

《岩石矿物学杂志》2019年总目次

第38卷第1期

专题研究

- 伊宁地块特克斯达坂晚石炭世伊什基里克组双峰式火山岩地球化学特征 宁文涛, 李永军, 汪振宇, 王祚鹏, 李甘雨 (1)
湘东北井冲钴铜矿区连云山花岗岩的岩石成因——锆石 U-Pb 年龄、岩石地球化学和 Hf 同位素约束
..... 张 鲲, 徐德明, 宁钧陶, 胡俊良, 卢友月, 黄 畔, 胡 军, 陕 亮 (21)
滇西北拉巴燕山晚期花岗岩岩石成因及其成矿指示——黑云母和角闪石矿物化学证据
..... 向 坤, 薛传东, 谢志鹏, 来瑞娟 (34)
班公湖-怒江缝合带西段沙木罗组泥质岩地球化学特征及意义 刘 文, 吴建亮, 尹显科, 雷传扬, 王 波 (47)
安徽铜陵晚中生代侵入岩磷灰岩原位地球化学——成岩成矿制约 汪 雨, 唐大为, 谢建成 (63)
羌北-昌都地块那益雄组火山岩锆石 U-Pb 年代学及地球化学特征
..... 张 锦, 程 鑫, 高 扬, 李玉玉, 朱亚林, 周亚楠, 吴汉宁 (77)
祁连山高压变质富锰硅质岩中砷硅锰矿的矿物学研究 叶诗婷, 宋述光, 陈 晶 (90)
成都金堂李家梁子 M23 号墓石棺构件矿物组成及风化机理研究
..... 肖 鳞, 邹建文, 王通洋, 裴月霓, 刘雨茂, 王世明, 廖 昕 (97)
基于假三元模型的透辉石-硬玉固溶体热力学性质计算 刘 鑫, 陆现彩 (104)
LA-ICP-MS 分析中不同莫氏硬度矿物激光剥蚀行为及剥蚀速率研究 王 辉, 汪方跃, 盛兆秋 (113)
综述与进展
铁氧化物氧同位素示踪原理及其在铁矿成因研究中的应用 骆文娟, 孙 剑 (121)
环境矿物学
缓冲期碳酸盐型尾矿重金属释放机制——柱淋滤实验研究 雷良奇 (131)
其他
致谢 (46)
《岩石矿物学杂志》入编《中文核心期刊要目总览》2017 年版 (112)
《岩石矿物学杂志》荣获“2018 中国国际影响力优秀学术期刊” (130)
2018 年《岩石矿物学杂志》优秀论文奖获得者简介——王 鹏 (143)
2018 年《岩石矿物学杂志》优秀论文奖获得者简介——齐云飞 (144)

第38卷第2期

专题研究

- 北祁连造山带窑洞沟地区中奥陶世花岗岩成因——锆石 U-Pb 年代学和岩石地球化学制约
..... 卜 涛, 王国强, 唐 卓, 罗根根, 朱 涛, 计 波, 过 磊 (145)
北山地区园包山一带晚石炭世早期花岗岩地球化学特征及年代学研究
..... 李 杰, 田 翩, 班长勇, 冯翼鹏, 陈圆圆, 李金和 (160)
新疆拜城县波孜果尔碱性花岗岩体中角闪石与黑云母地球化学特征及其对成岩成矿的记录
..... 吴欢欢, 王 涛, 张招崇, 黄 河, 秦 切 (173)
沙坪沟钼矿区橄榄角闪石岩成因——矿物学特征约束 王 莹, 谢玉玲, 吴皓然, 钟日晨, 梁 培, 王爱国 (191)
武当隆起西段新元古代牌楼花岗岩中黑云母成分特征及成岩指示意义
..... 张维峰, 彭练红, 徐大良, 邓 新, 刘 浩, 金鑫镖, 谭 靖 (209)
宁芜盆地凹山铁矿床黄铁矿 Re-Os 同位素定年及其地质意义 徐益龙, 黄德志, 刘 震, 郑 涛, 周炜鉴 (219)
闽中丁家山铅锌多金属矿区闪锌矿中 Fe、Cd、Mn 元素赋存特征及其地质意义 石得凤, 陈新跃, 刘建平, 黄 敏 (230)
川西甲基卡花岗伟晶岩型锂矿床中熔体、流体包裹体固相物质研究 熊 欣, 李建康, 王登红, 刘丽君, 代洪章 (241)

