

《岩石矿物学杂志》2015年总目次

第34卷 第1期

专题研究

- 扬子西缘澄江组底部玄武岩形成时代新证据及其地质意义
..... 崔晓庄, 江新胜, 王剑, 卓皆文, 江卓斐, 伍皓, 邓奇, 魏亚楠 (1)
河北承德甲山正长岩成因的 Sr-Nd-Pb-Hf 同位素制约 刘源, 江思宏, 陈春良, 韩宁 (14)
赣东北地区瑶里花岗岩年代学、地球化学及其岩石成因 白玉岭, 王宗起, 王涛, 吴发富 (35)
西藏雄村矿区 I 号矿体斑岩含矿性研究——来自热液蚀变矿物和副矿物的证据 谢富伟, 唐菊兴, 郎兴海 (51)
河北省宽城县孤山子超基性岩体锆石 U-Pb 年龄及 Hf 同位素特征 贺文, 叶会寿, 陈若瑜, 宋英昕, 曹晶 (65)
塔里木盆地巴楚隆起岩盐中原生包裹体特征及意义——以巴探 5 井为例
..... 席斌斌, 钱一雄, 施伟军, 蒋宏, 尤东华, 王斌 (79)
缅甸硬玉岩中硬玉矿物的结构水表征 邢莹莹 (87)
环境矿物学
- Fe(II)/针铁矿复合系统对水中橙黄 G 的吸附-还原脱色研究 赵丹, 肖丹玲, 何广平, 吴宏海 (97)
- 宝玉石矿物学
- 云南麻栗坡祖母绿的矿物学特征研究 黄文清, 倪培, 水汀, 杨佩 (103)
- 方法与应用
- 硫代硫酸钠沉淀法富集铜冶炼废酸中铼的实验研究 王永斌, 黄建芬, 栾威, 梁富明 (110)
- 综合资料
- 2003~2013 年新铀矿物特征 艾钰洁, 范光 (117)
- 其他
- 《岩石矿物学杂志》荣获“2014 中国最具国际影响力学术期刊”称号 (13)
致谢 (96)
2014 年《岩石矿物学杂志》优秀论文奖获得者简介——黄启帅 (129)
2014 年《岩石矿物学杂志》优秀论文奖获得者简介——王永锋 (130)

第34卷 第2期

专题研究

- 纳米比亚欢乐谷地区白岗岩岩石学及地球化学特征 王生云, 范洪海, 陈东欢, 陈金勇, 顾大钊, 高阳, 聂江涛 (131)
大兴安岭明水地区三叠纪花岗岩的锆石 U-Pb 年龄、地球化学特征及构造意义
..... 刘希雯, 杨浩, 董玉, 王清海, 葛文春, 张彦龙, 田德欣 (143)
东天山大南湖阿克塔格晚石炭世 A 型花岗岩的确定及其地质意义 陈维民, 尚海军 (159)
西准噶尔“滞后型”弧岩浆作用——来自西准东部乌尔禾早二叠世中基性岩墙群的证据
..... 晁文迪, 李永军, 王冉, 杨高学, 向坤鹏, 刘佳, 徐倩 (171)

- 江西九瑞地区东雷湾矽卡岩型铜多金属矿床流体包裹体特征及稳定同位素地球化学研究 贾丽琼, [徐文艺], 杨丹, 莫宣学, 杨竹森, 陈伟十, 王梁 (184)
- 云南武定迤纳厂铁-铜-金-稀土矿床成矿物质来源——来自矿床地质与 S、Pb、H、O 同位素的制约 侯林, 彭惠娟, 丁俊 (205)
- 川东地区早三叠世碳、锶同位素演化及地质意义 刘超飞, 程晨, 张得鲁, 李晋芳, 范玖琳 (219)
- 云南勐野井钾盐矿床石盐包裹体特征及古环境意义 董娟, 高翔, 方勤方, 彭强, 马宏伟, 刘广耀 (227)
- 凉山瓦西乡南红玉中的赤铁矿包裹体特征与成因 张良矩, 宋楚欣, 阮青锋, 曾伟来, 李东升, 曾南石, 胡惠驿, 覃敏锋 (237)
- 环境矿物学**
- 有机坡缕石黏土对活性染料的吸附性能 郝艳玲, 刘昌宁, 张羽 (246)
- 锰钾矿光催化降解苯酚及其影响因素研究 于力茜, 张岱, 程晓迪, 吕红晓, 赖发英 (251)
- 花岗岩新思维问题讨论(11) 张旗 (257)

