

## 《岩石矿物学杂志》2018年总目次

### 第37卷第1期

#### 专题研究

- 河南鲁山地区太华杂岩 LA-ICP-MS 锆石 U-Pb 年代学及其地质意义 ..... 董猛猛, 王长明, 姚恩亚, 贺昕宇, 夏锦胜, 王 乔, 陈晶源, 王长侬, 杨立飞, 杜 斌, 石康兴 (1)  
柴达木盆地西北缘石英闪长岩的形成时代、岩石成因及地质意义 ..... 辜平阳, 陈锐明, 查显锋, 董增产, 庄玉军, 查方勇, 李培庆 (19)  
从成岩-蚀变特征探讨塔深1井白云岩储层成因 ..... 尤东华, 王 亮, 胡文瑄, 钱一雄, 王小林, 陈强路, 张军涛 (34)  
西藏新嘎果地区典中组火山岩年代学、Hf 同位素及地球化学特征 ..... 唐 攀, 唐菊兴, 郑文宝, 冷秋峰, 林 彬, 唐晓倩, 王 豪 (47)  
川东长兴组合缘礁滩相储层纵向非均质性特征及形成机制——以川东宣汉盘龙洞长兴组剖面为例 ..... 秦 鹏, 胡忠贵, 吴嗣跃, 左洛滔, 韩 露 (61)  
准噶尔盆地中拐凸起二叠系佳木河组砂砾岩沸石胶结特征及其成岩机制分析 ..... 吴和源, 唐 勇, 孙 玮, 王学勇, 常秋生 (75)  
青藏高原北部发现印支运动的新证据——来自同构造花岗细晶岩脉的响应 ..... 白国典, 何 凯, 王艳慧, 瑞根社, 杜保峰, 王 坤 (87)  
新疆阿尔泰什根特铁矿床地质特征及成矿机制 ..... 李 彦, 杨成栋, 谷高中, 韩伟鹏, 李 强, 王 旭 (99)  
黑龙江永新金矿床金-银系列矿物与载金硫化物特征及成因分析 ..... 李士胜, 李胜荣, 李成禄, 于援帮, 曾勇杰, 袁茂文 (115)  
水-岩反应过程中的锂硼同位素分馏变化规律 ..... 翁梅茂, 杨 丹 (128)  
江西信江盆地晚白垩世塘边组壤碳酸盐岩碳、氧同位素特征 ..... 王凤之, 陈留勤, 郭福生, 李余亮 (143)  
**环境矿物学**  
黄龙钙华有机碳测定方法的对比研究 ..... 李 刚, 董发勤, 代群威, 党 政, 赵玉连 (152)  
高岭石和埃洛石- $7\text{\AA}$  对稀土元素吸附特征的实验研究 ..... 高瑜鸿, 范晨子, 许 虹, 王 玲 (161)  
**宝玉石矿物学**  
云南磷铝石谱学特征研究 ..... 魏中枢, 狄敬如 (169)  
**其他**  
2016年度部分地质学类期刊主要计量指标一览表 ..... (18)  
致谢 ..... (114)  
新书介绍 ..... (142)

### 第37卷第2期

#### 专题研究

- 赣南珠兰埠复式岩体成因及其构造意义 ..... 王洪作, 赵友东, 陈培荣, 凌洪飞, 吴俊奇 (175)  
东昆仑祁漫塔格地区晚三叠世正长花岗岩岩石成因及构造意义 ..... 张明玉, 丰成友, 王 辉, 李大新, 瞿泓滢, 刘建楠, 周建厚 (197)  
南秦岭中生代东河群碎屑锆石 U-Pb 年龄及其地质意义 ..... 杨 涛, 张亚峰, 杨 玲, 易鹏飞, 何元方, 仵 桐 (211)  
北京地区中元古界下马岭组页岩地球化学特征及其地质意义 ..... 刘清俊, 刘雨鑫, 冯 辉, 孙小华, 孟美杉, 曹 磊 (230)  
西藏浦桑果铅锌多金属矿床矽卡岩矿物学特征及其地质意义 ..... 李 壮, 唐菊兴, 王立强, 李海峰, 刘文元 (241)  
黔西北香炉山铜矿床赋矿主岩矿物岩石学研究 ..... 李松涛, 陈庆刚, 夏 勇, 何朋友, 刘建中, 周光红, 赵 平, 张 海 (259)

