

- 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

栗渝军 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,范鸿鸣(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)  
 低品位含锑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)  
 粗二氧化碲精制及电解法制备碲精工艺试验研究 ..... 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(111)  
 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 m<sup>3</sup> 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 Stoping 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 Lnclusion 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, Ruqiang County, Xinjiang Geological Characteristics and Prospecting Direction .....	WANG Yan-long(117)
Analysis on the Characteristics of Geochemistry Anomaly in Hongyangou 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 450m <sup>3</sup> Blast Furnace in Jiusteel .....	LI Tong, SUN Chun-hua, NIE Bo, ZHANG Xi(135)