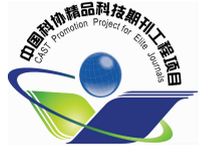


中国科学院科学出版基金资助项目

岩石学报

Yanshi Xuebao



2026年1月第42卷第1期

目次

华北克拉通早前寒武纪稀有金属成矿作用 吴福元 徐家辉 张门品 杨岳衡 胡方泐 杨浩 彭澎 (1)

华北克拉通南缘少华山-崞山-熊耳山地区 2.9 ~ 1.7 Ga 多期次花岗质岩浆作用成因与陆壳演化
..... 周艳艳 郑亚莉 笪永发 张儒诚 祝禧艳 赵磊 赵太平 翟明国 (38)

南祁连柴达木山与锡矿化共生花岗岩的成因及成矿背景、勘查意义
..... 王秉璋 王强 王涛 焦和 李五福 权朝军 王春涛 赵子送 (71)

青海牛苦头矿区印支期岩浆岩成矿时代、演化、成因及其成矿作用
..... 王新雨 杨海 苏慧敏 王书来 祝新友 刘家军 葛藤菲 (99)

冈底斯带曲水岩基新生代热演化历史:来自(U-Th)/He 热年代学的约束
..... 高庆泽 孟元库 裴军令 孙敬博 熊发挥 赵雨生 (123)

古特提斯向古太平洋构造体制转换:来自云开地块西部显生宙长英质岩浆作用记录 武凯旋 郭锋 赵亮 (139)

东天山早二叠世高镁闪长岩的发现及其构造意义 穆合塔尔·麦麦提尼亚孜 肖文交 吴昌志 (169)

粤西高州地区变质基底的原岩特征、变质演化及其构造意义
..... 陈德源 尹常青 钱加慧 吴尚京 乔恒忠 王晓曼 (186)

胶北地体新太古代晚期变基性火山岩年代学、地球化学和 Hf-O 同位素研究
..... 智元宝 孙斌 李晓 李秀章 杨超 郝兴中 朱学强 李风华 (207)

吉林-黑龙江洋形成与演化过程:岩石学和年代学的制约 赵亮亮 周建波 赵国春 崔建军 袁波 (225)

斑岩钼矿床中岩浆热液活动对铼富集的影响:以新疆苏云河 Mo 和白山 Re-Mo 矿床为例
..... 洪涛 焦鹏利 吴楚 张悦新 徐兴旺 游军 郑啸 刘荻 张璋 (250)

含铜镍硫化物镁铁-超镁铁岩中岩浆混合机制探讨——以黄山东矿床为例
..... 曹盛轩 邓宇峰 袁峰 宋谢炎 高立翔 韦帅 李卫东 谢军辉 (273)

南秦岭洛大式菱铁矿矿床成矿模式与找矿标志
..... 何进忠 牛鹏飞 何甘地 余君鹏 何海军 吴义布 张祥年 吴保祥 (290)

白云鄂博矿床烧绿石族矿物学特征及铈资源利用启示 陈彪 金海龙 贾晓琪 余海东 汤庆艳 孙庆 王振江 (311)

基于岩石地球化学数据机器学习的华北克拉通中生代岩浆作用规律:对克拉通破坏过程的制约
..... 孟凡超 边天一 马泰和 刘展飞 刘浩毅 周瑶琪 (331)

柴达木盆地类火星区域的天体生物学研究 张慧卿 申建勋 陈妍 刘立 黄童童 林巍 (346)

难熔元素同位素定年和示踪分析技术新进展 许继峰 储著银 李杰 刘金高 王桂琴 李超 高炳宇 (361)

基于标样推荐年龄的¹⁹⁰Os 稀释剂含量标定方法
..... 范晓蕊 许继峰 田亚妹 曾云川 李杰 孙胜玲 余红霞 李政林 (373)

