

《岩石矿物学杂志》2020年总目次

第39卷 第1期

专题研究

- 青藏高原西北缘新生代超基性-基性岩脉锆石U-Pb年代学及地球化学特征 晁文迪, 厉小钧 (1)
青藏高原凯蒙蛇绿混杂岩中碱性火山岩的发现及意义 潘政, 史仁灯, 黄启帅, 陈生生, 龚小晗, 吴钪, 杨可 (18)
北大巴山早古生代辉绿岩地球化学特征及其地质意义 张方毅, 赖绍聪, 秦江锋, 朱韧之, 杨航, 朱毓 (35)
青海省治多县查浦铜多金属矿床成矿年代学研究 岳龙龙, 刘英超, 马旺, 庄亮亮, 黄世强, 吴志琦 (47)
江西吉泰盆地卤水型锂钾矿物源区岩石地球化学特征及成因分析 王春连, 刘丽红, 李强, 孟令阳, 刘成林, 张媛媛, 王九一, 余小灿, 颜开 (65)
南堡凹陷南部不同构造带东二段储层孔隙结构差异及其对储层质量的影响 张艺楼, 吴浩, 纪友亮, 宋燕, 孟令箭, 吴琳娜 (85)

环境矿物学

- 黄海透光层悬浮半导体矿物组成及其促进微生物胞外电子传递过程初探 刘佳, 孙元, 任桂平, 鲁安怀, 李艳, 丁竑瑞 (96)

- 中国北方典型中小盆地城市大气颗粒物污染特征及趋势对比 彭洁, 董发勤, 霍婷婷, 李海龙, 李冬坤 (105)

- 不同反应条件对铜蓝晶体生长的影响 张玉珠, 彭书传, 陈天虎, 刘海波, 陈冬, 马文婕 (113)

方法与应用

- 基于正交偏光序列消光特征的岩石薄片颗粒分割与孔隙提取 张欣, 张栋, 杨倬, 高世臣, 张艳 (120)

- 利用岩石化学成分计算花岗岩类实际矿物的新方法 王凤岗, 戎嘉树 (129)

其他

- 《岩石矿物学杂志》荣获“2019中国国际影响力优秀学术期刊” (84)

- 致谢 (95)

- 2018年度部分地质学类期刊主要计量指标一览表 (119)

第39卷 第2期

专题研究

- 冈底斯中段阿木雄杂岩体岩石成因及地质意义 夏文杰, 杨竹森, 官玮琦, 张霖原 (141)

- 胶东西北部望儿山金矿床黄铁矿标型特征及找矿意义 张龙, 李胜荣, 宋英昕, 朱随洲 (159)

- 胶西北金成矿区He、Ar同位素组成及成矿流体来源研究 王金辉 (172)

综述与进展

- 超高压变质带金刚石研究进展 王晓赛, 杜瑾雪, 史本巽, 王仕林 (183)

环境矿物学

- 不同W氧化度钠钨青铜的结构特征与合成方法探究 李灵慧, 李艳, 黎晏彰, 鲁安怀, 丁竑瑞 (195)

- 氧化还原生物对石门雄黄矿区尾矿砷释放行为研究 张明慧, 刘璟 (203)

- 石英粉尘激活TLR4信号通路诱导气道炎症反应的机制研究 陈祥娃, 霍婷婷, 董发勤, 刘斯波, 邓建军 (211)

综合资料

- 2017年全球发现的新矿物种 蔡剑辉 (218)

其他

- 《岩石矿物学杂志》入选世界学术影响力Q2期刊 (158)

第39卷 第3期

专题研究

- 江西相山铀矿田深部多金属矿化中黄铁矿微量元素地球化学特征 郭 建, 李子颖, 聂江涛, 黄志章, 李秀珍, 王 健, 司志发, 王健菲 (257)
河北阜平杂岩中阜平岩群浅粒岩锆石 U-Pb-Hf 同位素特征及其地质意义 王建龙, 宋会侠, 段庆松, 黄智强, 程海峰, 杨崇辉, 耿元生, 杜利林 (267)