- 东天山大草滩蛇纹岩中铬铁矿特征及其构造意义 ..... 王成, 田江涛, 李大海, 唐毅 (270)  
 湘东南太和仙铅锌矿床流体包裹体研究 ..... 言奇, 邵拥军, 熊伊曲, 伍式崇, 朱浩锋, 程路平 (281)  
**宝玉石矿物学**  
 寿山水坑石的矿物成分、内含物及微量元素特征 ..... 邓雨晴, 陈涛 (296)  
**环境矿物学**  
 $\text{Cl}^-/\text{SO}_4^{2-}$  铁盐对含可溶性胞外多聚物 *Acidithiobacillus ferrooxidans* 溶液中铁矿物形成的影响 ..... 张笛, 徐轶群, 姚婷, 熊慧欣 (309)  
 温石棉通过活性氧激活线粒体通路诱导 A549 细胞凋亡的机制研究 ..... 王玉琳, 霍婷婷, 董发勤, 刘琬薰, 杨洁, 曾娅莉, 邓建军 (318)  
**综述与进展**  
 高压超高压变泥质岩适用的地质温压计评述 ..... 王晓赛, 杜瑾雪, 田野 (325)  
 加强极低级变质作用研究 ..... 沈其韩, 耿元生, 宋会侠 (342)

### 第37卷 第3期

- 内蒙古东乌珠穆沁旗早古生代辉长闪长岩年代学和地球化学特征及地质意义 ..... 杨泽黎, 王树庆, 胡晓佳, 辛后田, 李承东 (349)  
 川西甲基卡二云母花岗岩与伟晶岩脉地球化学特征及其地质意义 ..... 李名则, 秦宇龙, 李峰, 徐云峰, 武文辉, 刘伟, 叶亚康, 周雄 (366)  
 北京云蒙山地区侵入岩体 SHRIMP 钨石 U-Pb 年龄、地球化学特征及其地质意义 ..... 康月蓝, 石玉若 (379)  
 峨眉山大火成岩省地壳密度结构及岩浆规模约束 ..... 岳海凤, 汪洋 (395)  
 锈变洋壳玄武岩俯冲过程中含碳矿物相变质演化及脱碳作用的研究 ..... 朱建江, 张立飞, 吕增 (404)  
 四川江油马角坝刺林包剖面二叠-三叠系间粘土岩研究 ..... 邓煌霖, 郎兴海, 崔志伟, 王旭辉, 娄渝明, 韩鹏 (417)  
 内蒙古苏尼特左旗地区敖包亭浑迪组砂岩地球化学特征及物源分析 ..... 杨志新, 游国庆, 童英, 李佳林, 贾孝新 (434)  
 重庆铜梁地区富锂绿豆岩地球化学特征 ..... 孙艳, 王登红, 高允, 韩景仪, 马圣钞, 樊兴涛, 顾文帅, 张丽红 (445)  
 新疆东昆仑达拉库岸镁铁-超镁铁岩的矿物化学及其属性 ..... 范亚洲, 夏昭德, 夏明哲, 姜常义, 孟繁聪 (454)  
 青海省它温查汉西铁多金属矿床地质特征及成因分析 ..... 杨涛, 张乐, 郑振华, 赵寒森, 宋忠宝, 马永胜, 王瑾, 陈向阳, 曹德智 (467)  
**环境矿物学**  
 骨炭钝化含黄铁矿多重金属尾矿的研究 ..... 周继梅, 岳停停, 周磊, 刘璟, 谌书 (485)  
 北京西北城区一次重污染过程中  $\text{PM}_{10}$  的氧化损伤能力研究 ..... 席春秀, 邵龙义, 吴凡, 常玲利, 李杰 (492)  
 黄龙嗜冷细菌两种胞外单糖对碳酸钙矿化影响 ..... 于璐嘉, 李琼芳, 陈超, 吕治州, 王旭辉 (497)  
 甘氨酸在锐钛矿上的吸附及热缩合反应 ..... 钟小梅, 刘明学, 刘宇琪, 魏红福, 张伟, 聂小琴, 董发勤 (505)

### 宝玉石矿物学

- 福建寿山善伯石及其“花生糕”的研究 ..... 杨茜涵, 陈涛, 姚春茂 (512)

### 第37卷 第4期

#### 专题研究

- 玉树杂岩带三叠纪玄武岩岩石成因及构造意义——对青藏高原中北部古特提斯演化的约束 ..... 程先锋, 张洪瑞 (521)  
 北山地区早古生代洋盆俯冲记录——来自石板井高镁闪长岩的年代学、地球化学证据 ..... 专少鹏, 陈超, 申宗义, 潘志龙, 张运强, 赵华平, 陈宏强, 杨瑞, 修迪 (533)

