International Journal of Environmental Science and Development

CONTENTS

Volume 6, Number 12, December 2015

• Environmental Pollution Control
Comparison of Microwave Assisted Thermo-Chemical Procedures in the Production of Adsorbents for
Wastewater Treatment
Cibele C. O. Alves, Adriana S. Franca, and Leandro S. Oliveira
Potential of Silty Clay Soil as an Attenuation Material for Containment of Phenolic Wastewater Outfall Site
895Supriya Pal, Kalyan Adhikari, Somnath Mukherjee, and Sudipta Ghosh
Calibration of Algal Growth Model Using Multi-objective Genetic Algorithm
Iron Oxide Mediated Degradation of Mutagen Pyrene and Determination of Degradation Products908 Bina Gupta and Himanshu Gupta
Minerals Formed by Treatment of Heavy Metals with Orthophosphate, Silica or an Orthophosphate-Silica Mix Treatment under Cold Conditions
Optimization for Fenton Process in Removal of COD for Landfill Leachate Treatment
New Geochemical Barrier to Detoxifyof Soil from Arsenic and Mercury
Optical Sensor Evaluation for Vision Based Recognition of Electronics Waste
Site Selection of Sarein's Municipal Solid Waste Landfill Using the GIS Technique and SAW Method934 Seiled Taghi Seiled Safavian, Ebrahim Fataei, Taghi Ebadi, and Ali Mohamadian
Environmental Resource Science
Assessment of Long Term Thermal Stress on Egyptian Coral Reefs Based on Remotely Sensed Sea Surface Temperature Data
Ahmed Eladawy, Kazuo Nadaoka, Abdelazim Negm, Oliver C. Saavedra, and Mahmoud Hanafy
Costs Comparison between FSC and Non FSC Acacia Plantations in Quang Tri Province, Vietnam947 Hai Thi Nguyen Hoang, Satoshi Hoshino, and Shizuka Hashimoto
• Environmental Pollution Assessment
Effect of Building Envelope Materials on Indoor Air Quality in Low Energy Test Houses

MSFD Descriptor 9: Between Health and Environment.	958
C. Maggi, S. Lomiri, M. T. Berducci, B. Di Lorenzo, M. D'Antona, and A. Ausili	
• Clean Energy	
FTIR Analysis for Quantification of Fatty Acid Methyl Esters in Biodiesel Produced by Microwave-Assis	sted
Transesterification	964
Sabrina N. Rabelo, Vany P. Ferraz, Leandro S. Oliveira, and Adriana S. Franca	
Solar Powered Gravity-Feed Drip Irrigation System Using Wireless Sensor Network	