ISSN: 1412-033X E-ISSN: 2085-4722

# BIODIVERSITAS Journal of Biological Diversity Volume 2 3 - Number 7 - July 2 0 2 2



Front cover: Hystrix javanica (F.Cuvier, 1823) (Рното: Siwi SAM)

Published monthly PRINTED IN INDONESIA

ISSN: 1412-033X

E-ISSN: 2085-4722







### ISSN/E-ISSN:

1412-033X (printed edition), 2085-4722 (electronic)

### **EDITORIAL BOARD:**

Abdel Fattah N.A. Rabou (Palestine), Agnieszka B. Najda (Poland), Ajay Kumar Gautam (India), Alan J. Lymbery (Australia),
Annisa (Indonesia), Bambang H. Saharjo (Indonesia), Daiane H. Nunes (Brazil), Darlina Md. Naim (Malaysia),
Ghulam Hassan Dar (India), Hassan Pourbabaei (Iran), Joko R. Witono (Indonesia), Kartika Dewi (Indonesia),
Katsuhiko Kondo (Japan), Kusumadewi Sri Yulita (Indonesia), Livia Wanntorp (Sweden), M. Jayakara Bhandary (India),
Mahdi Reyahi-Khoram (Iran), Mahendra K. Rai (India), Mahesh K. Adhikari (Nepal), Maria Panitsa (Greece),
Mochamad A. Soendjoto (Indonesia), Mohamed M.M. Najim (Srilanka), Mohib Shah (Pakistan), Nurhasanah (Indonesia),
Praptiwi (Indonesia), Rasool B. Tareen (Pakistan), Seyed Aliakbar Hedayati (Iran), Seyed Mehdi Talebi (Iran), Shahabuddin (Indonesia),
Shahir Shamsir (Malaysia), Shri Kant Tripathi (India), Subhash C. Santra (India), Sugeng Budiharta (Indonesia), Sugiyarto (Indonesia),
Taufiq Purna Nugraha (Indonesia), Yosep S. Mau (Indonesia)

### EDITOR-IN-CHIEF: Sutarno

### **EDITORIAL MEMBERS:**

English Editors: **Graham Eagleton** (grahameagleton@gmail.com), **Suranto** (surantouns@gmail.com); Technical Editor: **Solichatun** (solichatun\_s@yahoo.com), **Artini Pangastuti** (pangastuti\_tutut@yahoo.co.id); Distribution & Marketing: **Rita Rakhmawati** (oktia@yahoo.com); Webmaster: **Ari Pitoyo** (aripitoyo@yahoo.com)

### **MANAGING EDITORS:**

Ahmad Dwi Setyawan (unsjournals@gmail.com)

### **PUBLISHER:**

The Society for Indonesian Biodiversity

### **CO-PUBLISHER:**

Department of Biology, Faculty of Mathematics and Natural Sciences, Sebelas Maret University, Surakarta

### ADDRESS:

Jl. Ir. Sutami 36A Surakarta 57126. Tel. +62-271-7994097, Tel. & Fax.: +62-271-663375, email: editors@smujo.id

### **ONLINE:**

biodiversitas.mipa.uns.ac.id; smujo.id/biodiv

Society for Indonesia Biodiversity



Sebelas Maret University Surakarta

### **GUIDANCE FOR AUTHORS**

Aims and Scope Biodiversitas, Journal of Biological Diversity or Biodiversitas encourages submission of manuscripts dealing with all aspects of biodiversity including plants, animals and microbes at the level of the gene, species, and ecosystem. Ethnobiology papers are also considered.

**Article types** The journal seeks original full-length: (1) **Research papers**, (2) **Reviews**, and (3) **Short communications**. Original research manuscripts are limited to 8,000 words (including tables and picture), or proportional with articles in this publication number. Review articles are also limited to 8,000 words, while Short communications should be less than 2,000 words, except for pre-study.

