

《矿床地质》2015年总目次

第34卷 第1期

“三江”北段沱沱河地区的成矿规律与找矿方向	S.玉财, 侯增谦, 李连松, 杨天南, 张洪瑞, 刘燕学, 杨竹森, 田世洪, 刘英超, 贾宗涌, 汪元奎, 刘群, 闫明, 何利, 邱正杰, 范宏瑞, 丛培章, 刘玄, 杨奎锋	1	
造山型金矿床成矿过程研究进展	钟世华, 申萍, 潘鸿迪, 郑国平, 鄢瑜宏, 李晶	39	
新疆西准噶尔苏云河钼矿床含矿岩体地球化学和年代学	贾丽琼, 徐文艺, 杨丹, 杨竹森, 王梁	63	
江西九瑞地区宝山斑岩型铜多金属矿床锆石 U-Pb 和辉钼矿 Re-Os 年龄及其地质意义	王艺云, 唐菊兴, 郑文宝, 段吉林, 宋俊龙, 杨超	81	
西藏曲水县达布斑岩型铜钼矿床金属沉淀机制探讨	福建省紫金山矿田龙江亭矿床地质和成矿流体特征及成因意义	陈静, 陈衍景, 钟军, 孙艺, 邱进平, 李晶	98
新疆西天山智博铁矿床火山岩和侵入岩岩石地球化学	田敬俊, 段士刚, 彭万林, 李明, 蒋宗胜, 严瑞	119	
锆石 Ge 含量和年龄对云南临沧锗矿床物质来源的约束	刘德亮, 黄启帅, 史仁灯, 岳雅慧, 丁林	139	
甘肃合作早子沟金矿床品位变化规律及特征探讨	陈国忠, 梁志录, 王建龙, 李鹏兵, 麻红顺, 张愿宁	149	
宁芜南段和睦山铁矿床矿物学特征及其成因意义	江勇卫, 张智宇, 杜杨松, 罗淦, 张彦文, 郑泽军, 任春雷	163	
湘西北海相磷块岩中气水溶液铀多金属成矿作用	漆富成, 李治兴, 王文全, 杨志强, 张岩	179	
纳米比亚欢乐谷地区白岗岩型铀矿床流体包裹体特征及成矿作用	范洪海, 陈金勇, 顾大钊, 王生云	189	
智利埃尔特尼恩特斑岩型铜-钼矿床	王佳新, 聂凤军, 张雪旋, 刘春花, 宋崇宇, 段培新, 于淼	200	
样品采集篇(1)	吴良士	204	
《矿床地质》已加入国际 DOI		80	
稿约		208	

第34卷 第2期

西藏多龙矿集区铁格隆矿田荣那和拿若矿床蚀变矿化特征与三维勘查模型	江少卿, 李丽, 冯瑞, 孙兴国, 杨铁铮, 袁华山, 印贤波, 王策, 潘燕兵	209
橄榄玄粗岩铀地球化学与成矿关系研究——以赣南草桃背(6722)铀矿床为例	章邦桐, 吴俊奇, 凌洪飞	225
小秦岭华山复式岩基大夫峪岩体锆石 U-Pb 年龄、Hf 同位素和地球化学特征	张兴康, 叶会寿, 李正远, 曹晶, 王小雨	235
青海南部东莫扎抓矿区挤压断层带结构及其对铅锌成矿的控制	张洪瑞, 杨天南, 侯增谦, 胡茂德, 贾敬伍, 李鑫	261
西藏甲玛斑岩成矿系统中厚大矽卡岩矿体控矿因素研究	冷秋锋, 唐菊兴, 郑文宝, 林彬, 王艺云, 唐攀, 林鑫	273
黑龙江省铜山铜矿床英云闪长岩锆石 U-Pb 年龄及地球化学特征	刘军, 周振华, 何哲峰, 欧阳荷根	289
湖南瑶岗仙钨矿床成矿流体演化特征研究	于志峰, 许虹, 祝新友, 王艳丽, 程细音	309
西藏改则县多龙矿集区斑岩型铜金矿床的地质特征与成矿-找矿模型	陈红旗, 曲晓明, 范淑芳	321
湘南宝山铅锌矿床硫、铅、碳、氧同位素特征及成矿物质来源	谢银财, 陆建军, 杨平, 马东升, 徐兆文, 章荣清, 蔡杨, 丁腾	333
新疆望峰金矿区成矿流体的 Si 同位素示踪研究及其成矿意义	杨猛, 王居里, 王建其	352
新疆琼河坝地区铁矿床类型及其成矿特征	孟贵祥, 严加永, 杨岳清, 赵金花, 邓震, 吴建, 李高峰	361
广西大厂锡多金属矿田西矿带稀散元素铟的富集规律研究——来自矿石组构和闪锌矿地球化学的证据	皮桥辉, 胡瑞忠, 王登红, 缪秉魁, 覃小峰, 陈宏毅	379
低温常压条件下 NaCl-H ₂ O 体系对铜活化迁移的影响因素 I: 温度、CO ₂ 及 H ₂ S 气体	任彩霞, 马黎春, 汤庆峰, 曹养同	397
东非宝石级铬钒钙铝榴石(察沃石)矿床成因模式探讨	吕林素, 彭艳菊, 李宏博, 周振华, 毛冰, 高芯蕊, 杨森林	404
纳米比亚罗辛大型白岗岩型铀矿床	张晓康, 聂凤军, 吴科锐, 刘春花, 王丰翔	423
样品采集篇(2)	吴良士	427

