Journal of Medical and Bioengineering

CONTENTS

Volume 3, Number 4, December 2014
Effect of Physical and Human Factors on Temporal and Spatial Variations of Dissolved Oxygen in Kuwait Bay
Ahmed AlHasem and Huda AlAzmi
An Optimised High-Salt CTAB Protocol for Both DNA and RNA Isolation from Succulent Stems of Hylocereus sp
Li-Min Wong, Santha Silvaraj, and Lee-Quen Phoon
Ammoniacal Nitrogen Removal in Semiconductor Wastewater by Sequence Batch Reactor Using Bacteria Inoculum from WormTea
Nur Farehah Z. A., Norli I., Siti Norfariha M. N., Siti Aisyah I., and Renuka R.
Fe-Ni-Cr Crude Alloy Production from Direct Smelting of Chromite and Laterite Ores
Aqueous Humor Natural Convection of the Human Eye induced by Electromagnetic Fields: In the Supine Position
Teerapot Wessapan and Phadungsak Rattanadecho
Prioritizing Drivers of Sustainable Competitive Advantages in Green Supply Chain Management Based or Fuzzy AHP
Nisakorn Somsuk
Analysis of China's Water Shortage Model and Relevant Strategies in the Next 20 Years
Landscape Degradation of River Island Majuli, Assam (India) due to Flood and Erosion by River Brahmaputra and Its Restoration
Environmental Geochemical Mapping on Distribution of Metal Contamination in Topsoils Perlis, Malaysia
Siti Norbaya Mat Ripin, Sharizal Hasan, and MohdLias Kamal
Exposure to PM10 and NO ₂ and Association with Respiratory Health among Primary School Children Living Near Petrochemical Industry Area at Kertih, Terengganu
Industrial By-Products: Stress Factors or Nutrients?
Immobilization of Hg (II) to Hg (0) on Reducing Dehydrated Carbons

El-Said I. El-Shafey

Bioconversion of Oil Palm Trunks Sap to Bioethanol by Different Strains and Co-Cultures at Different
Temperatures
A. H. Norhazimah and Faizal C. K. M.
Synthesis of Disulfonato-Silica Hybrid from Rice Husk Ash301
C. Azmiyawati, Nuryono, and Narsito
Characterization of Functionalized Low Density Polyethylene/Polyaniline Nano Fiber Composite306
M. R. Kazimi, Tahir Shah, Shima B. Jamari, and Che Ku M. Faizal
A Knapsack Model Based Approach to Measure the Carbon Reduction Space of Industry Sector: A Case Study
of Shenzhen, China311
Mengjin Jiao, Lili Xue, Xiaoming Ma, and Liyu Chen
Groundwater Development for Localized Water Supply in South Africa
Ola Busari and Jeremiah Mutamba