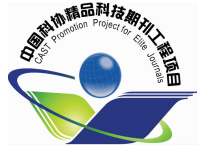


中国科学院科学出版基金资助项目

# 岩石学报

## Yanshi Xuebao



2024年7月第40卷第7期

### 目次

从长英质侵入体揭示火山喷发过程与岩浆通道系统  
..... 马昌前 刘彬 薛振华 邹博文 黄贵治 连泉程 高珂 孙洋 王连训 (1997)

松花江新生代斜斑玄武岩中斜长石巨斑晶的成因及其对长白山天池造盾期岩浆储运系统的制约  
..... 张叶凡 陈立辉 王小均 刘建强 曾罡 周中彪 (2019)

西准噶尔乌尔禾地区哈拉阿拉特组富斑碱性玄武岩年代学、地球化学及地质意义  
..... 李永军 王盼龙 支倩 黄家瑄 张新远 李伟 段丰浩 (2037)

五大连池老黑山熔岩溢出过程和传输系统 ..... 陈正全 赵勇伟 (2056)

长白山天池火山晚更新世以来岩浆房系统的压力探讨 ..... 周秉锐 潘波 颜丽丽 徐丹 武成智 (2075)

内蒙古锡林浩特地区晚新生代火山喷发序列研究 ..... 史志伟 白志达 赵志丹 董国臣 王建伟 金笃斌 (2087)

琼北玛珥火山的结构特征及其对喷发历史和火山灾害的启示  
..... 何衍鑫 田伟 刘平平 刘建平 崔亚圣 张朝鲲 许鑫 (2103)

广东硃洲岛火山地质与射气岩浆喷发 ..... 王佳龙 成智慧 丁冉 刘春茹 (2122)

上扬子西缘早古生代斑脱岩来源及其对宜昌上升的指示意义  
..... 王万能 潘江涛 袁永盛 张耀堂 李仕忠 田瑜峰 庞占基 (2135)

东昆仑古生代镁铁质岩浆镍钴成矿条件——希望沟地区超镁铁质岩 C-He-Ne-Ar 同位素制约  
..... 李思奥 包亚文 梁慨慷 高旭 许瑶 张铭杰 李立武 李中平 (2153)

峨眉山大火成岩省含钒钛磁铁矿-超镁铁质侵入体中磷灰石主量元素地球化学特征及成岩成矿条件  
..... 汤庆艳 李璐 张燕 黎卓明 宋宏 刘玮 赵驰 (2169)

利用洋中脊玄武岩中橄榄石斑晶制约南海打开的地幔动力学机制 ..... 杨帆 黄小龙 徐义刚 贺鹏丽 于洋 (2186)

卡尔斯伯格脊天休洋脊段的深部岩浆过程:来自洋中脊玄武岩中单斜辉石结晶条件的约束  
..... 颀炜 谭文睿 韩喜球 余星 李谋 王志朗 姜翰 费小倩 (2203)

洋中脊弯折带的构造-岩浆耦合作用:西北印度洋中脊火山锥及断层分布的约束  
..... 党牛 余星 韩喜球 吴招才 邱中炎 王叶剑 李洪林 (2215)

拉萨地块西部碰撞后富钾火山作用 CO<sub>2</sub> 释放规模初探  
..... 谢显刚 赵文斌 李晓光 李菊景 郭正府 张茂亮 徐胜 (2225)

霞石岩的成因及深部碳循环 ..... 石苡宁 张招崇 程志国 (2238)

地热区深部碳的地球化学研究综述 ..... 李长正 郑国东 郭清海 楠本成寿 王焰新 (2255)

中国活火山喷发物对航空安全的影响评估 ..... 马琳 郭正府 宋文佳 赵文斌 (2267)

