

TABLE OF CONTENTS

目 录

**Study on Sintering Properties and Ore Blending of a High Alumina Sinter in Australia
(澳洲某高铝烧结粉矿的烧结性能及配矿研究)**

X. B. CHEN.....	13
-----------------	----

**Research on the Effect of Ni Content on Microstructure and Properties of Hyper Duplex Stainless Steel S32707
(Ni 含量对特超级双相不锈钢 S32707 组织与性能的影响研究)**

B. B. ZHANG, S. C. ZHANG, J. X. WU, P. F. CHANG, S. P. FAN, Z. X. LI, Z. H. JIANG.....	39
--	----

**Research on the Passivation Behavior of Hyper Duplex Stainless Steel S32707 in Acidified Seawater Solution
(特超级双相不锈钢 S32707 在酸化海水中的钝化行为研究)**

B. B. ZHANG, S. C. ZHANG, Z. X. LI, S. P. FAN, P. F. CHANG, J. X. WU, H. FENG, Z. H. JIANG.....	47
---	----

**Research Progress of Arsenic High Temperature Solidification Technology in Non-Ferrous Metals Smelting Processes
(有色冶炼过程砷高温熔融固化技术研究进展)**

J. J. HU, H. B. ZHANG, H. Z. CAO, G. Q. ZHENG.....	55
--	----

**The Influence of Cold Rolling Process on the Composite Foil Microstructures and Anti-Sagging Properties
(冷轧加工率对高频焊管用复合箔组织和抗下垂性能的影响)**

G. J. WANG, L. Y. LU, Y. L. ZHANG.....	62
--	----

**Solidification and Shrinkage Behavior of 65Mn Slab and Analysis of the Influencing Factors
(65Mn 板坯凝固收缩行为及其影响因素分析)**

T. WANG, X. F. LI, L. G. SUN, B. WANG, X. J. CUI.....	69
---	----

**Influence on C₂S Dominant Precipitation and Self-Pulverization of Converter Steel Slag by SiO₂ Modification
(SiO₂改质对转炉钢渣中 C₂S 相优势析出及钢渣自粉化的影响)**

C. LIN, W. GAO, N. N. ZHONG, G. H. ZHU.....	77
---	----

**Numerical Simulation of Arsenic Distribution Behavior in Copper Flash Smelting
(铜闪速熔炼砷分配行为的数值仿真)**

P. LONG, D. B. LIU, Z. CHEN.....	85
----------------------------------	----

**Research Development of the Electrochemical Impedance Spectroscopy in the Zinc Electrode Electrochemistry
(电化学阻抗技术在锌电积电化学中的研究进展)**

Y. GU, W. L. CHEN.....93

**Optimization and Analysis of 40 t Steel Ladle Baking Process
(40 吨钢包烘烤工艺的优化与分析)**

M. H. LIU, X. M. DONG, S. T. ZHANG, C. W. TANG.....101

**Analysis on the Variation of Domestic Large Blast Furnace and Production Index
(国内大型高炉内型变化及生产指标)**

J. L. LU, X. L. ZHOU, G. F. GAO, Z. SHI, B. F. HUANG, W. S. LIU, L. LIU, Y. T. MENG.....107