MALAYSIAN JOURNAL OF CHEMISTRY (MJChem)

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

## Contents

## Malaysian Journal of Chemistry Volume 22(2), 2020

<b>Carbon Dioxide Sequestration: A Review on the Current Techniques</b> <b>and the Way Forward</b> Collin G. Joseph, Quek Kye Shane and Wan Mohd Ashri Wan Daud	1
<b>Electrical Behavior of Ethylene Carbonate-Plasticized Cellulose Biopolymer</b> <b>Electrolyte Films</b> Mohd Ibnu Haikal Ahmad Sohaimy, Muhammad Jauhar Ahmad Fauzi and Mohd Ikmar Nizam Mohamad Isa	22
<b>TUD-C-Supported Tungsten Oxide-Doped Titania Catalysts for</b> <b>Cyclohexane Oxidation</b> Chui Min Ling, Leny Yuliati, Hendrik Oktendy Lintang and Siew Ling Lee	29
Effects of Calcination Temperature on TiO <sub>2</sub> Nanoparticle Photocatalyst for Methylene Blue Dye Degradation Mohd Hasmizam Razali, Nursyafiqah Jori Roslan, Uwaisulqarni M. Osman, Mohd Zul Helmi Rozaini and Mahani Yusoff	37
<b>Green Synthesis of Zinc Oxide Nanoparticles Using Black Tea Extract and its</b> <b>Potential as Anode Material in Sodium-Ion Batteries</b> Hanis Mohd Yusoff, Nurul Hayati Idris, Nurul Fatin Hipul, Nor Fazila Mahamad Yusoff, Nur Zafirah Mohd. Izham and Irshad Ul Haq Bhat	43
Synthesis, Characterization and Application Studies of 3-Methylbenzoyl Thiourea Derivatives as Organocatalysts Mohd Sukeri Mohd Yusof, Syarifah Masuriana Tuan Mansor, Maisara Abdul Kadir and Siti Kamilah Che Soh	52
Assessment of Permissible Limits for Heavy Metals in Various Inspired and Authentic Lipsticks Nurasmat Mohd Shukri, Nur Afiqah Abdul Bashir, Norshahidatul Akmar Mohd Shohaimi, Wan Nazwanie Wan Abdullah, Nor Hakimin Abdullah, Ahmad Zamani Ab Halim and Nur Fatien Muhamad Salleh	62

Synthesis of Polyethanolamine Dendrons Using an Improved	69
Reduction Method	
Chong Mun Hwa, Mohd Marsin Sanagi, Salasiah Endud and	
an Aini Wan Ibrahim	
Diamond Thin Film as a Photocatalyst for Photodegradation of Dyes	82
Nas Amirah Abd Mutalib, Najiha Hamid, M. Zamir Othman and	
Syahida Suhaimi	
Composite Biochar Derived from Palm Kernel Shells and Blood Cockle	89
Shells for Immobilizing Lead in Shooting Range Soil	
Nor Aishah Ab Malek, Mohd Lokman Ibrahim and Soon Kong Yong	
Synthesis of Chitin-Ionic Liquid Beads as Potential Adsorbents for	98
Methylene Blue	
Nor Shahirah Abdul Hamid, Faizah Naseeruteen, Wan Saime Wan Ngah,	
Noor Fadilah Yusof, Faizatul Shimal Mehamod and Faiz Bukhari Mohd Suah	
The Study of the Correlation between the Detection Limit and the Energy	111
Stability of Two Antimony Complexes by Means of Conceptual DFT	
Naceur Benhadria, Boulanouar Messaoudi, Tarik Attar	
Application of Single–Walled Carbon Nanotubes (SWCNT) in the	121
Production of Glucose Biosensors and Improving Their Performance	
Using Gold Colloidal Nanoparticles and Usage of Polyaniline	
Nanostructure–Based Biosensors for Detecting Glucose and Cholesterol	
Alireza Heidari	