- 武乡区块山西组泥页岩孔隙结构及分形特征研究 曹 磊, 郭英海 (283)
环境矿物学

- 多组分有机质作用下碳酸钙的矿化现象 王旭辉, 董发勤, 李琼芳, 潘 玲, 宋 娜, 于璐嘉 (291)
改性层状粘土矿物固体酸酸强度及其催化性能研究 刘文秋, 陶 梅, 郑忠宇, 孙得智, 赵靖雨 (298)
4 种天然温石棉致大鼠肺损伤及对 HO-1 和 HSP-70 的影响 陈建国, 黄柳雯, 李 杰, 崔 琛, 霍婷婷, 邓建军, 孙耀川, 张青碧 (305)

宝玉石矿物学

- 基于太赫兹时域光谱技术的白色软玉产地鉴定研究 杨婷婷, 王 璇, 黄博峻, 藏子漪, 王 洁, 颜识涵 (314)
方法与应用

- LA-MC-ICPMS 电气石及白云母原位硼同位素测试方法及应用 徐 洁, 张贵宾, 李 楠, 蔺 梦, 王佳兴 (323)
综合资料

- 2016 年全球发现的新矿物种 蔡剑辉 (335)

第39卷 第4期

专题研究

- 小兴安岭-张广才岭地区晚古生代至中生代花岗岩的成因及其地质意义 葛茂卉, 张进江, 刘 怡, 王 盟, 李 壮 (385)
哀牢山西部晚古生代岛弧-弧后盆地系统——来自基性岩地球化学和年代学的证据 徐文涛, 刘福来 (406)
桂北向阳坪铀矿床矿石 LA-ICP-MS 原位稀土元素地球化学特征及其对成矿流体的制约 张 涛, 黄宏业, 李 杰, 刘子杰, 陈 琪, 邹明亮 (423)

- 湘中秋旺冲金矿区脉岩岩石学与地球化学特征及其地质意义 周 溪, 彭建堂, 鲁玉龙, 徐军伟, 谢 帅, 谢 青 (441)
青海德令哈蓄集银铅矿床地质与 S-Pb 同位素组成及其成矿学意义 陈 敏, 薛春纪, 赵文涛, 薛万文, 谷 强 (454)
西藏雄村斑岩型铜(金)矿床 I、II 号矿体热液黑云母特征及地质意义 肖鸿天, 谢富伟, 郎兴海, 冉凤琴 (469)
宝玉石矿物学

- 危地马拉与缅甸含绿辉石翡翠的矿物学对比研究 薛皓予, 陈 涛, 李志刚 (481)

环境矿物学

- 石英砂表面锰胶膜的合成及其影响因素研究 谢 坤, 马 格, 黄 丽 (495)
方法与应用

- 一种基于 MATLAB 的碎屑岩粒度分析方法 方梦阳, 何建宁, 王万虎, 李明哲 (504)

第39卷 第5期

专题研究

- 藏南泽当岛弧花岗岩成因限定——来自角闪石岩锆石 U-Pb、地球化学和 Sr-Nd 同位素的证据 陈 翰, 胡吉月, 郭英帅, 王 莉 (511)
东天山博格达晚石炭世双峰式火山岩地球化学特征及意义 刘 亮, 李江涛, 江 辉, 杨宇东, 何文劲, 王 莲, 王傅佳 (525)

- 南秦岭板山二长花岗岩 LA-ICP-MS 锆石 U-Pb 年龄、地球化学特征及其地质意义 杨志军, 魏 丽, 蔡文春, 杨文博, 周 斌 (539)

