

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

## **Contents**

## Malaysian Journal of Chemistry Volume 24(2), 2022

Assessment of Water Quality in the Temenggor Forest Reserve Based on Physicochemical Data and Elemental Content	1
Nursyairah Arshad, Ahmad Taufek Abdul Rahman, Salifairus Mohammad Jafar, Nurul Wahida Aziz and Rozita Osman*	
Eggshell Membrane Functionalized with Waste Palm Cooking Oil for Removal of Alizarin Red from Aqueous Solutions Siti Khalijah Mahmad Rozi, Anis Atikah Mohd Zulkifle, Ahmad Razali Ishak*, Fairuz Liyana Mohd Rasdi, Nazri Che Dom, Nurul Yani Rahim, Mohd Yusmaidie Aziz and Siti Rohana Mohd Yatim	12
Utilisation of Coconut ( <i>Cocos nucifera</i> ) Shell Ash to Improve Soil pH for Agricultural Purposes Wan Noni Afida Ab Manan*, Anis Iz'zati Ghazali and Fatin Nasuha Mohd Yusoff	24
Lawn Grass as A Sustainable Adsorbent for Nickel(II) Removal Chia-Chay Tay*, Alice Daniel, Soon-Kong Yong and Suhaimi Abdul-Talib	29
One-Pot Sol-Gel Synthesis of a Zinc Oxide-Reduced Graphene Oxide Composite: Photocatalysis and Kinetics Studies using a Fuzzy Inference System Zul Adlan Mohd Hir, Nik Muhammad Farhan Hakim Nik Badrul Alam, Ayu Sofia Shaari and Hartini Ahmad Rafaie*	37
Inhibition of <i>Staphylococcus epidermidis</i> Biofilm by a Bacteriocin-Like Peptide from <i>Fejerverya cancrivora</i> Muhamad Safwan Razali, Mohamad Faiz Foong Abdullah and Aziyah Abdul-Aziz*	47
Photocatalytic Synthesis of Propanol from Glycerol with Fluorine-doped Tin Oxide (FTO) Sadina Shazwani Mastika, Aishah Hanis Abdul Majid, Norazzizi Nordin and Wan Zurina Samad*	59

The Treatment of Acidic Petroleum Crude Oil Assisted by Ca/Al <sub>2</sub> O <sub>3</sub> Catalyst Noraini Safar Che Harun <sup>1</sup> , Norshahidatul Akmar Mohd Shohaimi <sup>2*</sup> , Shaari Daud <sup>2</sup> , Nor Hakimin Abdullah <sup>3</sup> , Nurasmat Mohd Shukri <sup>4</sup> , Ahmad Zamani Ab Halim <sup>5</sup> and Wan Nazwanie Wan Abdullah <sup>6</sup>	70
RSM-Optimization Approach for Dispersive Micro Solid Phase Extraction of Tetracycline Antibiotics in Water Wan Nazihah Wan Ibrahim, Izznur Firdaus Bin Zullizaman, Raihana Mohd Yusof, Nurzaimah Zaini, Nor Suhaila Mohamad Hanapi* and Ahmad Lutfi Anis	79
Enhancement in Extractability of Phenolic Compounds and Antioxidant Activity of Rice Straw Fermented using <i>Aspergillus oryzae</i> Norakma M. N.*, Saidina Umar, J., Norazlina I., Noor Fazreen, D., Nurhafizah, I., Rodiah, M. H. and Zaibunnisa, A. H.	88
Optimisation of Reaction Parameters in Transesterification of Waste Cooking Oil Using Response Surface Methodology Erma Hafiza Ibrahim, Nazrizawati Ahmad Tajuddin, Hairul Amani Abdul Hamid, Sabiha Hanim Saleh, Nursyamsyila Mat Hadzir, Rozita Osman, Mardiana Saaid and Noraini Hamzah*	97
Synthesis and Characterization of Eggshell Membrane Functionalized with Free Fatty Acids as Potential Adsorbents for Anionic and Cationic Dyes Fairuz Liyana Mohd Rasdi, Nurul Nabilah Meh, Ahmad Razali Ishak*, Nazri Che Dom, Nurul Yani Rahim, Mohd Yusmaidie Aziz and Megat Azman Megat Mokhtar	110
Molecular Docking and ADME Profiling of Xanthorrhizol Derivatives as Hyaluronidase Inhibitors Tengku Kamilah Tengku Nazmi, Nurul Iman Aminudin* and Nurasyikin Hamzah	120
Bio-Nanohybrid Composite Sorbent-Based Microextraction Combined with High-Performance Liquid Chromatography for NSAIDs in Aqueous Samples Nor Suhaila Mohamad Hanapi, Nur Husna Zainal Abidin, Wan Nazihah Wan Ibrahim*, Nordiana Suhada Mohamad Tahiruddin, Nurul Auni Zainal Abidin, Roswanira Abdul Wahab and Sheela Chandren	131
Comparative Water Quality Analysis Between Tahan River and Sat River in Taman Negara Pahang, Malaysia Nurul Nadiah Mohd Firdaus Hum*, Faeiza Buyong and Tay Chia Chay	143
Utilisation of Cationic Surfactant Modified Grated Coconut Residue for the Removal of Reactive Orange 16 Dye from Aqueous Solutions: A Fixed-Bed Column Study Nor Syahirah Saidin, Megat Ahmad Kamal Megat Hanafiah, Is Fatimah, Shahab Faisal Shaharuddin and Shariff Ibrahim*	150
Fabrication and Characterisation of Recycled Polyethylene Terephthalate/ Graphene Oxide Nanofibres as a Potential Adsorbent for Methylene Blue Nursabrina Nooh, Rosliza Mohd. Salim, Mohd. Reusmaazran Yusof and Wan Khartini Wan Abdul Khodir*	158

