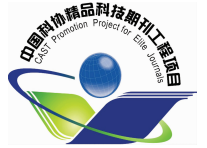


中国科学院科学出版基金资助项目

岩石学报

Yanshi Xuebao



2026年4月第42卷第4期

目次

江西省战略性关键金属成矿系统	王庆飞 邓军 张勇 杨立飞 欧阳永棚 郭斌 林少泽 王先广 吴俊华 刘光贤 严杰 曾认宇 李宁宁 潘家永 李光来 赵严 尹烁 晏国龙 吴志春 马麒镒 邹少浩 (1157)
碰撞造山带低硅过铝质花岗岩的成因:以华北孔兹岩带为例	黄广宇 高雨彤 刘浩 王洛娟 郭敬辉 (1206)
高压斜长角闪岩:揭示造山带深部过程的关键探针	肖玲玲 王国栋 (1227)
机器学习赋能早前寒武纪地质学研究	申梦梦 翟明国 (1238)
从泛大陆巨型走滑到华北克拉通破坏	宋超 林伟 卫巍 孟令通 杨进辉 吴钦颖 安然 郭钊 褚杨 邓焯 李献华 (1253)
鲁西中生代铜石杂岩体地球化学特征:对华北克拉通破坏早期岩浆演化及金成矿的启示	姜丽 于学峰 赖绍聪 杨仁超 李大鹏 于皓丞 张英梅 李增胜 (1271)
鲁西西南地区斑岩-矽卡岩成矿系统及对区域找矿的意义	刘传朋 马钊 邓俊 李珊珊 冯玺平 姜思雨 冯爱平 张燕军 (1293)
胶莱盆地东北缘大里沟金矿床黄铁矿原位成分及其成矿指示意义	简小妹 张静 薄军委 何西恒 张军进 丁正江 王潇逸 邓依 (1320)
藏东同卡微陆块寒武纪岩浆活动记录:花岗质片麻岩锆石 U-Pb 年龄和地球化学证据	田作林 张泽明 董昕 (1335)
东喜马拉雅构造结核部早古生代花岗岩的成因	梁翼茹 丁慧霞 张泽明 李中尧 王迪 张宇 (1350)
西藏玉龙斑岩型铜-钼矿床复式岩体岩石成因及成矿指示	田成华 和文言 杨立强 高雪 张少颖 张汐 谢愿龙 (1363)
阿拉善地块东部古元古代泥质片麻岩的变质作用与年代学研究	黄静 邹雷 张军波 刘平华 郭敬辉 (1385)
柴达木盆地北缘西段落风坡南榴闪岩中石英脉的成因	于泽睿 孟繁聪 申婷婷 张建新 陈松永 李小伟 (1403)
北山造山带西段古生代-中生代花岗岩:年代学、岩石成因及构造意义	蔡若伦 薛胜超 王信水 孙海微 王鹏 王路阳 王晓曼 田洪庆 (1421)
西秦岭石炭系太赫兹响应及其对区域变质作用指示意义	滕卓尔 李珊珊 李肖夏 章晶晶 张大明 郑志远 朱锐 邓军 (1450)
白云鄂博铌-稀土-铁矿床铌元素富集成矿机理	赵驰 汤庆艳 黎卓明 刘尚 张燕 秦天宇 金海龙 陈彪 (1467)
北方风化壳矿物解离型稀土矿的识别与远景:以吉黑地区为例	李春文 秦克章 何畅通 (1481)
王安镇火山-侵入岩成因:来自全岩地球化学和 Sr-Nd-Pb 同位素的证据	唐宗源 邢天娇 何其芬 兰金灿 申志超 丁照月 田大争 许立凤 (1495)
普洱市金矿大凹子组第二岩性段火山岩的锆石 U-Pb 年代学、地球化学及其地质意义	文德潇 张达兵 韩润生 陈子聪 杨帆 查寿才 (1519)
东南极拉斯曼丘陵地壳深熔过程中硼的迁移与富集机制	宗师 张浩 任留东 崔迎春 陈绍聪 (1535)

