

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

## **Contents**

## Malaysian Journal of Chemistry Volume 21(1), 2019

Effect of Different UV and Solar Radiation Wavelengths on the Photocatalysis Treatment of 2,4,6-Trichlorophenol Contaminated Wastewater: Parametric and Kinetic Studies	1
Collin Joseph, Baba Musta, Mohd Sani Sarjadi, Koay J-H. and Elilarasi, L.	
A Modified and Validated QuEChERS Method for Agrochemical Residue Analysis in Nicotiana tabacum Leaf Using Green Reagents (Ionic Liquids and Nanocarbons) Cabinet Chivimbiso Musuna-Garwe, Netai Mukaratirwa-Muchanyereyi, Mathew Mupa and Courtie Mahamadi	13
Analysis of Fatty Acid Composition and Physicochemical Characteristic of <i>Trigonella foenum-graecum</i> Linn Ripe Seed by Gas Liquid Chromatography Mohammad Mizanur Rahman, Md. Oli Ullah, Md. Enamul Huq and Md. Wahab Khan	24
Study of Thermo Physical Properties of Binary Liquid Mixtures of Trichloroethylene with 1-Pentanol at 308 K A. G. Patil, Aruna P. Maharolkar and A. Murugkar	29
Removal of Used Motor Oil from Water Body Using Modified Commercial Activated Carbon S. M. Anisuzzaman, Sariah Abang, D. Krishnaiah and Azlan N. A.	36
Assessment of Water Quality in The University of The Gambia Environs for Environmental and Human Health Aleš Král, Bubacarr Cham and Oladele Oyelakin	47
The Local Regularity of an Organic Crystal Alexander Banaru, Yuri L. Slovokhotov and Dmitry Gridin	54

Effect of Drying Methods on the Colour Parameter, Rehydration Capacity and Antioxidant Activity of Clinacanthus nutans Leaves  Yvonne Melse Laurence, Mohd Marsin Sanagi, Mohammad Shaheen Khan, Mohd. Hafiz Abd. Majid and Mohd Sani Sarjadi	62
Microcystin-LR Time-resolved Raman Biospectroscopy and Density Functional Theory Investigation of Vibronic-mode Coupling Structure in Vibrational Spectra Analysis Alireza Heidari, Jennifer Esposito and Angela Caissutti	70
GC-MS Analysis and Antiasthmatic Activity of Hexane Extract of <i>Phyllanthus amarus</i> (Chanca piedra) L. in Guinea Pig Osaro Iyekowa, Oladele Oyelakin and Oghenekohwiroro Edjere	96