Optimization of Thin-film Microextraction using a Polyelectrolyte Multilayer Sorbent Combined with HPLC-UV for Separation and Determination of Tricyclic Antidepressant Residues in Aqueous Samples Eviomitta Rizki Amanda*, Mohd Marsin Sanagi, Wan Aini Wan Ibrahim and Yanuardi Raharjo	166
Effect of Sodium Hydroxide on a Bentonite Support as Catalyst for Transesterification of Waste Cooking Oil into Biodiesel Izyan Yusof, Nazrizawati Ahmad Tajuddin, Wan Zurina Samad and Noraini Hamzah*	177
Phytochemical Analysis and Biological Activity of Malaysian <i>In Vitro</i> Cultured Aromatic Rice ( <i>Oryza sativa</i> L. Cv. MRQ 74) Hairul A. A. Hamid*, Azani Saleh, Norrizah Jaafar Sidik, Norina Rahim, Nursyamsyila Mat Hadzir and Norizan Ahmat	184
Antioxidant, Antimicrobial, and Cytotoxic Activities of the Hexane and Dichloromethane extracts of Malaysian <i>Mitragyna spesioca</i> Korth. Leaves Muhammad Nurakmal Abdul Rahman <sup>1</sup> , Mohd Azlan Nafiah*, Wan Mohd Nuzul Hakimi Wan Salleh, Siow-Ping Tan, Najihah Mohd Hashim and Nor Hisam Zamakshshari	191
Extraction of DNA from Bloodstained Fabrics Exposed to Different Environmental Conditions Kavitha Rajagopal*, Ayu Syaheera Binti Mohd Shahidi, Sharifah Nurfitriyani Binti Syed Zubir and Ain Khairunnisa Binti Rusli	199
Enhanced Adsorption of Carbon Dioxide by Phosphoric Acid-Modified Soybean Curd Residue Biochar Dina Sofiea Zakaria, Siti Khalijah Mahmad Rozi*, Hairul Nazirah Abdul Halim, Sharifah Mohamad and Siti Amira Mat Hussin	207
Antibacterial Activities of Metal-Natural Extract Complexes Fiona NF. How <sup>1</sup> *, Siti Aminah Kaida, Deny Susanti and Solachuddin J. A. Ichwan	215
Asymmetric Synthesis of Hydroxy $N$ , $O$ -Heterobicyclic Octanes Nur Shahidah Sharoman, Syahrul Imran and Mohd Tajudin Mohd Ali $^*$	223
Acid Photo Etching Effect of Epoxidized Natural Rubber (ENR) and Polyvinyl Chloride (PVC) as Polymer Binder  Muhammad Afiq Rosli, Siti Raihan Hamzah, Nur Aien Muhamad, Nureel  Imanina Abdul Ghani, Nadiah Sabihah Md Natar, Syahirul Ikhwan Ab Aziz,  Nur Syazana Nazeri, Muhammad Saifulddin Mohd Azami, Mohd Azlan Ishak,  Muhammad Zahiruddin Ramli and Wan Izhan Nawawi*	228
Synthesis of Disodium Silicon Triscatecholate from Silica Kanda Wongwailikhit*, Praifon Puangsing and Yochio Kabe	240

Synthesis, Characterization, DFT and Antibacterial Screening of Schiff Base Derived from Isatin with Thiocarbohydrazide and Their Cu(II) And Zn(II) Complexes Ummi Liyana Mohamad Rodzi, Karimah Kassim, Amalina Mohd Tajuddin, Muhamad Kamil Yaakob and Nurul Aili Zakaria	250
Diasterocontrol Synthesis of Tamiflu Intermediate of Tert- butyl(5-hydroxy-6-(1-ethylpropoxy)-1,2-epoxycyclohex-3-en-1-yl)carbamate Zurhana Mat Hussin*, Shaari Daud, Fazrul Razman Sulaiman and Mohd Tajudin Mohd Ali	258
A Review on Alkyl Levulinates Synthesis from Renewable Levulinic Acid using Various Modified Carbon-Based Catalysts Abdull Hafidz Hassan, Muzakkir Mohammad Zainol*, Kamarul Ridwan Zainuddin, Hafis Adlan Rosmadi, Mohd Asmadi, Norazah Abd Rahman and Nor Aishah Saidina Amin	264
Removal of Methylene Blue via Adsorption using Magnetic Char Derived from Food Waste Noor Raihan Izan, Muzakkir Mohammad Zainol*, Abu Hassan Nordin, Mohd Asmadi, Syie Luing Wong, Muhammad Ammir Ilham Azhar, and Nur Hashimah Alias	283
Conversion of Cardamom By-product into Liquid Smoke and Biochar by Pyrolysis Dhesti Rahmawati, Dieni Mansur*, Anny Sulaswatty, and Hartiwi Diastuti	293
Anion Titration Studies of Flexible Amide Ligands Bearing Propyl Spacer as Potential Anion Receptors for Dichromate Nur Shuhaila Haryani Haris, Nur Amani Najwa Shamsulazri, Nafisah Mansor, Hafiza Mohamed Zuki and Maisara Abdul Kadir*	302