



Contents

**Malaysian Journal of Chemistry
Volume 26(4), 2024**

Synthesis, Spectral Characterization, Catalytic and Antimicrobial Activities of Pd(II) and Ni(II) Schiff Base Complexes Shahrul Nizam Ahmad*, Thaigarajan Parumasivam, Nur Husnina Nasaruddin and Siti Solihah Khadir	1
Optimisation of Characteristics of Patin Fish Oil in Alginate Beads using Central Composite Design-Response Surface Methodology Muhammad Salahuddin Haris, Noor Ain Nasuha Noor Azam, Alya Alivia Abror, Teti Estiasih and Shaiqah Mohd Rus*	13
Spectral, Thermal and Microbial Studies of a Transition Metal-Based Coordination Polymer Derived from a Terpolymer (Resorcinol, Formaldehyde, Urea) Ligand Abdulrahman Mohammad, Abdul Kareem, Azar Ullah Mirza, Shahnawaz Ahmad Bhat, Paramjit Singh, Sahab A. A. Nami, Sultan A Nasar, Rilwanu Yahaya Kwanga and Nahid Nishat*	25
Degradation of Safranin by a ZnO/CdS Photocatalyst under LED Light Salma Izati Sinar Mashuri, Farah Safiqah Natasha Hamid, Izzati Shafiqah Zainal Abidin, Nor Fadilah Chayed, Lim Ying Chin, Sivasangar Seenivasagam, Noor Haida Mohd Kaus, Noraini Hamzah and Mohd Lokman Ibrahim*	39
Review on Bioremediation as a Strategy to Remove Heavy Metals from Soil and Aqueous Solution Farah Nasyith Esa and Nik Raikhan Nik Him*	48
Optimization of Antioxidant Activity Extraction Conditions from the Stems of <i>Rourea oligophlebia</i> Merr. Using the Response Surface Methodology Tan Thanh Nguyen, Thanh Nguyen Nguyen, Quoc Thanh Tran and Dinh Quang Ho*	76

Silver-Decorated TiO₂ for Enhancement of RR4 Dye Degradation Under Photoelectrochemical and Electrochemical Catalyses	88
Muhammad Afiq Rosli, Siti Raihan Hamzah, Nureel Imanina Abdul Ghani, Nadiah Sabihah Md Natar, Nur Aien Muhamad, Mohd Azlan Ishak, Muhammad Zahiruddin Ramli, Mohammad Saifulddin Mohd Azami and Wan Izhan Nawawi*	
Electrochemical Determination of Maleic Anhydride Using Gold Nanoparticles and Cysteine	99
Teh Ubaidah Noh, Azila Abd. Aziz, Nur Ayshah Rosli and Nurul Izzah Khalid*	
Synthesis of High-purity Pentagamavunon-0: Purification Improvement and Crystal Isolation from Rinse Solvent	114
Yance Anas, Nunung Yuniarti, Ronny Martien and Ratna Asmah Susidarti*	
Bioactive Compounds of Plant Essential Oils and Their Antiviral Properties: A Comprehensive Review	123
Ahmad Khalis Yahya, Noor Zarina Abd Wahab* and Nazlina Ibrahim	
A Review: Polymer Blend Electrolyte Systems as a Promising Alternative for Improving Ionic Conductivity	137
Shazlynn Alia Saiful Sharmizam, Hussein Hanibah*, Usman Muhammad Tukur and Nor Zakiah Nor Hashim	
Isolation and Characterization of Cellulose from Cocoa Shell Waste : A Green Chemical Implementation Approach	157
Susilowati, Irham Alva Royyan, Wasila Rochmawati, Silvana Dwi Nurherdiana*, Romario Abdullah, Triyanda Gunawan and Mohd Jumain Jalil	
Impact of Choline Chloride/1,4-Butanediol Deep Eutectic Solvent on Tamarind Seed Polysaccharide-Based Polymer Electrolyte Films	167
Muhammad Hanif Mohd Fauzee, Nurul Farah Atieqah Suddin, Nabilah Akemal Muhd Zailani*, Khuzaimah Nazir, Sharifah Nafisah Syed Ismail, Nurul Aizan Mohd Zaini, Solhan Yahya and Famiza Abdul Latif	
Extraction and Characterization of Microcrystalline Cellulose Derived from Kapok Fibre (<i>Ceiba pentandra</i>) via Facile Chemical Alkali Treatment	178
Mohamad Fakhrul Hisham Hashim, Zul Adlan Mohd Hir*, Shaari Daud, Hartini Ahmad Rafaie and Mohamad Azuwa Mohamed	
Optimisation of Solid-to-Liquid Ratio in <i>Morinda citrifolia</i> L. Fruits: Enhancing Yield and Total Flavonoid Content through Extraction Kinetics with High Antioxidant Potential	187
Mohammad Amil Zulhilmi Benjamin, Tun Faiz Al Hakim Tun Faisal Ismail and Mohd Azrie Awang*	

Exploring the Photonic System via Investigating Acidic and Normal Photoetching Behaviour to Improve Dye Photodegradation on TiO₂/ENR/PVC Immobilization

206

Siti Raihan Hamzah, Muhammad Afiq Rosli, Nur Aien Muhamad, Nadiah Sabihah Natar, Nureel Imanina Abdul Ghani, Mohammad Saifulddin Azami, Mohd Azlan Mohd Ishak, Razif Nordin, Khudzir Ismail and Wan Izhan Nawawi*