

ACTA PETROLOGICA SINICA

ISSN 1000-0569  
CN 11-1922/P  
CODEN YANXEU

岩石  
学报

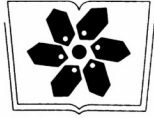
6

2023年6月 第39卷 第6期  
Jun. 2023 Vol. 39

主办：中国矿物岩石地球化学学会  
中国科学院地质与地球物理研究所



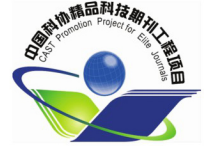
科学出版社



中国科学院科学出版基金资助项目

# 岩石学报

## Yanshi Xuebao



2023年6月第39卷第6期

### 目次

东天山钨矿床时空分布、矿床类型及构造背景 .....	邓小华 姜晓 吴艳爽 薛东 赵鹏飞 陈衍景 (1557)
大兴安岭南段小孤山锡锌矿床锡石 U-Pb 年龄、流体包裹体和 H-O-S-Pb 同位素特征 .....	武广 杨飞 李睿华 陈公正 张彤 师江朋 李士辉 (1579)
石榴子石砂卡岩与钨矿化关系研究:以湖北大冶铜山口铜钨矿床为例 .....	朱乔乔 谢桂青 纪云昊 李新昊 汪方跃 (1600)
皖南竹溪岭与 W-Mo 成矿密切相关的弱分异 I 型花岗闪长岩成岩条件及其地质意义 .....	孔志岗 毛景文 梁婷 徐生发 李杨林 许红兵 金修勇 (1619)
江南造山带东段长岭尖花岗斑岩的形成年代、岩石成因及 Rb 成矿指示 .....	张飞 张达玉 翁望飞 韦导忠 王静 姜重任 侯舒雅 周涛发 (1649)
江西香炉山钨矿砂卡岩矿物学和白钨矿微量元素特征及其对成矿作用的指示 .....	戴盼 毛景文 吴胜华 李超 程冰冰 高涛 倪洪 刘琦 (1674)
南岭加里东期钨锡矿床成矿机制研究:以湘西南落家冲矿床为例 .....	陈剑锋 杜云 熊伊曲 管申进 何红生 周立同 陆文 石金江 (1693)
南岭地区双园冲锡矿成岩成矿时代及其对柿竹园-荷花坪地区锡钨找矿的指示 .....	黄层 袁顺达 赵盼捞 (1717)
湘南芙蓉锡矿床首次发现斧石:一个重要的含 B 矿物及其指示意义 .....	胡阿香 彭建堂 索梦颖 (1730)
湘东垄上砂卡岩型锡多金属矿床流体包裹体特征及成矿机制研究 .....	王旭东 袁顺达 吴胜华 徐丽燕 赵盼捞 (1743)
内蒙古那仁乌拉钨多金属矿床成岩成矿年代学研究及其对找矿勘查的指示 .....	王倩 侯可军 张增杰 朱乔乔 王天顺 潘忠飞 唐庆 (1757)
内蒙古花敖包特银多金属矿床成矿作用:来自锆石和锡石 U-Pb 年龄的约束 .....	陈公正 武广 李振祥 杨飞 李士辉 易慧能 李英雷 (1771)
内蒙古东七一山花岗质杂岩的形成演化及对成矿的贡献:年代学及地球化学证据 .....	张善明 胡雅璐 王根厚 胡二红 胡华斌 周彦波 何泽宇 (1791)
岩浆性质对个旧超大型锡矿区不同花岗岩成矿潜力差异的控制 .....	温程明 赵盼捞 袁顺达 (1817)
湘西沃溪金锑钨矿床白钨矿、黑钨矿与磷灰石 U-Pb 定年及其地质意义 .....	祝亚男 彭建堂 邢朗彰 唐燕文 (1829)
湘中矿集区钨与铋-金成因联系探讨:来自曹家坝钨矿床和龙山铋金矿床 Sr-Nd-H-O 同位素的制约 .....	张志远 谢桂青 袁亮 (1847)
滇东南马卡铅锌钨矿床成因:闪锌矿 Rb-Sr、锡石 U-Pb 定年和硫化物原位硫、铅同位素制约 .....	刘明军 杨光树 陈爱兵 温汉捷 燕永锋 杜胜江 李建宽 杨昕宇 (1861)

