

目 次

* 工艺矿物学 *

- 某地难选冶稀土矿工艺矿物学特性研究 何 婷,余新文,杨晓军,陈福林,喻福涛,刘志刚(1)
青海某低品位铜铅锌银多金属矿工艺矿物学研究 孙晓华,付 强,应永朋,熊 馨,赵玉卿(5)

* 选矿工艺 *

内蒙古某微细粒铜铅混合精矿无氰无铬分离工艺研究

- 苏建芳,王中明,肖巧斌,刘 方,谭 欣,刘书杰,凌石生,赵 杰,路东明(11)
某锡石多金属硫化矿浮-重联合选矿试验 张兴勋(17)
伴生低品位锡资源回收新技术研究及应用 魏大为,孙文娟,韩海生(24)
安徽金安矿业铁精粉提纯试验研究 韩俊红,李纪磊,吴金甜,周玉娟,徐 斌(31)
广西某黄铁矿化蚀变砂泥岩型金矿选矿试验研究 李振宇,王志丰,郭海宁(38)
快速浮选工艺提高选锌指标的试验研究 魏转花(42)
安徽某铜金铁多金属矿选矿试验研究 杜淑华,潘邦龙,夏 亮,朱国庆,吴 磊(47)
某高硫难选铜矿石选矿试验研究 朱继生(53)
武山铜矿选硫系统提高浮选指标生产实践 舒加强,江 琛,胡海祥(59)
钢球配比及充填率的对比试验研究 马 帅,肖庆飞,张 谦,杨 森(64)
基于矿堆偏析特征的智能配矿方法的应用 蔡国良(68)
都龙矿区废石资源综合回收有价金属研究实践 洪永华,兰希雄,何庆浪,符海桃,韩 彬,张自江(73)

* 选矿设备 *

基于试验和数值分析的浮选机停留时间分布特性研究

- 张 明,卢世杰,朱圣林,杨义红,熊新海,吴来生,牛 萌(78)
艾砂磨机在细磨中的优势及其在有色金属选矿厂的应用
..... 许新跃,童 伟,黄东福,王 乐,江领培,章恒兴,孙希乐(86)
680 m³ 浮选机关键结构仿真分析 何建成,沈政昌,韩登峰,廖伯承,苏辉财,牛 萌(91)
适用于陶瓷研磨介质的立磨机优化设计及应用 姚建超,卢世杰,孙小旭,何建成,郎平振,周宏喜(98)
选矿摇床智能巡检机器人开发与应用 杨文旺,何庆浪,兰希雄,武 涛,赵玉华(102)
矿浆多参数在线检测系统设计 王 方,雷金辉,陈 焰,李朝辉,高 波,张矿伟(107)

* 选矿药剂 *

- 捕收剂混合使用的协同效应综述 杨 帆,龙思思(112)
选择性铜捕收剂 BK916 在某铜矿快速浮选中的应用 罗思岗,赵志强,路 亮,胡杨甲,赵 杰(117)
氧化铜矿物浮选的表面硫化研究进展 李江丽,刘殿文,李佳磊,杨升旺,蔡锦鹏,苏 超(122)
云南某多金属矿白钨粗选浮选药剂制度改进及生产实践 代正和,贾穆承,孙先立(130)

NONFERROUS METALS (MINERAL PROCESSING SECTION)