方法与应用

微波消解-石墨炉原子吸收光谱法测定痕量银的研究 赵学沛 (254)

综述与进展

放射性核素固化材料榍石的研究进展 刘孙利,白彬,张铭,孙亚平,褚健,王绪,王洪龙 (259)

环境矿物学

铁锰氧化物/硅藻土复合物的制备及其对磷的吸附性能研究 郝艳玲,常庆露,屈奥运 (273)

宝玉石矿物学

云南麻栗坡祖母绿的矿物包裹体特征研究 姜雪,余晓艳,郭碧君,徐鎧 (279)

第38卷第3期**专题研究**

豫西熊耳山北岭金矿区马家河组安山岩地球化学特征及其地质意义 李肖龙,申硕果,黄丹峰,李敏,叶萍,茹朋,程国安 (287)

内蒙古赵井沟钾长花岗岩锆石U-Pb定年、Hf同位素和岩石地球化学特征 张超,李志丹,李效广,奥琮,俞祁安,王佳营,李光耀,张祺,段明 (303)

赣北大湖塘超大型钨矿多期似斑状花岗岩岩浆作用、成因及意义 吴显愿,张智宇,郑远川,戴佳良,樊献科,盛渝策 (318)

内蒙古东部晚第四纪玛珥式火山的堆积序列及喷发过程研究 张进奎,李霓,白志达,赵勇伟,张方华 (339)

浙东南松阳县枫坪组沉积岩碎屑锆石年代学及地质意义 金海飞,许朝卫,戴春政,马天寿,邢晓娅 (354)

鄂西建始地区页岩储层特征及含气性研究 仇秀梅,刘亚东,董学林 (365)

松辽盆地北部龙虎泡地区铁钛氧化物与砂岩型铀矿化关系探讨 魏佳林,汤超,金若时,陈路路,郭虎,徐增连,李建国,谷社峰 (375)

青海玛温根矿区氧化铅银矿工艺矿物学特性及分析研究 闫朋,赵光洲,蒲锋,潘宏伟,安鹏升,徐亮 (390)

宝玉石矿物学

老挝北部黄色图章石的矿物成分及微量元素特征 许雅婷,陈涛 (399)

昌化地开石次生矿风化层矿物学特征 王含,周征宇,郭恺鹏,赖萌,张灵敏 (410)

环境矿物学

钾、钠离子对垃圾渗滤液RO浓缩液中鸟粪石结晶的影响 陶琼,陈天虎,刘海波,朱守成 (417)

方法与应用

土壤样品中痕量价态金石墨炉原子吸收光谱法的测定及分离方法实验研究 赵学沛,王明军,沙艳梅,袁波,焦万里 (424)

第38卷第4期**专题研究**

喜马拉雅造山带亚东地区多期构造热事件——锆石和独居石U-Th-Pb年代学证据 董昕,田作林 (431)

内蒙古红山子复式岩体地质时代的厘定及其地质意义 祝洪涛,吴仁贵,姜山,巫建华,刘洋,赵博,王常东 (453)

皖南地区歙县岩群昌前岩组和昱岭关群井潭组凝灰岩SHRIMP锆石U-Pb年龄及其地质意义 龚成强,张恒,丁孝忠,高林志 (465)

云南禄丰鹅头厂铁铜矿床中稀土矿物的发现及意义 温利刚,曾普胜,詹秀春,范晨子,王广,孙冬阳,袁继海,费晓杰 (477)

新疆西准噶尔哈西金矿矿石矿物特征及金赋存状态研究 蒋磊,汪滢,曾祥武,聂晓勇 (498)

松树岗钽铌钨锡矿床石英脉的矿物学研究——云母和黑钨矿成分对热液成矿过程的制约 薛荣,王汝成,陈光弘,车旭东,谢磊,诸泽颖 (507)

