

- 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**

- 青海某含金富银铅锌矿浮选试验研究 ..... 王婷霞, 巩明辉, 张发军, 王泰存, 李法坤(1)  
 甘肃狼娃山铁矿工艺矿物学研究 ..... 李振宇, 裴 斌, 侯 凯(5)  
 青海某铅锌矿铅锌综合回收研究 ..... 苗 培, 王志丰, 李振宇(9)  
 烧结机富氧点火技术应用方案的研究与设计 ..... 李宝成(13)  
 酒钢本部烧结机燃料经济应用研究 ..... 汪 晶, 熊 涛, 李晓峰, 保善山(17)  
 配加新型进口烧结精粉的烧结杯试验研究 ..... 陈怀昊, 辛 渊, 魏志德(21)  
 塞拉利昂块矿、矿粉在高炉生产中性能的研究 ..... 付廷强(26)  
 榆钢 2 800 m<sup>3</sup>高炉矿槽系统技术创新实践 ..... 王普成, 史建雄(29)  
 酒钢 3#高炉强化冶炼实践 ..... 慕文豪, 聂 波, 李 通(32)  
 高炉快速开停炉技术创新与实践 ..... 张志坚, 陈生利(35)  
 罗源闽光 1#高炉停炉后开炉快速达产实践 ..... 邓超群(39)  
 山西建龙 10#高炉快速安全环保停炉实践 ..... 李海斌, 李健忠, 吕国明(43)  
 罗茨风机用于热风炉长期烘炉保温的实践 ..... 王凤壤(47)  
 铁矿石煤基氢冶金工艺探索 ..... 蔡 斌, 白刚刚, 雷鹏飞, 张红军, 张小兵(51)  
 高碳钢钢水可浇性研究 ..... 李涛胜, 晁增武, 张忠红, 蒋浩泽, 许 荣(54)  
 方坯高碳钢铸坯中心偏析控制 ..... 何世存, 宋宗亮, 赵祥峰(57)  
 低碳铝镇静钢 SPHC-2 浸入式水口堵塞原因及预防措施 ..... 赵亚飞, 李洪波, 任志鑫, 梁仕豪(60)  
 提高闪速炉处理低品质物料效率的生产实践 ..... 王鲁博(63)  
 利用含锌冶炼废渣资源生产锌熔砂工艺过程及污染防治措施的探讨 ..... 后洁琼, 卢卫宁, 王鑫羽, 宋欣睿, 杨 浩(68)  
 锌冶炼过程中提高焙烧炉产能的改造实践 ..... 张治国, 曹 静, 杨 泉, 袁永锋, 张丹丹, 庞 启(71)  
 铝电解炭素阳极用防氧化保护涂料工业化应用研究 ..... 李 乐, 程久元(74)  
 二次冰晶石高温焙烧法除杂技术研究 ..... 张银利, 程久元, 王 彤, 韩启超(78)  
 建筑用不锈钢减振复合板冷却工艺制度研究及 C 弯板形优化 ..... 刘世腾, 白江虎, 李具仓, 孙爱楠(82)  
 2205 双相不锈钢中厚板氧化皮分析及立式酸洗工艺 ..... 武小强, 王长波(86)  
 镀锌板表面亮点、色差缺陷研究与治理 ..... 齐新平, 马维杰(89)  
 热轧卷板生产线层流冷却水系统优化 ..... 李建龙, 梁国栋, 卢向福, 李 文(93)  
 热轧窄带钢 08Al 的工艺及性能研究 ..... 甄维静(96)  
 铜碲渣综合回收工艺与实践 ..... 王永斌, 冯志兵, 岳瑞琪, 贾启金, 焦晓斌, 侯 锋(102)  
 离子交换法制备高纯铼酸铵试验研究 ..... 王宏伟, 何乃勇, 李银丽, 李守荣, 李彦龙, 鲁兴武(106)  
 甘肃省迭部县黑拉铁矿地质特征及矿床成因浅析 ..... 孙鹏宇(110)  
 甘肃省白银市青牛沟金矿地化特征及找矿方向 ..... 周 玮(114)  
 甘沟铅锌矿地压显现成因分析技术研究 ..... 翟 鑫, 赵文奇, 张 亭, 崔 耀(118)  
 青海省茫崖行委采石沟金矿床控矿因素及找矿标志 ..... 王振鹏(122)  
 磁法和电法在瓜州县浅覆盖区的综合应用 ..... 粟 鹏(127)  
**应用技术**  
 肃北条湖沟废弃金矿及其遗留矿坑治理研究 ..... 陆红霞(132)

