



Published by Institut Kimia Malaysia (Malaysian Institute of Chemistry): e-ISSN 2550-16580

## Contents

**Malaysian Journal of Chemistry  
Volume 26(6), 2024**

<b>Extraction of Asiaticoside from <i>Centella asiatica</i> using Ultrasonic-Assisted Enzyme Extraction</b>	<b>1</b>
Nor Sarah Amira Ismail, Subash Nambiar SreePathia, Siti Aisyah Athirah Hazmi, Zubaidah Aimi Abdul Hamid and Mardawani Mohamad*	
<b>Influence of 1-Ethyl-3-methylimidazolium Bis(Fluorosulfonyl) Imide on the Conductivity, Thermal Properties and Molecular Structure of Poly (Vinylidene Fluoride-hexafluoropropylene) (PVDF-HFP) Polymer Electrolyte</b>	<b>10</b>
Mohd Arif Mohd Fauzi, Mohd Azizi Nawawi, Hairul Amani Abdul Hamid and Mohd Azri Ab Rani*	
<b>Molecular Screening of Amino Acid Ionic Liquids in CO<sub>2</sub> Capture via COSMO-RS and DFT</b>	<b>18</b>
Jivana Parameswaran, Noraini Abd Ghani*, Khairulazhar Jumbri and Normawati Bt. M. Yunus	
<b>Physical and Morphological Analysis of Polyurethane with Different Ratios of Polyol &amp; Isocyanate for Grouting Applications</b>	<b>46</b>
Fatin Nur Azmina Mohd Fauzi, Noor Najmi Bonnia*, Razlan Setik, Azra Umairah Anuar Zurianti Abd Rahman, Radin Siti Fazlina Nazrah Hizrin and Nor Dalila Nor Affandi	
<b>Computational Analysis of Interactions between Human and Bovine Proteins and Organophosphorus Pesticides</b>	<b>58</b>
Nur Ain Nabillah Muhamad Affandi, Asmaa Zainal Abidin, Mohd Junaidy Osman*, Fadhlul Wafi Badrudin, Jahwarhar Izuan Abd Rashid, Ahmad Farid Mohd Azmi, Syed Mohd Shafiq Syed Ahmad, Wan Md Zin Wan Yunus, Ong Keat Khim and Noor Aisyah Ahmad Shah	
<b>Effect of Curing Temperature on the Chemical and Mechanical Properties of Natural Rubber from Accelerator-Free Vulcanization Catalyzed by Dicumyl Peroxide</b>	<b>65</b>
Nufail Reza Abdesselam, Arman Sikirman, Asiah Nusaibah Masri and Izni Mariah Ibrahim*	

