

- 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》第五届编辑委员会

主 任: 余江鸿

副 主 任: (以姓氏笔划为序)

- 石 玓 孙波涛 李尚勇
- 李 勇 张得教 张国胜
- 汪友元 拓 钊 殷国栋
- 董红健 谢叶明

委 员:(以姓氏笔划为序)

- 王贤来 王长征 石 玓
- 闫克峰 杨 斌 余江鸿
- 李尚勇 李 勇 张得教
- 张国胜 张宏昆 汪友元
- 陈体军 拓 钊 周俊烈
- 赵俊天 郭小芳 殷国栋
- 董红健 谢叶明 韩要权
- 粟渝军 窦旭东

《甘肃冶金》主管单位:

甘肃省冶金有色工业协会

《甘肃冶金》主办单位:

甘肃省金属学会

西北矿冶研究院

《甘肃冶金》理事单位:

白银有色集团股份有限公司

酒泉钢铁(集团)有限责任公司

兰州有色冶金设计研究院有限公司

甘肃土木工程科学研究院有限公司

甘肃省有色金属地质勘查局

甘肃省有色地质调查院

兰州理工大学

金川(集团)股份有限公司

中国铝业西北铝加工分公司

中国铝业股份有限公司兰州分公司

中国铝业股份有限公司连城分公司

甘肃省铁合金协会

(以上排名不分先后)

目 次

试验研究

甘肃某难选铅锌矿及其伴生银回收选矿试验研究 王小强,李振宇(1)

甘肃某低品位锰矿合理选矿工艺探索试验研究
..... 吴雯辉,赵建仓,孙 洁,曹 刚,沈 忠(7)

分段空场嗣后充填采矿法在厂坝李家沟采区的应用
..... 龙晶晶,赵丽军,杨会选,胡志军,韩江瑞,赵小刚(12)

表面粉碎模型在提高铜冶炼渣碎磨效能的工业实践 巩明辉(16)

铁水包滑动水口的设计与应用 郑 明(20)

20CrMnTi 钢铸坯加热过程横向断裂原因分析
..... 胡贺亚,王吾磊,黄 雁,杨仁强,李 海,邓齐根(23)

煤粉输送系统在高炉喷煤控制上的应用 王鸿强(27)

提高高炉喷煤制粉能力生产实践 李智德(30)

延长高炉系统磨煤机设备定修周期技术研究与应用 张 亮(34)

矿热炉处置不锈钢除尘灰研究与生产实践
..... 马喜贞,曾仁福,王先武,王光胜,冯选杰,范鸡鸣(37)

6Cr13 高碳马氏体不锈钢边部裂纹产生原因浅析 王 珂,李照国,刘天增(41)

连铸机中间包塞棒问题机理剖析及应对措施 安建怀,戴文轩(45)

提高烧结过程复杂铅锌氧化物物料处理能力生产实践 殷勤生,王延波,于建忠,鲁兴武(48)

高钾原料对鼓风炉冶炼的影响分析 李 珺,陶乃兴(52)

酒钢 4#高炉开炉复产实践 聂 波(56)

ISP 烧结机原料多元化低成本清洁生产技术开发与应用 江 旭(60)

高炉瓦斯灰泥回转窑提锌机理研究及提高产品质量对策 马全邦(63)

火焰原子吸收光谱法测定锌精矿中铅含量的不确定度评定
..... 马福元,刘建功,杨占菊,刘世浩,王小军,马玉霞(67)

罗源闽光二期 1#高炉冲渣系统的应用和改造 邱道钦(70)

湿法炼锌过程中降低铅银渣中锌的试验研究
..... 李银丽,李彦龙,王宏伟,鲁兴武,王长征,金明虎(74)

锌火法精炼经济运行模式优化与生产实践 刘永强,石磊声(77)

低品位含铋金精矿浸出试验研究 鲁兴武,杨 斌,何乃勇,刘瑛鑫,李银丽(80)

酒钢 3#高炉经济配料模式下强化冶炼实践 李万忠,杨玉成,李 通(83)

