

HEAD OFFICE ADDRESS:

Zibeline International Publishing Sdn Bhd

C2-2-3, Block 2, CBD Perdana 3, Persiaran Cyberpoint Timur, Cyber 12, 63000 Cyberjaya, Selangor.

Tel: +603-86879842

EDITORIAL STAFF:

Publishing Manager

Tasbia Ab Rajul

Publishing Co-Coordinator

Nurul Atikah Arsat

Publishing Editor

Farah Awanis Md Radzi

Publishing Editor

Nurul Afiqah Ab Manan

Technical Editor

Nuruljannah Kamarudin

Technical Editor

Fakhruddin Che Fauzi

Frequency:

Bi-annual (2 issue per year)

ISSN: 2521-5051 (Print) ISSN: 2521-506X (Online)

Price:

Single issue: 50 MYR Price for abroad Single issue: 25 USD

Web:

www.actascientificamalaysia.com

E-mail:

info@zibelinepub.com

Contents

VOLUME 4, ISSUE 1, 2020		
No	Editorial	Pages
1	MICROPROPAGATION OF Labisia pumila USING EMBRYO CULTURE	1-3
2	SPATIAL-TEMPORAL VARIATION AS AN EFFECTIVE SOCIO-ECONOMIC IMPACT OF POPULATION GROWTH IN MARARABAN GURUKU, NASARAWA STATE NIGERIA	4-8
3	PERFORMANCE OF PROSO MILLET IN CHARLAND AREA	9-10
4	RELAY INTERCROPPING OF DIFFERENT GOURDS WITH BRINJAL IN CHARLAND AREA	11-13
5	URINARY LEAD CONCENTRATION IN CHRONIC KIDNEY DISEASE PATIENTS AT NEPHROLOGY CLINIC IN SABAH	14-18
6	QUALITY EVALUATION AND STORAGE STUDY OF COCONUT BAR	19-26

Editorial

The universe is an amazing place. It is vaster than it is possible to measure, stranger and more magical than any science fiction or fantasy, more beautiful than any art, and far more complex than can ever be imagined. Studying the universe – studying science – whether that is on the grandest scales of cosmology, the smallest scales of quantum physics and subatomic chemistry, or the beautiful complexity of life, is to set yourself on the path to an adventure that will stay with you forever. The most beautiful thing we can experience is the mysterious. It is the source of all true art and science. Science is beautiful when it makes simple explanations of phenomena or connections between different observations. Examples include the double helix in biology and the fundamental equations of physics. New discoveries in science will continue to create a thousand new frontiers for those who still would adventure.

Scientific Board

Editorial Team

Editor in Chief

Dr Gan Sin Yee Bioresource & Biorefinery Research Group Materials Science Program School Of Applied Physics Faculty Science And Technology Universiti Kebangsaan Malaysia 43600 Ukm Bangi, Selangor D. E., Malaysia

Managing Editor

Assoc. Professor Dr Norshuhaila Mohamed Sunar Faculty Of Engineering Technology University Tun Hussein Onn Malaysia (Uthm) Batu Pahat, Johor Malaysia Shuhaila@Uthm.Edu.My

Dr Chen Ruey Shan Materials Science Program, School Of Applied Physics, Faculty Science And Technology Universiti Kebangsaan Malaysia 43600 Ukm Bangi, Selangor D. E., Malaysia Rueyshanchen@Hotmail.Com

Associate Editors

Assoc. Professor. Dr. Saifullah Arifin Jaaman Institute Of Oceanography And Environment Universiti Malaysia Terengganu 21030 Kuala Nerus Terengganu, Malaysia

Dr. Tengku Rozaina Binti Tengku Mohamad School Of Food Science And Technology (Ppstm) Universiti Malaysia Terengganu (Umt)21300 Kuala Terengganu, Terengganu, Malaysia

Dr. Sharifah Nabihah Syed Jaafar Materials Science Program, School Of Applied Physics, Faculty Science & Amp; Technology, Universiti Kebangsaan Malaysia Nabihah@Ukm.Edu.My Dr Azizul Azhar Ramli Faculty Of Computer Science & Amp; Information Technology University Tun Hussein Onn Malaysia Malaysia

Associate Professor Dr. Shahreen Kasim Head Of Centre, Soft Computing And Data Mining (Smc) Faculty Of Computer Science &Amp; Information Technology University Tun Hussein Onn Malaysia Malaysia

Associate Professor Dr Nazri Mohd Nawi Faculty Of Computer Science & Amp; Information Technology University Tun Hussein Onn Malaysia Malaysia

Editorial Board

Assoc. Professor. Dr Abdul Mutalib Bin Leman Faculty Of Engineering Technology Universiti Tun Hussein Onn Malaysia Parit Raja, Batu Pahat, Mutalib@Uthm.Edu.My

Dr. Wan Syaidatul Aqma Wan Mohd Noor School Of Biosciences And Biotechnology, Faculty Of Science And Technology, Universiti Kebangsaan Malaysia, Bangi, Selangor, Malaysia, Syaidatul@Ukm.Edu.My

Dr. Bong Chui Wei Institute Of Biological Sciences Faculty Of Science University Of Malaya Kuala Lumpur, Malaysia. Cwbong@Um.Edu.My

Dr. Voon Chun Hong Institute Of Nano Electronic Engineering, Universiti Malaysia, Chvoon@Unimap.Edu.My H/P: 017-9427832

Dr. Rasidi Roslan Faculty Of Industrial Sciences & Amp; Technology, Universiti Malaysia Pahang Rrd2006@Yahoo.Com Rasidi@Ump.Edu.My

Dr Farah Hannan Anuar School Of Chemical Sciences And Food Technology Faculty Science & Amp; Technology, Universiti Kebangsaan Malaysia Farahhannan@Ukm.Edu.My

Dr. Mohammad Mustafizur Rahman Kulliyah Of Science International Islamic University Malaysia, Jalan Sultan Ahmad Shah, Kuantan, Pahang. Dipti0103@Yahoo.Com, Mustafiz@Iium.Edu.My

Dr Liew Yun Ming Center Of Excellence Geopolymer & Amp; Green Technology (Cegeogtech), School Of Materials Engineering, Universiti Malaysia Perlis (Unimap) Ymliew@Unimap.Edu.My

Dr. Rose Farahiyan Munawar Department Of Engineering Materials, Faculty Of Manufacturing Engineering, Universiti Teknikal Malaysia Melaka, Rosefarahiyan@Utem.Edu.My Dr. Lim Bee Ying School Of Materials Engineering, Universiti Malaysia Perlis (Unimap), Kompleks Pusat Pengajian Jejawi 2, Taman Muhibbah, 02600 Jejawi, Arau, Perlis

Dr Li Ngee Ho School Of Materials Engineering, Universiti Malaysia Perlis (Unimap), 02600 Arau, Perlis

Dr Heah Cheng Yong Cegeogtech, School Of Materials Engineering, Universiti Malaysia Perlis (Unimap), P.O.Box 77, D/A Pejabat Pos Besar, 01000 Kangar, Perlis Cyheah@Unimap.Edu.My

Dr Teh Pei Leng Pusat Pengajian Kejuruteraan Bahan – Bahagian Akademik, Plteh@Unimap.Edu.My

Dr. A K M Mominul Islam Department Of Agronomy Bangladesh Agricultural University, Mymensingh-2202, Bangladesh