International Journal of Environmental Science and Development

CONTENTS

Volume 6, Number 4, April 2015

• Bioremediation
Effect of Dissolved Oxygen Concentrations on Specific Microbial Activities and Their Metabolic Products in Simultaneous Sulfur and Nitrogen Removal
Bio-Enrichment of Waste Crude Oil Polluted Soil: Amended with <i>Bacillus 139SI</i> and Organic Waste241 Arezoo Dadrasnia and Salmah Binti Ismail
Phytoremediation of Mine Tailings Using Lolium Multiflorum
• Environment Assessment
Water Quality Index of Floodplain River Lubuk Lampam South Sumatera Indonesia
Application of Affective Engineering Method to Discuss the Social Function of Urban Water-Amenity Landscape
• Recycling
Application and Optimization of Using Recycled Pulp for Methylene Blue Removal from Wastewater: A Response Surface Methodology Approach
Andreas Aditya Hermawan, Tan Kok Bing, and Babak Salamatinia
Application of Crude Protease from Cheap and Local Raw Material as a Biopesticide for the Disruption of *Pomacea Canaliculata Eggs
Environmental Pollution Control
Evaluation of the Physical Properties of Unbound Base Layer Containing Recycled Aggregates
Photocatalytic Degradation of Aqueous VOCs Using N Doped TiO ₂ : Comparison of Photocatalytic Degradation under Visible and Sunlight Irradiation
Carbon Capture Analysis in Two Forage Systems as a Tool for Mitigating Global Warming. Study Case: Sumaco Biosphere Reserve — Ecuador

Probing the Inhibitory Mechanism of Calcite Precipitation by Organic Phosphonates in Industrial Water

Cooling System.	300
Mingzhu Xia and Chunyu Chen	
• Environment Management	
Effectiveness of Greenhouse Gases Reduction Strategies and Policies in Mexico	305
Violeta Mugica-Alvarez, Leticia Ramos-Guill én, Jes ús Figueroa-Lara, and Miguel Torres-Rodr éuez	
Waste Tyre Management in Gauteng, South Africa: Government, Industry and Community Perceptions	311
Edison Muzenda and Christina Popa	
Cellular and Molecular Damage by Ganaxolide on Phanerochaete Chrysosporium	316
Hongxia Xiong, Changbing Liu, Aijing Li, Yu Lin, and Wei Huang	
Integrating Sustainability into Management of Project.	321
Hosein Daneshpour	