Submission The journal only accepts online submission, through open journal system (https://smujo.id/biodiv/about/submissions) or email to the editors at unsjournals@gmail.com. Submitted manuscripts should be the original works of the author(s). Please ensure that the manuscript is submitted the **Riodiversitas** template, which can he (https://biodiversitas.mipa.uns.ac.id/D/guidance.htm). The manuscript must be accompanied by a cover letter containing the article title, the first name and last name of all the authors, a paragraph describing the claimed novelty of the findings versus current knowledge. Please also provide a list of five potential reviewers in your cover letter. Submission of a manuscript implies that the submitted work has not been published before (except as part of a thesis or report, or abstract); and is not being considered for publication elsewhere. When a manuscript written by a group, all authors should read and approve the final version of the submitted manuscript and its revision; and agree the submission of manuscripts for this journal. All authors should have made substantial contributions to the concept and design of the research, acquisition of the data and its analysis; drafting of the manuscript and correcting of the revision. All authors must be responsible for the quality, accuracy, and ethics of the work.

**Ethics** Author(s) must obedient to the law and/or ethics in treating the object of research and pay attention to the legality of material sources and intellectual property rights.

**Copyright** If the manuscript is accepted for publication, the author(s) still hold the copyright and retain publishing rights without restrictions. Authors are allowed to reproduce articles as long as they are not used for commercial purposes. For the new invention, authors are suggested to manage its patent before published.

**Open access** The journal is committed to free-open access that does not charge readers or their institutions for access. Readers are entitled to read, download, copy, distribute, print, search, or link to the full texts of articles, as long as not for commercial purposes. The license type is CC-BY-NC-SA.

Acceptance Only articles written in U.S. English are accepted for publication. Manuscripts will be reviewed by editors and invited reviewers (double blind review) according to their disciplines. Authors will generally be notified of acceptance, rejection, or need for revision within 1 to 2 months of receipt. Manuscripts will be rejected if the content does not in line with the journal scope, does not meet the standard quality, is in an inappropriate format, contains complicated grammar, dishonesty (i.e. plagiarism, duplicate publications, fabrication of data, citations manipulation, etc.), or ignoring correspondence in three months. The primary criteria for publication are scientific quality and biological significance. Uncorrected proofs will be sent to the corresponding author by email as .doc or .docx files for checking and correcting of typographical errors. To avoid delay in publication, corrected proofs should be returned in 7 days. The accepted papers will be published online in a chronological order at any time, but printed in January, April, July and October.

A charge Starting on January 1, 2017, publishing costs waiver is granted to foreign (non-Indonesian) authors who first publish the manuscript in this journal, especially for graduate students from developing countries. However, other authors are charged USD 250 (IDR 3,500,000).

Reprints The sample journal reprint is only available by special request. Additional copies may be purchased when ordering by sending back the uncorrected proofs by email. Manuscript preparation Manuscript is typed on A4 (210x297 mm<sup>2</sup>) paper size, in a single column, single space, 10-point (10 pt) Times New Roman font. The margin text is 3 cm from the top, 2 cm from the bottom, and 1.8 cm from the left and right. Smaller lettering size can be applied in presenting table and figure (9 pt). Word processing program or additional software can be used, however, it must be PC compatible, use the Biodiversitas template, and Microsoft Word based (.doc or .rtf; not .docx). Scientific names of species (incl. subspecies, variety, etc.) should be written in italics, except in italicised sentences. Scientific names (Genus, species, author), and cultivar or strain should be mentioned completely for the first time mentioning it in the body text, especially for taxonomic manuscripts. The Genus name can be shortened after first mention, except where this may generate confusion. Name of the author can be eliminated after first mentioning. For example, *Rhizopus oryzae* L. UICC 524, hereinafter can be written as R. oryzae UICC 524. Using trivial names should be avoided. Biochemical and chemical nomenclature should follow the order of the IUPAC - IUB. For DNA sequence, it is better used Courier New font. Standard chemical abbreviations can be applied for common and clear used, for example, completely written butilic hydroxyl toluene (BHT) to be BHT hereinafter. Metric measurements should use IS denominations, and other system should use equivalent values with the denomination of IS mentioned first. Abbreviations like g, mg, mL, etc. should not be followed by a dot. Minus index (m-2, L-1, h-1) suggested to be used, except in things like "perplant" or "per-plot". **Mathematical equations** can be written down in one column with text, in that case can be written separately. **Numbers** one to ten are written in words, except if it relates to measurement, while values above them written in number, except in early sentence. The fraction should be expressed in decimal. In the text, it should be used "%" rather than "percent". Avoid expressing ideas with complicated sentence and verbiage, and used efficient and effective sentence.

