

- 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  
 祁渝军 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**

西藏某细粒难选型铜矿浮选试验研究	李 磊,于鸿宾,张 磊,宋 超(1)
四道沟Ⅲ矿体铁矿石磁化焙烧-磁选试验研究	白刚刚,张红军,雷鹏飞,蔡 斌,张小兵(6)
酒钢悬浮磁化焙烧技术配套工艺及设施浅析	王晓奇,姜 晖(11)
循环物料在烧结机的综合利用研究实践	方 源,武万明,李健瑞,谢平生(15)
酒钢 7#高炉探尺技术改造的研究与应用	郑 威,李泽文,余高文,余 峰(18)
直轧工艺下连铸机水口浸入深度数值模拟与应用	姜名贞,张文祥,武晓阳,李双武,李学民(21)
鱼雷罐内加废钢对耐材影响分析	蔡昌旺,李天学(25)
莱钢 3 200 m <sup>3</sup> 高炉炉役后期操作技术实践	胡亚涛(29)
高炉铁水质量提升研究实践	周晓东,安玉兆,孙宝芳,郭凯峰(34)
唐钢 2#高炉提产实践	客海滨,王丽丽,董国强(39)
青钢 3#高炉低品质炉料低耗生产实践	朱士杰,孙晓飞,殷聪雅(43)
韶钢 7#高炉提高主铁沟通铁量的生产实践	陈小东,凌志宏(47)
某炼铁厂 1#高炉降低燃料消耗实践	罗剑冰,孙宝芳,尹 芳,周晓东,吴加伟(51)
钢包材质对高碳钢夹杂物影响的研究与优化应用	晁增武,慕进文,常全举,李 洁(54)
250 mm×250 mm 轴承钢大方坯压下工艺优化及质量提升	高振波,张 慧,王明林,杨 宝,汪国才,张国庆(57)
铜冶炼铼浸出渣中铼的浸出试验研究	鲁兴武,殷勤生,袁晶晶,张晓星,程 亮,李俞良(64)
高效回收含砷中和渣中铜、锌、钴试验研究	邵传兵,李 琦,王宏伟,何乃勇(67)
铅铋合金中铅铋分离制备草酸铅工艺研究	牛永胜,庞振业,于建忠,李 杰,方彦霞,姚应锋(71)
240 kA 铝电解槽阴极全石墨化改造实践	雪保武,丁泰仁,蒋剑军(76)
全石墨化阴极炭块在 500 kA 铝电解系列大修槽的推广应用	胡跃文,李元山,杨国伟,韩启超(80)
200 kA 电解系列预焙阳极开槽工业试验	陈新群(84)
ICP-AES 法测定废电解铝阳极碳块中铁、锂、钾、钙、镁含量	王源瑞,孙帅楠,王亚平,马健飞,李金明(87)
平环强磁选机聚磁介质齿板开发研究	王建平(91)
探究温度对 316H 不锈钢高温拉伸性能的影响	周 斌,杨 阳,甘煜中(95)
不同种类铝合金晶粒细化剂中 TiB <sub>2</sub> 的对比研究	王宝君,宋德峰,张有余,张开宝(98)
6063 铝合金生产工艺过程温度控制的探讨	郭德瑞,罗继华(102)
409L 铁素体不锈钢精轧夹送辊刮伤缺陷分析	祝建伟,钱张信(105)
基于 GOCAD 平台的西天山托克赛铅锌矿三维建模及深部靶区预测	解程皓,成 勇,李 永,曹新南(109)
桦树沟铁Ⅲ矿体走向西延新发现及其成矿意义对地质勘查的启示	赵建仓,李金平,温涛涛,彭德龙(114)
甘肃省宕昌县马家山铜矿地质特征	杜 凯,马振甲,祁永旭(120)
甘肃省徽县孙家沟金锑矿地球化学特征及找矿标志	王俊祥,张手进(124)
岷县米家沟金矿体成因探讨	张忠伟(128)
甘肃省康县王坝乡东庄一带金矿体地球化学特征	张 艳(132)
新疆巴斯铁列克钨多金属矿物探特征及找矿标志	陈 鹏(136)

**应用技术**

钠对原子吸收测定重金属废水中铅、镉的影响	刘贵荣,刘世聪(141)
锌冶炼废水中锌稳定达标工艺探讨	王丽娟,刘贵荣,于璠瑄(144)