第34卷 第3期

专题研究

- 西准噶尔乌尔喀什尔山库鲁木苏序列 A 型花岗岩地球化学特征及地质意义 张胜龙, 李永军, 郭少婷, 孙勇, 杨洋, 刘佳, 李甘雨, 王军年 (271)
- 西藏列廷冈铁多金属矿侵入岩锆石 U-Pb 定年、Hf 同位素组成及其地质意义 杨毅, 多吉, 德西央宗, 刘鸿飞, 张金树, 张志, 郝建亭, 刘苗苗 (281)
- 延边天宝山矿集区新兴铅锌(银)矿床成矿岩体的年代学与地球化学特征 杨群, 任云生, 鞠楠, 张博, 陈聪, 孙振明 (295)
- 赣东北蛇绿岩形成时代及构造环境——樟树墩辉长岩锆石 U-Pb 年龄、Hf 同位素和地球化学约束 王存智, 邢光福, 余明刚, 黄志忠, 洪文涛, 赵希林, 周效华, 段政, 鞠冬梅 (309)
- 内蒙古红花尔基白钨矿矿床花岗岩成因类型及成矿意义 郭志军, 李进文, 常裕林, 韩增光, 董旭舟, 杨廊城, 田京, 余宏全, 向安平, 康永建 (322)
- 浙江“常山式”萤石矿床特征及成矿模式 刘道荣 (343)
- 很低级变质作用研究及其在沉积盆地中的应用 汤艳, 张云鹏, 齐先茂, 杨云龙 (353)
- 透视石的原位高压单晶 X 射线衍射研究 王英, 秦霏, 高静, 秦善, 巫翔 (365)
- 大陆玄武岩原始水含量的测定及其对源区组分的制约 夏群科, 刘佳, 陈欢, 刘少辰, 冯敏 (371)
- 环境矿物学**
- 掺杂 Fe、Cd 闪锌矿电子结构的第一性原理计算 丁聪, 李艳, 鲁安怀 (382)
- 3 种常见细菌胞外特征有机酸对方解石的溶蚀研究 王建萍, 李琼芳, 董发勤, 张文静, 郭玉婷, 黄婷, 刘媛媛 (387)
- 西藏改则盆地渐新世-中新世沉积物中矿物组合特征及其对气候的指示意义 陈江军, 洪汉烈, 刘钊, 宋鄂平, 王朝文, 姜高磊, 殷科, 张克信 (393)
- 宝玉石矿物学**
- 缅甸硬玉岩中的流体包裹体 祁敏, 沈昆, 向华 (405)

桂林“鸡血红碧玉”的岩石学和矿物学特征及其地质意义	甘元露, 王朝文, 雷新荣, 李卓阳, 王慧宁, 张 昱, 李益龙 (418)
花岗岩新思维问题讨论(12)	
“广西型花岗岩”有岩石学意义吗? ——对《广西型花岗岩的地球化学特征及其构造意义》一文的质疑	汪 洋 (427)
“广西型花岗岩”的地球动力学意义——答汪洋(2015)的质疑	张 旗 (440)
其他	
我刊荣获 2015 年度科学出版社“期刊出版质量优秀奖”	(342)

第34卷 第4期

中国大陆环境典型斑岩型矿床成矿规律和找矿模型: 研究进展(Ⅱ) 专辑

特约主编: 杨志明 谢玉玲

前言	(445)
西藏厅宫斑岩铜矿床地质、蚀变及矿化特征研究	杜等虎, 杨志明, 刘云飞, 曲焕春, 李秋耘, 许 博, 巴登珠 (447)
西藏邦铺斑岩矽卡岩矿床成矿流体特征——来自流体包裹体及 C-H-O 同位素的制约	赵晓燕, 杨竹森, 周金胜, 裴英茹, 张 雄, 徐玉涛 (475)
西藏玉龙铜矿床成矿斑岩的厘定及地质意义	孙茂好, 曲焕春, 李秋耘, 周利敏, 杨志明, 刘申杰, 刘永刚 (493)
德兴朱砂红斑岩铜(金)矿床蚀变-矿化系统流体演化——来自 H-O 同位素的制约	张天福, 潘小菲, 杨 丹, 李 岩, 赵 苗 (505)
德兴朱砂红矿床含辉钼矿岩石样品 Re-Os 定年及地质意义	曲焕春, 周利敏, 杨志明 (517)
河北木吉村斑岩铜矿辉钼矿 Re-Os 定年、成矿斑岩锆石 U-Pb 定年和 Hf 同位素组成研究	申志超, 侯增谦, 陈志宽, 李秋耘, 周玉谋, 王志敏 (526)
一个与岩浆作用有关的独立铅锌成矿系统的建立——以西藏纳如松多铅锌矿床为例	刘英超, 纪现华, 侯增谦, 田世洪, 李振清, 赵晓燕, 周金胜, 马 旺, 杨竹森 (539)
岩浆演化对成矿作用的控制——以西藏冈底斯北缘铅锌矿带为例	周金胜, 纪现华, 杨竹森, 侯增谦, 庄亮亮 (557)
西藏措勤隆格尔铁矿岩体成岩时代及其地质意义	费 凡, 杨竹森, 刘英超, 赵晓燕, 于玉帅 (568)

