

《岩石矿物学杂志》2023 年总目次

第 42 卷 第 1 期

专题研究

- 松潘-甘孜地体下仓界地区晚三叠世基性岩的发现及其地质意义 陈 敏,王雁鹤,谷 强,马 庆 (1)
西南天山托云中新生代火山岩盆地响岩的岩石成因研究 李 永,程志国,郎明德,郝金华,孔德鑫 (13)
变质改造型关键金属矿——富集 Li-Rb-Cs-Tl-Ga 的云母片岩
..... 高利娥,曾令森,赵令浩,严立龙,李广旭,邸英龙,徐 倩,王亚莹,王海涛,田怡红 (29)
MVT 矿床中与成矿有关热液方解石的地球化学判据——以青海多才玛超大型铅锌矿床为例
..... 吴 畏,宋玉财,庄亮亮,黄世强,胡 戈,黄 钢,田力丹,岳龙龙 (47)
常压下硫酸盐与基性硅酸盐熔体不混溶的实验研究 汪道博,谢玉玲,陈 缓 (71)
四川盆地西缘上二叠统宣威组顶部泥岩、砂岩的地球化学特征及其地质意义
..... 詹宏宇,何 青,曾方侶,邓煜霖,王旭辉,李 亮,娄渝明,谢富伟,王 勇,郎兴海 (83)

宝玉石矿物学

- 内蒙古阿拉善地区绿色戈壁玛瑙的宝石学特征与致色成因研究 张润清,杜景红 (104)

方法与应用

- 石英包体拉曼偏移压力计:一种变质压力计算方法 王美慧,张立飞 (113)

综合资料

- 2012 年全球发现的新矿物种 蔡剑辉 (121)

其他

- 2022 年《岩石矿物学杂志》优秀论文奖获得者简介——李秋耘 (169)
2022 年《岩石矿物学杂志》优秀论文奖获得者简介——刘 佳 (170)
中国科学院院士、中国地质科学院地质研究所沈其韩研究员逝世 (171)

第 42 卷 第 2 期

专题研究

- 扬子克拉通古元古代变质演化——来自黄陵穹窿石榴斜长角闪岩的证据 付 强,魏君奇,范堡程,裴康达 (173)
冀西北地区古元古代含石墨变质地层岩石矿物地球化学特征与成矿机制研究
..... 段炳鑫,陈宏强,赵华平,王金贵,石光耀,陈 超,专少鹏,卫书宾 (191)
西秦岭早子沟金矿中酸性侵入岩地球化学、年代学特征及成矿地质体的确定
..... 李康宁,程志中,李鸿睿,庞振山,贾儒雅,刘晓箫,朱 锐 (205)
四川盆地西北缘早-中三叠世界线附近沉积岩地球化学特征及古环境意义
..... 李 寅,周 游,郎兴海,邓煜霖,王旭辉,何 青,李 壮,娄渝明,向佐朋,吴伟哲,詹宏宇 (220)
高温实验模拟 Mg/Ca 浓度对文石质生物碎屑白云石化过程的影响
..... 吴松烨,王 瑞,覃秋爽,李兴池,余克服,吴 律 (237)

宝玉石矿物学

河南卢氏县拐峪采矿遗址出产绿松石的 Sr、Pb 同位素产地特征探析 艾昊, 先怡衡, 王英, 于春, 梁云, 包伟柯, 陈英, 陈倩 (250)

紫色“山仔濑石”的颜色成因及成矿机制研究 武嘉欣, 陈涛, 郑金宇, 庄玥, 田静琳, 黄赵颖 (263)

环境矿物学

模拟厌氧水稻土中氮、砷变化及迁移研究 蒙薪贊, 赵嘉, 刘璟 (275)

唐山市曹妃甸地区大气降尘矿物学特征及环境意义——以华北理工大学校区为例 王玲, 束浩杰, 王宏刚, 陈博勋, 郭紫璇, 刘胜昌, 刘淑贤, 聂铁苗 (285)

其他

地质研究所的创立者和先行者 耿元生 (291)

第42卷 第3期**专题研究**

冀北崇礼高压-超高压榴英岩的发现及其矿物化学和锆石 U-Pb 年代学特征 刘瑶, 倪志耀, 牛腾, 周新, 潘登, 田涛 (313)

