

TABLE OF CONTENTS

目 录

超高强铜钛合金的研究现状 Research Progress of Ultrahigh-Strength Copper-Titanium Alloys	
崔振山, 黄岚, 孟祥鹏, 雷前, 肖柱, 李周.....	121
首钢长钢 8 号高炉焖炉及恢复实践 The Steeping Furnace of No.8 Blast Furnace of Shougang Changgang and Its Restoration Practice	
杨军昌, 李迎辉.....	130
铝电解质高温熔盐输运特性与微观结构研究动态 Research Trends on the Transport Characteristics and Microstructure of High Temperature Molten Salt in Aluminum Electrolyte	
王彪, 陈昌, 吕晓军.....	137
盘条钢 SWRH82B 的生产实践 Production Practice of Cord Steel SWRH82B	
黎建全, 雷阳伟, 赵志强, 罗鸿桢.....	147
低品位氧化锌烟尘还原 - 精馏技术制备超细锌粉 Study on Preparation of Superfine Zinc Powder with the Reduction-Distillation Technique from Low-Grade Zinc Oxide Dust	
毕婷婷, 夏妮, 李桥龙, 罗通, 谢容生.....	155
从含锗物料中提锗的研究进展 Research Progress on Germanium Extraction from Germanium-Containing Materials	
张艺婷, 李世伟, 李浩宇, 尹少华, 朱镛, 张利波.....	163
铁矿球团膨润土的作用机理和发展方向 Action Mechanism and Development Direction of Iron Ore Pellet Bentonite	
胡耀先, 周晓雷.....	169
超声处理对 SiC 颗粒增强铝基复合材料微结构与性能的影响 Effect of Ultrasonic Treatment on Microstructure and Property of SiC Particles Reinforced Aluminum Matrix Composites	
贾翔, 黎正华, 李晓谦, 张立华, 蒋日鹏.....	175
副枪在转炉自动化控制过程中常见问题及对策 Effect of Local Density of States on the Gap Symmetry in the Fe-Based Superconductors	
张孝兴, 程奎生.....	185
气冷转向辊的失效分析 Failure Analysis of Air Cooled Turning Roll	
孙小平, 邓一鸣, 邓琦林.....	195