

《岩石矿物学杂志》2022年总目次

第41卷 第1期

专题研究

- 四川华蓥偏岩子晚二叠世玄武岩地球化学特征及其与峨眉山大火成岩省的成因关系
..... 刘冉, 李亚, 赵立可, 王尉, 李宏博, 李常权, 李博通 (1)
中蒙边界早白垩世不对称花岗岩穹隆的伸展时限、剪切作用类型和区域构造意义
..... 杜灿, 郭磊, 王涛, 李建波, 童英, NARANTSETSEG Tserendash, ENKH-ORSHIKH Orsoo, 张磊 (18)
石榴子石反应边及其地质意义——以大兴安岭第四纪火山岩为例 隋建立 (37)
柴北缘冷湖砂岩型铀矿矿物赋存特征及成因机制
..... 张超, 王善博, 俞初安, 程银行, 奥琮, 滕雪明, 冯平, 于航 (47)
山西五台群变质砂岩的物源和构造环境 沙启舟, 张华锋, 孙继超, 童英 (61)
珠江口盆地珠一坳陷古近系优质储层差异发育特征及主控因素——以陆丰地区和惠州地区文昌组为例
..... 丁琳, 李晓艳, 周凤娟, 龙更生, 马永坤, 张月霞 (75)
陆相断陷湖盆生烃潜力的古气候波动响应研究——以东濮凹陷古近系文古4井为例
..... 舒徐洁, 杨栋栋, 程成, 徐田武, 卫玮, 王洪作 (87)
陕西山阳庙梁金矿地质特征及流体包裹体研究 陈永康, 梁婷, 周义, 丁亮, 李聪, 李尚, 岑炬标, 张三龙 (95)

综合资料

- 2013年全球发现的新矿物种 蔡剑辉 (112)

环境矿物学

- 氧协同菱铁矿降解微囊藻毒素机理研究 张静, 孙文倩, 黄佳, 牛慧斌, 黄应平, 田海林, 方艳芬 (177)
安徽省宣城市南部地区土壤重金属元素地球化学特征 邢润华, 隋新新 (185)

其他

- 致谢 (184)

第41卷 第2期

庆贺沈其韩院士百岁寿诞暨从事地质工作八十周年(序言)

沈其韩院士教育和科研简历

- 华北吕梁地区汉高山群和小西岭组的地层时代——火山岩锆石U-Pb年龄的约束
..... 王彦斌, 宋彪, 王浩, 焦永艳, 任留东, 杨崇辉, 何碧竹, 彭阳, 姚宇凯 (195)
通化地区集安群变质表壳岩锆石U-Pb定年、Lu-Hf同位素分析及其构造指示意义 周喜文, 杨崇辉, 郑常青, 胡大千 (214)
赞皇杂岩官都岩群时代与物源——来自黑云变粒岩与石英岩碎屑锆石U-Pb-Hf同位素与稀土元素组成的约束
..... 刘平华, 杨崇辉, 杜利林, 田忠华, 邹雷, 王义龙, 张宇佳 (247)
西藏仁错地区前寒武纪基底对北拉萨地块起源的约束 胡培远, 翟庆国, 赵国春, 唐跃, 杨宁, 李金勇 (281)
吉林南部新太古代末地壳深熔作用——来自变质石英闪长岩及淡色花岗岩的证据 刘建辉 (303)
内蒙古解放营子花岗闪长岩岩浆混合机制——来自斜长石和角闪石的矿物化学证据
..... 吕前露, 刘建峰, 赵硕, 郭春丽, 车亚文 (322)
锆石对地球早期地壳演化和构造体制转换的启示 刘超辉 (339)

