## International Journal of Environmental Science and Development

## **CONTENTS**

## Volume 6, Number 3, March 2015

• Environmental Pollution Control  Experimental Study of Particle Collection Efficiency of Cylindrical Inlet Type Cyclone Separator
Environmentally Friendly Biosorbent from <i>Moringa Oleifera</i> Leaves for Water Treatment
Determination of the Content of Hazardous Heavy Metals on <i>Lycopersicon Esculentum</i> Mill. Grown around a Contaminated Area
Investigation of Anti-Alga Properties and Anti-Bacteria Effects of Composite Nanofiltration Membranes Based on Chitosan Derivatives
Environmental Quality Monitoring
Assessment Level of Severity of Environmental Disturbance Caused by Aquaculture Activities Using Abundance-Biomass Curves of Macrobenthic Assemblages
Evaluation on Landscape Change Using Remote Sensing and Landscape Metrics: A Case Study of Sakaerat Biosphere Reserve (SBR), Thailand
Effect of Irradiation Wavelength on Kinetics of Direct Photodegradation of Estrone
Renewable Energy
A Study for Renewable Energy Generation and Sustainable Development in China
A Choice Experiment Study on Fuel Preference of Kibera Slum Households in Kenya
A Study on How to Utilize Waste Paper and Coffee Residue for Briquettes Production201  P. Patcharee and T. Naruephat
• Environmental Management  Dynamics of M <sup>x+</sup> Salts of Fatty Acids Adsorption onto Metallic Ores
BUASCSDSEC — Uncertainty Assessment of Coupled Classification and Statistical Downscaling Using

Gaussian Process Error Coupling	211
Queen Suraajini Rajendran and Sai Hung Cheung	
Utilization of Dredged Sediments from Lumsai Canal with Rice Husks to Produce Bricks	217
W. Tangprasert, S. Jaikaew, and N. Supakata	
The Evaluation of Fuel Briquetts Produced from Municipal Wastes	221
Naruephat Tangmankongworakoon and Patcharee Preedasuriyachai	
Managing China's Coastal Environment: Using a Legal and Regulatory Perspective	225
Sheng-nan Chen and Stuart Pearson	
Biodiversity Conservation through Peoples Protected Areas (PPA)	231
Garima Tiwari	

## **Environmental Pollution Control**