第 34 卷 第 3 期

西藏班公湖-怒江成矿带上的碰撞后铜矿床	曲晓明, 范淑芳, 马旭东, 宋扬	431
江西万年虎家尖金银矿床断裂构造特征及其控矿规律	高荣臻, 吕新彪, 杨梧, 吴建亮, 季春诚, 尚世超, 刘文	449
粤西阳春盆地多金属矿床成矿系列及动力学背景 ...	郑伟, 毛景文, 赵海杰, 赵财胜, 林玮鹏, 欧阳志侠, 吴晓东, 田云	465
新疆蒙其古尔铀矿床成矿流体研究	修晓茜, 刘红旭, 张玉燕, 所世鑫	488
兰坪盆地西缘沉积岩容矿脉状 Cu-Ag(± Pb-Zn) 多金属矿床成矿流体特征	张锦让, 温汉捷, 裴愉卓, 邹志超, 杜胜江	497
藏南查拉普金矿床载金矿物特征与金的赋存状态	周天成, 孙祥, 郑有业, 吴松, 耿学斌, 于森	521
福建紫金山矿田浅成低温热液型矿床成矿物质来源探讨——H、O、S、Pb 同位素地球化学证据	梁清玲, 江思宏, 白大明, 王少怀	533
辽东古元古代菱镁矿矿床与硼酸盐矿床——同期异相沉积成矿探讨	胡古月, 李延河, 范昌福, 赵悦, 侯可军, 王天慧	547
宁芜地区梅山金矿床的成矿流体特征及矿床成因	王铁柱, 余金杰, 车林睿, 陆邦成, 王贤伟	565
低温常压条件下 NaCl-H ₂ O 体系对铜活化迁移的影响因素Ⅱ:pH 值和盐度	任彩霞, 马黎春, 汤庆峰, 张琪	581
Linkam 热台与热液金刚石压腔的熔体包裹体均一实验对比研究	王新彦, 李建康, 李胜虎, 张德会, 鲍波	589
湖南宝峰仙花岗岩地球化学特征与锆石 SHRIMP U-Pb 定年	陈希清, 付建明, 程顺波, 马丽艳, 卢友月	602
滇西昌宁-孟连缝合带铜厂街矿床成因探讨	陈莉, 王立全, 王保弟, 刘函	617
越南辛归大型氧化型铜-金-铁-稀土矿床	朱华平, 聂凤军, 施美凤, 聂飞, 王宏, 杨永飞	632
样品采集篇(3)	吴良士	637

