

Journal of Medical and Bioengineering

CONTENTS

Volume 2, Number 4, December 2013

- Inhibitory Effects of Lamiaceae Plants on the Formation of Advanced Glycation Endproducts (AGEs) in Model Proteins224
Khwanta Kaewnarin, Lalida Shank, Hataichanoke Niamsup, and Nuansri Rakariyatham
- Mechanical Analysis of Biocomposite Materials from Bacterial Cellulose and Hydroxyapatite228
Pei-Ying Chen and Jinn-Tsyy Lai
- Anti-Inflammatory and Acetylcholinesterase Inhibition Activities of Globularia Alypum232
Daycem. Khlifi, Rabiaa Manel. Sghaier, Dhafer. Laouni, Al Akrem. Hayouni, Moktar. Hamdi, and Jalloul. Bouajila
- Optimization of Reducing Sugar Production from Acid Hydrolysis of Sugarcane Bagasse by Box Behnken Design238
Nukrob Narkprasom, Rittichai Assavarachan, and Pairote Wongputtisin
- Contribution to the Chemical and Biological Study of Eucalyptus Leaves Extracts: Effect on Frying Oil242
Dorsaf Ben Hassine, Manef Abderrabba, Sylvie Cazaux, and Jalloul Bouajila
- Sugar Cane Genome Numbers Assumption by Ribosomal DNA FISH Techniques248
Sarut Thumjamras, Hans de Jong, Sililuck Iamtham, and Siripatr Prammanee
- Treatment of Palm Oil Mill Effluent in Microbial Fuel Cell Using Polyacrylonitrile Carbon Felt as Electrode252
Baranitharan E., Maksudur R. Khan, and DMR Prasad
- In Vitro Propagation of an Edible Bamboo Bam-busa Bambos and Assessment of Clonal Fidelity through Molecular Markers257
Manju Anand, Jasmine Brar, and Anil Sood
- Change of the Alpha Amino Nitrogen of Tartary Buckwheat Beer during the Process of Mashing and Its Process Optimization262
Jie Chen, Tingjun Ma, Ying Liu, and Aijing Zhang
- Effects of Different Initial pH of Modified Zarrok Medium on Large-scale Spirulina Maxima Culture266
Piyanast Sornchai and Sililuck Iamtham
- Vermicompost Production by Using Tomato Residue and Yard Waste270
Saroj Klangkongsub and Prapa Sohsalam
- Improvement of Cocoa Beans Fermentation by LAB Starter Addition274
M. T. A. Penia Kresnowati, Lenny Suryani, and Mirra Affifah
- Hydrodynamic Engineering Approaches for Modeling of the Surface Cell Morphogenesis as Applications of Rosen's Optimality Theory279
Alexander S. Bolkhovitinov