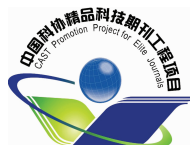


中国科学院科学出版基金资助项目

岩石学报

Yanshi Xuebao



2024年11月 第40卷 第11期

目 次

中国前寒武纪地质研究进展专辑——庆贺中国地质学会前寒武纪专业委员会成立四十五周年	初航 钟焱 相振群 王惠初 (3331)
鲁西泰安地区~2.7Ga变玄武岩成因及其对新太古代花岗-绿岩带构造演化的制约	张家辉 相振群 施建荣 初航 张健 陈春晖 丁海洋 李怀坤 (3336)
吉南夹皮沟地区变质侵入岩的锆石U-Pb定年、Lu-Hf同位素分析及其构造意义	徐强 郭佳丽 周喜文 (3363)
华北克拉通吉南夹皮沟新太古代石榴黑云斜长片麻岩的变质P-T-t演化及构造意义	韩香巧 钱加慧 卢成森 尹常青 张健 高彭 (3379)
华北克拉通冀东兴隆麻粒岩的变质演化及其构造意义	陈滋元 王国栋 李天琦 周嘉仪 刘依琳 肖玲玲 (3398)
华北克拉通五台绿岩带锆石年代学及地质意义	李秋根 黄萧 初航 孙迪 刘文煜 (3426)
山西云中山地区~2.53Ga碱性花岗岩的成因和地质意义	康健丽 彭澎 王惠初 任云伟 (3448)
阴山地块固阳地区新太古代TTG片麻岩成因及构造意义:锆石U-Pb年代学、地球化学和Lu-Hf同位素约束	赵辰 王笑 刘锦 张健 陈井胜 张超 崔丹丹 崔育菘 (3465)
敦煌地块新太古代晚期岩浆-构造热事件:来自东巴兔山地区TTG片麻岩的证据	闫江浩 甘保平 第五春荣 王庭怡 (3484)
胶辽吉造山带碰撞后岩浆作用:来自辽东-吉南地区巨斑状和球粒状花岗岩的约束	赵岩 杨宏智 陈井胜 廉涛 张朋 梁帅 吴新伟 (3506)
内蒙古黄土窑地区古元古代辉石正长岩的锆石U-Pb年代学、Nd-Hf同位素地球化学及岩石成因	常青松 王惠初 赵华平 张家辉 初航 王兆进 杜润康 (3520)
内蒙古半沟地区紫苏碱长花岗岩的年代学、同位素地球化学及构造意义	杜润康 常青松 王惠初 初航 李小伟 田辉 王兆进 刘永江 (3536)
扬子北缘大洪山地区新元古代辉长辉绿岩中单斜辉石成因及其构造意义	蔡晓芸 徐扬 杨振宁 刘雨 李定华 陈宇 (3552)
内蒙古狼山宝音图群变沉积岩碎屑锆石年代学特征:华北北缘西段中-新元古代构造演化记录	唐爽 张晋瑞 初航 魏春景 卞昊达 (3568)
中祁连元古代皋兰岩群的解体:古元古代变质事件与早-中寒武世大陆裂谷作用	计波 罗金海 李向民 时超 余吉远 刘阳 (3586)
柴北缘欧龙布鲁克微陆块西段原“达肯大坂岩群”的沉积时代、源区及其对冈瓦纳大陆重建的制约	庄玉军 奉平阳 王盼龙 高永伟 彭璇 (3609)
浙江龙游杂岩变质作用演化、锆石U-Pb定年及其构造指示意义	曹译文 周喜文 徐强 龚庭楠 (3623)
胶东辽上金矿荆山群U-Pb年代学特征及其记录的多期地质事件	陈燕平 李增胜 李旭平 李洪奎 陈妍蓉 孔凡梅 (3643)
华北克拉通古元古代条带状铁建造同位素年代学研究进展	唐荣贞 陈衍景 (3663)
埃迪卡拉纪晚期特有化石 <i>Shaanxilithes</i> 的埋藏学研究:来自华北克拉通和柴达木板块的化石材料	王欣 张兴亮 刘伟 (3685)

