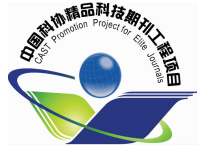


中国科学院科学出版基金资助项目

岩石学报

Yanshi Xuebao



2024年12月第40卷第12期

目次

特提斯喜马拉雅带内 95Ma 基性岩浆活动——印度板块北缘晚白垩世伸展作用	王亚莹 曾令森 邱英龙 赵令浩 董汉文 唐灼 费镛泽 宋昱霆 (3699)
藏南特提斯喜马拉雅带中段拉轨岗日辉绿岩碳酸盐化作用	邱添 曾令森 王亚莹 (3717)
冈底斯带中段中新世花岗岩成因研究:来自锆石 U-Pb 年代学、全岩地球化学及 Sr-Nd-Hf-O 同位素的制约	崔婧嫻 孟元库 熊发挥 (3734)
西藏丁青蛇绿岩高铬型和高铝型铬铁矿的矿物化学和矿物包裹体特征及其对构造环境的指示意义	李观龙 刘飞 朱昕洋 刘朋东 杨经绥 (3753)
西藏丁青蛇绿岩早侏罗世堆晶斜方辉石岩的弧前特征及其地质意义	刘朋东 刘飞 李观龙 龚小晗 牛晓露 冯光英 (3781)
藏东金沙江古特提洋闭合时间:来自昌都地块东缘早-中三叠世不整合及碰撞型岩浆岩的约束	王冬兵 唐渊 罗亮 曾孝文 韩明明 秦雅东 曾纪培 (3801)
中甸三叠纪弧后前陆盆地中的碎屑锆石:亲扬子地块群的原特提斯岩浆记录	信迪 杨天南 薛传东 姜丽莉 向坤 (3817)
柴北缘西段落凤坡南榴辉岩的冷却史:锆石和金红石年代学及微量元素温度计制约	于泽睿 孟繁聪 张建新 陈松永 申婷婷 李小伟 (3830)
石榴子石-石英弹性压力计对北祁连 HP/LT 变质岩进变质过程的限定	赵晓轩 张建新 张聪 毛小红 武亚威 (3847)
海南岛东北缘榴辉岩的全岩 Sm-Nd 等时线年龄及其对东古特提斯构造演化的启示	郑勇 林弟 (3861)
松潘-甘孜造山带三叠纪花岗岩地球化学特征及其对锂的成矿意义	邱志毅 李舫 戴梦 崔祥蝶 邓敏 (3876)
磷灰石矿物化学示踪伟晶岩型锂矿岩浆-热液演化过程——以川西党坝矿床为例	杨阳 冉凤琴 彭勃 唐菊兴 韩警锐 奉大博 菅旭 唐波 (3891)
川西马尔康地区李家沟锂辉石伟晶岩同构造侵位记录:来自白云母和锂辉石显微构造的证据	马绪宣 郑碧海 赵恒兵 赵中宝 高建国 李海兵 黄宇航 秦宇龙 (3909)
华南中生代构造体制转换的最直接响应:吴川-四会走滑断裂带宏-微观构造解析	张献河 黄建桦 张波 李出安 王水石 侯照亮 刘佳宁 邱亮 (3923)
喜马拉雅东构造结石英 EBSD 组构研究及地壳构造变形环境指示	费镛泽 董汉文 唐灼 李广旭 王亚莹 郝光明 宋昱霆 曾令森 (3949)
共和盆地东北部花岗岩型干热岩井下裂缝系统及其构造成因	李振宇 何碧竹 负晓瑞 蔡志慧 张盛生 刘若涵 马绪宣 陈希节 (3964)
龙门山断裂带晚三叠世大地震的孕震深度和环境的岩石磁学证据	张蕾 李海兵 孙知明 周祐民 曹勇 王焕 郑勇 司家亮 (3984)
鲜水河断裂带炉霍段北部断裂岩特征与变形行为研究	白明坤 李海兵 郑勇 吴琼 CHEVALIER Marie-Luce 潘家伟 任治坤 (3998)
西南天山迈丹断裂周缘地壳应力演化及地震危险性分析	庞亚瑾 武艳强 苏广利 陈长云 杨少华 李海兵 (4020)
《岩石学报》2024年第40卷1~12期总目次	(4030)