冈底斯岩浆弧曲水地区早中新世埃达克质花岗岩的成因及构造意义 秦圣凯, 张泽明, 张荣辉 (329)

茶卡北山锂辉石花岗伟晶岩锂矿化特征及成矿时限 吕书俊, 董国臣, 罗志波, 吕云鹤, 梁景利 (350)

鲁西地区含白云石碳酸盐岩的矿物学特征及其形成环境分析 章源隆, 周川野, 黎晏彰, 鲁安怀, 丁竑瑞, 王长秋, 李艳 (365)

新疆西天山吐拉苏铅锌矿床的成因——年代学、流体包裹体和硫铅同位素的约束 苏静, 彭义伟, 顾雪祥, 章永梅, 王佳琳, 刘瑞萍 (379)

河南嵩县下蒿坪金矿工艺矿物学研究 张辰子, 彭晶晶, 李呈瑾, 郁媛姣, 于保强 (402)

四川党坝锂辉石矿 VI 号脉工艺矿物学及锂的赋存状态研究 恽虎, 费光春, 朱汇派, 谭华, 蔡云华, 李佑国, 陈宵杰, 赵文皓, 陈治坪, 罗小龙, 陈曦 (407)

综述与进展

碰撞型斑岩铜矿中氯的来源及演化研究展望 周怿惟, 杨志明, 周利敏 (417)

宝玉石矿物学

河北宽城蛇纹石玉的宝石矿物学特征研究 徐子维, 孙佳乐, 郝森, 刘云贵, 王礼胜, 宋彦军 (442)

方法与应用

飞行时间二次离子质谱(TOF-SIMS)在矿物包裹体研究中的应用 王梦琴, 蔡克大, 李展平 (451)

第42卷 第4期**专题研究**

北祁连东段早古生代洋壳俯冲作用记录——来自晚奥陶世高镁埃达克岩的证据 赵少卿, 海连富, 孙永亮, 梅超, 母彩霞, 魏向成, 徐清海, 郭蓉 (465)

江西德兴斑岩铜矿石英闪长玢岩成因及成矿学意义 鲍波, 姜军胜, 于玉帅, 秦拯纬, 郑忠超, 柳潇, 陕亮, 董宜勇, 李福林 (483)

湘山铀矿田鹏姑山地区热液蚀变地球化学特征及其对找矿的启示 许健俊, 夏菲, 张熠阳, 潘家永, 吕川, 魏欣, 党飞鹏, 钟福军 (502)

赣西石竹山硅灰石矿床石榴子石特征及其地质意义	张鹏浩,王先广,丁 枫,范宇航,王骏怡,邹 婧,孙培均,李文韬 (521)
四川丹巴独狼沟金矿中金与碲铋矿物的赋存状态及金的富集机制	马天祺,张 燕,陈翠华,李 引,陈 曦,杨玉龙,刘舒月,辜 鹰,赖 翔 (541)
内蒙古红岭铅锌-多金属矿床二叠系火山碎屑岩中硫化物压力影的发现及成矿意义	单小瑀,谢玉玲,陈佳德,任国顺,魏良民,于 超,柳爱新 (555)
中国首次发现的氟闪叶石矿物学特征	葛祥坤,李 婷,范 光,邵宗尧,沈敢富 (568)
宝玉石矿物学	
绿柱石中铁离子的晶格占位及致色作用	吴 晓,韩孝朕,冯锡淇,郭守国 (577)
方法与应用	
新型铈铁硼中铅含量的测定方法研究	朱小龙 (591)
其他	
1982~2022年《岩石矿物学杂志》期刊数据与研究主题分析	贾敬伍,尹淑革,赵海杰,张洪瑞 (596)

