun, WANG Jian, ZHONG WenBin and LIU WenHao	816
A tentative discussion on uranium enrichment characteristics and metallogenetic model in Zhiluo Formation, northeastern	
Ordos Basin	YI Chao, WANG Gui, LI XiDe, ZHANG Kang and WANG YongJun
..... 835	
SHRIMP U-Pb dating, geochemistry and tectonic implications of Pingshun gabbros in southern Taihang Mountain	
..... YANG JinKun, ZHANG HaiDong, LIU JianChao, PENG SuXia and WANG DeQuan	853

Mineral characteristics of alkali feldspar granites from Xishan W-Sn deposit in Yangchun basin and their geological significance ······
..... OUYANG ZhiXia, LIU DongHong, WANG LiMing, LIANG JinLong, Wang RuPeng, WU XiaoDong and YANG ShengHu 867

Vol. 37 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
- Geology, alteration and mineralization of Tiegelongnan giant Cu (Au, Ag) deposit, Tibet
..... LIN Bin, CHEN YuChuan, TANG JuXing, SONG Yang, WANG Qin, HE Wen, LIU ZhiBo,
WANG YiYun, LI YanBo, YANG Chao, YANG HuanHuan, ZHANG LeJun and LI YuBin 917
- Identification of ore-related granitic intrusions in W skarn deposits: A case study of giant Zhuxi W skarn deposit
..... SONG ShiWei, MAO JingWen, XIE GuiQing, SONG Hao, Chen GuoHua, Rao JianFeng and OUYANG YongPeng 940
- Zircon geochronological and geochemical studies on Bamiao-Qingshan rutile deposit
..... MENG Jie, LI HouMin, LI LiXing and SONG Zhe 961
- Metallogenetic sources of Nanmushu Pb-Zn deposit in Mayuan area, Shaanxi Province: Constraint from hydrogen and oxygen isotopes
and trace elements SONG ZhiJiao, CHEN CuiHua, ZHANG Yan, YIN Li, LI HongZhi and HUANG XiaoDong 985
- Ore types and phlogopite Ar-Ar age in Lizhuang REE deposit, Mianning County, Sichuan Province LI DeLiang, LIU Yan,
GUO DongXu, SHU XiaoChao, JIANG Heng, CHEN Chao, OUYANG Huai, ZHENG Xu and LI ZiJing 1001
- Characteristics of fluid inclusions geochemistry of Lehong large-sized Pb-Zn ore deposit, northeastern Yunnan Province
..... ZHAO Dong, HAN RunShen, REN Tao, WANG JiaSheng, WU HaiZhi, ZHANG XiaoPei and CUI JunHao 1018
- Lead isotope geochemical characteristics of Xidamingshan ore concentration area on the southeastern margin of Youjiang fold belt,
and their significance XIAO ChangHao,
..... LIU Huan, SHEN YuKe, WEI ChangShan, LE XingWen, OU DeGong and ZHANG Liang 1037
- Methods for estimating magma oxidation state of porphyry copper deposits: A review ZHANG JingBo and AN Fang 1052
- Characteristics of fluid inclusions in Don Javier porphyry copper-molybdenum deposit, Peru
..... ZHAO HongJun, WANG KeYong, QIU RuiZhao, CHEN XiuFa, LU MinJie, WANG Jun and YANG RiHong 1065
- LA-ICP-MS zircon U-Pb age and petrogeochemical characteristics of diorite from Dadakenwulashan area on the northern margin
of Qaidam basin and their tectonic implications LIU YongLe, LIU ZhiGang,
..... ZHANG AiKui, HE ShuYue, ZHANG DaMing, MAO ShengYuan, LI XingLiang and KUI MingJuan 1079
- Characteristics of ore-forming fluids of Tongkuangyu porphyry copper deposit in Zhongtiao Mountain, Shanxi Province
..... LI HongYing, LUO WenJuan, SUN JunGang, YANG Lei, XIE KunQi, ZHOU XinPeng,
..... XUE ShengSheng, YIN DeWei, GUO ShuangLong, ZHAO FengChun, LÜ FengJie and CHEN YongPing 1091
- Geochemical assessment of ore potentiality of Luzhenguan Group and Foziling Group in eastern part of north Huaiyang tectonic belt
..... CHAI GuangLu, LI ShuangYing, XIE Wei, WEI Xing and CHENG Cheng 1111
- Fluid inclusion and H, O, and S isotopic composition of Qiaga stibnite deposit in Longzi County, Tibet
..... LOU YuanLin, CHEN Wu, YUAN YongShen and YANG Tao 1124

Vol. 37 No. 6

- Geochemical characteristics of biotite from igneous rocks in Dahutang tungsten ore district and its implications
..... JIANG Hua, ZHANG DaYu, ZHOU TaoFa, CHEN XueFeng, YE Longxiang, YU ZhenDong and XIANG XinKui 1147
- Re-Os isotopic dating of pyrite from Dexing porphyry copper orefield and its geological significance
..... LI Li, NI Pei, WANG GuoGuang and ZHU AnDong 1168

Compositional characteristics, petrogenesis and metallogenic significance of biotite from the ore-bearing quartz diorite porphyry ... in Chating Cu-Au deposit, Anhui Province	XIAO QingLing, ZHOU TaoFa, YUAN Feng, WANG ShiWei, XIE ZuJun and LIU Jing 1179
Ore-forming ages and sources of metallogenic materials of Fenghuangshan ore field in Tongling	WANG CiSong, WU CaiLai, ZHENG Kun, WU Di, SHAN ShiFeng, LI Xiang and GU QuanDe 1195
Zircon chronology of ore-bearing strata and related magmatic rocks in Jiangshan gold deposit, Fengyang, Anhui Province, and its significance	CHEN Yang, FAN Yu, LIU Qing, LI ChaoWei, HUANG Yan, CHEN Xi, WANG Biao and LIU YiNan 1217
Scheelite trace element compositions from Anhui Dongyuan porphyry deposit: Implications for tungsten mineralization	NIE LiQing, ZHOU TaoFa, WANG FangYue, ZHANG DaYu, CHEN XueFeng, XIAO QingLing, LI XuanXuan and WEI OuXiang 1237
Geochemical characteristics and exploration implications of chlorite in Shaxi porphyry copper gold deposit, Lujiang	HE GuangHui, ZHOU TaoFa, FAN Yu, WANG ShiWei and XIAO QingLin 1247
Mineralization mechanism of Taoxikeng quartz vein type tungsten deposit in southern Jiangxi Province: Evidence from fluid inclusions study	LU Lin, LIANG Ting, REN WenQin, ZHAO Zheng, LIU ShanBao and CHEN ZhengHui 1260
A study of colusite from Tiegelongnan superlarge Cu (Au, Ag) deposit and its geological significance	WANG YiYun, TANG JuXing, SONG Yang, YANG Chao, LIN Bin and GAO Ke 1281
Structure analysis and structural ore-controlling role of Nibao gold deposit in Southwestern Guizhou Province	JI XingZhong, CHEN MaoHong, LIU Xu, LI Qiang, XIE XianYang, ZHU YongHong and HAN ZhongHua 1296
Chemical composition and sulfur isotope of pyrite from Zhibo iron ore deposit in Western Tianshan Mountains	WANG ZhiHua, HOU Lan, GAO YongWei, ZHANG ZhenLiang, JIANG ZongSheng and ZHANG ZuoHeng 1319
Characteristics of ore-forming fluids of Koka gold deposit in Eritrea and their geological significances	ZHAO Kai, YAO HuaZhou, WANG JianXiong, XIANG WenShuai and Ghebsha Fitwi Ghebretnsae 1337