The **Title** of the article should be written in compact, clear, and informative sentence, preferably not more than 20 words. Author name(s) should be completely written. Name and institution address should also be completely written with street name and number (location), postal code, telephone number, facsimile number, and email address. Manuscripts written by a group, author for correspondence along with address is required. First page of the manuscript is used for writing above information.

The **Abstract** should not be more than 200 words. Include between five and eight **Keywords**, using both scientific and local names (if any), research themes, and special methods which used; and sorted from A to Z. All important **abbreviations** must be defined at their first mention. Running title is about five words. The **Introduction** is about 400-600 words, covering the background and aims of the research. **Materials and Methods** should emphasize on the procedures and data analysis. **Results and Discussion** should be written as a series of connecting sentences, however, for manuscript with long discussion should be divided into subtitles. Thorough discussion represents the causal effect mainly explains for why and how the results of the research were taken place, and do not only re-express the mentioned results in the form of sentences. A **Conclusion** should be given at the end of the discussion. **Acknowledgments** are expressed in brief; all sources of institutional, private and corporate financial support for the work must be fully acknowledged, and any potential conflicts of interest must be noted.

Figures and Tables of three pages maximum should be clearly presented. Include a label below each figure, and a label above each table (see example). Colored figures can only be accepted if the information in the manuscript can lose without those images; chart is preferred to use black and white images. Author could consign any picture or photo for the front cover, although it does not print in the manuscript. All images property of others should be mentioned source. There is no Appendix, all data or data analysis are incorporated into Results and Discussions. For broad data, supplementary information can be provided on the website.

References In the text give the author names followed by the year of publication and arrange from oldest to newest and from A to Z. In citing an article written by two authors, both of them should be mentioned, however, for three and more authors only the first author is mentioned followed by et al., for example: Saharjo and Nurhayati (2006) or (Boonkerd 2003a, b, c; Sugiyarto 2004; El-Bana and Nijs 2005; Balagadde et al. 2008; Webb et al. 2008). Extent citation as shown with word "cit" should be avoided. Reference to unpublished data and personal communication should not appear in the list but should be cited in the text only (e.g., Rifai MA 2007, pers. com. (personal communication); Setyawan AD 2007, unpublished data). In the reference list, the references should be listed in an alphabetical order. Names of journals should be abbreviated. Always use the standard abbreviation of a journal's name according to the ISSN List of Title Word Abbreviations (www.issn.org/2- 22661-LTWA-online.php). Please include DOI links for journal papers. The following examples are for guidance.

### Journal:

Saharjo BH, Nurhayati AD. 2006. Domination and composition structure change at hemic peat natural regeneration following burning; a case study in Pelalawan, Riau Province. Biodiversitas 7: 154-158. DOI: 10.13057/biodiv/d070213

### Book:

Rai MK, Carpinella C. 2006. Naturally Occurring Bioactive Compounds. Elsevier. Amsterdam.

### Chapter in book:

Webb CO, Cannon CH, Davies SJ. 2008. Ecological organization, biogeography, and the phylogenetic structure of rainforest tree communities. In: Carson W, Schnitzer S (eds) Tropical Forest Community Ecology. Wiley-Blackwell, New York.

### Abstract:

Assaeed AM. 2007. Seed production and dispersal of Rhazya stricta. 50th annual symposium of the International Association for Vegetation Science, Swansea, UK, 23-27 July 2007.

