

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

**Malaysian Journal of Chemistry** 

## **Contents**

Volume 2	26(3), 2024
Elemental Analysis, Extraction Conditions, and Brine Shrimp Toxicity of Defatted Hylocereus polyrhizus Seed Siti Salwa Abd Gani*, Siti Atikah Zulkifli, Uswatun Hasanah Zaidan, Azizah Misran and Salina Mat Radzi	1
Infrared Spectroscopy-Based Principal Component Analysis for Differentiation of Soaps Produced from Vegetable Oils and Animal Fats Dzulfadli Rosli, Muhammad Syazwan Fazale, Mohd Sukri Hassan, Farah Wahida Harun, Mohd Zuli Jaafar and Nazariyah Yahaya*	9
Alkyldiethanolamide Surfactant Based on Ketapang Seed Oil in Herbicide Formulation Erin Ryantin Gunawan*, Nadita Khairunnisa, Dedy Suhendra, Murniati and Sri Seno Handayani	19
<b>Characterization and Optimization of Doped Polyaniline for Acetone Detection</b> Raihana Bahru	29
Optical Sensing Material Based on p-Toluidine Immobilised in Polyvinyl Alcohol (PVA) Film for Detection of Hydroxymethylfurfural (HMF) in Honey Mashri Ahmed Yahia, Che Wan Zanariah Che Wan Ngah, Lee Yook Heng and Musa Ahmad*	36
Phenolics Compounds and Antioxidant Activities from Optimized <i>Pheonix dactylifera</i> Extract using Response Surface Methodology Siti Salwa Abd Gani*, Nur Asyiqin Binti Ramli, Mohd Izuan Effendi Halmi and Salina Mat Radzi	42
Screening of Active Compounds of Baeckea frutescens Using Attenuated Total Reflectance-Fourier Transform Infrared Spectroscopy (ATR-FTIR) and Its Saponification Process Aina Irdina Aizo, Liyana Amalina Adnan*, Rahayu Ahmad, Ahmad Hakimi Shaffie and A'Wani Aziz Nurdalila	56

Numerical Investigation on Thermal Conductivity of Metal Nanoparticle Dispersed Composite Phase Change Materials B. Kalidasan*, A. K. Pandey, Reji Kumar Rajamony, Subramaniyan Chinnasamy and D. Buddhi	62
Enhanced Charge Transfer of TiO <sub>2</sub> Photoanode for Low Temperature Dye Sensitized Solar Cell via Tin Sintering Aid Integration Hazim Khir*, A. K. Pandey*, Muhammad Shakeel Ahmad, Nasrudin Abd Rahim and D. Buddhi	73
Assessing Photocatalytic Degradation in High-Performance Concrete Mixes Using Fourier Transform Infrared Analysis and Response Surface Modelling Fatin Khalida Abdul Khadir, Abiola Usman Adebanjo, Nasir Shafiq, Syed Ahmad Farhan* and Julianah Olawanle Adeosun	81
Varying Formulation Parameters on Hybrid Gold Nanoparticles for Passive Targeting Chemotherapy Adibah Shakri, Nur Shahirah Sulaiman, Izzat Fahimuddin Mohamed Suffian, Norazalina bt Saad, Yamanaka Shinya and Khairunnisa Mohd Pa'ad*	92
Electrochemical Performance of Electrocatalyst from Discarded Textile Suhaila Mohd Sauid, Nabila A. Karim and S. K. Kamarudin*	98
Effect of pH on the Development of Bio-Pt in Relation to Methanol Oxidation Reactions Nurul Atiqah Izzati Md Ishak*, Siti Kartom Kamarudin, Norulsamani Abdullah, Rabita Mohd Firdaus and Syed Ahmad Farhan Syed Iskandar	105
Effect of Ultrasonication Duration and Temperature on the Stability and Viscosity of MXene/Water Nanofluid Norhazwani Abd Malek*, Nur Najihah Ab Razak, Siti Ujila Masuri, Rahman Saidur, Kimhan Tan, Che Nor Aiza Jaafar and Eris Elianddy Supeni	112
Enhanced Functionalization of Graphene Nanoplates through Sulfonitric Treatment: Investigating Optimal Conditions via FTIR Analysis Rabita Mohd Firdaus, Brigitte Vigolo and Abdul Rahman Mohamed*	127
Impact of Stationary Algal Biofilm Adhesion on Substrate's Surface for Biomass Harvesting and Treatment of Wastewater: Experimental Investigation Anu Bharti, Richa Kothari*, Shruti Chib, Deepak Pathania and Raju Shankarayan	134
Reduced Graphene Oxide Enhances the Performance of ZnOFe <sub>2</sub> O <sub>3</sub> for Glucose Electrochemical Oxidation Nur Afifah Mat Razali, Norilhamiah Yahya* and Nurul Atiqah Izzati Md Ishak	141

