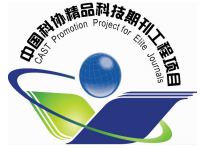


中国科学院科学出版基金资助项目

岩石学报

Yanshi Xuebao



2023年9月第39卷第9期

目次

峨眉山大火成岩省的岩石圈结构:对地幔柱-岩石圈相互作用的启示
..... 陈赟 赵与同 刘佳乐 梁晓峰 李玮 徐义刚 (2541)

印度尼西亚北苏拉威西岛弧岩浆作用及其对板块俯冲起始的制约 张晓冉 席锦钰 刘平平 李舫 (2554)

南海海盆俯冲消亡机制:马尼拉海沟俯冲起始的启示
..... 占华旺 索艳慧 朱俊江 李三忠 王鹏程 王光增 周洁 王秀娟 (2569)

板内玄武岩来源于再循环碳酸盐榴辉岩的地球化学证据:以四子王旗新生代玄武岩为例
..... 吴亚东 杨进辉 朱昱升 (2583)

华北克拉通新太古代末期的克拉通化:冀东昌黎碱性花岗岩质岩石的岩石学、锆石年代学和元素地球化学
..... 佟鑫 王惠初 张永 (2598)

胶北地区粉子山群碎屑锆石 U-Pb 年龄、Hf 同位素及其对胶-辽-吉带构造演化的制约
..... 陶鹏 谢士稳 王舫 刘倩 李强 高嘉敏 龙涛 (2619)

东昆仑大格勒一带基性二辉麻粒岩的变质演化及地质意义 李佳斌 吕增 陈振宇 刘小辉 (2636)

东天山晚古生代构造转折:红山南-天木东地区岩浆岩年代学与地球化学的约束
..... 袁修财 吴艳爽 吴昌志 陈衍景 (2651)

敦煌地块大水峡北晶质石墨矿床地球化学特征及成因意义
..... 宋宏 汤庆艳 苏天宝 刘聪 黎卓明 鲍坚 赵吉昌 李立武 (2679)

胶北日庄石墨结晶与寄主麻粒岩的变质演化关系 张保瑞 孔凡梅 李旭平 孙彤 玄金卉 高园明 申颖 (2697)

湘东北横洞钴矿床钴的富集机制:来自黄铁矿的微区结构、成分和硫同位素证据
..... 王智琳 李世相 许德如 彭尔柯 王宇非 甘静 黄宝亮 张德贤 (2723)

白钨矿地球化学对皖南竹溪岭和逍遥钨矿成矿流体演化的指示 段晓侠 句英富 王三达 王志强 (2741)

冀东蓟县群白云岩中锂资源的成因与赋存状态研究
..... 孙艳 耿晓磊 周炜智 陈云飞 李晓峰 刘何凡 赵保强 王克冰 (2761)

索马里海盆多金属结核中关键金属富集机制及古环境记录
..... 程宇龙 徐勇航 李东义 陈坚 李云海 林梵宇 尹希杰 (2778)

小秦岭华阳川地区古元古代和三叠纪铀成矿作用:来自含铀伟晶岩锆石独居石 U-Pb 年代学的证据
..... 李普涛 李永军 辜平阳 何世平 庄玉军 陈锐明 汪双双 (2795)

汇聚环境岩浆氧化态来源的进展与展望 辛雨 薛胜超 王信水 王庆飞 王路阳 王晓曼 张瑞麟 赵晋花 (2817)

铀异常在地质学中的应用 郑方顺 宋国学 (2832)

地质样品无污染高效分选锆石的技术和方法进展 郭倩 刘通 费晨辉 郭顺 李秋立 (2857)