No. 5 2020

September 2020

Bimonthly

CONTENTS

* Process Mineralogy *

- Study on Process Mineralogy Characteristics of Refractory Rare Earth Ore Somewhere HE Ting, YU Xinwen, YANG Xiaojun, CHEN Fulin, YU Futao, LIU Zhigang(1)
Mineralogy of a Low-grade Copper Lead Zinc Silver Polymetallic Ore in Qinghai Province SUN Xiaohua, FU Qiang, YING Yongpeng, XIONG Xin, ZHAO Yuqing(5)
* Mineral Processing Technology *
Cyanide-free and Chrome-free Separation Process of a Fine Copper-Lead Mixed Concentrate from Inner Mongolia SU Jianfang, WANG Zhongming, XIAO Qiaobin, LIU Fang, TAN Xin, LIU Shujie, LING Shisheng, ZHAO Jie, LU Dongming(11)
Flotation-Gravity Combined Ore Dressing Test on a Cassiterite Polymetallic Sulfide Ore ZHANG Xingxun(17)
Research and Application of New Technology for Recovery of Associated Low-grade Tin Resources WEI Dawei, SUN Wenjuan, HAN Haisheng(24)
Experimental Study on Purification of Iron Concentrate from Jin'an Mining in Anhui Province HAN Junhong, LI Jilei, WU Jintian, ZHOU Yujuan, XU Bin(31)
Experimental Study on Dressing of a Pyrite Altered Sand and Mudstone Type Gold Deposit in Guangxi LI Zhenyu, WANG Zhifeng, GUO Haining(38)
Experimental Study on Improving Zinc Separation Index by Rapid Flotation Process WEI Zhanhua(42)
Experimental Research on Mineral Processing of a Complex Cu-Au-Fe Polymetallic Ore DU Shuhua, PAN Banglong, XIA Liang, ZHU Guoqing, WU Lei(47)
Experimental Study on Beneficiation of a High Sulphur Refractory Copper Ore ZHU Jisheng(53)
Improving Flotation Index of Sulfur Separation System in Wushan Copper Mine SHU Jiaqiang, JIANG Chen, HU Haixiang(59)
Comparative Experimental Study on the Ratio and Filling Rate of Steel Ball MA Shuai, XIAO Qingfei, ZHANG Qian, YANG Sen(64)
Application of Intelligent Ore Blending Method Based on Segregation Characteristics of Ore Pile CAI Guoliang(68)
Research and Practice of Comprehensive Recovery of Valuable Metals from Waste Rock Resources in Dulong Mining Area HONG Yonghua, LAN Xixiong, HE Qinglang, FU Haitao, HAN Bin, ZHANG Zijiang(73)

* Mineral Processing Equipment *

- The Experiment and Computational Analysis of the Residence Time Distribution Characteristics in the Flotation Cell ZHANG Ming, LU Shijie, ZHU Shenglin, YANG Yihong, XIONG Xinhai, WU Laisheng, NIU Meng(78)
The Advantage of ALC Mill in Fine Grinding and Application in Nonferrous Metal Concentrator XU Xinyue, TONG Wei, HUANG Dongfu, WANG Le, JIANG Lingpei, ZHANG Hengxing, SUN Xile(86)
Simulation Analysis of Key Structure of 680 m³ Flotation Machine HE Jiancheng, SHEN Zhengchang, HAN Dengfeng, LIAO Bocheng, SU Huicai, NIU Meng(91)
Optimum Design and Application of Vertical Mill with Ceramic Grinding Medium YAO Jianchao, LU Shijie, SUN Xiaoxu, HE Jiancheng, LANG Pingzhen, ZHOU Hongxi(98)
Development and Application of Intelligent Inspection Robot for Table Concentrator YANG Wenwang, HE Qinglang, LAN Xixiong, WU Tao, ZHAO Yuhua(102)
Design of Multi-parameter Online Measurement System for Pulp WANG Fang, LEI Jinhui, CHEN Yan, LI Chaohui, GAO Bo, ZHANG Kuangwei(107)
* Mineral Processing Reagent *
A Review of Synergy Effect of Using Mixed Collectors in Flotation YANG Fan, LONG Sisi(112)
Application of Selective Copper Collector BK916 in Rapid Flotation of Copper Ore LUO Sigang, ZHAO Zhiqiang, LU Liang, HU Yangjia, ZHAO Jie(117)
Research Progress on Surface Sulfidization in Flotation of Oxidized Copper Ore LI Jiangli, LIU Dianwen, LI Jialei, YANG Shengwang, CAI Jinpeng, SU Chao(122)
Improvement and Production Practice of Flotation Reagent System for Scheelite Roughing from Polymetallic Ore in Yunnan Province DAI Zhenghe, JIA Mucheng, SUN Xianli(130)

Sponsor	BGRIMM Technology Group
Editor and Publisher	Nonferrous Metal (Mineral Processing Section) Editorial Department
Address	Building 23, Zone 18 of ABP, No. 188, South 4th Ring Road West, Beijing 100160, China
Tel & Fax Number	010-63299852(Tel)
Internet Site	http://ysxk.bgrimm.cn
Executive Editor	LIU Shuihong
Printer	Langfang Jinhongyu Printing Co. LTD