Kuangchan Baohu Yu Liyong

## 目 次

### 国家自然科学基金 混维凹凸棒石黏土应用现状与前景展望 ………………… 卢予沈, 牟斌, 惠爱平, 杨芳芳, 王爱勤(1) 全球锰矿资源现状及选矿技术进展 …………………………… 王若枫,袁帅,刘应志,高鹏,李艳军(14) 白云母、电气石、磷灰石对白钨矿浮选过程中矿浆流变性的影响 ..... 薛季玮, 屈垚犇, 张崇辉, 涂华臻, 孙健, 卜显忠(24) 铁磁性及 Hubbard U 值对黄铜矿密度泛函理论计算的影响 ……………… 李 玉 琼,简 胜,陈 建 华(32) EDTA 在铌铁矿和石英浮选分离中的选择性抑制作用机理 ··············· 李侠, 张倩, 陈世岭, 蒋海明(37) 阴阳离子组合捕收剂在锂云母浮选气液界面的协同作用机理 ………………………………………………………白阳,崔万顺,文伟翔,安红运,于福顺,闫平科(44) 纳米铁粉一过硫酸铵氧化预处理对某微细浸染型金矿非氰浸出的影响及量子化学计算 ..... 李宜昌, 唐云, 李国辉, 李帅, 代文治(50) 云南某金矿半自磨钢球尺寸优化及离散元仿真模拟分析 ……………谢 浩松, 肖庆飞, 张 志鹏, 任英东(57) 基于磨矿动力学某铜矿磨矿介质配比优化试验研究 ………… 张 志 鹏,周强,肖庆飞,谢浩松,任英东(66) 某铅锌矿立磨机与球磨机磨矿效果对比试验研究 ………任英东,肖庆飞,周强,谢浩松,张志鹏(73) 铝酸亚铁非等温氧化动力学及机理研究 ……………………………………陈健,王洪阳,曹泽平,汪佳瑶,王子如(79) 赤泥基吸附剂对废水中重金属离子吸附机理研究 ……………………………… 池珠妍,王博涵,黄丹丹,赵冰(86) 矿物加工工程 分散剂对微细粒白云石分散行为的影响及作用机理 ………………… 时景阳,罗娜,汤家焰(92) 某含萤石铍矿综合回收铍和萤石的试验研究 …………… 邵伟华,曾永杰,常学勇,王守敬,彭团儿(98) 新疆某浸染状氧化铜镍矿选冶联合试验研究 ……………… 柏亚林,杨俊龙,郭艳华,王军,何海涛(105) 某含金铜硫矿浮选分离试验研究 ……………………………………… 冯泽平, 李国利, 杨紫洋, 程宏伟(112) 冶金工程 低共熔溶剂浸出废旧锰酸锂电池正极材料锂和锰的研究 …… 王威, 杨星晨, 柳林, 刘红召, 王洪亮, 曹耀华(128) 氧化铋从废水中除氯机理研究 …………………………………………………… 周正华,叶龙刚(132) MgO/Al<sub>2</sub>O<sub>3</sub> 质量比对褐铁矿型红土镍矿烧结成矿行为的影响 矿物材料 煤矿井用赤泥/粉煤灰充填材料的抗压抗折性能研究 ………………………………… 游少洋, 黄杰, 马吉庆, 罗实(148) 综合评述 国内外硅灰石资源现状及应用研究进展 ……………… 蒋浩东,李树蔚,丁建,黄聪,王洋,李珍(162) "双碳"目标下球磨机节能降耗技术研究进展 …… 杨俊彦, 孙浩杰, 谷建国, 张圣东, 游世辉(169) 期刊基本参数: CN41 - 1122/TD \* 1981 \* b \* A4 \* 180 \* zh \* P \* ¥ 15.00 \* 1000 \* 24 \* 2023 - 02

封面附图说明: 混维凹凸棒石黏土应用现状与前景展望(卢予沈 提供)

# CONSERVATION AND UTILIZATION OF MINERAL RESOURCES

(Bimonthly)

