

CONTENTS

Flow Analysis with Cerium (IV) Colorimetric Reagent for Determination of Procaine and Elucidation of the Color Species by Computational Investigation.....	1
<i>Yuthana Tantirungrotechai, Aphiradee Syananondh, Napaporn Youngvises</i>	
Fixed Point of Suzuki-Geraghty Type β -Contractions in Partial Metric Spaces with Some Applications.....	17
<i>Wudthichai Onsod, Poom Kumam, Teerapol Saleewong</i>	
Multi-Layer Films Prepared by Spray Coating for Effervescent Floating Tablets.....	26
<i>Worawut Kriangkrai, Komsan Tangchitkhachon, Weerapat Sriraksa, Srisagul Sunghongjeen</i>	
Time-Dependent Magneto-Convective Thermal-Material Transfer by Micropolar Binary Mixture Fluid Passing a Vertical Surface.....	33
<i>Mosharraf Hossain, Hasamuzzaman, M.M.T. Hossain, R. Nasrin</i>	
The Circuit Direction Search Algorithm for Solving Two-Dimensional Linear Programming Problems.....	48
<i>Panthira Jamrunroj, Aua-aree Boonperm</i>	
On Generalized ISI Index of the Crystallographic Structure of Tin Dioxide.....	60
<i>Bijit Bora, Bablee Phukan, Tapan Kumar Baishya</i>	
Modeling to Forecast International Tourism Demand in Thailand.....	70
<i>Suramase Hashim</i>	
Average Run Length Formulas for Mixed Double Moving Average - Exponentially Weighted Moving Average Control Chart.....	77
<i>Suganya Phantu, Yupaporn Areepong, Saowanit Sukparungsee</i>	
Progressive Iterative Approximation Method with Memory and Sequences of Weights for Least Square Curve Fitting.....	90
<i>Saknarin Channark, Poom Kumam, Parin Chaipunya, Wachirapong Jirakitpuwapat</i>	
Effect of Pulsed Electric Field Pre-Treatment on Thai Mango Pickle Production.....	108
<i>Supakiat Supasin, Chatchawan Kantala, Panich Intra, Phadungsak Rattanadecho</i>	
Manga Face Detection on Various Drawing Styles Using Region Proposals-Based CNN.....	120
<i>Kittinun Aukkapinyo, Seiji Hotta, Worapan Kusakunniran</i>	
Laboratory Experiments for Devising a Hybrid Seawall.....	136
<i>Vaishnavi Dabir, Kanchan Khare</i>	
FEA-Based Simulation of a Small Water Turbine for Waterfall.....	152
<i>Werayoot Lahamornchaiyakul</i>	
Efficacy of Local <i>Ageratum conyzoides</i> Leaf Extracts on Controlling the Poultry Pest <i>Alphitobius diaperinus</i> (Coleoptera: Tenebrionidae).....	169
<i>Priyanti Widiyaningrum, Ning Setlati, Sri Ngabekti, Fadilah Ngaini, Tri Dewi Yuliyanti, Yoga Hardiyanto</i>	

CONTENTS

Development of Floating Pellets Using Low-Density Foam Powder Prepared by Extrusion-Spheronization	181
<i>Srisagul Sungthongjeen, Benchamat Chaikla, Chatrapee Huaihongthong, Nattawut Charoenthai, Worawut Kriangkrai, Satit Puttipipatkachorn</i>	
Dual Targeting of Protease and Helicase Domain of Dengue Virus Nonstructural 3 Protein from Multiple Bioactive Compounds as Novel Anti-Viral Candidate: Insight from Computational Study	190
<i>Arief Hidayatullah, Wira Eka Putra, Sustiprijatno, Muhammad Fikri Heikal, Diana Widiastuti, Galuh Wening Permatasari, Diandra Mytha Faradilla</i>	
Development of Dried Urine Samples for Simultaneous Quantitative Detection of Sibutramine and Its Active Metabolites by Liquid Chromatography/Mass Spectrometry	206
<i>Poramet Nachalaem, Kanchana Watlaiad, Pinyaphat Khamphikham</i>	
<i>In vitro</i> Drought Tolerance of <i>Oryza sativa</i> L. 'Tubtim Chumphae' Callus, Valuable Rice of Thailand.....	217
<i>Worasitikulya Taratima, Chanpen Wichachai, Kongtong Plaikhuntod, Pitakpong Maneerattanarungroj</i>	
Effect of Phenylalanine and Methyl Jasmonate on Secondary Metabolite Production by Shoot Cultures of Holy Basil, Purple-Type (<i>Ocimum sanctum</i> L.)	229
<i>Jermaroon Autaijamsripon, Yaowapha Jirakiattikul, Panumart Rithichai, Arunporn Itharat</i>	
Encapsulation of Betalain from <i>Basella rubra</i> Fruit Using Drum Drying and Its Application in Goat Milk Yogurt.....	240
<i>Viriya Nitteranon, Ananthaya Sansawat</i>	