第42卷 第5期

塔里木盆地北缘二叠纪巴立克组凝灰岩年代学、地球化学及构造意义	闵 壮,陈正乐,潘家永,霍海龙,韩凤彬,张文高,吴 玉 (613)
扬子地块西南缘红泥坡铜矿床成矿流体特征与铜矿化机制——来自流体包裹体和原位S同位素的证据	宋明伟,彭义伟,陈翠华,丁 枫,程文斌,李葆华,杨玉龙,陈 良,吴 锦,陈 曦 (629)
下扬子地区大隆组页岩孔隙发育特征及主控因素	曹 磊,郭英海,赵 恒,朱士飞 (652)
海南岛玄武岩石粉废渣制备连续纤维实验研究	李 珍,徐冠立,官 军,殷诗勤,刘 荣,王梦潇,胡 阳 (663)
基于第一性原理的Si掺杂磁铁矿稳定性研究	朱洪涛,黎广荣,方 诚,周义朋,方志杰,赵 凯 (673)
战略性非金属矿产	
罗布泊盐湖罗北凹地杂卤石沉积、分布特征及成因分析	马宝成,张 华,
颜 辉,焦鹏程,刘成林,杨玉明,赵 芝,赵亮亮,李东星,尹慧晶,袁 苗,张凡凯,于咏梅,李文学,王 江,王露莎 (679)	
自生伊利石同位素年代学在钾盐矿床中的应用展望	沈立建 (691)
察尔汗盐湖晒卤过程中铷和铯元素富集规律研究	王 超,孙小虹,丁晓姜,周友连,王淑丽,王 凡,马骏辉,刘万平 (701)
北部湾盆地涠西南凹陷涠洲组黏土矿物异常转化对储层质量的影响	邹金来,孟元林,吴其林,陈国松,马 帅,林水城 (711)
柴达木盆地别勒滩地区深部卤水储层空间分布特征研究	崔子豪,赵艳军,刘万平,杜江民,赵婷钰,焦鹏程,王罗海,严群雄,沈立建 (723)
川西坳陷新场气田须二气藏地层水成因研究——水化学和锶同位素证据	山俊杰,毕有益,邓美洲,严焕榕,周小荣,郑 艳 (735)
青海马海盐湖低品位固体钾矿室内溶矿实验研究	张宇萌,赵艳军,胡宇飞 (745)
武汉西部蔡甸地区中深层地热资源主控因素分析	肖礼军,杨 飞,付宜兴 (757)
其他	
新书介绍 《矿物材料学原理》.....	(766)

第42卷 第6期

专题研究

- 以地质事件性质讨论华北克拉通古元古界典型地层时代——以五台地区滹沱群为例 杜利林, 杨崇辉, 宋会侠, 刘平华, 任留东, 张文 (767)

山东莱州曲家金矿黄铁矿微量元素对成矿过程的指示 杨德平, 刘鹏瑞, 宋英昕, 舒磊, 熊玉新, 刘继梅 (788)

内蒙古沙麦钨矿花岗岩岩石地球化学、锆石 U-Pb 年代学及其地质意义 李怀彬, 籍进柱, 廉永, 李腊梅, 吴皓然 (809)

战略性非金属矿产

阜东斜坡区齐古组自生绿泥石的赋存状态与影响因素 邵利祺, 张晓童, 张浩宇, 陈可欣, 梅红婧, 于景维 (826)

砂砾岩储集层的成岩作用及孔隙演化——以准噶尔盆地红车拐地区三叠系百口泉组为例 卢炳雄, 张蕾, 宋欣原, 王小小, 王胜杰, 于景维 (838)

黔西北大方地区龙潭组海陆过渡相烃源岩特征及评价 兰叶芳, 任传建, 潘仕辉, 任成明 (852)

四川盆地东部地区早中三叠世蒸发岩的锶同位素特征及其地质意义 丁婷, 袁苗, 刘成林, 赵艳军, 朱志军, 杨庆坤 (868)

综述与进展

长英质富晶体火山岩成因——岩浆补给与晶粥再活化 赵思狄, 夏炎, 徐夕生, 贺振宇, 赵凯 (878)

方法与应用

砂样图像岩屑自动分割提取方法 夏文鹤, 唐印东, 李皋, 韩玉娇, 林永学, 吴雄军, 石祥超 (894)

泰思肯集成矿物分析仪对岩矿样品精细扫描中不同实验条件的对比研究 董昕, 张泽明, 田作林, 戎合, 艾钰洁 (907)