一块新发现的月球陨石NWA 12279的岩石矿物学、源区和冲击变质作用 周剑凯,陈宏毅,谢兰芳,缪秉魁,仲艳 (521)

榴辉岩中灰闪石稳定性的相平衡研究——以苏北碱厂榴辉岩中灰闪石为例 曾晓燕,陈安平 (535)

滇西北街铁金多金属矿床的成矿作用过程——来自菱铁矿元素地球化学特征的约束 牛浩斌,丁俊,李俊,宁括步,王鹏,任飞,孙建成 (553)

卡鲁安伟晶岩锂矿的地气场特征及找矿意义 杨吉成,周四春,刘晓辉,胡波 (570)

广西平果太平矿区外围铝土矿石工艺矿物学研究 夏瑜, 罗星, 周卫宁, 马荣锴, 吴杰, 刘奕志 (579)

第38卷 第5期

专题研究

- 西天山阿吾拉勒西段早二叠世粗安岩年代学和地球化学特征 丁振信, 薛春纪, 赵晓波, 田建吉, 闫永红, 罗晖 (587)
 新疆东准噶尔琼河坝地区绿石沟早石炭世岩体中基性岩墙群成因及其构造动力学背景
 张建军, 童英, 王涛, 黄伟, 赵建新, 侯继尧 (606)
 龙首山-北大山北部的属性——来自海森楚鲁片麻岩锆石 U-Pb 年龄和 Hf 同位素的约束
 王毛毛, 张磊, 霍雨佳, 史兴俊, 刘翠 (631)
 甘肃两当县解板沟一带舒家坝群的解体 田绒, 何世平, 温志亮, 时超, 段忠志 (646)
 川东北地区七里峡剖面须家河组泥岩地球化学特征及其地质意义 赖玮, 阮壮, 王黎栋, 沈臻欢 (657)
 黑云母地球化学特征对武山铜矿和竹溪岭钨矿成矿岩浆体系差异的指示
 张振, 段晓侠, 陈斌, 王志强, 孙克克, 严翔 (673)
 湖南千里山岩体中金红石化学成分标型特征研究 王耀可, 鲁安怀, 李斌, 王智琳, 束正祥 (693)
 鄂尔多斯盆地东南部奥陶系马家沟组碳酸盐岩中黄铁矿成因 刘丽红, 王春连, 杜治利, 田亚, 陈夷 (705)
 盘龙铅锌矿浮选铅中矿工艺矿物学特征研究 肖骏, 董艳红, 杨建文, 陈代雄 (717)
- 宝玉石矿物学**
- 巴基斯坦祖母绿的红外光谱和包裹体特征研究 郭鸿舒, 余晓艳 (724)
 日本彩虹石榴石的矿物学特征研究 雷佳莉, 白峰, 凌潇潇 (733)