Highly Efficient Nonenzymatic Electrochemical Sensor for COD Measurement using ZnO/rGO	151
Norilhamiah Yahya*, Muhamad Zulhairi Sharil and Nur Afifah Mat Razali	
Process Optimization for the Synthesis of V <sub>2</sub> AlC MAX Phase to Enhance Sustainable Production  MA Zaed*, K. H. Tan, R. Saidur, Jayesh Cherusseri, N. Abdullah and Anas Islam	161
Synthesis and Characterizations of Titanium Carbide (Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> ) MXene Electrode for Supercapacitors  Jayesh Cherusseri* and MA Zaed	169
Innovative Solutions for Clean Transportation: Variable Compression Ratio Engine Performance using Algae Biodiesel R. Arunraj*, M. Amala Justus Selvam, Asit Mohanty* and Anteneh Mohammed Tahir	180
Nanotechnology Revolutionizing Heat Transfer: A Review of Nanofluid Research and Applications Sridhar Kulandaivel, Mahendran Samykano*, Ngui Wai Keng, Reji Kumar Rajamony, Subbarama Kousik Suraparaju, A. G. N. Sofiah and B. Kalidasan	192
Co-Gasification of Palm Oil EFB and MSF for Renewable Hydrogen Production: A Conceptual Design and Simulation Lim, J. J. Y., Ching, S. W., Tan, Y. Y., Goh, Z. R., Chang, S. W., and Mohd, N.*	211
Experimental Investigations on the Impacts of Aluminum Nanoparticles on a Low Heat Rejection Engine Running on a Blend of Soya Biodiesel and Diesel Fuel Samuelraj Daniel*, M. Amala Justus Selvam, Serajul Haque and A. Haiter Lenin*	233
Clay Soil Activated by Phosphoric Acid for Carbon Dioxide Adsorption Enhancement Muliani Mansor, Nur Aisyah Selamat, Nurfatehah Wahyuny Che Jusoh, Yamanaka Shinya and Khairunnisa Mohd Paad*	251
Utilization of Wastewater with Optimized Voltage for Electrolytic Green Hydrogen Production: Experimental Study Shubham Raina, Richa Kothari* and Tyagi, V. V.	258
Optimization Study of Methylene Blue Decolorization Using Waterfilter Prototype Embedded with Sugarcane Bagasse Biochar Noorul Jannah Zainuddin*, Muhammad 'Azim Jamaluddin, Nazaitun Ain Gusri, Nur Adibah Rahizal and Nur Hannan Insyirah Mohd Yusof	264

A Short Review of Recent Advancements in PCM-Air Hybrid Thermal Management for Batteries	273
Veera Nagendra Muppana, Mahendran Samykano*, Wan Azmi Wan Hamzah, Kumaran Kadirgama and Subbarama Kousik Suraparaju	
The Effects of Extrusion Temperature and Sodium Bicarbonate Foaming Agent on Density and Tensile Properties of Kenaf Fibre-Reinforced Biocomposites Ruey Shan Chen*, Shu Hui Ngau and Sinyee Gan	287
Enrichment of Benzo(a)pyrene in Milk by Saponification-Solvent Microextraction Khai Wei Lim, Zhi Zhong Khor, Wan Mohd Afiq Wan Mohd Khalik, Sazlinda Kamaruzaman and Saw Hong Loh*	294
The Effect of Chemical Treatment on Rice Husk Ash Silica-Filled Natural Rubber Vulcanisates	302
Ahmad Faiza Mohd, Abdul Hadi Mohamad Shokri and Norazura Ibrahim*	
Synthesis of TMP Ester via Esterification of Corn Oil Fatty Acids and Trimethylolpropane as a Potential Biolubricant Base Stock Fairuzlin Izwani Jamaluddin, Muhammad Muizzuddin Khairuddin, Asiah Abdullah and Nurazira Mohd Nor*	312
Spectrophotometric Detection of Fe <sup>3+</sup> Ion Based on Alizarin Red S (ARS) Reagent Nurul Atirah Zulkefli and Wan Elina Faradilla Wan Khalid*	320
Unveiling the Impact of Various Flours and Cooking Strategies on the Quality of Formulated Keropok Lekor Farah Faiqah Fazial*, Normarina Abd Razak and Azfar Al Ariff Ahmad	330
Exploring the Role of Bamboo Charcoal Powder as Filler in Rubber Vulcanisates Falah Abu, Mohd Iqbal Misnon, Mona Rita Othman, Hairani Tahir and Norazura Ibrahim*	339
Synthesis of HTMS-HTES Hydrophobic Coating for Cotton and Polyester Fabrics via Sol-Gel Method Nurul Hidayah Abu Bakar and Wan Norfazilah Wan Ismail*	347
Effects of Foam-Mat Oven Drying Towards the Physicochemical Properties of Banana (Musa paradisiaca) Peel Powder	362
Rahimah Binti Ibrahim, Boon Yih Hui and Boon Yih Tien*	
Synthesis and Characterization of Sunflower Oil Unsaturated Fatty Acid Pentaerythritol Ester as Green Biolubricant Base Stock Muhammad Muizzuddin Khairuddin, Asiah Abdullah and Nurazira Mohd Nor*	373