### **Proceeding:**

Alikodra HS. 2000. Biodiversity for development of local autonomous government. In: Setyawan AD, Sutarno (eds.) Toward Mount Lawu National Park; Proceeding of National Seminary and Workshop on Biodiversity Conservation to Protect and Save Germplasm in Java Island. Universitas Sebelas Maret, Surakarta, 17-20 July 2000. [Indonesian]

### Thesis, Dissertation:

Sugiyarto. 2004. Soil Macro-invertebrates Diversity and Inter-Cropping Plants Productivity in Agroforestry System based on Sengon. [Dissertation]. Universitas Brawijaya, Malang. [Indonesian]

**Information from internet:** Balagadde FK, Song H, Ozaki J, Collins CH, Barnet M, Arnold FH, Quake SR, You L. 2008. A synthetic Escherichia coli predator-prey ecosystem. Mol Syst Biol 4:187. www.molecularsystembiology.com

## THIS PAGE INTENTIONALLY LEFT BLANK

ISSN: 1412-033X E-ISSN: 2085-4722

## BIODIVERSITAS

Potential of <i>Bacillus subtilis</i> potato isolate as biocontrol agent of <i>Xanthomonas oryzae</i> pv. <i>oryzae</i> and candidate for nanosuspension formula HERU ADI DJATMIKO, DHADHANG WAHYU KURNIAWAN, NUR PRIHATININGSIH	3313-3317
Diversity and species composition of ants at coffee agroforestry systems in East Java, Indonesia: Effect of habitat condition and landscape composition FAIZ NASHIRUDDIN MUHAMMAD, AKHMAD RIZALI, BAMBANG TRI RAHARDJO	3318-3326
Identification, genetic diversity, and comparative evolution of the striped snakehead <i>Channa striata</i> (Bloch, 1793) in Wallacea, Indonesia IRMAWATI, MEIMULYA, ASMI CITRA MALINA A. R. TASSAKKA, NADIARTI, NITA RUKMINASARI, INCE AYU KHAIRANA KADRIAH, HASAN NASRULLAH, ALIMUDDIN	3327-3337
Effectiveness of <i>Dyella japonica</i> and <i>Enterobacter cloacae</i> as biofertilizers to increase maize ( <i>Zea mays</i> ) production on andisol soil MARIANI SEMBIRING, TENGKU SABRINA	3338-3343
Local ecological knowledge of coffee agroforestry farmers on earthworms and their relation to soil quality in East Java (Indonesia) MILA OKTAVIA MARDIANI, IRMA ARDI KUSUMAWATI, EKA PURNAMASARI, CAHYO PRAYOGO, MEINE VAN NOORDWIJK, KURNIATUN HAIRIAH	3344-3354
Amethyst leaf extract as pest control and fertilizer for soybean plants OPIR RUMAPE, AKRAM LA KILO, NETTY INO ISCHAK	3355-3363
Freshwater gastropod community in South Konawe District, Southeast Sulawesi, Indonesia DEDY OETAMA, MUHAMMAD FAJAR PURNAMA	3364-3372
Short Communication: The population number of Pelung chickens in West Java, Indonesia INDRAWATI Y. ASMARA, DANI GARNIDA, HENI INDRIJANI	3373-3378
Fast-growing native tree species to the secondary forest of East Kalimantan, Indonesia: Physicochemical properties of woody materials for bioelectricity feedstocks YULIANSYAH, MUHAMMAD TAUFIQ HAQIQI, KRISNA ADIB SETIAWAN, AGUS SETIAWAN, PRISTIANGGA DWI SAPUTRA, HERI SUKMA IQBAL ROMADLON, AHMAD MUKHDLOR, RICO RAMADHAN, RUDIANTO AMIRTA	3379-3386
Application of Lactobacillus inoculant from various rice paddy (Oryza sativa) to total mixed ration silage microbial composition AHMAD WAHYUDI, LISTIARI HENDRANINGSIH, SUTAWI SUTAWI, DEVI DWI SISKAWARDANI	3387-3394
Detection of <i>Staphylococcus aureus</i> from contact surfaces of public buses in Bangkok and metropolitan area, Thailand NARUMON BOONMAN, JARUWAN CHUTRTONG, CHANATE WANNA, SIRIPHAN BOONSILP, SUPATRA CHUNCHOB	3395-3400
Short Communication: Evaluation of F6 generation of upland rice promising lines for drought stress tolerance ERIES DYAH MUSTIKARINI, TRI LESTARI, RATNA SANTI, GIGIH IBNU PRAYOGA, ZIKRI CAHYA	3401-3406

