Contents

Commentary

1-7 COVID-19 Treatment May Impact Sun Bear
HISHAM ATAN EDINUR, CHE GHAZALI NORUL HAJAR AND MOHD TAJUDDIN ABDULLAH

8-18 Framework of Measures for COVID-19 Pandemic in Malaysia: Threats, Initiatives and Opportunities
MOHD TAJUDDIN ABDULLAH, MUHAMAD SAFIIH LOLA, HISHAM A. EDINUR, SABREENA SAFUAN, NOR FAZILA CHE MAT, IDHAM KHALIL AND DENNIS CHOOON YUNG TEN

Original Article

19-31 The Role of Palm Oil in Stabilising the Price of Vegetable Oil Market: Empirical Evidence Using MGARCH Approach
TAMAT SARMIDI, ABDUL HAFIZH MOHD AZAM, ABU HASSAN SHAARI MD NOR AND KALSOM ZAKARIA

MOHD ZAINI ABD KARIM, CHAN SOK GEE, NUR HAFIZAH ISMAIL AND ARSHIAN SHARIF

51-59 Green Approach of Rice (MR 219) Treatment Using A 2-D Clinostat: Factorial Design Analysis
NUR ATHIRAH ZULKIFLI, TEOH CHIN CHUANG, ONG KEAT KHIM, NORLIZA ABU BAKAR, UMMUL FAHRI ABDUL RAUF AND WAN MD ZIN WAN YUNUS

60-71 The Influence of Cultural Factors on the Acceptance of Alternate Wetting and Drying Technology among Rice Farmers in the Vietnamese Mekong Delta
PHAM VU BANG, PHAM TIET KHANH AND DIEP THANH TUNG

