

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

# BIODIVERSITAS

**Journal of Biological Diversity**

Volume 24 - Number 12 - December 2023



**Front cover: *Chromileptes altivelis* (Valenciennes, 1828)**  
(PHOTO: JONATHAN HSIEH)

---

Published monthly

PRINTED IN INDONESIA

ISSN: 1412-033X

E-ISSN: 2085-4722



9 771412 033122



9 772085 472126

# BIODIVERSITAS

Journal of Biological Diversity  
Volume 24 – Number 12 – December 2023

ISSN/E-ISSN:

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

## EDITORIAL BOARD:

**Abdel Fattah N.A. Rabou** (Palestine), **Agnieszka B. Najda** (Poland), **Ajar Nath Yadav** (India), **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 Pourbabaie** (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), **Shubhi Avasthi** (India), **Subhash C. Santra** (India), **Sugeng Budiharta** (Indonesia), **Sugiyarto** (Indonesia), **Taufiq Purna Nugraha** (Indonesia), **Wawan Sujarwo** (Indonesia), **Yosep S. Mau** (Indonesia)

## EDITOR-IN-CHIEF:

S u t a r n o

## EDITORIAL MEMBERS:

English Editors: **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: (i) **Research papers**, (ii) **Reviews**, and (iii) **Short communications**. Original research manuscripts are limited to 8,000 words (including tables and figures) or proportional to articles in this publication number. Review articles are also limited to 8,000 words, while Short communications should be less than 2,500 words, except for pre-study.

**Submission:** The journal only accepts online submissions through the open journal system (<https://smujo.id/biodiv/about/submissions>) or, for login problems, email the editors at [unsjournals@gmail.com](mailto:unsjournals@gmail.com) (or [editors@smujo.id](mailto:editors@smujo.id)). Submitted manuscripts should be the original works of the author(s). Please ensure that the manuscript is submitted using the template, which can be found at (<https://biodiversitas.mipa.uns.ac.id/D/template.doc>). The manuscript must be accompanied by a cover letter containing the article title, the first name and last name of all the authors, and 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. They should come from outside your institution and better from three different countries. Submission of a manuscript implies the submitted work has not been published (except as part of a thesis or report, or abstract) and is not being considered for publication elsewhere. When a group writes a manuscript, all authors should read and approve the final version of the submitted manuscript and its revision; and agree on 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 the manuscript, and correcting the revision. All authors must be responsible for the work's quality, accuracy, and ethics.

**Ethics** Author(s) must be 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. For the new invention, authors must manage its patent before publication.

**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 US 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 align with the journal scope, does not meet the standard quality, is in an inappropriate format, or 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 significance. **Uncorrected proofs** will be sent to the corresponding author by system or email as .doc or .docx files for checking and correcting typographical errors. The corrected proofs should be returned in 7 days to avoid publication delays. The accepted papers will be published online in chronological order at any time but printed at the end of each month.

**A charge** Authors are charged USD 320 (IDR 4,500,000). Additional charges may be billed for language improvement, USD 75-150 (IDR 1,000,000-2,000,000). **Reprints** The sample journal reprint is only available by special request. Additional copies may be purchased when ordering by email and sending back the uncorrected proofs.

**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 sizes can be applied in presenting tables and figures (9 pt). Word processing program or additional software can be used; however, it must be PC compatible, use the template, and be Microsoft Word based (.doc or .rtf; not .docx). **Scientific names** of species (incl. subspecies, variety, etc.) should be written in italics, except in italicized 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 the first mention, except in early sentences, or where this may generate confusion; name of the author can be eliminated after the first mention. For example, *Rhizopus oryzae* L. UICC 524 can be written hereinafter 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 sequences, it is better to use 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 systems should use equivalent values with the denomination of IS mentioned first. A dot should not follow abbreviations like g, mg, mL, etc. Minus index (m<sup>-2</sup>, L<sup>-1</sup>, h<sup>-1</sup>) suggested being used, except in things like "per-plant" or "per-plot." **Mathematical equations** can be written down in one column with text; in that case, they can be written separately. **Numbers** one to ten are written in words, except if it relates to measurement, while values above them are written in number, except in early sentences. The fraction should be expressed in decimal. In the text, it should be used "%" rather than "percent." Avoid expressing ideas with complicated sentences and verbiage/phrasing, and use efficient and effective sentences.

