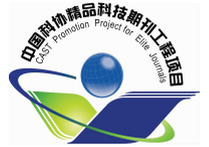


中国科学院科学出版基金资助项目

岩石学报

Yanshi Xuebao



2023年3月第39卷第3期

目次

大陆地壳锂铍迁移-循环过程与富集-成矿机制	徐兴旺 翟明国 洪涛 马垠策 郭敬辉 (639)
微板块与深部地幔 LLSVP 的遥相关作用	曹现志 李三忠 索艳慧 戴黎明 杨安 王鹏程 刘金平 (659)
阴山东部固阳地区晚石炭世碱性火山岩的发现及其地质意义	朱伟鹏 田伟 魏春景 (670)
新疆西南天山榴辉岩高压-超高压峰期变质作用时代:Lu-Hf 同位素年代学证据	龚庭楠 杜瑾雪 张立飞 沈晓洁 (689)
陇山杂岩早古生代变质事件的厘定及其地质意义	封强 李玉婷 翟明国 孔旭 刘刚 张艺一 卢俊生 (701)
太平洋不同海域深海沉积物的稀土元素地球化学特征对比研究	王汾连 何高文 任江波 杨永 邓希光 (719)
红海及周边地质构造特征与地球动力学演化	余星 许绪成 李洪林 韩喜球 胡航 何虎 余娅娜 (731)
东昆仑黑石山含硫化物暗色包体及宿主正长岩成因及地质意义:年代学、矿物学、地球化学和 Sr-Nd-Hf 同位素证据	李治华 李碧乐 王斌 孙亚明 史雨凡 于润涛 (742)
昆仑河早古生代两期埃达克质侵入岩的发现及其对东昆仑碰撞造山过程的启示	王秉璋 张金明 李五福 王泰山 金婷婷 付长奎 (763)
东天山晚石炭世-早白垩世多期抬升:来自磷灰石裂变径迹和 U-Pb 定年的证据	宫相宽 蔡宏明 尼加提·阿布都逊 张世平 郭瑞清 刘桂萍 (785)
北秦岭早古生代陆壳增生——来自太平镇地区弧岩岩浆的年代学、地球化学和 Sr-Nd-Hf 同位素证据	王佳营 曾威 张祺 翟文建 李承东 李光耀 刘文刚 郝爽 (803)
敦煌地块寒武纪-早奥陶世中酸性侵入体:古亚洲洋南缘古生代早期俯冲的记录	康磊 王涛 李天虎 计文化 王杰 董浩强 张玉 张超 (823)
华北克拉通五台山~2520Ma 辉长岩侵入体的成因及其地质意义	王欣平 彭澎 李小兵 (845)
华北克拉通南缘康山金多金属矿床成矿时代及流体演化——来自独居石 U-Pb 年龄、黄铁矿微量元素和原位 S 同位素制约	张哲铭 曾庆栋 王永彬 郭云鹏 俞炳 王瑞良 杨进辉 陈彦坤 (865)
湘南宝山地区燕山期成矿花岗岩岩浆作用研究	曹亮 许国锋 刘磊 邵拥军 (886)
广东碓洲岛火山碎屑成因与水下火山喷发机制	王丽竹 赵勇伟 李霓 陈正全 (907)
滇西保山地块下古生界碎屑锆石 U-Pb 年代学特征及其对原特提斯洋构造演化约束	高煜 李刚 刘正宏 刘俊来 王晨 徐仲元 王长兵 (921)
南秦岭地块紫阳地区早古生代岩石圈伸展规律、动力学机制及基性岩墙成因	刘燊 冯彩霞 陈晓青 赵慧博 徐静妍 范焱 (938)