- 滇西六合正长斑岩中角闪石、黑云母和锆石的特征及其指示意义 ..... 周晔, 沈阳, 侯增谦, 谢鑫, 罗晨皓 (547)
- 广西西大明山绿井铅锌矿床成因——流体包裹体、硫化物矿物化学和硫同位素约束 ..... 滕建青, 付伟, 冯洋洋, 冯佐海, 李赛赛, 乐兴文 (562)
- 安徽宣城茶亭斑岩铜金矿床金的赋存状态及金铜成因联系 ..... 徐晓春, 季珂, 白茹玉, 钱仕龙, 杨前国, 谢祖军 (575)
- 赣南上窖铀矿床微量元素地球化学特征与成矿模型 ..... 吴德海, 潘家永, 夏菲, 钟福军, 黄广文, 祁家明, 洪斌跃 (590)
- 塔里木陆块西北缘伽师铜矿成矿流体特征与成矿作用 ..... 王伟, 李文渊, 唐小东, 熊中乙, 高满新, 李天虎, 宿晓虹, 郭周平, 孟勇, 全守村, 陈传庆 (605)
- 对南华系下统莲沱组 CIA 值寒冷气候认识的几点商榷——以鄂西神农架、湘西北南华系莲沱组为例 ..... 蔡雄飞, 叶琴, 肖明元 (621)
- 川西里伍式铜矿床早石炭世成矿事件——以里伍和中咀矿床为例 ..... 唐高林, 周清, 张惠华, 李同柱, 马国桃, 唐学文, 代堰锫, 沈战武 (637)
- 宝玉石矿物学**
- 湖北天然绿松石与优化处理绿松石的宝石学鉴别特征 ..... 徐娅芬, 狄敬如 (646)
- 青海不同矿区软玉地球化学特征及 Ar-Ar 定年研究 ..... 于海燕, 阮青锋, 廖宝丽, 李东升 (655)
- 环境矿物学**
- 粉煤灰基地质聚合物水热原位转化 NaP 型沸石分子筛的研究 ..... 仇秀梅, 刘亚东, 严春杰, 董学林 (669)
- ZH 型重金属螯合纤维对水溶液中  $\text{Sr}^{2+}$  的吸附行为 ..... 周琳, 董发勤, 张伟, 周磊, 霍婷婷, 聂小琴, 周嘉琪, 谢陶玲 (679)
- 热处理褐铁矿去除水中的  $\text{Mn}^{2+}$  ..... 张羽, 刘海波, 陈平, 皮江钰, 陈天虎 (687)

## 第37卷 第5期

### 专题研究

- 长江中下游宣城水东地区早白垩世酸性火山岩年代学、地球化学及岩石成因 ..... 王存智, 黄志忠, 赵希林, 褚平利, 黄文成, 宋世明, 陈志洪 (697)
- 滇东南个旧白云山碱性岩年代学和地球化学及成因意义 ..... 黄文龙, 许继峰, 陈建林, 黄丰, 皮桥辉, 李政林 (716)
- 新疆西天山备战基性-超基性岩年代学和岩石地球化学研究及其对铁成矿背景的制约 ..... 骆文娟, 张作衡, 段士刚, 蒋宗胜, 王大川, 陈杰 (733)
- 内蒙古狼山地区早石炭世角闪辉长岩、花岗闪长岩的岩石成因及构造意义 ..... 田健, 滕学建, 刘洋, 滕飞, 何鹏, 郭硕, 王文龙 (754)
- 阿拉善地块晚奥陶世—石炭纪的构造演化历史——来自北大山地区多期岩浆-变质-变形事件的约束 ..... 宫江华, 张建新, 王宗起, 于胜尧, 王东升 (771)
- 塔里木大火灾带瓦吉里塔格霞石岩铂族元素地球化学特征 ..... 刘秉翔, 张招崇, 张东阳, 程志国 (799)
- 塔里木盆地东南缘安南坝地区镁铁质麻粒岩的成因——来自地球化学及 Sr-Nd-Pb 同位素的制约 ..... 辜平阳, 徐学义, 何世平, 陈锐明, 庄玉军, 赵慧博, 查方勇, 郭亚鹏 (811)
- 新疆且末碧玉矿的成因研究 ..... 贾玉衡, 刘喜锋, 刘琰, 张其超, 张勇, 李自静 (824)
- 胶东上庄与夏甸金矿床金红石化学成分标型特征研究 ..... 陈辉, 鲁安怀, 李斌, 王智琳, 杨斌, 谷湘平 (839)
- 约硫砷铅矿在中国的首次发现及其矿物学特征 ..... 束正祥, 李帅, 谷湘平 (853)
- 环境矿物学**
- 蒙脱石负载型低价铁纳米颗粒吸附水体中  $\text{Cr(VI)}$  污染物实验研究 ..... 樊明德, 王睿哲, 贾时雨, 杨青, 贾子豪, 邢浩云 (860)