封面设计: 刘 滢 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

The 95Ma mafic magmatism in the Tethyan Himalaya: Late Cretaceous extension and rifting in the northern margin of the Indian plate Wang YY, Zeng LS, Di YL, Zhao LH, Dong HW, Tang Z, Fei RZ and Song YT	(3699)
Carbonation of diabase in the Lhagoi-Kangri area of the central Tethyan Himalaya, South Tibet Qiu T, Zeng LS and Wang YY	(3717)
Petrogenesis of the Miocene granitic porphyry in the middle Gangdese belt: Constraints from zircon U-Pb geochronology, whole-rock geochemistry and Sr-Nd-Hf-O isotopes Cui JY, Meng YK and Xiong FH	(3734)
Characteristics of mineral chemistry and inclusions in high-chromium type and high-aluminum type chromitites from the Dingqing ophiolite in Tibet and their critical implication for tectonic setting Li GL, Liu F, Zhu XY, Liu PD and Yang JS	(3753)
Forearc characteristics and geological significance of the Early Jurassic cumulate orthopyroxenite in the Dingqing ophiolite, Tibet Liu PD, Liu F, Li GL, Gong XH, Niu XL and Feng GY	(3781)
Timing of closure of the Jinshajiang Paleo-Tethys Ocean in eastern Tibet: Constraints from the Early-Middle Triassic unconformity and collision-related igneous rock in the eastern margin of Qamdo block Wang DB, Tang Y, Luo L, Zeng XW, Han MM, Qin YD and Zeng JP	(3801)
Detrital zircon age-spectra of a Triassic backarc foreland basin in Zhongdian area: Proto-Tethyan magmatic record of Yangtze-affinited blocks in SE Tibet Xin D, Yang TN, Xue CD, Jiang LL and Xiang K	(3817)
The cooling history of the eclogite from the southern part of the Luofengpo in the western section of the Qaidam Block: Constraints from zircon and rutile geochronological and trace element thermometers Yu ZR, Meng FC, Zhang JX, Chen SY, Shen TT and Li XW	(3830)
Prograde process of the North Qilian HP/LT metamorphic rocks: Constraints from quartz-in garnet elastic barometry Zhao XX, Zhang JX, Zhang C, Mao XH and Wu YW	(3847)
Whole-rock Sm-Nd isochron age of the eclogite along the northeastern margin of the Hainan Island and its implications for tectonic evolution of the eastern Paleo-Tethys Ocean Zheng Y and Lin D	(3861)
Geochemical characteristics of Triassic granites in the Songpan-Ganzi orogenic belt and its implication for lithium mineralization Qiu ZY, Li S, Dai M, Cui XD and Deng M	(3876)
Geochemical tracing of apatite minerals in the magmatic-hydrothermal evolution of pegmatite-type lithium deposits: A case study of the Dangba deposit in western Sichuan Yang Y, Ran FQ, Peng B, Tang JX, Han JR, Feng DB, Jian X and Tang B	(3891)
Syntectonic emplacement of the Lijiagou spodumene pegmatite in the Markam region, western Sichuan Province: Evidence from microstructure of muscovite and spodumene Ma XX, Zheng BH, Zhao HB, Zhao ZB, Gao JG, Li HB, Huang YH and Qin YL	(3909)
Sensitive corresponding to tectonic transform of South China Block during Mesozoic: A case study on the Wuchuan-Sihui strike-slip fault zone Zhang XH, Huang JH, Zhang B, Li CA, Wang SS, Hou ZL, Liu JN and Qiu L	(3923)
Quartz EBSD fabric in the Eastern Himalayan Syntaxis and its implications for crustal deformation environments Fei RZ, Dong HW, Tang Z, Li GX, Wang YY, Hao GM, Song YT and Zeng LS	(3949)
Characteristics and tectonic origins of underground fracture systems of granitoids HDR in the northeastern Gonghe Basin Li ZY, He BZ, Yun XR, Cai ZH, Zhang SS, Liu RH, Ma XX and Chen XJ	(3964)
Rock magnetism reveals the formation depth and environment of Late Triassic pseudotachylytes in the Longmen Shan Fault Zone Zhang L, Li HB, Sun ZM, Chou YM, Cao Y, Wang H, Zheng Y and Si JL	(3984)
Fault rock characteristics and deformation behavior along the northern Luhuo segment of the Xianshuihe fault zone Bai MK, Li HB, Zheng Y, Wu Q, Chevalier ML, Pan JW and Ren ZK	(3998)
The stress evolution surrounding the Maidan fault in Southwest Tianshan and implications for the future seismic hazard Pang YJ, Wu YQ, Su GL, Chen CY, Yang SH and Li HB	(4020)