第38卷 第6期

- 含白云石天然碳酸盐岩在中红外波段的辐射特性研究 朱莹, 丁竑瑞, 李艳, 黎晏彰, 鲁安怀, 王长秋 (743)
 河北围场天然沸石的矿物学特征及吸附性研究 王程, 李文杰, 冷少争, 郭慧东, 卢佼, 张晓静, 赵越, 叶泽鹏 (753)
 Mg^{2+} 调控低温环境下单水方解石的合成 施翰林, 李明慧, 刘迎新, 朱立平 (761)
 柱撑剂中 Al^{3+} 形态转化对柱撑蒙脱石微结构的影响 任瑞晨, 郑忠宇, 孙得智, 赵靖雨, 鲍佳彤 (770)
 黏土矿物界面吸附 Fe(II)耦合对邻硝基苯酚还原转化的增强机理研究 梁剑滔, 卢鹏澄, 寇卓瑶, 赵丹, 吴宏海 (775)
A. ferrooxidans 培养过程中 Al/Fe (摩尔比)对铁矿物形成产物的影响 姜艾伶, 刘佳欣, 熊慧欣, 程琳, 齐维毅 (782)
 H_2O_2 在 α - Fe_2O_3 表面非均相氧化 SO_2 机理的模拟研究 李冬坤, 董发勤, 李海龙, 霍婷婷, 贺小春, 赵玉连, 彭洁 (789)
 稀土氧化物及黏土负载 La_2O_3 除磷性能的实验研究 柴锡炯, 尹琳, 陆现彩 (799)
 氨基膨润土对铜镍镉污染土壤的钝化修复研究 付成, 朱霞萍, 向念念, 蒲全国, 赖波, 邢智 (807)
 天然硫化物矿物对地球深部热能的热电转化效应研究 贾昊凝, 李艳, 黎晏彰, 鲁安怀, 丁竑瑞 (815)
 九江红土的磁学特征及其环境意义 刘磊, 殷科, 朱宗敏, 木呷古布, 段正纲, 杨云淇, 刘振东, 王朝文, 洪汉烈 (823)
 温石棉和陶瓷纤维致大鼠炎症及氧化应激的毒性效应
 黄柳雯, 崔琰, 查雨欣, 柏珺, 董发勤, 邓建军, 张青碧, 王国俊 (834)
 我国主产地温石棉可吸入纤维致鼠肺损伤与抑癌基因 p53、p16 的表达
 曾娅莉, 崔琰, 邹文蓉, 马骥, 董发勤, 张青碧, 邓建军, 杨洁, 高雷 (843)
 $PM_{2.5}$ 降尘对大鼠的急性肺损伤及复合维生素 B 的干预作用研究
 唐兰兰, 邓胤铭, 付茜茜, 龚正权, 张青碧, 霍婷婷, 柏珺 (852)
 人体乳腺矿化集合体类型与临床相关性分析 张岩, 李艳, 程潇, 鲁安怀, 王长秋, 梅放, 柳剑英, 王大翠 (861)
 锌在生物磷灰石中的晶体化学研究进展 程潇, 王长秋, 王卉 (871)
- 非主题来稿**
- 石鼓-黎明地区变沉积岩系的深熔时代和物源 王舫, 刘福来, 刘平华, 蔡佳, 施建荣, 冀磊, 刘利双 (881)
 熔体包裹体挥发分应用的研究进展 丁一, 刘吉强, 宗统, 李正刚 (897)
- 其他**
- 《岩石矿物学杂志》2019年总目次 (914)

Acta Petrologica et Mineralogica

2019 (Vol. 38)

Contents

No. 1

- Geochemical characteristics of the bimodal volcanic rocks in Upper Carboniferous Yishijilike Formation in Tekes Daban area of Yining landmass *NING Wen-tao, LI Yong-jun, WANG Zhen-yu, WANG Zuo-peng and LI Gan-yu* (1)
- Petrogenesis of the Lianyunshan granites in Jingchong Co-Cu polymetallic deposit in northeastern Hunan: Constraints from zircon U-Pb chronology, petrochemistry and Hf isotope *ZHANG Kun, XU De-ming, NING Jun-tao, HU Jun-liang, LU You-yue, HUANG Hao, HU Jun and SHAN Liang* (21)
- Petrogenesis of the late Yanshanian Laba granite in northwestern Yunnan Province and its metallogenetic implications: Evidence from mineral chemistry of biotites and amphiboles *XIANG Kun, XUE Chuan-dong, XIE Zhi-peng and LAI Rui-juan* (34)
- Geochemical characteristics and geological significance of Shamuluo Formation argillaceous rocks in the western part of the Bangong Co-Nujiang suture zone *LIU Wen, WU Jian-liang, YIN Xian-ke, LEI Chuan-yang and WANG Bo* (47)
- Geochemistry of apatite from Late Mesozoic intrusive rocks in Tongling area, Anhui Province: Constraints on rock-forming and ore-forming processes *WANG Yu, TANG Da-wei and XIE Jian-cheng* (63)
- Geochemical characteristics and zircon U-Pb dating of Nayixiong Formation volcanic rocks from Northern Qiangtang-Qamdo landmass *ZHANG Jin, CHENG Xin, CAO Yang, LI Yu-yu, ZHU Ya-lin, ZHOU Ya-nan and WU Han-ning* (77)
- Mineralogy of ardennite-(As) from HP metamorphic Mn-rich silica rocks in North Qilian Mountain *YE Shi-ting, SONG Shu-guang and CHEN Jing* (90)
- A study of mineral composition and weathering mechanism of stone coffin from M23 tomb in Jintang Lijialiangzi of Chengdu *XIAO Lin, ZOU Jian-wen, WANG Tong-yang, PEI Yue-ni, LIU Yu-mao, WANG Shi-ming and LIAO Xin* (97)
- Calculation of thermodynamic properties of diopside-jadeite solid solution based on the fictive ternary model *LIU Xin and LU Xian-cai* (104)
- The laser ablation behavior and rate of minerals with different Mohs hardnesses in LA-ICP-MS analysis *WANG Hui, WANG Fang-yue and SHENG Zhao-qiu* (113)
- Oxygen isotope geochemistry of Fe oxide minerals and its applications to the study of iron ore deposit *LUO Wen-juan and SUN Jian* (121)
- Mechanism of heavy metals release from carbonate-type tailings in buffering period: Column leaching test *LEI Liang-qi* (131)

