

Contents

Editorial Corner

- 295 **Prospect of Liquid Biphasic System in Microalgae Research**
Pau-Loke Show and Malinee Sriariyanun

Review Article

- 297 **Production of Food Flavouring Agents by Enzymatic Reaction and Microbial Fermentation**
Elizabeth Jayex Panakkal, Nichaphat Kitiborwornkul, Malinee Sriariyanun, Jakaphan Ratanapoompinyo, Patchanee Yasurin, Suvaluk Asavasanti, Wawat Rodiahwati and Prapakorn Tantayotai

Research Articles

- 313 **Bi-Template Assisted Sol-Gel Synthesis of Photocatalytically-Active Mesoporous Anatase TiO₂ Nanoparticles**
Abubakar Hamisu, Umar Ibrahim Gaya and Abdul Halim Abdullah
- 328 **Crashworthiness Investigation of Multi-stage Structures Designed for Underrun Protection Devices**
Tongchana Thongtip and Saharat Chanthanumataporn
- 338 **Designing of Double Acceptance Sampling Plan for Zero-inflated and Over-dispersed Data Using Multi-objective Optimization**
Wimonmas Bamrungsethaphong and Pramote Charongrattanasakul
- 348 **Different Chilling-Induced Symptoms and the Underlying Oxidative Stress and Antioxidative Defense in the Exocarp and Mesocarp of Immature Sponge Gourd (*Luffa cylindrica*) Fruit**
Pichaya Chuenchom, Sompoch Noichinda, Kitti Bodhipadma, Chalermchai Wongs-Aree and David W. M. Leung
- 360 **Effects of Enzyme Types and Extraction Conditions on Protein Recovery and Antioxidant Properties of Hydrolysed Proteins Derived from Defatted *Lemna minor***
Hai Chi Tran, Hong Anh Thi Le, Thanh Thanh Le and Van Man Phan
- 370 **Effect of Hemicellulase Enzyme in Flotation Deinking of Laser-printed Paper**
Pravitra Chandranupap and Panitnad Chandranupap
- 378 **Energy, Economic and Environmental (3E) Analysis for Sustainable Development: A Case Study of a 9.9 MW Biomass Power Plant in Thailand**
Adisak Martsri, Nantakrit Yodpijit, Manutchanok Jongprasithporn and Suparoek Junsupasen
- 387 **Heat Loss Analysis of Continuous Drying Oven with Outside Conveyor Chain**
Weerayut Jitwiriya, Tonkid Chantrasm, Udomkiat Nontakaew and Pisit Yongyingsakthavorn
- 397 **High Priority Arbitration for Less Burst Data Transactions for Improved Average Waiting Time of Multi-Processor Cores**
Ahmed Noami, Boya Pradeep Kumar, Chandra Sekhar Paidimarry, Abdullah Alahdal and Nada Safi

↩ See Inside Cover