### Contents

#### Test & Research

Experimental Study of Gold and Silver Bearing Lead-Zinc Ore in Qinghai	WANG Ting-xia, GONG Ming-hui, ZHANG Fa-jun, WANG Tai-cun, LI Fa-kun(1)
Study on Process Mineralogy of Langwashan Iron Mine, Gansu Province	LI Zhen-yu, PEI Bin, HOU Kai(5)
Comprehensive Recovery of Lead and Zinc from a Lead-Zinc Ore in Qinghai Province	MIAO Pei, WANG Zhi-feng, LI Zhen-yu (9)
Research and Design of Application Scheme of Oxygen Enriched Ignition Technology in Sintering Machine	LI Bao-cheng(13)
Research on Fuel Economy Application of Sintering Machine in Jiusteel Headquarters	WANG Jing, XIONG Tao, LI Xiao-feng, BAO Shan-shan(17)
Experimental Study on Sinter Cup with New Imported Sinter Fine Powder	CHEN Huai-hao, XIN Yuan, WEI Zhi-de(21)
Study on Performance of Sierra Lump Ore and Ore Powder in Blast Furnace Production	FU Ting-qiang(26)
Technological Innovation and Practice of 2 800 m <sup>3</sup> Blast Furnace Tank System in Yusteel	WANG Pu-cheng, SHI Jian-xiong(29)
Intensified Smelting Practice of 3# Blast Furnace in Jiusteel	MU Wen-hao, NIE Bo, LI Tong(32)
Innovation and Practice of Fast Opening and Closing Technology of Blast Furnace	ZHANG Zhi-jian, CHEN Sheng-li(35)
Practice of Minguang 1# Blast-Furnace to Reach Production Quickly after Shutdown in Luoyuan	DENG Chao-qun(39)
Fast, Safe and Environmentally Friendly Shutdown Practice of Shanxi Jianlong 10# Blast Furnace	LI Hai-bin, LI Jian-zhong, LYU Guo-ming(43)
The Practice of Roots Fan for Long-term Hot Blast Oven Insulation	WANG Feng-xiang(47)
Exploration on Coal-Based Hydrogen Metallurgy Technology of Iron Ore	CAI Bin, BAI Gang-gang, LEI Peng-fei, ZHANG Hong-jun, ZHANG Xiao-bing(51)
The Study on Castability of High Carbon Steel	LI Tao-sheng, CHAO Zeng-wu, ZHANG Zhong-hong, JIANG Hao-ze, XU Rong(54)
Center Segregation Control of Billet High Carbon Steel Billet	HE Shi-cun, SONG Zong-liang, ZHAO Xiang-feng(57)
Causes and Preventive Measures of Submerged Nozzle Blockage of Low Carbon Aluminum Killed Steel SPHC-2	ZHAO Ya-fei, LI Hong-bo, REN Zhi-xin, LIANG Shi-hao(60)
The Production Practice of Improving the Efficiency of Treating Low Quality Materials in Flash Furnace	WANG Lu-bo(63)
Discussion on the Process of Producing Zinc Calcine from Zinc Containing Smelting Waste Residue and the Pollution Prevention Measures	HOU Jie-qiong, LU Wei-ning, WANG Xin-yu, SONG Xin-rui, YAGN Hao(68)
Improvement Practice of Roaster Capacity in Zinc Smelting Process	ZHANG Zhi-guo, CAO Jing, YANG Quan, YUAN Yong-feng, ZHANG Dan-dan, PANG Qi(71)
Industrial Application of Anti-Oxidation Protective Coatings for Aluminum Electrolytic Carbon Anodes	LI Le, CHEN Jiu-yuan(74)
Study on Impurity Removal by Secondary Cryolite Roasting	ZHANG Yin-li, CHENG Jiu-yuan, WANG Tong, HAN Qi-chao(78)
Study on Cooling Process of Stainless Steel Vibration Damping Composite Plate for Building and Optimization of C-Bend Plate Shape	LIU Shi-teng, BAI Jiang-hu, LI Ju-cang, SUN Ai-nan(82)
Analysis of Surface Oxide of 2205 Duplex Stainless Steel Plate and Its Vertical Spray Pickling Process	WU Xiao-qiang, WANG Chang-bo(86)
Study and Treatment of Bright Spot and Color Difference Defect on Galvanized Sheet Surface	QI Xin-ping, MA Wei-jie(89)
Optimization of Laminar Cooling Water System in Hot Rolled Coil Production Line	LI Jian-long, LIANG Guo-dong, LU Xiang-fu, LI Wen(93)
Study on Process and Properties of Hot Rolled Narrow Strip 08Al	ZHEN Wei-jing(96)
Comprehensive Recovery Technology and Practice of Copper Tellurium Slag	WANG Yong-bin, FENG Zhi-bing, YUE Rui-qi, JIA Qi-jin, JIAO Xiao-bin, HOU Duo(102)
Study on Preparation of High Purity Ammonium Rhenate by Ion Exchange Method	WANG Hong-wei, HE Nai-yong, LI Yin-li, LI Shou-rong, LI Yan-long, LU Xing-wu(106)
Geological Characteristics and Genetic Analysis of Hela Iron Ore deposit in Dibu County, Gansu Province	SUN Peng-yu(110)
Geochemical Characteristics and Prospecting Direction of Qingniugou Gold Deposit in Baiyin City, Gansu Province	ZHOU Wei(114)
Study on Cause Analysis Technology of Ground Pressure in Gangou Lead-Zinc Mine	ZHAI Xin, ZHAO Wen-qi, ZHANG Ting, CUI Yao(118)
Ore-Controlling Factors and Prospecting Criteria of Caishigou Gold Deposit in Mangyaxing Committee, Qinghai Province	WANG Zhen-peng(122)
Comprehensive Application of Magnetic and Electrical Methods in Shallow Covered Area of Guazhou County	SU Peng(127)
<b>Application &amp; Technology</b>	
Study on Treatment of Abandoned Gold Mine and Its Remaining Pits in Subei Tiaohugou	LU Hong-xia(132)