Journal of Medical and Bioengineering

CONTENTS

Volume	2.	Nun	iher	4	December	2013
VUIUIIIC	4.	11UII	IUCI	т.	December	4013

Inhibitory Effects of Lamiaceae Plants on the Formation of Advanced Glycation Endproducts (AGEs) in Model Proteins
Khwanta Kaewnarin, Lalida Shank, Hataichanoke Niamsup, and Nuansri Rakariyatham
Mechanical Analysis of Biocomposite Materials from Bacterial Cellulose and Hydroxyapatite
Anti-Inflammatory and Acetylcholinesterase Inhibition Activities of Globularia Alypum
Optimization of Reducing Sugar Production from Acid Hydrolysis of Sugarcane Bagasse by Box Behnken Design
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 Techniques
Treatment of Palm Oil Mill Effluent in Microbial Fuel Cell Using Polyacrylonitrile Carbon Felt as Electrode 252
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 Markers
Change of the Alpha Amino Nitrogen of Tartary Buckwheat Beer during the Process of Mashing and Its Process Optimization
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 Waste
Improvement of Cocoa Beans Fermentation by LAB Starter Addition
Hydrodynamic Engineering Approaches for Modeling of the Surface Cell Morphogenesis as Applications of Rosen's Optimality Theory