Vol. 43, No. 1 (Sum. 243) Feb. 2023

### **CONTENTS IN BRIEF**

#### **National Natural Science Foundation**

Application status and prospects of mixed-dimensional attapulgite clay LU Yushen, MU Bin, HUI Aiping, YANG Fangfang, WANG Aiqin(1)
Present situation of global manganese ore resources and progress of beneficiation technology
WANG Ruofeng, YUAN Shuai, LIU Yingzhi, GAO Peng, LI Yanjun (14)
Effect of muscovite, tourmaline and apatite on slurry rheological property of scheelite flotation
XUE Jiwei, QU Yaoben, ZHANG Chonghui, TU Huazhen, SUN Jian, BU Xianzhong (24)
Influence of magnetic setting and Hubbard U value on the functional theory calculation of chalcopyrite LI Yuqiong, JIAN Sheng, CHEN jianhua (32)
Mechanism of inhibitor EDTA in flotation separation of niobite and quartz LI Xia, ZHANG Qian, CHEN Shiling, JIANG Haiming (37)
Synergistic mechanism of mixed anionic/cationic collectors at gas-liquid interface in lepidolite flotation
BAI Yang, CUI Wanshun, WEN Weixiang, AN Hongyun, YU Fushun, YAN Pingke (44) Effect of nano iron powder-ammonium persulfate oxidation pretreatment on non-cyanide leaching of a fine disseminated gold ore and quantum chemical
calculation LI Yichang, TANG Yun, LI Guohui, LI Shuai, DAI Wenzhi (50)
Optimization of steel ball size and discrete element simulation analysis of a semi-autogenous grinding gold mine in Yunnan
XIE Haosong, XIAO Qingfei, ZHANG Zhipeng, REN Yingdong (57)
Experimental study on optimization of grinding medium ratio in a copper mine based on grinding kinetics
ZHANG Zhipeng, ZHOU Qiang, XIAO Qingfei, XIE Haosong, REN Yingdong (66) Comparative experimental study on the grinding effect of a lead-zinc mine through vertical mill and ball mill
REN Yingdong, XIAO Qingfei, ZHOU Qiang, XIE Haosong, ZHANG Zhipeng (73)
Study on kinetics and mechanism of non-isothermal oxidation of hercynite · · · · · · · CHEN Jian, WANG Hongyang, CAO Zeping, WANG Jiayao, WANG Ziru (79)
$Heavy\ metal\ adsorption\ mechanism\ of\ red\ mud-based\ adsorbent\ in\ acidic\ was tewater\ \cdots\cdots\cdots\cdots CHI\ Shuyan,\ WANG\ Bohan,\ HUANG\ Dandan,\ ZHAO\ Bing\ (86)$
Mineral Processing
Three dispersants enhance dispersion behavior and mechanism of fine dolomite
Experimental study on comprehensive recovery of beryllium and fluorite from a fluorite-beryllium ore
SHAO Weihua, ZENG Yongjie, CHANG Xueyong, WANG Shoujing, PENG Tuaner (98)
Beneficiation-metallurgy combined process for a disseminated copper-nickel oxide ore in Xinjiang
BAI Yalin, YANG Junlong, GUO Yanhua, WANG Jun, HE Haitao (105)
Experimental study on comprehensive recovery of Cu, Au and S from a gold-bearing copper sulfide ore
Experimental study on flotation separation of a copper-molybdenum ore with a novel collector KMC-1
ZHANG Lin, ZHANG Jing, JIAN Sheng, LV Xiangwen, TANG Xin (120)
Metallurgical Engineering
Research on leaching lithium and manganese from waste lithium manganate battery cathode materials with deep eutectic solvent
Reaction process of circular dechloridation by bismuth oxide from wastewater
Effect of MgO/Al <sub>2</sub> O <sub>3</sub> mass ratio on mineralization behavior of limonitic laterite ore during sintering
HOU Sanya, HUANG Jiahao, Zhang Dou, CHEN Jing, HU Qiansheng, LUO Jun, RAO Mingjun (140)
Mineral Materials
Study on compressive and flexural properties of red mud/fly ash filling material for coal mine
Influence of quicklime/calcined modified electrolytic manganese slag on the performance of cement concrete · · · · · · · CHEN Aoao, ZHANG Qin, LI Xianhai (155)
Reviews
Domestic and foreign status and application research progress of wollastonite resources
JIANG Haodong, LI Shuwei, DING Jian, HUANG Cong, WANG Yang, LI Zhen (162) Research progress of energy saving and consumption reduction technology of ball mills
YANG Junyan, SUN Haojie, GU Jianguo, ZHANG Shengdong, YOU Shihui (169)