

目 次

综合论述

第 3 代汽车用 Mn-Al 系中锰钢的研究现状 刘春泉, 彭其春, 邓明明, 徐静波, 李 伟, 彭胜堂(431)

冶炼与加工

炉腹煤气中氢含量对铁矿石滴落过程的影响 闫超杰, 李福民, 郑亚娜, 刘 颂, 吕 庆(441)

人工磁铁矿球团脱水干燥速度分析 刘承鑫, 虞 勇, 张汉泉(447)

COREX 炉内块煤裂化成焦的热态强度 刘起航, 折 媛, 张亚楠, 吴 锏(453)

1723 K 下熔渣中 Ni^{2+} 和 Fe^{2+} 离子共存时的电化学行为 张灿磊, 高运明, 杨 高, 秦庆伟(459)

基于案例推理的钢水温度在线管控模型 谷茂强, 徐安军, 贺东风, 汪红兵, 冯 凯(468)

二元碱度和 Al_2O_3 对 $\text{CaO}-\text{SiO}_2-\text{FeO}-\text{Fe}_2\text{O}_3-\text{P}_2\text{O}_5-\text{Al}_2\text{O}_3-\text{MgO}-\text{MnO}$ 钢渣中磷酸盐富集的影响

..... 潘晓亮, 李晋岩, 郭 敏, 张 梅(474)

无缝钢管回退式芯棒二辊连轧特性分析 杨文凯, 尹元德, 李胜祇(481)

材料研究

双相区形变对含 Cu 低碳钢 Cu 配分行为及组织性能影响

..... 陈连生, 胡宝佳, 田亚强, 董福涛, 李红斌, 魏英立(488)

回火温度对高碳钢断裂韧性的影响 王冬晨, 李晓源, 韦丽金, 时 捷, 王 奇, 徐 乐(494)

矿用耐磨钢球冲击疲劳强度偏低原因分析 吉 光, 高秀华, 龙金花, 袁 敏(500)

合金元素对油船用低合金钢腐蚀行为的影响 李玉谦, 杜琦铭, 成慧梅(506)

信息 (458, 467, 487, 499)

CONTENTS**Reviews**

- Research situation of Mn-Al medium manganese steel for 3rd generation automobile sheet
..... LIU Chun-quan, PENG Qi-chun, DENG Ming-ming, XU Jing-bo, LI Wei, PENG Sheng-tang (431)

Smelting and Working

- Effect of hydrogen content of bosh gas on iron ore dropping process
..... YAN Chao-jie, LI Fu-min, QIE Ya-na, LIU Song, LÜ Qing (441)
- Analysis of drying speed of artificial magnetite pellet LIU Cheng-xin, YU Yong, ZHANG Han-quan (447)
- Hot strength of coke formed from lump coal in COREX LIU Qi-hang, SHE Yuan, ZHANG Ya-nan, WU Keng (453)
- Electrochemical behaviors of coexisting Ni²⁺ and Fe²⁺ ions in molten slag
..... ZHANG Can-lei, GAO Yun-ming, YANG Gao, QIN Qing-wei (459)
- Online management and control model of molten steel temperature based on case-based reasoning
..... GU Mao-qiang, XU An-jun, HE Dong-feng, WANG Hong-bing, FENG Kai (468)
- Effects of binary basicity and Al₂O₃ on phosphate enrichment in CaO-SiO₂-FeO-Fe₂O₃-P₂O₅-Al₂O₃-MgO-MnO slag
..... PAN Xiao-liang, LI Jin-yan, GUO Min, ZHANG Mei (474)
- Analysis of continuous seamless steel tube rolling with two-roll grooves using backing mandrel
..... YANG Wen-kai, YIN Yuan-de, LI Sheng-zhi (481)

Materials Research

- Effect of intercritical region deformation on Cu partitioning, microstructure and mechanical properties of a Cu bearing low carbon steel
..... CHEN Lian-sheng, HU Bao-jia, TIAN Ya-qi, DONG Fu-tao, LI Hong-bin, WEI Ying-li (488)
- Effect of tempering temperature on fracture toughness of high carbon steel
..... WANG Dong-chen, LI Xiao-yuan, WEI Li-jin, SHI Jie, WANG Qi, XU Le (494)
- Analysis of low impact fatigue strength in grinding balls for mining JI Guang, GAO Xiu-hua, LONG Jin-hua, YUAN Min (500)
- Effect of alloy elements on corrosion behavior of low alloy steel used for oil tanker
..... LI Yu-qian, DU Qi-ming, CHENG Hui-mei (506)