

CONTENTS

Essay	
.....	M. FUJITOMI (861)
Special Articles: The Latest Trend of Oxygen Separation and Production Technology	
(Reviews)	
Advanced Oxygen Production Technology with Cryogenic Air Separation Method H. TACHIBANA (862)
Oxygen Separation from Air by Adsorption Process M. MIYAKE (868)
Oxygen Separation by Mixed Conductive Perovskite-type Oxides K. WATANABE, Y. TERAOKA (871)
Membrane Separation for Oxygen Enrichment K. HARAYA, M. YOSHIMUNE (880)
Electrochemical Production of Oxygen by Using Solid Electrolyte T. ISHIHARA (886)
Review	
Formation Mechanisms, Evaluation Methods and Research Perspective of Slagging and Fouling on Pulverized Coal Combustion H. TSUJI, Y. HIEI, N. WAKABAYASHI, H. SHIRAI (893)
Original Paper	
Behavior of Mercury in Solid Particles Collected from a Very Cold Electrostatic Precipitator K. KUMABE, S. KAMBARA, T. YAMAGUCHI, R. YOSHIIE, H. MORITOMI (903)
Characterization of the Lipid Accumulation in a New Microalgal Species, <i>Pseudochorocystis ellipsoidea</i> (Trebouxiophyceae) A. SATOH, M. KATO, K. YAMATO, M. ISHIBASHI, H. SEKIGUCHI, N. KURANO, S. MIYACHI (909)
Lecture Note	
Origin of Energy (4) : Evolution of Plant from Microorganisms toward Terrestrial Botany N. YAMAUCHI (914)
Energy Conversion (2-2) : Thermophysical Properties of Fluids and Heat-pump System H. SATO (920)
Coal (1) : Why do We need Again Coal Now in the 21st Century ? A Preface to a Series of Lecture Note on Coal Bases I. MOCHIDA, T. ARAMAKI, S-H. YOON (927)
~~~~~	
Introduction of Research Group (Tokyo University of Agriculture and Technology)	..... (934)
Report on the 19th Annual Meeting of the Japan Institute of Energy	..... (937)
Report on a technical tour organized by the Gasification Division and the Recycle Division	..... (939)
Entropy	..... (941)
Bulletin Board	..... (943)
JIE Calendar	..... (942)
From the Editors	..... (944)
~~~~~	