International Journal of Environmental Science and Development

CONTENTS

Volume 6, Number 1, January 2015
• Environmental Quality Assessment Soil Chemical Quality and Forest Dieback
Substance Flow Analysis of Phosphorous in China
Is a 30% Reduction in Emissions by Changing Transport Patterns in Ankara Feasible?
Multiresidue Methods for Determination of Currently Used Pesticides in Fruits and Vegetables Using QuEChERS Technique
• Science of Water Resources Preliminary Investigation on Coupling MCDA with GLUE to Perform Uncertainty Analysis of a Hydrological Model
Pramodh Vallam, Xiaosheng Qin, and Jianjun Yu Drinking Water Quality Assessment in Selected Barangays in Laoang, Northern Samar, Philippines29 Merle N. Tonog and Marieta M. Poblete
Impact Assessment of Increasing Population in Suburban Areas on Water Quality — A Case Study in Kitwe Township-Zambia
Multivariate Statistical Analysis of Saline Water — A Case Study: Sabkha Oum LeKhialate (Tunisia)40 Nasri Nesrine, Bouhlila Rachida, and Riadh Ahmed
Performance of Motorized Borehole Systems for Residential Potable Water Supplies in Zaria, Nigeria44 Manzuma B. M., Abdulsalam D., and Stanley A. M.
• Clean Energy Biodiesel from Soybean Oil Transesterification Assisted by Ultrasonic Irradiation
Simulation and Analysis of Small-Scale Solar Adsorption Cooling System for Cold Climate
Biodiesel Production from Castor Oil under Subcritical Methanol Conditions

Nuria Sánchez, JoséM. Encinar, Gloria Mart nez, and Juan F. González

•]	Environmental	Pollution	Control
-----	---------------	------------------	---------

Pyrolysis Biochar from Cellulosic Municipal Solid Waste as Adsorbent for Azo Dye Removal: Equilibrium	
Isotherms and Kinetics Analysis6	7
Manu Agarwal, James Tardio, and S. Venkata Mohan	
Environmental Dilemma of Humic Substances: Being Adsorbents and Being Carcinogens	3
Biosorption of Pb(II) Ion by Crosslinked Pectin-CMC with BADGE (Bisphenol A Diglycidyl Ether) through	
Reflux Method.	17
B. Hastuti, Mudasir, D. Siswanta, and Triyono	

Environmental Quality Assessment