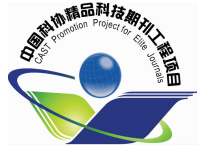


中国科学院科学出版基金资助项目

# 岩石学报

## Yanshi Xuebao



2024年6月第40卷第6期

### 目次

胶东型金矿 ..... 杨立强 邓军 张良 杨伟 谢东 汪龙 邱昆峰 李大鹏 (1691)

柴北缘青山造山型金-铅矿床成矿机制: 矿石和黄铁矿组成约束  
..... 张志超 龙灵利 杨立强 王玉往 祝新友 童海奎 李顺庭 马财 (1712)

藏南中成明赛和浅成马扎拉金矿床成矿异同: 来自地质和硫化物原位微量元素、硫同位素约束  
..... 翁玮俊 李华健 杨林 董超一 王庆飞 (1733)

镇旬盆地南缘淋湘金矿床地质特征及矿床成因探讨  
..... 薛仲凯 范堡程 李航 王长明 高永宝 魏立勇 马承 孟五一 (1748)

西秦岭加甘滩金矿成因研究: 毒砂 Re-Os 定年、载金矿物原位微量元素和硫同位素限定 ..... 陈炳翰 张勇 李康宁 (1767)

西秦岭李坝造山型金矿床围岩蚀变特征: 基于高分五号 02 星 (GF-5B) 星载高光谱数据信息提取  
..... 谭宏婕 邱昆峰 刘洪成 张鹏聪 符佳楠 王瑞 罗建翔 师彦明 (1784)

基于机器学习的主成分分析方法在金矿类型判别中的应用: 以黄铁矿元素地球化学特征为例  
..... 邓依 张静 钟日晨 何西恒 王潇逸 (1801)

巴尔哲铅-铋-铍-稀土矿床成矿精细过程研究 ..... 吴鸣谦 马甲栋 邓军 刁习 裴磊 邱昆峰 (1817)

斑岩铜矿蚀变分带与成矿机制: 玉龙矿床水-岩反应热力学平衡模拟例析  
..... 张少颖 和文言 高雪 田成华 肖仪武 (1837)

中非赞比亚成矿带卢安夏盆地富钴矿物特征及其指示意义  
..... 卢宜冠 涂家润 孙凯 任军平 方科 覃鹏 郭虎 和文言 (1853)

滇西保山地块铁厂中新世花岗岩成因与构造意义 ..... 叶雅琪 孙祥 司晓博 苗珂 郑明俊 梁晓雅 (1870)

西昆仑晚三叠世巴尔达灵花岗岩体年代学、岩石地球化学及对古特提斯后碰撞构造演化的约束  
..... 杜保峰 李珊珊 张荣臻 胡红雷 乔天荣 钱金龙 杨府 (1887)

华北克拉通栖霞地区 ~2.9Ga 变质基性火山岩锆石 SHRIMP U-Pb 定年、Hf-O 同位素特征及构造意义  
..... 智云宝 李秀章 孙斌 王立功 王巧云 戴广凯 赵西强 郭艳 (1907)

胶-辽-吉带北段集安群中古元古代变质辉长岩侵入体成因研究及其地球动力学演化意义  
..... 辛未 丁正江 许志河 毛光周 薄军委 (1922)

岩浆热液系统氟的富集与成矿 ..... 刘金宇 舒启海 张为 张方方 张玉光 陈福川 吴华英 王庆飞 邓军 (1943)

镍同位素在高温岩浆系统中的研究进展和矿床学应用  
..... 张泽 薛胜超 唐冬梅 王路阳 王晓曼 田洪庆 张瑞麟 (1959)

第一性原理计算约束宏观地质现象的微观机制  
..... 高子越 邱昆峰 罗炳程 刘鑫 龙政宇 于皓丞 张靖源 邓军 (1972)

封面设计: 刘 滢 封面标本: 钠长石锂辉石伟晶岩(湘北黄柏山)

