

## CONTENTS

### Essay

..... I. HONMA ..... (833)

### Special Articles: Recent Cokemaking Technology

#### (Original Paper)

Effect of Coke Fissure on Clearance between Coke Cake and Oven Wall  
..... K. FUKADA, T. YAMAMOTO, I. SHIMOYAMA, Y. DOHI ..... (834)

Size Degradation Behavior of Conventional and Formed Cokes  
..... T. ARIMA, K. KATO, S. NOMURA ..... (840)

Pressure Generation in a Coke Oven Chamber at Coal Charging  
..... K. UEBO, S. MIYASHITA, S. ISHIKAWA, C. UEMATSU ..... (846)

Effect of Coal Rank on Coking Property of HyperCoal Blends  
..... T. TAKANOHASHI, T. SHISHIDO, I. SAITO ..... (853)

Estimation of Pyrolytic Carbon Deposition Rate  
..... Y. NISHIBATA, K. OOTA, M. NISHIMURA ..... (859)

### Original Paper

Production Method of High Quality Solid Fuel from Waste Plastics with Additives  
..... S. HAYASHI, H. AMANO, K. MAE ..... (866)

Heat Transfer Characteristics of Biomass Slurry under High Pressure and High Temperature  
..... T. NOGUCHI, Y. NODA, Y. YAMASAKI, S. INOUE, Y. KAWAI,  
Y. SHIMIZU, T. MINOWA, Y. MATSUMURA ..... (874)

A Feasibility Study on a Continuous-flow-type Microwave Pretreatment System  
for Bioethanol Production from Woody Biomass  
..... T. MITANI, M. OYADOMARI, H. SUZUKI, K. YANO,  
N. SHINOHARA, T. TSUMIYA, H. SEGO, T. WATANABE ..... (881)

Gasification of Empty Fruit Bunch and Bagasse Using an Entrained-flow Mode Reactor  
..... T. OGI, M. NAKANISHI, Y. FUKUDA ..... (886)

Hydrogen Energy System Fuelled with Urea via Ammonia (Continued report)  
— Urea Hydrolysis Reaction with Enzyme Catalyst and Dissociation of Ammonia to Hydrogen —  
..... T. NOHARA, T. SAIKA ..... (895)

### Lecture Note

Coal (9):  
Experimental Methods of Coal Pyrolysis toward Understanding of Its Characteristics and Mechanism  
..... J. HAYASHI, K. NORINAGA ..... (905)

### Opinion

The Great East Japan Earthquake  
Perspective Required for Energy Reform: Seven Points to be Considered  
..... T. SUZUKI ..... (911)

~~~~~  
Introduction of Research Group (Coal & Energy Technology Department,  
Technical Development Group, KOBE STEEL, LTD.) ..... (913)

Entropy ..... (917)      JIE Calendar ..... (918)

Bulletin Board ..... (919)      From the Editors ..... (920)

~~~~~