Spatial distribution of mangrove health index on three genera dominated zones in Benoa Bay, Bali, Indonesia I PUTU SUGIANA, ANAK AGUNG EKA ANDIANI, I GUSTI AYU ISTRI PRADNYANDARI	3407-3418
DEWI, I WAYAN GEDE ASTAWA KARANG, ABD. RAHMAN AS-SYAKUR, I WAYAN EKA DHARMAWAN	
Identification of spatial data and ecology of Javan Hawk Eagle's nest ( <i>Nisaetus bartelsi</i> Stresemann, 1924) in the Kondang Merak Coastal, South Malang, East Java, Indonesia RATIH RD. ISKANDAR, DEWI ELFIDASARI, DEWI M. PRAWIRADILAGA	3419-3428
Diversity and richness of day butterflies species (Lepidoptera: Rhopalocera) in the Chettaba Forest, Constantine, Northeastern Algeria KHALIDA FRAHTIA, MOHAMED RAMZY ATTAR, CHAKIB DIABI	3429-3436
Detection of virulence factor encoding genes on <i>Escherichia coli</i> isolated from broiler chicken in Blitar District, Indonesia  MUSTOFA HELMI EFFENDI, HAYYUN DURROTUL FARIDAH, FRESHINDY MARISSA WIBISONO, FRESHINTA JELLIA WIBISONO, NABILATUN NISA, FATIMAH FATIMAH, EMMANUEL NNABUIKE UGBO	3437-3442
Morphological variations and molecular phylogeny of <i>Oryzias sarasinorum</i> Popta, 1905 (Ricefish) from Lake Lindu, Central Sulawesi, Indonesia SYECH ZAINAL, ANDI TANRA TELLU, AMIRUDDIN KASIM	3443-3451
Isolation of indigenous microorganisms from the liquid produced by the bioprocess of corn straw as direct fed microbials  DIDIN SUPRIAT TASRIPIN, ENDAH YUNIARTI, BAMBANG KHOLIQ MUTAQIN	3452-3456
Morphological variations of <i>Eimeria</i> spp., in beef cattle in Bangkalan District, Indonesia POEDJI HASTUTIEK, NUNUK DYAH RETNO LASTUTI, LUCIA TRI SUWANTI, DYAH AYU KURNIAWATI, MUSTOFA HELMI EFENDI	3457-3461
Screening for extracellular synthesis of silver nanoparticles by bacteria isolated from Al-Halfaya oil field reservoirs in Missan province, Iraq HASAN GHALI ABDULHASAN ALSHAMI, WIJDAN H. AL-TAMIMI, RASHID RAHIM HATEET	3462-3470
Physiological and ultrastructural studies of <i>Jatropha curcas</i> and <i>Reutealis trisperma</i> in response to gold-mine tailings DAVINA NATHANIA PRASETYA, HAMIM, YOHANA CAECILIA SULISTYANINGSIH	3471-3479
Estimation of population parameters and fishery status of spotted scat, <i>Scatophagus argus</i> (Scatophagidae) in Pabean Bay, Indramayu, West Java, Indonesia EMMANUEL MANANGKALANGI, NYOMAN DATI PERTAMI, ARIES ASRIANSYAH, REIZA M. ADITRIAWAN, RIDWAN SALA, M. FADJAR RAHARDJO,	3480-3487
Establishing breeding house of superior sandalwood in Gunung Sewu, Indonesia: preserving the 27 selected genotypes grafted onto two types of rootstocks YENI W.N. RATNANINGRUM, ENY FARIDAH, ILHAM N.S. UTAMA, BAMBANG PRASTYO	3488-3497
Assessment of <i>in vitro</i> activities and chemical profiling of <i>Senecio hoggariensis</i> growing in Algerian Sahara YASMINE ARAB, BIHTER SAHIN, OZGUR CEYLAN, AMAR ZELLAGUI, OZGE TOKUL OLMEZ, SELCUK KUCUKAYDIN, ALFRED NGENGE TAMFU, MEHMET OZTURK, NOUREDDINE GHERRAF	3498-3506
Tree species used for fuelwood by remote indigenous communities in West Papua, Indonesia: Implication of empowerment program LASARUS INDOW, RUDI A. MATURBONGS, SARASWATI PRABAWARDANI, HENDRI	3507-3512
Genetic diversity of Burmese grape ( <i>Baccaurea ramiflora</i> Lour.) cultivars and Ha Chau cultivar identification based on DNA barcodes  DODO TAN KHANG, , TRAN GIA HUY, NGUYEN PHAM ANH THI, DOAN THI HONG QUYEN, NGUYEN THI BICH NHU, BUI NHI BINH, TRAN THANH MEN, TRAN NHAN DUNG	3513-3520

