Inclusion of L-Alanine, L-Arginine, L-Aspargine, L-Serine and Proline into $\theta$-Type Zirconium Phosphate…137
Sadek Shakshooki, Aburrahman Rhuma, and Fadel Siala

Fabrication of Tissue Engineering Scaffold from Hydroxyapatite/Alginate Composite……………………………………142
Masoumeh Haghbin Nazarpak and Farzaneh Pourasgari

Study of the Teaching of Biodiversity as a General Undergraduate Course in a University of Taiwan........146
Oi T. Mak

Potential Candidate Genes for Hypertension with Blood Stasis Syndrome by Microarray and Databases Mining
.................................................................................................................................................................................150
Lian Yong-Hong, Li Wen-Juan, and Chen Li-Guo

Computational Fluid Dynamic Analysis of Coronary Artery Stenting...............................................................155
Feng Gao, Gang Li, Rui Hu, and Hiroshi Okada

Algerian Yeast Strains: Isolation, Identification and Production of Single Cell Protein from Whey with Strain
Candida kefyr.................................................................................................................................................................160
Salima Kebbouche-Gana and Mohamed Lamine Gana

The Performance of Bio-Inspired Evolutionary Gene Selection Methods for Cancer Classification Using
Microarray Dataset..............................................................................................................................................................166
Hala M. Alshamlan, Ghada H. Badr, and Yousef A. Alohali

Effect of an Intermediate Dose of Melengestrol Acetate (MGA) on Ovulation Inhibition in Ewes...............171
Guillermo Salas-Razo, Jesús Antonio Rojo-Martínez, Rogelio Garci duenas-Piña, and José Luis
Espinoza-Villavicencio

In Search of Autism Biomarkers: Possible Autism Bio-Markers Discovery at Autism Research and Treatment
Center, King Saud University, KSA..............................................................175
Dost M Halepoto and Laila Y. Al-Ayadhi

Pollution Risk Reduction in Municipal Slaughterhouse Michoacán México by System Hazard Analysis and
Critical Control Points (HACCP).................................................................180
Juan Manuel Díaz-Maldonado, Juan Pablo Flores-Padilla, Mauricio Perea-Peña, Isaías de Jesús
Díaz-Maldonado, Encarnación Ernesto Bobadilla-Soto, and Guillermo Salas-Razo

Selection of Optimum Thread Type in Implants to Achieve Optimal Biomechanical Properties by Using 3D
Finite Element Method..............................................................................................................................185
Zeinab Arsalanloo, Reza Telchi, and Kambiz Ghaemi Osgouie

Cloning and Designing Vector Carrying GmEXP1 Gene Isolated from Local Soybean Cultivar Sonla, Vietnam
Lo Thanh Son, Le Van Son, Nguyen Vu Thanh Thanh, and Chu Hoang Mau

Epigenetics: An Innovative Approach for Biotechnology and Food Science

Medine Gulluce, Burak Alaylar, Taha Yasin Koc, and Mehmet Karadayi

Characterization of Moroccan Population of Erwinia Amylovora, the Causal Agent of Fire Blight on Rosacea

Amaf Ameur, My Mustapha Ennaji, Sophie Cesbron, Charles Manceau, Naima Rhallabi, and El Hassan Achbani

Free Fatty Acids Composition in Lipid Extracts of Several Sea Cucumbers Species from Malaysia

B. H. Ridzwan, M. H. Hanita, M. Nurzafirah, M. P. Siti Norshuhadad, and Z. Farah Hanis

Development of RNAi-Based Vector Aims at Creating Antiviral Soybean Plants in Vietnam

Lo Thi Mai Thu, Le Van Son, Chu Hoang Ha, and Chu Hoang Mau