封面设计: 刘 涪      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: 李建康 李 鹏

## CONTENTS

Insights into the volcanic eruption process and magmatic plumbing systems from felsic intrusions Ma CQ, Liu B, Xue ZH, Zou BW, Huang GZ, Lian QC, Gao K, Sun Y and Wang LX .....	(1997)
Genesis of giant plagioclase phenocrysts in Cenozoic basalts from Songhuajiang River, Northeast China; Implications for the magma plumbing system of the shield-forming stage beneath Changbaishan-Tianchi Volcano Zhang YF, Chen LH, Wang XJ, Liu JQ, Zeng G and Zhou ZB .....	(2019)
Geochronology, geochemistry and geological significance of multi-porphyrific alkaline basalt from Hala'ulate Formation in Urho area, West Junggar, Xinjiang Li YJ, Wang PL, Zhi Q, Huang JX, Zhang XY, Li W and Duan FH .....	(2037)
The lava effusive processes and transport system of Laoheishan volcano, Wudalianchi, NE China Chen ZQ and Zhao YW .....	(2056)
Analysis to the pressure condition of magmatic system from the Late Pleistocene Changbaishan-Tianchi volcanism Zhou BR, Pan B, Yan LL, Xu D and Wu CZ .....	(2075)
Late Cenozoic sequence of volcanic eruptions in the Xilinhot area, Inner Mongolia Shi ZW, Bai ZD, Zhao ZD, Dong GC, Wang JW and Jin DB .....	(2087)
The morphological characteristics of Qiongbai maars and their implications for eruption history and volcanic hazards He YX, Tian W, Liu PP, Liu JP, Cui YS, Zhang CK and Xu X .....	(2103)
Volcanic geology and phreato-magmatic eruption of Naozhou Island in Guangdong Wang JL, Cheng ZH, Ding R and Liu CR .....	(2122)
The source of Early Paleozoic bentonites in the western margin of the Upper Yangtze and its indicative significance for the Yichang uplift Wang WN, Pan JT, Yuan YS, Zhang YT, Li SZ, Tian YF and Pang ZJ .....	(2135)
Mineralization conditions of Ni-Co in Paleozoic mafic magma in the East Kunlun orogenic belt: Constraints from C-He-Ne-Ar isotopic compositions of ultramafic rocks in the Xiwanggou region Li SA, Bao YW, Liang KK, Gao X, Xu Y, Zhang MJ, Li LW and Li ZP .....	(2153)
Major element geochemistry of apatite from Fe-Ti-V oxide-bearing mafic-ultramafic intrusions in the Emeishan large igneous province and their petrogenesis and mineralization Tang QY, Li L, Zhang Y, Li ZM, Song H, Liu W and Zhao C .....	(2169)
Using olivine to constrain the mechanism for the opening of the South China Sea Yang F, Huang XL, Xu YG, He PL and Yu Y .....	(2186)
Magmatic processes in the depth of Tianxiu segment, Carlsberg Ridge: Implication from crystallization conditions of clinopyroxene in MORB Xie W, Tan WR, Han XQ, Yu X, Li M, Wang ZL, Jiang H and Fei XQ .....	(2203)
Tectono-magmatic coupling at the bends of mid-ocean ridges: Constraints from volcanic cone and fault distributions along the Northwest Indian Ridge Dang N, Yu X, Han XQ, Wu ZC, Qiu ZY, Wang YJ and Li HL .....	(2215)
Preliminary study on CO <sub>2</sub> output of post-collisional K-rich volcanism in western Lhasa terrane Xie XG, Zhao WB, Li XG, Li JJ, Guo ZF, Zhang ML and Xu S .....	(2225)
Petrogenesis of nephelinites and the deep carbon cycling Shi YN, Zhang ZC and Cheng ZG .....	(2238)
Deep carbon cycling in geothermal areas: A review Li CZ, Zheng GD, Guo QH, Kusumoto S and Wang YX .....	(2255)
Assessment of the potential impact of eruption materials from active volcanoes in China on aviation safety Ma L, Guo ZF, Song WJ and Zhao WB .....	(2267)