

目 次

综合论述

- 高品质特殊钢关键生产技术 刘 浏 1

原料与炼铁

焦炭高温性能对高炉焦炭负荷影响的生产实践

- 朱 利, 折 媛, 湛文龙, 吴 锏, 尉迟鹤鹏, 刘国友 8
球团配加镁质熔剂及新型皂土试验 周明顺, 唐复平, 赵东明, 杨熙鹏, 王俊山, 李建军 15
不同碱度条件下 FeO 对初渣软熔特性的影响 李峰光, 祁成林, 王 雨 20

炼钢

- 结晶器内氩气泡分布及钢渣界面波动行为 卢海彪, 程常桂, 李 阳, 杨明磊, 金 焱 27
钙处理车轮钢洁净度 唐德池, 张宏艳, 吉立鹏, 肖宝亮, 张大伟, 曾 智 37

压力加工

- 热轧钛/钢复合板显微组织和性能 余 超, 吴宗河, 郭子桓, 郑学丰, 谢红飙, 肖 宏 42

钢铁材料

- 超高强度不锈钢沉淀行为研究进展 张 超, 苏 杰, 梁剑雄, 刘振宝, 葛启录 48
钒和铌-钒低碳微合金钢的静态再结晶行为 王壮飞, 石明浩, 陈 俊, 唐 帅, 王国栋 62
碳热还原渗氮法制备钒氮合金的试验 杨 勇, 张曦东, 姚同路, 吴 伟, 刘 浏 67
新型锰镍系低温钢应变时效行为研究 李恒坤, 孙新军, 赵柏杰, 崔 强, 张晓雪 74
Q620D 钢板连续冷却相变行为和回火工艺 李成良, 黄远坚, 温志红 78

环保与能源

- 焦炉燃料燃烧控制及污染物排放特性 庞克亮, 武 吉, 刘冬杰, 王 超, 朱庆庙 83
梅钢 2 号高炉喷吹焦炉煤气数值模拟 毕传光, 唐 珩, 储满生 89

征稿启事

..... (7)

C O N T E N T S**Technical Reviews**

- Key production-technology for high-quality special steels..... LIU Liu 1

Raw Material and Ironmaking

- Practice for effect of coke high temperature properties on coke burden in blast furnace
..... ZHU Li, SHE Yuan, ZHAN Wen-long, WU Keng, YUCHI He-peng, LIU Guo-you 8
- Investigation on MgO-flux and a new bentonite in pellets production
..... ZHOU Ming-shun, TANG Fu-ping, ZHAO Dong-ming, YANG Xi-peng, WANG Jun-shan, LI Jian-jun 15
- Influence of FeO on softening-melting properties of primary slag under different slag basicity
..... LI Feng-guang, QI Cheng-lin, WANG Yu 20

Steelmaking

- Distribution of argon bubble and fluctuation behavior of steel/slag interface in continuous casting mold
..... LU Hai-biao, CHENG Chang-gui, LI Yang, YANG Ming-lei, JIN Yan 27
- Cleanliness of calcium-treated wheel steel
..... TANG De-chi, ZHANG Hong-yan, JI Li-peng, XIAO Bao-liang, ZHANG Da-wei, ZENG Zhi 37

Metal Forming

- Microstructure and properties of hot-rolled bonded titanium clade steel plate
..... YU Chao, WU Zong-he, GUO Zi-xuan, ZHENG Xue-feng, XIE Hong-biao, XIAO Hong 42

Materials

- Research development of precipitation behavior of ultra high strength stainless steels
..... ZHANG Chao, SU Jie, LIANG Jian-xiong, LIU Zhen-bao, GE Qi-lu 48
- Static recrystallization behaviors in V and Nb-V microalloyed steels
..... WANG Zhuang-fei, SHI Ming-hao, CHEN Jun, TANG Shuai, WANG Guo-dong 62
- Experiment on preparation of vanadium nitrogen alloy by carbothermal reduction and nitriding
..... YANG Yong, ZHANG Xi-dong, YAO Tong-lu, WU Wei, LIU Liu 67
- Strain aging of new-type Mn-Ni low temperature steel
..... LI Heng-kun, SUN Xin-jun, ZHAO Bo-jie, CUI Qiang, ZHANG Xiao-xue 74
- Continuous cooling transformation behavior and tempering process of Q620D steel plate
..... LI Cheng-liang, HUANG Yuan-jian, WEN Zhi-hong 78

Environmental Protection and Energy

- Fuel burning control and pollutant emission characteristics of coke oven
..... PANG Ke-liang, WU Ji, LIU Dong-jie, WANG Chao, ZHU Qing-miao 83
- Mathematical modeling of Mei Steel No. 2 BF with coke oven gas injection
..... BI Chuan-guang, TANG Jue, CHU Man-sheng 89

Contribution Wanted Announcement

- (7)