

The survival and growth performance of juvenile cardinal tetra (<i>Paracheirodon axelrodi</i>) with application of tropical almond (<i>Terminalia catappa</i>) leaves NURHIDAYAT, LIZA WARDIN, EDIYANTO SITORUS	1-4
Short communication: A laboratory study to validate the impact of the addition of <i>Alnus nepalensis</i> leaf litter on carbon and nutrients mineralization in soil GAURAV MISHRA, KRISHNA GIRI, ANTARA DUTTA, SATABDI HAZARIKA, PRATUL BORGOHAIN	5-7
Gamma ray irradiation inhibits <i>Plasmodium falciparum</i> multiplication in <i>in vitro</i> culture supplemented with tritium labeled hypoxanthine HARRY NUGROHO EKO SURNIYANTORO, DARLINA, SITI NURHAYATI, DEVITA TETRIANA, MUKH SYAIFUDIN	8-13
Short Communication: Antimycotic activity and phytochemical screening of fungal endophytes associated with <i>Santalum album</i> ASHWANI TAPWAL', SWETA PRADHAN, SURESH CHANDRA, RASHMI	14-17
Short Communication: Antibacterial activity of <i>Boesenbergia pandurata</i> , <i>Zingiber zerumbet</i> and <i>Solanum ferox</i> extracts against <i>Aeromonas hydrophila</i> and <i>Pseudomonas</i> sp. ESTI HANDAYANI HARDI, IRAWAN WIJAYA KUSUMA, WIWIN SUWINARTI, AGUSTINA, RUDI AGUNG NUGROHO	18-21
Plant diversity and energy potency of community forest in East Kalimantan, Indonesia: Searching for fast growing wood species for energy production RUDIANTO AMIRTA', YULIANSYAH, EDDY MANGOPO ANGI, BAMBANG RUDY ANANTO, BUDHI SETIYONO, MUHAMMAD TAUFIQ HAQIQI, HELMI ALFATH SEPTIANA, MARTER LODONG, RIZKI NUR OKTAVIANTO	22-31
Effects of stress on foliar trichomes plasticity in <i>Mentha piperita</i> MEHERI ASKARY, SEYED MEHDI TALEBI', FARIBA AMINI, ALI DOSTI BALOUT BANGAN	32-38
The effect of biochar, cocopeat and saw dust compost on the growth of two dipterocarps seedlings MARJENAH, KISWANTO, SRI PURWANTI, FENNY PUTRI MARIANI SOFYAN	39-44
Drought tolerance selection of soybean lines generated from somatic embryogenesis using osmotic stress simulation of poly-ethylene glycol (PEG) WIDI SUNARYO, WAHYU WIDORETNO, NURHASANAH, SUDARSONO	45-54
Search for biological activities from an invasive shrub species rose myrtle (<i>Rhodomyrtus tomentosa</i>) IRAWAN WIJAYA KUSUMA', NURUL AINIYATI, WIWIN SUWINARTI	55-59
Chemical composition, antimicrobial and antioxidant activity of essential oils from cumin and ajowan SAHADEO D. PATIL, PANKAJ P. MAKNIKAR, SUSHILKUMAR J. WANKHADE, CHANDRAKIRAN S. UKESH, MAHENDRA K. RAI	60-65
Mycorrhizal population on various cropping systems on sandy soil in dryland area of North Lombok, Indonesia WAHYU ASTIKO, MUHAMMAD TAUFIK FAUZI, SUKARTONO	66-70

Species diversity of Polychaete in coral reef ecosystem of Great Nicobar Island, India	71-76
V. SEKAR, R. RAJASEKARAN, V. SACHITHANANDAM, R. SANKAR, R. SRIDHAR, PAUL W. KINGSLEY	
Short Communication: In vitro response of papaya (<i>Carica papaya</i>) to plant growth regulators	77-82
JAIME A. TEIXEIRA DA SILVA	
Relationship between soil texture and soil organic matter content on mined-out lands in Berau, East Kalimantan, Indonesia	83-88
WAHJUNI HARTATI, TRIYONO SUDARMADJI	
Evaluation of yield and yield components of lamb's lettuce (<i>Valerianella locusta</i>) grown in thin layer soilless systems	89-93
DRAGAN ŽNIDARČIĆ	
The effect of physical and hormonal treatments on dormancy breaking and the changes in seed coat ultrastructure of <i>Delonix regia</i>	94-102
SOLICHATUN, SANTOSA, KUMALA DEWI, RASTOETI PRATIWI	
Morphological study of some <i>Euphorbia</i> taxa in Iran	103-110
SEYED MEHDI TALEBI, MITRA NOORI, SOMAYEH SHOJAEI DAVIJANI	
Phytochemicals analysis and antibacterial activity of the leaf of red meranti, <i>Shorea leprosula</i> (Dipterocarpaceae)	111-116
SUDRAJAT, DWI SUSANTO, RUDI KARTIKA	
Methanolic extracts of three weeds as botanical fungicides to control peanut rust disease	117-122
ERIYANTO YUSNAWAN, ALFI INAYATI	
Effect of mulching materials on mini tuber production of potato from in vitro plantlets	123-127
D.A.N. MAJUMDER, S.C. NATH, M.A. KABIR, S. MAJUMDER	
Short Communication: Trichomes plasticity in <i>Lallemantia royleana</i> under different stress	128-133
MEHERI ASKARY, SEYED MEHDI TALEBI, FARIBA AMINI, BATUL SARABADANI	



**Society for
Indonesian Biodiversity**



**Sebelas Maret University
Surakarta**

**Published semiannually
PRINTED IN INDONESIA**

ISSN 2087-3948

E-ISSN 2087-3956



NUSANTARA BIOSCIENCE

ISEA JOURNAL OF BIOLOGICAL SCIENCES

| Nusantara Biosci | vol. 8 | no. 1 | pp. 1-133 | May 2016 |
| ISSN 2087-3948 | E-ISSN 2087-3956 |