封面设计: 刘 潞 封面标本: 西藏罗布莎豆状铬铁矿
封面标本摄影: 任 晖 封面标本提供: 苏本勋

CONTENTS

Lithospheric structure of the Emeishan Large Igneous Province: Implications for plume-lithosphere interaction Chen Y, Zhao YT, Liu JL, Liang XF, Li W and Xu YG	(2541)
Arc magmatism of the North Sulawesi Arc, Indonesia, and its constraints on subduction initiation Zhang XR, Xi JY, Liu PP and Li S	(2554)
Closure mechanism of the South China Sea: Insights from subduction initiation along the Manila Trench Zhan HW, Suo YH, Zhu JJ, Li SZ, Wang PC, Wang GZ, Zhou J and Wang XJ	(2569)
Geochemical evidence for the generation of intraplate basalts from a carbonated eclogite source: A case study from Cenozoic Siziwangqi basalts Wu YD, Yang JH and Zhu YS	(2583)
Neoproterozoic cratonization of the North China Craton: Petrology, zircon chronology and elemental geochemistry of the Changli alkaline granitoids in eastern Hebei, North China Tong X, Wang HC and Zhang Y	(2598)
Detrital zircon U-Pb geochronology and Hf isotopes of the Fenzishan Group, Jiaobei Terrane: Implications for the Paleoproterozoic tectonic evolution of the Jiao-Liao-Ji belt Tao P, Xie SW, Wang F, Liu Q, Li Q, Gao JM and Long T	(2619)
Metamorphic evolution of mafic two-pyroxene granulites in the Dagele area, East Kunlun Li JB, Lü Z, Chen ZY and Liu XH	(2636)
Late Paleozoic tectonic transition of the East Tianshan: Constraints from geochronology and geochemistry of the igneous rocks in the Hongshannan-Tianmudong area Yuan XC, Wu YS, Wu CZ and Chen YJ	(2651)
Geochemical characteristics and genetic implications of the Dashuixiabei crystalline graphite deposit in the Dunhuang Block Song H, Tang QY, Su TB, Liu C, Li ZM, Bao J, Zhao JC and Li LW	(2679)
Relationship between the crystallization of graphite and metamorphism of graphite-bearing granulite in Rizhuang, Jiaobei Terrane Zhang BR, Kong FM, Li XP, Sun T, Xuan JH, Gao YM and Shen Y	(2697)
Cobalt enrichment mechanism in the Hengdong cobalt deposit, Northeast Hunan Province: Evidence from texture, chemical composition and sulfur isotopic composition of pyrite Wang ZL, Li SX, Xu DR, Peng EK, Wang YF, Gan J, Huang BL and Zhang DX	(2723)
Scheelite geochemistry implications for ore-forming fluid evolution of Zhuxiling and Xiaoyao tungsten deposits, southern Anhui Province Duan XX, Ju YF, Wang SD and Wang ZQ	(2741)
Discussion on the occurrence status and genetic mechanism of lithium in dolomite in Jixian Group, eastern Hebei Sun Y, Geng XL, Zhou WZ, Chen YF, Li XF, Liu HF, Zhao BQ and Wang KB	(2761)
Enrichment mechanism of critical metals and records of paleoenvironment in a polymetallic nodule from the Somali Basin Cheng YL, Xu YH, Li DY, Chen J, Li YH, Lin FY and Yin XJ	(2778)
Uranium mineralization of Paleoproterozoic and Triassic in the Huayangchuan area of Xiaoqingling belt, China: Implications from U-Pb geochronology of zircon and monazite from uranium-bearing pegmatite Li PT, Li YJ, Gu PY, He SP, Zhuang YJ, Chen RM and Wang SS	(2795)
Progress and prospect of the oxidation state of magmas in convergent tectonic settings Xin Y, Xue SC, Wang XS, Wang QF, Wang LY, Wang XM, Zhang RL and Zhao JH	(2817)
Application of Eu anomaly in Geology Zheng FS and Song GX	(2832)
Progress in techniques and methods for uncontaminated and highly efficient separation of zircon from geological samples Guo Q, Liu T, Fei CH, Guo S and Li QL	(2857)