## 第37卷 第6期

- 桂东南永安岩体锆石 U-Pb 测年、Hf 同位素特征及其地质意义 ..... 袁永盛, 刘胜, 南争路, 詹华思 (869)  
北山石炭纪-二叠纪火山岩成因及构造背景 ..... 王国强, 李向民, 徐学义, 余吉远, 计波, 朱涛 (884)  
新疆西准噶尔北部赛尔山地区早志留世流纹斑岩成因及其大地构造意义 ..... 杨亚琦, 赵磊, 郑荣国, 徐芹芹 (901)  
拉萨地块吉朗榴辉岩的岩石学研究及其对古特提斯洋壳俯冲折返过程的限定 .....  
..... 申婷婷, 张聪, 田作林, 李杨, 杨经绥 (917)  
滇东南马关巨晶单斜辉石原位 Sr 同位素特征及其含水性 ..... 范爱玲, 王蓉, 朱萌, 熊雯菊 (933)  
黔东北大竹园萤石矿床 Sm-Nd 等时线年龄及其地质意义 ..... 张遵遵, 龚银杰, 金世超, 漆双林, 甘金木, 张利国 (949)  
昆阳磷矿中稀土元素赋存状态研究 ..... 梁永忠, 苏好芸, 苏秀珠, 池荷婷 (959)
- 环境矿物学**
- 我国四大矿区温石棉粉尘诱导 A549 细胞凋亡和周期阻滞的对比研究 .....  
..... 黄凤德, 王玉琳, 冯晨旭, 霍婷婷, 董发勤, 刘琬薰, 杨洁, 曾娅莉, 邓建军 (967)  
DOM 不同分子质量组分对石英砂吸附卡马西平的影响研究 ..... 梁雨, 何江涛, 张思, 劳天颖 (975)  
PM<sub>2.5</sub> 降尘对 A549 细胞线粒体氧化损伤的影响 ..... 宋小芳, 杨洁, 霍婷婷, 马骥, 董发勤, 马杰, 王玉琳, 邓建军 (985)  
安徽铜陵木冲尾矿重金属赋存状态及污染特征研究 ..... 邱征, 郑刘根, 夏毅民 (993)
- 宝玉石矿物学**
- 缅甸与莫桑比克红宝石的元素含量及紫外可见光谱学特征对比研究 .....  
..... 郭恺鹏, 周征宇, 钟倩, 赖萌, 王含, 李英搏, 乔鑫, 农佩臻 (1002)  
新疆和田地区大理岩型和田玉的形成及致色因素探讨 .....  
..... 韩冬, 刘喜锋, 刘琰, 张勇, 郑奋, 买托乎提·阿不都瓦衣提, 张红清, 文茈燊 (1011)
- 其他**
- 2017 年度部分地质学类期刊主要计量指标一览表 ..... (966)  
《岩石矿物学杂志》2018 年总目次 ..... (1027)

# Acta Petrologica et Mineralogica

2018 ( Vol. 37 )

## Contents

### No. 1

- LA-ICP-MS zircon U-Pb geochronology of the Taihua complex in Lushan area of Henan Province and its geological implications .....  
..... DONG Meng-meng, WANG Chang-ming, YAO En-ya,  
HE Xin-yu, XIA Jin-sheng, WANG Qiao, CHEN Jing-yuan, WANG Chang-nong, YANG Li-fei, DU Bin and SHI Kang-xing (1)
- The age, petrogenesis and geological significance of quartz diorite on the northwestern margin of Qaidam basin .....  
..... GU Ping-yang, CHEN Rui-ming, ZHAO Xian-feng, DONG Zeng-chan, ZHUANG Yu-jun, CHA Fang-yong and LI Pei-qing (19)
- Formation of deep dolomite reservoir of Well TS1: Insights from diagenesis and alteration investigations .....  
..... YOU Dong-hua, WANG Liang, HU Wen-xuan, QIAN Yi-xiong, WANG Xiao-lin, CHEN Qiang-lu and ZHANG Jun-tao (34)
- Zircon U-Pb ages, Hf isotopes and geochemistry of the volcanic rocks in Dianzhong Formation from Xingaguo area, Tibet .....  
..... TANG Pan, TANG Ju-xing, ZHENG Wen-bao, LENG Qiu-feng, LIN Bin, TANG Xiao-qian and WANG Hao (47)
- Vertical heterogeneity and formation mechanism of the platform edge reef and bank reservoir in Changxing Formation of eastern Sichuan Basin .....  
..... QIN Peng, HU Zhong-gui, WU Si-yue, ZUO Ming-tao and HAN Lu (61)
- An analysis of the zeolite cement in sand-conglomerate and the diagenetic mechanism of Jiamuhe Formation, Zhongguai area, Junggar Basin .....  
..... WU He-yuan, TANG Yong, SUN Wei, WANG Xue-yong and CHANG Qiu-sheng (75)
- New evidence of Indosinian movement in northern Tibetan Plateau: The response of the syntectonic granite aplite vein .....  
..... BAI Guo-dian, HE Kai, WANG Yan-hui, JU Gen-she, DU Bao-feng and WANG Kun (87)
- Geological characteristics and metallogenetic mechanism of the Shigente iron deposit in Altay, Xinjiang .....  
..... LI Yan, YANG Cheng-dong, GU Gao-zhong, HAN Wei-peng, LI Qiang and WANG Xu (99)
- Characteristics of the gold-silver minerals and auriferous sulfides in the Yongxin gold deposit of Heilongjiang Province and their genetic significance .....  
..... LI Shi-sheng, LI Sheng-rong, LI Cheng-lu, YU Yuan-bang, ZENG Yong-jie and YUAN Mao-wen (115)
- Lithium-boron isotopic fractionation variation in the water-rock interaction process .....  
..... WENG Mei-mao and YANG Dan (128)
- Carbon and oxygen isotopic compositions of pedogenic carbonates from the Late Cretaceous Tangbian Formation in the Xinjiang Basin, Jiangxi Province .....  
..... WANG Feng-zhi, CHEN Liu-qin, GUO Fu-sheng and LI Yu-liang (143)
- A comparative study of the method for determining organic carbon of travertine in Huanglong .....  
..... LI Gang, DONG Fa-qin, DAI Qun-wei, DANG Zheng and ZHAO Yu-lian (152)
- An experimental study of the characteristics of REE adsorption of kaolinite and halloysite-7Å .....  
..... GAO Yu-hong, FAN Chen-zi, XU Hong and WANG Ling (161)
- Spectroscopic characteristics of natural variscite from Yunnan .....  
..... WEI Zhong-shu and DI Jing-ru (169)