封面设计: 刘 滢 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

Migration-circulation processes and enrichment-mineralization mechanism of lithium-beryllium elements in the continental crust Xu XW, Zhai MG, Hong T, Ma YC and Guo JH	(639)
Telecommunication interactions between microplates and basal mantle LLSVPs Cao XZ, Li SZ, Suo YH, Dai LM, Yang A, Wang PC and Liu JP	(659)
Discovery of the Late Carboniferous alkaline volcanic rocks in the Guyang area, eastern Yinshan Block, and its geological implications Zhu WP, Tian W and Wei CJ	(670)
Ages of peak HP-UHP metamorphism of eclogites from Chinese southwestern Tianshan; Evidence from Lu-Hf geochronology Gong TN, Du JX, Zhang LF and Shen XJ	(689)
Determination of Early Paleozoic metamorphic event in the Longshan Complex and its geological implication Feng Q, Li YT, Zhai MG, Kong X, Liu G, Zhang YY and Lu JS	(701)
Comparative study on the geochemical characteristics of rare earth elements in deep-sea sediments from different regions of the Pacific Ocean Wang FL, He GW, Ren JB, Yang Y and Deng XG	(719)
The geotectonic characteristics and geodynamic evolution of the Red Sea Rift and its adjacent areas Yu X, Xu XC, Li HL, Han XQ, Hu H, He H and Yu YN	(731)
Genesis and geological significance of sulfide bearing mafic enclaves and host syenite in Heishishan, East Kunlun; Evidence from geochronology, mineralogy, geochemistry and Sr-Nd-Hf isotopes Li ZH, Li BL, Wang B, Sun YM, Shi YF and Yu RT	(742)
Discovery of two stages of the Early Paleozoic adakitic intrusive rocks in the Kunlun River area, East Kunlun; Implications for collisional orogenic processes Wang BZ, Zhang JM, Li WF, Wang TS, Jin TT and Fu CL	(763)
Tracking multi-stage uplift history of the Eastern Tianshan Orogenic Belt during the Late Carboniferous and Early Cretaceous; Evidence from apatite U-Pb and fission track data Gong XK, Cai HM, Abuduxun N, Zhang SP, Guo RQ and Liu GP	(785)
Early Paleozoic continental crust accretion in the North Qinling; Evidences from geochronology, geochemistry and Sr-Nd-Hf isotopes of arc magmatic rocks in Taipingzhen area Wang JY, Zeng W, Zhang Q, Zhai WJ, Li CD, Li GY, Liu WG and Hao S	(803)
Cambrian-Early Ordovician intrusive bodies in Dunhuang Block: Records of Paleo-Asian Ocean subduction and implications for regional Early Paleozoic tectonic evolution Kang L, Wang T, Li TH, Ji WH, Wang J, Dong HQ, Zhang Y and Zhang C	(823)
Petrogenesis and geological implications of the ca. 2520Ma gabbroic intrusions in Wutai Mountain of the North China Craton Wang XP, Peng P and Li XB	(845)
Metallogenic age and fluid evolution of the Kangshan Au-polymetallic deposit in the southern margin of the North China Craton; Constraints from monazite U-Pb age, and in-situ trace elements and S isotopes of pyrite Zhang ZM, Zeng QD, Wang YB, Guo YP, Yu B, Wang RL, Yang JH and Chen YK	(865)
Study on Yanshanian metallogenic granitoids magmatism in Baoshan deposit, southern Hunan Province Cao L, Xu GF, Liu L and Shao YJ	(886)
The genesis of pyroclasts and the mechanism of submarine eruption of Naozhou Island in Guangdong, South China Wang LZ, Zhao YW, Li N and Chen ZQ	(907)
Lower Paleozoic detrital zircon U-Pb geochronological characteristics of the Baoshan Block in western Yunnan and its constraints on the Proto-Tethys tectonic evolution Gao Y, Li G, Liu ZH, Liu JL, Wang C, Xu ZY and Wang CB	(921)
Early Paleozoic lithospheric extension law, dynamic mechanism, origin of mafic dykes in Ziyang, South Qinling Block, China Liu S, Feng CX, Chen XQ, Zhao HB, Xu JY and Fan Y	(938)