- 柴北缘宗务隆构造带蓄集地区闪长岩的发现及其地质意义 陈 敏,薛春纪,薛万文,赵文涛 (552)
黄陵基底穹隆北部石墨矿床成矿物质来源的地球化学约束 万传辉,张 瑰,王莎莎,郭 威,黄德将 (569)
滇东南八布杨万铜矿床硫化物 Re-Os 同位素年龄及其地质意义 向忠金,闫全人,夏 磊,夏文静,李 超 (583)
方法与应用
光谱技术用于恐龙骨骼化石风化监测初探 刘瑞峰,刘海新,黄 卓,王集宁,姚英强,宋庆伟 (596)
利用大数据挖掘矿石中主要矿物之间的关系 陈军林,闫 岩,彭润民 (605)
综合资料
2015 年全球发现的新矿物种 蔡剑辉 (615)

第39卷 第6期

专题研究

- 辽宁青城子矿集区铅锌-银-金矿床硫化物化学成分及找矿意义 李德东,王玉往,邱金柱,王 伟,李生辉,周国超,张志超 (665)
西藏甲玛铜多金属矿含矿斑岩黑云母和角闪石矿物化学特征 张忠坤,陈国良,杨征坤,唐 攀,高福太,焦海军,王志超,祁 靖,吴纯能 (685)
桂北新寨角闪花岗岩角闪石矿物化学特征及其指示意义 胡荣国,刘楚晴,冯佐海,赵义来,蔡永丰,刘奕志,夏志鹏 (703)
柴北缘赛什腾中二叠世辉长岩成因及其对宗务隆洋盆俯冲时限的制约 庄玉军,辜平阳,高永伟,彭 璇,何世平,李普涛 (718)
华北克拉通兴城早白垩世玄武玢岩锆石、金红石地球化学特征及其地质意义 何登洋,邱昆峰,张 莲,于皓丞,杨泽宇 (735)
南秦岭武当群锆石 SHRIMP U-Pb 定年及其地质意义 刘仁燕,牛宝贵,李 崇 (751)
中祁连苏里地区新元古代辉绿岩墙群 LA-ICP-MS 锆石 U-Pb 年龄及其地质意义 张金明,才航加,陈光庭,田成秀,雷晓清 (769)
滇西镇康放羊山 Cu-Pb-Zn 多金属矿床流体包裹体和 C-O 同位素研究 陈 伟,邓明国,耿齐卫,管申进,孔志岗,贾 祯,张 海 (780)
桂北苗儿山中段向阳坪铀矿床热液脉体地球化学特征及指示意义 陈 琦,高 翔,谭 双,黄 剑 (795)
黔西北地区龙马溪组页岩有机质和脆性矿物的控缝机制 袁余洋,刘永林,王 瑛 (808)
其他
《岩石矿物学杂志》2020年总目次 (819)

Acta Petrologica et Mineralogica

2020 (Vol. 39)