第 34 卷 第 4 期

克拉通边缘岩石圈金属再富集与金-钼-稀土元素成矿作用	侯增谦, 郑远川, 耿元生	641
黑龙江先锋北山金矿床火山岩地球化学特征、LA-ICP-MS 锆石 U-Pb 定年及地质意义	王庆双, 杨言辰, 韩世炯, 张国宾, 韦延兰, 黄永卫, 全传顺	675
安徽铜陵胡村南铜钼矿床流体成矿过程	郑泽军, 杜杨松, 鲁颖淮, 陈林杰, 杨赫鸣, 张芸, 任春雷, 江勇卫	692
内蒙古二连裂谷盆地“同盆多类型”铀矿床组合与找矿方向	聂逢君, 李满根, 邓居智, 严兆彬, 张成勇, 姜美珠, 杨建新, 旷文战, 康世虎, 申科峰	711
东天山卡拉塔格矿带红海 VMS 型矿床 S、Pb 同位素地球化学研究	毛启贵, 王京彬, 方同辉, 朱江建, 付王伟, 于明杰, 黄行凯	730
四川雪宝顶钨锡铍矿床流体包裹体研究及其意义	吴大伟, 李葆华, 杜晓飞, 董晓燕, 傅太宇, 许龙	745
河北沽源张麻井铀-钼矿床围岩 SHRIMP 锆石 U-Pb 定年及其地质意义	巫建华, 丁辉, 牛子良, 吴仁贵, 祝民强, 郭国林, 刘帅, 余达淦	757
黔东北地区 MVT 型铅锌矿床闪锌矿 Rb-Sr 定年及其地质意义	廖震文, 王生伟, 孙晓明, 蒋小芳, 周清, 许新英, 郭阳	769
桂西那弱银金矿床矿物组合特征及银和金的赋存状态研究	蒋柏昌, 韦银泽, 刘苏桥, 刘融涛, 杨锋	786
鄂尔多斯盆地东北部直罗组砂岩型铀矿床常量元素指示意义探讨	易超, 高贺伟, 李西得, 张康, 陈心路, 李静贤	801
大冶铁矿田铁山矿区三维地质体建模及深部成矿预测	祝嵩, 肖克炎	814
巴西卡拉加斯地区大规模铁-铜-金多金属矿床的成矿作用	曾勇, 郭维民, 项红莉, 姚春彦, 董永观	828
秘鲁阿雷基帕省邦沟矿区铁铜矿床地质特征及成因探讨	徐洪岩, 万中杰, 胡庆辉, 董银峰, 王晓光, 于强, 王群	842
欧洲最大的金矿床——罗马尼亚的罗西亚-蒙塔纳金矿床	吴科锐, 聂凤军, 张晓康	847
样品采集篇(4)	吴良士	851

第 34 卷 第 5 期

胶东玲珑金矿田 171 号脉深部金矿床特征及构造控矿作用	张丕建, 宋明春, 刘殿浩, 丁正江, 胡培强, 杨国福, 王海波	855
------------------------------------	-----------------------------------	-----

湖南瑶岗仙石英脉型钨矿床成矿系统	祝新友,王艳丽,程细音,田野,傅其斌,李顺庭,于志峰	874
金矿床二次找矿的控矿因素研究与物探找矿方法试验——以贵州普安泥堡金矿床为例	侯林,彭惠娟,张锦让,朱思豹,吴松洋,王家俊	895
东天山香山铜镍硫化物-钛铁氧化物矿床成因	姜超,钱壮志,杨素红,王若梅,徐刚	913
江西武山矽卡岩型铜矿床成矿流体演化及其成矿意义	东前,杜杨松,苗文韬,曹毅,庞振山,曾锐,王剑波	929
广西西大明山弄屯铅锌矿床的成矿流体特征及矿床成因指示意义	柴明春,付伟,冯佐海,徐文忠,乐兴文,李赛赛,陆建辉,刘武文,庞运权	948
江苏南京梅山铁矿床外围多金属矿体地质地球化学特征初探	孙喜华,徐明钻,邹芝红,张龙生,蔡卫东,钱凌宇	965
湖南锡田钨锡多金属矿床流体包裹体研究	刘曼,邱华宁,白秀娟,肖明,何立言	981
西藏尔尔穷-嘎拉勒铜金矿集区流体包裹体特征及成矿作用研究	宋俊龙,唐菊兴,张志,彭智敏,林鑫,王艺云	999
西藏雄村矿区Ⅱ号矿体硫、铅同位素地球化学特征	尹青,郎兴海,唐菊兴,张金树,谢富伟,杨宗耀,李志军,黄勇,白云,付红超	1016
甘肃省稀有金属矿产特征与成矿规律初探	周会武,李通国,张有奎,余君鹏,朱文戈,刘养雄,张红斌	1030
江西香炉山矽卡岩型白钨矿矿床成因与流体特征	熊欣,徐文艺,文春华	1046
云南兰坪李子坪铅锌矿床的控矿构造、碳和氧同位素及稀土元素地球化学特征	胡茂德,张洪瑞,贾敬伍,刘于源	1057
湘西北地区铅锌矿床成矿地质特征及矿床成因研究	匡文龙,向世超,肖文舟,陈伟,杨绍祥,余沛然,陈年生	1072
西澳阿盖尔(Argyle)矿床——全球最大的钾镁煌斑岩型金刚石矿床	孙朋飞,江思宏,白大明,韩宁,康欢	1083
样品采集篇(5)	吴良士	1087