第34卷 第5期

江南造山带中段大湖塘同构造花岗斑岩的成因——锆石 U-Pb 年代学、地球化学和 Nd-Hf 同位素制约	项新葵, 尹青青, 孙克克, 陈 斌 (581)
中亚造山带东南缘额仁淖尔地区早二叠世花岗岩锆石 U-Pb 年代学、源区特征及其意义	郭 磊, 童 英, 莫 南, 王 涛, 焦永艳, 王文志, 赵 辉 (601)
粤东桃子窝锡矿区火山-次火山岩和花岗岩锆石 U-Pb 年龄、Hf 同位素特征及其意义	刘 鹏, 程彦博, 王小雨, 张 翔, 高凤颖, 廖正国 (620)
萍乡东桥岩门寨组凝灰岩 LA-ICP-MS 锆石 U-Pb 年龄及南华冰期底界年代探讨	柏道远, 马铁球, 钟 响, 李 彬, 熊 雄 (637)
“三江”中段两类碳酸盐岩容矿铅锌矿化成因的相关性——来自稀土元素地球化学研究的启示	李玉龙, 杨竹森, 田世洪, 赵志逸, 卢世银, 张 尧, 刘英超 (648)

- 东秦岭磨沟碱性岩体年代学、地球化学及岩石成因 曹晶, 叶会寿, 李正远, 张兴康, 王鹏, 贺文 (665)
- 华北燕山东段下马岭组黑色岩系元素地球化学组成——对其沉积作用的约束 陈超, 魏文通, 修迪, 张运强, 刘增校, 代堰锫, 朱玉娣, 陈海燕 (685)
- 甘肃北山大山头南基性-超基性杂岩体 SHRIMP 锆石 U-Pb 定年及其地质意义 王磊, 杨建国, 王小红, 齐琦, 全守村, 李文明, 叶美芳, 谢燮, 姜安定 (697)
- 西藏多龙矿集区铜元素遥感地球化学模型 姚佛军, 杨建民, 陈红旗, 张天平, 李玉彬, 刘朝强, 耿新霞 (710)
- 青海尕林格矽卡岩铁矿富 Cl 角闪石矿物地球化学特征与其成矿意义 于淼, 丰成友, 刘洪川, 李定武, 赵一鸣, 李大新, 刘建楠, 王辉 (721)
- 豫西栾川县骆驼山硫锌多金属矿床闪锌矿微量元素地球化学特征及其地质意义 裴秋明, 张寿庭, 曹华文, 唐利, 许腾, 李军军, 张旭晃, 郭娜娜 (741)
- 综述与进展**
- K 和 Na 在深俯冲板块中的元素化学行为 韩磊, 张立飞 (755)
- 稀有金属花岗岩的特征及其成矿作用 叶松, 周宝霞, 叶德隆 (767)
- 生物过程中的铁同位素地球化学行为及应用 孙剑, 朱祥坤, 李世珍 (777)
- 方法与应用**
- 离子交换分离过程中铅同位素分馏评估及针对 MC-ICPMS 铅同位素测定的分离纯化方法的修正 李世珍, 马健雄, 朱祥坤, 唐索寒 (785)
- 其他**
- 2015 中国火山地质公园论坛在雁荡山世界地质公园召开 (793)

第34卷 第6期

环境矿物学 专辑(9)

特约主编: 鲁安怀 王立本

- 矿物学环境属性研究新进展(代序) 鲁安怀 (795)
- 江西赣南风化淋滤型稀土矿床中的粘土矿物研究 范晨子, 张誉, 陈郑辉, 朱云, 樊兴涛 (803)
- 大庆油田三元复合驱液与储层矿物反应性研究 舒义栋, 鲁安怀, 李艳, 丁竑瑞, 王浩然, 杨晓雪 (811)
- 碱性环境中毒砂表面反应机理研究 许涛, 廖美婷, 殷志刚 (821)
- 半水磷石膏的矿物学特征 杨林, 曹建新, 刘亚明 (827)
- 磷石膏制备硫酸钙晶须的结晶行为 王宝川, 彭同江, 郝翊翔, 汪丹浩 (835)
- 黄沙坪碳酸盐型尾矿中重金属的赋存状态与污染评价 雷良奇, 陈斯耐, 莫家, 史振环, 林哲琼 (844)
- 硫酸氢铵与石棉尾矿混合焙烧浸取 MgO 过程分析 孙红娟, 宋鹏程, 彭同江, 谭道永, 张海阳 (853)
- 某蛇纹石型红土镍矿常压硫酸溶解浸出实验研究 王玲, 鲁安怀, 王宁 (860)
- 金川铜镍硫化物精矿中有价金属分离实验研究 崔兴兰, 刘玉强, 鲁安怀, 王少华, 王玲, 李艳, 王长秋 (865)
- 羟基铁聚合阳离子插层蒙脱石对盐酸四环素的吸附特性研究 谢函芮, 吴宏海, 管玉峰, 何广平 (873)
- 碳氮源对 *P. Fluorescens* 吸附和还原 U(VI) 的影响研究 宗美荣, 董发勤, 刘明学, 孙仕勇, 郭玉婷, 周青, 吴传龙, 秦永莲 (880)
- 矿山铁的硫化物矿物处理皮革厂含铬废水的研究 石俊仙, 赵文岩, 吕梦开, 王志婕, 幸睿君, 李瑾 (887)