Characterization, potential and conservation of Pisang Kates ( <i>Musa</i> cv. ABB), a unique local banana cultivar from Pasuruan, East Java, Indonesia LIA HAPSARI, JANIS DAMAIYANI, TITUT YULISTYARINI, , ITSAR AULIYA, LUTFIANA HASANAH GUSMIATI, ROSHINDY MALFRIDATUL ZARO	3521-3532
Evaluation of effect various nutritional and environmental factors on biosurfactant production by <i>Staphylococcus epidermidis</i> NASSIR ABDULLAH ALYOUSIF, WIJDAN H. AL-TAMIMI, MOAYED A. ABD AL-SAHIB	3533-3538
Analysis of nutritional content and heavy metals of suckermouth catfish ( <i>Pterygoplichthys pardalis</i> ) in Lake Sidenreng, South Sulawesi, Indonesia HASRIANTI, ARMAYANI M, SURIANTI, A.RINI SAHNI PUTRI, ABD HAKIM AKBAR	3539-3545
Morphological characteristic of malaria vector <i>Anopheles aconitus</i> (Family: Culicidae) revealed by advanced light and scanning electron microscope SUPRIYONO, SUSI SOVIANA, DIMAS NOVIANTO, MUHAMMAD FALIKHUL MUSYAFFA, SURIYANI TAN, UPIK KESUMAWATI HADI	3546-3552
The potential of medicinal plants from heath forest: Local knowledge from Kelubi Village, Belitung Island, Indonesia	3553-3560
DINA OKTAVIA, SANTI DWI PRATIWI, SITI MUNAWAROH, AGUS HIKMAT, IWAN HILWAN	
The insights of smallholder farmers on special attributes of the genetically robust mule TAKELE TAYE DESTA, HAIMANOT TEKLEMARIAM, TEWODROS MULUGETA	3561-3566
Short communication: Germination monitoring of selected Annonaceae seeds: Seed bank collections of Purwodadi Botanic Garden, East Java, Indonesia ALIFFIA PRATIWI, DEWI AYU LESTARI, YAYU ROMDHONAH	3567-3572
Proline-related gene expressions contribute to physiological changes of East Nusa Tenggara (Indonesia) local rice cultivars during drought stress YUSTINA CAROLINA FEBRIANTI SALSINHA, SITI NURBAITI, ALFINO SEBASTIAN, DIDIK INDRADEWA, YEKTI ASIH PURWESTRI, DIAH RACHMAWATI	3573-3583
Exploitation of striped snakehead ( <i>Channa striata</i> ) in Sempor Reservoir, Central Java, Indonesia: A proposed conservation strategy NUNING SETYANINGRUM, W. LESTARI, KRISMONO, AGUS NURYANTO	3584-3592
Cytogenetic study of five species of medicinal plants from Maha Sarakham Province, Thailand	3593-3602
PIYAPORN SAENSOUK, NATKAMON SAEN-IN, SURAPON SAENSOUK	
Edamame protein hydrolysis using Lactococcus lactis, Lactobacillus bulgaricus and L. paracasei produce short peptides with higher antioxidant potential SITI LUTFIAH ANGGRAENI, JAY JAYUS, ANAK AGUNG ISTRI RATNADEWI, NURHAYATI NURHAYATI	3603-3612
Agroecosystem complexity of <i>Surjan</i> and <i>Lembaran</i> as local farming systems effects on biodiversity of pest insects DINA WAHYU TRISNAWATI, IHSAN NURKOMAR, LISA KAWISPA ANANDA, DAMAYANTI BUCHORI	3613-3618
Spatial model of forest area designation and function based on multi-criteria in dry land and mangrove forest ecosystems, Central Sulawesi, Indonesia AKHBAR, NAHARUDDIN, IDA ARIANINGSIH, MISRAH, RAHMAT KURNIADI AKHBAR	3619-3629
Long-term changes in floristic diversity, composition and stand structure in <i>Acacia auriculiformis</i> plantation in <b>Mount Makiling Forest Reserve</b> , Philippines JONATHAN O. HERNANDEZ, JESSA P. ATA, MARILYN S. COMBALICER	3630-3637
Aquatic biodiversity in a pond on the airport landside areas through environmental DNA metabarcoding: Implementation for Aviation Security Management DWI SENDI PRIYONO, AKBAR REZA, RURY EPRILURAHMAN, DONAN SATRIA YUDHA, FARADINA MUFTI, NOORMAN HENDRY FAUZY, RADEN BAMBANG TRIYONO, PANGGIH KURNIA ADHI	3638-3645

