## 矿物学报

# 2021年 第41卷 第6期

# 目 次

新疆可可托海矿区小虎斯特 91 号脉中云母类矿物学特征与地质意义
田润,张辉,吕正航,唐勇 (593)
青海虎头崖多金属矿床矿石矿物标型特征与成因
刘程爱,易立文,鲁安怀,谷湘平,于娟,张圆圆,李秋平 (610)
渝东南老厂坪铅锌矿床闪锌矿微量元素组成特征
王皓宇,叶霖,胡宇思,韦晨,李珍立,黄智龙,双燕 (623)
都龙超大型锡锌多金属矿床"低品位矿化废石资源"特征与分布规律
叶勤富,苏航,张登敏 (635)
川北硅质岩型铼多金属矿可选性试验
段威,唐文春,熊观,黄健,王焕国,毛益林,陈晓青 (643)
云南某硫化铜矿选矿试验 路梦雨,戴惠新,唐冬冬,龚志辉,赵可可,武立伟 (649)
云南会泽铅锌矿区 C-O 同位素地球化学特征史显文,贾福聚 柯龙跃,邹超 (657)
不同气候带森林土壤粘粒矿物 XRD 物相分析
姚乃慈,赵旻爽,张志丹,张晋京,何念鹏,钟佳君 (668)
数值模拟在地球科学研究中的应用现状与展望 魏林宏,蔡元峰 (679)
氢气还原富铁矿石制备零价铁富集磷
赵明瑞,刘海波,陈天虎,邹雪华,陈冬,赵月领,李梦雪,王凌凯 (685)
针铁矿及其热活化产物除 Sb(III)效果对比
罗海翠,周跃飞,皮汇钰,杨建明,谢巧勤,陈天虎 (697)
广东丹霞山红色成因的矿物学研究
罗曦,杨志军,张珂,王汉雨,都衡恒,何旺 (704)
新疆东准噶尔后碰撞花岗岩成因的实验研究 邵小月,唐红峰 (713)
新矿物简讯 许涛,傅小土 (724)

## ACTA MINERALOGICA SINICA (Vol. 41, No. 6, 2021)

### CONTENTS

Mineralogical characteristics of micas in the Xiaohusite No. 91 pegmatite dyke in the Koktokay area,	
Xinjiang and their geological significances TIAN Run, et al. (	593)
Typomorphic characteristics and genesis of ore minerals in Hutouya polymetallic deposit,	
Qinghai Province LIU Cheng-ai, et al. (	610)
Trace element characteristics in sphalerites from the Laochangping Pb-Zn deposit in	
the Southeastern Chongqing WANG Hao-yu, et al. (	623)
The features and distribution rules of low grade ore resource in the Dulong supper-large Sn-Zn	
polymetallic deposit, Maguan, Yunnan Province, China	635)
Experimental study on siliceous-type rhenium polymetallic ore in north Sichuan, China	
	643)
Experimental study on mineral processing of the copper sulfide ore from a deposit in	
Yunnan Province, China LU Meng-yu, et al. (	649)
The geochemical characteristics of the C-O isotope of the Huize mine area of	
Yunnan Province, China	657)
The XRD phase analysis of clay minerals in the forest soils of different climate zones	
····· YAO Nai-ci, et al. (	668)
The applications and prospects of the numerical simulation in researches of Earth Sciences	
WEI Lin-hong, et al. (	679)
Enrichment of phosphate by Zero-valent iron prepared by the hydrogen reduction of iron-rich ore	
	685)
Comparison of efficiencies of Sb(III) removal by goethite and its thermally activated products	
LUO Hai-cui, et al. (	697)
A mineralogical study on the genesis of red color of the Danxia Mountain in Guangdong Province	
LUO Xi, et al. (	704)
Experimental study on the genesis of post-collisional granites in the eastern Junggar,	
Xinjiang Autonomous Region, China SHAO Xiao-yue, et al. (	713)