- 辽宁鞍山弓长岭地区古太古代花岗岩研究进展——来自野外地质和锆石 U-Th-Pb-Hf 同位素的证据 王伟, 田忠华, 刘福来 (359)
 胶北地体古元古代中期花岗片麻岩的成因和构造意义——SHRIMP 锆石 U-Pb 年龄和全岩地球化学约束 谢士稳, 王舫, 刘倩 (371)
 地球早期碳循环与大氧化事件 朱建江, 刘福来, 张立飞 (396)
 豆英状铬铁矿中不同类型矿物包裹体成因及指示意义 熊发挥, 徐向珍, 杨胜标, 闫金禹, 张博杨, 曹楚奇, 孙怡, 杨经绥 (413)
 夕线石成因讨论 任留东 (437)
 阿拉善地块东部早前寒武纪变质基底性质及归属 牛鹏飞, 曲军峰, 张进, 张北航, 赵衡 (446)
 丹东地区古元古代晚期花岗岩对胶-辽-吉带造山作用的制约 杨佳林, 刘福来, 宋维民, 杨晓平, 王舫, 王丹 (467)

第41卷 第3期

专题研究

- 柴北缘托莫尔日特地区变基性火山岩年代学、地球化学特征及地质意义 王振强, 张照伟, 丁培超, 冯建之, 薛志强, 吕达鑫 (491)
 藏南夏瓦地区基性脉岩锆石 U-Pb 定年、地球化学特征及地质意义 成明, 娄元林, 唐娟, 廖驾, 陈澍民, 李毅, 郭威, 许开宏 (504)
 大同新生代火山岩浆的快速喷发——来自橄榄石地幔捕掳晶的证据 潘荣昊, 朱磊, 王思佳, 王觊晨, 吴佳怡, 侯通 (519)
 冈底斯西段麻木早白垩世岩浆岩岩石成因及地质意义 刘畅, 杨竹森, 徐培言, 赵晓燕, 夏文杰, 杨晓旭 (537)
 古亚洲洋东段洋盆闭合与后造山伸展——来自内蒙古苏尼特右旗中三叠世 A 型花岗岩的证据 王帅, 李英杰, 孔星蕊, 许展, 王金芳, 董培培, 鞠文信, 王晓东 (555)
 宗务隆构造带西段三叠系隆务河组碎屑锆石特征及其构造意义 赵文涛, 刘少峰, 陈敏, 薛春纪 (569)
 滇中腊梅铁矿床磁铁矿地球化学特征及其指示意义 吴梦琪, 吴鹏, 王蝶, 杨航, 龚红胜 (592)
 安徽省岩浆岩放射性生热率特征研究 豆保娜, 王安东, 丁宁, 陶继华, 万建军 (609)
 内蒙古红岭铅锌多金属矿床地质特征 单小瑀, 魏良民, 任国顺, 陈佳德, 柳爱新, 谢玉玲 (628)
 新疆祁曼塔格地区发现新元古代叠层石 修群业, 颜妍, 刘正荣, 崔建勇 (643)
 中国大理岩型和田玉矿床的成矿时代、形成过程及找矿方向 景云涛, 刘琰, 张勇, 买托乎提·阿不都瓦衣提 (651)

方法与应用

- 氧化钕中杂质氧化镍含量的测定及测量结果的不确定度分析 朱小龙 (668)
 环境矿物学

天然含铅黄铁矿试样处理含 Cr(VI) 废水的机理研究 陈良奎, 周川野, 鲁安怀, 姬翔, 丁竑瑞, 王长秋, 李艳 (673)

第41卷 第4期

专题研究

- 中国东部新太古代末期构造演化——来自古老陆核构造恢复的启示 田忠华, 王伟, 刘平华 (681)
 湖南彭公庙岩体地球化学特征、时代及钨锡成矿潜力 于玉帅, 周云, 牛志军, 安志辉, 刘阿睢 (695)
 加拿大纽芬兰岛 Indian Head Range 地块格林威尔期二长花岗岩年龄、Nd-Hf 同位素特征 王朝阳, 王涛, 张颖慧 (714)
 大兴安岭南段黄岗梁火山-侵出隆起: 不同岩相之间的成因联系 苏荣昆, 薛怀民, 曹光跃 (727)
 钙长辉长无球粒陨石 NWA 11592 的岩石矿物学特征及富铁橄榄石脉成因研究 黄丽霖, 温日强, 缪秉魁, 陈国柱, 许胜才 (746)