Antibacterial and phytochemical constituent of <i>Etlingera rubroloba</i> A.D. Poulsen extract, an endemic ginger from Wallacea Region, Indonesia PUTRI SRI ANDILA, LAURENTIUS HARTANTO NUGROHO	3646-3658
Arthrobotrys thaumasia and A. musiformis as biocontrol agents against Meloidogyne hapla on tomato plant REZA T. TRIYANTO PURBA, FACHRI FAUZI, RETNO WIDIA SARI, DESY CHRISTINE NAIBAHO, QISTI AQILA PUTRI, ARBI MAULANA, LIANA DWI SRI HASTUTI, HUNSA PUNNAPAYAK	3659-3666
Distribution of invasive alien plant species, <i>Bellucia pentamera</i> , in forest conservation of oil palm plantation, West Sumatra, Indonesia SOLFIYENI, ERIZAL MUKHTAR, SYAMSUARDI, CHAIRUL	3667-3374
Natural enemies of <i>Pentalonia nigronervosa</i> , vector of Banana Bunchy Top Virus TITI TRICAHYATI, SUPARMAN, CHANDRA IRSAN	3675-3684
Floristic diversity, structure, and carbon stock of mangroves in a tropical lagoon ecosystem at Setiu, Malaysia MOHAMMAD AHSANUL ISLAM, MOHD HANAFI IDRIS, MD KHURSHID ALAM BHUIYAN, MOHD SHAROL ALI, MOHAMAD TARMIZI ABDULLAH, ABU HENA MUSTAFA KAMAL	3685-3696
Detailed description of scanning electromagnetic microscope (SEM) of the <i>Holothuria</i> scabra's ossicles (Holothuroidea: Echinodermata) collected from Pesawaran waters, Lampung, Indonesia TIARA S. KHATULISTIANI, ARIYANTI S. DEWI, YASMAN	3697-3704
Leaf anatomical characters variation of <i>Strobilanthes</i> s.l. from Sumatra, Indonesia and its taxonomic implications SURATMAN, SURANTO, MUZZAZINAH, PURNOMO	3705-3720
Review: The effect and possible mitigation of UV radiation on baculoviruses as bioinsecticides ERISE ANGGRAINI, LAU WEI HONG, GANESAN VADAMALAI, LIH LING KONG, MAZIDAH MAT	3721-3735
Trait selection and screening of Indonesian local rice accessions for iron stress tolerance KHAIRUNNISA LUBIS, LISNAWITA, FRANS J.M. MAATHUIS, IRDA SAFNI	3736-3743
Comparative anatomical study of leaves for twelve Indonesian woody plant species JANIS DAMAIYANI, ABBAN PUTRI FIQA, RIDESTI RINDYASTUTI, DEWI AYU LESTARI, APRIYONO RAHADIANTORO, TITUT YULISTYARINI	3744-3754
Review: Types of socioecological production landscapes of the Philippines based on dominant biodiversity: status, problems and future directions INOCENCIO E. BUOT JR., ANNE FRANCES V. BUHAY	3755-3770
The feeding behavior of dairy cattle under tropical heat stress conditions at smallholder urban farming	3771-3777
DESPAL, CLAUDIA FARESTY, RIKA ZAHERA, TOTO TOHARMAT  Short Communication: Analysis of detected metabolites compounds from the crude extract of Rimau Gerga Lebong oranges fruit (Citrus reticulata 'RGL') using LC-QTOF-MS/MS  ELVIRA YUNITA, TRI KURNIATI, FEBY LILIA ROSA, PUTJHA MELATI, NOVRIANTIKA LESTARI	3778-3783
Geomorphological classification of benthic structures of Kaledupa Atoll Wakatobi National Park, Indonesia ALIM SETIAWAN, VINCENTIUS P. SIREGAR, SETYO BUDI SUSILO, ANI MARDIASTUTI, SYAMSUL BAHRI AGUS	3784-3792