No. 2

- Petrogenesis of the middle Ordovician granite in the Yaodonggou area of the North Qilian orogenic belt: Constraints from zircon U-Pb geochronology and geochemistry *BU Tao, WANG Guo-qiang, TANG Zhuo, LUO Gen-gen, ZHU Tao, JI Bo and GUO Lei* (145)
- Geochemical characteristics and chronology of early Late Carboniferous granites in Yuanbaoshan area, Beishan region *LI Jie, TIAN Ying, BAN Chang-yong, FENG Yi-peng, CHEN Yuan-yuan and LI Jin-he* (160)
- Chemical characteristics of amphibole and biotite from the Boziguo'er alkaline granitic pluton in Baicheng County, Xinjiang, and their implications for petrogenesis and mineralization *WU Huan-huan, WANG Tao, ZHANG Zhao-chong, HUANG He and QIN Qie* (173)
- Petrogenesis of olivine hornblende in Shapinggou molybdenum ore district: Constraints from mineralogical characteristics *WANG Ying, XIE Yu-ling, WU Hao-ran, ZHONG Ri-chen, LIANG Pei and WANG Ai-guo* (191)
- Mineral chemistry of biotite from the Neoproterozoic Pailou granite in western Wudang uplift: Implications for the petrogenesis *ZHANG Wei-feng, PENG Lian-hong, XU Da-liang, DENG Xin, LIU Hao, JIN Xin-biao and TAN Jing* (209)

Re-Os isotopic dating of pyrite from the Washan iron deposit in Ningwu Basin and its geological implications	XU Yi-long, HUANG De-zhi, LIU Zhen, ZHENG Tao and ZHOU Wei-jian (219)
Modes of occurrence of Fe, Cd, Mn in sphalerite from the Dingjiashan lead-zinc ore district in central Fujian Province and their geological significance	SHI De-feng, CEHN Xin-yue, LIU Jian-ping and HUANG Min (230)
A study of solid minerals in melt inclusions and fluid inclusions from the Jiajika pegmatite-type lithium deposit	XIONG Xin, LI Jian-kang, WANG Deng-hong, LIU Li-jun and DAI Hong-zhang (241)
Determination of trace amounts of silver by microwave digestion graphite furnace atomic absorption spectrometry	ZHAO Xue-pei (254)
The progress of research on titanite, a host-phase for radioactive nuclides	LIU Sun-li, BAI Bin, ZHANG Ming, SUN Ya-ping, CHU Jian, WANG Xu and WANG Hong-long (259)
Preparation and adsorption phosphate property of Fe-Mn oxide/diatomite composite	HAO Yan-ling, CHANG Qing-lu and QU Ao-yun (273)
A study of mineral inclusions in emeralds from Malipo, Yunnan Province, China	JIANG Xue, YU Xiao-yan, GUO Bi-jun and XU Chun (279)