**The title** of the article should be written in compact, clear, and informative

sentence, preferably not more than 20 words. Name of author(s) should be completely written, especially for the first and the last name. **Name and institution** address should also be completely written with street name and number (location), postal code, telephone number, facsimile number, and email address. We choose local names in Bahasa Indonesia for universities in Indonesia. The mention of "strata" program, should be avoided. Manuscript written by a group, author for correspondence along with address is required (marked with "¶"). **The title page** (first page) should include title of the article, full name(s), institution(s) and address(es) of the author(s); the corresponding authors detailed postage and e-mail addresses (P), and phone and fax numbers (O).

**Abstract** A concise abstract is required (about 200 words). The abstract should be informative and state briefly the aim of the research, the principal results and major conclusions. An abstract is often presented separately from the article, thus it must be able to stand alone (completely self-explanatory). References should not be cited, but if essential, then cite the author(s) and year(s). Abbreviations should be avoided, but if essential, they must be defined at their first mention. **Keywords** are about five words, covering scientific and local name (if any), research themes, and special methods used; and sorted from A to Z. **Abbreviations** (if any): All important abbreviations must be defined at their first mention there. **Running title** is about five words.

**Introduction** is about 600 words, covering the aims of the research and provide an adequate background, avoiding a detailed literature survey or a summary of the results. **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 a manuscript with long discussion should be divided into subtitles. Thorough discussion represents the causal effect mainly explains 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. **Concluding** sentence should be given at the end of the discussion. **Acknowledgements** are expressed in a brief; all sources of institutional, private and corporate financial support for the work must be fully acknowledged, and any potential conflicts of interest are noted.

**Figures and Tables** of a maximum of three pages should be clearly presented. The title of a picture is written down below the picture, while the title of a table is written above the table. Colored figures can only be accepted if the information in the manuscript can lose without those images; the chart is preferred to use black and white images. The 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 the source. Author is suggested referring to Wikipedia for international boundaries and Google Earth for satellite imagery. If not specifically mentioned, it is assumed to refer to these sources. **There is no appendix**, all data or data analysis is incorporated into Results and Discussions. For broad data, it can be displayed on the website as a supplement.

**References** Preferably 80% of it comes from scientific journals published in the last 10 years. 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 should be avoided, as shown with the word "cit." 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 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](http://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.

The usage of "et al." in long author lists will also be accepted:

Smith J, Jones M Jr, Houghton L et al. 1999. Future of health insurance. *N Engl J Med* 965: 325-329. DOI: 10.10007/s002149800025.

### Book:

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

### Chapter in the 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 the internet:

Balagadde FK, Song H, Ozaki J, Collins CH, Barnett M, Arnold FH, Quake SR, You L. 2008. A synthetic *Escherichia coli* predator-prey ecosystem. *Mol Syst Biol* 4: 187. DOI: 10.1038/msb.2008.24. [www.molecularsystembiology.com](http://www.molecularsystembiology.com).

