

## **Contents**

- 1 – 18      [Development of Ecotourism Products in Kilim Geopark Based on Tourist Perceptions](#)  
MASTURA JAAFAR, ALEFF OMAR SHAH NORDIN, AZIZAN MARZUKI AND SHARDY  
ABDULLAH
- 19 – 26      [Enforcement Against Wildlife Crimes in West Malaysia: The Challenges](#)  
MARIANI ARIFFIN
- 27 – 35      [Melissopalynology and Foraging Activity of Stingless Bees, \*Lepidotrigona terminata\* \(Hymenoptera: Apidae\) from an Apiary in Besut, Terengganu](#)  
WAHIZATUL AFZAN AZMI, NUR SYUHADAH ZULQURNAIN AND ROZIAH GHAZI
- 36 – 49      [Determinants of the Intention to use a Natural Gas Vehicle \(NGV\) as an Alternative to a Petrol Car: The Case of Malaysia](#)  
JAYARAMAN, HASNAH HARON, CHIN KIM FENG, NOR'AINI YUSOF AND FRANK  
AGBOLA
- 50 – 65      [Stability, Seakeeping and Safety Assessment of Small Fishing Boats Operating in Southern Coast of Peninsular Malaysia](#)  
OMAR YAAKOB, FARAH ELLYZA HASHIM, MOHD RAJALI JALAL, MUHAMMAD ADLI  
MUSTAPA
- 66 – 75      [Physiological and Biochemical Properties of Three Cultivars of Wax Apple \(\*Syzygium samarangense\* \[Blume\] Merrill & L.M. Perry\) Fruits](#)  
MOHAMMAD MONERUZZAMAN KHANDAKER, A. I. ALEBIDI, ABM SHARIF HOSSAIN,  
NASHRIYAH MAT AND AMRU NASRULHAQ BOYCE
- 76 – 86      [Heavy Metals Accumulation in Paddy Cultivation Area of Kompipinan, Papar District, Sabah](#)  
CAROLYN PAYUS, AQILAH FARHANA ABU TALIP AND TAN WEI HSIANG
- 87 – 91      [Total Phenolic Content and Antioxidant Activity in \*Nypa Fruticans\* Extracts](#)  
AZIZ, A. AND JACK, R.
- 92 – 106      [The Potential of Carotenoids from Marine Tropical Microalgae in the Healing Process of Gastritis](#)  
AHMAD SHAMSUDDIN AHMAD, YONG JULIUS FU SIONG\*, DESY FITRYA SYAMSUMIR,  
NOR ATIKAH MOHAMED ZIN, SITI AISHA MOHD RADZI, MURNI NUR ISLAMIAH  
KASSIM, MOHD ARIFF MUZAMEL, MOHD RIDZUAN YUSOF AND THIRUKANTHAN  
CHANDRA SEGARAN
- 107 – 113      [Swimming Performance of Asian Redtail Catfish \(\*Hemibagrus nemurus\*\) in the Swimming Channel of Flume Tank](#)  
NOFRIZAL AND MUCHTAR AHMAD