封面标本摄影: 沙俊生 封面标本提供: 李建康 李 鹏

### CONTENTS

|   |        |
|---|--------|
| Jiaodong-type gold deposit<br>Yang LQ, Deng J, Zhang L, Yang W, Xie D, Wang L, Qiu KF and Li DP .....   | (1691) |
| Metallogenic mechanism of the Qingshan orogenic Au-Pb deposit, northern Qaidam basin: Constraints from ore and pyrite composition<br>Zhang ZC, Long LL, Yang LQ, Wang YW, Zhu XY, Tong HK, Li ST and Ma C .....   | (1712) |
| Comparative study on metallogeny of the mesozonal Mingsai and epizonal Mazhala gold deposits, southern Tibet: Constraints from geology, in-situ trace element, and sulfur isotope analysis of sulfides<br>Weng WJ, Li HJ, Yang L, Dong CY and Wang QF ..... | (1733) |
| Geological characteristics and genesis of the Linxiang gold deposit in southern margin of the Zhenxun Basin<br>Xue ZK, Fan BC, Li H, Wang CM, Gao YB, Wei LY, Ma C and Meng WY .....  | (1748) |
| Genesis of the Jiagantan gold deposit in West Qinling, China: Constraints from Re-Os dating, in-situ trace elements and S isotope of gold bearing minerals<br>Chen BH, Zhang Y and Li KN .....  | (1767) |
| Alteration characteristics of wall rocks in the Liba orogenic gold deposit, West Qinling: Based on information extraction from GF-5B spaceborne hyperspectral data<br>Tan HJ, Qiu KF, Liu HC, Zhang PC, Fu JN, Wang R, Luo JX and Shi YM .....              | (1784) |
| Application of principal component analysis method based on machine learning to gold deposit type discrimination: A case study of the geochemical characteristics of pyrite<br>Deng Y, Zhang J, Zhong RC, He XH and Wang XY .....                           | (1801) |
| A study of the fine Zr-Nb-Be-REE mineralizing processes of the Baerzhe deposit, China<br>Wu MQ, Ma JD, Deng J, Diao X, Pei L and Qiu KF .....   | (1817) |
| Alteration zonation and metallogenic mechanism of porphyry copper deposits: A case study of thermodynamic equilibrium simulation of fluid-rock interactions in Yulong deposit<br>Zhang SY, He WY, Gao X, Tian CH and Xiao YW .....                          | (1837) |
| Characteristics of cobalt-rich minerals and their implications for the Luanshya Basin, Zambian Copperbelt<br>Lu YG, Tu JR, Sun K, Ren JP, Fang K, Qin P, Guo H and He WY .....  | (1853) |
| Petrogenesis and tectonic implications of the Tiechang Miocene granite in the Baoshan Block in western Yunnan<br>Ye YQ, Sun X, Si XB, Miao K, Zheng MJ and Liang XY .....   | (1870) |
| Geochronology and geochemistry of Late Triassic Baerdaling granitoids in West Kunlun orogenic belt and its constraints on the post-collision tectonic evolution of Paleo-Tethys<br>Du BF, Li SS, Zhang RZ, Hu HL, Qiao TR, Qian JL and Yang F .....         | (1887) |
| Characteristic and tectonic significance of zircon SHRIMP U-Pb geochronology and Hf-O isotopes from ~2.9Ga metamorphic basic volcanics in Qixia area, North China Craton<br>Zhi YB, Li XZ, Sun B, Wang LG, Wang QY, Dai GK, Zhao XQ and Guo Y .....         | (1907) |
| Petrogenesis of Late Paleoproterozoic metamorphic gabbroic intrusions of Ji'an Group in the northern segment of Jiao-Liao-Ji Belt and their geodynamic evolution significance<br>Xin W, Ding ZJ, Xu ZH, Mao GZ and Bo JW .....                              | (1922) |
| Fluorine enrichment and mineralization in magmatic-hydrothermal systems<br>Liu JY, Shu QH, Zhang W, Zhang FF, Zhang YG, Chen FC, Wu HY, Wang QF and Deng J .....  | (1943) |
| Research progress of nickel isotope in high-temperature magmatic system and its implications to ore deposit<br>Zhang Z, Xue SC, Tang DM, Wang LY, Wang XM, Tian HQ and Zhang RL .....   | (1959) |
| First-principles calculations constrain the microscopic mechanisms of the macroscopic geological features<br>Gao ZY, Qiu KF, Luo BC, Liu X, Long ZY, Yu HC, Zhang JY and Deng J .....   | (1972) |