## **Table of Contents**

## **Preface**

## **Chapter 1: Phytochemistry and Advanced Biotechnologies**

Characterization of Physical and Mechanical Properties of Bleaching Paper from Rice Straw	
U. Polyium, T. Boonyaratakalin and S. Wichiranon	3
Newly Established Method for Analyzing the Natural Ethylene Indicators Dissolved in Water Immersed Plant Using Acidified Potassium Manganate W. Chayaprasert and K. Sompornpailin	9
Nutritional Properties, Antioxidant and Anti-Acetylcholinesterase Activities of <i>Pleurotus ostreatus</i>	
S. Chamutpong, T. Pummarin and C. Noysang	14
Phytochemistry and Antioxidant Activity of <i>Molineria latifolia</i> Herb. Extracts K. Akkarasiritharattana and S. Chamutpong	21
Phytochemicals and Pharmacological Activities from Banana Fruits of Several <i>Musa</i> Species for Using as Cosmetic Raw Materials C. Noysang, W. Buranasukhon and M. Khuanekkaphan	30
Preliminary Phytochemicals and Pharmacologic Activities Assessment of White and Pink <i>Nelumbo nucifera</i> Gaertn. Flowers C. Noysang and N. Boonmatit	41
<b>Evaluation of Phytochemicals and Pharmacological Activities of Ben-Cha-Lo-Ka-Wi-Chian Remedy</b>	
C. Noysang and T. Pummarin	52
Uses of Coconut Residue from Coconut Oil with Extracted <i>Curcuma longa</i> Production for Juvenile Red Claw Crayfish Feeding N. Penprapai, A. Ratanamusik, J. Jankeaw, T. Pradubkan and P. Penprapai	60
Correlation and Path Coefficient for Economic Traits of Fruit Mulberry ( <i>Morus</i> spp.) Based on Criteria Mulberry Selection	
S. Nonthakod, P. Wiwacharn, C. Sangsiri and T. Kajonphol  Elwareacanae Detection of Hydrogina Hydrota Using Carbon Nanadata Synthesized from	66
Fluorescence Detection of Hydrazine Hydrate Using Carbon Nanodots Synthesized from Mandarin Rind P. Suvarnaphaet, W. Pinyo, S. Pechprasarn and N. Albutt	71
Alternative Energy from Fresh Water Weed, Hydrilla verticillata	/ 1
S. Sawekwiharee and N. Albutt	78
Comparison of Conventional and Ultrasound-Assisted Extraction Techniques for Extraction of Phenolic Compounds from Coconut Husk A. Nitiwattananon and S. Thanachasai	83
Amperometric Biosensors Using Different Alcohol Oxidases M. Tipmanee and S. Thanachasai	90
Comparison of Industrial Microwave Drying and Fluidized Bed Drying Techniques on the	
Quality of Jasmine Instant Rice P. Phukasmas and S. Songsermpong	96
Surface Plasmon Biosensor Platform for Food Industry S. Pechprasarn, K. Ittipornnuson, T. Jungpanich, N. Pensupa and N. Albutt	103
Chapter 2: Environmental Engineering and Waste Recycling	
Fabrication and Characterization of Particle Board from Coffee Husk Waste	111
N. Nuamsrinuan, P. Naemchanthara, P. Limsuwan and K. Naemchanthara  Analysis of Standardized Precipitation Evapotranspiration Index over Chiangrai and	111
Phayao	
C. Saengrattanayon, N. Panthong, P. Phunthirawuthi and D.S. Kirtsaeng	117