Contents

No. 1

Zircon U-Pb dating and geochemical characteristics of Cenozoic ultrabasic-basic dyke swarms in northwestern Tibetan Plateau	CHAO Wen-di and LI Xiao-jun (1)
The discovery of alkaline volcanic rocks in the Kaimeng ophiolite mélange, Tibet, and its implications	PAN Zheng, SHI Ren-deng, HUANG Qi-shuai, CHEN Sheng-sheng, GONG Xiao-han, WU Kang and YANG Ke (18)
Geochemical characteristics and geological significance of Early Paleozoic alkali diabases in North Daba Mountain	ZHANG Fang-yi, LAI Shao-cong, QIN Jiang-feng, ZHU Ren-zhi, YANG Hang and ZHU Yu (35)
Metallogenetic chronology of the Chayong Cu-polymetalllic deposit in Zhiduo County, Qinghai Province	YUE Long-long, LIU Ying-chao, MA Wang, ZHUANG Liang-liang, HUANG Shi-qiang and WU Zhiyi (47)
Petrogeochemical characteristics and genetic analysis of the source area of brine type lithium-potassium ore sources area in Jitai basin of Jiangxi Province	WANG Chun-lian, LIU Li-hong, LI Qiang, MENG Ling-yang, LIU Cheng-lin, ZHANG Yuan-yuan, WANG Jiu-yi, YU Xiao-can and YAN Kai (65)
Characteristics of pore structure differences in the 2th member reservoir of Oligocene Dongying Formation, southern Nanpu Sag; Implications for reservoir quality	ZHANG Yi-lou, WU Hao, JI You-liang, SONG Yan, MENG Ling-jian and WU Lin-na (85)
A preliminary study of the composition of suspended semiconductive minerals in the euphotic zone of the Yellow Sea and the process of promoting extracellular electron transfer of microorganisms	LIU Jia, SUN Yuan, REN Gui-ping, LU An-huai, LI Yan and DING Hong-rui (96)
Pollution characteristics and trend comparison of atmospheric particles in the typical small-medium basin cities of northern China	PENG Jie, DONG Fa-qin, HUO Ting-ting, LI Hai-long and LI Dong-kun (105)
The effects of different reaction conditions on the crystallinity growth of covellite	ZHANG Yu-zhu, PENG Shu-chuan, CHEN Tian-hu, LIU Hai-bo, CHEN Dong and MA Wen-jie (113)
Grain segmentation and pore identification of multi-angle cross-polarized microscopic images	ZHANG Xin, ZHANG Dong, YANG Zhuo, GAO Shi-chen and ZHANG Yan (120)
A new method for calculating actual minerals of granitoids by using chemical components of rocks	WANG Feng-gang and RONG Jia-shu (129)

No. 2

The petrogenesis of Amuxiong gabbro-granite complex in the middle segment of Gangdise belt	XIA Wen-jie, YANG Zhu-sen, GUAN Wei-qi and ZHANG Lin-yuan (141)
Typomorphic characteristics of pyrite in the Wang'ershan gold deposit, northwest Jiaodong, and its prospecting significance	ZHANG Long, LI Sheng-rong, SONG Ying-xin and ZHU Sui-zhou (159)
A study of the He-Ar isotopic composition and the source of metallogenetic fluid in the gold concentration area of Northwestern Jiaodong	WANG Jin-hui (172)
Research progress of diamond in ultrahigh-pressure metamorphic belts	WANG Xiao-sai, DU Jin-xue, SHI Ben-xun and WANG Shi-lin (183)
Structure characteristics and crystal synthesis of sodium tungsten bronze with different W structure oxidation degrees	LI Ling-hui, LI Yan, LI Yan-zhang, LU An-huai and DING Hong-rui (195)
A study of the release behavior of arsenic in tailings of Shimen realgar mining area by redox organisms.....	ZHANG Ming-hui and LIU Jing (203)

- Mechanism of TLR4 signaling pathway activated by quartz dust to induce airway inflammation
..... CHEN Xiang-wa, HUO Ting-ting, DONG Fa-qin, LIU Jin-bo and DENG Jian-jun (211)
New minerals approved in 2017 CAI Jian-hui (218)

