



中国科学院科学出版基金资助项目

# 岩 石 学 报

## Yanshi Xuebao



2024 年 3 月 第 40 卷 第 3 期

### 目 次

太古宙花岗质岩石 Si-O 同位素对岩石成因和板块构造的约束	张晴 李献华 (677)
华北克拉通始太古代演化——来自冀东 38 亿年片麻岩锆石 Hf-O 同位素的记录	吕畅 王浩 杨进辉 冉静 周宝全 吴亚东 (689)
活动大陆边缘岩浆作用及构造演化——以敦煌地块为例	甘保平 唐菊兴 第五春荣 (702)
俯冲侵蚀的研究历史、现状与展望	黄彤宇 王强 杨宗永 (719)
海南岛印支-燕山期花岗岩年代学格架与成因	江小燕 卫巍 李献华 (741)
岩浆储库的活化:以浙江西部马头石英二长岩为例	陈璟元 周夏冰 杨志国 张吉衡 孙金凤 朱昱升 杨进辉 (764)
花岗质岩浆作用及后期演化过程:来自矿物原位微区成分与同位素组成的制约	龙欣雨 唐杰 许文良 (785)
花岗质岩石中黑云母成分区域性变化对深部物质示踪及成矿的约束:以秦岭地区为例	王晓霞 王涛 陈小丹 柯昌辉 杨阳 (811)
东昆仑金水口泥盆纪层状花岗岩成因和找矿意义	王秉璋 潘彤 李五福 许光 刘建栋 张新远 王春涛 金婷婷 (827)
钠交代作用对碱性花岗岩体系中稀土富集成矿的贡献	张东 杨武斌 牛贺才 (864)
DDE-岩浆岩数据库初步构建与应用	王涛 童英 丁毅 郭磊 黄河 范润龙 王朝阳 张颖慧 曹光跃 张建军 (873)
新疆阿尔泰可可托海矿区伟晶岩成因与矿化潜力研究:来自石英 SEM-CL 和微量元素的指示	曹冲 申萍 冯浩轩 罗耀清 楚翔凯 任文斌 (889)
新疆阿尔泰将军山天河石花岗岩的岩石成因及其对铷成矿的制约	余贵民 刘堃 周晋捷 吕正航 张辉 (907)
新疆西天山喇嘛苏铜锌矿床矽卡岩矿物学与还原性流体演化	李文广 申萍 潘鸿迪 (927)
白云鄂博稀土白云岩电磁学特征与影响因素	李亮 何兰芳 杨占峰 徐亚 赵永岗 郝美珍 赵剑 刘春龙 (950)
大兴安岭南段北大山岩体的年代学和地球化学:对岩石成因及成矿潜力的指示	贾力 吴昌志 焦建刚 钱壮志 雷如雄 (961)
福建紫金山矿田悦洋银多金属矿床银的赋存状态和沉淀机制	刘兰海 陈静 周涛发 孙艺 WHITE Noel C (987)
碳酸岩研究进展	尹淑萍 谢玉玲 侯增谦 曲云伟 (1003)

封面设计: 刘 潘 封面标本: 钠长石锂辉石伟晶岩(湘北黄柏山)

封面标本摄影: 沙俊生 封面标本提供: 李健康 李 鹏

# ACTA PETROLOGICA SINICA

Mar. , 2024 Vol. 40 No. 3

## CONTENTS

Si-O isotope compositions of Archean granitoids and their implications for petrogenesis and plate tectonics Zhang Q and Li XH .....	(677)
Eoarchean evolution of the North China Craton: Zircon Hf-O isotopic evidence of the ca. 3.8Ga gneiss from eastern Hebei Province Lü C, Wang H, Yang JH, Ran J, Zhou BQ and Wu YD .....	(689)
Magmatism and tectonic evolution at an active continental margin: A case study of the Dunhuang Block Can BP, Tang JX and Diwu CR .....	(702)
Research history, progress and prospects on the subduction erosion Huang TY, Wang Q and Yang ZY .....	(719)
Geochronological framework and petrogenesis of Indosinian-Yanshanian granites in Hainan Island Jiang XY, Wei W and Li XH .....	(741)
Rejuvenation of magma reservoir: A case study of the Matou quartz monzonite in western Zhejiang Chen JY, Zhou XB, Yang ZG, Zhang JH, Sun JF, Zhu YS and Yang JH .....	(764)
The magmatic and post-magmatic processes of granitic magma: Constraints from in situ element and isotope compositions of minerals Long XY, Tang J and Xu WL .....	(785)
Regional variation of biotite composition of granitoid and its significance to deep crust component and mineralization: A case study on biotite from Early Mesozoic granitoid in the Qinling orogen Wang XX, Wang T, Chen XD, Ke CH and Yang Y .....	(811)
Petrogenesis of layered Devonian granites in the Jinshuikou area of East Kunlun and its prospecting significance Wang BZ, Pan T, Li WF, Xu G, Liu JD, Zhang XY, Wang CT and Jin TT .....	(827)
Na-metasomatism and its contributions to REE enrichment in alkaline granite systems Zhang D, Yang WB and Niu HC .....	(864)
Preliminary construction and application of DDE-database of igneous rocks Wang T, Tong Y, Ding Y, Guo L, Huang H, Fan RL, Wang CY, Zhang YH, Cao GY and Zhang JJ .....	(873)
A study of the genesis and mineralization potential of pegmatites in the Koktokayore district, Altay, Xinjiang: Indications from SEM-CL and trace elements in quartz Cao C, Shen P, Feng HX, Luo YQ, Chu XK and Ren WB .....	(889)
Petrogenesis of amazonite granite and its constraints on rubidium mineralization in Jiangjunshan, Xinjiang Altai She GM, Liu K, Zhou JJ, Lü ZH and Zhang H .....	(907)
Skarn mineralogy and revolution of reduced fluid in the Lamasu Cu-Zn deposit, West Tianshan, Xinjiang Li WG, Shen P and Pan HD .....	(927)
Petro-electromagnetism of the ore-bearing carbonatite in Bayan Obo REE mining district, North China Li L, He LF, Yang ZF, Xu Y, Zhao YG, Hao MZ, Zhao J and Liu CL .....	(950)
Geochronology and geochemistry of the Beidashan pluton in the southern Great Xing'an Range, Northeast China: Implication for its petrogenesis and metallogenic potential Jia L, Wu CZ, Jiao JG, Qian ZZ and Lei RX .....	(961)
Silver occurrence state and deportment mechanism of Yueyang Ag polymetallic deposit in Zijinshan ore field, Fujian Province, China Liu LH, Chen J, Zhou TF, Sun Y and White NC .....	(987)
A review of research advances on carbonatite Yin SP, Xie YL, Hou ZQ and Qu YW .....	(1003)