### No. 2

- Petrogenesis of the Zhulanbu composite pluton and its implications for tectonic setting .....  
..... WANG Hong-zuo, ZHAO You-dong, CHEN Pei-rong, LING Hong-fei and WU Jun-qi (175)
- Petrogenesis and tectonic implications of the Late Triassic syenogranite in Qimantag area, East Kunlun Mountains .....  
..... ZHANG Ming-yu, FENG Cheng-you, WANG Hui, LI Da-xin, QU Hong-ying, LIU Jian-nan and ZHOU Jian-hou (197)
- Detrital zircon U-Pb age of Mesozoic Donghe Group in South Qinling Mountain and its geological significance .....  
..... YANG Tao, ZHANG Ya-feng, YANG Ling, YI Peng-fei, HE Yuan-fang and WU Tong (211)
- Geochemical characteristics of Mesoproterozoic Xiamaling Formation shales in Beijing and their geological significance .....  
..... LIU Qing-jun, LIU Yu-xin, FENG Hui, SUN Xiao-hua, MENG Mei-shan and CAO Lei (230)
- Mineralogical characteristics of skarn in the Pusangguo Pb-Zn polymetallic deposit of Tibet and their geological significance .....  
..... LI Zhuang, TANG Ju-xing, WANG Li-qiang, LI Hai-feng and LIU Wen-yuan (241)

- A study of the mineralogy and petrology of the copper-hosting rocks in the Xianglushan copper deposit, Weining, northwest Guizhou  
 LI Song-tao, CHEN Qing-gang, XIA Yong, HE Ming-you, LIU Jian-zhong, ZHOU Guang-hong, ZHAO Ping and ZHANG Hai (259)
- Characteristics and tectonic significance of chromites from Dacaotan serpentinite of East Tianshan Mountains .....  
 ..... WANG Cheng, TIAN Jiang-tao, LI Da-hai and TANG Yi (270)
- Fluid inclusion study of the Taihexian Pb-Zn deposit, southeast Hunan Province .....  
 ..... YAN Qi, SHAO Yong-jun, XIONG Yi-qu, WU Shi-chong, ZHU Hao-feng and CHENG Lu-ping (281)
- Mineral composition, inclusions and trace element characteristics of Shuikeng Stone from Shoushan, Fujian Province .....  
 ..... DENG Yu-qing and CHEN Tao (296)
- Influence of iron salts as  $\text{Cl}^-/\text{SO}_4^{2-}$  on iron minerals formed in *Acidithiobacillus ferrooxidans* solutions with soluble EPS .....  
 ..... ZHANG Di, XU Yi-qun, YAO Ting and XIONG Hui-xin (309)
- The activation of mitochondrial pathway induced by chrysotile asbestos to induce apoptosis of A549 cells by activated reactive oxygen species .....  
 ..... WANG Yu-lin, HUO Ting-ting, DONG Fa-qin, LIU Wan-xun, YANG Jie, ZENG Ya-li and DENG Jian-jun (318)
- Review on geothermobarometers for (ultra)high-pressure metapelites .....  
 ..... WANG Xiao-sai, DU Jin-xue and TIAN Ye (325)
- Strengthening the study of very low-grade metamorphism .....  
 ..... SHEN Qi-han, GENG Yuan-sheng and SONG Hui-xia (342)