- 煅烧铝柱撑蒙脱石材料结合态 Fe(Ⅱ)对邻硝基苯酚的还原转化研究 李观燕, 何广平, 吴宏海, 赵丹, 杜可清, 管玉峰 (893)
- 硅藻土-无定形碳-氧化铁三元复合体系降解三硝基甲苯的研究 孙仕勇, 付琪智, 宋绵新, 谭道永, 袁路, 张杰, 董发勤, 陈廷芳 (901)
- BiOBr/铁改性蒙脱石对罗丹明 B 的光催化降解性能研究 杨璐瑶, 吴宏海, 杨青霞, 管玉峰, 何广平 (907)
- 2013年1月京津唐地区霾事件气溶胶单颗粒形貌及硫酸盐化特征 王文华, 邵龙义, 李泽熙, 郭茜, 侯聪, 幸娇萍, 赵承美 (914)
- 北京、郑州和深圳三城市空气中气溶胶单颗粒特征的扫描电镜分析 王文华, 邵龙义, 侯聪, 幸娇萍, 胡颖, 王文华 (925)
- 硫酸盐还原菌及其代谢物的接触作用影响石膏分解的实验研究 张鑫, 周跃飞, 陈天虎, 岳正波, 王进 (932)
- 短小芽孢杆菌-蒙脱石相互作用实验研究 赵玉连, 代群威, 董发勤, 许凤琴, 邬琴琴, 王岩 (939)
- 3种硅酸盐矿物粉体对V79和A549细胞的遗传毒性 杨芝芝, 张青碧, 董发勤, 邓建军, 霍婷婷, 曾娅莉 (945)
- pH值对模拟体液中羟磷灰石晶体生长的调控 万梦娇, 王长秋, 孟繁露, 鲁安怀, 李艳 (950)
- 人体乳腺癌矿化的同步辐射研究 孟繁露, 李源, 李艳, 王长秋, 鲁安怀, 梅放 (957)
- 脑动脉粥样硬化斑块中钙化物矿物学特征研究 李源, 王长秋, 孟繁露, 李艳, 鲁安怀, 杨重庆, 于启, 李康 (963)
- 非主题来稿
- 南天山西段巴雷公花岗岩体的地质年代学及锆石Hf同位素特征——岩石成因及对构造演化的约束 黄河, 王涛, 秦切, 童英, 郭磊, 张磊, 侯继尧, 宋鹏 (971)
- 山西义兴寨岩体和车厂-北台岩体的变质程度及变质作用K-Ar定年 孟洁, 彭涛, 张继军, 吴春明 (991)
- 其他
- 《岩石矿物学杂志》2015年总目次 (1005)

Acta Petrologica et Mineralogica

2015 (Vol. 34)

Contents

No. 1

- New evidence for the formation age of basalts from the lowermost Chengjiang Formation in the western Yangtze Block and its geological implications CUI Xiao-zhuang, JIANG Xin-sheng, WANG Jian, ZHUO Jie-wen, JIANG Zhuo-fei, WU Hao, DENG Qi and WEI Ya-nan (1)
- Petrogenesis of the Jiashan syenite in Chengde, Hebei Province: Geochemical and Sr-Nd-Pb-Hf isotopic evidence LIU Yuan, JIANG Si-hong, CHEN Chun-liang and HAN Ning (14)
- LA-ICP-MS zircon U-Pb age, geochemistry and petrogenesis of the Yaoli pluton in northeastern Jiangxi Province BAI Yu-ling, WANG Zong-qi, WANG Tao and WU Fa-fu (35)
- Ore potential of the porphyry in No. I deposit of the Xiongeun ore district, Tibet: Evidence from hydrothermal and accessory minerals XIE Fu-wei, TANG Ju-xing and LANG Xing-hai (51)
- U-Pb geochronology and Lu-Hf isotopes of zircons from Gushanzi ultrabasic rocks of Kuancheng County in Hebei Province HE Wen, YE Hui-shou, CHEN Ruo-yu, SONG Ying-xin and CAO Jing (65)
- The characteristics of primary inclusions in halite in Bachu Uplift of Tarim Basin and their implications for paleo-temperature: A case study of well Bt5 XI Bin-bin, QIAN Yi-xiong, SHI Wei-jun, JIANG Hong, YOU Dong-hua and WANG Bin (79)
- The constitutional water of jadeite minerals in jadeite from Myanmar XING Ying-ying (87)
- A study of the adsorptive and reductive decolorization of the azo dye orange-colored G in aqueous solution by the Fe(II)/goethite complex system ZHAO Dan, XIAO Dan-ling, HE Guang-ping and WU Hong-hai (97)
- Mineralogical characteristics of emerald from Malipo, Yunnan Province HUANG Wen-qing, NI Pei, SHUI Ting and YANG Pei (103)
- An experimental study of the enrichment of rhenium from copper smelting waste acid by the sodium thiosulfate precipitation method WANG Yong-bin, HUANG Jian-fen, LI Wei and LIANG Fu-ming (110)
- New uranium minerals approved in the period of 2003~2013 AI Yu-jie and FAN Guang (117)

