



Contents

Steelmaking

- Water Model Experiment on Lead Dispersion during the Refining of Free Cutting Steel
K. KAWAKAMI, M. IGUCHI and K. ISHIDO 311

Transformations and Microstructures

- Surface Nonocrystallization of Carburized Steel JIS-SCr420 by Fine Particle Peening
S. TAKAGI, M. KUMAGAI, Y. ITO, S. KONUMA and E. SHIMODAIRA 318

Mechanical Properties

- A New Approach for Interpretation of Strengthening Mechanism of Martensitic Steel through
Characterization of Local Deformation Behavior (Review)
T. OHMURA and K. TSUZAKI 295
- Creep Fracture Mechanism Map and Creep Damage of Cr-Mo-V Rotor Steel
N. SHINYA, J. KYONO and H. KUSHIMA 327

Social and Environmental Engineering

- Forecast for Demand and Supply of Steel Scrap in China
W. TAMAKI, Y. IGARASHI, D. FUJIMAKI, S. HAYASHI, Y. TOMOTA, Y. MATSUNO and T. NAGASAKA 334
- Forecast for Demand and Supply of Steel Scrap in Korea
W. TAMAKI, Y. IGARASHI, D. FUJIMAKI, S. HAYASHI, Y. TOMOTA, Y. MATSUNO and T. NAGASAKA 340
- Grinding Sludge Recycling to Reduce Environmental Load (No.1 Basic Investigation for
Grinding Sludge Recycling) (Technical Report)
K. NAKAMURA and S. HAYASHI 346
- Grinding Sludge Recycling to Reduce Environmental Load (No. 2 Development of
Practical Machine and Test Results) (Technical Report)
K. NAKAMURA and S. HAYASHI 350

-
- ISIJ International, Vol.46 (2006), No.5, Synopses and Titles A15
-