- 云南安宁磷矿中稀土元素分布规律和赋存状态研究 夏亮亮, 郝乃轩, 范晨子, 曾普胜, 郭威, 袁继海, 孙冬阳, 李金洪 (759)
燕山中段常州沟组砂岩岩石学、地球化学特征及地质意义 陈超, 修迪, 王海敏, 专少鹏, 陈宏强, 王金贵, 赵华平, 杨瑞 (771)

综述与进展

- 碳酸盐矿物激光原位 U-Pb 定年基本原理、分析方法与地学应用 高伊雪, 邱昆峰, 于皓丞, 侯照亮, 魏瑜吉 (786)
白云石重结晶作用及其地质意义 白璇, 钟怡江, 黄可可, 张述鹏, 邹晴, 刘刚 (804)

环境矿物学

- 方解石和钾长石在模拟蚯蚓肠液中的初始溶解动力学机理及意义 蔡建林, TENG Hui Henry, 王钺博, 张坚超 (818)
湖南石门雄黄矿区黄水溪砷昼夜变化及藻对砷释放影响研究 罗唐惠子, 任霞, 蒙新贊, 刘璟 (835)
天然黏土矿物和腐殖酸对纳米乳化油吸持的实验研究 郭玉茹, 何宝南, 何江涛, 刘韬, 刘子榕, 王诗语 (844)

宝玉石矿物学

- 缅甸抹谷 Baw-mar 矿区蓝宝石的热处理及谱学研究 陈思明, 谭红琳, 祖恩东, 申南玉 (857)

第41卷 第5期

专题研究

- 西秦岭早子沟金矿黑云母成分特征及成岩成矿指示意义 李康宁, 贾儒雅, 李鸿睿, 王玉玺, 吴峰, 严康, 张世珍 (865)
西藏贡觉盆地古近系贡觉组重矿物分析及地质意义 李腾飞, 朱志军, 丁婷, 周世豪, 谢林, 陈高雨, 严锦洁 (880)
华南埃迪卡拉纪陡山沱组物源风化对全球性成磷事件的启示 陆卓, 朱煜翔, 陶璐, 殷科, 刘振东 (891)
白云鄂博西矿区伴生型萤石矿床的稀土元素地球化学特征及其指示意义
..... 刘思晗, 王春连, 刘殿鹤, 王军, 柯昌辉, 游超, 周博文 (903)
白洋淀漕河全新世早期古洪水事件的沉积特征及气候背景 王燕校, 王永, 姚培毅, 田飞, 袁路朋, 叶梦旋 (916)
沉积特征对低品位钾矿水溶开采的影响——以柴达木盆地马海盐湖北部矿段全新统为例
..... 王朝旭, 赵艳军, 赵宪福, 王青春, 何继辉, 胡宇飞, 龙鹏宇 (929)

环境矿物学

- 巯基改性凹凸棒石黏土对土壤有效态镉及油菜吸收镉的影响
..... 付成, 雷泞菲, 裴向军, 李军亚, 徐欢, 苏鑫, 朱霞萍 (941)
基于生命周期评价的铜尾渣资源化利用环境效益——以制取蒸压砖为例 张旅, 杨建新, 刘晶茹, 孟献昊 (950)
海泡石持久脱除空气中微量甲醛的方法与机理 梁凯, 彭美勋, 赵宏伟, 罗莹华 (959)
综合资料

- 2018年全球发现的新矿物种 蔡剑辉 (965)

第41卷 第6期

专题研究

- 大兴安岭南段海流特高分异花岗岩锆石 U-Pb 年代学、地球化学及成矿意义
..... 章培春, 彭勃, 赵金忠, 张占飞, 赵静, 郭广飞, 左玉山, 贺吉, 王鑫 (1029)
大别山地区鸡公山岩体锆石 U-Pb 年龄、Sr-Nd-Hf 同位素特征及其地质意义
..... 唐相伟, 杨泽强, 周雷强, 许德忠, 郭跃闪, 种凯琳 (1047)
北羌塘北缘多彩三叠纪高硅花岗岩的成因及其构造意义
..... 徐雨, 刘彬, 马昌前, 孙洋, 赵少卿, 黄坚, 严溶, 董欢 (1061)
西藏林周地区始新世托龙 I 型花岗岩对印度-欧亚板块碰撞时限的制约
..... 杨成业, 冯佳佳, 李玉彬, 张金树, 张根, 夏洋洋 (1080)

