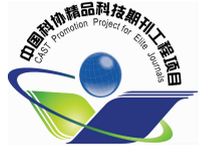


中国科学院科学出版基金资助项目

岩石学报

Yanshi Xuebao



2026年2月第42卷第2期

(成矿作用与动力学专辑)

目次

克拉通边缘钾镁煌斑岩和低钛金伯利岩管中粉红色钻石成因 Groves DI 张良 陈祖艳 白峰 (383)

金成矿作用与探测技术 王庆飞 邓军 刘钊 杨林 孟庆鑫 丁正江 邓居智 李晓峰
舒启海 许健 麻少婷 汤志敏 冯立豪 赵世宇 (393)

胶东焦家断裂带金成矿系统 杨立强 邓军 魏瑜吉 杨伟 张龙啸 徐瀚涛 汪龙 姚超凡
佟长浩 李晨熙 王小萌 冯涛 李大鹏 郭广军 丁正江 (434)

胶东滨海金成矿模型:三山岛成矿带例析 张静 丁正江 张良 邱昆峰 张军进 何西恒 于皓丞 李珊珊 (455)

碱性岩相关热液金成矿系统 徐其来 邱昆峰 于皓丞 何登洋 丁正江 李大鹏 GORYACHEV Nikolay (475)

胶东型金矿主矿体单侧矿化成因:钾化蚀变特征约束 佟长浩 杨立强 杨伟 汪龙 张龙啸 冯涛 郭广军 (495)

胶东前陈金矿床热液蚀变矿物地球化学特征及其地质意义
..... 崔涛 于皓丞 柏瑞 李亚鹏 曹汉东 滕卓尔 张琪彬 张静 (511)

胶东前垂柳金矿床碳氧硫同位素特征及其对成矿作用的约束 崔永鑫 张静 何西恒 段留安 王潇逸 邓依 (527)

克拉通边缘伸展盆地周缘多金属成矿作用:以胶莱盆地南缘七宝山矿集区、户部和杨家峪矿床为例
..... 李衣鑫 杨林 陈建 韩艳超 程金宇 李大鹏 王欣 李双飞 (540)

冀东峪耳崖金矿床成因研究:来自黄铁矿地球化学数据机器学习的证据
..... 和越 崔亮杰 曾庆文 赵迪 孙金龙 舒启海 (557)

西南三江大平掌铜多金属矿床成矿模式 唐鑫 李华健 王庆飞 刘世宇 薛胜超 (576)

柴北缘胜利沟金矿床成矿流体来源和成矿机制 王鹏 杨林 宋伊圩 高围吉 马晓光 郭吉才 张震 宇峰 (593)

新疆东天山铅锌银多金属矿床成矿作用与找矿潜力 ... 王康 王银宏 薛春纪 周道卿 张方方 顾文昕 陶淑晓 张辉 (617)

堆晶压实促进硫化物的迁移——以东天山香山山东岩体为例
..... 沈益栋 薛胜超 孙海微 郭海兵 王路阳 王晓曼 田洪庆 张泽 (647)

新生下地壳熔融对华北克拉通北缘查干花钨矿床的贡献 高强 魏俊浩 闫茂强 陈虎飞 张成 邱昆峰 (667)

承德大庙钒钛磁铁矿伴生钽的赋存状态和富集机制
..... 方明山 李珊珊 苗群峰 胡新炜 党秦望 田明君 邱昆峰 (688)

南极半岛中-新生代金属矿产分布及成矿作用 胡新炜 高亮 王庆飞 王廷祎 孙一丁 赵越 (711)

江南造山带石门寺超大型钨矿成矿过程精细示踪:来自石英与白钨矿原位分析的约束
..... 李宁宁 王庆飞 崔晓琳 李严 李淑琴 曾认宇 周先军 张勇 (735)

三江特提斯保山地块晚古生代镁铁-超镁铁质岩石地幔源区性质:来自 Mg 同位素的约束
..... 刘金宇 薛胜超 张玉光 陈福川 (752)

胶东半岛中生代基性脉岩岩石成因:揭示华北克拉通东部岩石圈地幔演化过程
..... 梁亚运 王海屹 舒磊 沈佳谊 刘文刚 党智财 何碧 王志新 (767)

本期特约主编: 邓军 张静

封面设计: 刘 滢 封面标本: 透锂长石花岗岩(江西宜春414 锂钽铌矿床)