其他

2022 年度部分地质学类中文期刊主要计量指标一览表 (906)

《岩石矿物学杂志》2023 年总目次 (919)

Acta Petrologica et Mineralogica

2023 (Vol. 42)

Contents

No. 1

Discovery of Late Triassic basic rocks in the Xiacangjie area of Songpan-Ganzi terrane and its geological significance	CHEN Min, WANG Yan-he, GU Qiang and MA Qing (1)
Petrogenesis of the phonolite in the Tuoyun Mesozoic-Cenozoic volcanic basin, Southwestern Tianshan Mountains	LI Yong, CHENG Zhi-guo, LANG Ming-de, HAO Jin-hua and KONG De-xin (13)
Metamorphic transformation type critical metal ore: Li-Rb-Cs-Tl-Ga enriched mica schist	GAO Li-e, ZENG Ling-sen, ZHAO Ling-hao, YAN Li-long, LI Guang-xu, DI Ying-long, XU Qian, WANG Ya-ying, WANG Hai-tao and TIAN Yi-hong (29)
Trace elemental compositions of ore-related hydrothermal calcite for Mississippi Valley-type deposit: A case study of the Duocaima giant Pb-Zn deposit, Qinghai, China	WU Wei, SONG Yu-cai, ZHUANG Liang-liang, HUANG Shi-qiang, HU Ge, HUANG Gang, TIAN Li-dan and YUE Long-long (47)
Immiscibility of sulfate and basic silicate melt under atmospheric pressure and distribution behavior of REEs in immiscible phase	WANG Dao-bo, XIE Yu-ling and CHEN Huan (71)
Geochemical characteristics and geological implications of mudstones and sandstones at the top of the Upper Permian Xuanwei Formation on the western margin of Sichuan Basin	ZHAN Hong-yu, HE Qing, ZENG Fang-lü, DENG Yu-lin, WANG Xu-hui, LI Liang, LOU Yu-ming, XIE Fu-wei, WANG Yong and LANG Xing-hai (83)
A study of gemological characteristics and color origin of green Gobi agate from Alxa area, Inner Mongolia	ZHANG Run-qing and DU Jing-hong (104)
Raman shifts of quartz inclusions as a geobarometry: A method for calculation of metamorphic pressures	WANG Mei-hui and ZHANG Li-fei (113)
New minerals approved in 2012	CAI Jian-hui (121)

No. 2

Paleoproterozoic metamorphic evolution of the Yangtze Craton: Evidence from the Huangling Dome garnet-amphibolite	FU Qiang, WEI Jun-qi, FAN Bao-cheng and PEI Kang-da (173)
Geochemical characteristics and metallogenetic mechanism of the Paleoproterozoic graphite-bearing metamorphic strata in Northwestern Hebei Province	DUAN Bing-xin, CHEN Hong-qiang, ZHAO Hua-ping, WANG Jin-gui, SHI Guang-yao, CHEN Chao, ZHUAN Shao-peng and WEI Shu-bin (191)
Geochemical and chronological characteristics of intermediate-acid intrusive rocks in Zaozigou gold deposit, Western Qinling, and the determination of metallogenetic geological body	LI Kang-ning, CHENG Zhi-zhong, LI Hong-rui, PANG Zhen-shan, JIA Ru-ya, LIU Xiao-xiao and ZHU Rui (205)
Geochemical characteristics and paleoenvironmental significance of sedimentary rocks near the Early-Middle Triassic boundary on the northwest margin of the Sichuan Basin	LI Chen, ZHOU You, LANG Xing-hai, DENG Yu-lin, WANG Xu-hui, HE Qing, LI Zhuang, LOU Yu-ming, XIANG Zuo-peng, WU Wei-zhe and ZHAN Hong-yu (220)
Mg/Ca concentration effecting on dolomitization process of aragonitic bioclastics by high-temperature experimental simulation	WU Song-ye, WANG Rui, QIN Qiu-shuang, LI Xing-chi, YU Ke-fu and WU Lii (237)
Origin characteristics of Sr and Pb isotopes of turquoise from Guaiyu mining site in Lushi County, Henan Province	AI Hao, XIAN Yi-heng, WANG Ying, YU Chun, LIANG Yun, BAO Wei-ke, CHEN Ying and CHEN Qian (250)