- 苗儿山中段向阳坪铀矿床绿泥石特征及其成岩成矿意义 谭 双,陈 琪,万建军,高 翔,吴昆明,欧阳平宁,张 涛 (1097)
- 西藏喜马拉雅成矿带东段嘎波伟晶岩型锂矿的发现及其意义 李光明,付建刚,郭伟康,张 海,张林奎,董随亮,李应栩,吴建阳,焦彦杰,金灿海,黄春梅 (1109)
- 内蒙古迪彦钦阿木斑岩钼矿床成矿流体的出溶、演化及对成矿的制约 崔 凯,李腊梅,吴皓然,王兴源,王 信,廉 永,谢玉玲 (1120)
- 石英道芬双晶对晶格优选取向及变形机制的贡献和意义 占乐凡,曹淑云 (1135)
- 南秦岭安康地区高纯石英用脉石英矿特征及质量影响因素 田 冲,寿立永,崔拥军,韩鹏飞,杨联涛 (1147)
- 鄂东南付家山脉石英矿杂质特征及其用作高纯石英原料的潜力 谢泽丰,王九一,彭琰聪,胡宇飞 (1159)
- 综述与进展**
- 岩矿地球化学分析测试技术在古代玉器产地溯源中的应用及进展 张跃峰,丘志力,杨 炯,谷娴子,李志翔,刘志超,黄康有 (1169)
- 稀有矿物异极矿的人工合成研究进展 武岳彤,孟德忠,汪强强,陈 飞,郭杰森,孙瑞锦,赵长春 (1187)
- 其他**
- 新书介绍 《碳如何玩转地球——从万物起源到现代文明》 (1197)
- 《岩石矿物学杂志》2022 年总目次 (1199)

Acta Petrologica et Mineralogica

2022 (Vol. 41)

Contents

No. 1

Geochemical characteristics of the Late Permian basalts in Pianyanzi, Huaying, Sichuan and their genetic relationship with Emeishan Large Igneous Province	<i>LIU Ran, LI Ya, ZHAO Li-ke, WANG Wei, LI Hong-bo, LI Chang-quan and LI Bo-tong</i> (1)
Timing of extention, type of shearing and regional tectonic implications of the Early Cretaceous asymmetric granitic domes in China-Mongolia border area	<i>DU Can, GUO Lei, WANG Tao, LI Jian-bo, TONG Ying, NARANTSETSEG Tserendash, ENKH-ORSHIKH Orsoo and ZHANG Lei</i> (18)
Reaction rims of garnet and its geological significant: A case study on Quaternary volcanics in Da Hinggan Mountains	<i>SUI Jian-li</i> (37)
Genetic mechanism and occurrence characteristics of uranium minerals in the Lenghu sandstone-type uranium deposit, northern Qaidam Basin	<i>ZHANG Chao, WANG Shan-bo, YU Reng-an, CHENG Yin-hang, AO Cong, TENG Xue-ming, FENG Ping and YU Hang</i> (47)
Provenance and tectonic setting of metamorphosed sandstones of the Wutai Group of Shanxi Province, China	<i>SHA Qi-zhou, ZHANG Hua-feng, SUN Ji-chao and TONG Ying</i> (61)
Differential development characteristics and main controlling factors of the Paleogene high-quality reservoirs from the Zhu I Depression in the Pearl River Mouth Basin: A case on Wenchang Formation at Lufeng area and Huizhou area	<i>DING Lin, LI Xiao-yan, ZHOU Feng-juan, LONG Geng-sheng, MA Yong-kun and ZHANG Yue-xia</i> (75)
Paleoclimate response of hydrocarbon generation potential for the lacustrine rift basin: A Paleogene example from Wengu 4 well in Dongpu Depression	<i>SHU Xu-jie, YANG Dong-dong, CHENG Cheng, XU Tian-wu, WEI Wei and WANG Hong-zuo</i> (87)
Geological characteristics and fluid inclusions of Miaoliang gold deposit, Shanyang, Shaanxi Province	<i>CHEN Yong-kang, LIANG Ting, ZHOU Yi, DING Liang, LI Cong, LI Shang, CEN Ju-biao and ZHANG San-long</i> (95)
New minerals approved in 2013	<i>CAI Jian-hui</i> (112)
Study on the mechanism of synergistic degradation of microcystin by oxygen and siderite	<i>ZHANG Jing, SUN Wen-qian, HUANG Jia, NIU Hui-bin, HUANG Ying-ping, TIAN Hai-lin and FANG Yan-fen</i> (177)
Geochemical characteristics of the heavy metals in soil, the south of Xuancheng, Anhui Province	<i>XING Run-hua and SUI Xin-xin</i> (185)

