

# Research on Environmental Disruption

Volume 46 Number 1 SUMMER 2016

Edited by Takehisa AWAJI, Shun'ichi TERANISHI and Sachihiko HARASHINA

## CONTENTS

### RELAY ESSAY

Genetic Resources and Misunderstanding the Biodiversity Convention .....	Hiroji ISOZAKI	1
<b>Great East Japan Earthquake and the Nuclear Power Accident (Series 21): How Much Progress Has Been Made in Energy and Climate Change Policy?</b>		
1. Energy and Environmental Policy Since the Fukushima Nuclear Accident .....	Ken'ichi OSHIMA	2
2. Japan's Policy of Nuclear Power Revival Is Getting Nowhere .....	Hitoshi YOSHIOKA	7
3. Development and Change of Japan's Electric Power System Reform: Centralized, Competitive, Distributed.....	Hiroshi TAKAHASHI	14
4. Assessment and Challenges of Renewable Energy Policy, Assuming a Revision of the Feed-in Tariff System.....	Yukari TAKAMURA	22
5. Japan's Coal-Fired Thermal Power Trend and Policy, from the Perspective of Risk Assessment .....	Kimiko HIRATA	29
6. Energy Conservation Aimed at Decarbonization: What's Possible for Japan? .....	Naoyuki YAMAGISHI	35
7. Building Energy Systems as Local Initiatives: The Example of Nagano Prefecture .....	Shin'ichiro TANAKA	40

### Round-Table Discussion

8. The 2030 Energy Mix and Climate Change Target, and the Attendant Policy Challenges.....	Teruyuki OHNO et al.	46
--	----------------------	----

### ARTICLES

1. A Study on Eco-Compensation in China's Taihu Lake Watershed, Mainly with Regard to Wuxi City.....	Ying CAO	54
2. A Study of 'Air Pollution Mitigation and an Increase in Asthma Sufferers': Is It Strange that More People Have Asthma Despite Lower Air Pollution? .....	Masaru SAGAI	61

### Series: Reading Ken'ichi Miyamoto's *A Critical History of Environmental Pollution in Post-War Japan*

A Reading from the History of Pollution Law Theory .....	Ryoichi YOSHIMURA	68
--	-------------------	----

### TIME OUT

The Citrus Amanatsu Variety 'Neroli' Produced in Minamata Soothes Disaster Victims.....	Shun'ichi TERANISHI	70
---	---------------------	----

### CONFERENCE

Announcement for the 33rd JEC Okinawa Conference.....	71
---	----

## 編集後記

本号では、福島原発事故を受けて見直しが行われてきたエネルギー政策および温暖化政策に焦点を絞り、原子力・電力システム改革・再生可能エネルギー・石炭火力発電・省エネルギー・地域エネルギー・システムの各領域から、総合的な検討を行った。事故後5年を経て、自公政権下で原子力維持の方針により政策が後退している現状に対して、省エネルギーと再生可能エネルギーを地域主導で推進する分散型のエネルギー・システムへの転換を改めて進める必要がある。

(Y・H記)