Research on the metallogenetic process and color origin of purple "Shanzilai stone"	WU Jia-xin, CHEN Tao, ZHENG Jin-yu, ZHUANG Yue, TIAN Jing-lin and HUANG Zhao-ying (263)
Transformation of arsenic and nitrogen in paddy soil contaminated by arsenical ferrihydrite under anaerobic conditions	MENG Xin-yun, ZHAO Jia and LIU Jing (275)
Mineralogical characteristics of atmospheric dust and its environmental significance in Caofeidian area, Tangshan City: The campus of North China University of Science and Technology as an example	WANG Ling, SHU Hao-jie, WANG Hong-gang, CHEN Bo-xun, GUO Zi-xuan, LIU Sheng-chang, LIU Shu-xian and NIE Yi-miao (285)

No. 3

Discovery of HP-UHP garnet quartzite from Chongli County, North Hebei Province, and its mineral chemistry and zircon SHRIMP U-Pb chronology	LIU Yao, NI Zhi-yao, NIU Teng, ZHOU Xin, PAN Deng and TIAN Tao (313)
Petrogenesis and tectonic significance of the Early Miocene adakitic granites from the Quxu area, Gangdese magmatic arc	QIN Sheng-kai, ZHANG Ze-ming and ZHANG Rong-hui (329)
Lithium mineralization characteristics and chronology of spodumene granite pegmatite in the northern Chaka Mountain, Qinghai Province	LÜ Shu-jun, DONG Guo-chen, LUO Zhi-bo, LÜ Yun-lie and LIANG Jing-li (350)
Analysis of mineralogical characteristics and formation environment of dolomitic carbonate rocks in western Shandong	ZHANG Yuan-long, ZHOU Chuan-ye, LI Yan-zhang, LU An-huai, DING Hong-rui, WANG Chang-qiu and LI Yan (365)
Ore genesis of the Tulasu Pb-Zn deposit in the Western Tianshan, Xinjiang: Constraints from the geochronology, fluid inclusions and S-Pb isotopes	SU Jing, PENG Yi-wei, GU Xue-xiang, ZHANG Yong-mei, WANG Jia-lin and LIU Rui-ping (379)
Study on process mineralogy of Xiahaoping gold mine in Song County, Henan Province	ZHANG Chen-zi, PENG Jing-jing, LI Yu-jin, TAI Yuan-jiao and YU Bao-qiang (402)
Study on process mineralogy and occurrence state of lithium from No. VI vein of Dangba spodumene ore in Sichuan Province	YUN Hu, FEI Guang-chun, ZHU Hui-pai, TAN Hua, CAI Yun-hua, LI You-guo, CHEN Xiao-jie, ZHAO Wen-hao, CHEN Zhi-ping, LUO Xiao-long and CHEN Xi (407)
Prospects of the origin and evolution of chlorine in collisional porphyry copper deposits	ZHOU Yi-wei, YANG Zhi-ming and ZHOU Li-min (417)
Gemological and mineralogical characteristics of serpentine jade from Kuancheng County, Hebei Province	XU Zi-wei, SUN Jia-le, HAO Sen, LIU Yun-gui, WANG Li-sheng and SONG Yan-jun (442)
Application of time-of-flight secondary ion mass spectrometry (TOF-SIMS) in the study of mineral inclusions	WANG Meng-qin, CAI Ke-da and LI Zhan-ping (451)