No. 2

Timing of the Hangaoshan Group and Xiaoliangling Formation in the Lüliang area, North China: Constraints from zircon U-Pb ages of volcanic rocks	<i>WANG Yan-bin, SONG Biao, WANG Hao, JIAO Yong-yan, REN Liu-dong, YANG Chong-hui, HE Bi-zhu, PENG Yang and YAO Yu-kai</i> (195)
Zircon U-Pb dating and Lu-Hf isotopic analysis of metamorphic supracrustal rocks from the Ji'an Group in Tonghua area and their tectonic implications	<i>ZHOU Xi-wen, YANG Chong-hui, ZHENG Chang-qing and HU Da-qian</i> (214)
Depositional age and provenance of the Guandu Group in the Zanhuang Complex, North China Craton: Constraints from detrital zircon U-Pb-Hf isotopic and rare earth element compositions in the biotite leptynite and quartzite	<i>LIU Ping-hua, YANG Chong-hui, DU Li-lin, TIAN Zhong-hua, ZOU Lei, WANG Yi-long and ZHANG Yu-jia</i> (247)
Constraints of Precambrian basement in Ren Co area, Tibet on the origin of the North Lhasa terrane	<i>HU Pei-yuan, ZHAI Qing-guo, ZHAO Guo-chun, TANG Yue, YANG Ning and LI Jin-yong</i> (281)

- Late Neoarchean crustal anatexis in the southern Jilin Province: Evidence from metamorphic quartz diorite and associated leucogranite LIU Jian-hui (303)
- Magma mixing mechanism of the Jiefangyingzi granodiorite in Inner Mongolia: Evidence from mineral chemistry of plagioclase and hornblende LÜ Qian-lu, LIU Jian-feng, ZHAO Shuo, GUO Chun-li and CHE Ya-wen (322)
- The implications of zircon on the evolution of the early Earth crust and tectonic transformation LIU Chao-hui (339)
- The research progress of the Paleoarchean granite in the Gongchangling area: Evidence from geology and zircon U-Th-Pb-Hf isotopic composition WANG Wei, TIAN Zhong-hua and LIU Fu-lai (359)
- Petrogenesis and tectonic significance of mid-Paleoproterozoic granitic gneisses in the Jiaobei terrane, North China Craton: Constraints from SHRIMP zircon U-Pb dating and whole-rock geochemistry XIE Shi-wen, WANG Fang and LIU Qian (371)
- Carbon cycle in the early Earth and the great oxidation event ZHU Jian-jiang, LIU Fu-lai and ZHANG Li-fei (396)
- Genesis and significance of different types of mineral inclusions in podiform chromitite XIONG Fa-hui, XU Xiang-zhen, YANG Sheng-biao, YAN Jin-yu, ZHANG Bo-yang, CAO Chu-qi, SUN Yi and YANG Jing-sui (413)
- Discussion on the origin of sillimanite REN Liu-dong (437)
- The property and tectonic affinity of the Early Precambrian metamorphic basements in the eastern Alxa block NIU Peng-fei, QU Jun-feng, ZHANG Jin, ZHANG Bei-hang and ZHAO Heng (446)
- Constraints of late Paleoproterozoic granites in Dandong area on Jiao-Liao-Ji Belt orogenesis YANG Jia-lin, LIU Fu-lai, SONG Wei-min, YANG Xiao-ping, WANG Fang and WANG Dan (467)

