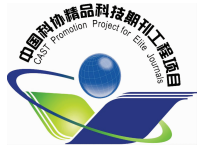


中国科学院科学出版基金资助项目

# 岩石学报

## Yanshi Xuebao



2022年3月第38卷第3期

### 目次

北秦岭造山带西段早古生代榴辉岩相变质岩石的发现及其地质意义 .....	唐源	陈丹玲	任云飞	王海杰 (585)
鲁西沂山地区新太古代晚期高级深熔混合岩的源区特征 .....	李源	颀颀强	董春艳	王世进 万渝生 (598)
石榴石钇(Y)元素电子探针分析及应用——以佛子岭石榴云母片岩为例 .....	王娟	张妍	宋传中	石永红 侯振辉 王智慧 彭春蕾 (619)
东昆仑早古生代变质演化:来自浪木日石榴斜长角闪岩的记录 .....	李诚浩	张宏福	陈安平 (639)	
西昆仑大红柳滩地区龙门山锂铍伟晶岩区岩浆演化与成矿作用 .....	唐俊林	柯强	徐兴旺	康凯 李杭 谭克彬 董连慧 刘洋旭 (655)
孔兹岩带古元古代中期构造背景:来自卓资地区~2.2Ga紫苏碱长花岗岩的证据 .....	连光辉	徐仲元	任云伟	冯帆 薛吉祥 (676)
甘肃北山南带晚泥盆世岩浆事件:锆石 U-Pb 年代学、地球化学和 Sr-Nd-Hf 同位素体系约束 .....	吕鑫	于晓飞	杜泽忠	康凯 杜轶伦 王春女 (693)
北山造山带红柳河槽-跃进山地区石炭纪花岗岩成因及构造岩浆演化研究 .....	白荣龙	虎金荣	赵甫峰	岳雅慧 周慧玲 (713)
塔里木盆地西北缘二叠纪基性岩浆侵入事件及其构造意义 .....	程小鑫	吴鸿翔	孙大亥	黄伟康 陈汉林 林秀斌 朱孔阳 章凤奇 (743)
U-Pb 同位素定年分析在热液对白云岩储层改造研究中的应用——以塔里木盆地古城地区下奥陶统鹰三段为例 .....	刘红	冯子辉	邵红梅	张君龙 张振伟 张亚金 卢曦 张光亚 (765)
柴北缘托莫尔日特滩间山群碎屑岩组的沉积环境与构造背景分析 .....	陈雷	闫臻	付长奎 (777)	
南祁连哈拉湖地区早古生代岩浆侵入事件及其构造热演化历史 .....	李冰	陈宣华	王增振	胡道功 孙玉军 (793)
中祁连党河南山-木里地区早古生代火山-沉积岩系锆石 U-Pb 年代学、物源示踪及其地质意义 .....	张帅	王超	郝江波	李航 朱小辉 喻遵谱 孙晓奎 靳梦琪 (813)
内蒙古中部西乌旗晚石炭世辉长岩-花岗岩系列:岩石成因与地球动力学意义 .....	杨智荔	张晓晖	高延龙	袁玲玲 薛富红 (830)
大兴安岭南段毛登高分异碱长花岗岩成岩时代与地球化学特征 .....	季根源	江思宏	张龙升	刘翼飞 张莉莉 (855)
桂西南那坡盆地河口组沉凝灰岩的时代与来源及其大地构造意义 .....	夏磊	闫全人	向忠金	郑洪波 牛睿 (883)
岫岩陨石坑撞击角砾岩的岩相学和冲击变质特征 .....	尹锋	陈鸣 (901)		
隐爆角砾岩——古地震的一种成因标志 .....	杜建国	仵柯田	孙凤霞	崔月菊 李静 王昌盛 (913)
南极北维多利亚地难言岛闪长质岩石年代学、地球化学及地质意义 .....	高鹏	唐立梅	陈灵	田原 方银霞 (923)

封面设计: 刘 滢      封面标本: IF 型铁矿石: 磁铁矿和赤铁矿 + 红色铁碧玉 (产地: Wadi Sawawin, NW Arabia)  
封面标本摄影: 回凯旋      封面标本提供: 回凯旋 秦克章