No. 3

Geochemical characteristics of andesites from the Majiahe Formation in the Beiling gold deposit and their geological significance ...	LI Xiao-long, SHEN Shuo-guo, HUANG Dan-feng, LI Min, YE Ping, RU Peng and CHENG Guo-an (287)
Zircon U-Pb dating and Hf isotopic and geochemical characteristics for K-feldspar granite in Zhaojinggou, Inner Mongolia	ZHANG Chao, LI Zhi-dan, LI Xiao-guang, AO Cong, YU Reng-an, WANG Jia-ying, LI Guang-yao, ZHANG Qi and DUAN Ming (303)
Magmatism, genesis and significance of multi-stage porphyry-like granite in the giant Dahutang tungsten deposit, northern Jiangxi Province	WU Xian-yuan, ZHANG Zhi-yu, ZHENG Yuan-chuan, DAI Jia-liang, FAN Xian-ke and SHENG Yu-ce (318)
Research on the accumulation sequence and eruptive process of Late Quaternary Maars in eastern Inner Mongolia	ZHANG Jin-kui, LI Ni, BAI Zhi-da, ZHAO Yong-wei and ZHANG Fang-hua (339)
Detrital zircon geochronology for the sedimentary rock of Fengping Formation in southeastern Zhejiang and its geological significance	JIN Hai-fei, XU Chao-wei, DAI Chun-zheng, MA Tian-shou and XING Xiao-ya (354)
Research on the reservoir characteristics and gas-bearing potential of shale in Jianshi, western Hubei Province	QIU Xiu-mei, LIU Ya-dong and DONG Xue-lin (365)
A study of the relationship between the Fe-Ti oxide and sandstone-hosted uranium mineralization in Longhupao area, northern Songliao Basin	WEI Jia-lin, TANG Chao, JIN Ruo-shi, CHEN Lu-lu, GUO Hu, XU Zeng-lian, LI Jian-guo and GU She-feng (375)
A study of technological mineralogical characteristics and analysis of a deeply-oxidized lead-silver oxide ore in the Mawengen mining area, Qinghai Province	YAN Peng, ZHAO Guang-zhou, PU Feng, PAN Hong-wei, AN Peng-sheng and XU Liang (390)
Mineral composition and trace element characteristics of Laos Northern Yellow Stone	XU Ya-ting and CHEN Tao (399)
Mineralogical characteristics of the weathered layer of Changhua secondary dickite stone	WANG Han, ZHOU Zheng-yu, GUO Kai-peng, LAI Meng and ZHANG Ling-min (410)
The effect of potassium and sodium ions on the crystallization of struvite in RO concentrate of landfill leachate	TAO Qiong, CHEN Tian-hu, LIU Hai-bo and ZHU Shou-cheng (417)
Experimental study of determination and separation methods of trace valence gold and stone ink in soil samples by atomic absorption spectrometry	ZHAO Xue-pei, WANG Ming-jun, SHA Yan-mei, YUAN Bo and JIAO Wan-li (424)

No. 4

Multistage tectono-thermal events in the Yadong area of the Himalayan orogenic belt: Evidence from zircon and monazite U-Th-Pb geochronology	DONG Xin and TIAN Zuo-lin (431)
--	---------------------------------

