

## Contents

---

### *Original Article*

- 1-19 [Case Study of Defragmentation of City Scale's Greenhouse Gas Emission in Melaka](#)  
IRINA SAFITRI ZEN, MOHD HAFIZAM MUSTAPHA, WESAM AL MADHOUN, M ZAINORA ASMAWI AND ABDULAZIZ I. ALMULHIM
- 20-27 [Reinforced Pectin-DES Bioplastic with Different Concentration of Citric Acid](#)  
SARINA MOHAMAD, FATIN ZAHRA ROSLI, RIZANA YUSOF, DALINA SAMSUDIN, ROZIANA MOHAMED HANAPHI, NOR ATIKAH HUSNA AHMAD NASIR AND KHAIRUL FARIHAN KASIM
- 28-45 [Coastal Protection by A Stepped Concrete Revetment in Thailand](#)  
SARINYA SANITWONG-NA-AYUTTHAYA, CHERDVONG SAENGSUPAVANICH, EFFI HELMY ARIFFIN, SUWAT BUAYAM, LADDAWAN WIRAMITTHAI, KAMONPOL KAYUNHA AND YAOWALUCK CHARUSEIAM
- 46-61 [Does Self-efficacy and Achievement Motivation Predict Entrepreneurial Intention among Undergraduate Students?](#)  
CHOO LING SUAN, AGNES CHAN MEI LENG, JASON M. S. LAM AND NARENTEREN KALIAPPEN
- 62-72 [The Contribution of Housing Area to Land Surface Temperature in Bandung](#)  
RIFIATI SAFARIAH, M. RAFEE MAJID AND NORADILA RUSLI
- 73-87 [Social-ecological Services in the Rangeland Ecosystem: A Case Study of the Al-Sorrah Rangeland Reserve in Jordan](#)  
AMANI AL-ASSAF, KHALID AL-KHALIDI, TAPPAN PARKER, MAHER TADROS AND MOHAMMAD MAJDALAWI
- 88-103 [Protein Quality Improvement and Anti-nutritional Factors Reduction in Soybean Meal by \*Bacillus velezensis\* K1](#)  
NALINEE HOMSUWAN, SUWATTANA PRUKSASRI AND BUDSARAPORN NGAMPANYA
- 104-120 [\*Anisakis typica\* \(Diesing, 1860\), Dominant Anisakid Nematode Present in Shortfin Scad, \*Decapterus macrosoma\* \(Bleeker, 1851\) from Terengganu Waters, Malaysia](#)  
MING SHEE SEE, FAIZAH SHAROM HARISON, HAZLINA AHAMAD ZAKERI AND NOR OMAIMA HARUN

- 121-132 [2-hydroxyethyl Cellulose-ammonium Thiocyanate Solid Biopolymer Electrolytes: Ionic Conductivity and Dielectric Studies](#)  
MUHAMAD AMIRULLAH RAMLLI, MOHD IKMAR NIZAM MOHAMAD ISA AND KHADIJAH HILMUN KAMARUDIN
- 133-150 [Chlorophyll-A Estimation and Relationship Analysis with Sea Surface Temperature and Fish Diversity](#)  
NOR AIZAM ADNAN, RAIHAN MAISARA AHMAD IZDIHAR, FARAH QISTINA SHAHIBUL FADILAH, SITI TAFZILMERIAM SHEIKH ABDUL KADIR, AISYAH MAT SULAIMAN, SITI ASMAL MAT PIAH, YING GIAT SEAH AND AIDY M MUSLIM
- 151-164 [Characterization of the Saxitoxin Biosynthetic Starting Gene, \*sxtA\*, in the Toxic Dinoflagellate, \*Pyrodinium bahamense\* var. \*compressum\*](#)  
SYLVIA YAHUMIN, KENNETH FRANCIS RODRIGUES AND GRACE JOY WEI LIE CHIN
- 165-180 [Society Empowerment through Agricultural Indigenous Resource Potential: Sustainability of Food Self-sufficiency Goals](#)  
NASIKH, SUGENG HADI UTOMO, HADI SUMARSONO, JOKO SAYONO, MOEHERIONO, NIMMI ZULBAINARNI, AVI BUDI SETIAWAN AND SILVANA MAULIDAH
- 181-194 [Environmental Impacts of Communitary Crops of Sweet Quinoa \(\*Chenopodium Quinoa\* Willd. Var. \*Tukahuan\*\) at Andean Region in Ecuador](#)  
LENIN JAVIER RAMIREZ-CANDO, GIULIA ANGELONI, ALESSANDRO PARENTI AND LORENZO GUERRINI
- 195-203 [An Optimized Analytical Method to Study the Occurrence and Distribution of Bisphenol A \(BPA\) and 17 \$\beta\$ -ESTRADIOL \(E2\) in the Surface Water of Ibai River, Terengganu, Malaysia](#)  
MASRINI MOHD. SABRI, TUAN FAUZAN TUAN OMAR, AZRILAWANI AHMAD AND SUHAIMI SURATMAN
- Review Article***
- 204-225 [Water Quality Prediction Using LSTM-RNN: A Review](#)  
AZHAR JAFFAR, NORASHIKIN M. THAMRIN, MEGAT SYAHIRUL AMIN MEGAT ALI, MOHAMAD FARID MISNAN AND AHMAD IHSAN MOHD YASSIN