第34卷 第6期

坚持探索成矿理论 努力发展地球科学(代前言)	1091	
论矿床的自然分类——四论矿床的成矿系列问题	陈毓川,裴荣富,王登红,王平安	1092
试论新疆成矿体系与时空演化模式	董连慧,刘德权,唐延龄,冯京,屈迅,李凤鸣,田江涛,徐仕琪	1107
甘肃成矿系列研究及矿产勘查新突破	张新虎,任丰寿,余超,刘建宏,赵彦庆,张发荣,贾志磊	1130
地质大数据的特点及其在成矿规律、成矿系列研究中的应用	王登红,刘新星,刘丽君	1143
贵州西部晚古生代裂陷作用及其成矿系列	陶平,陈启飞,高军波,范玉梅,廖铸敏	1155
四川甲基卡矿田新三号稀有金属矿脉的成矿特征与勘查模型	付小方,袁蔺平,王登红,侯立玮,潘蒙,郝雪峰,梁斌,唐屹	1172
甲基卡式稀有金属矿床的地质特征与成矿规律	刘丽君,付小方,王登红,郝雪峰,袁蔺平,潘蒙	1187
川西甲基卡花岗岩和新三号矿脉的形成时代及意义	郝雪峰,付小方,梁斌,袁蔺平,潘蒙,唐屹	1199
浙江省萤石矿床区域成矿规律与找矿方向研究	黄国成,张永山,程海艳	1209
中国石墨矿床成矿规律概要	李超,王登红,赵鸿,裴浩翔,李欣尉,周利敏,杜安道,屈文俊	1223
山东省矿产资源类型和时空分布特点	宋明春,艾宪森,于学峰,田京祥,李洪奎,倪振平,焦秀美,宋英昕	1237
湖南省主要成矿作用与矿床成矿系列	唐分配,安江华,李大江,邓蕾,付胜云	1255
广西区域成矿规律综述及成矿系列划分	林建辉,罗允义,树皋,邹兆典,张忠伟	1270
中国银矿床成矿系列与成矿谱系初探	江彪,陈毓川,王成辉,张大权,白鸽	1295
中国铜矿床成矿系列研究进展	应立娟,唐菊兴	1309
关于中国矿产种类划分方案的讨论	徐志刚,朱明玉	1321
澳大利亚布罗肯希尔(Broken Hill)铅锌银矿床	康欢,江思宏	1346
样品采集篇(6)	吴良士	1350
2014年地质类期刊主要量化指标		1354
《矿床地质》2015年总目次		1355

Comprehensive Table of Contents of "Mineral Deposits" in 2015

Vol. 34 No. 1

Metallogenic regularity and ore exploration targeting in Tuotuohe area, northern Sanjiang orogenic belt	SONG YuCai , HOU ZengQian , WANG GuiRen , LI LianSong , YANG TianNan , ZHANG HongRui , LIU YangXue , YANG ZhuSen , TIAN ShiHong , LIU YingChao , JIA ZongYong , WANG YuanKui , LIU Qun , YAN Ming and HE Li 1
Recent progress in the study of ore-forming processes of orogenic gold deposits QIU ZhengJie , FAN HongRui , CONG PeiZhang , LIU Xuan and YANG KuiFeng 21
Geochemistry and geochronology of ore-bearing granites in Suyunhe Mo deposit, West Junggar, Xinjiang ZHONG ShiHua , SHEN Ping , PAN HongDi , ZHENG GuoPing , YAN YuHong and LI Jing 39
Zircon U-Pb and molybdenite Re-Os dating of Baoshan porphyry Cu polymetallic deposit in Jiujiang-Ruichang ore concentration area of Jiangxi Province and its geological significance JIA LiQiong , [XU WenYi] , YANG Dan , YANG ZhuSen and WANG Liang 63
Mechanism of metal precipitation in Dabu porphyry Cu-Mo deposit, Quxu Country, Tibet WANG YiYun , TANG JuXing , ZHENG WenBao , DUAN JiLin , SONG JunLong and YANG Chao 81
Geological and ore-fluid characteristics of Longjiangting Cu deposit in Zijinshan Orefield, Fujian Province, and their genetic implications CHEN Jing , CHEN YanJing , ZHONG Jun , SUN Yi , QI JinPing and LI Jing 98
Geochemistry of volcanic and intrusive rocks in Zhibo iron ore deposit of western Tianshan Mountains TIAN JingQuan , DUAN ShiGang , PENG WanLin , LI Ming , JIANG ZongSheng and YAN Rui 119
Zircon germanium and age constrains on source of Lincang germanium deposit, Yunnan Province LIU DeLiang , HUANG QiShuai , SHI RenDeng , YUE YaHui and Ding Lin 139
Grade variation regularity and characteristics of Zaozigou gold deposit in Hezuo Town, Gansu Province CHEN GuoZhong , LIANG ZhiLu , WANG JianLong , LI PengBing , MA HongShun and ZHANG YuanNing 149
Mineralogy of Hemushan iron deposit in southern part of Ningwu ore concentration area and its genetic significance JIANG YongWei , ZHANG ZhiYu , DU YangSong , LUO Gan , ZHANG YanWen , ZHENG ZeJun and REN ChunLei 163
Uranium polymetallic ore-forming process of gas solution in marine phosphorite of northwestern Hunan QI FuCheng , LI ZhiXing , WANG WenQuan , YANG ZhiQiang and ZHANG Yan 179
Fluid inclusions and metallogenesis of alaskite-type uranium deposits in Gaudeanmus area, Namibia FAN HongHai , CHEN JinYong , GU DaZhao and WANG ShengYun 189

