

- 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》第六届编辑委员会

主任:杨斌

副主任:(以姓氏笔画为序)

丁万武 马琼 马玉天

王军辉 李振中 邱廷省

闵小波 宋振国 张有余

张国胜 陈天镭 拓钊

周胜名 殷勤生

委员:(以姓氏笔画为序)

丁万武 于建忠 马琼

马玉天 王栋 王军辉

毛文军 方中心 方春家

包玺琳 李旺顺 李建丰

李振中 杨斌 邱廷省

闵小波 宋振国 张阳

张有余 张宏昆 张国胜

陈天镭 拓钊 周胜名

殷勤生 郭小芳 黄国威

彭鹏 程军 鲁兴武

主管单位:甘肃省冶金有色工业协会

主办单位:甘肃省金属学会

西北矿冶研究院

编辑出版:《甘肃冶金》编辑部

主编:杨斌

副主编:郭小芳

责任编辑:郭小芳

地址:甘肃省白银市白银区人民路19号

邮政编码:730900

电话:0943-8246643

电子邮箱:gsyjbjb@163.com

印刷装订:兰州中科印务有限责任公司

发行订阅:《甘肃冶金》编辑部

发行范围:国内外公开发行

国内定价:10.00元

中国标准连续出版物号:

ISSN 1672-4461

CN 62-1053/TF

目次

试验研究

玉龙铜矿工艺矿物学研究 杨扬,孙帅楠,马健飞,王亚平,姚应锋,庞振业(1)

球团矿中配加铜粉的探究与应用 贾树仟,李建伟,赵建宇,李胜锁,杨磊,姬雅朋(7)

配加高硅精矿竖炉氧化球团工业生产试验 吴平,林志强(11)

莱钢1号1880 m³高炉开炉达产实践 李强(16)

柳钢2650 m³高炉经济炉料下提煤降焦生产实践 许正国,汪玉华,李大明,潘小晨,邱未名(19)

高炉炼铁过程中炉料分布优化技术及其实际应用研究 刘辉(23)

酒钢3#高炉碱金属和锌的危害及控制措施 潘存俭(26)

酒钢炼轧厂LF炉脱硫率研究 孙利奎,常全举,张忠明(30)

酒钢1#高炉长期休风炉况快速恢复实践 慕文豪(33)

低品位铬铁冶炼炉渣碱度调整生产实践 马天荣,王玺玺,赵鹏翔(37)

SPHC钢转炉吹炼最优炉料结构模型 霍立桥,武献民,方朝权,邵军凯,成日金,张华(41)

湿法炼锌除钴实验装置及处理工艺 梁友乾,侯铎,李澍昊,姜俐,王永斌(45)

高硫氧化锌成因分析及处理措施 朱钦德,张建栋,孙腾笠,于亚威,刘毅,冯琼(48)

含铜金低熔精矿浸出工艺试验研究 邵传兵,李琦,马福,何乃勇,程亮(52)

大型预焙阳极铝电解槽中小修技术与生产实践 杨丹丹,高波(56)

从废旧光伏板中回收银的试验研究 牛振华,马爱军,祁万虎,张恩玉,李俞良,鲁兴武(59)

解决H型钢腹板裂纹的攻关实践 胡洪,马志强,孟义春,郭新文(63)

稀土对25CrMo4高碳铬钢渗氮涂层组织和摩擦性能的影响 吴立凡(66)

026Cr19Ni10N(304LN)控氮不锈钢循环深冷行为研究 任培东,赵得江,王长波(70)

Grade50板材开裂分析及成分优化 闫若璞,陈志月(74)

钠冷示范快堆用316H不锈钢中厚板产品铁素体控制研究 赵得江,潘吉祥,胡桓彰(78)

441不锈钢焊管扩口成型焊缝开裂原因分析 马增援,靳塞特,王长波,王军伟,惠恺(83)

4J36因瓦合金钢热塑性研究与应用 程云霞,刘国平,李鸿亮,武小强,赵彦灵(87)

深部采矿凿岩钻具热压镶齿工艺及其性能试验研究 周义升,张晶(90)

工艺润滑对热轧产品质量及轧制力的影响 飞尚才,蒋小霞(95)