阳极炭渣中炭质材料的燃烧规律及电解质回收研究
..... 段中波,刘海锋,张彦荣,文钧德,吴祥梓,王 胜(86)

铝电解阳极炭渣综合利用研究进展 刘海锋,张彦荣,文钧德,段中波,吴祥梓,王 胜(90)

抽油杆圆钢热顶锻表面裂纹成因分析 胡 明,翟有有(94)

高疲劳强度齿轮钢夹杂物行为研究 李 富,彭继承(97)

酒钢中厚板工艺热模拟浅析 周旭东,杨钊铎(102)

三轴联动数控龙门铣床加工高炉冷却壁内框面的工艺应用 俞 兵,王明斌(105)

粗二硫化砷精制及电解法制备精砷工艺试验研究
..... 李守荣,李银丽,李彦龙,王宏伟,鲁兴武,王长征(108)

甘肃省袁家山铜矿地质特征及找矿标志 邵 伟(113)

新疆若羌县卡尔恰尔-库木达坂一带稀有稀土、钨多金属矿地质特征及找矿方向
..... 王彦龙(117)

甘肃省红崖沟地区地球化学异常特征浅析 王 刚(121)

皖南水竹坑铜矿床地质特征及成矿规律研究 付容容,翁望飞(127)

应用技术

立式连铸不锈钢板坯切割工艺方法研究及应用 李志宏,韩 鹏,杜 娟(132)

酒钢 450 m³ 高炉典型事故案例分析及处理 李 通,孙春花,聂 波,张 熙(135)