Vol. 34 No. 2

Alteration, mineralization, and three-dimensional exploration model of Rongna and Naruo deposits in Tiegelong orefield, Duolong ore concentration area, northern Tibet JIANG ShaoQing , LI Li , FENG Rui , SUN XingGuo , YANG TieZheng , YUAN HuaShan , YIN XianBo , WANG Ce and PAN YanBing 209
Uranium geochemistry of shoshonite and its relationship with uranium metallization: A case study of Caotaobei (6722) uranium deposit in southern Jiangxi Province ZHANG BangTong , WU JunQi and LING HongFei 225
Zircon U-Pb ages, Hf isotopic composition and geochemistry of Dafuyu granitoid poloton from Huashan complex batholith in Xiaoqinling ZHANG XingKang , YE HuiShou , LI ZhengYuan , CAO Jing and WANG XiaoYu 235

Internal structure of fault zone and its control on mineralization : A case study of Dongmozhazhua Pb-Zn deposit , southern Qinghai Province	ZHANG HongRui , YANG TianNan , HOU ZengQian , HU MaoDe , JIA JingWu and LI Xin	261
A study of ore-controlling factors of thick and large skarn orebodies in Jiama porphyry metallogenic system , Tibet	LENG QiuFeng , TANG JuXing , ZHENG WenBao , LIN Bin , WANG YiYun , TANG Pan and LIN Xin	273
Zircon U-Pb dating and geochemistry of ore-bearing tonalite in Tongshan copper deposit , Heilongjiang Province	LIU Jun , ZHOU ZhenHua , HE ZheFeng and OUYANG HeGen	289
Characteristics and evolution of ore-forming fluids in Yaogangxian tungsten deposit , Hunan Province	YU ZhiFeng , XU Hong , ZHU XinYou , WANG YanLi and CHENG XiYin	309
Geological characteristics and metallogenic-prospecting model of Duolong porphyry copper-gold ore concentration area in Gerze County , Tibet	CHEN HongQi , QU XiaoMing and FAN ShuFang	321
S , Pb , C and O isotopic characteristics and sources of metallogenic materials of Baoshan Pb-Zn deposit , southern Hunan Province ...	XIE YinCai , LU JianJun , YANG Ping , MA DongSheng , XU ZhaoWen , ZHANG RongQing , CAI Yang and DING Teng	333
A study of Si isotopic tracing of ore-forming fluid in Wangfeng gold orefield and its mineralization significance	YANG Meng , WANG JuLi and WANG JianQi	352
Iron deposit types and metallogenic characteristics in Qiongheba area , Xinjiang	MENG GuiXiang , YAN JiaYong , YANG YueQing , ZHAO JinHua , DENG Zhen , WU Jian and LI GaoFeng	361
Enrichment of indium in west ore belt of Dachang orefield : Evidence from ore textures and sphalerite geochemistry	PI QiaoHui , HU RuiZhong , WANG DengHong , MIAO BingKui , QIN XiaoFeng and CHEN HongYi	379
Influence factors I : Temperature , CO ₂ and H ₂ S gas over copper activation migration in NaCl-H ₂ O system under condition of atmospheric pressure and low temperature	REN CaiXia , MA LiChun , TANG QingFeng and CAO YangTong	397
A tentative discussion on genetic model of gem-quality vanadian-chromian grossular(tsavorite) deposits in East Africa	LÜ LinSu , PENG YanJü , LI HongBo , ZHOU ZhenHua , MAO Bing , GAO XinRui and YANG SenLin	404

