

## Contents

*Journal of Sustainability Science and Management*

Volume 11 Number 2, December 2016

- 1 – 10      [Molecular Phylogeny of Some Malaysian Groupers \(Subfamily: Epinephelinae, Family: Serranidae\) Inferred from Mitochondrial and Nuclear Gene Sequences](#)  
NOR SYAKINA NOR RAHIM, YUZINE ESA AND AZIZ ARSHAD
- 11 – 20      [Aquatic Insect Communities in Relation with Water Quality of Selected Tributaries of Tasik Kenyir Terengganu](#)  
WAHIZATUL AFZAN AZMI AND HOON AI GEOK
- 21 – 30      [Daily Movement, Sleeping Sites and Canopy Level Use of Habituated Silvered-Leaf Monkeys \(\*Trachypithecus cristatus\*\) in Bukit Malawati, Kuala Selangor, Malaysia](#)  
KAMARUL HAMBALI, BADRUL MUNIR MD-ZAIN AND AAINAA AMIR
- 31 – 38      [The Spread of the Australian Redclaw Crayfish \(\*Cherax quadricarinatus\* von Martens, 1868\) in Malaysia](#)  
AWANGKU SHAHRIR NAQUIDDIN, KHAIRUL ADHA A. RAHIM, SHABDIN MOHD LONG  
AND FAZNUR FATEH FIRDAUS @ NICHOLAS
- 39 – 48      [Effectiveness of Incentives for Wind Energy: Models and Empirical Evidences from an Italian Case Study](#)  
DOMENICO CAMPISI, SIMONE GITTO AND DONATO MOREA
- 49 – 56      [Xylanase Production by a New \*Bacillus pumilus\* SY30A under Solid State Fermentation and Its Application in Oil Palm Biomass Pulp Bleaching](#)  
YASSER BAKRI, HASSAN AMMOUNEH, MUHANAD HARBA,      YASSER AKEED,  
RUBA AUDI AND LEH CHEU PENG
- 57 – 69      [Life Cycle Sustainability Assessment of Community Composting of Agricultural and Agro Industrial Wastes](#)  
RIZKI AZIZ, PANALEE CHEVAKIDAGARN AND SOMTIP DANTERAVANICH
- 70 – 80      [A Review on Beekeeping in Malaysia: History, Important and Future Directions](#)  
WAN IRYANI WAN ISMAIL
- 81 – 100      [The Importance of Community Based Approach to Reduce Sea Level Rise Vulnerability and Enhance Resilience Capacity in the Coastal Areas of Bangladesh: A Review](#)  
MD. ASIRUL HAQUE, DILARA RAHMAN AND MD. HABIBUR RAHMAN
- 101 – 114      [A Review of Construction Waste Management and Initiatives in Malaysia](#)  
NURZALIKHA SAADI , ZULHABRI ISMAIL AND ZARINA ALIAS