### No. 3

- Geochronology and geochemistry of Early Paleozoic gabbroic diorites in East Ujimqin Banner of Inner Mongolia and their geological significance .....  
 ..... YANG Ze-li, WANG Shu-qing, HU Xiao-jia, XIN Hou-tian and LI Cheng-dong (349)
- Geochemical characteristics of two-mica granite and granite pegmatite in Jiajika area, western Sichuan, and their geological implications .....  
 ..... LI Ming-ze, QIN Yu-long, LI Zheng, XU Yun-feng, WU Wen-hui, LIU Wei, YE Ya-kang and ZHOU Xiong (366)
- Zircon SHRIMP U-Pb ages and geochemical characteristics of the granitoids in Yunmengshan area of Beijing and their geological significance .....  
 ..... KANG Yue-lan and SHI Yu-ruo (379)
- A constraint on the magma magnitude of Emeishan large igneous province from the crustal density structure .....  
 ..... YUE Hai-feng and WANG Yang (395)
- Metamorphic evolution and decarbonation of the carbonates in the altered oceanic basalt during the subduction process .....  
 ..... ZHU Jian-jiang, ZHANG Li-fei and LÜ Zeng (404)
- A study of the claystone around the Permian-Trassic boundary along the Cilinbao section at Majiaoba, Jiangyou, Sichuan Province .....  
 ..... DENG Yu-lin, LANG Xing-hai, CUI Zhi-wei, WANG Xu-hui, LOU Yu-ming and HAN Peng (417)
- Geochemical characteristics and provenance analysis of the sandstone from Obootinghundi Formation in Sonid Left Banner, Inner Mongolia .....  
 ..... YANG Zhi-xin, YOU Guo-qing, TONG Ying, LI Jia-lin and JIA Xiao-xin (434)
- Geochemical characteristics of lithium-rich mung bean rocks in Tongliang County, Chongqing .....  
 ..... SUN Yan, WANG Deng-hong, GAO Yun, HAN Jing-yi, MA Sheng-chao, FAN Xing-tao, GU Wen-shuai and ZHANG Li-hong (445)
- Mineral chemistry and properties of the Dalaku'an mafic-ultramafic complex, East Kunlun Mountains, Xinjiang .....  
 ..... FAN Ya-zhou, XIA Zhao-de, XIA Ming-zhe, JIANG Chang-yi and MENG Fan-cong (454)
- Geological characteristics and genetic analysis of the Tawenchahanxi Fe-polymetallic deposit, Qinhai Province .....  
 ..... YANG Tao, ZHANG Le, ZHENG Zhen-hua, ZHAO Han-sen, SONG Zhong-bao, MA Yong-sheng, WANG Jin, CHEN Xiang-yang and CAO De-zhi (467)
- A study of the passivation of heavy metals in the pyrite tailings by bone char .....  
 ..... ZHOU Ji-mei, YUE Ting-ting, ZHOU Lei, LIU Jing and CHEN Shu (485)
- Oxidative capacity of  $\text{PM}_{10}$  during a heavy polluted weather in northwest Beijing .....  
 ..... XI Chun-xiu, SHAO Long-ji, WU Fan, CHANG Ling-li and LI Jie (492)
- The effects of two kinds of extracellular monosaccharides on the mineralization of calcium carbonate .....  
 ..... YU Lu-jia, LI Qiong-fang, CHEN Chao, LÜ Zhi-zhou and WANG Xu-hui (497)
- Adsorption and thermal polymerization of glycine on surface of anatase .....  
 ..... ZHONG Xiao-mei, LIU Ming-xue, LIU Yu-qi, WEI Hong-fu, ZHANG Wei, NIE Xiao-qin and DONG Fa-qin (505)

- A study of Shanbo Stone of Shoushan in Fujian Province and its “Peanut Cake” .....  
..... YANG Xi-han, CHEN Tao and YAO Chun-mao (512)