Contents

Test & Research

- Experimental Study on Mineral Processing of a Refractory Lead-Zinc Ore and Its Associated Silver Recovery in Gansu Province
..... WANG Xiao-qiang, LI Zhen-yu (1)
- Research into the Geological Characteristics and Mineral Processing Experiment of Low Grade Manganese Ore in Gansu
..... WU Wen-hui, ZHAO Jian-cang, SUN Jie, CAO Gang, SHEN Zhong(7)
- Application of Sublevel Open Stopping with Subsequent Filling Mining Method in Lijiagou Mining Area of Changba
..... LONG Jing-jing, ZHAO Li-jun, YANG Hui-xuan, HU Zhi-jun, HAN Jiang-rui, ZHAO Xiao-gang (12)
- Surface Crushing Model in Industrial Practice to Improve the Grinding Efficiency of Copper Smelting Slag ... GONG Ming-Hui(16)
- Sliding Gate Designing and Application of Pig-Iron Ladle ZHENG Ming(20)
- Cause Analysis of Transverse Fracture of 20CrMnTi Steel Billet During Heating
..... HU He-ya, WANG Wu-lei, HUANG Yan, YANG Ren-qiang, LI Hai, DENG Qi-gen(23)
- Application of Pulverized Coal Conveying System in Blast Furnace Coal Injection Control WANG Hong-qiang(27)
- Improve the Production Practice of Coal Injection Pulver Capacity in Blast Furnace LI Zhi-de(30)
- Research and Application of Technology for Prolonging Maintenance Period of Pulverizer Equipment in Blast Furnace System
..... ZHANG Liang(34)
- Research and Production Practice of Stainless Steel Dust Removal in Thermal Furnace
..... MA Xi-zhen, ZENG Ren-fu, WANG Xian-wu, WANG Guang-sheng, FENG Xuan-jie, FAN Ji-ming(37)
- Cause Analysis of 6Cr13 High Carbon Martensite Stainless Steel Side Crack WANG Ke, LI Zhao-guo, LIU Tian-zeng(41)
- Mechanism Analysis and Countermeasures of Stopper Problem in Tundish of Continuous Caster
..... AN Jian-huai, DAI Wen-qian(45)
- Production Practice of Improving the Processing Capacity of Complex Lead Zinc Oxide Materials in Sintering Process
..... YIN Qin-sheng, WANG Yan-bo, YU Jian-zhong, LU Xing-wu(48)
- Effect Analysis of High Potassium Raw Materials to Blast Furnace Smelting LI Jun, TAO Nai-xing(52)
- Practice of Resuming Production of 4# Blast Furnace in Jiusteel NIE Bo(56)
- Development and Application of Low-Cost Cleaner Production Technology for ISP Sintering Machine JIANG Xu(60)
- Mechanism Research and Improving Product Quality Countermeasures of Rotary Kiln Zinc Extraction from Blast Furnace Gas Mud
..... MA Quan-bang(63)
- Evaluation of Uncertainty in Determination of Lead in Zinc Concentrate by Flame Atomic Absorption Spectrometry
..... MA Fu-yuan, LIU Jian-gong, YANG Zhan-ju, LIU Shi-hao, WANG Xiao-jun, MA Yu-xia(67)
- Application and Reformation of 1# Blast Furnace Slag Flushing System in Luoyuan Minguang Phase II QIU Dao-qin(70)
- Experimental Study on Reducing Zinc in Lead Silver Slag in Zinc Hydrometallurgy
..... LI Yin-li, LI Yan-long, WANG Hong-wei, LU Xing-wu, WANG Chang-zheng, JIN Ming-hu(74)
- Optimization of Economic Operation Mode and Production Practice of Zinc Fire Refining LIU Yong-qiang, SHI Lei-sheng(77)
- Leaching Experimental Study of Low Grade Antimony Bearing Gold Concentrate
..... LU Xing-wu, YAN Bin, HE Nai-yong, LIU Ying-xin, LI Yin-li(80)
- Strengthening Smelting Practice of 3# Blast Furnace of Jiusteel under Economic Burden Mode
..... LI Wan-zhong, YANG Yu-cheng, LI Tong(83)
- Study on the Combustion Law of Larbon and Electrolyte Recovery in Anode Carbon Slag
..... DUAN Zhong-bo, LIU Hai-feng, ZHANG Yan-rong, WEN Jun-de, WU Xiang-zi, WANG Sheng(86)
- Research Progress on Comprehensive Utilization of Anode Carbon Residue in Aluminum Electrolysis
..... LIU Hai-feng, ZHANG Yan-rong, WEN Jun-de, DUAN Zhong-bo, WU Xiang-zi, WANG Sheng(90)
- The Reason of Crack Initiation on Sucker Rod Round Steel Surface after Hot Upset Forging HU Ming, ZHAI You-you(94)
- Study on Inclusion Behavior of Gear Steel with High Fatigue Strength LI Fu, PENG Ji-cheng(97)
- Brief Analysis the Simulation of the Thermomechanical Processing about Medium and Heavy Plate Production Technology in Jiusteel
..... ZHOU Xu-dong, YANG Zhao-duo(102)
- Application of Three Axis CNC Gantry Milling Machine to Process Inner Frame of Blast Furnace Cooling Wall
..... YU Bing, WANG Ming-bin(105)
- Experimental Study on Refining of Crude Tellurium Dioxide and Preparation of Refined Tellurium by Electrolysis
..... LI Shou-rong, LI Yin-li, LI Yan-long, WANG Hong-wei, LU Xing-wu, WANG Chang-zheng(108)
- Geological Characteristics and Prospecting Criteria of Yuanjiashan Copper Deposit in Gansu Province SHAO Wei(113)
- Rare Earth and Tungsten Polymetallic Deposits in Karchard Kumdaban Area, Ruoqiang County, Xinjiang Geological Characteristics and
Prospecting Direction WANG Yan-long(117)
- Analysis on the Characteristics of Geochemistry Anomaly in Hongyagou Area of Gansu Province WANG Gang(121)
- Geological Characteristics and Metallogenic Regularity of Shuizhukeng Copper Deposit in Southern Anhui
..... FU Rong-rong, WENG Wang-fei(127)

Application & Technology

- Research and Application of Vertical Continuous Casting Stainless Steel Slab Cutting Process Method
..... LI Zhi-hong, HAN Peng, DU Juan(132)
- Analysis and Treatment of Typical Accident Cases of 450m³ Blast Furnace in Jiusteel
..... LI Tong, SUN Chun-hua, NIE Bo, ZHANG Xi(135)