Vol. 34 No. 3

Post -collisional copper ore deposits along Bangong Co-Nujiang metallogenic belt , Tibetan Plateau	QU XiaoMing , FAN ShuFang , MA XuDong and SONG Yang	431
Characteristics and ore-controlling regularity of the fractural structure in Hujiajian Ag(Au) ore deposit , Wannian County , Jiangxi Province	GAO RongZhen , LÜ XinBiao , YANG Wu , WU JianLiang , LI ChunCheng , SHANG ShiChao and LIU Wen	449
A preliminary study of minerogenetic series and geodynamic background of polymetallic deposits in Yangchun Basin of western Guangdong Province	ZHENG Wei , MAO JingWen , ZHAO HaiJie , ZHAO CaiSheng , LIN WeiPeng , OUYANG ZhiXia , WU XiaoDong and TIAN Yun	465
A study of ore-forming fluid in Mengqiguer uranium deposit , Xinjiang	XIU XiaoQian , LIU HongXu , ZHANG YuYan and SUO ShiXin	488
Characteristics of ore-forming fluids of Cu-Ag(± Pb-Zn) polymetallic deposits in western Lanping Basin , Yunan Province	ZHANG JinRang , WEN HanJie , QIU YuZhuo , ZOU ZhiChao and DU ShengJiang	497
Characteristics of gold-bearing minerals and modes of occurrence of gold in Chalapu gold deposit , southern Tibet	ZHOU TianCheng , SUN Xiang , ZHENG YouYe , WU Song , GENG XueBin and YU Miao	521
Sources of ore-forming materials of epithermal deposits in Zijinshan orefield in Fujian Province : Evidence from H , O , S and Pb isotopes	LIANG QingLing , JIANG SiHong , BAI DaMing and WANG ShaoHuai	533

Paleoproterozoic magnesite and borate deposits from eastern Liaoning Province : with a discussion about synchro-heteropic facies of sedimentary mineralization	HU GuYue , LI YanHe , FAN ChangFu , ZHAO Yue , HOU KeJun and WANG TianHui	547
Characteristics of ore-forming fluid and genesis of gold deposit adjacent to Meishan iron deposit , Nanjing , Jiangsu Province	WANG TieZhu , YU JinJie , CHE LinRui , LU BangCheng and WANG XianWei	565
Influence factors II : pH and salinity on copper activation migration in NaCl-H ₂ O system under condition of atmospheric pressure and low temperature	REN CaiXia , MA LiChun , TANG QingFeng and ZHANG Qi	581
A comparative study of applications of Linkam high temperature stage and Hydrothermal Diamond Anvil-Cell (HDAC) to homogenization experiment of melt inclusions	WANG XinYan , LI JianKang , LI ShengHu , ZHANG DeHui and BAO Bo	589
Geochemical characteristics and Zircon SHRIMP U-Pb dating of Baofengxian stocks in southern Hunan	CHEN XiQing , FU JianMing , CHENG ShunBo , MA LiYan and LU YouYue	602
Genesis of Tongchangjie deposit in Changning-Menglian suture zone , western Yunnan	CHEN Li , WANG LiQuan , WANG BaoDi and LIU Han	617