#### No. 4

- Triassic basalts in the Yushu melange: Constraint on the Paleo-Tethyan evolution of the northern central Tibetan Plateau .....  
..... CHENG Xian-feng and ZHANG Hong-rui (521)
- Early Paleozoic subduction of the ocean in Beishan region: Zircon U-Pb geochronological and geochemical evidence from the high-Mg diorite in the Shibanjing area ..... ZHUAN Shao-peng, CHEN Chao,  
SHEN Zong-yi, PAN Zhi-long, ZHANG Yun-qiang, ZHAO Hua-ping, CHEN Hong-qiang, YANG Rui and XIU Di (533)
- Amphibole, biotite and zircon characteristics of Liuhe orthopyroxene in western Yunnan and their implications .....  
..... ZHOU Ye, SHEN Yang, HOU Zeng-qian, XIE Xin and LUO Chen-hao (547)
- The genesis of the Lujing Pb-Zn deposit: Constraints from fluid inclusions, sulfide mineral chemistry and S isotopes evidence .....  
..... TENG Jian-qing, FU Wei, FENG Yang-yang, FENG Zuo-hai, LI Sai-sai and LE Xing-wen (562)
- Modes of occurrence of gold and genetic connection between gold and copper in the ores from the Chating porphyry copper-gold deposit, Xuancheng City, Anhui Province .....  
..... XU Xiao-chun, JI Ke, BAI Ru-yu, QIAN Shi-long, YANG Qian-guo and XIE Zu-jun (575)
- Trace elements geochemical characteristics and metallogenetic model of the Shangjiao uranium deposit in southern Jiangxi .....  
..... WU De-hai, PAN Jia-yong, XIA Fei, ZHONG Fu-jun, HUANG Guang-wen, QI Jia-ming and HONG Bin-yue (590)
- Ore-forming fluid features and mineralization of the Jiashi copper deposit in northwestern Tarim Block .....  
..... WANG Wei, LI Wen-yuan, TANG Xiao-dong, XIONG Zhong-yi,  
GAO Man-xin, LI Tian-hu, SU Xiao-hong, GUO Zhou-ping, MENG Yong, QUAN Shou-cun and CHEN Chuan-qing (605)
- Some opinions concerning the understanding of CIA cold climate of the Liantuo Formation of Nanhua System: Exemplified by the Nanhua System from Shennongjia in western Hubei and western Hunan ..... CAI Xiong-sei, YE Qin and XIAO Ming-yuan (621)
- Early Cretaceous metallogeny of the Liwu-type copper deposit, western Sichuan Province: Case study of the Liwu and Zhongzui deposits ..... TANG Gao-lin, ZHOU Qing, ZHANG Hui-hua, LI Tong-zhu, MA Guo-tao, TANG Xue-wen, DAI Yan-pei and SHEN Zhan-wu (637)
- Gemological identification of natural turquoise and treatment turquoise in Hubei ..... XU Ya-fen and DI Jing-ru (646)
- Geochemical characteristics and Ar-Ar dating of different deposits in Qinghai Province .....  
..... YU Hai-yan, RUAN Qing-feng, LIAO Bao-li and LI Dong-sheng (655)
- Research on preparation of NaP zeolite from fly ash-based geopolymers via in-situ hydrothermal method .....  
..... QIU Xiu-mei, LIU Ya-dong, YAN Chun-jie and DONG Xue-lin (669)
- Adsorption behavior of Sr<sup>2+</sup> by ZH heavy metal chelating fiber in aqueous solution .....  
... ZHOU Lin, DONG Fa-qin, ZHANG Wei, ZHOU Lei, HUO Ting-ting, NIE Xiao-qin, ZHOU Jia-qi and XIE Tao-ling (679)
- Removal of Mn<sup>2+</sup> from aqueous solution based on thermally treated limonite ..... ZHANG Yu, LIU Hai-bo, CHEN Ping, PI Hui-yu and CHEN Tian-hu (687)

#### No. 5

- Geochronology, geochemistry and petrogenesis of Early Cretaceous acid volcanic rocks in Shuidong area, Xuancheng City, in the middle-lower reaches of the Yangtze River .....  
..... WANG Cun-zhi, HUANG Zhi-zhong, ZHAO Xi-lin, CHU Ping-li, HUANG Wen-cheng, SONG Shi-ming and CHEN Zhi-hong (697)
- Geochronology, geochemistry and genesis of the Baiyunshan alkalic rocks in Gejiu area of southeastern Yunnan Province .....  
..... HUANG Wen-long, XU Ji-feng, CHEN Jian-lin, HUANG Feng, PI Qiao-hui and LI Zheng-lin (716)
- Geochronology and geochemistry of the Beizhan basic-ultrabasic pluton in West Tianshan, Xinjiang: Petrogenesis and geodynamical implications ..... LUO Wen-juan, ZHANG Zuo-heng, DUAN Shi-gang, JIANG Zong-sheng, WANG Da-chuan and CHEN Jie (733)
- Petrogenesis and tectonic significance of the Early Carboniferous hornblende-gabbro and granodiorite in Langshan area, Inner Mongolia ..... TIAN Jian, TENG Xue-jian, LIU Yang, TENG Fei, HE Peng, GUO Shuo and WANG Wen-long (754)