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

CONTENTS

Early Precambrian rare-metal mineralization in the North China Craton Wu FY, Xu JH, Zhang MP, Yang YH, Hu FY, Yang H and Peng P	(1)
The petrogenesis of multi-stage 2.9 ~ 1.7Ga TTG and granitic magmatism in the Shaohuashan-Xiaoshan-Xiong'ershan areas on the southern margin of the North China Craton and the implications for the continental crust evolution Zhou YY, Zheng YL, Da YF, Zhang RC, Zhu XY, Zhao L, Zhao TP and Zhai MG	(38)
Granites associated with tin mineralization in the Qaidam Mountain, South Qilian Belt; Petrogenesis, metallogenic setting and exploration implications Wang BZ, Wang Q, Wang T, Jiao H, Li WF, Quan CJ, Wang CT and Zhao ZS	(71)
The mineralization age, evolution, genesis of Indosinian magmatic rocks and their related mineralization in the Niukoutou ore district, Qinghai Province Wang XY, Yang H, Su HM, Wang SL, Zhu XY, Wang YW and Ge TF	(99)
Cenozoic thermal evolution of the Quxu batholith in the Gangdese belt: Constraints from (U-Th)/He thermochronology Gao QZ, Meng YK, Pei JL, Sun JB, Xiong FH and Zhao YS	(123)
Transition from paleo-Tethys to paleo-Pacific tectonic regime: Insights from Phanerozoic felsic magmatism in western Yunkai Massif, South China Wu KX, Guo F and Zhao L	(139)
Discovery and tectonic significance of the Early Permian high-Mg diorite in the East Tianshan Muhtar MN, Xiao WJ and Wu CZ	(169)
Protolith characteristics, metamorphic evolution and tectonic significance of the metamorphic basement in the Gaozhou region, western Guangdong Chen DY, Yin CQ, Qian JH, Wu SJ, Qiao HZ and Wang XM	(186)
Geochronology, geochemistry and Hf-O isotopes of Late Archean meta-mafic volcanics in the Jiaobei Terrane Zhi YB, Sun B, Li X, Li XZ, Yang C, Hao XZ, Zhu XQ and Li FH	(207)
The formation and evolution of the Jilin-Heilongjiang Ocean: Constraints from petrology and chronology of the Jilin-Heilongjiang high-pressure belt Zhao LL, Zhou JB, Zhao GC, Cui JJ and Yuan B	(225)
Influence of magmatic-hydrothermal fluid evolution on rhenium enrichment in porphyry molybdenum deposits: Examples from the Suyunhe and Baishan deposits, Xinjiang Hong T, Jiao PL, Wu C, Zhang YX, Xu XW, You J, Zheng X, Liu D and Zhang Z	(250)
The mechanism of magma mixing in Ni-Cu sulfide-bearing mafic-ultramafic rocks: A case study of Huangshandong deposit Cao SX, Deng YF, Yuan F, Song XY, Gao LX, Wei S, Li WD and Xie JH	(273)
Metallogenic model and ore-prospecting indicators of Luoda-type siderite deposits in South Qinling He JZ, Niu PF, He GD, Yu JP, He HJ, Wu YB, Zhang XN and Wu BX	(290)
Mineralogical characteristics of the pyrochlore group minerals in the Bayan Obo deposit and insights into the utilization of niobium resources Chen B, Jin HL, Jia XQ, She HD, Tang QY, Sun Q and Wang ZJ	(311)
Characteristics of Mesozoic magmatism in the North China Craton based on machine learning of petrological geochemical data: Implications for destruction processes of the craton Meng FC, Bian TY, Ma TH, Liu ZF, Liu HY and Zhou YQ	(331)
Astrobiological studies in Mars-analog environments of the Qaidam Basin Zhang HQ, Shen JX, Chen Y, Liu L, Huang TT and Lin W	(346)
Advances in analytical techniques for isotopic dating and tracing of the refractory elements Xu JF, Chu ZY, Li J, Liu JG, Wang GQ, Li C and Gao BY	(361)
Calibration method for ¹⁹⁰ Os spike content based on recommended age of standard reference materials Fan XR, Xu JF, Tian YM, Zeng YC, Li J, Sun SL, Yu HX and Li ZL	(373)