### CONTENTS

Discovery of Early Paleozoic eclogite-facies metamorphic rocks in the western part of North Qinling Orogen and its geological significance Tang Y, Chen DL, Ren YF and Wang HJ .....	(585)
Source characteristics of Late Neoproterozoic diatexite in the Yishan area, western Shandong Li Yuan, Xie HQ, Dong CY, Wang SJ and Wan YS .....	(598)
Analysis and application of yttrium element in garnet by electron micro-probe analyzer: A case study of garnet-mica schist from Foziling Group Wang J, Zhang Y, Song CZ, Shi YH, Hou ZH, Wang ZH and Peng CL .....	(619)
Early Paleozoic metamorphic evolution of the East Kunlun Orogen recorded in Langmuri garnet-amphibolite Li CH, Zhang HF and Chen AP .....	(639)
Magma evolution and mineralization of Longmenshan lithium-beryllium pegmatite in Dahongliutan area, West Kunlun Tang JL, Ke Q, Xu XW, Kang K, Li H, Tan KB, Dong LH and Liu YX .....	(655)
Middle Paleoproterozoic tectonic setting of Khondalite Belt: Evidence from ~2.2 Ga charnockite in Zhuozi Lian GH, Xu ZY, Ren YW, Feng F and Xue JX .....	(676)
Late Devonian magmatic event in the South Beishan orogenic belt, Gansu: Constraints from zircon U-Pb chronology, geochemistry and Sr-Nd-Hf isotopes Lü X, Yu XF, Du ZZ, Kang K, Du YL and Wang CN .....	(693)
Genesis and tectonic magmatic evolution of Carboniferous granites in the Hongliuhecao-Yuejinshan area of Beishan orogenic belt Bai RL, Hu JR, Zhao FF, Yue YH and Zhou HL .....	(713)
The Permian mafic intrusive events in the northwestern margin of the Tarim Basin and their tectonic significance Cheng XX, Wu HX, Sun DH, Huang WK, Chen HL, Lin XB, Zhu KY and Zhang FQ .....	(743)
Application of U-Pb dating technique in the study of hydrothermal activities of dolomite reservoir: A case study on 3 <sup>rd</sup> member of Yingshan Formation in Gucheng area, Tarim Basin, NW China Liu H, Feng ZH, Shao HM, Zhang JL, Zhang ZW, Zhang YJ, Lu X and Zhang GY .....	(765)
Sedimentary environment and tectonic setting of the clastic formation of the Tanjianshan Group in the Tuomoerite area, North Qaidam Chen L, Yan Z and Fu CL .....	(777)
The Early Paleozoic intrusive magmatism and tectonic thermal evolution in the Hala Lake area, southern Qilian, NW China Li B, Chen XH, Wang ZZ, Hu DG and Sun YJ .....	(793)
U-Pb geochronology, provenance and geological implications of Early Paleozoic volcano-sedimentary rocks in the Danghenanshan-Muli area, Central Qilian belt Zhang S, Wang C, Hao JB, Li H, Zhu XH, Yu ZP, Sun XK and Jin MQ .....	(813)
Late Carboniferous gabbro-granite suite from West Ujimqin of central Inner Mongolia: Petrogenesis and geodynamic implication Yang ZL, Zhang XH, Gao YL, Yuan LL and Xue FH .....	(830)
Chronology and geochemical characteristics of the highly fractionated alkali feldspar granite from the Maodeng deposit in the southern Great Xing'an Range Ji GY, Jiang SH, Zhang LS, Liu YF and Zhang LL .....	(855)
Age and origin of tuffites from the Hekou Formation in the Napo basin, Southwest Guangxi and its tectonic implications Xia L, Yan QR, Xiang ZJ, Zheng HB and Niu R .....	(883)
Petrography and shock-metamorphic features of impact breccias from the Xiuyan impact crater Yin F and Chen M .....	(901)
Cryptoexplosive breccia: A genetic mark of the paleoearthquakes Du JG, Wu KT, Sun FX, Cui YJ, Li J and Wang CS .....	(913)
Geochronology and geochemistry of the dioritic rocks from the Inexpressible Island, Northern Victoria Land, Antarctica and their geological implications Gao P, Tang LM, Chen L, Tian Y and Fang YX .....	(923)