

"Tetsu-to-Hagané"

Vol. 64, No. 13, November, 1978

Contents

Forward

- Energy Conservation in Steel Industry..... T. SÔMA...1815

Reviews

- Japan's Iron and Steel Industry with the Viewpoint of Energy Problem
- S. YAMAMOTO...1817
- An Overall Study of Energy Consumption and Savings at Steelworks..... T. KATADA...1827

Technical Reviews

- Energy Saving in Ironmaking Processes S. TAKAGI...1839
- Automatic Control of Fuel-Air Ratio in Soaking Pit K. KABURAGI and Y. UMEGATUZI...1857
- Energy Saving in Steelmaking Processes T. FUJII, H. NOZAKI, and Y. YAMAGISHI...1860
- Energy Saving in Rolling Processes T. JINNO...1879

Technical Reports

- A New Advanced Energy Center Computer System in Steel Works T. HIKOSAKA, N. SAITO, H. TOKUYAMA, M. KURASHIGE, Y. IENAGA, and M. MORITA...1896
- Present State of Top Gas Pressure Recovery Turbine Plants..... Y. SASAKI...1906
- The Coke Dry Quenching Process as the Energy-saving Technology T. MORI, T. FUZIMURA, and S. SATO...1914
- Waste Heat Recovery from Sintering Plants N. TANAKA...1922
- The Dehumidifying System for the Blast Furnace Air..... K. OMODA...1926
- New Dehumidification Plant of Direct Contact Cooler Type for Blast Furnace Air Y. KAWAMOTO, K. MATSUNAGA, M. TAKEMURA, and T. ASAI...1932
- OG Gas Recovery System and Its Gas Utilization T. YAMAGUCHI, M. TAKAHASHI, K. IJICHI, and T. MURATA...1937
- A Study on a Reduction in Fuel Consumption in Soaking Pits — Inverted-L Type Heating Method — Y. TAMURA, K. KUNIOKA, and Y. HAGA...1947
- Development of the Slab Cooling Boiler in the Steel Plant Y. SHINOHARA, A. TAKAHASHI, and N. SHIRAISHI...1959

Technical Reviews

- Energy Conservation for the Arc Furnace Y. FUKUMOTO...1968
- Design of Energy Conservation Type Reheating Furnace T. TOKITSU...1980

Technical Reports

- On the Minimum Specific Heat Consumption of the Reheating Furnace in the Iron and Steel Industry and a Calculation of It Y. WADA...1988
- Development of Reheating Furnace with Waste Gas Jet Preheating Equipment..... Y. FUKUHISA, J. YAMASAKI, A. NAKAMA, R. OKUNO, and S. MINAMI...1996
- The Rotary Hearth Furnace Heating Furnace Designed for Saving Energy K. YAMASHIMA, K. TSUMURA, S. HAYASHI, and T. SASAKI...2006

Hot Direct Rolling M. TAKAHASHI and Y. MASUI...2012
Color TV System for Inspection of Hot Slabs under Slabbing

..... T. SHIRAIWA, T. HIROSHIMA, K. MATSUI, Y. KUBO, and K. OZAKI...2020
Energy-saving by Hot Charging and Direct Rolling in the Manufacturing
Process of Wide Flange Beams..... H. ŌBA, Y. TAJIMA, T. TANIZAKI, and I. SUZUKI...2026

Commentaries

The Recent Development of Refractories and Insulating Materials
on the Point of Energy Saving..... T. HAYASHI...2037
A Note on Reducing of Energy Consumption in Rolling Process of Steel

..... J. KIHARA...2057
New Technology for Energy Saving with a Particular Emphasis on
the Utilization of Waste Heat N. ISSHIKI...2061
Utilization System of Waste Heat Originated in Steel Industry H. UCHIDA...2074

Abstracts..... 2081, JISTIC News..... 2086, Notice to Members..... N175,
Proceedings of the Institute..... N182, News of Iron and Steel Standard Samples..... N184

Overseas membership: Annual charge: ¥6000 (incl. postage), Initiation fee; ¥ 600

© The Iron and Steel Institute of Japan, 1978