

TABLE OF CONTENTS**目 录****极端环境胁迫下金精矿生物氧化过程研究进展****Research Progress on Biological Oxidation Process of Gold Concentrate under Extreme Environmental Stress**

李敏, 闻建平.....95

转炉副枪升降移动导向辊机构分析及设计优化**Failure Analysis and Design Optimization of Auxiliary Gun Lifting and Moving Guide Roller**

蒙建文, 郑龙捷, 侯士榜, 曾伟业, 林汝华.....105

拜耳法赤泥碳热还原生产灰铸铁**Production of Gray Cast Iron by Carbothermal Reduction of Bayer Red Mud**

唐胜彬, 陈飞, 何奥平, 曾建民.....114

电解法制备铜粉工艺研究**Research on Preparation of Copper Powder by Electrolysis**

朱澍勋.....120

基于现代炼钢生产工艺对钢包周转匹配的分析**Analysis of Ladle Turnover and Matching Based on the Modern Steelmaking Process**

董小明, 宋传文, 刘明华, 任德龙, 唐成伟.....127

30 t 单流中间包流场和温度场的数值模拟研究**Numerical Simulation of Flow Field and Temperature Field in 30 t Single Flow Tundish**

刘西峰, 李大亮, 韩建林, 战东平, 邹涛, 张慧书.....135

湛江钢铁 350 吨转炉环缝底吹控制浅析**The Analysis of Measures of Annular Gap Bottom Blowing for 350 Tons of Converter**

骆宇辉, 李志强, 吴政, 廖永铭, 覃媚.....143

五流中间包流场数值模拟与结构优化**Numerical Simulation and Structure Optimization of Five-Strand Tundish Flow Field**

刘涛, 刘俊达, 陈永峰, 焦魁明, 左小坦, 伍东玲.....148

石灰破碎系统控制原理优化改进**Optimization and Improvement of Control Principle of Lime Crushing System**

邓海龙.....159