- Late Ordovician-Carboniferous tectonic evolutionary history of the Alxa Block: Constrained by the multistage magmatic-metamorphic-deformation events in Beidashan area ..... GONG Jiang-hua, ZHANG Jian-xin, WANG Zong-qi, YU Sheng-yao and WANG Dong-sheng (771)
- Geochemical characteristics of platinum group elements in Wajilitag nephelinite from Tarim Large Igenous Province, Northwest China ..... LIU Bing-xiang, ZHANG Zhao-chong, ZHANG Dong-yang and CHENG Zhi-guo (799)
- Petrogenesis of mafic granulites from Annanba area in southeastern Tarim: Evidence form geochemistry and Sr-Nd-Pb isotopes ..... GU Ping-yang, XU Xue-ji, HE Shi-ping, CHEN Rui-ming, ZHUANG Yu-jun, ZHAO Hui-bo, ZHA Fang-yong and GUO Ya-peng (811)
- Petrogenesis of the serpentinite-related nephrite deposit in Qiemo County, Xinjiang ..... JIA Yu-heng, LIU Xi-feng, LIU Yan, ZHANG Qi-chao, ZHANG Yong and LI Zi-jing (824)
- Typomorphic features of the rutiles from the Shangzhuang and Xiadian Au deposits in Jiadong Peninsula ..... CHEN Hui, LU An-huai, LI Bin, WANG Zhi-lin, YANG Bin and GU Xiang-ping (839)
- First discovery of jordanite in China and its mineralogical features ..... SHU Zheng-xiang, LI Shuai and GU Xiang-ping (853)
- Montmorillonite-supported zerovalent iron nanoparticles for removing Cr( VI) from aqueous solutions ..... FAN Ming-de, WANG Rui-zhe, JIA Shi-yu, YANG Qing, JIA Zi-hao and XING Hao-yun (860)

## No. 6

- U-Pb age and Hf isotopic characteristics of zircons from the Yongan granitoid pluton in southeastern Guangxi and their geological implications ..... YUAN Yong-sheng, LIU Sheng, NAN Zheng-lu and ZHAN Hua-si (869)
- Petrogenesis and tectonic setting of the Carboniferous and Permian volcanic rocks in the Beishan orogenic belt ..... WANG Guo-qiang, LI Xiang-min, XU Xue-ji, YU Ji-yuan, JI Bo and ZHU Tao (884)
- The petrogenesis and implications of Early Silurian rhyolite porphyry in Saier Mountain region of the northern part of West Junggar ..... YANG Ya-qi, ZHAO Lei, ZHENG Rong-guo and XU Qin-qin (901)
- Petrological studies of Jilang eclogite in the Lhasa terrane and its constraint on the subduction and exhumation processes of the Paleo-Tethys oceanic crust ..... SHEN Ting-ting, ZHANG Cong, TIAN Zuo-lin, LI Yang and YANG Jing-sui (917)
- In situ Sr isotopes and water content of clinopyroxene megacryst from Maguan, southeastern Yunnan Province ..... FAN Ai-ling, WANG Rong, ZHU Meng and XIONG Wen-ju (933)
- Sm-Nd isochron age of the Dazhuyuan fluorite deposit in northeastern Guizhou and its geological significance ..... ZHANG Zun-zun, GONG Yin-jie, JIN Shi-chao, QI Shuang-lin, GAN Jin-mu and ZHANG Li-guo (949)
- Modes of occurrence of rare earth elements in Kunyang phosphorite deposit, Yunnan Province ..... LIANG Yong-zhong, SU Yu-yun, SU Xiu-zhu and CHI He-ting (959)
- A comparative study of A549 cell apoptosis and cell cycle arrest induced by chrysotile asbestos dust in four major mining areas of China ..... HUANG Feng-de, WANG Yu-lin, FENG Chen-xu, HUO Ting-ting, DONG Fa-qin, LIU Wan-xun, YANG Jie, ZENG Ya-li and DENG Jian-jun (967)
- Influence of different relative molecular masses of DOM on the adsorption of carbamazepine by quartz sand ..... LIANG Yu, HE Jiang-tao, ZHANG Si and LAO Tian-ying (975)
- Mitochondrial oxidative damage in A549 cells induced by PM<sub>2.5</sub> dust-fall ..... SONG Xiao-fang, YANG Jie, HUO Ting-ting, MA Ji, DONG Fa-qin, MA Jie, WANG Yu-lin and DENG Jian-jun (985)
- A study of modes of occurrence and pollution characteristics of heavy metals in Shuimuchong tailings of Tongling, Anhui Province ..... QIU Zheng, ZHENG Liu-gen and XIA Yi-min (993)
- A comparative study of element content and UV-VIS spectroscopy characteristics of rubies from Burma and Mozambique ..... GUO Kai-peng, ZHOU Zheng-yu, ZHONG Qian, LAI Meng, WANG Han, LI Yingbo, QIAO Xin and NONG Pei-zhen (1002)
- Genesis of dolomite-related nephrite from Hetian and color-forming factors of typical nephrite in Hetian, Xinjiang ..... HAN Dong, LIU Xi-feng, LIU Yan, ZHANG Yong, ZHENG Fen, Maituohuti Abuduwayiti, ZHANG Hong-qing and WEN Zi-shen (1011)