封面设计: 刘 滢 封面标本: 透锂长石花岗岩(江西宜春414 锂铌钽矿床)
封面标本摄影: 沙俊生 封面标本提供: 诸泽颖 李建康

CONTENTS

Strategic Critical Metals Metallogenic System in Jiangxi, China	
Wang QF, Deng J, Zhang Y, Yang LF, Ouyang YP, Wu B, Lin SZ, Wang XG, Wu JH, Liu GX, Yan J, Zeng RY, Li NN, Pan JY, Li GL, Zhao Y, Yin S, Yan GL, Wu ZC, Ma QY and Zou SH	(1157)
Petrogenesis of low silicic peraluminous granite in collisional orogen: An example from the Khondalite belt, North China Craton	
Huang GY, Gao YT, Liu H, Wang LJ and Guo JH	(1206)
The crucial role of high-pressure plagioclase amphibolites in deciphering deep orogenic processes	
Xiao LL and Wang GD	(1227)
Machine learning empowers Early Precambrian geology research	
Shen MM and Zhai MG	(1238)
Tectonic conversion in the northern North China Craton during the Late Paleozoic to Early Mesozoic: From the Intra-Pangea Megashear to the North China Craton destruction	
Song C, Lin W, Wei W, Meng LT, Yang JH, Wu QY, An R, Guo Z, Chu Y, Deng Y and Li XH	(1253)
Geochemistry of the Mesozoic Tongshi complex in western Shandong: Implications for magmatic evolution and gold mineralization during the early destruction of the North China Craton	
Jiang L, Yu XF, Lai SC, Yang RC, Li DP, Yu HC, Zhang YM and Li ZS	(1271)
The porphyry-skarn mineralization system in the Yinan area, Luxi District: Implications for regional mineral exploration	
Liu CP, Ma Z, Deng J, Li SS, Feng XP, Jiang SY, Feng AP and Zhang YJ	(1293)
In-situ compositional characteristics of pyrite from Daligou gold deposit in the northeastern margin of the Jiaolai Basin and their metallogenic implications	
Jian XM, Zhang J, Bo JW, He XH, Zhang JJ, Ding ZJ, Wang XY and Deng Y	(1320)
Cambrian magmatic activity record of the Tongka microcontinent in eastern Tibet: Evidence from zircon U-Pb geochronology and geochemistry of granitic gneiss	
Tian ZL, Zhang ZM and Dong X	(1335)
Petrogenesis of the Early Paleozoic granites in the core of the Eastern Himalayan Syntaxis	
Liang YR, Ding HX, Zhang ZM, Li ZY, Wang D and Zhang Y	(1350)
Petrogenesis and metallogenic implications of the composite ore-bearing porphyry in the Yulong porphyry Cu-Mo deposit, Tibet	
Tian CH, He WY, Yang LQ, Gao X, Zhang SY, Zhang X and Xie YL	(1363)
Metamorphism and geochronology of Paleoproterozoic pelitic gneisses in the eastern Alxa Block	
Huang J, Zou L, Zhang JB, Liu PH and Guo JH	(1385)
Genesis of quartz veins in garnet amphibolite from the southern part of the Luofengpo in the western section of the northern margin of the Qaidam Basin	
Yu ZR, Meng FC, Shen TT, Zhang JX, Chen SY and Li XW	(1403)
Paleozoic to Mesozoic granitoids in western Beishan orogen: Geochronology, petrogenesis and tectonic significance	
Cai RL, Xue SC, Wang XS, Sun HW, Wang P, Wang LY, Wang XM and Tian HQ	(1421)
The Terahertz response of the Carboniferous in the western Qinling and its implications for regional metamorphism	
Teng ZE, Li SS, Li XX, Zhang JJ, Zhang DM, Zheng ZY, Zhu R and Deng J	(1450)
The mineralization mechanism of niobium enrichment in the Bayan Obo Nb-REE-Fe deposit	
Zhao C, Tang QY, Li ZM, Liu S, Zhang Y, Qin TY, Jin HL and Chen B	(1467)
Identification of mineral-dissociation type rare earth mineralization within weathering crust of alkaline granite in Jilin-Heilongjiang region and its potential	
Li CW, Qin KZ and He CT	(1481)
Genesis of the Wang'anzen volcanic-intrusive rocks: Evidence from whole-rock geochemistry and Sr-Nd-Pb isotopes	
Tang ZY, Xing TJ, He QF, Lan JC, Shen ZC, Ding ZY, Tian DZ and Xu LF	(1495)
U-Pb geochronology of zircon, geochemistry and geological significance of the volcanic rock in the second lithologic section of the Dawazi Formation from the Au deposit in Pu'er City	
Wen DX, Zhang DB, Han RS, Chen ZC, Yang F and Zha SC	(1519)
The migration and enrichment mechanism of boron during crustal anatexis in the Larsemann Hills, East Antarctica	
Zong S, Zhang H, Ren LD, Cui YC and Chen SC	(1535)