

有色金属 Youse Jinshu

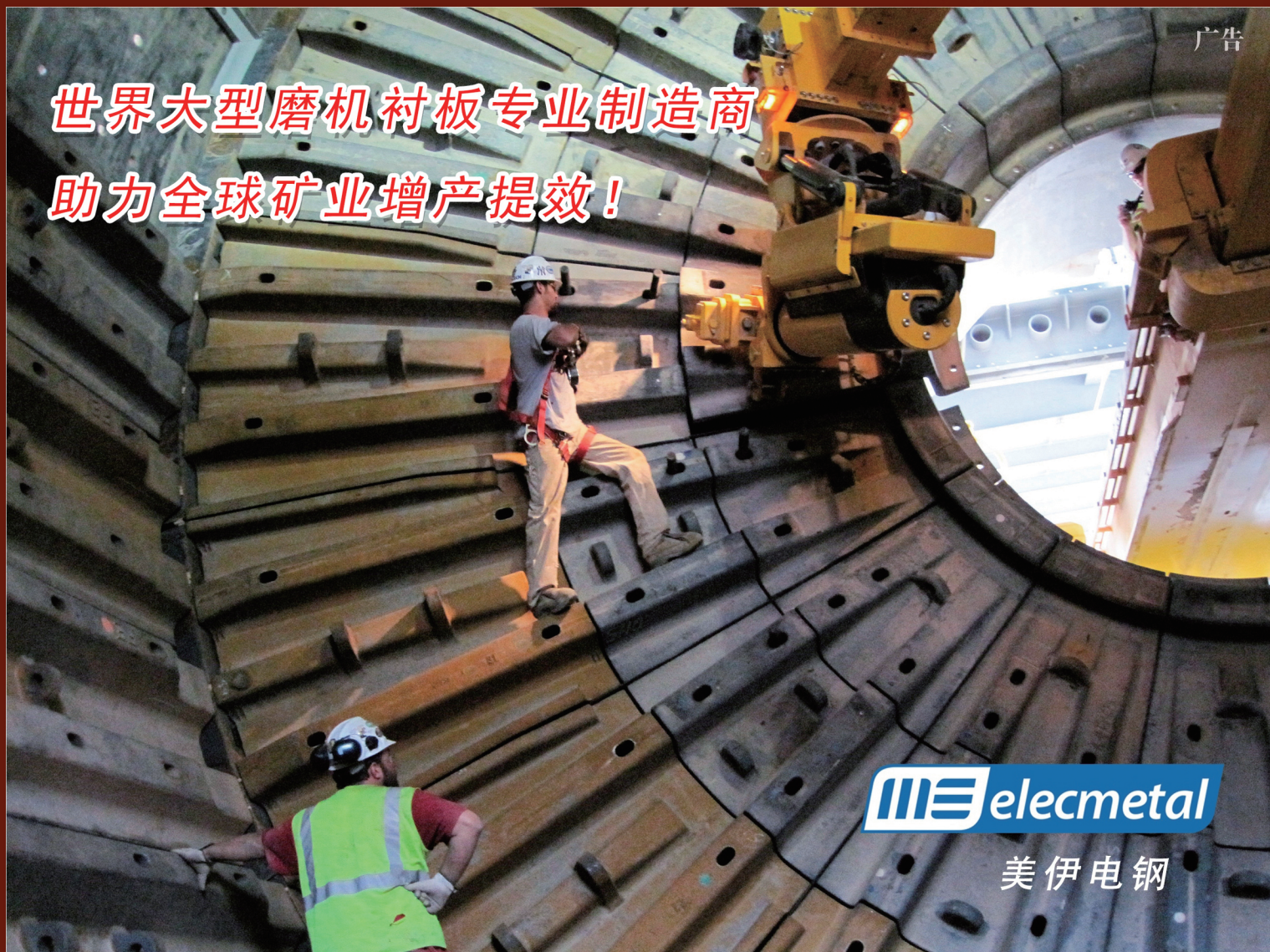
选矿部分

1

2022年

NONFERROUS METALS
MINERAL PROCESSING SECTION

主管 中国有色金属工业协会
主办 矿冶科技集团有限公司



百年铸造、百年品质
为全球矿山提供卓越的
耐磨件产品和服务

ISSN 1671-9492



9 771671 949226

美伊电钢（常州）机械有限公司，江苏省常州市新北区东港二路31号；0519-68001000

ME Elecmetal, Chile, Av. Estacion 01200, Rancagua; 5672 2587600

ME Global, USA, 3901 University Av. N.E., Minneapolis, MN 55421; 1-763-7881651

目 次

* 工艺矿物学 *

- 基于矿物学特征的磁铁矿石破碎解离预测研究 高 锋, 甘德清, 郭 君, 邵静静(1)
广宁黄泥坑金矿金赋存状态及综合回收工艺 何晋勇(7)
冬瓜山铜矿深部矿石工艺矿物学研究 邓禾森(14)
印尼某区铁矿石粉矿矿相学及 X 射线衍射分析研究
..... 居维伟, 张术根, 赵 亮, 肖 娥, 张悦秋, 刘小胡(21)

* 选矿工艺 *

- 水分子与白云石(104)表面相互作用的第一性原理研究 章铁斌, 张 覃, 卯 松, 李先海(27)
石灰环境中硫代硫酸钠对黄铁矿抑制机理研究 万 丽, 王立刚, 孙志健, 于 洋, 苏建芳(34)
提高某铜锡共生多金属矿铜硫浮选系统指标生产实践 薛春华, 曾艳艳(41)