均匀化退火工艺对1100合金电池箔的影响研究 郎东方,王生宁(98)

6061Al-Mg-Si合金圆铸锭组织疏松缺陷的研究与改进 薛海军,张开宝,王亚琦,梁克韬,刘腾龙(103)

基于AGC系统的冷轧带钢厚度控制精度提升研究 韩光成,李婷,彭希平,杨龙飞,赵震晨,袁建光(106)

高温熔盐储罐用347H不锈钢焊接接头组织性能研究 陈安忠,赵雅,李具仓,刘天增(111)

锂离子电池正极材料前驱体磷酸亚铁分析方法的探讨 李洁,侯晓妮,张朝佳,杨小亮(115)

55SiCr弹簧钢盘条拉拔断裂的分析与工艺控制 孙俊喜,靳国兵,孙江波,陈涛,李杰(118)

响水沟铁矿三采区孟杖子矿段的富矿体找矿标志 石俊岩,张爽,王洋洋,高研(122)

新疆富蕴县蕴都卡拉铜金钴矿找矿标志及潜力分析 张峰,李涛,齐艳妮,张栋飞,张涛(126)

八卦庙金矿床深边部找矿条件浅析 窦鹏(130)

应用技术

从岩性角度对某金属矿山废石利用方向的思考研判 许立刚(136)

甘肃黄河流域典型铅锌冶炼企业酸污水排放特点及处理工艺分析 王丽苑,邢景敏,晋王强,王雪,郭小芳(139)