No. 3

- Geochronology, geochemistry and significance of the metabasic volcanic rocks in Tuomoerrite area, North Qaidam WANG Zhen-qiang, ZHANG Zhao-wei, DING Pei-chao, FENG Jian-zhi, XUE Zhi-qiang and LÜ Da-xin (491)
- Zircon U-Pb dating, geochemistry characteristics and tectonic implications of mafic dykes in the Chaiwa area, Southern Tibet CHENG Ming, LOU Yuan-lin, TANG Yao, LIAO Jia, CHEN Shu-min, LI Yi, GUO Wei and XU Kai-hong (504)
- Rapid ascent of basaltic magma beneath the Datong Cenozoic volcanic field: Evidence from mantle olivine xenocrysts PAN Rong-hao, ZHU Lei, WANG Si-jia, WANG Ji-chen, WU Jia-yi and HOU Tong (519)
- Petrogenesis and geological significance of the Mamu Early Cretaceous magmatic rocks in the western part of Gangdese LIU Chang, YANG Zhu-sen, XU Pei-yan, ZHAO Xiao-yan, XIA Wen-jie and YANG Xiao-xu (537)
- Ocean basin closure and post orogenic extension in the eastern Paleo-Asian Ocean: Evidence from Middle Triassic A-type granite in Sonid Youqi, Inner Mongolia WANG Shuai, LI Ying-jie, KONG Xing-rui, XU Zhan, WANG Jin-fang, DONG Pei-pei, JU Wen-xin and WANG Xiao-dong (555)
- Detrital zircon characteristics of the Triassic Longwuhe Formation in the western segment of the Zongwulong tectonic belt and its tectonic significance ZHAO Wen-tao, LIU Shao-feng, CHEN Min and XUE Chun-ji (569)
- Geochemical characteristics of magnetite from Lamei iron deposit in Central Yunnan and its indicative significance WU Meng-qi, WU Peng, WANG Die, YANG Hang and GONG Hong-sheng (592)
- Characteristics of radioactive heat generation rates of magmatic rocks in Anhui Province DOU Bao-na, WANG An-dong, DING Ning, TAO Ji-hua and WAN Jian-jun (609)
- Geological characteristics of Hongling Pb-Zn polymetallic deposit in Inner Mongolia SHAN Xiao-yu, WEI Liang-min, REN Guo-shun, CHEN Jia-de, LIU Ai-xin and XIE Yu-ling (628)
- Discovery of Neoproterozoic stromatolites in Qimantag area, Xinjiang Uygur Autonomous Region XIU Qun-ye, YAN Yan, LIU Zheng-rong and CUI Jian-yong (643)
- Metallogenesis age, formation process and prospecting direction of marble-related nephrite deposit in China JING Yun-tao, LIU Yan, ZHANG Yong and Maituohuti Abuduwayiti (651)

- Determination of nickel oxide content in neodymium oxide and its uncertainty analysis *ZHU Xiao-long* (668)
 Study on the treatment of Cr(VI)-containing wastewater by natural lead-bearing pyrite
 *CHEN Liang-xi, ZHOU Chuan-ye, LU An-huai, JI Xiang, DING Hong-rui, WANG Chang-qiu and LI Yan* (673)

