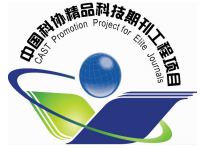


中国科学院科学出版基金资助项目

# 岩石学报

## Yanshi Xuebao



2023年1月第39卷第1期

### 目次

南岭高分异花岗岩成岩与成矿 ..... 吴福元 郭春丽 胡方泱 刘小驰 赵俊兴 李晓峰 秦克章 (1)

赣-杭带早白垩世 A 型花岗岩成因:浅部地壳岩浆储库活化的产物 ..... 杨志国 陈璟元 杨进辉 张吉衡 孙大亥 (37)

丹凤花岗岩和基性捕虏体的地球化学和锆石 U-Pb-Hf-O 同位素:北秦岭超高压变质带两期构造抬升事件的记录  
..... 张娟 程昭 张宏福 杨港 (55)

地幔熔体连通性的实验研究进展 ..... 张宝华 刘海博 赵乘乘 (74)

地幔硫化物的物理化学性质及其地质意义 ..... 张舟 (83)

大陆岩石圈地幔异剥橄榄岩化的证据和意义 ..... 林阿兵 戴宏坤 张宏福 (93)

兴蒙造山带橄榄岩捕虏体中石榴石次变边对地幔组成转变的启示 ..... 邹东雅 张宏福 (104)

汉诺坝玄武岩及幔源包体对大陆地幔不均一性的指示 ..... 张岗岗 刘勇胜 张拉 (119)

西克尔橄榄岩包体揭示塔里木西北缘岩石圈地幔经历多期交代改造 ... 卞霄 苏玉平 郑建平 董毕安 牛天意 (135)

达里干加-阿巴嘎-达里诺尔晚新生代玄武岩特征及成因分析 ..... 孙金恒 李霓 (148)

内蒙古锡林郭勒晚新生代熔岩台地<sup>40</sup>Ar/<sup>39</sup>Ar年代学研究 ..... 武颖 赵勇伟 李霓 常析文 渠洪杰 (159)

造山带榴辉岩的变质作用 P-T-t 轨迹研究进展 ..... 陈安平 张宏福 (170)

阿尔泰青河伟晶岩中电气石成分和硼同位素对伟晶岩体系演化及其与围岩相互作用的示踪 ... 郑贝琪 陈斌 孙杨 (187)

我国在南极格罗夫山发现的首块古铜钙长无球粒陨石 (GRV 150277) 及其外源碎屑研究  
..... 张川统 王潇锐 缪秉魁 夏志鹏 陈国柱 (205)

华北克拉通北缘早白垩世金成矿与地幔物质的贡献 ..... 白阳 张连昌 朱明田 黄柯 高炳宇 李文君 王长乐 (217)

LA-MC-ICP-MS 方解石 U-Pb 定年技术 ..... 谢博航 吴石头 杨岳衡 王浩 赵子福 黄超 谢烈文 (236)

2000 ~ 2021 年我国地球化学研究论文的产出与影响:基于 SCI 数据库的统计分析  
..... 任胜利 胡素芳 刘亚辉 周新华 (249)

1985-2021 年《岩石学报》研究进展与热点分析 ..... 陈学娟 许哲平 俞良军 邹屹 蒋甜 (263)

封面设计: 刘 涪      封面标本: 西藏罗布莎豆状铬铁矿

封面标本摄影: 任 晖      封面标本提供: 苏本勋

### CONTENTS

Petrogenesis of the highly fractionated granites and their mineralizations in Nanling Range, South China Wu FY, Guo CL, Hu FY, Liu XC, Zhao JX, Li XF and Qin KZ .....	(1)
Genesis of Early Cretaceous A-type granites in Gan-Hang Belt; Generated by rejuvenile of shallow crustal magma reservoirs Yang ZG, Chen JY, Yang JH, Zhang JH and Sun DH .....	(37)
Geochemistry and zircon U-Pb-Hf-O isotopic study of granite and mafic xenoliths in the Danfeng area; Recording two stages of tectonic uplift events in the North Qinling ultrahigh-pressure metamorphic belt Zhang J, Cheng Z, Zhang HF and Yang G .....	(55)
Progresses in experimental study of mantle melt connectivity Zhang BH, Liu HB and Zhao CC .....	(74)
Physical and chemical properties of mantle sulfide and its geological implications Zhang Z .....	(83)
Evidence and significance of wehrlitization within continental lithospheric mantle Lin AB, Dai HK and Zhang HF .....	(93)
Implications on the compositional transformation of lithospheric mantle from garnet kelyphites in mantle peridotite xenoliths from the Xing'an-Mongolia Orogenic Belt Zou DY and Zhang HF .....	(104)
The heterogeneity of continental mantle; A perspective from the Hannuoba basalts and mantle xenoliths Zhang GL, Liu YS and Zhang L .....	(119)
Multi-stage mantle metasomatism beneath northwestern margin of the Tarim Craton revealed by Xikeer peridotite xenoliths Bian X, Su YP, Zheng JP, Dong BA and Niu TY .....	(135)
Characteristics and petrogenesis of the Late Cenozoic Dariganga (Mongolia)-Abaga-Dalinuor (China) basalts Sun JH and Li N .....	(148)
Whole-rock <sup>40</sup> Ar/ <sup>39</sup> Ar geochronology of Late Cenozoic lava platform in Xilin Gol, Inner Mongolia Wu Y, Zhao YW, Li N, Chang LW and Qu HJ .....	(159)
Recent progresses in metamorphic <i>P-T-t</i> path of orogenic eclogites Chen AP and Zhang HF .....	(170)
Tracing the evolution of the pegmatite system and its interaction with the country rocks by chemical and boron isotope compositions of tourmaline in the Qinghe pegmatite from the Chinese Altay orogen Zheng BQ, Chen B and Sun Y .....	(187)
Study on the first howardite (GRV 150277) from Grove Mountains, Antarctica and its exogenous clasts Zhang CT, Wang XR, Miao BK, Xia ZP and Chen GZ .....	(205)
Contribution of mantle materials to Early Cretaceous gold mineralization in the northern margin of the North China Craton Bai Y, Zhang LG, Zhu MT, Huang K, Gao BY, Li WJ and Wang CL .....	(217)
LA-MC-ICP-MS calcite U-Pb dating technique Xie BH, Wu ST, Yang YH, Wang H, Zhao ZF, Huang C and Xie LW .....	(236)
Output and impact of geochemical articles authored by Chinese researchers from 2000 to 2021; Statistical analysis based on SCI database Ren SL, Hu SF, Liu YH and Zhou XH .....	(249)
Research advances and hotspots analysis on publications in the <i>Acta Petrologica Sinica</i> between 1985 and 2021 Chen XJ, Xu ZP, Yu LJ, Zou Y and Jiang T .....	(263)