## 矿 物 学 报

## 2021年 第41卷 第3期

# 目 次

| 铅锌矿伴生的稀散元素研究进展 李凯旋,冷成彪,任志,刘飞,许德如,叶霖,罗泰义 (225) |
|---|
| 贵州西南部峨眉山玄武岩分布区架底和大麦地金矿床金的赋存状态                 |
| … 李俊海,吴攀,刘建中,张双菊,张丞,宋威方,张兵强,徐良易,赵富远,王大福 (234) |
| 攀西会理县白草钒钛磁铁矿床磁黄铁矿矿物学特征及成因                     |
|   |
| 黔东南钾镁煌斑岩地球化学特征及指示意义                           |
|   |
| 川北硅质岩型铼多金属矿铼的赋存状态                             |
| 段威,唐文春,熊观,黄健,惠博,王焕国,杨贵兵 (271)                 |
| 国外某钒钛铁矿工艺矿物学与磁选回收技术研究                         |
| 刘超,洪秋阳,陈志强,刘勇,刘牡丹,吕昊子 (277)                   |
| 云南某微细粒辉钼矿工艺矿物学与浮选回收技术研究                       |
|   |
| 硫化矿浮选粗精矿再磨工艺对矿物表面性质的影响                        |
|   |
| 方解石三维热释光特性研究 印莉虹,乔森,潘璐,王亚芳 (301)              |
| 贵州晴隆大厂锑矿尾矿(渣)潜在资源量与环境污染评价                     |
|   |
| 湖北断峰山铌钽矿矿物学特征和铌钽赋存状态                          |
| 魏均启,朱丹,王芳,李健,鲁力,潘诗洋 (319)                     |
| 变质作用对沉积岩容矿铅锌矿床的改造与成矿效应:数据挖掘的启示                |
| 闫岩,陈军林,彭润民,陈思雨 (327)                          |
| 扬子西南缘大红山铁铜多金属矿床矿化方解石脉方解石 Sm-Nd 定年及意义          |
| 金廷福,罗伟,李佑国,李朋威,孙腾蛟,兰叶芳 (343)                  |
| 贵州水银洞地热水水化学特征与成因 邓吉,王甘露,陈正山,牟雨亮,罗茂会,沈曦 (355)  |
| 贵州赫章地区玄武岩拉丝试验研究 苏之良,鲜绍军,周文龙,蒲庆隆 (367)         |

## ACTA MINERALOGICA SINICA (Vol. 41, No. 3, 2021)

#### CONTENTS

| Progresses of researches on the dispersed elements associated with lead-zinc deposits                           |
|---|
| LI Kai-xuan, et al. (225)   |
| A study on the occurrence state of gold in the Jiadi and Damaidi gold deposits in the Emeishan basalt           |
| distribution area, Southwestern Guizhou LI Jun-hai, et al. (234)  |
| Mineralogical characteristics and genesis of pyrrhotite in the Baicao V-Ti magnetite deposit in the Huili area  |
| of the Panzhihua—Xichang Rift   |
| Geochemical characteristics of lamproites in the Southeastern Guizhou and their indicative significances        |
|   |
| A study on the occurrence of rhenium in the siliceous rock-type Re polymetallic deposit in the northern         |
| Sichuan, China DUAN Wei, et al. (271)   |
| A study on process mineralogy and magnetic recovery technology of ores from an oversea V-Ti iron deposit        |
| LIU Chao, et al. (277)  |
| A study on process mineralogy and flotation recovery technology of a kind of fine molybdenite ore in Yunnar     |
| Province, China CHEN Zhi-you, et al. (287)  |
| A review on the effects of regrinding process on surface properties of minerals during the regrinding of coarse |
| flotation concentrates of sulfide ores  |
| A study on the three-dimensional thermoluminescence of the calcite crystal                                      |
|   |
| Assessment of potential resources and environmental pollution in tailings (slag) of Dachang antimony mine       |
| from Qinglong County, Guizhou Province  |
| Mineralogical characteristics and occurrence state of niobium and tantalum in the Duanfengshan Nb-Ta            |
| deposit in Hubei Province, China WEI Jun-qi, et al. (319)   |
| The reworked and metallogenic effects on the sediment-hosted zinc-lead deposits by metamorphism:                |
| Implications of data mining   |
| Sm-Nd isotopic dating of calcite in the ore-bearing calcite vein from the Dahongshan iron copper polymetalli    |
| deposit in the southwestern margin of Yangtze block and its significance  |
|   |
| Hydrochemical characteristics and genesis of the geothermal water in the Shuiyindong area, Guizhou              |
| Province, China DENG Ji, et al. (355  |
| The wire drawing test of basalts in Hezhang County, Guizhou Province, China                                     |
|   |