72-84 Growth, Physiological Response, Yield and Phytochemical Content of Vernonia Amygdalina as Affected by Different Light Intensities, Growing Media and Harvest Times
A. BAKAR NURSUHAILI, MOHAMMAD YUSOFF MARTINI, TENGKU MUDA MOHAMED MAHMUD, MISRAN AZIZAH, GHAZEMSADEH ALI AND MUHARAM FARRAH MELISSA
<table>
<thead>
<tr>
<th>Page Range</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>85-99</td>
<td>Estimating Aboveground Carbon of Teak-based Agroforestry Systems in</td>
<td>DANIEL JAMES, NORMAH AWANG BESAR, MAZLIN MOKHTAR AND MUI-HOW PHUA</td>
</tr>
<tr>
<td></td>
<td>Sabah, Malaysia Using Airborne LiDAR</td>
<td></td>
</tr>
<tr>
<td>100-113</td>
<td>Effect of Different Prohexadione-calcium Concentration in Regulating</td>
<td>AZMI, M N A, ZAHARAH, S S, AHMAD AND S H</td>
</tr>
<tr>
<td></td>
<td>Growth, Physiological Changes and Postharvest Quality of Different</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Roselle Variety Under Greenhouses</td>
<td></td>
</tr>
<tr>
<td>114-131</td>
<td>Leaf Anatomy of the Medicinal Plant Sphagneticola trilobata (L.) Pruski</td>
<td>ZAINAB SHOLEHAH ABDUL RASHID, CHE NURUL AINI CHE AMRI AND ROZILAWATI SHAHARI</td>
</tr>
<tr>
<td>132-144</td>
<td>Diurnal Trend of Particulate Matter Concentration at Industrial Area</td>
<td>AMALINA ABU MANSOR, SAMSURI ABDULLAH, NUR NAZMI LIYANA MOHD NAPI, ALI NAJAH AHMED AND MARZUKI ISMAIL</td>
</tr>
<tr>
<td></td>
<td>Using Multivariate Analysis</td>
<td></td>
</tr>
<tr>
<td>145-160</td>
<td>Analysis of Sediment Rating Curve and Sediment Load for Langat River</td>
<td>WEI-KOON LEE, TUAN ASMAA TUAN RESDI AND JUWITA ASFAR</td>
</tr>
<tr>
<td></td>
<td>Basin</td>
<td></td>
</tr>
<tr>
<td>161-172</td>
<td>Structural Characterization of Cytotoxic Exopolysaccharides Produced</td>
<td>JEGANATHAN THARSHAN JEYAKANESH, MOHD YAZIZ HIFA NADZIRAH, ZULKIPLI HUSNA, SALIM FATIMAH AND ABD KHALIL KHALILAH</td>
</tr>
<tr>
<td></td>
<td>by Bifidobacterium pseudocatenulatum ATCC 27919 Cultivated in Aloe</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vera Medium</td>
<td></td>
</tr>
<tr>
<td>173-187</td>
<td>Soil Physicochemical Properties in Different Stand Ages and Soil Depths</td>
<td>AFIFI NAZERI, ISMAIL JUSOH AND MOHAMAD EFFENDI WASLI</td>
</tr>
<tr>
<td></td>
<td>of Acacia Mangium Plantation</td>
<td></td>
</tr>
<tr>
<td>188-197</td>
<td>Simulation of Urea–hydroxyapatite by Using Density Functional Theory</td>
<td>NUR ADLIN SOFIYA MOHAMMAD FUAD, LEE SIN ANG, NORLIN SHUHAIME AND MOHD NAZARI ABU BAKAR</td>
</tr>
<tr>
<td></td>
<td>(DFT)</td>
<td></td>
</tr>
<tr>
<td>198-212</td>
<td>Effectiveness of NGOs’ Initiatives in Facilitating DRM Efforts for the</td>
<td>ALAA AHMED BADAWI AND YUSFIDA AYU ABDULLAH</td>
</tr>
<tr>
<td></td>
<td>Vulnerable Communities in Egypt</td>
<td></td>
</tr>
<tr>
<td>213-231</td>
<td>A Network Analysis of Malaysian Economic Sectors</td>
<td>FATHIN FAIZAH SAID AND SHARIFAH NUR AINN SYED ROSLAN</td>
</tr>
</tbody>
</table>
232-242  
**Malaysia Residential Load Profile Management Based on Time of Use Tariff Using Ant Colony Optimization Algorithm**  
SULAIMA, M. F., DAHLAN, N. Y., HANAPI, W. N. A. W. AND DIN, M. M. N.

243-265  
**Applying Good Governance Practice in the Implementation of Integrated Water Resource Management: Analysing the Relationship**  
ANIS SYAZWANI SUKEREMAN, ROBIAH SURATMAN AND NORBAYA AB RAHIM

266-278  
**Growth and Yield Performance of Ipomoea Batatas as Influenced by N-(N-butyl) Thiophosphate Triamide (NBPT) Coated Urea (NCU)**  
M N ZULHILMI, S S ZAHARAH, M J NORAINI AND M Y KHANIF

279-290  
**Antibiofilm Property of Green Synthesized Iron Oxide Nanoparticles from Neem Leaves**  
NUR LIYANA MOHammad MOHAIDIN, FARIZAN ARIS, INDAH MOHD AMIN, NURHAYATI MOHAMAD ZAIN AND NURUL IZZA TAIB

*Review Article*

291-312  
**Sustainable Business Model Innovation and Perspective of Using Microalgae to Produce Biofuel: A Systematic Literature Review**  
TAOFEEQ. D. MOSHOOD, GUSMAN NAWANIR, MOHD HANAFIAH AHMAD, KHAI LOON LEE AND SUHAIDAH HUSSAIN

313-333  
**Updated Assessment of Ground-dwelling Mammals in Ayer Hitam Forest Reserve, Selangor**  
NUR SYAKIRAH BAHARUDIN, MARINA MOHD. TOP @ MOHD. TAH, MOHD FARIS RABBANI SUBARI @ SUBIYRI, NUR SA'ADAH MAZLAN AND TENGKU RINALFI PUTRA TENGKU AZIZAN