矿产保护与利用

第44卷第3期

Kuangchan Baohu Yu Liyong

目 次

庆祝昆明理工大学建校七十周年专刊(矿物加工工程)

磷矿中磷灰石及脉石矿物浮选表面化学研究进展张章, 卯松, 黄小芬, 陈傲傲, 张文彬(1)
微细粒矿物絮凝浮选研究进展
微细粒矿物选择性絮凝理论与技术进展 郭图悦,谢海云,晋艳玲,李建娟,冯梦菲,陈海君,刘殿文(27)
锌硫分离低碱浮选药剂研究进展
基于苯甲羟肟酸的三元组合捕收剂高效浮选白钨矿研究及分子动力学模拟 代龙富,刘建,李达,黄蓉,王萍,李智宇(49)
基于苯甲羟肟酸的三元组合捕收剂浮选分离钛铁矿与橄榄石机理研究
镁离子强化水玻璃对石英抑制机理研究 李智宇,刘建,高虎林,郝佳美(63)
硫化一胺法浮选菱锌矿体系中两相和三相泡沫的性能研究 李超, 罗溪梅, 齐琳萍, 宋振国, 王云帆(74)
普朗铜矿粗颗粒水力浮选实验研究罗选旭, 封东霞, 童雄, 熊宇农, 罗亨通, 郭明龙, 董梦(81)
江西省某尾矿回收锂云母实验研究 吕昊子, 王成行, 李强, 胡真, 李波(89)
加载速率对不规则钼矿石破坏特性的影响研究 郑超,周强,肖庆飞,刘向阳,汪轶凡,王庆凯(95)
基于碎磨参数的介质优化及降低半自磨顽石积累实验研究
水平磁场高梯度磁选机的改进及其在攀西某钛铁矿的应用 刘建国, 戴惠新, 于丽丽, 冯嘉颖, 王在华(109)
高梯度磁选理论与技术进展赵嘉艺,王星星,祁磊,赵志强,王飞旺,文金磊,戴惠新(117)
螺旋溜槽分选技术发展现状和展望 曹孟兵,曾剑武,吁伟俊,陈禄政(127)

期刊基本参数: CN41 - 1122/TD * 1981 * b * A4 * 136 * zh * P * ¥15.00 * 1000 * 15 * 2024 - 06

CONSERVATION AND UTILIZATION OF MINERAL RESOURCES

(Bimonthly)

Vol. 44, No. 3 (Sum. 251) Jun. 2024

CONTENTS IN BRIEF

Research progress in surface chemistry of flotation for apatite and gangue minerals in phosphate ore ZHANG Qin, MAO Song, HUANG Xiaofen, CHEN Aoao, ZHANG Wenbin(1)
Advancements in studying the flocculation flotation of fine minerals WU Yu, ZHANG Ying, LI Xiaokang, GUAN Zhenhao, HE Qingrui (16)
Advances in theory and technology of selective flocculation of fine-grained minerals GUO Tuyue, XIE Haiyun, JIN Yanling, LI Jianjuan, FENG Mengfei, CHEN Haijun, LIU Dianwen (27)
Research progress on low-alkaline flotation reagents for zinc-sulfur separation LIU Chengjie, SHAO Yanhai, LI Jinhui, LI Rui, CHEN Hongqin, MENG Xiao (38)
Research and molecular dynamics simulation of efficient flotation of scheelite with ternary combined collector based on bha
DAI Longfu, LIU Jian, LI Da, HUANG Rong, WANG Ping, LI Zhiyu (49)
Study on the mechanism of flotation separation of ilmenite and olivine by ternary combination collector based on benzohydroxamic acid
Mechanism of magnesium ion strengthening the depression of sodium silicate on quartz
Two-phase and three-phase froth performance in sphalerite flotation using sulphidizing-amination method LI Chao, LUO Ximei, QI Linping, SONG Zhenguo, WANG Yunfan (74)
Hydrofloat separation tests of coarse particles from Pulang Copper Mine LUO Xuanxu, FENG Dongxia, TONG Xiong, XIONG Yunong, LUO Hengtong, GUO Minglong, DONG Meng (81)
Experimental study on recovering lepidolite from a tailings in Jiangxi Province LV Haozi, WANG Chenghang, LI Qiang, HU Zhen, LI Bo (89)
Research on the influence of loading rate on the failure characteristics of irregular molybdenum ores
Experimental study on medium optimization and reduction of semi-autogenous grinding hard stone accumulation based on grinding parameters
Improvement of high gradient magnetic separator with horizontal magnetic field and its application for ilmenite in Panxi region LIU Jian Guo, DAI Huixin, YU Lili, FENG Jiaying, WANG Zaihua (109)
Progress in the theory and technology of highgradient magnetic separation ZHAO Jiayi, WANG Xingxing, QI Lei, ZHAO Zhiqiang, WANG Feiwang, WEN Jinlei, DAI Huixin (117)
Development status and prospect of spiral concentrator separation technology CAO Mengbing, ZENG Jianwu, YU Weijun, CHEN Luzheng (127)