

Contents

Commentaries

- A Critical Review of Solid State Sensors Used for *in-situ* Determinations of Dissolved Elements
in Molten Iron and Steel M. IWASE...379
Superplasticity of Ceramics F. WAKAI...389
Analysis of Aluminum and Its Alloys H. OKOCHI and K. TAKAHASHI...406

Technical Review

- Trace Analysis of Hydrogen in Aluminun and Its Alloys T. KITAMURA...396

Technical Papers and Technical Reports

- Reduction Equilibria at the Final Stage of Reduction of Quaternary Calcium Ferrite with
CO-CO₂ Gas Mixtures T. MAEDA and Y. ONO...416
Flow Characteristics of Gas and Powders at Circulating Fluidized Bed Reactor H. YAMAOKA...424
Equilibrium Distribution Coefficients of Solute Elements between Solid and Liquid Phases in
Ni-base Multi-component Alloys T. TANAKA, N. IMAI and Z. MORITA...432
Densities and Surface Tensions of Melts in the System CaF₂-CaO-SiO₂ S. HARA and K. OGINO...439
Microsegregation in Ni Base Alloy A. YAMANAKA and H. ICHIHASI...446
Dephosphorization of Crude Stainless Steel with BaO-based Flux
..... T. MATSUO, K. KAMEGAWA and T. SAKANE...454
Effects of Calcination Conditions on the Reactivity of Burnt Lime with Water and on the
Desulphurization Reaction of Hot Metal M. KAWAHARA, T. MITSUO, Y. SASSA and K. KATOH...462
Effect of Gradient of Transverse Direct Magnetic Field on Suppression of Wave Motion
..... T. KOZUKA, S. ASAI and I. MUCHI...470
Theoretical Study on Gas Flow and Heat and Mass Transfer in a Converter
..... Y. KATO, J.-C. GROSJEAN, J.-P. REBOUL and P. RIBOUD...478
Behavior of the Outlet C Concentration from the Trough Type Continuous Steelmaking Furnace
..... T. IWASAKI, Y. ISOBE, Y. FUJIKAWA, T. WATANABE and A. FUKUZAWA...486
Control of Cupola Operation for Continuous Steelmaking Process Using Time Series Model
..... T. IWASAKI, Y. ISOBE, Y. FUJIKAWA and T. KOBAYASHI...493
Effect of Oxide Inclusions on MnS Precipitation in Low Carbon Steel
..... Y. UESHIMA, H. YUYAMA, S. MIZOGUCHI and H. KAJIOKA...501
Influences of Microstructure on the Wear Resistance of High C-5Cr-V Steels for Work Rolls in
Cold Rolling Mills N. KOSHIZUKA, T. KIMURA, M. OHORI, S. UEDA and H. WANAKA...509
Improvement of the Ratio of Fatigue Limit to Tensile Strength in Hot Rolled Steel Sheets by the
Surface Strengthening Y. HASHIMOTO, M. MIZUI and T. SEKINE...517
Corrosion Fatigue Behavior of 13Cr Martensitic Stainless Steels in 3 % NaCl Solution with a
Special Reference to Their Intergranular Corrosion Susceptibility
..... T. OZAKI, Y. ISHIKAWA and Y. MUKAI...523
Development of Oxide Dispersion Strengthened Nickel-base Superalloy
..... Y. KAWASAKI, K. KUSUNOKI, S. NAKAZAWA and M. YAMAZAKI...529
Effects of Strain-induced Transformation and Temperature on Fracture Toughness of Titanium Alloys
..... T. KOBAYASHI, M. NIINOMI and I. INAGAKI...537

Effect of Grain Boundary Carbide on High Temperature Creep Behavior of 15Cr-25Ni Steel	J. ZHANG, W. CHEN, Z. CAO and R. TANAKA...545
--	---

Letter

Report on the IRI (Industrial Research Institute) Management Seminar	M. TEZUKA...553
--	-----------------

Reports

Report on 15 th IDDRG (International Deep Drawing Research Group) Conference	M. IMANAKA...554
Report on High Nitrogen Steels <HNS 88>.....	T. MATSUO...556
Report on the International Conference on Bainite	M. UMEMOTO...557
The 116th ISIJ Meeting, SYMPOSIA	559

Column	569	Notification from the Information Center of	
The Editor's Postscript	570	ISIJ.....	N53
Notice to Members	N43	The 117th ISIJ Meeting Programme.....	N71
Proceedings to the Institute	N54		

編 集 委 員 会

委員長 鈴木 朝夫

編集運営委員会

阿部 光延	荒木 透	江見 俊彦	大谷 泰夫	尾上 俊雄
河部 義邦	岸 輝雄	木原 謙二	國岡 計夫	佐久間健人
佐野 信雄	南雲 道彦	新居 和嘉	細井 柚三	牧 正志
榎本 弘毅	宮崎 亨			

和文会誌分科会

主査 佐野 信雄	幹事 河部 義邦			
委員 浅井 滋生	綾田 研三	石黒 徹	岩田 英夫	遠藤 孝雄
大河内春乃	大宝 雄藏	大中 逸雄	大矢 清	片山 裕之
金子 智	河井 良彦	川上 正博	木内 学	栗林 一彦
坂木 康晃	坂本 登	佐藤 駿	志賀 千晃	清水 正賢
下村 隆良	城田 良康	高城 重彰	高橋 政司	田口 整司
田中 紘一	田村 至	辻川 茂男	長谷川守弘	肥田 行博
藤井 徹也	松尾 孝	三原 豊	三吉 康彦	門馬 義雄
八木順一郎	大和 康二	鍾田 征雄	吉田 勝彦	渡辺 勉

© COPYRIGHT 1989 社団法人 日本鉄鋼協会

本書に掲載されている記事の無断転載ならびに無断コピーを禁じます。

This publication, or any part thereof, may not be reproduced in any form
without the written permission of the ISIJ.