

## TABLE OF CONTENTS

### 目 录

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