



中国科学院科学出版基金资助项目

岩 石 学 报

Yanshi Xuebao



2025 年 8 月 第 41 卷 第 8 期

目 次

- 矽卡岩型锌多金属矿床中关键金属的赋存状态与分布规律:以长江中下游成矿带姚家岭矿床为例 熊燕云 周涛发 朱志成 范裕 李政 王彪 贺彬 汪明有 (2553)
长江中下游鄂东南矿集区铁山矿床钴的赋存状态及富集规律研究 国显正 张雪辉 周涛发 范裕 汪方跃 黎慧钟 (2571)
鄂东南许家咀斑岩-矽卡岩铜铁金矿床钴-碲-硒的赋存状态和分布规律 吴晓林 谢桂青 陈家诺 孙崇玮 尚世超 蔡恒安 闫芳 (2587)
云南兰坪白秧坪铜钴矿床成矿元素赋存状态及其沉淀的物理化学条件 徐耀明 蒋少涌 吾木提汗·赛肯 张伟鑫 尹振 肖述刚 (2600)
云南武定新发现钴矿点典型热液矿物地球化学特征及其指示意义 程涌 王海鹏 周家喜 文文明 罗开 胡金 钮茂山 赛龙 (2616)
钦杭成矿带七宝山钴铅锌多金属矿床中钴的赋存状态及富集机制研究 刘冠宇 范裕 李政 熊燕云 周涛发 孔若颜 王会敏 晏鸿 (2631)
青海东昆仑祁漫塔格矿集区典型矽卡岩矿床钴的赋存状态及富集特征 王硕 李光明 李增胜 苏慧敏 单鹏飞 黄新硕 曹明坚 (2648)
广西金秀边溪组黑色页岩的地球化学特征及其与龙华超富 Ni-Co 矿床的成因联系 黄新硕 董志国 张宝林 金磊 李俊瑜 李增胜 曹明坚 (2666)
黄铁矿的次氯酸钠染色实验:一种揭示矿物中 Co 元素含量和分布的方法 秘亚迪 宋明春 肖庆玲 李杰 石雅楠 杨云 王一存 黄伟 (2686)
滇西漕涧地区三叠纪流纹岩铌矿化的物质来源及富集机制 黄亮 孙载波 杨淑胜 赵枫 田素梅 王晓林 方雄 周家喜 (2702)
三江地区铜资源时空分布规律及成矿动力学背景研究进展 陈加杰 高泓泽 冷成彪 李凯旋 韩凤歌 王艳军 (2718)
刚果(金)铜矿带 Cu 品位分形特征与多阶段富集过程 袁庆晗 詹德光 苏本勋 秦克章 何玉军 李帅 郭琪 (2731)
内蒙古毕力赫斑岩型金矿床热液角砾岩化作用过程——电气石化学成分和硼同位素制约 王慧婧 张明记 张德会 冷成彪 (2740)
东昆仑东沟西碱性杂岩体地球化学特征及其岩石成因 吴树宽 张辉 张灵桧 苗国文 吴治之 唐勇 田滔 乔建峰 (2759)
青藏高原东北缘察汉诺地区花岗伟晶岩矿物学、锆石 U-Pb 年代学、Hf 同位素特征及地质意义 张金明 王秉璋 王涛 李善平 郑英 (2778)
西藏中拉萨地体松木果强过铝质花岗岩的成因及对新特提斯洋晚三叠世俯冲作用的指示 刘畅 陈伟 赵元艺 刘洪章 俞嘉嘉 贾立民 邸梦想 张书豪 (2797)
兴蒙造山带东段古生代增生造山机制:来自大兴安岭北部扎兰屯岛弧的地质演化证据 汪岩 杨晓平 秦涛 臧延庆 张渝金 钱程 付俊彧 (2812)
胶北平度东石岭含石墨片麻岩变质作用特征及年代学研究 孔凡梅 孙彤 李旭平 李增胜 (2839)
南非 Bushmanland 地区麻粒岩相带变质事件研究——来自岩石变质演化、地球化学及年代学的证据 王晗 李旭平 孔凡梅 (2865)