No. 2

- Petrology and geochemistry of alaskite in the Gaudeamus area, Namibia WANG Sheng-yun, FAN Hong-hai, CHEN Dong-huan, CHEN Jin-yong, GU Da-zhao, GAO Yang and NIE Jiang-tao (131)
- Zircon U-Pb ages and geochemical characteristics of the Triassic granites from the Mingshui area in the Da Hinggan Mountains and their tectonic implications LIU Xi-wen, YANG Hao, DONG Yu, WANG Qing-hai, GE Wen-chun, ZHANG Yan-long and TIAN De-xin (143)
- Recognition of the late Carboniferous Dananhu Aketag A-type granite from the Eastern Tianshan Mountains and its implications CHEN Wei-min and SHANG Hai-jun (159)
- Lagged arc magmatism in Western Junggar: Evidence from early Permian intermediate to mafic dyke swarms in Urho area, east of Western Junggar CHAO Wen-di, LI Yong-jun, WANG Ran, YANG Gao-xue, XIANG Kun-peng, LIU Jia and XU Qian (171)

- Fluid inclusion characteristics and stable isotope geochemistry of the Dongleiwan skarn Cu polymetallic deposit in the Jiujiang-Ruichang metallogenic area, Jiangxi Province JIA Li-qiong, XU Wen-yi, YANG Dan, MO Xuan-xue, YANG Zhu-sen, CHEN Wei-shi and WANG Liang (184)
- Sources of the ore-forming materials for the Yinachang Fe-Cu-Au-REE deposit, Wuding, Yunnan Province: Constraints from the ore geology and the S, Pb, H, O isotope geochemistry HOU Lin, PENG Hui-juan and DING Jun (205)
- The evolution of carbon and strontium isotopes in eastern Sichuan area during Early Triassic and its geological significance LIU Chao-fei, CHENG Chen, ZHANG De-lu, LI Jin-fang and FAN Jiu-lin (219)
- The characteristics of halite inclusions in the Mengyejing potash deposit, Yunnan Province, and their palaeoenvironmental significance DONG Juan, GAO Xiang, FANG Qin-fang, PENG Qiang, MA Hong-wei and LIU Guang-yao (227)
- The features and genesis of hematite in Nanhong jade from Waxi Township, Liangshan ZHANG Liang-ju, SONG Chu-xin, RUAN Qing-feng, ZENG Wei-lai, LI Dong-sheng, ZENG Nan-shi, HU Hui-ji and QIN Min-feng (237)
- Adsorption of reactive dye on organopalygorskite clay HAO Yan-ling, LIU Chang-ning and ZHANG Yu (246)
- A study of factors influencing photocatalytic degradation of phenol by cryptomelane YU Li-xi, ZHANG Qin, CHENG Xiao-di, LÜ Hong-xiao and LAI Fa-ying (251)
- A tentative discussion on the experimental study of adakite ZHANG Qi (257)

No. 3

- Geochemistry of the Kulumusu A-type granite series in Wu'erkashier, West Junggar, and its geological significance ZHANG Sheng-long, LI Yong-jun, GUO Shao-ting, SUN Yong, YANG Yang, LIU Jia, LI Gan-yu and WANG Jun-nian (271)
- Zircon U-Pb dating and Hf isotopic composition of intrusions in the Litinggang iron polymetallic deposit in Tibet and their geological significance YANG Yi, DUO Ji, DEXI Yang-zong, LIU Hong-fei, ZHANG Jin-shu, ZHANG Zhi, HAO Jian-ting and LIU Miao-miao (281)
- Geochronology and geochemistry of the metallogenic intrusion in the Xinxing lead-zinc (silver) deposit in the Tianbaoshan ore concentration area, Yanbian Prefecture YANG Qin, REN Yun-sheng, JU Nan, ZHANG Bo, CHEN Cong and SUN Zhen-mining (295)
- Timing and tectonic setting of the ophiolite in northeast Jiangxi: Constraints from zircon U-Pb age, Hf isotope and geochemistry of the Zhangshudun gabbro WANG Cun-zhi, XING Guang-fu, YU Ming-gang, HUANG Zhi-zhong, HONG Wen-tao, ZHAO Xi-lin, ZHOU Xiao-hua, DUAN Zheng and JU Dong-me (309)
- Genetic types and ore-forming geological significance of granites in the Honghuaerji scheelite deposit, Inner Mongolia GUO Zhi-jun, LI Jin-wen, CHANG Yu-lin, HAN Zeng-guang, DONG Xu-zhou, YANG Yun-cheng, TIAN Jing, SHE Hong-quan, XIANG An-ping and KANG Yong-jian (322)
- Geological characteristics and metallogenic model of "Changshan-type" fluorite deposits LIU Dao-rong (343)
- A study of the very low-grade metamorphism and its application to the sedimentary basin TANG Yan, ZHANG Yun-peng, QI Xian-mao and YANG Yun-long (353)
- In-situ high-pressure X-ray diffraction of natural diopside WANG Ying, QIN Fei, GAO Jing, QIN Shan and WU Xiang (365)
- Estimation of water content of primary magma for continental basalts and its constraint on source components XIA Qun-ke, LIU Jia, CHEN Huan, LIU Shao-chen and FENG Min (371)
- The electronic structures of Fe- and Cd-doped sphalerite ZnS from first principles calculations DING Cong, LI Yan and LU An-huai (382)
- A study of the dissolution of calcite by three common bacterial typical extracellular organic acids WANG Jian-ping, LI Qiong-fang, DONG Fa-qin, ZHANG Wen-jing, GUO Yu-ting, HUANG Ting and LIU Yuan-yuan (387)
- Mineral assemblage characteristics of the Oligocene-Miocene sediments in the Gerze Basin, Tibet, and their paleoclimatic significance CHEN Jiang-jun, HONG Han-lie, LIU Zhao, SONG E-ping, WANG Chao-wen, JIANG Gao-lei, YIN Ke and ZHANG Ke-xin (393)

