CONTENTS

Original Paper
Investigation of the Wet Extraction of Hydrocarbons from a Heterotrophic Microalga, Aurantiochytrium sp. 18W-13a, by Cell Disruption Using a High-pressure Homogenizer

Technical Paper
Combustion Property Improvement of Poorly Combustible Coal by Co-Firing of Agglomerates Consisting of Biomass-Calcium Carbonate and Coals (I): Co-Firing Characteristics in Circulating Fluidized Bed Combustion of Poorly Combustible Coals
T. Maruyama, C. Mizoguchi, S. Naito, N. Sonoyama Y. Sakurai, H. Matsumoto, H. Hayasaka (362)

Combustion Property Improvement of Poorly Combustible Coal by Co-Firing of Agglomerates Consisting of Biomass-Calcium Carbonate and Coals (II): Co-Firing Characteristics in Pulverized Poorly Combustible Coal Combustions

Technical Report
The Locality of Mega Solar Businesses after the introduction of Feed-in Tariff
A. Sakurai (379)