No. 4

- Late Neoarchean tectonic evolution in eastern China: Enlightenment from the ancient continental core restoration
 *TIAN Zhong-hua, WANG Wei and LIU Ping-hua* (681)
 Geochemical characteristics, age and W-Sn metallogenic potential of Penggongmiao pluton, Hunan Province
 *YU Yu-shuai, ZHOU Yun, NIU Zhi-jun, AN Zhi-hui and LIU A-sui* (695)
 Age and Nd-Hf isotopic characteristics of the Greenville monzogranite in the Indian Head Range block, Newfoundland, Canada: New
 evidence for block attributes and evolution *WANG Chao-ying, WANG Tao and ZHANG Ying-hui* (714)
 Huanggangliang volcanic-extrusive uplift in the southern Da Hinggan Mountains: Discussion on genetic relation between different litho-
 facies *SU Rong-kun, XUE Huai-min and CAO Guang-yue* (727)
 The petrological and mineralogical characteristics of Eucrite NWA 11592 and the study on the genesis of the Fe-rich olivine veins ...
 *HUANG Li-lin, WEN Ri-qiang, MIAO Bing-kui, CHEN Guo-zhu and XU Sheng-cai* (746)
 Distribution and occurrence state of rare earth elements in Anning phosphate ore, Yunnan Province *XIA Liang-liang,*
HAO Nai-xuan, FAN Chen-zi, ZENG Pu-sheng, GUO Wei, YUAN Ji-hai, SUN Dong-yang and LI Jin-hong (759)
 Petrological characteristics, geochemical characteristics, and geological significance of sandstones in Changzhougou Formation, central
 sector of the Yanshan Mountains *CHEN Chao, XIU Di, WANG Hai-min, ZHUAN Shao-peng, CHEN Hong-qiang, WANG Jin-gui, ZHAO Hua-ping and YANG Rui* (771)
 Principle, methods, and geological applications of carbonates LA-ICP-MS U-Pb geochronology
 *GAO Yi-xue, QIU Kun-feng, YU Hao-cheng, HOU Zhao-liang and WEI Yu-ji* (786)
 Recrystallization of dolomite and its geological significance
 *BAI Xuan, ZHONG Yi-jiang, HUANG Ke-ke, ZHANG Shu-peng, ZOU Qing and LIU Gang* (804)
 Kinetics and mechanistic implications of calcite and K-feldspar initial dissolution in simulated earthworm intestine fluid
 *CAI Jian-lin, TENG Hui Henry, WANG Yue-bo and ZHANG Jian-chao* (818)
 Study on the diel variation of arsenic in Huangshui Creek and the effect of algae on arsenic release in Shimen realgar mining area,
 Hunan Province *LUO Tang-hui-zi, REN Xia, MENG Xin-yun and LIU Jing* (835)
 Experimental study on the adsorption of nano emulsified oil by natural clay minerals and humic acid
 *GUO Yu-ru, HE Bao-nan, HE Jiang-tao, LIU Tao, LIU Zi-rong and WANG Shi-yu* (844)
 Study on heat treatment and spectroscopy of sapphire from Baw-mar Mine, Mogok, Myanmar
 *CHEN Si-ming, TAN Hong-lin, ZU En-dong and SHEN Nan-yu* (857)

No. 5

- Composition characteristics of biotite and its implications for diagenesis and mineralization in Zaozigou gold deposit, Western Qinling
 *LI Kang-ning, JIA Ru-ya, LI Hong-rui, WANG Yu-xi, WU Feng, YAN Kang and ZHANG Shi-zhen* (865)
 Heavy mineral analysis and geological significance of Paleogene Gonjo Formation in Gonjo Basin, Tibet
 *LI Teng-fei, ZHU Zhi-jun, DING Ting, ZHOU Shi-hao, XIE Lin, CHEN Gao-yu and YAN Jin-jie* (880)
 Enlightenment of source and weathering of the Ediacaran Doushantuo Formation in South China on the global phosphorus event
 *LU Zhuo, ZHU Yu-xiang, TAO Lu, YIN Ke and LIU Zhen-dong* (891)
 REE geochemical characteristics of associated fluorite deposit in the west mine of Bayan Obo and its indicative significance
 *LIU Si-han, WANG Chun-lian, LIU Dian-he, WANG Jun, KE Chang-hui, YOU Chao and ZHOU Bo-wen* (903)

- Sedimentary characteristics and climatic background of early Holocene paleoflood events in Caohe, Baiyangdian
..... WANG Yan-xiao, WANG Yong, YAO Pei-ji, TIAN Fei, YUAN Lu-peng and YE Meng-ni (916)
- Influence of sedimentary characteristics on water solution mining of low-grade potassium ore: A case study of Holocene in the northern
ore section of Mahai Salt Lake, Qaidam Basin
..... WANG Zhao-xu, ZHAO Yan-jun, ZHAO Xian-fu, WANG Qing-chun, HE Ji-hui, HU Yu-fei and LONG Peng-yu (929)
- Effects of sulfhydryl-modified attapulgite on available cadmium in soil and cadmium absorption by rape
..... FU Cheng, LEI Ning-fei, PEI Xiang-jun, LI Jun-ya, XU Huan, SU Xin and ZHU Xia-ping (941)
- Environmental benefit of copper tailings resource utilization based on life cycle assessment: A case study of autoclaved bricks
production ZHANG Lii, YANG Jian-xin, LIU Jing-ru and MENG Xian-hao (950)
- Methods and mechanisms for lastingly removing traces of HCHO in air by sepiolite
..... LIANG Kai, PENG Mei-xun, ZHAO Hong-wei and LUO Ying-hua (959)
- New minerals approved in 2018 CAI Jian-hui (965)