封面设计: 刘 涠 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

ACTA PETROLOGICA SINICA

Aug. , 2025 Vol. 41 No. 8

CONTENTS

- Occurrence states and distribution patterns of critical metals in skarn Zn polymetallic deposits: A case study on the Yaojialing deposit in the Middle-Lower Yangtze River Metallogenic Belt
Xiong YY, Zhou TF, Zhu ZC, Fan Y, Li Z, Wang B, He B and Wang MY (2553)
- The occurrence and enrichment of cobalt in the Tieshan deposit, Edongnan ore district, Middle-Lower Yangtze River Metallogenic Belt
Guo XZ, Zhang XH, Zhou TF, Fan Y, Wang FY and Li HZ (2571)
- Study on the occurrence and distribution pattern of Co-Te-Se in the Xujiawu porphyry-skarn Cu-Fe-Au deposit, Edongnan ore district
Wu XL, Xie GQ, Chen JN, Sun CW, Shang SC, Cai HA and Yan F (2587)
- Copper and cobalt elements occurrence state and ore-forming physicochemical conditions of Baiyangping Cu-Co deposit in Lanping, Yunnan Province, Southwest China
Xu YM, Jiang SY, Saiken WMTH, Zhang WX, Yin Z and Xiao SG (2600)
- Geochemical characteristics and indicative significance of typical hydrothermal minerals from the newly discovered cobalt ore spot in Wuding, Yunnan Province, China
Cheng Y, Wang HP, Zhou JX, Wen YM, Luo K, Hu J, Chuan MS and Jian L (2616)
- Occurrence state and enrichment mechanism of cobalt in the Qibaoshan Co-Pb-Zn polymetallic deposit of the Qin-Hang metallogenic belt
Liu GY, Fan Y, Li Z, Xiong YY, Zhou TF, Kong RY, Wang HM and Yan H (2631)
- Occurrence and enrichment characteristics of cobalt in typical skarn deposits of the Qimantagh ore-concentrated area, East Kunlun, Qinghai
Wang S, Li GM, Li ZS, Su HM, Shang PF, Huang XS and Cao MJ (2648)
- Geochemical characteristics of the black shales in the Bianxi Formation of Jinxiu, Guangxi and its genetic relationship with the Longhua ultra-high grade Ni-Co deposit
Huang XS, Dong ZG, Zhang BL, Jin L, Li JY, Li ZS and Cao MJ (2666)
- Sodium hypochlorite etching experiment of pyrite: A method to reveal the content and distribution of Co elements in minerals
Mi YD, Song MC, Xiao QL, Li J, Shi YN, Yang Y, Wang YC and Huang W (2686)
- The material source and enrichment mechanism of niobium mineralization of the Triassic rhyolite in the Caojian area, western Yunnan Province, China
Huang L, Sun ZB, Yang SS, Zhao F, Tian SM, Wang XL, Fang X and Zhou JX (2702)
- The spatio-temporal distribution and research advances on metallogenic geodynamic settings of copper resources in the Sanjiang region
Chen JJ, Gao HZ, Leng CB, Li KX, Han FG and Wang YJ (2718)
- Fractal geometry of Cu grades and multi-stage enrichment processes in the Congolese Copperbelt
Yuan QH, Zhan DG, Su BX, Qin KZ, He YJ, Li S and Guo Q (2731)
- Hydrothermal brecciation process in the Bilihe gold deposit, Inner Mongolia: Constraints from chemical and boron isotopic compositions of tourmaline
Wang HJ, Zhang MJ, Zhang DH and Leng CB (2740)
- Geochemical characteristics and petrogenesis of the Donggouxi alkaline complex rocks in East Kunlun
Wu SK, Zhang H, Zhang LH, Miao GW, Wu ZZ, Tang Y, Tian T and Qiao JF (2759)
- Mineralogy, zircon U-Pb chronology, Hf isotope characteristics and geological significance of granite-pegmatite in Chahannuo area, northeast margin of Qinghai-Tibet Plateau
Zhang JM, Wang BZ, Wang T, Li SP and Zheng Y (2778)
- Petrogenesis of two types of strongly peraluminous granites from the Songmuguo area in the central Lhasa subterrane, Tibet: Implications for the Late Triassic subduction and closure event of the Neo-Tethys Ocean
Liu C, Chen W, Zhao YY, Liu HZ, Yu JJ, Jia LM, Di MX and Zhang SH (2797)
- Paleozoic accretionary orogenic mechanism in the eastern part of Xing-Meng Orogenic Belt: Geological evolution evidence from Zhalantun island arc in the northern part of the Daxing'an Mountains
Wang Y, Yang XP, Qin T, Zang YQ, Zhang YJ, Qian C and Fu JY (2812)
- Metamorphism characteristics and chronology significance of graphite-bearing gneiss from the Dongshiling area, Pingdu, Jiaobei Terrane
Kong FM, Sun T, Li XP and Li ZS (2839)
- Study on metamorphic events of granulite facies belt in Bushmanland, South Africa: Evidence from rocks metamorphic evolution, geochemistry and chronology
Wang H, Li XP and Kong FM (2865)