- Fluid inclusions in the Myanmar jadeites QI Min, SHEN Kun and XIANG Hua (405)
 Petrological and mineralogical characteristics and geological significance of Guilin Chicken Blood Red Jasper GAN Yuan-lu, WANG Chao-wen, LEI Xin-rong, LI Zhuo-yang, WANG Hui-ning, ZHANG Yun-yun and LI Yi-long (418)
 Does the “Guangxi-type granite” have any petrological significance? ——A critique on “Geochemistry of the Guangxi-type granite and its tectonic implications” WANG Yang (427)
 Geodynamic significance of “Guangxi-type granite”: Answer the question from Wang Yang(2015) ZHANG Qi (440)

No. 4

- Geology, alteration and mineralization of the Tinggong porphyry Cu deposit in southern Tibet DU Deng-hu, YANG Zhi-ming, LIU Yun-fei, QU Huan-chun, LI Qiu-yun, XU Bo and BA Deng-zhu (447)
 Characteristics of ore-forming fluids in the Bangpu porphyry-skarn deposit: Evidence from fluid inclusions and stable isotope compositions ZHAO Xiao-yan, YANG Zhu-sen, ZHOU Jin-sheng, PEI Ying-ru, ZHANG Xiong and XU Yu-tao (475)
 Recognition of the ore-forming porphyry in the Yulong Cu deposit and its geological significance SUN Mao-yu, QU Huan-chun, LI Qiu-yun, ZHOU Li-min, YANG Zhi-ming, LIU Shen-tai and LIU Yong-gang (493)
 Fluid evolution of the alteration-mineralization system in the Zhushahong copper-gold porphyry deposit, Dexing, Jiangxi Province: Constraint from H-O isotopes ZHANG Tian-fu, PAN Xiao-fei, YANG Dun, LI Yan and ZHAO Miao (505)
 Dating of molybdenite-bearing rock in the Zhushahong deposit of Dexing and its geological significance QU Huan-chun, ZHOU Li-min and YANG Zhi-ming (517)
 Molybdenite Re-Os isotopic dating and zircon SHRIMP U-Pb and Hf isotopic compositions of the Majicun porphyry deposit SHEN Zhi-chao, HOU Zeng-qian, CHEN Zhi-kuan, LI Qiu-yun, ZHOU Yu-mou and WANG Zhi-min (526)
 The establishment of an independent Pb-Zn mineralization system related to magmatism: A case study of the Narusongduo Pb-Zn deposit in Tibet LIU Ying-chao, JI Xian-hua, HOU Zeng-qian, TIAN Shi-hong, LI Zhen-qing, ZHAO Xiao-yan, ZHOU Jin-sheng, MA Wang and YANG Zhu-sen (539)
 The control of magma evolution on metallogenesis: A case study of the northern Gangdise Pb-Zn ore belt in Tibet ZHOU Jin-sheng, JI Xian-hua, YANG Zhu-sen, HOU Zeng-qian, ZHUANG Liang-liang (557)
 Petrogenetic epoch of the rock mass in the Lunggar iron deposit of Coqen County, Tibet FEI Fan, YANG Zhu-sen, LIU Ying-chao, ZHAO Xiao-yan and YU Yu-shuai (568)