<b>Effect of TiO<sub>2</sub> Content in Activated Carbon-Supported TiO<sub>2</sub> for Paracetamol Degradation under Low Intensity UVC Light</b>	<b>72</b>
Zul Adlan Mohd Hir*, Nurul Nadiah Abdullah, Hartini Ahmad Rafaie and Aloysius Akaangee Pam	
<b>Direct Transesterification of Microalgae Cells using an Acid Catalyst for the Production of 1-[Methoxy(methyl)phosphoryl]oxyheptane</b>	<b>81</b>
Muhammad Syafiq Abu Hassan, Siti Aishah Sulaiman and Nik Raikhan Nik Him*	
<b>In-Situ Removal of Residual Antibiotics (Tetracycline) in a Recirculating Aquaculture System using a Photolysis Treatment Process</b>	<b>91</b>
Joseph, C. G., Ahmad, N. A., Tan, W. H., Asik, J. A., Rodrigues, K. F. and Anisuzzaman, S. M.*	
<b>Enhancing the Total Polyphenol Content and Antioxidant Activity of <i>Kaempferia parviflora</i> through Optimized Binary Solvent Extraction: Isolation and Characterization of Major PMF Metabolite</b>	<b>106</b>
Mohammad Aidiel, Maisarah Abdul Mutualib*, Alya Khaizura Azman, Khalisanni Khalid, Nik Nasihah Nik Ramli, Rajesh Ramasamy, Shirley Gee Hoon Tang and Siti Hajar Adam	
<b>Process Optimization of Alumina Extraction from Aluminium Dross Via Response Surface Methodology</b>	<b>121</b>
Mohamad Jamil Arif Mansor, Yeoh Yuan Xin, Siti Nor Amira Rosli, Noor Intan Shafinas Muhammad, Shanmuga Kittappa and Sumaiya Zainal Abidin*	
<b>The Conductivity Behaviour of Acid-Doped PANI and its Effect on the Corrosion of Mild Steel in HCl</b>	<b>136</b>
Norshahira Zainuddin and Amirah Amalina Ahmad Tarmizi*	
<b>Sustainable Biodiesel Production via Transesterification of Palm Oil using Waste Oyster Shell-Derived Calcium Oxide Catalysts</b>	<b>150</b>
Supakorn Boonyuen*, Thanachot Odin Sathithammanon, Prema Yugala, Chinathip Chungsawanant, Nisikhan Boonmun and Paramasivam Shanmugam	
<b>Evaluation of Polyphenol Composition and Antioxidant Capacity of Leaf and Bark Extracts of <i>Neolamarckia cadamba</i></b>	<b>158</b>
Nur Arina Nuha Abdul Nasir, M. Maulidiani, Yosie Andriani, Mohamad Khairi Mohd Zainol, Faridah Abas and Aidilla Mubarak*	
<b>Comparison Study on Immobilization of Ag-Doped TiO<sub>2</sub> using Normal and Reverse Methods for Photodegradation of Methylene Blue Dye</b>	<b>174</b>
Nurul Izzah Roslan, Nur Izzati Nabilah Zanal, Nur Hidayatul Syazwani Suhaimi, Rahil Azhar, Nur Syamimi Adzis, Mohamad Afiq Rosli and Wan Izhan Nawawi Wan Ismail*	

<b>The FTIR-ATR Spectroscopy and Multivariate Data Analysis (MVDA) for Halal Authentication of Animal Fatty Acids</b>	<b>184</b>
Muhammad Zulhelmi Nazri, Siti Nor Azlina Abd Rashid, Salimah Ab Malik, Hajar Aminah A. Karim, Muhamad Shirwan Abdullah Sani and Dayang Norulfairuz Abang Zaidel*	
<b>Unveiling the Impact: How Processing Malaysian Acacia Stingless Bee Honey Affects Quality and Freshness</b>	<b>194</b>
Zaleha Mahmud, Muhammad Faiz Zulkifli, Wan Iryani Wan Ismail and Khairul Anuar Mat Amin*	
<b>Analysis of Contaminants in Paddy Irrigation System: Assessment on Water Quality</b>	<b>209</b>
Jamaliah Jaafar*, Norlida M. Hamim, Mohammad Shahid Shahrun, Ngan Chai Keong, Ruwaida A. Wahid, Nor Ashikin Basirun, Nor Azhar Alias, Azrizal A. Rashdi, Hasliana Kamaruddin and Nur Syarafana M. Tajuddin	
<b>Unlocking the Antioxidant Potential of Malaysian Traditional Salad (Ulam) as a Halal Natural Carotenoid Source</b>	<b>217</b>
Farah Ayuni Mohd Hatta*, Qurruatu Aini Mat Ali, Rashidi Othman, Mohd Izhar Ariff Mohd Kashim, Razanah Ramya, Wan Syibrah Hanisah Wan Sulaiman and Nur Hanie Mohd Latiff	
<b>Geographic Determination of Sangyod Rice using Elemental Concentration and Stable Isotopes Combined with Linear Discriminant Analysis</b>	<b>228</b>
Supalak Kongsri and Chunyapuk Kukusamude*	
<b>Determination of Some Rare Earth Elements, Th, and U in Vegetable using Inductively Coupled Plasma Mass Spectrometry</b>	<b>236</b>
Chunyapuk Kukusamude, Vichai Puripunyavanich and Supalak Kongsri*	