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.................................................................235
  *W. Thongnueakhaeng and P. Chaiprasert*

  Bio-Enrichment of Waste Crude Oil Polluted Soil: Amended with *Bacillus 139SI* and Organic Waste........241
  *Arezoo Dadrasnia and Salmah Binti Ismail*

  Phytoremediation of Mine Tailings Using *Lolium Multiflorum*.................................................................246
  *Violeta Mugica-Alvarez, Verónica Cortés-Jiménez, Mabel Vaca-Mier, and Victor Domínguez-Soria*

- **Environment Assessment**
  Water Quality Index of Floodplain River Lubuk Lampam South Sumatera Indonesia.............................252
  *Dade Jubaedah, Sigid Hariyadi, Ismudi Muchsin, and M. Mukhlis Kamal*

  Application of Affective Engineering Method to Discuss the Social Function of Urban Water-Amenity Landscape...........................................................................................................................................259
  *Connie Yixuan Zhang and Yoshida Tokuhisa*

- **Recycling**
  Application and Optimization of Using Recycled Pulp for Methylene Blue Removal from Wastewater: A Response Surface Methodology Approach.................................................................................................267
  *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..............................................................................................................275
  *Noor Hasyierah Mohd Salleh and Dachyar Arbain*

- **Environmental Pollution Control**
  Evaluation of the Physical Properties of Unbound Base Layer Containing Recycled Aggregates..........279
  *H. Taherkhani*

  Photocatalytic Degradation of Aqueous VOCs Using N Doped TiO$_2$: Comparison of Photocatalytic Degradation under Visible and Sunlight Irradiation........................................................................................................286
  *V. S. Priya and Ligy Philip*

  Carbon Capture Analysis in Two Forage Systems as a Tool for Mitigating Global Warming. Study Case: Sumaco Biosphere Reserve — Ecuador........................................................................................................292
  *Jimenez G. Alejandro, Jimenez Y. Santiago, and Jimenez G. Cristhy*

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

Mingzhu Xia and Chunyu Chen

**Environment Management**

Effectiveness of Greenhouse Gases Reduction Strategies and Policies in Mexico

_Violeta Mugica-Alvarez, Leticia Ramos-Guillén, Jesús Figueroa-Lara, and Miguel Torres-Rodríguez_

Waste Tyre Management in Gauteng, South Africa: Government, Industry and Community Perceptions

_Edison Muzenda and Christina Popa_

Cellular and Molecular Damage by Ganaxolide on *Phanerochaete Chrysosporium*

_Hongxia Xiong, Changbing Liu, Aijing Li, Yu Lin, and Wei Huang_

Integrating Sustainability into Management of Project

_Hosein Daneshpour_