

“Tetsu-to-Hagané”

Vol. 58, No 8, July, 1972

Contents

Foreword

- 4D in Research Life..... Mamoru NISHIHARA... 1029

Technical Papers

- On the Composition and Etching Patterns of Minerals in Lime Sinter T. NAKAZAWA, M. SASAKI, T. ENOKIDO, and S. KONDO... 1031
On the Reduction Swelling of the Pellet Produced from the Ore Treated with Sea Water T. NAKAZAWA, M. SASAKI, K. ITO, and S. KONDO... 1039
Behaviours of Recrystallization and Transformation Observed by Hot-Rolling of Nb-containing Steels S. SEKINO, N. MORI, and S. TAMUKAI... 1044
Effect of Deformation Temperatures on Flow Stress and Dislocation Structures of Low Carbon Steels T. TAKEYAMA and H. TAKAHASHI... 1054
Study on Relationship between Impact Fracture Surface and Toughness of Low-carbon Steels F. TERASAKI and H. OHTANI... 1067
The Strength and Toughness of Low-carbon Low-alloy Bainite Y. OHMORI, H. OHTANI, and T. KUNITAKE... 1076
Strengthening of Ultra-low Carbon Ni-Cr Steel by Precipitation Hardening I. KIMURA, H. YADA, and M. HONDA... 1086
Metallurgical Factors Affecting the Work Hardening Exponents of Low Carbon Rimmed Steel Sheets H. MASUI, M. KAWAHARADA, and H. TAKECHI... 1096
A Study of the Relation between Distribution of Grain Diameters and Flow Stress in Mild Steel H. MASUI and H. TAKECHI... 1107
The Effect of Creep Test Temperature on Creep Rupture Properties of α -Ray Irradiated AISI 316 Stainless Steel T. FURUTA, Y. OGAWA, and R. NAGASAKI... 1117
Electrochemical Properties of the Buffed Surface of Pure Iron in Chromate Aqueous Solutions M. KURACHI, K. MATSUDA, and M. KOMURA... 1126
A Study on the Possibility of Determination of Nitride and Dissolved Nitrogen in Steels Containing Al and N by Hydrogen Hot Extraction K. KAWAMURA, T. OTSUBO, and T. MORI... 1134

Technical Report

- A Study of Flow Rate Control of Molten Metals by Electromagnetic Pump K. CHIJIIWA, M. ITO, and K. NORO... 1145

Technical Review

- Recent Progress in Ferroalloy Production Wataru NARUSE... 1152

Report

- Impressions of the International Symposium on Metallurgical Chemistry (I Fundamentals and Applications, II Applications in Ferrous Metallurgy) Tasuku FUWA... 1168

Letter to the Editor

- Error in Measurement of Upper Yield Stress in Impact Test T. KAWANISHI, T. SAKAI, and S. SAKAI... 1176

-
- Abstracts..... 1178, Library News..... 1187, Notices to Members..... N123,
Proceedings of the Institute..... N131
-

Overseas membership: Annual charges: \$ 10.00 (incl. postage) Initiation fee: \$-1.00