

- 甘肃省优秀科技期刊
- 《中国期刊全文数据库》全文收录期刊
- 《中国学术期刊综合评价数据库》统计源期刊
- 《万方数据——数字化期刊群》收录期刊
- 《中国核心期刊(遴选)数据库》收录期刊
- 《中文科技期刊数据库(全文版)》收录期刊

《甘肃冶金》第六届编辑委员会

主任:杨斌

副主任:(以姓氏笔画为序)

丁万武 马琼 马玉天

王军辉 李振中 邱廷省

闵小波 宋振国 张有余

张国胜 陈天镭 拓钊

周胜名 殷勤生

委员:(以姓氏笔画为序)

丁万武 于建忠 马琼

马玉天 王栋 王军辉

毛文军 方中心 方春家

包玺琳 李旺顺 李建丰

李振中 杨斌 邱廷省

闵小波 宋振国 张阳

张有余 张宏昆 张国胜

陈天镭 拓钊 周胜名

殷勤生 郭小芳 黄国威

彭鹏 程军 鲁兴武

主管单位:甘肃省冶金有色工业协会

主办单位:甘肃省金属学会

西北矿冶研究院

编辑出版:《甘肃冶金》编辑部

主编:杨斌

副主编:郭小芳

责任编辑:郭小芳

地址:甘肃省白银市白银区人民

路19号

邮政编码:730900

电话:0943-8246643

电子邮箱:gsyjbjb@163.com

印刷装订:兰州中科印务有限责任公司

发行订阅:《甘肃冶金》编辑部

发行范围:国内外公开发行

国内定价:10.00元

国际标准连续出版物号:ISSN 1672-4461

国内统一连续出版物号:CN 62-1053/TF

目次

试验研究

浅谈削壁充填法在铅锌矿中降低损失贫化的途径 简东福(1)

酒钢镜铁山矿V矿体低品位难选粉矿预选探索性试验 张晓东,王欣,展仁礼(4)

烧结铺底料预筛分系统改造技术的深度研究与实践应用
..... 李东升,毛世松,陆启财,郭恺熙(8)

浅谈印度粉与钒钛精粉复合配矿对铁前成本的影响
..... 赵建宇,羿光杰,杨磊,贾树任(12)

基于煤基氢冶金技术的铁渣制备金属化球团工艺研究 寇明月,雷鹏飞,王建平(17)

低MgO烧结矿的生产实践 李兆甲,翟玉兵,刘占平(21)

高磷铁水条件下转炉双渣冶炼X80管线钢的生产实践 张瑞青(25)

纳米级纤维镍粉的制备工艺及性能研究 席多祥(29)

生物质燃料用于氧化球团还原试验研究 吴振中,王建平(33)

邯宝高炉炉况失常分析与处理 赵振江,李会波,柳祎,宋世涛(37)

酒钢高炉炼铁降本技术研究及应用 张得科,刘值伯(40)

莱钢3200m³高炉长期休风炉况恢复实践 吕孝伟,陈汪宁,曹蒙(43)

柳钢2号高炉铁口喷溅治理生产实践
..... 田波,莫朝兴,雷震,李南保,邱未名,全建(47)

柳钢2号高炉炉前除尘技术的改进 李大明,汪玉华,全建,邱未名(50)

炼铁厂2号高炉大修停炉操作优化与安全控制实践 韩儒苗,周帅(54)

汉钢2280m³高炉无计划休风恢复生产实践 何光钊(58)

莱钢1880m³高炉炉墙结厚处理实践 姬生玉(61)

江阴兴澄特钢1#高炉大管道形成与处理 朱海龙(65)

高炉水温差及热流强度系统 刘利沙(68)

高纯硅97牌号产品开发与生产实践 范鸡鸣,曾仁福,冯选杰,王玺玺(72)

CSP薄板坯连铸机浸入式水口渣线侵蚀机理研究 张荣堂,谢健,冯永平,张文雷(76)

炼铁厂粗镉渣中镉的测定方法探究 张楠,贾淑敏,杨佩瑶(79)

高温超酸条件下铅镉渣含镉量的生产实践 李欣颖,李美蓉(83)