No. 3

- Trace-element geochemical characteristics of pyrite in polymetallic mineralization in the depth of the Xiangshan uranium orefield, Jiangxi Province
..... GUO Jian, LI Zi-ying, NIE Jiang-tao, HUANG Zhi-zhang, LI Xiu-zhen, WANG Jian, SI Zhi-fa and WANG Jian-fei (257)
Zircon U-Pb-Hf isotopic characteristics of leptoite in the Fuping Group, Hebei Province, and its geological significance
..... WANG Jian-long,
..... SONG Hui-xia, DUAN Qing-song, HUANG Zhi-qiang, CHENG Hai-feng, YANG Chong-hui, GENG Yuan-sheng and DU Li-lin (267)
Pore structure and fractal characteristics of mud shale in Shanxi Formation of Wuxiang block CAO Lei and GUO Ying-hai (283)
Mineralization of calcium carbonate under the action of multi-component organic matter
..... WANG Xu-hui, DONG Fa-qin, LI Qiong-fang, PAN Ling, SONG Na and YU Lu-jia (291)
A study of acid strength and catalytic performance of modified layered clay solid acid
..... LIU Wen-qi, TAO Mei, ZHENG Zhong-yu, SUN De-zhi and ZHAO Jing-yu (298)
The effects of four natural chrysotile asbestos on lung injury as well as on HO-1 and HSP-70 of rats CHEN Jian-guo,
..... HUANG Liu-wen, LI Jie, CUI Yan, HUO Ting-ting, DENG Jian-jun, SUN Yao-chuan and ZHANG Qing-bi (305)
Origin identification of white nephrite based on terahertz time-domain spectroscopy
..... YANG Ting-ting, WANG Yuan, HUANG Bo-ling, ZANG Zi-yi, WANG Jie and YAN Shi-han (314)
In situ boron isotope analysis method for tourmaline and muscovite by LA-MC-ICPMS and its applications
..... XU Jie, ZHANG Gui-bin, LI Nan, LIN Meng and WANG Jia-xing (323)
New minerals approved in 2016 CAI Jian-hui (335)

No. 4

- Petrogenesis of the Late Paleozoic to Mesozoic granite from the Xiao Hinggan Mountains-Zhangguangcai Mountains and its geological implications GE Mao-hui, ZHANG Jin-jiang, LIU Kai, WANG Meng and LI Zhuang (385)
The Late Paleozoic arc-back arc system in western Ailaoshan: Evidence from geochemistry and geochronology of basic rocks
..... XU Wen-tao and LIU Fu-lai (406)
In situ micro-determination on ore-bearing minerals, geochemical characteristics of REE and their constraints on ore-forming fluids in the Xiangyangping uranium deposit, northern Guangxi
..... ZHANG Tao, HUANG Hong-ye, LI Jie, LIU Zi-jie, CHEN Qi and ZOU Ming-liang (423)
Petrology and geochemical characteristics of felsic dykes in the Qiuwangchong gold deposit, central Hunan, and their geological significance ZHOU Xi, PENG Jian-tang, LU Yu-long, XU Jun-wei, XIE Shuai and XIE Qing (441)
Geology and S-Pb isotope composition of the Xuji Ag-Pb deposit in Delingha of Qinghai Province and its implications for metallogenesis CHEN Min, XUE Chun-ji, ZHAO Wen-tao, XUE Wan-wen and GU Qiang (454)
Hydrothermal biotite characteristics and geological significance of No. I and No. II orebodies of the Xiongcun porphyry copper (gold) deposit in Tibet XIAO Hong-tian, XIE Fu-wei, LANG Xing-hai and RAN Feng-qin (469)
Mineralogical comparison between omphacite-bearing jadeite from Guatemala and that from Myanmar
..... XUE Hao-yu, CHEN Tao and LI Zhi-gang (481)
A study of the synthesis of manganese cutans on the surface of quartz sand and its influencing factors
..... XIE Kun, MA Ge and HUANG Li (495)
A particle size analysis method for clastic rock based on MATLAB
..... FANG Meng-yang, HE Jian-ning, WANG Wan-hu and LI Ming-zhe (504)

No. 5

- Petrogenesis of the Zetang arc granite in southern Tibet: Evidence from zircon U-Pb dating, geochemistry and Sr-Nd isotopes of am-