Contents

Test & Research

- Study on Process Mineralogy of Yulong Copper Mine
..... YANG Yang, SUN Shuainan, MA Jianfei, WANG Yaping, YAO Yingfeng, PANG Zhenye(1)
- Exploration and Application of Adding Copper Powder to Pellet Ore
..... JIA Shuqian, LI Jianwei, ZHAO Jianyu, Li Shengsuo, YANG Lei, JI Zhipeng(7)
- Addition of High-Silica Concentrate Shaft Furnace Oxidation Pellet Industrial Production Test WU Ping, LIN Zhiqiang(11)
- Practice of Blast Furnace No. 1 of Laigang with 1 880 m³ Volume Achieving Full Production after Rel LI Qiang(16)
- Production Practice of Lifting Coal and Reducing Coke under Economic Charge in Luisteel 2 650 m³ Blast Furnace
..... XU Zhengguo, WANG Yuhua, LI Daming, PAN Xiaochen, QIU Weiming(19)
- Study on Optimization Technology of Furnace Charge Distribution and Its Practical Application in Blast Furnace Ironmaking
..... LIU Hui(23)
- The Hazards and Control Measures of Alkali Metals and Zinc in Jiusteel 3# Blast Furnace PAN cunjian(26)
- Research on Desulfurization Rate of LF Furnace in Jiuquan Iron and Steel Mill
..... SUN Likui, CHANG Quanju, ZHANG Zhongming(30)
- Practice of Rapid Recovery of Long-Term Stopped Operation of 1# Blast Furnace at Jiusteel MU Wenhao(33)
- Production Practice of Basicity Adjustment of Low Grade Ferrochrome Smelting Slag
..... MA Tianrong, WANG Xixi, ZHAO Pengxiang(37)
- Optimal Charge Structure Model for SPHC Steel During Converter Blowing Process
..... HUO Liqiao, WU xianming, FANG Chaoquan, TAI Junkai, CHENG Rijin, ZHANG Hua(41)
- Experimental Apparatus and Process for Cobalt Removal in Wet Zinc Smelting
..... LIANG Youqian, HOU Duo, LI Shuhao, JIANG Li, WANG Yongbin(45)
- Improvement of Comprehensive Recovery and Treatment of Slag in Zinc Hydrometallurgy by High Sulfur
..... ZHU Qinde, ZHANG Jiandong, SUN Tengli, YU Yawei, LIU Yi, FENG Qiong(48)
- Experimental Study on Leaching Process of Copper Gold Low Stibium Concentrate
..... SHAO Chuanbing, LI Qi, MA Fu, HE Naiyong, CHENG Liang(52)
- Medium and Minor Repair Technology and Production Practice for Large Prebaked Anode Aluminum Electrolytic Cells
..... YANG Dandan, GAO Bo(56)
- Experimental Study of Silver Recovery from Waste Photovoltaic Panels
..... NIU Zhenhua, MA Aijun, QI Wanhu, ZHANG Enyu, LI Yuliang, LU Xingwu(59)
- Tackling Practice of Solving H-beam Web Cracks HU hong, MA Zhiqiang, MENG Yichun, GUO Xinwen(63)
- Effect of Rare Earth on Microstructure and Tribological Properties of Nitriding Coating on 25CrMo4 High Carbon Chromium Steel
..... WU Lifan(66)
- Research of Cryogenic Cycles Performance for 026Cr19Ni10N(304LN) Nitrogen-Controlled Stainless Steel
..... REN Peidong, ZHAO Dejiang, WANG Changbo(70)
- Analysis of Cracking in Grade50 Plate and Optimization of Its Composition YAN Ruopu, CHEN Zhiyue(74)
- Study on Ferritic Control of 316H Stainless Steel Plate Products for Sodium-Cooled Demonstration Fast Reactors
..... ZHAO Dejiang, PAN Jixiang, HU Huanzhang(78)
- Analysis of Cracking Causes in Weld Seams of 441 Stainless Steel Welded Pipes During Expansion Forming
..... MA Zengyuan, JIN Saite, WANG Changbo, WANG Junwei, HUI Kai(83)
- Research and Application of Thermoplasticity of 4J36 Invar Alloy
..... CHENG Yunxia, LIU Guoping, LI Hongliang, WU Xiaoqiang, ZHAO Yanling(87)
- Experimental Study on Hot Pressing Insert Technology and Performance of Drilling Tools in Deep Mining
..... ZHOU Yisheng, ZHANG Jing(90)
- The Influence of Process Lubrication on the Quality and Rolling Force of Hot-Rolled Products FEI Shangcai, JIANG Xiaoxia(95)
- Study of the Effect of Homogenization and Refractory Process on 1100 Alloy Battery Foil ... LANG Dongfang, WANG Shengning(98)
- Research and Improvement of Loose Defects in 6061 Al-Mg-Si Round Rod
..... XUE Haijun, ZHANG Kaibao, WANG Yaqi, LIANG Ketao, LIU Tenglong(103)
- Research on the Improvement of Thickness Control Precision for Cold-Rolled Strip Steel Based on AGC System
..... HAN Guangcheng, LI Ting, PENG Xiping, YANG Longfei, ZHAO Zhengsheng, YUAN Jianguang(106)
- Study on the Tissue Properties of 347H Stainless Steel Welded Joints for High-Temperature Molten Salt Storage Tank
..... CHEN Anzhong, ZHAO Ya, LI Jucang, LIU Tianzeng(111)
- Analytical Methods for Ferrous Phosphate Octahydrate in Lithium-Ion Battery Cathode Materials
..... LI Jie, HOU Xiaoni, ZHANG Chaojia, YANG Xiaoliang(115)
- Analysis and Process Control of Slag Pits on the Surface of 55SiCr Spring Steel Billets
..... SUN Junxi, JIN Guobing, SUN Jiangbo, CHEN Tao, LI Jie(118)
- Finding Signs of Rich Ore Bodies in the Mengzhangzi Section of the Third Mining Area of the Xiangshuigou Iron Ore Mine
..... SHI Junyan, ZHANG Shuang, WANG Yangyang, GAO Yan(122)
- Prospecting Indicators and Potential Analysis of the Yundukala Copper-Gold-Cobalt Deposit in Fuyun County, Xinjiang
..... ZHANG Feng, LI Tao, QI Yami, ZHANG Dongfei, ZHANG Tao(126)
- Analysis of Prospecting Conditions in the Deep and Marginal Areas of the Baguamiao Gold Deposit DOU Peng(130)

Application & Technology

- Reflection and Judgment on the Direction of Waste Rock Utilization in a Certain Metal Mine from the Perspective of Lithology
..... XU Ligang(136)
- Analysis on the Characteristics and Treatment Processes of Acid and Wastewater Discharge from Typical Lead Zinc Smelting Enterprises in the Yellow River Basin of Gansu Province ... WANG Liyuan, XING Jingmin, JIN Wangqiang, WANG Xue, GUO Xiaofang(139)