No. 6

- Zircon U-Pb geochronology, geochemistry and mineralization significance of Hailiute highly fractionated granites in the Southern
Da Hinggan Mountains ZHANG Pei-chun,
PENG Bo, ZHAO Jin-zhong, ZHANG Zhan-fei, ZHAO Jing, GUO Guang-fei, ZUO Yu-shan, HE Ji and WANG Xin (1029)
- Zircon U-Pb age and Sr-Nd-Hf isotopic characteristics of the Jigongshan granite in the Dabie Mountains and their geological significance
..... TANG Xiang-wei, YANG Ze-qiang, ZHOU Lei-qiang, XU De-zhong, GUO Yue-shan and ZHONG Kai-lin (1047)
- Petrogenesis and tectonic implications of the Duocai Triassic high-silica granites from the northern part of North Qiangtang terrane
..... XU Yu, LIU Bin, MA Chang-qian, SUN Yang, ZHAO Shao-qing, HUANG Jian, YAN Rong and DONG Huan (1061)
- Eocene Tuolong I-type granite in Linzhou area, Tibet: Constraints on the timing of the collision between India and Eurasian plates
..... YANG Cheng-ye, FENG Jia-jia, LI Yu-bin, ZHANG Jin-shu, ZHANG Gen and XIA Yang-yang (1080)
- Characteristics of chlorite in Xiangyangping uranium ore deposit, middle segment of Miaoershan and its petrogenetic and metallogenic
significance
..... TAN Shuang, CHEN Qi, WAN Jian-jun, GAO Xiang, WU Kun-ming, OUYANG Ping-ning and ZHANG Tao (1097)
- Discovery of the Gabo granitic pegmatite-type lithium deposit in the Kulagangri Dome, eastern Himalayan metallogenic belt, and its
prospecting implication LI Guang-ming, FU Jian-gang, GUO Wei-kang,
ZHANG Hai, ZHANG Lin-kui, DONG Sui-liang, LI Ying-xu, WU Jian-yang, JIAO Yan-jie, JIN Can-hai and HUANG Chun-me (1109)
- Fluid exsolution, evolution for the ore-controlling in Diyanqin'amu porphyry Mo deposit, Inner Mongolia
..... CUI Kai, LI La-mei, WU Hao-ran, WANG Xing-yuan, WANG Xin, LIAN Yong and XIE Yu-ling (1120)
- The effect of Dauphiné twinning on the crystallographic preferred orientation and deformation mechanism in quartz
..... ZHAN Le-fan and CAO Shu-yun (1135)
- Characteristics and quality influencing factors of vein quartz deposit for high-purity quartz in Ankang area, South Qinling Mountains
..... TIAN Chong, SHOU Li-yong, CUI Yong-jun, HAN Peng-fei and YANG Lian-tao (1147)
- Impurity characteristics of Fujishan vein quartz deposit in southeastern Hubei Province and its potential as raw material for high-purity
quartz XIE Ze-feng, WANG Jiu-ji, PENG Yan-cong and HU Yu-fei (1159)
- Applications and progress of petrogeochemical testing techniques in tracing the origin of ancient jade
..... ZHANG Yue-feng, QIU Zhi-li, YANG Jiong, GU Xian-zi, LI Zhi-xiang, LIU Zhi-chao and HUANG Kang-you (1169)
- Research progress on the synthesis in rare mineral hemimorphite
..... WU Yue-tong, MENG De-zhong, WANG Qiang-qiang, CHEN Fei, GUO Jie-sen, SUN Rui-jin and ZHAO Chang-chun (1187)