封面设计: 刘 涛 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

ACTA PETROLOGICA SINICA

Nov. , 2024 Vol. 40 No. 11

CONTENTS

- Special issue on progress in Precambrian research of China: In commemoration of the 45th anniversary of Committee on Precambrian of the Chinese Geological Society
Chu H, Zhong Y, Xiang ZQ and Wang HC (3331)
- Petrogenesis of ~2.7Ga metabasalts in the Tai'an area of western Shandong and its constraint on the tectonic evolution of Neoproterozoic granite-greenstone belt
Zhang JH, Xiang ZQ, Shi JR, Chu H, Zhang J, Chen CH, Ding HY and Li HK (3336)
- Zircon U-Pb dating and Lu-Hf isotope analysis of metamorphic intrusive rocks in the Jiapigou area of southern Jilin Province and their tectonic implications
Xu Q, Guo JL and Zhou XW (3363)
- Metamorphic *P-T-t* evolution and tectonic significance of Neoproterozoic garnet-biotite-plagioclase gneisses in Jiapigou, southern Jilin, North China Craton
Han XQ, Qian JH, Lu CS, Yin CQ, Zhang J and Gao P (3379)
- Metamorphic evolution of the granulites and its geological implications in the Xinglong area of the eastern Hebei terrane, North Craton China
Chen ZY, Wang GD, Li TQ, Zhou JY, Liu YL and Xiao LL (3398)
- Zircon geochronology and geological implications of the Wutai greenstone belt, North China Craton
Li QG, Huang X, Chu H, Sun D and Liu WY (3426)
- Petrogenesis and geological implications of the ~2.53Ga alkaline granites in Yunzhong Mts, Shanxi
Kang JL, Peng P, Wang HC and Ren YW (3448)
- Zircon U-Pb-Hf isotopes and geochemistry of Neoproterozoic TTG gneisses in the Guyang area of the Yinshan Block: Constraints on petrogenesis and tectonic implications
Zhao C, Wang X, Liu J, Zhang J, Chen JS, Zhang C, Cui DD and Cui YS (3465)
- Late Neoproterozoic magmatism and tectono-thermal events in the Dunhuang Block, NW China: Evidence from TTG gneisses of the Dongbatu Mountains area
Yan JH, Gan BP, Diwu CR and Wang TY (3484)
- Post-collisional magmatism from the Jiao-Liao-Ji orogenic belt: Constraints from mega-porphyritic and sphaeroidal granites in the eastern Liaoning-southern Jilin region, NE China
Zhao Y, Yang HZ, Chen JS, Lian T, Zhang P, Liang S and Wu XW (3506)
- Zircon U-Pb chronology, Nd-Hf isotope geochemistry and petrogenesis of Paleoproterozoic pyroxene syenite in Huangtuyao area, Inner Mongolia
Chang QS, Wang HC, Zhao HP, Zhang JH, Chu H, Wang ZJ and Du RK (3520)
- The chronology, isotope geochemistry and tectonic significance of alkalic feldspar charnockite in Bangou area, Inner Mongolia
Du RK, Chang QS, Wang HC, Chu H, Li XW, Tian H, Wang ZJ and Liu YJ (3536)
- Genesis and tectonic significance of clinopyroxene from Neoproterozoic gabbro-diabase in Dahongshan area, northern margin of Yangtze Block
Cai XY, Xu Y, Yang ZN, Liu Y, Li DH and Chen Y (3552)
- Detrital zircon geochronology of the metasedimentary rock in the Baoyintu Group from Langshan, Inner Mongolia: Implications of the tectonic evolution in the western segment of the northern margin of the North China during Meso-Neoproterozoic
Tang S, Zhang JR, Chu H, Wei CJ and Bian HD (3568)
- Disintegration of Proterozoic Gaolan Group in central Qilian: Paleoproterozoic metamorphic event and Early-Middle Cambrian continental rifting
Ji B, Luo JH, Li XM, Shi C, Yu JY and Liu Y (3586)
- Depositional age and source analysis of the Late Neoproterozoic-Early Paleozoic metamorphic strata identified from the Dakendaban Group in the western Oulongbuluke microcontinent of the North Qaidam Basin: Constraints on the Gondwana continental reconstruction
Zhuang YJ, Gu PY, Wang PL, Gao YW and Peng X (3609)
- Metamorphic evolution, zircon U-Pb dating of the Longyou complex in Zhejiang Province and their tectonic implications
Cao YW, Zhou XW, Xu Q and Gong TN (3623)
- U-Pb geochronology of Jingshan Group, Liaoshang gold deposit, Jiaodong Peninsula, and its records of multi-stage geological and metallogenic events
Chen YP, Li ZS, Li XP, Li HK, Chen YR and Kong FM (3643)
- Advances in isotopic chronology of Paleoproterozoic banded iron formations in North China Craton
Tang RZ and Chen YJ (3663)
- Taphonomy of the typical Late Ediacaran fossil *Shaanxilithes*: Materials from the North China Craton and Qaidam Block
Wang X, Zhang XL and Liu W (3685)