

- 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 珣 孙波涛 李尚勇
 李 勇 张得教 张国胜
 汪友元 拓 刚 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 珣
 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 刚 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**

- 难选铁矿石降硫技术研究与应用 张文翰,刘凤霞,黄建琴,王永斌(1)
 浅析某重金属尾矿库堆存方式变化在成本控制及环境保护中的作用 张瑞霞,金伟伟,金明祯,陈怡冰(4)
 浅谈选矿公司多金属区供配电设计 雒焕胜(7)
 烧结机系统漏风的分析研究 石光岳(11)
 高炉原燃料管理“3+3<2”模式探索应用 史建雄,王普成(14)
 榆钢高炉稳产顺产生产实践 王正鹏,谢绍玮(17)
 酒钢 450 m³高炉炉况管理探索 聂 波,张 熙,袁 勇,李 通(21)
 酒钢 1 号高炉提高入炉风量实践 王国钧,李万忠(24)
 酒钢本部高炉安全、快速停开炉生产实践 刘国胜,袁 勇(27)
 柳钢 6 号高炉炉役后期冷却壁漏水处理技术 黄泽文,黄树生,许勇新,韦明祖(32)
 两炉两机生产模式下 RH 炉订单排产方法 石光耀(36)
 高碳钢拉速提升研究 宋宗亮,常全举,慕进文,何世存,晁增武,李金钢(39)
 板坯铸机角部漏钢事故原因分析及预防 程 晓,巩彦坤(43)
 热风炉系统常见故障分析及处理 杨宝平,胡海波(46)
 电感耦合等离子体发射光谱法测定高锑电解液中金的含量方法研究 张彦翠,王源瑞,杨 扬,齐艳妮(50)
 钨盐共沉淀分离 ICP-AES 测定铜电解液中的锑铋 展之旺,马健飞,方彦霞,王红燕(53)
 闪速炉物料输送袋式除尘控制系统的改造与应用 曹银强(56)
 再生铅企业原料处理工艺改进方案论述 杜 蓉,冯 强,黄天龙(60)
 铅锌密闭鼓风炉处理低品位高杂物料的生产实践 石磊声,李 琦(63)
 浅析铅冶炼行业土壤污染途径及防治措施 黄天龙,张 丹,王鑫羽,冯 强,杜 蓉(67)
 机器人铸锭堆码生产线在铅冶炼生产中的应用研究 王小莉(70)
 湿法炼锌新型除钴剂对电解工序的影响及生产控制 黄建强,张建萍,张建峰(74)
 硫酸锌溶液中氟的脱除试验研究 覃 剑(77)
 重金属在铅锌冶炼企业周边的空间分布及处理方法简述 王丽苑,朱 红,马普利(80)
 浅谈锌冶炼企业螺杆空压机运行温度高的解决办法及选型探究 曾晓萍,刘 娜,康 瑾(84)
 延长富氧粉煤侧吹熔化炉炉期的工业生产实践 杨 强,王海波,张晋溪(87)
 浅析预焙阳极中 Fe 含量的影响因素和改进措施 韩加龙(91)
 冷成型用高强钢 90°折弯开裂原因分析及探讨 李洪波,任志鑫,孙晶磊,李君彦(94)
 铸轧供坯 3003-H14 汽车散热器翅片工艺研究 李彦勤,崔云龙,王小刚,胡 岳(97)
 通过主矿体下盘次级矿脉的构造岩相特征寻找新的盲小矿体 张 进,胡银平,任育荣,马释芳,郭永峰,周义升(103)
 东天山圪塔山口铜镍矿地球物理特征及深部矿产勘查方法探讨 景 勇(107)
 天水市滴水坪铁多金属矿物特征与找矿前景分析 李爱平(112)
 川滇黔地区汉源周店子铅锌矿甲烷流体包裹体的发现及意义 胡 杰,何明龙,史少飞(117)

