JOURNAL OF SUSTAINABILITY SCIENCE AND MANAGEMENT

Volume 4 Number 1, June 2009

| | | _4 | | _ | ١ |
|--------------|------|----|----|---|----|
| \mathbf{C} | ()1 | 11 | eı | n | 18 |

| 1-9 | Inhibitive Chemical Cue of <i>Pseudomonas pseudoalcaligene</i> on Biodegradation of | | | | |
|----------|--|--|--|--|--|
| 1) | Anthracene in Seawater Medium | | | | |
| | HII YII SIANG; LAW AH THEEM; CHUAH LAI FATT; NOOR AZHAR | | | | |
| | MOHAMED SHAZILI; MOHAMED KAMIL ABDUL RASHID; | | | | |
| | YONG JAW CHUEN | | | | |
| | YONG JAW CHUEN | | | | |
| 10 – 19 | Ni, Pb and Zn Concentrations in the Green-Lipped Mussel, <i>Perna viridis</i> Collected from The | | | | |
| | Northern Coastal Waters of Peninsular Malaysia | | | | |
| | YAP C.K., CHE MOHD ZAIDI, C.B. EDWARD, F.B. ISMAIL, A. AND TAN S.G. | | | | |
| 20 – 37 | A New Engry Multi-cuitoric Decision Melring Approach for Municipal Solid Wester Disposal | | | | |
| 20 – 37 | A New Fuzzy Multi-criteria Decision Making Approach for Municipal Solid Waste Disposal | | | | |
| | Options TABLE TABLE TO THE PROPERTY OF THE PR | | | | |
| | ZAMALI TARMUDI, MOHD LAZIM ABDULLAH, AND ABU OSMAN MD TAP | | | | |
| 38 - 48 | The Different Capability of Metal Uptake in The Shell of <i>Perna viridis</i> Compared to The | | | | |
| | Different Soft Tissues: A Statistical Approach | | | | |
| | YAP C. K. AND EDWARD F. B. | | | | |
| | | | | | |
| 49 - 55 | Photodegradation of Methyl Orange Dye Using Titanium Dioxide Photocatalyst | | | | |
| | MOHD HASMIZAM RAZALI, MUHAMAD ROZI MAT DRIS | | | | |
| | AND NOR NAJATUL SIMAA MOHTAR RUDIN | | | | |
| 56 – 65 | Size at Maturity of Blue Swimming Crab (<i>Portunus pelagicus</i>) found in Sarawak Coastal | | | | |
| 30 03 | Water | | | | |
| | M. IKHWANUDDIN, SHABDIN M. L. AND ABOL-MUNAFI A. B. | | | | |
| | W. IKITWANODDIN, SHADDIN W. L. AND ADOL-MONALI A. D. | | | | |
| 66 - 74 | Distribution of Heavy Metal Concentrations in Different Soft Tissues and Shells of The | | | | |
| | Bivalve Psammotaea elongata and Gastropod Faunus ater Collected from Pantai Sri Tujuh, | | | | |
| | Kelantan | | | | |
| | YAP C.K., AZIRAN Y. AND CHENG W.H. | | | | |
| 75 04 | | | | | |
| 75 - 84 | A Review on Application of Hyperspectral Imaging to Forest Resources in Malaysia | | | | |
| | MOHD HASMADI ISMAIL, KAMARUZAMAN JUSOFF, ALIAS MOHD SOOD, | | | | |
| | PAKHRIZAD HASSAN ZAKI AND MANOHAR MARIAPAN | | | | |
| | SHORT COMMUNICATION | | | | |
| 85 – 92 | Natural Diet of Blue Swimming Crabs Found in Sarawak Coastal Water | | | | |
| 63 – 92 | | | | | |
| | M. IKHWANUDDIN, SHABDIN M. L. AND ABOL-MUNAFI A. B. | | | | |
| 93 – 103 | Catch Information of Blue Swimming Crab (Portunus pelagicus) from Sarawak Coastal | | | | |
| | Water of South China Sea | | | | |
| | M. IKHWANUDDIN, ABOL-MUNAFI A. B. AND SHABDIN M. L. | | | | |
| | | | | | |