Characterization of Silver Nanoparticles (AgNPs) Synthesized Using Aqueous and Methanol Extracts of Cosmos caudatus (Ulam Raja) Ropisah Me* and Amirah Najihah Azman	383
Determination of Quercetin in <i>Persicaria odorata</i> Leaves by Using High-Performance Liquid Chromatography (HPLC) Nur Insyirah Shazrin Abidin, Nurul Auni Zainal Abidin, Wan Elina Faradilla Wan Khalid and Nur Sofiah Abu Kassim*	389
Optimisation of Solid-Phase Microextraction/Gas Chromatography-Mass Spectrometry Using Chemometric Approach for the Identification of Volatile Organic Compounds in <i>Ananas comosus</i> [L.] Merr Siti Nur Aini Mohd Salleh, Siti Raihan Zakaria* and Siti Norhafiza Mohd Khazaai	396
Influence of Nb <sub>2</sub> O <sub>5</sub> on Spectroscopic Studies of TeO <sub>2</sub> -ZnO Glass System Syajeeda Mohd Suharin, Hartini Ahmad Rafaie and Nur Baizura Mohamed*	406
Optimization of the Synthesis of Oleyl Oleate from Olive-Based Fatty Acid by Response Surface Methodology W. M. K. Anwar W. M. Z., Mat Radzi, S.*, Mohd Amin, N. and Mohd Rehan, M.	414
Synergistic Effect of Natural Rubber Latex Film Filled with Corn Starch Zainathul Akhmar Salim Abdul Salim*, Nor Azlina Hassan, Radin Siti Fazlina Nazrah Hirzin, Nurul Aizan Mohd. Zaini and Dalina Samsudin	426
Characterization and Antimicrobial Activity of Chitosan Extracted from Squid Pen Wastes Nur Nadhirah Adibah Mohd Nor Naser, Maryam Mohamed Rehan*, Muhamad Arif Mohamad Jamali and Salina Mat Radzi	433
Assessment of Water Quality and Heavy Metals Concentration in Selangor River Nadasofa Mohd Saidi*, Sabarina Md Yunus, Nur Aliah Zaizisham and Nik Azlin Nik Ariffin	445
Chemical Composition, Antibacterial Activity, and ADME Studies of Leaf Essential Oil of <i>Piper betle</i> Fatin Syahira Ahmad, Siti Mazleena Mohamed, Mailina Jamil and Nor Akmalazura Jani*	456
Fermentation of Coconut Milk into Virgin Coconut Oil Using Yeast for Biodiesel Production Arslin Rasyiqah Abdul Rahman, Salma Samidin, Azizul Hakim Lahuri <sup>5</sup> and Norliza Dzakaria*	465

Kinetic, Isotherm, and Thermodynamic Studies of the Removal of Dissolved Chemical Oxygen Demand (dCOD) from Landfill Leachate by Iron Oxide Nanoparticles (IONPs)

**476** 

Zaidi Ab Ghani\*, Mohd Hafiz Yaacob, Lee Sin Ang, Mohd Suffian Yusoff and Jamil Mohamed Sapari