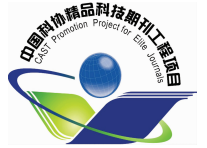


中国科学院科学出版基金资助项目

# 岩石学报

## Yanshi Xuebao



### 2026年3月第42卷第3期

### (幔源岩浆成矿作用专辑)

## 目次

峨眉山大火成岩省二滩火山岩的形成机制和分异演化过程 .....	于宋月 柏中杰 陈列锰 刘齐 周圆圆 (785)
峨眉山大火成岩省白马层状岩体结晶分异和流动分选对钒钛磁铁矿成矿的控制 .....	宋谢炎 (803)
攀西地区钒钛磁铁矿矿床 PGE 及 S 同位素研究:对伴生 Co、Ni 金属富集及深部 PGE 成矿潜力的制约 .....	柏中杰 高剑峰 朱维光 袁萌 汪光韶 白应雄 (821)
攀西红格钒钛磁铁矿矿床铂族元素赋存状态研究 .....	梁庆林 邓家鑫 于宋月 宋谢炎 IVAN Belousov (835)
呷村地区晚三叠世基性火山岩成因:对义敦地块北段 VMS 矿床成矿的启示 .....	杨康 朱维光 LI ChuSi 胡多帅 胡鹏程 郑石基 计文彬 (850)
云南玉河寨碱性镁铁-超镁铁质岩体磷灰石主微量元素与 Sr-Nd 同位素特征及其意义 .....	王振朝 周美夫 常欢 胡文俊 (867)
东昆仑夏日哈木矿区多期岩浆活动与镍钴成矿作用 .....	张照伟 钱兵 邵继 高永宝 王亚磊 李文渊 (879)
夏日哈木镍钴硫化物矿床成矿岩浆运动方向探讨——岩相、成矿元素与矿体空间分布制约 .....	逯登栋 张铭杰 王傲伟 吴壮 任广利 罗永统 艾启兴 包亚文 (905)
夏日哈木岩浆硫化物矿床中镍钴的赋存状态及富集规律 .....	周圆圆 于宋月 宋谢炎 陈列锰 (921)
东昆仑造山带浪木日富铂族元素镁铁-超镁铁质岩体中富水矿物的特征及其成因意义 .....	马博骋 高剑峰 柏中杰 陈列锰 袁萌 (941)
东昆仑造山带新发现的玛新达坂含硫化物镁铁-超镁铁质岩体岩石成因与 Ni-Co 成矿潜力 .....	陈列锰 周陆清 陈文 马霞 于宋月 张兴春 (957)
金川岩浆铜镍硫化物矿床中镍黄铁矿特征及对成矿过程的指示 .....	李一鸣 苏尚国 王鹏 彭湃 刘美玉 (977)
成矿后蚀变对金川铜镍硫化物矿床金属矿物结构和组成的影响 .....	李晓栋 隆廷茂 康健 梁庆林 宋谢炎 (992)
堆晶体中硫化物熔体聚集模拟及对金川铜镍硫化物矿床成矿的指示 .....	段新明 毛先成 黎隆交 刘占坤 邓浩 (1009)
西秦岭新生代黄长岩成因的橄榄石约束 .....	窦永涛 徐荣 (1029)
北祁连红川含镍岩体的岩浆演化与成矿模式:来自矿物地球化学与 B 同位素的约束 .....	李林娜 焦建刚 郭钧桦 赵国斌 高满新 沈清杰 (1043)
鲁西肖家沟大型岩浆型铁-铁矿床成因机制探讨 .....	孟洁 李立兴 戴阳 高振华 华磊 邹占春 李厚民 (1060)
岩浆-蒸发岩反应实验及其对火山岩型铁矿形成的启示意义 .....	刘庆 侯通 (1079)
基于斜方辉石成分的机器学习模型判别基性-超基性岩成因类型与成矿潜力 .....	李敏 毛亚晶 吕鹏飞 郑旭阳 秦奔 李勇 秦克章 (1090)
基于机器学习的角闪石温压计及其地质应用 .....	黄明波 柏中杰 高剑峰 汪光韶 马博骋 曾禹人 (1109)
Ca-Mg 同位素在碳酸岩成因研究中的应用潜力 .....	黎卓明 汤庆艳 赵驰 张燕 李康宁 金海龙 陈彪 刘雁江 (1122)
岩浆水含量估算方法研究进展 .....	林嘉敏 高剑峰 姜懿宸 刘平平 (1139)

本期特约主编: 高剑峰

封面设计: 刘滢

封面标本摄影: 沙俊生

封面标本: 透锂长石花岗岩(江西宜春414锂铌钽矿床)