云南某低品位硫氧混合铜矿浮选试验研究 杨凯志, 李汉文, 胡 真, 姚艳清, 邹坚坚(47)
某复杂多金属矿低尾化综合回收利用技术研究 钱志博, 朱阳戈, 孙志健, 于 洋, 周少珍(54)
进气速度与质量流率对多密度颗粒分离性能的影响研究
..... 胡浩然, 柳忠彬, 张海周, 谢君科, 曾 强, 王金龙(62)
碱性低氧环境中 pH 对活性炭金吸附的影响 杨 杰, 白 杨, 苗腾飞, 邓中诚, 李 沛, 曹 刨(68)
原子力显微镜技术在矿物浮选中的应用现状 郭 姚, 任嗣利(73)
云南某高硫铁硫化铅锌矿选矿试验研究 唐 鑫, 张 晶, 周清良, 刘江山(80)
某块状硫化物型铜铅锌多金属矿选别工艺优化研究 宋振国, 崔 强, 周兵仔, 郑桂兵(89)
某银锰矿选矿工艺试验研究 沈卫卫, 梁志安, 吴维新(96)
含磁黄铁矿的硫化镍矿开发利用新工艺研究 孙明俊, 刘志国, 于传兵, 邓朝安, 郭素红(103)
某高铝高硅难选铁矿选矿试验研究 肖婉琴, 朱阳戈, 胡晓星, 郑桂兵(109)

* 选矿设备 *

- 立盘式超细磨装置关键参数试验研究 王莢卜, 孙小旭, 何建成, 姚建超, 卢世杰(115)
功率控制在磨矿分级自动控制系统中的应用 崔学茹(120)
基于检测球的球磨机磨矿介质运动试验分析 尹自信, 李同清(124)

* 选矿药剂 *

- Gemini 表面活性剂在矿物浮选中的应用进展 阳 光, 罗科华, 李 超(130)
抑制剂 BK506 在铜硫分离中的应用研究 尚衍波, 凌石生, 王中明, 刘 方, 贺壮志(134)
云南某铜矿特效起泡剂 BK208 工业应用实践 彭远伦, 凌石生, 罗科华(138)

NONFERROUS METALS (MINERAL PROCESSING SECTION)

