

Contents

Fundamentals of High Temperature Processes

- Gasification and Combustion Behavior of Combustibles Injected into Coke Bed
H. SHIBAIKE, K. TAKAMIYA and M. NAITO1093

Ironmaking

- Formation Behavior of Iron Carbide in a Pellet with Pressurized H₂-CH₄ Gas Mixtures Containing
Traces of H₂S/*S. HAYASHI and Y. IGUCHI*1099
- Effect of Core Ore Type, CaO Content and Shell Ratio of Quasi-particle on the Structural Changes of
Packed Bed in the Sintering Process/*T. OTOMO and Y. TAKASAKI*1107

Steelmaking

- Rate Enhancement of the Degassing Reaction by the Enlargement of RH and DH Reactors
H. ONO-NAKAZATO, H. TAJIRI, T. USUI, T. TANAKA and K. MARUKAWA1113

Casting and Solidification

- State of Segregation with Bubble in Continuously Cast Slab of Ultra Low Carbon Steel
N. KASAI, H. MIZUKAMI and A. MUTOU1120

Chemical and Physical Analysis

- Determination of Arsenic in Steels by Automated Extraction with a Recycled Solvent and Gravity
Phase Separation/*T. TANAI, A. SAKURAGAWA, A. UZAWA and H. FURUYAMA*1128

Forming Processing and Thermomechanical Treatment

- Influence of Si and Ni on Surface Hot-shortness of Cu-Sn Containing Steel Heated in Water Vapor
Containing Atmosphere/*M. HATANO and K. KUNISHIGE*1134
- Deformation Analysis of Surface Defect on Plate Rolling
T. ISHIKAWA, N. YUKAWA, Y. YOSHIDA and Y. TONOHATA1142

Welding and Joining

- A Roll-bonding Technology of Sheet Bars by Hot Strip Mill Rolling
M. MIYAKE, Y. SODANI, S. TANIMOTO and F. FUJITA1150

Surface Treatment and Corrosion

- Effect of B in Low Carbon Steels on the Si and Mn Selective Surface Oxidation Behavior during
Continuous Recrystallization Annealing/*Y. SUZUKI and K. KYONO*1158
- A Protective Film Component among Corrosion Products on Galvanized Steels Estimated by
Solubility Calculations/*H. TAMURA*1165

Mechanical Properties

- Tensile Properties Obtained by Static Tensile Tests in Ultrafine-grained Ferrite-Cementite Steels
N. TSUCHIDA, Y. TOMOTA and K. NAGAI1170
- Two Body Abrasive Wear of Fe-Al Intermetallic Compounds
T. YAKOU, T. SASAKI and S. KOBAYASHI1178