The definition and geological significance of Hongshanzi complex rock in Inner Mongolia	ZHU Hong-tao, WU Ren-gui, JIANG Shan, WU Jian-hua, LIU Yang, ZHAO Bo and WANG Chang-dong (453)
Zircon SHRIMP U-Pb dating of tuffaceous bed from the Changqian Formation, Shexian Group and the Jingtian Formation, Yulingguan Group in Anhui Province and its stratigraphic implication	GONG Cheng-qiang, ZHANG Heng, DING Xiao-zhong and GAO Lin-zhi (465)
The discovery of rare earth minerals in the Etouchang Fe-Cu deposit in Lufeng, central Yunnan Province, and its geological significance	WEN Li-gang, ZENG Pu-sheng, ZHAN Xiu-chun, FAN Chen-zi, WANG Guang, SUN Dong-yang, YUAN Ji-hai and FEI Xiao-jie (477)
Ore mineral characteristics and modes of occurrence of gold in the Haxi gold deposit of Western Junggar, Xinjiang	JIANG Lei, WANG Ying, ZENG Xiang-wu and NIE Xiao-yong (498)
Compositional constraints of mica and wolframite on hydrothermal ore-forming process of the Songshugang Ta-Nb-W-Sn deposit, north-eastern Jiangxi	XUE Rong, WANG Ru-cheng, CHEN Guang-hong, CHE Xu-dong, XIE Lei and ZHU Ze-ying (507)
Petromineralogy, origin and impact metamorphism of a new lunar meteorite NWA 12279	ZHOU Jian-kai, CHEN Hong-yi, XIE Lan-fang, MIAO Bing-kui and ZHONG Yan (521)
Thermodynamic modelling on the stability of nybōite in eclogite: A case from Jianchang, northern Jiangsu Province	ZENG Xiao-yan and CHEN An-ping (535)
Ore-forming process of the Beiya Fe-Au-polymetallic deposit in western Yunnan: Constraints from geochemical characteristics of siderite	NIU Hao-bin, DING Jun, LI Jun, NING Kuo-bu, WANG Peng, REN Fei and SUN Jian-cheng (553)
Geogas field characteristics of the Kalu'an pegmatite lithium deposit and its prospecting significance	YANG Ji-cheng, ZHOU Si-chun, LIU Xiao-hui and HU Bo (570)
A study of technological mineralogy of bauxite in the Taiping mining area, Pingguo County, Guangxi	XIA Yu, LUO Xing, ZHOU Wei-ning, MA Rong-kai, WU Jie and LIU Yi-zhi (579)

No. 5

Geochronology and geochemistry of the Early Permian trachyandesites in the western Awulale area, West Tianshan Mountains	DING Zhen-xin, XUE Chun-ji, ZHAO Xiao-bo, TIAN Jian-ji, YAN Yong-hong and LUO Hui (587)
Petrogenesis and tectonic significance of Early Carboniferous dyke swarms in Lüshigou pluton of Qiongheba area, East Junggar, Xinjiang	ZHANG Jian-jun, TONG Ying, WANG Tao, HUANG Wei, ZHAO Jian-xin and HOU Ji-yao (606)
Tectonic affinity of the northern Longshoushan-Beidashan: Constraints from the zircon U-Pb age and Hf isotopic compositions of the Haisen Chulu gneiss	WANG Mao-mao, ZHANG Lei, HUO Yu-jia, SHI Xing-jun and LIU Cui (631)
Disintegration of Shujiaba Group in Haibangou area, Liangdang County, Gansu	TIAN Rong, HE Shi-ping, WEN Zhi-liang, SHI Chao and DUAN Zhong-zhi (646)
Geochemical characteristics of Xujiahe Formation mudstones in the Qilixia section of northeast Sichuan area and their geological significance	LAI Wei, RUAN Zhuang, WANG Li-dong and SHEN Zhen-huan (657)
Implications of biotite geochemical characteristics for difference of ore-related magmatic system between Wushan copper deposit and Zhuxiling tungsten deposit	ZHANG Zhen, DUAN Xiao-xia, CHEN Bin, WANG Zhi-qiang, SUN Ke-ke and YAN Xiang (673)
Typomorphic features of the rutiles from the Qianlishan biotite granite in Hunan Province	WANG Yao-ke, LU An-huai, LI Bin, WANG Zhi-lin and SHU Zheng-xiang (693)
Genesis of pyrite in Ordovician Majiagou Formation carbonate in southeastern Ordos Basin	LIU Li-hong, WANG Chun-lian, DU Zhi-li, TIAN Ya and CHEN Yi (705)
Process mineralogical characteristics of lead flotation middling in the Panlong lead-zinc mine	XIAO Jun, DONG Yan-hong, YANG Jian-wen and CHEN Dai-xiong (717)
Infrared spectra and inclusions of emeralds from Pakistan	GUO Hong-shu and YU Xiao-yan (724)
Mineralogical characteristics of Japanese rainbow garnet	LEI Jia-li, BAI Feng and LING Xiao-xiao (733)