No. 4

A record of Early Paleozoic subduction of oceanic crust in the eastern part of the North Qilian Mountains: Evidence from the Late Ordovician high-Mg adakites	ZHAO Shao-qing, HAI Lian-fu, SUN Yong-liang, MEI Chao, MU Cai-xia, WEI Xiang-cheng, XU Qing-hai and GUO Rong (465)
Petrogenesis and metallogeny significance of quartz diorite porphyries from the Dexing porphyry Cu deposit, Jiangxi Province	BAO Bo, JIANG Jun-sheng, YU Yu-shuai, QIN Zheng-wei, ZHENG Zhong-chao, LIU Xiao, SHAN Liang, DONG Yi-yong and LI Fu-lin (483)
Geochemical characteristics of hydrothermal alteration in Penggushan district of Xiangshan uranium orefield and its implications for ore prospecting	XU Jian-jun, XIA Fei, ZHANG Yi-yang, PAN Jia-yong, LÜ Chuan, WEI Xin, DANG Fei-peng and ZHONG Fu-jun (502)
Characteristics and geological significance of garnet in Shizhushan wollastonite deposit, western Jiangxi Province	ZHANG Peng-hao, WANG Xian-guang, DING Feng, FAN Yu-hang, WANG Jun-yi, ZOU Jing, SUN Pei-jun and LI Wen-tao (521)

The occurrence state of gold and tellurium-bismuth minerals and enrichment mechanism of gold in Dulanggou gold deposit of Danba, Sichuan Province	MA Tian-qi, ZHANG Yan, CHEN Cui-hua, LI Yin, CHEN Xi, YANG Yu-long, LIU Shu-yue, GU Ying and LAI Xiang (541)
The discovery of sulfide pressure shadow and their metallogenetic significance in Hongling Pb-Zn-polymetallic deposit, Inner Mongolia	SHAN Xiao-yu, XIE Yu-ling, CHEN Jia-de, REN Guo-shun, WEI Liang-min, YU Chao and LIU Ai-xin (555)
The mineralogical characteristics of fluorlamprophyllite first discovered in China	GE Xiang-kun, LI Ting, FAN Guang, TAI Zong-yao and SHEN Gan-fu (568)
Site occupancy and coloring mechanisms of iron ions in beryl	WU Xiao, HAN Xiao-zhen, FENG Xi-qi and GUO Shou-guo (577)
Study on the determination method of lead content in new cerium iron boron	ZHU Xiao-long (591)
Analysis of data and research topics based on publications in <i>Acta Petrologica et Mineralogica</i> from 1982 to 2022	JIA Jing-wu, YIN Shu-ping, ZHAO Hai-jie and ZHANG Hong-rui (596)

No. 5

Geochronology, geochemistry and tectonic significance of the Permian Balikelike Formation tuff in the northern margin of Tarim Basin	MIN Zhuang, CHEN Zheng-le, PAN Jia-yong, HUO Hai-long, HAN Feng-bin, ZHANG Wen-gao and WU Yu (613)
Ore-forming fluid characteristics and copper mineralization mechanism in the Hongnipo copper deposit, southwestern margin of Yangtze Block: Evidence from in-situ S isotopes and fluid inclusions	SONG Ming-wei, PENG Yi-wei, CHEN Cui-hua, DING Feng, CHENG Wen-bin, LI Bao-hua, YANG Yu-long, CHEN Liang, WU Jin and CHEN Xi (629)
The development characteristics and main control factors of shale pores in the Dalong Formation of Lower Yangtze region	CAO Lei, GUO Ying-hai, ZHAO Heng and ZHU Shi-fei (652)
An experimental study on the preparation of continuous fiber from basalt waste powder in Hainan Island	LI Zhen, XU Guan-li, GUAN Jun, YIN Shi-qin, LIU Rong, WANG Meng-xiao and HU Yang (663)
Stability study on Si doped magnetite based on the first principles	ZHU Hong-tao, LI Guang-rong, FANG Cheng, ZHOU Yi-peng, FANG Zhi-jie and ZHAO Kai (673)
The sedimentary, distribution and genesis analysis of polyhalite in the Luobei Sag of Lop Nur Salt Lake	MA Bao-cheng, ZHANG Hua, YAN Hui, JIAO Peng-cheng, LIU Cheng-lin, YANG Yu-ming, ZHAO Zhi, ZHAO Liang-liang, LI Dong-xing, YIN Hui-jing, YUAN Miao, ZHANG Fan-kai, YU Yong-mei, LI Wen-xue, WANG Jiang and WANG Lu-sha (679)
Prospects for the application of authigenic illite geochronology in potash deposits	SHEN Li-jian (691)
Research on the enrichment regularity of rubidium and cesium in Qarhan Salt Lake	WANG Chao, SUN Xiao-hong, DING Xiao-jiang, ZHOU You-lian, WANG Shu-li, WANG Fan, MA Jun-hui and LIU Wan-ping (701)
Influence of abnormal transformation of clay minerals on reservoir quality in Weizhou Formation, Weixinan Sag, Beibowan Basin	HUAN Jin-lai, MENG Yuan-lin, WU Qi-lin, CHEN Guo-song, MA Shuai and LIN Shui-cheng (711)
Spatial distribution characteristics of deep brine reservoir in Beletan area, Qaidam Basin	CUI Zi-hao, ZHAO Yan-jun, LIU Wan-ping, DU Jiang-min, ZHAO Ting-yu, JIAO Peng-cheng, WANG Luo-hai, YAN Qun-xiong and SHEN Li-jian (723)
Hydrochemistry and Sr isotope constraints on the genesis of formation water in the 2nd member of Xu{j}iahe Formation gas reservoir in Xinchang gas field, Western Sichuan Depression	SHAN Jun-jie, BI You-yi, DENG Mei-zhou, YAN Huan-rong, ZHOU Xiao-rong and ZHENG Yan (735)
Experimental study on indoor dissolution of low-grade solid potassium ore in the Mahai Salt Lake, Qinghai Province	ZHANG Yu-meng, ZHAO Yan-jun and HU Yu-fei (745)
Analysis of the main control factors of middle and deep geothermal resources in the Caidian area, western Wuhan	XIAO Li-jun, YANG Fei and FU Yi-xing (757)