Characteristic of the material deposits, microclimate profile, epiphyte abundance, and bacteria populations in the above-ground ecosystem of oil palm IPUT PRADIKO, RANA FARRASATI, SUROSO RAHUTOMO, FADILLA SAPALINA, RIZKI DESIKA PUTRI PANE, FANDI HIDAYAT, EKO NOVIANDI GINTING	3793-3807
Are white-rumped vultures ( <i>Gyps bengalensis</i> ) scavengers or predators at a vulture safe feeding site of Nepal?  RAMJI GAUTAM, NABIN BARAL, HARI PRASAD SHARMA	3808-3812
Karyomorphological delineation, and the NOR loci on the sex chromosome in three species of Chrysopeleinid (Chrysopeleinae: Colubridae) from Thailand NATTASUDA DONBUNDIT, PHICHAYA BAUSRIYOD, ALONGKLOD TANOMTONG, NATTAPONG SRISAMOOT, MONTRI SUMONTHA, WEERA THONGNETR, ISARA PATAWANG, WEERAYUTH SUPIWONG, SUKHONTHIP DITCHAROEN, NAWARAT MUANGLEN, PUNTIVAR KAEWMAD	3813-3819
Screening of yeast isolates for the biocontrol of <i>Sclerotium rolfsii</i> NURHALIMAH, ANTON MUHIBUDDIN, MUHAMMAD AKHID SYIB'LI	3820-3826
Phytochemical screening and antioxidant activity of methanol extract of <i>Dillenia excelsa</i> leaf LISDIANI, DWI SUSANTO, HETTY MANURUNG	3827-3835
Diversity of herbs and spices plants and their importance in traditional medicine in the South Aceh District, Indonesia ADNAN, ZIDNI ILMAN NAVIA, MEGA SILVIA, MAULIDA ANTIKA, ADI BEJO SUWARDI, BAIHAQI, MUHAMMAD YAKOB	3836-3843
Habitat preferences and site fidelity of <i>Tarsius supriatnai</i> in agricultural area and secondary forest of Popayato-Paguat Landscape (Gorontalo, Indonesia) ZULIYANTO ZAKARIA, ABINAWANTO, MELISNAWATI H. ANGIO, JATNA SUPRIATNA	3844-3851