



## TABLE OF CONTENT

Vol. 6, 2022

	Page
<b>Metal Contaminants in <i>Litopenaeus Vannamei</i> and <i>Penaeus Silasi</i> at Various Supply Chain Stages in Johor Bahru, Malaysia and Their Health Risk Assessment</b> Nurazira Anuar, Naji Arafat Mahat, Ida Idayu Muhammad, Aemi Syazwani Abdul Keyon, Mohamad Afiq Mohamed Huri	1 – 5
<b>Development of a Portable Spectrophotometer Employing Arduino Microcontroller System for Pollutant Analysis</b> Anis Nur Shasha Abdul Halim, Aemi Syazwani Abdul Keyon, Nur Safwati Mohd Nor	6 – 9
<b>Effects of Trivalent Chromium Thiocyanate and Operating Parameters on the Throwing Power and Corrosion Resistance for Trivalent Chromium Electrodeposition</b> Nurul Aidilla Nahrawi, Che Rozid Mamat, Aishah Abdul Jalil	10 – 15
<b>Preparation of Titania/Hollow Copper Oxide as Photocatalyst in the Photodegradation of Naphthalene</b> Santush Suras Kumar, Sheela Chandren	16 – 23
<b>Anticancer Assessment of Green Synthesized Carbon Nanodots from <i>Calotropis Procera</i></b> Musbahu Adam Ahmad, Satya Candra Wibawa Saktia, Mochamad Zakki Fahmia	24 – 27

<b>Computational Analyses of Glucose-6-Phosphate Dehydrogenase Variants</b>	28 – 33
Naveen Eugene Louis, Muaawia Ahmed Hamza, Puteri Nur Sarah Diana Engku Baharuddin, Shamini Chandran, Nurriza Ab Latif, Mona Awad Alonazi, Joazaizulfazli Jamalis, Arjumand Warsy, Syazwani Itri Amran	
<b>Anticancer Effects of Combined Cisplatin and Ginger Extract on Triple-Negative Breast Cancer Cells</b>	34 – 39
Sadia Anwari, Praseetha Prabhakaran	
<b>Proteolytic Ability of <i>Microbulbifer</i> Reveals Its Potential Application in the Detergent Industry</b>	40 – 44
Muhammad Ramziuddin Zakaria, Ming Quan Lam, Chun Shiong Chong	
<b>Shoot Regeneration and Antioxidant Activity of <i>Orthosiphon Stamineus</i> from Nodal Segments</b>	45 – 50
Nur Kamilah binti Mohd Nordin, Azman Abd Samad, Sayang binti Baba, Nik Ahmad Nizam Nik Malek	
<b>In vitro and In silico Antimicrobial Effectiveness of <i>Persea</i> extracts against Pathogenic Bacteria and Fungi</b>	51 – 55
Tayal Punitha Ramasamy Naidu, Norazah Binti Basar, Syazwani Itri Binti Amran	
<b>Correlation of Ligand Field and Physical Parameters of Europium Ions Doped Magnesium Zinc-Sulfophosphate Glasses Embedded with Silver Nanoparticles</b>	56 – 59
Ibrahim Mohammed Danmallam, Sib Krishna Ghoshal, Muhammad Ado, Samaila Buda, Ibrahim Bulus	
<b>Current Voltage Characterization of Zinc Oxide Nanowire Prepared using Chemical Bath Deposition with Different Concentration of HMTA</b>	60 – 64
Nurasniza Abd Rahim, Rosnita Muhammad, Suriati Paiman, Siti Salwa Alias	
<b>Microwave Absorber using Circular Sectors Resonator for Dielectric Constant Determination</b>	65 – 68
Man Seng Sim, Kok Yeow You, Raimi Dewan, Azli Yahya, Fandi Hamid, Yi Lin Chan, Fahmiruddin Esa	
<b>Modelling and Simulation of Vircator using MATLAB Simulink</b>	69 – 72
Ahmed Abdalla Moustafa Hussein, Abdul Khamim Ismail, Abdul Rahman Tamuri	
<b>Optimization of Methyl-Ammonium Tin Iodide Perovskite Solar Cells with Molybdenum Trioxide as a Front Contact</b>	73 – 76
Faruk Sani	

<b>Effect of Surface Area on the Performance of Dye Sensitized Solar Cell</b> Samaila Buda, Ibrahim M. Danmalam, Faruku Sani, Kabir A. Dabai	77 – 80
<b>Characteristics of Formal Languages Generated by Bonded Systems</b> Ahmad Firdaus Yosman, Wan Heng Fong, Hazzirah Izzati Mat Hassim	81 – 85
<b>Perfect Codes in Spanning Subgraphs of Unit Graphs Associated with Some Boolean Rings</b> Mohmmad Hassan Mudaber, Nor Haniza Sarmin, Ibrahim Gambo	86 – 89
<b>The Total Perfect Codes of the Non-Zero Divisor Graph of Ring Integers Modulo 10</b> Nur Athirah Farhana Omar Zai, Nor Haniza Sarmin, Sanhan Muhammad Salih Khasraw, Ibrahim Gambo, Nurhidayah Zaid	90 – 93