Contents

Test & Research

Research and Application of Sulfur Reduction Technology for Refractory Iron Ore	ZHANG Wen-han, LIU Feng-xia, HUANG Jian-qin, WANG Yong-bin(1)
The Function of Cost Control and Environmental Protection in the Change of Stockpiling Mode of A Heavy Metal Tailings Pond Was Analyzed	ZHANG Rui-xia, JIN Wei-wei, JIN Ming-zhen, CHEN Yi-bing(4)
Discussion on Power Supply and Distribution Design of Multi-Metal Area in Mineral Processing Company	LUO Huan-sheng(7)
Analysis and Research on Air Leakage of Sintering Machine System	SHI Guang-yue(11)
Exploring the Application of "3+3<2" Model for Blast Furnace Raw Fuel Management	SHI Jian-xiong, WANG Pu-cheng(14)
Production Practice of Stable and Smooth Production of Blast Furnace in Yugang	WANG Zheng-peng, XIE Shao-wei(17)
Exploration on Furnace Condition Management of 450 m ³ Blast Furnace in Jiusteel	NIE Bo, ZHANG Xi, YUAN Yong, LI Tong(21)
Practice of Improving Inlet Air Volume of No.1 Blast Furnace in Jiusteel	WANG Guo-jun, LI Wan-zhong(24)
Practice of Safe and Rapid Shutdown and Start-Up of Blast Furnace in Jiusteel	LIU Guo-sheng, YUAN Yong(27)
Treatment Technology of Cooling Stave Water Leakage in Later Service of No.6 Blast Furnace in Liusteel	HUANG Ze-wen, HUANG Shu-sheng, XU Yong-xin, WEI Min-zu(32)
Order Scheduling Method of RH Vacuum Refining Furnace under Two-Converter and Two-Conticaster Production Mode	SHI Guang-yao(36)
The Study on Casting Speed Lifting of High Carbon Steel	SONG Zong-liang, CHANG Quan-ju, MU Jin-wen, HE Shi-cun, CHAO Zeng-wu, LI Jin-gang(39)
Cause Analysis and Prevention of Breakout at the Corner of Slab Casting Machine	CHENG Xiao, GONG Yan-kun(43)
Analysis and Treatment of Common Failure of the Heating Furnace System	YANG Bao-ping, HU Hai-bo(46)
Determination of Gold in the High Content about Antimony Electrolyte by Inductively Coupled Plasma Emission Spectrometry	ZHANG Yan-cui, WANG Yuan-rui, YANG Yang, QI Yan-ni(50)
Determination of Antimony and Bismuth in Copper Electrolyte by Lanthanum Salt Co-Precipitation Separation ICP-AES	ZHAN Zhi-wang, MA Jian-fei, FANG Yan-xia, WANG Hong-yan(53)
Reformation and Application of Bag Dust Collecting Control System for Conveying Material in Flash Furnace	CAO Yin-qiang(56)
Discussion on Improvement Scheme of Raw Material Processing Technology in Lead Recycling Enterprise	DU Rong, FENG Qiang, HUANG Tian-long(60)
Production Practice of Treating Low-Grade and High Miscellaneous Materials in Lead-Zinc Closed Blast Furnace	SHI Lei-sheng, LI Jun(63)
Analysis of Soil Pollution in Way and Prevention Measures Lead Smelting Industry	HUANG Tian-long, ZHANG Dan, WANG Xin-yu, FENG Qiang, DU Rong(67)
Research on Application of Robot Ingot Stacking Production Line in Lead Smelting	WANG Xiao-li(70)
Influence of New Cobalt Remover on Electrolysis Process and Production Control of Zinc Hydrometallurgy	HUANG Jian-qiang, ZHANG Jian-ping, ZHANG Jian-feng(74)
Experimental Research on Removal of Fluorine in Zinc Sulfate Solution	QIN Jian(77)
Description of Distribution and Treatment of Heavy Metals Around Lead and Zinc Smelting Enterprises	WANG Li-yuan, ZHU Hong, MA Pu-li(80)
Discussion on the Solution and Type Selection of Screw Air Compressor with High Operating Temperature in Zinc Smelting Industry	ZENG Xiao-ping, LIU Na, KANG Jin(84)
Industrial Production Practices to Extend the Furnace Period of Oxidized Pulverized Coal Side Blowing Furnaces	YANG Qiang, WANG Hai-bo, ZHANG Jin-xi(87)
The Influence Factors and Improvement Measures of Fe Content in Prebaked Anode Were Analyzed	HAN Jia-long(91)
Analysis and Discussion on 90° Bending Cracking of High Strength Steel for Cold Forming	LI Hong-bo, REN Zhi-xin, SUN Jing-lei, LI Jun-yan(94)
Study on Casting and Rolling Process of 3003-H14 Automobile Radiator Fin	LI Yan-qin, CUI Yun-long, WANG Xiao-gang, HU Yue(97)
New Blind Small Ore Body Are Searched Through the Tectonic-Lithofacies Characteristics of the Secondary Veins in the Footwall of the Main Ore body	ZHANG Jin, HU Yin-ping, REN Yu-rong, MA Shi-fang, GUO Yong-feng, ZHOU Yi-sheng(103)
Geophysical Characteristics of Getashankou Copper-Nickel Deposit in East Tianshan and Discussion on Deep Mineral Exploration Methods	JING Yong(107)
Physical Characteristics and Prospecting Prospect of Dishuiping Iron Polymetallic Deposit in Tianshui	LI Ai-ping(112)
Discovery and Significance of Methane Fluid Inclusions in Zhoudianzi Lead-zinc Deposit, Hanyuan, Sichuan, Yunnan and Guizhou	HU Jie, HE Ming-long, SHI Shao-fei(117)