封面标本提供: 诸泽颖 李建康

## CONTENTS

Formation mechanisms and differentiation processes of the Ertan volcanic rocks from the Emeishan Large Igneous Province Yu SY, Bai ZJ, Chen LM, Liu Q and Zhou YY .....	(785)
Fractional differentiation and flow sorting control over the formation of V-Ti magnetite mineralization in the Baima layered intrusion within the Emeishan Large Igneous Province Song XY .....	(803)
PGE and S isotope characteristics of Fe-Ti-V oxide deposits in the Panxi area; Implications for associated Co and Ni enrichment and deep-seated PGE mineralization potential Bai ZJ, Gao JF, Zhu WG, Yuan M, Wang GS and Bai YX .....	(821)
Occurrence of platinum-group elements in the Hongge V-Ti magnetite deposit, Panxi Region Liang QL, Deng JX, Yu SY, Song XY and Ivan B .....	(835)
Petrogenesis of Late Triassic mafic volcanic rocks in the Gacun area; Implications for VMS mineralization in the northern part of the Yidun Terrane Yang K, Zhu WG, Li CS, Hu DS, Hu PC, Zheng SJ and Ji WB .....	(850)
Major and trace element geochemistry and Sr-Nd isotopes of apatite from the Yuhezhai alkaline mafic-ultramafic intrusion and implications Wang ZC, Zhou MF, Chang H and Hu WJ .....	(867)
Multiple magmatic activity and nickel-cobalt mineralization in the Xiarihamu mining area of the East Kunlun Orogenic Belt Zhang ZW, Qian B, Shao J, Gao YB, Wang YL and Li WY .....	(879)
The discussion on emplacement direction of metallogenic magma of the Xiarihamu Ni-Co sulfide deposit in East Kunlun Orogenic Belt: Constraints from spatial distribution of lithofacies, metallogenic elements, and ore bodies Lu DD, Zhang MJ, Wang AW, Wu Z, Ren GL, Luo YT, Ai QX and Bao YW .....	(905)
Study on the occurrence and enrichment mechanisms of nickel and cobalt in the Xiarihamu magmatic sulfide deposit Zhou YY, Yu SY, Song XY and Chen LM .....	(921)
Characteristics and petrogenetic implications of hydrous minerals in the Langmuri PGE-rich mafic-ultramafic intrusion in the East Kunlun Orogenic Belt Ma BC, Gao JF, Bai ZJ, Chen LM and Yuan M .....	(941)
Petrogenesis and Ni-Co metallogenic potential of the newly-discovered Maxindaban sulfide-bearing mafic-ultramafic intrusion in the East Kunlun Orogenic Belt Chen LM, Zhou LQ, Chen W, Ma X, Yu SY and Zhang XC .....	(957)
Characteristics of pentlandite in Jinchuan magmatic copper-nickel sulfide deposit and its indication for metallogenic process Li YM, Su SG, Wang P, Peng P and Liu MY .....	(977)
Effects of post-mineralization hydrothermal alteration on structure and composition of the metallic minerals from the Jinchuan Ni-Cu sulfide deposit Li XD, Long TM, Kang J, Liang QL and Song XY .....	(992)
Simulation of sulfide melt accumulation in cumulates and its implications for the mineralization of the Jinchuan Ni-Cu sulfide deposit Duan XM, Mao XC, Li LJ, Liu ZK and Deng H .....	(1009)
Olivine constraints on the genesis of Cenozoic melilitite in the West Qinling Orogen Dou YT and Xu R .....	(1029)
Magmatic evolution and metallogenic model of the Hongchuan Ni-bearing intrusion in North Qilian: Constraints from mineral geochemistry and boron isotopes Li LN, Jiao JG, Guo JH, Zhao GB, Gao MX and Shen QJ .....	(1043)
Genetic mechanism of the Xiaojiaogou large magmatic titanium-iron ore deposit, western Shandong Meng J, Li LX, Dai Y, Gao ZH, Hua L, Zou ZC and Li HM .....	(1060)
Experiment on magma-evaporite interaction and its implication for the formation of volcanic-hosted iron oxide deposits Liu Q and Hou T .....	(1079)
Machine-learning discrimination of mafic-ultramafic rock petrogenetic types and mineralization potential based on orthopyroxene chemistry Li M, Mao YJ, Lü PF, Zheng XY, Qin B, Li Y and Qin KZ .....	(1090)
A machine learning-based amphibole thermobarometer and its geological application Huang MB, Bai ZJ, Gao JF, Wang GS, Ma BC and Zeng YR .....	(1109)
The application potential of Ca-Mg isotopes in the study of carbonatite genesis Li ZM, Tang QY, Zhao C, Zhang Y, Li KN, Jin HL, Chen B and Liu YJ .....	(1122)
Methodological progress in magmatic water content quantification Lin JM, Gao JF, Jiang YC and Liu PP .....	(1139)