No. 1 2022

January 2022

Bimonthly

CONTENTS

* Process Mineralogy *

- Prediction on Magnetite Dissociation after Comminution Based on Mineralogical Characteristics GAO Feng, GAN Deqing, GUO Jun, SHAO Jingjing(1)
Study on Gold Occurrence and Comprehensive Recovery Technology in Huangnikeng Gold Mine, Guangning HE Jinyong(7)
Study on Process Mineralogy of Deep Ore in Dongguashan Copper Mine DENG Hemiao(14)
Study on Mineralogy and X-ray Diffraction Analysis of Iron Ore Powder in an Area of Indonesia JU Weiwei, ZHANG Shugen, ZHAO Liang, XIAO E, ZHANG Yueqiu, LIU Xiaohu(21)

* Mineral Processing Technology *

- DFT Simulation on Interaction of H₂O Molecules with Dolomite (104) Surface ZHANG Tiebin, ZHANG Qin, MAO Song, LI Xianhai(27)
Study on Depression Mechanism of Sodium Thiosulfate on Pyrite in Lime Environment WAN Li, WANG Ligang, SUN Zhijian, YU Yang, SU Jianfang(34)
Production Practice of Improving Copper-Sulfur Flotation System Indexes of a Copper-Tin Polymetallic Ore XUE Chunhua, ZENG Yanyan(41)
Experimental Study on Flotation of a Low-grade Sulfur-Oxygen Mixed Copper Ore in Yunnan YANG Kaizhi, LI Hanwen, HU Zhen, YAO Yanqing, ZOU Jianjian(47)
Research on Comprehensive Recovery and Utilization Technology of Low Tailings in a Complex Polymetallic Ore QIAN Zhibo, ZHU Yangge, SUN Zhijian, YU Yang, ZHOU Shaozhen(54)
Study on Effect of Inlet Velocity and Mass Flow Rate on Separation Performance of Multi-density Particles HU Haoran, LIU Zhongbin, ZHANG Haizhou, XIE Junke, ZENG Qiang, WANG Jinlong(62)
Effect of pH on Gold Adsorption by Activated Carbon in Alkaline Hypoxia Environment YANG Jie, BAI Yang, MIAO Tengfei, DENG Zhongcheng, LI Pei, CAO Zhao(68)
Application of Atomic Force Microscope in Mineral Flotation GUO Yao, REN Sili(73)
Experimental Study on Mineral Processing of a Lead-Zinc Sulfide Ore with High Iron and Sulfur Content in Yunnan TANG Xin, ZHANG Jing, ZHOU Qingliang, LIU Jiangshan(80)
Study on Optimization of Beneficiation Process for a Massive Sulfide Type Cu-Pb-Zn Polymetallic Ore SONG Zhenguo, CUI Qiang, ZHOU Bingzai, ZHENG Guibing(89)
Experimental Study on Mineral Processing Technology of a Silver-Manganese Ore SHEN Weiwei, LIAO Zhan, WU Weixin(96)
Study on New Technology for Development and Utilization of Nickel Sulfide Ore Containing Pyrrhotite SUN Mingjun, LIU Zhiguo, YU Chuanbing, DENG Chaoan, GUO Suhong(103)
Experimental Study on Beneficiation of a Refractory Iron Ore with High Aluminum and Silicon XIAO Wanqin, ZHU Yangge, HU Xiaoxing, ZHENG Guibing(109)

* Mineral Processing Equipment *

- Experimental Study on Key Parameters of Vertical Disc Ultrafine Mill WANG Dubo, SUN Xiaoxu, HE Jiancheng, YAO Jianchao, LU Shijie(115)
Application of Power Control in Automatic Control System of Grinding and Classification CUI Xueru(120)
Experimental Analysis of Grinding Medium Movement in Ball Mill Based on Detecting Ball YIN Zixin, LI Tongqing(124)

* Mineral Processing Reagent *

- Application Progress of Gemini Surfactant in Mineral Flotation YANG Guang, LUO Kehua, LI Chao(130)
Study on Application of Depressant BK506 in Cu-S Separation SHANG Yanbo, LING Shisheng, WANG Zhongming, LIU Fang, HE Zhuangzhi(134)
Industrial Application of Special Frother BK208 in a Copper Mine of Yunnan PENG Yuanlun, LING Shisheng, LUO Kehua(138)