Table of Contents

Session 1 Induction of Hanloids and Doubled Hanloids in Chloronhutum Povinilianum Santa Pov	1				
Induction of Haploids and Doubled Haploids in <i>Chlorophytum Borivilianum</i> Santa Pau & Fernandes: An Endangered Medicinal Crop <i>Chander Prabha, Abha Singh and Rolly</i>	1				
Characterization of Endophytic Bacteria, <i>Bacillus Amyloliquefaciens</i> for Antimicrobial Agents Production Artidtaya Bhoonobtong, Sasiphimol Sawadsitang, Sirirath Sodngam and Wiyada Mongkolthanaruk	6				
 -Amylase Assay of Bacillus Subtilis KC3: Isolated from Euphorbia Hirta Rhizosphere Abha Singh, Chander Prabha, Vijayalakshmi and Sushma Kumari 	12				
PPARgamma Mediated Tumor Necrosis Factor alpha Regulation in Human Neural Stem Cells Ming-Chang Chiang, Rong-Nan Huang and Chia-Hui Yen	17				
Optimization of Poly Lactic Acid (PLA) Plastic Degradation by <i>Aneurinibacillus</i> Migulanus Using Response Surface Methodology Korawit Chaisu, Albert Linton Charles, Yuan-Kuang Guu and Chiu-Hsia Chiu					
Session 2 Beta hexachlorocyclohexane (β-HCH) and Risk of Alzheimer's Disease and Parkinson's Disease Neelam Chhillar, Neeraj Kumar Singh, BD Banerjee, Kiran Bala and Mitra Basu	28				
Properties of Bacteria Beneficial to the Promotion of Plant Growth Wannapa Bootkotr and Wiyada Mongkolthanaruk	34				
Implementation on Medical Infusion Pump with Constant Warm Temperature Flow Rongguo Yan, Da Ji and Xuefei Han	39				
Antioxidant Activity and Cytotoxicity to Human Skin Fibroblasts of <i>Terminalia Chebula</i> Fruit Extract Khwunjit Itsarasook, Kornkanok Ingkaninan, Malyn Chulasiri and Jarupa Viyoch	43				
Brain Activities between Auditory and Visual Modalities in the Perception of Peace <i>Chia-Yen Yang and Ching-Po Lin</i>	47				
Session 3 Development of Chitosan Nanoparticles Containing GABA Atthawith Pakdee-asa, Nantaka Khorana and Neti Waranuch	52				
Development of Niacinamide Loaded-Sericin Nanoparticle Using Water in Silicone Technique Thapana Orachun, Wudtichai Wisuitiprot and Neti Waranuch	56				
Achilleol A Synthase Evolved from <i>Saccharomyces Cerevisiae</i> Oxidosqualene-Lanosterol Cyclase His234Trp/Tyr510Trp Double Mutation, an Example of Reverse Evolution among Triterpene Cyclases	61				

Cheng-Hsiang Chang, Yuan-Ting Liu, Wen-Hsuan Li, Hao-Yu Wen and Tung-Kung Wu					
An Exotic Invasive Liana, Wisteria in Korea Kee Dae Kim	67				
Analysis and Measuring Seventh Goal (Assuring Sustainability of Environment) Millennium Development Goals of Selected Countries by Using Composite Indicators Shaho karami, Gholamreza Nabi Bidhendi, Hamireza Jafari, Farzam Pourasghar Sanghachin and Athare Nezhadi					
Session 4					
Expression and Purification of the venom peptide -Mastoparan B of <i>Vespa basalis</i> in <i>Escherichia coli</i> Chi Cung Pang, Jia Yang Hong and Wu, Chun Tu	77				
Chi-Cung Peng, Jia-Yang Hong and Wu-Chun Tu	0.2				
Response of <i>Azotobacter</i> , <i>Pseudomonas</i> and <i>Trichoderma</i> on Growth of Apple Seedling Jayant Raman	83				
Flora of Western Beach Bangka Island Hanifa Marisa and Doni Setiawan	91				
Effect of Anti-tuberculosis Drugs Co-administered with Garlic Homogenate on Rat	96				
Liver Enzymes Nasiru, A., Hafsat .I.G and Sabo, A.A.					
The Effect of Apple Homogenate on Hypercholestrolemic Rats Nasiru A., Zainab A.H. and Mohammad M.M.	100				
Session 5					
Non-metric Multidimensional Scaling for Biological Characterization of Reduced	104				
Yeast Cell Cycle Julie Ann Acebuque Salido and Jhoirene Clemente					
Trigona Minangkabau Potential as Bacterial Spreader Agent of Ralstonia Solanacearum Phylotype IV Cause Blood Disease on Banana Plants Mairawita, Suswati, Habazar.T, Hasyim. A and Nasir.N	109				
Management of Regeneration Around Dead Treesand Help to Forest Restoration,	117				
Caspian Beech Forest, North of Iran Farideh Naghdi and Eslam Zolfeghari					
Snags or Downed Logs, Which Important in Forest Biodiversity Case Study; North of Iran, Nooshahr Eslam Zolfeghari and Farideh Naghdi	122				
Optimization of Lipase by Bacillus Cereus Isolated From Fish Gut T. Selva Mohan and A. Palavesam	127				
Session 6					
Isolation and Characterization of Bacteria Degrading n-Hexadecane from Soil Mohammad Reza Samaei, Seyed Bagher Mortazavi, Bita Bakhshi and Ahmad Jonidi Jafari	132				
Feeding Behavior of <i>Diplonychus rusticus</i> Fabricius (Hemiptera, Belostomatidae) on Fish and Fish Food <i>R. Hazarika and M. M. Goswami</i>	136				

The Traditional Processing Method Enriches the Anti-liver Fibrosis Active Compounds in Salvia Miltiorrhiza Yi-Chen Lin, Cheng-Po Huang, Hsiao-Hsuan Lai, Wei-Chien Tang and Chien-Chang Wu	141
Analysis of Local Stiffness in ECM Embedded with Bioconjugated Magnetic Beads under the Influence of an External Magnetic Field Yue Du, Sahan C. B. Herath, Qing-Guo Wang, Harry Asada and Peter C. Y. Chen	145
Structural Modeling of Human Desmocollin-2 Using I-TASSER Methods <i>Rohini K, Srikumar P S and Anbarasu K</i>	150
Session 7	
Computational Analysis of Human microRNA and its Disease Target Network Vaijayanthi Raghavan and Manasa D.B.	154
Chemical Modification of Porcine Acelluar Extracellular Matrix for Cardiovascular	159
Tissue Regeneration Yao Wang, Tomer Bronshtein, Freddy Yin Chiang Boey, Subbu S. Venkatraman and Marcelle Machluf	
Phytochemical Contents of <i>Capsicum Frutescens</i> (Chili Padi), <i>Capsicum Annum</i> (Chili Pepper) and <i>Capsicum Annum</i> (Bell Peper) Aqueous Extracts *Rohanizah Abdul Rahim and Ishak Mat*	164
Fed-batch Cultivation of Pseudomonas Aeruginosa USM-AR2 Producing	168
Rhamnolipid in Bioreactor through Pulse Feeding Strategy Nur Asshifa Md Noh, Salwa Mohd Salleh, Amirul Al-Ashraf Abdullah and Ahmad Ramli Mohd Yahya	
Author Index	173