Table of Contents

ICBEE 2011 Session 1 Water-Boryls Radical System as a Source of Hydrogen Atom 1 Waled Tantawy and Nahed Fathy 8 Antioxidant Properties of Some Malaysian Ferns How-Yee Lai and Yau-Yan Lim Statistical Modeling and Optimization of Amination Conditions of Activated Carbon for 13 Carbon Dioxide Adsorption Using Response Surface Methodology Mohammad Saleh Shafeeyan, Wan Mohd Ashri Wan Daud, Amirhossein Houshmand and Arash Arami-Niya Temperature Control of Industrial Gas Phase Propylene Polymerization in Fluidized 19 Bed Reactors Using Model Predictive Control Ahmad Shamiri, M. A. Hussain, Farouq Sabri Mjalli and Arash Arami-Niya Synthesis and Characterization of Activated Carbon from Saudi Arabian Dates Tree's 25 Fronds Wastes Hassan M. Al-Swaidan and Ashfaq Ahmad **ICBEE 2011 Session 2** Strategy for Obtaining Inexpensive Prodigiosin Production by Serratia Marcescen 32 Fang Xu, Shunxiang Xia and Qiyin Yang Characterization biodegradation of Benzene, Toluene, Ethylbenzene, and Xylenes by 37 the Newly Isolated Bacterium Pseudomonas putida AY- 10 in Rhizosphere of Wastewater Treatment Reed Eun Young Lee, Sun Hwa Hong, Min Hwan Oh and Joung Soo Lim Magnetic and 2D Electrical Imaging Methods to Investigate an Archaeological Site at 42 Sungai Batu, Kedah, Malaysia S. Y. Moussavi Alashloo, R. Saad, M. N. M. Nawawi, M. Saidin and M. M. Alashloo 49 Survey the Health of Coral Reefs Communities among the Chabahar Island, Iran Akram Tehranifard, Mina Farhadi and Tymour Aminirad 56 Hydroxypropylation of Saba Banana Starch Jau-Shya, Lee and Pamela Chui-Shin, Loh **ICBEE 2011 Session 3** Tolerance of Five Sorghum Cultivars to Different Concentrations of Common 61 Lambsquarters (Chenopodium album) Leaf Aqueous Extracts

Shahram Shahrokhi, Ayda Bagheri and Soleiman Jamshidi

Chemically Modified Carbon Nanotubes (CNTs) with Oxygen and Sulfur Containing

66

Functional Groups for Adsorption of Mercury Nuruzatulifah Bt Asari@Mansor, Jean-Philippe Tessonnier, M. G. Kutty, Robert Schlögl and S. B. Abd Hamid.	
Assessment of Liquid Scintillation Technique for Measurement of Gross Alpha and Gross Beta in Aqueous Environmental Samples Zaini Hamzah, Masitah Alias, Abdul Kadir Ishak and Ahmad Saat	71
Anthropogenic Heavy Metals, U-238 and Th-232 Profiles in Sediments from an Abandoned Tin Mining Lake in Malaysia Zaini Hamzah, Ahmad Saat, Zaharidah Abu Bakar and Abdul Khalik Wood	75
Allelopathic Effect of Aqueous Extracts of Pigweed, <i>Amaranthus retroflexus</i> L. Organs on Germination and Growth of Five Barley Cultivars Shahram Shahrokhi, Seyede Nahideh Hejazi, H. Khodabandeh, M. Farboodi and A. Faramarzi	80
ICBEE 2011 Session 4	
Wastewater Effluent Discharge: Effects and Treatment Processes <i>Akpor O. B.</i>	85
Dynamic Flux Balance Modeling of Fed-Batch Co-Culture Fermentation of Glucose/Xylose Mixture for Improved Bioethanol Lisha K. P. and Debasis Sarkar	92
Bottom Sediment Characteristics Affecting the Success of Seagrass (<i>Enhalus acoroides</i>) Transplantation in the Westcoast of South Sulawesi (Indonesia) <i>Mahatma Lanuru</i>	97
Economical Benefit Resulting From Waste Minimization in Hospitals (Case Study: Shahid Akbar Abadi Hospital) Samin Hojati, Seyed Mostafa Khezri, Zeynab Erfani and Lila Asad Amraji	103
Effect of Mixing Efficiency in Dilution Water Consumption in a Crude Oil Desalting Plant Neda Neisi and Salem Banooni	109
Characterization of Biosurfactant from a Diesel-oil Degradation Bacterium and Application Potential in Beauty Care Products Ta-Chen Lin, Chun-Yeh Chen, Tzu-Ching Wang and Yuh-Shuen Chen	114
Author index	119