

# 有色金属

# 冶炼部分

# 1

Youse Jinshu, Yelian Bufen

2024年

NONFERROUS METALS  
(EXTRACTIVE METALLURGY)

主管 中国有色金属工业协会  
主办 矿冶科技集团有限公司



江苏庆峰工程集团  
扬州庆松化工设备有限公司  
QINGFENG ENGINEERING GROUP

ISSN 1007-7545



9 771007 754241

万方数据

ADD: 江苏省扬州市邗江槐泗工业园区 P.C: 225115  
TEL: +86 400 887 8448 +86 514 8766 1298 FAX: +86 514 8766 7009  
Http: //www.qfjee.com E-mail: project@qfjee.com

广告

## 目次

### \* 重有色金属 \*

- 侧吹熔炼处置锌冶炼渣炉渣组成对导热性及析出物相的影响  
..... 王贺,赵俊学,曹赓,李彬,王泽,王正民,崔雅茹,康毅,郭立信(1)
- 单膜双室电沉积金属锰 ..... 刘波,宋小三,宋玺琛,岳子琳,范吉硕(11)
- 助浸剂对草酸浸出氰化尾渣中赤铁矿效果的影响..... 党晓娥,冯磊,张婷,李林波(21)
- 三氧化二铋碳热还原反应的动力学 ..... 张鑫阳,邢鹏飞,庄艳歆,都兴红,王帅(33)

### \* 轻有色金属 \*

- B<sub>2</sub>O<sub>3</sub>对含钛高炉渣熔体微观结构与输运性质的影响 ..... 胡金,姚明灿,钟通,范鹤林,王瑞祥,徐志峰(41)
- 从高钙富硼老卤中提硼研究..... 张利珍,张永兴,伊跃军,张秀峰,马亚梦,谭秀民(54)

### \* 稀贵金属 \*

- 从离子型稀土镁盐富集物中提取稀土工艺初探  
..... 柯兆华,郭安,邱小英,廖春生,蓝桥发,葛刘生,肖莉,黄德晟(61)
- 含镓锗硫酸盐溶液中砷铁的高效脱除..... 彭明星,廖彬,王杰,曾慕知,廖文讯,廖春发,刘付朋,张伟(68)
- 镓精矿氢氧化钠浸出过程镓的浸出行为 ..... 廖文讯,廖彬,王杰,彭明星,廖春发,刘付朋,张伟(73)

### \* 材料与设备 \*

- 粉煤灰基陶瓷膜支撑体的制备与尺寸放大试验 ..... 常华,詹辉,同帜,郭雅妮,杨万波(80)
- 锰浸出液制备棒状β-MnO<sub>2</sub>纳米材料 ..... 梁勤娟,李昕,吴艳喆,彭慧,叶有明,谢雪珍,曾军(91)
- 退役晶硅光伏组件接线盒和边框自动化拆解设备设计..... 张晟郅,张承龙,王瑞雪,马恩(98)
- 萤石尾矿基多孔陶瓷负载零价铁的制备及其降解亚甲基蓝废水  
..... 许国瑞,李煜,巢文正,卜丽丽,罗涓耀,赵伟,符丽纯(106)
- 磷酸铁@四氧化三铁磁性固砷材料的设计及稳定化研究 ..... 汪洋,周开鸣(114)
- 柠檬酸结合铀酰离子印迹材料循环温和淋洗铀污染土壤  
..... 陶亮,李亦然,蒋浩,于艺彬,陈昊冰,赵黎明(121)

### \* 环境工程 \*

- 砷锑烟尘与冶炼污酸的联合处置..... 钟擅兵,孙宝庭,陈永强,杨裕东,张忠堂,马保中,李玉虎(130)
- 电子废弃物资源化回收冶炼炉渣危险特性研究 ..... 谢继道,周俊,付红,张彩香(138)
- 基于蒙特卡罗模拟的危险废物处置场地下水重金属健康风险评估  
..... 王胜蓝,蒋月,马杰,王俭,刘萍,邓力,孙静,龚玲(143)

### \* 冶金史 \*

- 秦国东周青铜器矿料来源研究..... 张睿祥,欧秀花,朱思齐(154)
- 锡同位素在青铜器锡料来源研究中的应用探讨..... 李倩(160)

凡向本刊所投稿件,视为全部作者将该论文的复制权、发行权、信息网络传播权、翻译权、汇编权等权利在全世界范围内转让给本刊。稿件一经刊用,付给作者的稿酬包括印刷版、光盘版和网络版等各种使用方式著作权使用费。

