

CONTENTS

Essay

..... K. MIYAIKE (451)

Special Articles: Technology Status of Hydrogen and Natural Gas Storage

(Preface)

Preface for Special Articles on Technology Status of Hydrogen and Natural Gas Storage

..... H. TAKAGI (452)

(Reviews)

Hydrogen Storage Using Metal Hydrides

..... I. MATSUMOTO, K. ASANO, Y. NAKAMURA (455)

Hydrogen Storage in Carbon and Porous Materials

..... H. TAKAGI (461)

Light Element Materials for Hydrogen Storage

..... T. ICHIKAWA, Y. KOJIMA (467)

Large Scale H₂ Storage and Transportation System by Organic Chemical Hydride Method

..... Y. OKADA (473)

An Overview of Studies on Natural Gas Transport and Storage Using Gas Hydrates

..... T. EBINUMA (479)

Original Paper

Economic Assessment of Miscanthus Cultivation for Energy Purposes in the Czech Republic

..... K. VÁVROVÁ, J. KNÁPEK (485)

Preparation of CaO Catalyst from Calcined Limestone by Mechanical Grinding for Biodiesel Production

..... H. MORIYASU, K. KOSHI, A. SATO, T. SUZUKI, A. NAKAGAITO, M. KOUZU (495)

Technical Report

Learning about Dye-Sensitized Solar Cells with Citizens

..... Y. KAWAMURA, T. TAYAMA, A. KODAMA (503)

Lecture Note

Coal (14):

Coal Liquefaction

..... M. ONOZAKI, O. WAKAMURA, I. MOCHIDA (508)

Opinion

The Great East Japan Earthquake

Key Challenges in Japanese Energy Issues after the 311 Disaster

..... Y. MORIGUCHI (522)

Entropy (525) JIE Calendar (526)

Bulletin Board (526) From the Editors (529)