

目次

稀土与锂

离子型稀土矿浸取剂阴离子对稀土和杂质铝浸出行为的影响 邱廷省, 樊泽豪, 龙琪邦, 吴昊, 邱森, 严华山 (1)

离子吸附型稀土矿在黑曲霉发酵液中的浸出效果及界面特性研究 李佳峰, 马致远, 田磊 (9)

低品位离子型稀土矿微生物菌种的选育及浸出实验 路远航, 胡馨文, 赵娟, 莫晓兰, 温建康, 武名麟 (16)

不同含水率离子型稀土矿剪切破坏微震信号特征研究 钟茂华, 钟启平, 冯萧 (23)

高密度电法监测离子型稀土矿母液流向的现场应用 黄彬, 邓以超, 彭琳琳, 陈斌锋, 叶东旭, 钟建国, 杨斌, 邹志强, 肖文刚 (31)

复合捕收剂浮选回收白云鄂博某尾矿中的铈及其机理分析 贺宇龙, 赵增武, 贾艳, 崔久龙, 孙盘石, 贺旭然 (40)

稀土尾矿综合利用研究进展 敖顺福, 陆继思, 李寿松, 李晶 (47)

全球黏土型锂矿资源现状及提锂技术进展 杨光, 王守敬, 张永康, 刘红召, 王威, 许昕, 王科 (60)

锂云母选矿及提锂进展综述 张锦程, 张秀峰, 谭秀民, 伊跃军, 张利珍 (68)

矿物加工工程

新型黄铜矿抑制剂 GX1 在铜钼浮选分离中的作用机理 谢昊宇, 蔺月萌, 韩百岁, 杨孟月, 徐文涛 (75)

草酸/超声预处理对氧化黄铁矿浮选的影响 薛季玮, 刘童, 刘启鸿, 宋学文, 宛鹤, 张崇辉, 卜显忠 (84)

基于泡沫图像特征加权 K 近邻算法的锌矿浮选工况识别方法 罗靓, 彭成, 罗浩 (93)

云南大关天星石英矿工艺矿物学研究 王守敬, 杨光, 马驰, 邵伟华 (100)

敖包山晶质石墨矿工艺矿物学及选矿实验研究 胡小春, 周立波, 吕良, 申瑞, 周定飞, 陈飞 (107)

矿物材料

机械力化学法制备高岭石/碳酸盐复合材料及其抑制黄铁矿氧化的研究 陈家乐, 陈敏, 王超, 张其武, 黄俊玮 (115)

综合评述

典型层状硅酸盐矿物分子模拟研究进展 龙涛, 李去病, 杨玮, 邓莎, 彭祥玉 (123)

期刊基本参数: CN41 - 1122/TD * 1981 * b * A4 * 136 * zh * P * ¥15.00 * 1000 * 16 * 2024 - 10

封面附图说明: 复合捕收剂吸附铈铁矿模型(贺宇龙 提供)

CONTENTS IN BRIEF

Rare Earth and Lithium

- Influence of ionic rare earth ore leaching agent anions on the leaching behaviour of rare earths and impurity aluminium
..... QIU Tingsheng, FAN Zehao, LONG Qibang, WU Hao, QIU Sen, YAN Huashan (1)
- Leaching effect and surface characteristics of ion-adsorbed rare earth ores in *Aspergillus niger* system LI Jiafeng, MA Zhiyuan, TIAN Lei (9)
- Selection and cultivation of microbial strains and its bioleaching of a low-grade ion-adsorption type rare earth
..... LU Yuanhang, HU Xinwen, ZHAO Juan, MO Xiaolan, WEN Jiankang, WU Minglin (16)
- Investigation on microseismic signal features of ionic rare earth ore with different water content ZHONG Maohua, ZHONG Qiping, FENG Xiao (23)
- On site application of high-density electrical method for monitoring the flow direction of ionic rare earth ore mother liquor
..... HUANG Bin, DENG Yichao, PENG Linlin, CHEN Binfeng, YE Dongxu, ZHONG Jianguo, YANG Bin, ZOU Zhiqiang, XIAO Wengang (31)
- Recovery of niobium from a tailings of the Bayan Obo mine by flotation with a composite collector and its mechanism
..... HE Yulong, ZHAO Zengwu, JIA Yan, CUI Jiulong, SUN Panshi, HE Xuran (40)
- Research progress on comprehensive utilization of rare earth tailings AO Shunfu, LU Jisi, LI Shousong, LI Jing (47)
- Present situation and advances in extraction technologies of global clay-type lithium mineral resources
..... YANG Guang, WANG Shoujing, ZHANG Yongkang, LIU Hongzhao, WANG Wei, XU Xin, WANG Ke (60)
- A review on beneficiation and lithium extraction of lepidolite ZHANG Jincheng, ZHANG Xiufeng, TAN Xiumin, YI Yuejun, ZHANG Lizhen (68)

Mineral Processing

- Mechanism of a novel chalcopyrite depressant GX1 in Cu-Mo flotation separation ... XIE Haoyu, LIN Yuemeng, HAN Baisui, YANG Mengyue, XU Wentao (75)
- Effect of oxalic acid/ultrasonic pretreatment on the flotation of oxidized pyrite
..... XUE Jiwei, LIU Tong, LIU Qihong, SONG Xuewen, WAN He, ZHANG Chonghui, BU Xianzhong (84)
- Method for recognizing flotation condition of zinc ore based on weighted K-nearest neighbor algorithm using froth image features
..... LUO Liang, PENG Cheng, LUO Hao (93)
- Mineralogical study about the Tianxing quartz ore at Dagan, Yunnan Province WANG Shoujing, YANG Guang, MA Chi, SHAO Weihua (100)
- Study on process mineralogy and purification of Aobao Mountain graphite ore from Jiuquan, Gansu Province
..... HU Xiaochun, ZHOU Libo, LV Liang, SHEN Rui, ZHOU Dingfei, CHEN Fei (107)

Mineral Materials

- Preparation of Kaolinite and carbonate composites by mechanochemical method and its inhibition of pyrite oxidation
..... CHEN Jiale, CHEN Min, WANG Chao, ZHANG Qiwu, HUANG Junwei (115)

Reviews

- Research progress in molecular simulation of typical phyllosilicate minerals LONG Tao, LI Qubing, YANG Wei, DENG Sha, PENG Xiangyu (123)