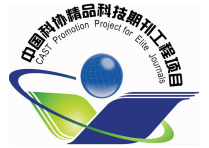


中国科学院科学出版基金资助项目

岩石学报

Yanshi Xuebao



2025年1月第41卷第1期

目次

内蒙古白云鄂博矿床发现一种新的含羟基、铌-镁氧化物新矿物——福元铌矿
..... 余海东 范宏瑞 展云翔 谷湘平 李晓春 杨奎锋 王其伟 (1)

中低温岩浆热液型金矿床找矿预测地质模型 薛建玲 庞振山 程志中 陈辉 张晓飞 贾儒雅 俞炳 牟妮妮 (4)

燕山地区北京中生代上庄辉长岩-闪长岩-花岗岩杂岩体的壳幔岩浆混合成因及意义
..... 李友连 郭敬辉 欧阳东剑 王浩 彭澎 钱青 杨进辉 (31)

阿拉善-华北北缘晚古生代-早中生代岩浆作用:对古亚洲洋俯冲-闭合过程的制约 ... 曾浩 宋东方 肖文交 李普庆 (66)

陆缘弧岩浆寂静期花岗质岩浆成因:以青藏高原东南缘腾冲地块晚白垩世花岗岩为例
..... 赵少伟 方肖雨 文泰 赖绍聪 裴先治 李佐臣 (91)

福州鼓山地区 A 型花岗岩中碱性暗色矿物特征及其地质意义 邓心禾 王力圆 徐净 陈素余 (112)

湘中紫云山花岗岩和暗色包体的源区及其地质意义:来自全岩地球化学及 Sr-Nd 同位素的证据
..... 鲁玉龙 肖荣 彭建堂 黄建中 李欢 王鹏 冷家豪 刘洋 (135)

西藏狮泉河地区渐新世钾质火山岩成因及其地质意义 俞嘉嘉 陈伟 唐菊兴 李阳 (151)

华北克拉通和巴西圣弗朗西斯科-刚果克拉通新元古代早期岩浆作用 (ca. 940 ~ 890Ma) 序列与成因 ... 苏向东 彭澎 (167)

西南天山榴辉岩相脉体记录的俯冲带多期流体作用 吕佳阳 李继磊 王钟瑞 马智佩 (183)

南阿尔金木纳布拉克地区巴什库尔干岩群变质岩的锆石 U-Pb 定年和 Lu-Hf 同位素特征及其地质意义
..... 解添合 曹玉亭 刘良 马拓 王超 康磊 盖永升 宋里豪 (198)

新疆南天山榆树沟含石榴夕线石泥质麻粒岩的超高温变质作用及其构造意义 荆彦清 仝来喜 刘兆 李超 (215)

鲁西七星台地区韧性剪切带变形特征及样式:对华北克拉通东部新太古代演化的构造约束
..... 张书慧 张健 赵辰 苗亚洲 刘晓光 陈国楷 (237)

红尖兵山钨多金属矿床锆石、黑钨矿、日光榴石 U-Pb 年代学及地球化学:对北山造山带三叠纪关键金属成矿作用的启示 ...
..... 白荣龙 虎金荣 陈雪锋 樊立飞 郭东宝 张跃珂 冯飞 曹瀚文 (260)

辽宁弓长岭铁矿床成矿物质来源及磁铁富矿成因探讨 孙晓辉 汤好书 陈继宏 白鹏飞 (289)

扬子板块西南缘早前寒武纪地质演化:来自撮科元古宙变沉积岩碎屑锆石 U-Pb 年龄、Hf-O 同位素的制约
..... 高嘉敏 谢士稳 刘倩 王舫 陶鹏 龙涛 (304)

岩浆岩中磷灰石的地球化学特征及应用 李子木 令狐苗苗 孙金凤 孙之晗 周宝全 杨进辉 (321)

基于机器学习的不同地幔端元来源玄武岩判别及其元素地球化学特征研究
..... 崔岩 王彦飞 孟凡超 刘浩毅 刘展飞 (339)