No. 6

- Discussing the age of the typical Paleoproterozoic stratigraphy in the North China Craton based on geological events: A case study of the Hutuo Group in Wutai Mountains
DU Li-lin, YANG Chong-hui, SONG Hui-xia, LIU Ping-hua, REN Liu-dong and ZHANG Wen (767)
- Trace element characteristics of pyrite in Qujia gold deposit, Laizhou, Shandong Province, and its implication on metallogenic process
YANG De-ping, LIU Peng-rui, SONG Ying-xin, SHU Lei, XIONG Yu-xin and LIU Ji-mei (788)
- Petrogeochemistry, zircon U-Pb chronology and geological implications of granite in Shamai tungsten deposit, Inner Mongolia
LI Huai-bin, JI Jin-zhu, LIAN Yong, LI La-me and WU Hao-ran (809)
- The occurrence states and influencing factors of authigenic chlorite in the Qigu Formation of the Fudong slope area
QI Li-qi, ZHANG Xiao-tong, ZHANG Hao-yu, CHEN Ke-xin, MEI Hong-jing and YU Jing-wei (826)
- Diagenesis and pore evolution of sandy conglomerate reservoirs: A case study from Triassic Baikouquan Formation in Hongheguai area of the Junggar Basin
LU Bing-xiong, ZHANG Lei, SONG Xin-yuan, WANG Xiao-xiao, WANG Sheng-jie and YU Jing-wei (838)
- Characteristics and evaluation of marine-terrestrial transitional source rocks in the Longtan Formation in the Dafang area, Northwest Guizhou
LAN Ye-fang, REN Chuan-jian, PAN Shi-hui and REN Shu-ming (852)
- Characteristics of strontium isotope and the significance for the evaporites of Early and Middle Triassic in the eastern region of Sichuan Basin
DING Ting, YUAN Miao, LIU Cheng-lin, ZHAO Yan-jun, ZHU Zhi-jun and YANG Qing-kun (868)
- Petrogenesis of the felsic crystal-rich volcanic rocks: Magma recharge and reactivation of the crystal mush
ZHAO Si-di, XIA Yan, XU Xi-sheng, HE Zhen-yu and ZHAO Kai (878)
- Automatic segmentation and extraction method for rock debris in sandstone sample images
XIA Wen-he, TANG Yin-dong, LI Gao, HAN Yu-jiao, LIN Yong-xue, WU Xiong-jun and SHI Xiang-chao (894)
- Comparative study on different analytical conditions in fine scanning of rocks and minerals by TESCAN Integrated Mineral Analyzer
DONG Xin, ZHANG Ze-ming, TIAN Zuo-lin, RONG He and AI Yu-jie (907)