No. 5

- Origin of the Dahutang syn-collisional granite-porphyry in the middle segment of the Jiangnan orogen: Zircon U-Pb geochronologic, geochemical and Nd-Hf isotopic constraints XIANG Xin-kui, YIN Qing-qing, SUN Ke-ke and CHEN Bin (581)
 Zircon U-Pb ages and isotope characteristics of Early Permian granitoids in Eren Nur area on the southeastern margin of Central Asian Orogenic Belt and their tectonic implications GUO Lei, TONG Ying, MO Nan, WANG Tao, JIAO Yong-yan, WANG Wen-zhi and ZHAO Hui (601)
 Zircon U-Pb geochronology and characteristics of Hf isotope from the Taoziwo Sn deposit in eastern Guangdong Province and their significance LIU Peng, CHENG Yan-bo, WANG Xiao-yu, ZHANG Xiang, GAO Feng-ying and LIAO Zheng-guo (620)
 Zircon LA-ICP-MS U-Pb dating of the tuff of Yanmenzhai Formation in Dongqiao, Pingxiang, with a discussion on the bottom age of Nanhua System BAI Dao-yuan, MA Tie-qiu, ZHONG Xiang, LI Bin and XIONG Xiong (637)
 Genetic relationship between the two types of carbonate-hosted Pb-Zn deposits in the middle part of the ‘Sanjiang’ metallogenic belt: Information from REE study LI Yu-long, YANG Zhu-sen, TIAN Shi-hong, ZHAO Zhi-ji, LU Shi-yan, ZHANG Yao and LIU Ying-chao (648)

- Geochronology, geochemistry and petrogenesis of the Mogou alkalic pluton in the East Qinling orogenic belt CAO Jing, YE Hui-shou, LI Zheng-yuan, ZHANG Xing-kang, WANG Peng and HE Wen (665)
- Geochemical features of the black rock series in Xiamaling Formation, eastern Yanshan area, North China: Constraints on its sedimentation CHEN Chao, WEI Wen-tong, XIU Di, ZHANG Yun-qiang, LIU Zeng-xiao, DAI Yan-pei, ZHU Yu-di and CHEN Hai-yan (685)
- Zircon SHRIMP U-Pb age of Dashantounan basic-ultrabasic intrusion complex in the Beishan Mountain, Gansu Province WANG Lei, YANG Jian-guo, WANG Xiao-hong, QI Qi, QUAN Shou-cun, LI Wen-ming, YE Mei-fang, XIE Xie and JIANG An-ding (697)
- A remote sensing Cu geochemical model for the Duolong ore concentration area, Tibet YAO Fo-jun, YANG Jian-min, CHEN Hong-qi, ZHANG Tian-ping, LI Yu-bin, LIU Chao-jiang and GENG Xin-xia (710)
- The significance of mineralization and geochemistry of the Cl-rich amphiboles from the Galinge skarn iron deposit in Qinghai Province YU Miao, FENG Cheng-you, LIU Hong-chuan, LI Ding-wu, ZHAO Yi-ming, LI Da-xin, LIU Jian-nan and WANG Hui (721)
- Trace element geochemistry of the Luotuoshan sulfur-zinc polymetallic deposit in Luanchuan, western Henan, and its geological implications PEI Qiu-ming, ZHANG Shou-ting, CAO Hua-wen, TANG Li, XU Teng, LI Jun-jun, ZHANG Xu-huang and GUO Na-na (741)
- The behavior of K and Na in deep subducted slab HAN Lei and ZHANG Li-fei (755)
- Characteristics of the rare metal granite and its mineralization YE Song, ZHOU Bao-xia and YE De-long (767)
- Fe isotope biogeochemistry and its applications SUN Jian, ZHU Xiang-kun and LI Shi-zhen (777)
- Pb isotopic fractionation during the ion exchange process and the modification of purification methods for isotope determination by MC-ICPMS LI Shi-zhen, MA Jian-xiong, ZHU Xiang-kun and TANG Suo-han (785)