# NONFERROUS METALS (EXTRACTIVE METALLURGY)

No. 1 January 2024

Monthly

## CONTENTS

### • Heavy metal •

- Influence of Slag Composition on Thermal Conductivity and Precipitated Phase Structure of Zinc Smelting Slag Treated by Side-Blown Smelting ..... WANG He, ZHAO Junxue, CAO Geng, LI Bin, WANG Ze, WANG Zhengmin, CUI Yaru, KANG Yi, GUO Lixin(1)
- Single-Membrane Double-Chamber Electrodeposition Process of Manganese Metal ..... LIU Bo, SONG Xiaosan, SONG Xichen, YUE Zilin, FAN Jishuo(11)
- Effect of Additives on Leaching of Hematite from Cyanide Tailings with Oxalic Acid ..... DANG Xiaoe, FENG Lei, ZHANG Ting, LI Linbo(21)
- Kinetic of Carbothermal Reduction Reaction of Bismuth Trioxide ..... ZHANG Xinyang, XING Pengfei, ZHUANG Yanxin, DU Xinghong, WANG Shuai(33)

### • Light metal •

- Effect of  $B_2O_3$  on Microstructure and Transport Properties of Melt Titanium-containing Blast Furnace Slag ..... HU Jin, YAO Mingcan, ZHONG Tong, FAN Helin, WANG Ruixiang, XU Zhifeng(41)
- Boron Extraction from High Concentration Calcium Boron-rich Old Brine ..... ZHANG Lizhen, ZHANG Yongxing, YI Yuejun, ZHANG Xiufeng, MA Yameng, TAN Xiumin(54)

### • Rare and precious metal •

- Primary Exploration on Extracting Process of Rare Earth from Ionic Rare Earth Magnesium Salt Concentrates ..... KE Zhaohua, GUO An, QIU Xiaoying, LIAO Chunsheng, LAN Qiaofa, GE Liusheng, XIAO Li, HUANG Desheng(61)
- Efficient Removal of As and Fe from Sulfate Solution Containing Ga and Ge ... PENG Mingxing, LIAO Bin, WANG Jie, ZENG Muzhi, LIAO Wenxun, LIAO Chunfa, LIU Fupeng, ZHANG Wei(68)
- Gallium Leaching Behavior during Leaching Process of Gallium Concentrate with Sodium Hydroxide ..... LIAO Wenxun, LIAO Bin, WANG Jie, PENG Mingxing, LIAO Chunfa, LIU Fupeng, ZHANG Wei(73)

### • Equipment and material •

- Preparation and Size Scale-up Test of Ceramic Membrane Supports Based on Fly Ash ..... CHANG Hua, ZHAN Hui, TONG Zhi, GUO Yani, YANG Wanbo(80)
- Preparing of Rod-shaped  $\beta$ - $MnO_2$  Nanomaterials from Manganese Leachate ..... LIANG Qinjuan, LI Xin, WU Yanzhe, PENG Hui, YE Youming, XIE Xuezhen, ZENG Jun(91)
- Design of Automated Dismantling Equipment for Junction Boxes and Frames of Decommissioned Crystalline Silicon Photovoltaic Modules ..... ZHANG Shengzhi, ZHANG Chenglong, WANG Ruixue, MA En(98)
- Preparation of Zero-Valent Iron Loaded on Fluorite Tailings-Based Porous Ceramics and Its Degradation of Methylene Blue Wastewater ..... XU Guorui, LI Yu, CHAO Wenzheng, BU Lili, LUO Yuyao, ZHAO Wei, FU Lichun(106)
- Design and Stabilization Study of  $FeAsO_4@Fe_3O_4$  Magnetic Arsenic Immobilization Materials ..... WANG Yang, ZHOU Kaiming(114)
- Cyclic Mild Elution of Uranium Contaminated Soil by Citric Acid Combined with Uranyl Ion Imprinting Material ..... TAO Liang, LI Yiran, JIANG Hao, YU Yibin, CHEN Haobing, ZHAO Liming(121)

### • Environmental engineering •

- Combined Disposal of Arsenic-Antimony Dust and Smelting Waste Acid ..... ZHONG Shanbing, SUN Baoting, CHEN Yongqiang, YANG Yudong, ZHANG Zhongtang, MA Baozhong, LI Yuhu(130)
- Research on Hazardous Characteristics of Smelting Slag from Resource Recycling of Waste Circuit Board ..... XIE Jidao, ZHOU Jun, FU Hong, ZHANG Caixiang(138)
- Health Risk Assessment of Heavy Metals in Groundwater of Hazardous Waste Disposal Plant Based on Monte Carlo Simulation ..... WANG Shenglan, JIANG Yue, MA Jie, WANG Jian, LIU Ping, DENG Li, SUN Jing, GONG Ling(143)

### • Metallurgical history •

- Study on Circulation of Metal Resource of Qin State Bronzes ..... ZHANG Ruixiang, OU Xiuhua, ZHU Siqu(154)
- Exploration of the Application of Tin Isotope in the Study of Tin Material Source in Bronzes ..... LI Qian(160)