## Contents

### Test & Research

Experimental Study on Flotation of a Fine Refractory Copper Mine in Tibet .....	LI Lei, YU Hongbin, ZHANG Lei, SONG Chao(1)
Experimental Study on Magnetization Roasting and Magnetic Separation of Iron Ore from Sidaogou VIII Orebody .....	BAI Ganggang, ZHANG Hongjun, LEI Pengfei, CAI Bin, ZHANG Xiaobing(6)
Analysis of Supporting Technology and Facilities of Suspension Magnetization Roasting Technology in Jiusteel .....	WANG Xiaoqi, JIANG Hui(11)
Research and Practice of Comprehensive Utilization of Recycled Materials in Sintering Machine .....	FANG Yuan, WU Wanming, LI Jianrui, XIE Pingsheng(15)
Research and Application of Technological Transformation of Feeler Gauge for 7# Blast Furnace in Jiusteel .....	ZHENG Wei, LI Zewen, YU Gaowen, YU Feng(18)
Numerical Simulation and Application of Immersion Depth of Continuous Casting Machine in Straight Rolling Process .....	JIANG Mingzhen, ZHANG Wenxiang, WU Xiaoyang, LI Shuangwu, LI Xuemin(21)
Analysis of Influence of Scrap Steel in Torpedo Tank on Resistant Materials .....	CAI Changwang, LI Tianxue(25)
Practice of Late Operation Technology of 3 200 m <sup>3</sup> Blast Furnace in Laisteel .....	HU Yatao(29)
Research and Practice on Quality Improvement of Hot Metal in Blast Furnace .....	ZHOU Xiaodong, AN Yuzhao, SUN Baofang, GUO Kaifeng(34)
Tang Steel 2# Blast Furnace Production Practice .....	KE haibin, WANG Lili, DONG Guoqiang(39)
Production Practice of Low Quality Charge and Low Consumption in 3# Blast Furnace of Qingsteel .....	ZHU Shijie, SUN Xiaofei, YIN Congya(43)
Production Practice of 7# Blast Furnace of Shaosteel to Increase the Quantity of Main Iron .....	CHEN Xiaodong, LING Zhihong(47)
Practice of Reducing Fuel Consumption in 1# Blast Furnace of an Ironmaking Plant .....	LUO Jianbing, SUN Baofang, YIN Fang, ZHOU Xiaodong, WU Jiawei(51)
Study and Optimization of Ladle Material Influence on High Carbon Steel Inclusions .....	CHAO Zengwu, MU Jinwen, CHANG Quanju, LI Jie(54)
Process Optimization and Quality Improvement of 250 mm×250 mm Bearing Steel Square Billet Pressing .....	GAO Zhenbo, ZHANG Hui, WANG Minglin, YANG Bao, WANG Guocai, ZHANG Guoqing(57)
Experimental Study on Bismuth Leaching from Rhenium Leaching Residue of Copper Smeltinge .....	LU Xingwu, YIN Qinsheng, YUAN Jingjing, ZHANG Xiaoxing, CHENG Liang, LI Yuliang(64)
Experimental Study on Efficient Recovery of Copper from Arsenic Containing Neutralizing Slag .....	SHAO Chuanbing, LI Qi, WANG Hongwei, HE Naiyong(67)
Preparation of Lead Oxalate from Lead Bismuth in Lead Bismuth Alloy .....	NIU Yongsheng, PANG Zhenye, YU Jianzhong, LI Jie, FANG Yanxia, YAO Yingfeng(71)
Practice of Full Graphitization Transformation of 240 kA Aluminum Electrolytic Cell Cathode .....	XUE Baowu, DING Tairen, JIANG Jianjun(76)
Popularization and Application of All Graphitized Cathode Carbon Block in 500 kA Aluminum Electrolysis Series Overhaul Tank .....	HU Yuewen, LI Yuanshan, YANG Guowei, HAN Qichao(80)
200 kA Electrolytic Series of Pre-Baked Anode Slotting Industrial Test .....	CHEN Xinqun(84)
Determination of Fe, Li, K, Ca and Mg in Carbon Block of Waste Electrolytic Aluminum Anode by ICP-AES .....	WANG Yuanrui, SUN Shuainan, WANG Yaping, MA Jianfei, LI Jinming(87)
Development and Research of Magnetic Media Tooth Plate for Flat Ring High Intensity Magnetic Separator .....	WANG Jianping(91)
Exploring the Effect of Temperature on the High Temperature Tensile Properties of 316H Stainless Steel .....	ZHOU Bin, YANG Yang, GAN Yuzhong(95)
Comparative Study of TiB <sub>2</sub> in Grain Refiners of Different Aluminum Alloys .....	WANG Baojun, SONG Defeng, ZHANG Youyu, ZHANG Kaibao(98)
Discussion on Temperature Control of 6063 Aluminum Alloy Production Process .....	GUO Derui, LUO Jihua(102)
Analysis of Scratch Defect of 409L Ferritic Stainless Steel Finishing Rolling Pinch Roll .....	ZHU Jianwei, QIAN Zhangxin(105)
3D Modeling and Deep Target Area Prediction of Toksai Pb-Zn Ore in West Tianshan Based on GOCAD Platform .....	XIE Chenghao, CHENG Yong, LI Yong, CAO Xinnan(109)
New Discovery of Strike Westward Extension of Huashugou Iron VIII Ore Body and Its Metallogenetic Significance for Geological Exploration .....	ZHAO Jiancang, LI Jinping, WEN Taotao, PENG Delong(114)
Geological Characteristics of Majishan Copper Mine in Tanchang County, Gansu Province .....	DU Kai, MA Zhenjia, QI Yongxu(120)
Geochemical Characteristics and Prospecting Criteria of Sunjiagou Gold Antimony Deposit in Hui County, Gansu Province .....	WANG Junxiang, ZHANG Shoujin(124)
Discussion on Genesis of Mijiagou Gold Orebody in Minxian County .....	ZHANG Zhongwei(128)
Geochemical Characteristics of Gold Orebody in Dongzhuang Area of Wangba Township, Kangxi County, Gansu Province .....	ZHANG Yan(132)
Geophysical Characteristics and Prospecting Criteria of Bastilek Tungsten Polymetallic Deposit in Xinjiang Province .....	CHEN Peng(136)
<b>Application &amp; Technology</b>	
Effect of Na on Determination of Pb and Cd in Heavy Metal Wastewater by Atomic Absorption .....	LIU Guirong, LIU Shicong(141)
Study on the Process of Zn Stabilization in Zinc Smelting Wastewater .....	WANG Lijuan, LIU Guirong, YU Fanxuan(144)