无烟煤助燃在焙烧炉投料过程中的生产实践
..... 李晓东,张胜豫,刘春江,李美蓉,李亚军,葛潇雨(88)

卡尔多炉碲铜渣中铜的循环利用试验研究
..... 李银丽,李彦龙,何乃勇,刘瑛鑫,李俞良,王永刚(91)

500kA电解槽磷生铁浇铸技术研究与应用 成昊楠(96)

500kA铝电槽槽网路化母线技术研究及应用 程久元,杨成亮,刘海锋,李积鹏(99)

超纯铁素体不锈钢光谱标准样品的研制
..... 王化明,王林虎,陈显妮,唐东,潘吉祥,陈兴润(104)

草酸纯化二氯二氨配亚钡的工艺研究
..... 高向乾,潘从明,王得瑜,左福民,张乃予,周军华(109)

高碳钢87B盘条表面横裂纹产生原因浅析 胡明,范伟(113)

炉卷轧机12Cr1MoV耐热钢带生产实践 李泳汶,苗龙,李岩(117)

罩退向1F用钢冲压开裂原因分析及对策 王进,陈维晋(121)

含Nb低成本高强耐磨NM400D中厚板工艺研究 谢玉肃,郭营利(125)

基于高铝耐火砖结合浇注料的氧化精炼铸水包修复技术优化
..... 田学鹏,郑志伟,钱文,石培栋(129)

基于正交试验的工业硅矿热炉炉外精炼工艺优化
..... 陈伟华,严宝年,田学鹏,郑志伟(132)

新疆萨瓦亚尔顿金矿外围地球化学异常特征及找矿潜力分析
..... 丁国玺,雷华基,刘旺博(135)

综合物化探方法在金塔白土沟锡多金属矿床勘查中的应用 吴东,马世芳(141)