Vol. 34 No. 4

Metallic refertilization of lithosphere along cratonic edges and its control on Au , Mo and REE ore systems	HOU ZengQian , ZHENG YuanChuan and GENG YuanSheng	641
Geochemical characteristics and LA-ICP-MS zircon U-Pb dating of Xianfengbeishan gold deposit in Heilongjiang Province and their geological significance	WANG QingShuang , YANG YanChen , HAN ShiJiong , ZHANG GuoBin , WEI YanLan , HUANG YongWei and QUAN ChuanShun	675
Fluid mineralization process of Hucunnan Cu-Mo deposit , Tongling , Anhui Province	ZHENG ZeJun , DU YangSong , LU YingHuai , CHEN LinJie , YANG HeMing , ZHANG Yun , REN ChunLei and JIANG YongWei	692
Multiple type uranium deposit assemblage and uranium exploration in Erlian rift Basin , Inner Mongolia	NIE FengJun , LI ManGen , DENG JuZhi , YAN ZhaoBin , ZHANG ChengYong , JIANG MeiZhu , YANG JianXin , KUANG WenZhan , KANG ShiHu and SHEN KeFeng	711
Lead and sulfur isotope studies of sulfides from Honghai VMS-type deposit in Kalatake ore belt of eastern Tianshan Mountains ...	MAO QiGui , WANG JingBing , FANG TongHui , ZHU JiangJian , FU WangWei , YU MingJie and HUANG XingKai	730
Fluid inclusion study and its geological significance on Xuebaoding W-Sn-Be deposit , Sichuan	WU DaWei , LI BaoHua , DU XiaoFei , DONG XiaoYan , FU TaiYu and XU Long	745
SHRIMP zircon U-Pb dating of country rock in Zhangmajing U-Mo deposit in Guyuan , Hebei Province , and its geological significance ...	WU JianHua , DING Hui , NIU ZiLiang , WU RenGui , ZHU MinQiang , GUO GuoLin , LIU Shuai and YU DaGan	757
Rb-Sr dating of sphalerites from MVT Pb-Zn deposits in northeastern Guizhou Province and its geological implications	LIAO ZhenWen , WANG ShengWei , SUN XiaoMing , JIANG XiaoFang , ZHOU Qing , XU XinYing and GUO Yang	769
Mineral assemblages and modes of occurrence of silver and gold in Naruo silver-gold deposit , western Guangxi	JIANG BaiChang , WEI YinZe , LIU SuQiao , LIU RongTao and YANG Feng	786
Study on indicative significance of major elements for sandstone-type uranium deposit in Zhiluo Formation in northeastern Ordos Basin	YI Chao , GAO HeWei , LI XiDe , ZHANG Kang , CHEN XinLu and LI JingXian	801
Three-dimensional geologic modeling and deep ore body prospecting of Tieshan iron deposit of Daye iron ore district	ZHU Song and XIAO KeYan	814

Massive Fe-Cu-Au polymetallic deposits metallogenesis in Carajás mineral province of Brazil	ZENG Yong , GUO WeiMin , XIANG HongLi , YAO ChunYan and DONG YongGuan 828
Vol. 34 No. 5	
Features of deep-seated gold orebodies of No. 171 lode and structural ore-controlling action in Linglong gold orefield , Shandong Peninsula	
ZHANG PiJian , SONG MingChun , LIU DianHao , DING ZhengJiang , HU PeiQiang , YANG GuoFu and WANG HaiBo 855	
Metallogenic system of Yaogangxian quartz vein-type tungsten deposit , Hunan Province	
..... ZHU XinYou , WANG YanLi , CHENG XiYin , TIAN Ye , FU QiBin , LI ShunTing and YU ZhiFeng 874	
Ore-control factors and geophysical method tests in second round prospecting for gold deposits : A case study of Nibao gold deposit in Pu 'an County , Guizhou Province	
..... HOU Lin , PENG HuiJuan , ZHANG JinRang , ZHU SiBao , WU SongYang and WANG JiaJun 895	
Genesis of Xiangshan Cu-Ni sulfide and Ti-Fe oxide deposit in Eastern Tianshan Mountains	
..... JIANG Chao , QIAN ZhuangZhi , YANG SuHong , WANG RuoMei and XU Gang 913	
Evolution of ore-forming fluids in Wushan skarn copper deposit , Jiangxi Province and its ore-forming implications	
..... DONG Qian , DU YangSong , MIAO WenTao , CAO Yi , PANG ZhenShan , ZENG Rui and WANG JianBo 929	
Characteristics of ore-forming fluids of Nongtun Pb-Zn deposit in Xidaming Mountain of Guangxi and their implications for ore genesis	
..... CHAI MingChun , FU Wei , FENG ZuoHai , XU WenZhong , LE XingWen , LI SaiSai , LU JianHui , LIU WuWen and PANG YunQuan 948	
A tentative discussion on geological and geochemical characteristics of polymetallic orebodies in periphery of Meishan iron deposit , Nanjing , Jiangsu Province	
..... SUN XiHua , XU MingZuan , ZOU ZhiHong , ZHANG LongSheng , CAI WeiDong and QIAN LingYu 965	
Fluid inclusion studies of Xitian tin-tungsten polymetallic deposit in Hunan Province	
..... LIU Man , QIU HuaNing , BAI XiuJuan , XIAO Ming and HE LiYan 981	
Characteristics of fluid inclusions and metallogenic process of Gaerqiong-Galale Cu-Au ore concentration area , Tibet	
..... SONG JunLong , TANG JuXing , ZHANG Zhi , PENG ZhiMin , LIN Xin and WANG YiYun 999	
Geochemical characteristics of sulfur and lead isotopes from No. II deposit in Xiongcun district , Tibet	
..... YIN Qing , LANG XingHai , TANG JuXing , ZHANG JinShu , XIE FuWei , YANG ZongYao , LI ZhiJun , HUANG Yong , BAI Yun and FU HongChao 1016	
A preliminary study of characteristics and metallogenic regularity of rare metal mineral resources in Gansu Province	
..... ZHOU HuiWu , LI TongGuo , ZHANG YouKui , YU JunPeng , ZHU WenGe , LIU YangXiong and ZHANG HongBin 1030	
Fluid characteristics and genesis of Xianglushan skarn scheelite deposit in Xiushui Jiangxi Province	
..... XIONG Xin , XU WenYi and WEN ChunHua 1046	
Structural control , oxygen and carbon isotope , and REE geochemistry of Lizing Pb-Zn ore deposit , Lanping Basin , Yunnan Province	HU MaoDe , ZHANG HongRui , JIA JingWu and LIU YuYuan 1057
Metallogenic geological characteristics and genesis of lead-zinc deposits in northwestern Hunan	KUANG WenLong , XIANG ShiChao , XIAO WenZhou , CHEN Wei , YANG ShaoXiang , YU PeiRan and CHEN NianSheng 1072
Vol. 34 No. 6	
Natural classification of mineral deposits : Discussion on minerogenetic series of mineral deposits(IV)	
..... CHEN YuChuan , PEI RongFu , WANG DengHong and WANG PingAn 1092	