No. 6

- A study of the middle infrared emission properties of dolomitic natural carbonate rock
 ZHU Ying, DING Hong-rui, LI Yan, LI Yan-zhang, LU An-huai and WANG Chang-qiu (743)
- Mineralogical characteristics and adsorption property of natural zeolite from Weichang area, Hebei Provence
 WANG Cheng, LI Wen-jie, LENG Shao-zheng, GUO Hui-dong, LU Jiao, ZHANG Xiao-jing, ZHAO Yue and YE Ze-peng (753)
- Synthesis of monohydrocalcite regulated by Mg^{2+} in low temperature environment
 SHI Han-lin, LI Ming-hui, LIU Ying-xin and ZHU Li-ping (761)
- The effect of morphological transformation of Al^{3+} in pillared agent on the microstructure of pillared montmorillonite
 REN Rui-chen, ZHENG Zhong-yu, SUN De-zhi, ZHAO Jing-yu and BAO Jia-tong (770)
- The enhanced reductive transformation for 2-nitrophenol removal coupled to the Fe(II) adsorbed at the interfaces of clay minerals
 LIANG Jian-tao, LU Peng-cheng, KOU Zhuo-yao, ZHAO Dan and WU Hong-hai (775)
- The effect of Al/Fe mole rates on iron mineral products formed during the cultivation process of *A. ferrooxidans*
 JIANG Ai-ling, LIU Jia-xin, XIONG Hui-xin, CHENG Lin and QI Wei-ji (782)
- A simulation study of heterogeneous oxidation of SO_2 on the surface of $\alpha\text{-Fe}_2O_3$ by H_2O_2
 LI Dong-kun, DONG Fa-qin, LI Hai-long, HUO Ting-ting, HE Xiao-chun, ZHAO Yu-lian and PENG Jie (789)
- An experimental study of phosphorus removal performance of rare earth oxides and La_2O_3 supported on clay minerals
 CHAI Xi-jiong, YIN Lin and LU Xian-cai (799)
- A study of passivation for copper, nickel and cadmium in soil by amino-bentonite
 FU Cheng, ZHU Xia-ping, XIANG Nian-nian, PU Jin-guo, LAI Bo and XING Zhi (807)
- Researches on thermoelectric conversion effect of natural sulfide minerals on deep earth thermal energy
 JIA Hao-ning, LI Yan, LI Yan-zhang, LU An-huai and DING Hong-rui (815)
- Magnetic characteristics and environmental significance of Jiujiang red earth LIU Lei, YIN Ke,
 ZHU Zong-min, MU Jia-gu-bu, DUAN Zheng-gang, YANG Yun-qi, LIU Zhen-dong, WANG Chao-wen and HONG Han-lie (823)
- Toxic effects of chrysotile asbestos and ceramic fibers on inflammation and oxidative stress in rats
 HUANG Liu-wen, CUI Yan, ZHA Yu-xin, BAI Jun, DONG Fa-qin, DENG Jian-jun, ZHANG Qing-bi and WANG Guo-jun (834)
- Lung injury and down regulation gene of p53 and p16 in rats induced by inhalable fibers from chrysotile asbestos in major mining areas
of China
 ZENG Ya-li, CUI Yan, ZOU Wen-rong, MA Ji, DONG Fa-qin, ZHANG Qing-bi, DENG Jian-jun, YANG Jie and GAO Zhan (843)
- Acute lung injury induced in rats by $PM_{2.5}$ dustfall exposure and its intervention effects by vitamin B complex
 TANG Lan-lan, DENG Yin-ming, FU Qian-xi, HU Zheng-quan, ZHANG Qing-bi, HUO Ting-ting and BAI Jun (852)
- An analysis of the type of human breast mineralization aggregation and the clinical relevance
 ZHANG Yan, LI Yan, CHENG Xiao, LU An-huai, WANG Chang-qiu, MEI Fang, LIU Jian-ying and WANG Da-cui (861)
- The progress in the researches on the crystal chemistry of zinc in bioapatite
 CHENG Xiao, WANG Chang-qiu and WANG Hui (871)
- Timing of anatexis and provenance of meta-sedimentary rocks in Shigu-Liming area
 WANG Fang, LIU Fu-lai, LIU Ping-hua, CAI Jia, SHI Jian-rong, JI Lei and LIU Li-shuang (881)
- A review on the application of volatiles in melt inclusions DING Yi, LIU Ji-qiang, ZONG Tong and LI Zheng-gang (897)