No. 6

- Recent progress in the study of environmental attributes of mineralogy (Preface) LU An-huai (795)
- The study of clay minerals from weathered crust rare earth ores in southern Jiangxi Province FAN Chen-zi, ZHANG Yu, CHEN Zheng-hui, ZHU Yun and FAN Xing-tao (803)
- A study of the reaction of alkali/surfactant/polymer and reservoir minerals in the Daqing oilfield YIN Yi-dong, LU An-huai, LI Yan, DING Hong-rui, WANG Hao-ran and YANG Xiao-xue (811)
- A study of surface mechanism of arsenopyrite in alkaline solution XU Tao, LIAO Mei-ting and YIN Zhi-gang (821)
- Mineralogical characteristics of hemi-hydrate phosphogypsum YANG Lin, CAO Jian-xin and LIU Ya-ming (827)
- Crystallization behavior of preparing calcium sulfate whisker from phosphogypsum WANG Bao-chuan, PENG Tong-jiang, HAO Yi-xiang and WANG Dan-hao (835)
- Modes of occurrence and pollution risk of heavy metals within the carbonate-type tailings of the Huangshaping Pb-Zn ore district, Hunan Province LEI Liang-qi, CHEN Si-nai, MO Jia, SHI Zhen-huan and LIN Zhe-qiong (844)
- Research on MgO extracted in chrysotile asbestos tailings with ammonium bisulfate via mix-roasting SUN Hong-juan, SONG Peng-cheng, PENG Tong-jiang, TAN Dao-yong and ZHANG Hai-yang (853)
- An experimental study of the atmospheric sulfuric acid leaching of the serpentine-type nickeliferous laterite ores WANG Ling, LU An-huai and WANG Ning (860)
- An experimental study of the extraction of valuable metals from Jinchuan copper-nickel sulfide concentration CUI Xing-lan, LIU Yu-qiang, LU An-huai, WANG Shao-hua, WANG Ling, LI Yan and WANG Chang-qiu (865)
- A study of the adsorption characteristics of the hydroxyl-iron polycation intercalated montmorillonite for tetracycline hydrochloride XIE Han-rui, WU Hong-hai, GUAN Yu-feng and HE Guang-ping (873)
- Effects of carbon and nitrogen source on the adsorption and reduction of U(VI) by *Pseudomonas Fluorescens* ZONG Mei-rong, DONG Fa-qin, LIU Ming-xue, SUN Shi-yong, GUO Yu-ting, ZHOU Qing, WU Chuan-long and QIN Yong-lian (880)
- The treatment of Cr-containing wastewater in tannery with the mine iron sulfide minerals SHI Jun-xian, ZHAO Wen-yan, LU Meng-kai, WANG Zhu-jie, XING Rui-jun and LI Jin (887)

- The reductive transformation of 2-nitrophenol by Fe(II) associated with the thermally treated Al-pillared montmorillonite material
..... *LI Guan-yan, HE Guang-ping, WU Hong-hai, ZHAO Dan, DU Ke-qing and GUAN Yu-feng* (893)
- The removal of TNT by ternary composite materials of diatomite-amorphous carbon-iron
..... *SUN Shi-yong, FU Qi-zhi, SONG Mian-xin, TAN Dao-yong, YUAN Lu, ZHANG Jie, DONG Fa-qin and CHEN Ting-fang* (901)
- A study of photocatalytic degradation properties of BiOBr/Fe-montmorillonite for Rhodamine B
..... *YANG Lu-yao, WU Hong-hai, YANG Qing-xia, GUAN Yu-feng and HE Guang-ping* (907)
- Morphologies and sulfation characteristics of individual aerosol particles in the haze episode over the Beijing-Tianjin-Tangshan area in January 2013
..... *WANG Wen-hua, SHAO Long-yi, LI Ze-xi, GUO Qian, HOU Cong, XING Jiao-ping and ZHAO Cheng-mei* (914)
- Scanning electron microscopic analysis of individual aerosol particle characteristics in three cities of Beijing, Zhengzhou and Shenzhen
..... *ZHAO Cheng-me, SHAO Long-yi, HOU Cong, XING Jiao-ping, HU Ying and WANG Wen-hua* (925)
- An experimental study of the decomposition of gypsum as the function of contacted sulfate-reducing bacterium and its metabolites
..... *ZHANG Xin, ZHOU Yue-fei, CHEN Tian-hu, YUE Zheng-bo and WANG Jin* (932)
- An experimental study of the interaction between *Bacillus pumilus* and montmorillonite
..... *ZHAO Yu-lian, DAI Qun-wei, DONG Fa-qin, XU Feng-qin, WU Qin-qin and WANG Yan* (939)
- The genetic toxicity of three kinds of silicate mineral dusts to V79 and A549 cells
..... *YANG Zhi-zhi, ZHANG Qing-bi, DONG Fa-qin, DENG Jian-jun, HUO Ting-ting and ZENG Ya-li* (945)
- Influences of pH value on the growth of HA in simulated body fluid
..... *WAN Meng-jiao, WANG Chang-qiu, MENG Fan-lu, LU An-huai and LI Yan* (950)
- Characterization of human breast cancer calcification using synchrotron radiation
..... *MENG Fan-lu, LI Yuan, LI Yan, WANG Chang-qiu, LU An-huai and MEI Fang* (957)
- Mineralogical characteristics of calcification in cerebrovascular atherosclerotic plaque
..... *LI Yuan, WANG Chang-qiu, MENG Fan-lu, LI Yan, LU An-huai, YANG Chong-qing, YU Qi and LI Kang* (963)
- Geochronology and zircon Hf isotope of Baleigong granitic pluton in the western part of the South Tianshan Mountains: Petrogenesis and implications for tectonic evolution
..... *HUANG He, WANG Tao, QIN Qie, TONG Ying, GUO Lei, ZHANG Lei, HOU Ji-yao and SONG Peng* (971)
- Metamorphic pressure-temperature conditions and K-Ar geochronology of the Yixingzhai and Chechang-Beitai plutons, Shanxi Province
..... *MENG Jie, PENG Tao, ZHANG Ji-jun and WU Chun-ming* (991)