封面标本摄影: 沙俊生 封面标本提供: 诸泽颖 李建康

CONTENTS

Genesis of pink diamonds in lamproite and low-Ti-type kimberlite pipes on craton margins Groves DI, Zhang L, Chen ZY and Bai F	(383)
Gold mineralization and deep prospecting methods Wang QF, Deng J, Liu Z, Yang L, Meng QX, Ding ZJ, Deng JZ, Li XF, Shu QH, Xu J, Ma ST, Tang ZM, Feng LH and Zhao SY	(393)
The gold mineralization system of the Jiaojia fault belt in Jiaodong Yang LQ, Deng J, Wei YJ, Yang W, Zhang LX, Xu HT, Wang L, Yao CF, Tong CH, Li CX, Wang XM, Feng T, Li DP, Guo GJ and Ding ZJ	(434)
Gold metallogenetic model in Jiaodong coastal areas: Evidence from the Sanshandao metallogenic belt Zhang J, Ding ZJ, Zhang L, Qiu KF, Zhang JJ, He XH, Yu HC and Li SS	(455)
Alkaline magmatism related hydrothermal gold systems Xu QL, Qiu KF, Yu HC, He DY, Ding ZJ, Li DP and Goryachev N	(475)
The genesis of unilateral mineralization in the main ore body of Jiaodong-type gold deposits: As evidenced by potassic alteration Tong CH, Yang LQ, Yang W, Wang L, Zhang LX, Feng T and Guo GJ	(495)
Hydrothermal mineral geochemistry of the Qianchen gold deposit and its implications, Jiaodong Peninsula Cui T, Yu HC, Bai R, Li YP, Cao HD, Teng ZE, Zhang QB and Zhang J	(511)
Carbon, oxygen and sulfur isotope characteristics and their constraints on mineralization in Qianchuilu gold deposit, Jiaodong Peninsula Cui YX, Zhang J, He XH, Duan LA, Wang XY and Deng Y	(527)
Polymetallic mineralization in the periphery of cratonic margin extensional basins: Cases study of the Qibaoshan ore district and the Hubu and Yangjiayu deposits at the southern margin of the Jiaolai Basin Li YX, Yang L, Chen J, Han YC, Cheng JY, Li DP, Wang X and Li SF	(540)
Genesis of the Yu'erya gold deposit in eastern Hebei: Constraints from machine learning evidence in pyrite geochemistry He Y, Cui LJ, Zeng QW, Zhao D, Sun JL and Shu QH	(557)
Ore-forming model of the Dapingzhang Cu-polymetallic deposit in the Sanjiang Region, Southwest China Tang X, Li HJ, Wang QF, Liu SY and Xue SC	(576)
Source of ore-forming fluids and metallogenetic mechanism of the Shengligou gold deposit in the northern margin of Qaidam Basin, Qinghai Province, China Wang P, Yang L, Song YW, Gao WJ, Ma XG, Guo JC, Zhang Z and Yu F	(593)
Lead-zinc-silver polymetallic mineralization and prospecting potential in East Tianshan, Xinjiang Wang K, Wang YH, Xue CJ, Zhou DQ, Zhang FF, Gu WX, Tao SX and Zhang H	(617)
Cumulate compaction promoting sulfide migration: A case study from the Xiangshandong intrusion in the Eastern Tianshan Shen YD, Xue SC, Sun HW, Guo HB, Wang LY, Wang XM, Tian HQ and Zhang Z	(647)
Contribution of juvenile lower crustal melting to the Chaganhua Mo deposit on the northern margin of the North China Craton Gao Q, Wei JH, Yan MQ, Chen HF, Zhang C and Qiu KF	(667)
Occurrence state and enrichment mechanism of cobalt associated with vanadium-titanium magnetite in the Damiao deposit, Chengde Fang MS, Li SS, Miao QF, Hu XW, Dang QW, Tian MJ and Qiu KF	(688)
Distribution and metallogenetic mechanism of Mesozoic-Cenozoic mineralization in the Antarctic Peninsula Hu XW, Gao L, Wang QF, Wang TY, Sun YD and Zhao Y	(711)
Fine-grained tracing of mineralization process in the Shimensi giant tungsten deposit, Jiangnan Orogenic Belt: Constraints from in situ analysis of quartz and scheelite Li NN, Wang QF, Cui XL, Li Y, Li SQ, Zeng RY, Zhou XJ and Zhang Y	(735)
Mantle source of Late Paleozoic mafic-ultramafic magmatic rocks in the Baoshan block of Sanjiang Tethys: Constraints from Mg isotopes Liu JY, Xue SC, Zhang YG and Chen FC	(752)
Petrogenesis of the Mesozoic mafic dykes in the Jiaodong Peninsula: Implications for the evolution of the lithospheric mantle beneath the eastern North China Craton Liang YY, Wang HY, Shu L, Shen JY, Liu WG, Dang ZC, He B and Wang ZX	(767)