封面设计: 刘 滢 封面标本: 白云鄂博矿富稀土矿石(右上)及发现新矿物鄂博铌矿和福元铌矿样品(左下)
封面标本摄影: 黄永树 封面标本提供: 范宏瑞 余海东

CONTENTS

A new hydroxyl niobic-magnesian oxide mineral in the Banyan Obo polymetallic deposit; Fuyuanite She HD, Fan HR, Zhan YX, Gu XP, Li XC, Yang KF and Wang QW	(1)
Geological model for prospecting and prediction of medium to low temperature magmatic-hydrothermal gold deposits Xue JL, Pang ZS, Cheng ZZ, Chen H, Zhang XF, Jia RY, Yu B and Mou NN	(4)
Petrogenesis and implications of the Shangzhuang Mesozoic gabbro-diorite-granite suite in Yanshan Mountains (Beijing) Li YL, Guo JH, Ouyang DJ, Wang H, Peng P, Qian Q and Yang JH	(31)
Late Paleozoic to Early Mesozoic magmatism in the northern margin of the Alxa-North China: Constraints on the processes from subduction to closure of the Paleo-Asian Ocean Zeng H, Song DF, Xiao WJ and Li PQ	(66)
Origin of granitic magma within continental margin arc magmatic lull: Constraints by the Late Cretaceous granites in Tengchong Block, SE Tibet Zhao SW, Fang XY, Wen T, Lai SC, Pei XZ and Li ZC	(91)
Characteristics and geological significance of alkaline mafic minerals in A-type granite in Gushan area, Fuzhou Deng XH, Wang LY, Xu J and Chen SY	(112)
Source area and geological significance of Ziyunshan granite and mafic microgranular enclaves in central Hunan: Evidences from whole rock geochemistry and Sr-Nd isotopes Lu YL, Xiao R, Peng JT, Huang JZ, Li H, Wang P, Leng JH and Liu Y	(135)
Petrogenesis and geological implications of Oligocene potassic volcanic rocks in the Shiquanhe area, Tibet Yu JJ, Chen W, Tang JX and Li Y	(151)
Sequence and genesis of the Early Neoproterozoic magmatism (ca. 940 ~ 890Ma) in the North China Craton and São Francisco-Congo Craton Su XD and Peng P	(167)
Multistage fluid processes in subduction zones recorded by eclogite-facies vein from Southwestern Tianshan Lü JY, Li JL, Wang ZR and Ma ZP	(183)
The property of the metamorphic strata from Bashkurgan Group in the Munabulake area in South Altyn Tagh, northwestern China: Constraints from zircon U-Pb dating and Lu-Hf isotopic composition Xie TH, Cao YT, Liu L, Ma T, Wang C, Kang L, Gai YS and Song LH	(198)
Ultrahigh-temperature metamorphism of garnet-sillimanite-bearing pelitic granulites in Yushugou, Southern Tianshan, Xinjiang, and tectonic implications Jing YQ, Tong LX, Liu Z and Li C	(215)
Deformational characteristics of the Qixingtai ductile shear zone, western Shandong: Implications for the Neoproterozoic tectonic evolution of the eastern North China Craton Zhang SH, Zhang J, Zhao C, Miao YZ, Liu XG and Chen GK	(237)
Zircon, wolframite and helvite U-Pb geochronology and geochemistry of the Hongjianbingshan tungsten polymetallic deposit: Implications for the Triassic critical metal mineralization in the Beishan orogenic belt, China Bai RL, Hu JR, Chen XF, Fan LF, Guo DB, Zhang YK, Feng F and Cao HW	(260)
Source of ore-forming material and genesis of high-grade iron ore in the Gongchangling iron deposit, Liaoning Province Sun XH, Tang HS, Chen JH and Bai PF	(289)
Early Precambrian evolution of the southeastern margin of the Yangtze Block: Constraints from detrital zircon U-Pb ages and Hf-O isotopes of Proterozoic metasedimentary rocks in the Cuoke area Gao JM, Xie SW, Liu Q, Wang F, Tao P and Long T	(304)
Geochemical characterization and application of apatite in magmatic rocks Li ZM, Linghu MM, Sun JF, Sun ZH, Zhou BQ and Yang JH	(321)
Discrimination and element geochemical characteristics of basalts from different mantle endmember sources based on machine learning Cui Y, Wang YF, Meng FC, Liu HY and Liu ZF	(339)