封面设计: 刘 滢      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: 苏本勳

# ACTA PETROLOGICA SINICA

Jun. , 2023 Vol. 39 No. 6

## CONTENTS

Temporal and spatial distribution, deposit type and tectonic setting of East Tianshan tungsten deposit Deng XH, Jiang X, Wu YS, Xue D, Zhao PF and Chen YJ .....	(1557)
Cassiterite U-Pb age, fluid inclusion and H-O-S-Pb isotope geochemistry of the Xiaogushan Sn-Zn deposit in the southern Great Xing'an Range, NE China Wu G, Yang F, Li RH, Chen GZ, Zhang T, Shi JP and Li SH .....	(1579)
Relationship between garnet skarn and W mineralization: A case study from the Tongshankou Cu-Mo-W deposit, Daye, Hubei Zhu QQ, Xie GQ, Ji YH, Li XH and Wang FY .....	(1600)
Diagenetic conditions and geological significance of weakly fractionation I-type granodiorite closely related to W-Mo mineralization in Zhuxiling, southern Anhui Province, China Kong ZG, Mao JW, Liang T, Xu SF, Li YL, Xu HB and Jin XY .....	(1619)
The genesis and Rb mineralization of the Changlingjian granite porphyry, eastern Jiangnan Orogenic Belt Zhang F, Zhang DY, Weng WF, Wei DZ, Wang J, Jiang ZR, Hou SY and Zhou TF .....	(1649)
Skarn mineralogy and trace elements of scheelite in Xianglushan tungsten deposit, Jiangxi Province, South China and their implications for mineralization process Dai P, Mao JW, Wu SH, Li C, Cheng BB, Gao T, Ni H and Liu Q .....	(1674)
Ore-forming mechanism of Caledonian W-Sn deposit in the Nanling Range: A case study from the Luojiachong deposit, southwestern Hunan Province Chen JF, Du Y, Xiong YQ, Guan SJ, He HS, Zhou LT, Lu W and Shi JJ .....	(1693)
Geochronology of granite and associated Sn mineralization in the Shuangyuanchong Sn deposit and its implication for Sn-W prospecting potential in the Shizhuyuan-Hehuaping area, the Nanling region, South China Huang C, Yuan SD and Zhao PL .....	(1717)
The first discovery of axinite in the Furong tin deposit, southern Hunan: An important boron-bearing mineral and its implications for tin mineralization Hu AX, Peng JT and Suo MY .....	(1730)
Characteristics of fluid inclusions and metallogenic mechanism of the Longshang skarn type tin polymetallic deposit in eastern Hunan Province, China Wang XD, Yuan SD, Wu SH, Xu LY and Zhao PL .....	(1743)
Geochronology of the Narenwula W polymetallic deposit in Inner Mongolia and its implications for ore prospecting Wang Q, Hou KJ, Zhang ZJ, Zhu QQ, Wang TS, Pan ZF and Tang Q .....	(1757)
Metallogeny of the Huaobaote Ag-polymetallic deposit in Inner Mongolia: Constraints from zircon and cassiterite U-Pb dating Chen GZ, Wu G, Li ZX, Yang F, Li SH, Yi HN and Li YL .....	(1771)
Formation, evolution of the granitic complex and its contribution to mineralization in Dongqiyishan deposit, Inner Mongolia: Chronological and geochemical evidences Zhang SM, Hu YL, Wang GH, Hu EH, Hu HB, Zhou YB and He ZY .....	(1791)
Magmatic control on the contrasting Sn fertility of different granite plutons in the giant Gejiu orefield Wen CM, Zhao PL and Yuan SD .....	(1817)
U-Pb dating of scheelite, wolframite and apatite from the Woxi Au-Sb-W deposit, western Hunan Province and their geological significance Zhu YN, Peng JT, Xing LZ and Tang YW .....	(1829)
Discussion of the genetic relations between W and Sb-Au mineralization of Xiangzhong ore district: Constraints from Sr-Nd-H-O isotopic compositions of the Caojiaba W and Longshan Sb-Au deposits Zhang ZY, Xie GQ and Yuan L .....	(1847)
Genesis of the Maka Pb-Zn-W deposit in southeastern Yunnan: Constraints from sphalerite Rb-Sr dating, cassiterite U-Pb dating and in-situ S, Pb isotopes of sulfide Liu MJ, Yang GS, Chen AB, Wen HJ, Yan YF, Du SJ, Li JK and Yang XY .....	(1861)