Five-era metallogenic system of mineral deposits in Xinjiang and its spatial and temporal evolution mode	DONG LianHui , LIU DeQuan , TANG YanLing , FENG Jing , QU Xun , LI FengMing , TIAN JiangTao and XU ShiQi	1107
Breakthrough in geological prospecting based on study of metallogenic regularity ZHANG XinHu , REN FengShou , YU Chao , LIU JianHong , ZHAO YanQing , ZHANG FaRong and JIA ZhiLei	1130
Characteristics of Big Geodata and its application to study of minerogenetic regularity and minerogenetic series WANG DengHong , LIU XinXing and LIU LiJun	1143
Rifting and metallogenic series in Late Paleozoic in western Guizhou TAO Ping , CHEN QiFei , GAO JunBo , FAN YuMei and LIAO ZhuMin	1155
Mineralization characteristics and prospecting model of newly discovered X03 rare metal vein in Jiajika orefield , Sichuan FU XiaoFang , YUAN LinPing , WANG DengHong , HOU LiWei , PAN Meng , HAO XueFeng , LIANG Bin and TANG Yi	1172
Geological characteristics and metallogeny of Jiajika-style rare metal deposits LIU LiJun , FU XiaoFang , WANG DengHong , HAO XueFeng , YUAN LinPing and PAN Meng	1187
Formation ages of granite and X03 pegmatite vein in Jiajika , western Sichuan , and their geological significance HAO XueFeng , FU XiaoFang , LIANG Bin , YUAN LinPing , PAN Meng and TANG Yi	1199
A study of regional metallogenic regularity and prospecting direction of fluorite deposits in Zhejiang Province HUANG GuoCheng , ZHANG YongShan and CHENG HaiYan	1209
Minerogenetic regularity of graphite deposits in China LI Chao , WANG DengHong , ZHAO Hong , PEI HaoXiang , LI XinWei , ZHOU LiMin , DU AnDao and QU WenJun	1223
Types and temporal-spatial distribution of mineral resources in Shandong Province SONG MingChun , AI XianSen , YU XueFeng , TIAN JingXiang , LI HongKui , NI ZhenPing , JIAO XiuMei and SONG YingXin	1237
Mineralization and Minerogenetic series of ore deposits in Hunan Province TANG FenPei , AN JiangHua , LI DaJiang , DENG Lei and FU ShengYun	1255
Regional ore-forming regularity and division of minerogenetic series in Guangxi LIN JianHui , LUO YunYi , SHU Gao , GAO ZhaoDian and ZHANG ZhongWei	1270
A preliminary study of minerogenetic series and mineralization pedigree of silver deposits in China JIANG Biao , CHEN YuChuan , WANG ChengHui , ZHANG DaQuan and BAI Ge	1295
Study advancement on minerogenetic series of copper deposits in China YING LiJuan and TANG JuXing	1309
Discussion about division schemes of mineral resources and commodity of China XU ZhiGang and ZHU MingYu	1321