Utilization of Eggshell Ash for Removal of Organic Micro-Pollutants in Contaminated	
Water V. Boonyaroj and S. Saramanus	127
Utilizing Agricultural Waste as an Environmentally Friendly Cement Composite V. Boonyaroj and S. Saramanus	132
A Study on Characterization of Biomass Fly Ash J. Tharajak and N. Sanpo	137
Heat Illness Related Meteorology over Chiangmai Using Automatic Weather Station Observed Data	
P. Phunthirawuthi, C. Saengrattanayon and D.S. Kirtsaeng	142
The Application of Remote-Controlled Assisted Surface Water Sampling S. Saramanus and V. Boonyaroj	149
Determination of Total Arsenic Using Microwave Digestion Technique-Graphite Furnace Atomic Absorption Spectrophotometry	
W. Chansuvarn	154
Chapter 3: Composites and Polymers	
Improvement of Mechanical Properties and Water Absorption in Wheat Gluten by Epoxidized Natural Rubber	1.62
K. Chaochanchaikul The Effects of Sulfonated Graphene Oxides (sGO) on Ion Conductivity and Permeability of	163
the Vanadium Redox Flow Batteries Membranes Based on Sulfonated Poly(Ether Ether Ketone) Composite	
N. Seeponkai, T.K. Samerpak, N. Nimitsiriwat, J. Wootthikanokkhan and N. Wongyao  Effect of Latex Rubber and Rubber Powder as an Admixture on Bending Strength of	169
Cement Mortars	100
S. Rattanaveeranon, S. Dumrongsil and K. Jiamwattanapong The Study on Optimum Spray Parameters and Characterization of Flame Sprayed PVC	180
Coating J. Tharajak and N. Sanpo	187
Chapter 4: Functional Materials	
Low-Cost Sputtering Process for Carbon Nanotubes Synthesis T. Thurakitseree and C. Pakpum	195
Facile Synthesis of CeO <sub>2</sub> /SnO <sub>2</sub> N-N Heterostructure P. Leangtanom, N. Charoenrat, S. Phanichphant and V. Kruefu	200
The Study of Synthesis Parameters of Synthesis Ni-Rich of LiNi <sub>0.75</sub> Mn <sub>0.15</sub> Co <sub>0.10</sub> O <sub>2</sub> Powder by Co-Precipitation Method	200
J. Kanthachan, S. Eitssayeam, S. Duangphet, U. Intatha, W. Leenakul and T. Tunkasiri	206
The Effect of Sintering Temperature on Physical Properties of Leucite Ceramics J. Tharajak and N. Sanpo	214
The Effect of Leucite Ceramics on Mechanical Properties of Silicone Coating J. Tharajak and N. Sanpo	219
Characterization of Antiferromagnetism in Double Perovskites Ba <sub>2</sub> FeMoO <sub>6</sub> Prepared by Solid State Method	
N. Albutt, V. Aitviriyaphan, T. Sareein, S. Suntaropas, P. Thonglor, S. Pechprasarn, S. Sawekwiharee, W. Ritthong and S. Pinitsoontorn	224
<b>Study, Magnetic Properties of BaTiFeO</b> <sub>3</sub> <b>Perovskite Prepared by Solid State Method</b> V. Aitviriyaphan, T. Sareein, S. Suntaropas, P. Thonglor, S. Sawekwiharee, S. Pechprasarn, W. Ritthong, S. Pinitsoontorn and N. Albutt	230
Chapter 5: Research and Design of Equipment and Machines	
Impacts of Current and Voltage Harmonics for Industrial Power Network N. Rugthaicharoencheep	239

Optimal Reactive Power Control in Power System with Particle Swarm Optimization Technique	
N. Rugthaicharoencheep, M. Boonthienthong and A. Charlangsut	246
<b>Design and Construction of a Mini Magnetic Levitation Train</b> S. Woothipatanapan and P. Wannakarn	253
<b>Design and Construction the RF Ion Source for Compact Accelerator with 30 keV Energy</b> K. Janpong	263
Analysis of Stress Distribution for Powder Compression Molding by Finite Element Method P. Chartpuk and C. Chaimahapuk	269
Optical Device Adapted to Smartphone for Direct Imaging Retinal Blood Vessels P. Suvarnaphaet, P. Suksan, S. Pechprasarn and N. Albutt	275
Effect of Ammonium Sulphate ((NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub> ) on Microstructure and Mechanical Properties of SA-213-Gr.T22 and SA-210-Gr.A1 Steel in the Water Tube Boiler P. Singhatham, C. Singhatham, C. Peeratatsuwan, T. Utaikaifa and N. Panya	280
Matching Impedances Fresnel Equations Calculation for Layered Optical Structures S. Pechprasarn, P. Suvarnaphaet and N. Albutt	292
Multiple Reflections Modeling for Multi-Layered Optical Structures S. Pechprasarn and N. Albutt	299