- phibolite CHEN Han, HU Gu-yue, GUO Ying-shuai and WANG Li (511)
Geochemical characteristics and significance of Late Carboniferous bimodal volcanic rocks in Bogda area, Eastern Tianshan Mountains LIU Liang, LI Jiang-tao, JIANG Hui, YANG Yu-dong, HE Wen-jing, WANG Lian and WANG Fu-jia (525)
LA-ICP-MS zircon U-Pb ages and geochemical characteristics of the Banbanshan monzogranite in Southren Qinling orogenic belt and their geological significance YANG Zhi-jun, WEI Li, CAI Wen-chun, YANG Wen-bo and ZHOU Bin (539)
Discovery and geological significance of Xuji diorite in Zongwulong tectonic belt on the northern margin of Qaidam Basin CHEN Min, XUE Chun-ji, XUE Wan-wen and ZHAO Wen-tao (552)
Geochemical constraints on the source of ore-forming materials of graphite deposits in the northern part of Huangling basement dome WAN Chuan-hui, ZHANG Yu, WANG Sha-sha, GUO Wei and HUANG De-jiang (569)
Re-Os geochronology of the Babu copper deposit in southeast Yunnan Province and its geological implications XIANG Zhong-jin, YAN Quan-ren, XIA Lei, XIA Wen-jing and LI Chao (583)
A preliminary study of the application of spectral technology to weathering monitoring of dinosaur bone fossils LIU Rui-feng, LIU Hai-xin, HUANG Zhuo, WANG Ji-ning, YAO Ying-qiang and SONG Qing-wei (596)
The application of big data to exploring the relationships between major minerals in ores CHEN Jun-lin, YAN Yan and PENG Run-min (605)
New minerals approved in 2015 CAI Jian-hui (615)

No. 6

- Chemical composition and prospecting significance of sulfides in Pb-Zn-Ag-Au deposits of the Qingchengzi ore concentration area, Liaoning Province
... LI De-dong, WANG Yu-wang, QIU Jin-zhu, WANG Wei, LI Sheng-hui, ZHOU Guo-chao and ZHANG Zhi-chao (665)
Mineral chemistry of biotite and hornblende of ore-bearing porphyry from the Jiama porphyry copper-polymetallic deposit
... ZHANG Zhong-kun, CHEN Guo-liang, YANG Zheng-kun, TANG Pan, GAO Fu-tai, JIAO Hai-jun, WANG Zhi-chao, QI Jing and WU Chun-neng (685)
The composition of amphibole in northern Guangxi and its implications for the magma evolution of the Xinzhai amphibole granite
... HU Rong-guo, LIU Chu-qing, FENG Zuo-hai, ZHAO Yi-lai, CAI Yong-feng, LIU Yi-zhi and XIA Zhi-peng (703)
Petrogenesis of Middle Permian gabbro in Saishiteng Mountain of the northern Qaidam Basin and its constraint to the time of Zongwulong Ocean subduction ZHUANG Yu-jun, GU Ping-yang, GAO Yong-wei, PENG Xuan, HE Shi-ping and LI Pu-tao (718)
Zircon and rutile geochemistry of the Early Cretaceous basaltic porphyry from Xingcheng in the North China Craton and its geodynamic implications HE Deng-yang, QIU Kun-feng, ZHANG Lian, YU Hao-cheng and YANG Ze-yu (735)
Zircon SHRIMP U-Pb dating of the Wudang Group in South Qinling belt and its geological significance LIU Ren-yan, NIU Bao-gui and LI Chong (751)
The zircon LA-ICP-MS U-Pb age of the Late Proterozoic diabase dyke in the Suli area of middle Qilian and its geological significance
... ZHANG Jin-ming, CAI Hang-jia, CHEN Guang-ting, TIAN Cheng-xiu and LEI Xiao-qing (769)
Fluid inclusion and C-O isotopic compositions of the Fangyangshan Cu-Pb-Zn polymetallic deposit, Zhenkang County, west Yunnan Province
... CHEN Wei, DENG Ming-guo, GENG Qi-wei, GUAN Shen-jin, KONG Zhi-gang, JIA Zhen and ZHANG Hai (780)
Geochemical characteristics and indicative significance of hydrothermal vein in the Xiangyangping uranium ore deposit, middle segment of Miao'er Mountain, northern Guangxi CHEN Qi, GAO Xiang, TAN Shuang and HUANG Jian (795)
“Sweet spot” effect and mechanism of shale fracture development in Longmaxi Formation, northwestern Guizhou
... YUAN Yu-yang, LIU Yong-lin and WANG Ying (808)