Contents

Test & Research

- A Brief Discussion on the Ways to Reduce Loss and Depletion in Lead Zinc Mines by Cutting Wall Filling Method LIN Dongfu (1)
- Exploratory Experiment on Pre Selection of Low Grade Difficult to Select Powder Ore in V Ore Body of Jiusteel Jingtieshan Iron Ore ZHANG Xiaodong, WANG Xin, ZHAN Renli (4)
- In-Depth Research and Practical Application of Retrofitting Technology for Pre-Screening System of Sinter Bedding Material LI Dongshen, MAO Shisong, LU Qicai, GUO Kaixi (8)
- A Brief Discussion on the Impact of Composite Blending of Indian Powder Ore and Vanadium-Titanium Concentrate on the Pre-ironmaking Costs ZHAO Jianyu, YI Guangjie, YANG Lei, JIA Shuqian (12)
- Study on the Preparation Technology of Metallized Pellets from Iron Slag via Coal-Based Hydrogen Metallurgy KOU Mingyue, LEI Pengfei, WANG Jianping (17)
- Production Practice of Low MgO Sintered Ore LI Zhaojia, ZHAI Yubin, LIU Zhanping (21)
- Production Practice of Smelting X80 Pipeline Steel with Double Slag in Converter Under High-Phosphorus Hot Metal Conditions ZHANG Ruiqing (25)
- Research on the Preparation Process and Properties of Nano-scale Fiber Nickel Powder XI Duoxiang (29)
- Experimental Study on the use of Biomass Fuel for the Reduction of Oxidized Pellets WU Zhenzhong, WANG Jianping (33)
- Analysis and Treatment of Abnormal Condition of Hanbao Blast Furnace ZHAO Zhenjiang, LI Huibo, LIU Yi, SONG Shitao (37)
- Research and Application of Cost Reduction Technology for Blast Furnace Ironmaking in Jiuquan Iron and Steel Plant ZHANG Deke, LIU Zhibo (40)
- Practice of Long-Term Shutdown and Furnace Condition Recovery of 3 200 m³ Blast Furnace in Laiwu Iron and Steel LYU Xiaowei, CHENG Wangning, CAO Meng (43)
- Production Practice of Taphole Splashing Treatment in Liugang No.2 Blast Furnace TIAN Bo, MO Chaoxing, LEI Zhen, LI Nanbao, QIU Weiming, QUAN Jian (47)
- Improvement of Dust Removal Technology of No.2 Blast Furnace LI Daming, WANG Yuhua, QUAN Jian, QIU Weiming (50)
- Great Renovation of Furnace No.2 at the Iron and Steel Plant to Disable Furnace Operation Optimization and Safety Control Practices HAN Rumiao, ZHOU Shuai (54)
- Hangang 2 280 m³ Blast Furnace Loss Line Resume Production Practice HE Guangzhao (58)
- Practice of Thickening Treatment of the Wall of the 1 880 m³ Blast Furnace in Laisteel JI Shengyu (61)
- Formation and Treatment of Large Piping in No.1 Blast Furnace of Jiangyin Xingcheng Special Steel ZHU Hailong (65)
- Blast Furnace Water Temperature Difference and Heat Flow Intensity System LIU Lisha (68)
- Development and Production Practice of High Purity Silicon 97 Grade Products FAN Jiming, ZENG Renfu, FENG Xuanjie, WANG Xixi (72)
- Study on Slag Line Erosion Mechanism of Submerged Nozzle in CSP Thin Slab Caster ZHANG Rongtang, XIE Jian, FENG Yongping, ZHANG Wenlei (76)
- Exploration on the Determination Method of Cadmium in Crude Cadmium Slag from Iron Works ZHANG Nan, JIA Shumin, YANG Peiyao (79)
- Production Practice of Zinc Content in Lead-Silver Slag under High Temperature and High Acid Condition LI Xinying, LI Meirong (83)
- Production Practice of Anthracite Combustion Aid in the Feeding Process of a Roasting Furnace LI Xiaodong, ZHANG Shengyu, LIU Chunjiang, LI Meirong, LI Yajun, GE Xiaoyu (88)
- Experimental Study on the Recycling of Copper from Tellurium Copper Slag in the Kaldor Furnace LI Yinli, LI Yanlong, HE Naiyong, LIU Yingxin, LI Yuliang, WANG Yonggang (91)
- Research and Application of Casting Technology for Phosphorus Pig Iron in 500 kA Electrolytic Cell CHENG Haonan (96)
- Research and Application of Network Bus Technology of 500 kA Aluminum Electrolytic Cell CHENG Jiuyuan, YANG Chengliang, LIU Haifeng, LI Jipeng (99)
- Development of Standard Spectrum Sample for Ultra-pure Ferrite Stainless Steel WANG Huaming, WANG Linhu, CHEN Xianni, TANG Dong, PAN Jixiang, CHEN Xingrun (104)
- Research on the Purification Technology of Diamminedichloro Palladium by Oxalic Acid GAO Xiangqian, PAN Congming, WANG Deyu, ZUO Fumin, ZHANG Naiyu, ZHOU Junhua (109)
- Analysis of the Causes of Transverse Cracks on the Surface of High Carbon Steel 87B Wire Rod HU Ming, FAN Wei (113)
- Production Practice of 12Cr1MoV Heat-Resistant Structural Steel Strip for Steckel Mill LI Yongwen, MIAO Long, LI Yan (117)
- Cause Analysis and Countermeasure of Cracking of Steel Pressed for IF of Cover Retreat WANG Jin, CHEN Weijin (121)
- Research on the Process of Nb-containing Low-cost High-strength Wear-resistant NM400D Steel Plate XIE Yusu, GUO Yingli (125)
- Research on Optimization of Repair Technology for Oxidation Refining Silicon Ladles Based on the Combination of High-Alumina Refractory Bricks and Castable Refractory TIAN Xuepeng, ZHENG Zhiwei, QIAN Wen, SHI Peidong (129)
- Optimization of Refining Process Outside Industrial Silicon Ore Furnace Based on Orthogonal Experiment CHENG Weihua, YAN Baonian, TIAN Xuepeng, ZHENG Zhiwei (132)
- Analysis of Geochemical Anomalies and Prospecting Potential in the Periphery of the Sawayardun Gold Deposit in Xinjiang DING Guoxi, LEI Huaji, LIU Wangbo (135)
- Application of Comprehensive Geophysical and Geochemical Exploration Methods in the Exploration of the Tin Polymetallic Deposit in Baitugou, Jinta WU Dong, MA Shifang (141)