**THIS PAGE INTENTIONALLY LEFT BLANK**

# BIODIVERSITAS

Journal of Biological Diversity  
Volume 24 - Number 12 - December 2023

---

- In vitro mutagenesis on patchouli (*Pogostemon cablin* Benth.) with gamma-ray irradiation on leaf explants** 6407-6414  
RUT NORMASARI, ESTRI LARAS ARUMINGTYAS, RURINI RETNOWATI, WAHYU WIDORETNO
- Pragmatical utilization of beneng taro (*Xanthosoma undipes* K.Koch) based on local knowledge of the community of Mount Karang, Pandeglang, Indonesia** 6415-6424  
GUT WINDARSIH, AZIZAH FAUZIAH RAHMA, DENI MULYANA, MUHAMMAD RIFQI HARIRI, INA ERLINAWATI, INDIRA RIASTIWI, MUHAMMAD EFENDI
- Effect of varieties of *Curcuma xanthorrhiza* and extraction solvent on total phenolic, total flavonoid content, and antioxidant capacity** 6425-6431  
GARDA YODI, I MADE ARTIKA, WARAS NURCHOLIS
- Perceptions on utilization, population, and factors that affecting local distribution of *Mimusops zeyheri* in the Vhembe Biosphere Reserve, South Africa** 6432-6439  
NONHLANHA PRUDENCE LUBISI, LUAMBO JEFFREY RAMARUMO, MUELETSHEDEZI MANYAGA, WILFRED OTANG MBENG, SALMINA MOKGEHLE
- Lactic acid bacteria viability and antibacterial activity of Etawa goat's synbiotic fermented milk** 6440-6446  
SAMSUL RIZAL, SUHARYONO, ERDI SUROSO, ATRI MELATININGSIH, VIRDA AULIA SUYARTO
- Parasitoid of Coffee Berry Borer, *Hypothenemus hampei* Ferrari (Coleoptera: Curculionidae) at Bogor District, West Java, Indonesia** 6447-6453  
HIKSA MAULANA SAPUTRA, NINA MARYANA, PUDJIANTO
- Molecular detection of iron gene on multidrug resistant avian fecal *Escherichia coli* isolated from broiler on traditional markets, Surabaya, Indonesia** 6454-6460  
MARIANA FEBRIANTI RESILINDA PUTRI, IRFAN ALIAS KENDEK, FRESHINTA JELLIA WIBISONO, MUSTOFA HELMI EFFENDI, DADIK RAHARDJO, WIWIEK TYASNINGSIH, EMMANUEL NNABUIKE UGBO
- Ethnoconservation of fishery resources in the Sapuka Islands, South Sulawesi Province, Indonesia** 6461-6471  
ANDI NUR APUNG MASSISENG, LUKMAN DARIS, MUHAMMAD FARID SAMAWI, JAYA JAYA, IRWANSYAH, ST. ZAENAB
- Ethnobotany of local banana (*Musa spp.*) variety *Loka Pere* in West Sulawesi, Indonesia** 6472-6483  
JACOB SCOTT FETTIG, CAHYO PRAYOGO, MARTHEN P SIRAPPA, SUKIMAN, BURHANUDDIN, SULTAN, SYAHRUL KURNIAWAN
- Anuran communities in the dry karst ecosystem of Central Java, Indonesia** 6484-6492  
MARIO FEBRIYONO, IKE NURJUITA NAYASILANA, GALUH MASYITHOH
- Loss of carbon stock as an impact of anthropogenic activities in a protected mangrove forest** 6493-6501  
SYAIFUL EDDY, ANDI ARIF SETIAWAN, MIRNA TAUFIK, MAHARANI OKTAVIA, BUDI UTOMO, NORIL MILANTARA
- Antimicrobial and FAD synthetases modulating activities of leporins A-C isolated from the sponge-associated fungus *Trichoderma sp.*** 6502-6515  
FITJE LOSUNG, ELVY. L. GINTING, BOBBY ABDJUL, MAGIE M. KAPOJOS, WILMAR MAARISIT, FENY MENTANG, DEISKE A. SUMILAT, WALTER BALANSA, REMY E. P. MANGINDAAN

<b>Antibacterial and antioxidant activity of endophytic fungi extracts isolated from the petiole of sungkai plant (<i>Peronema canescens</i>)</b>	<b>6516-6526</b>
RIAN OKTIANSYAH, ELFITA, HARY WIDJAJANTI, SALNI, ARUM SETIAWAN	
<b>Biological parameters and spawning potential ratio of Longtail Tuna <i>Thunnus tonggol</i> landed in Kranji fishing port, Lamongan District, Indonesia</b>	<b>6527-6535</b>
LEDHYANE IKA HARLYAN, MUHAMMAD ARIF RAHMAN, MIHROBI KHALWATU RIHMI, SYA'DIYA FAHMA ARMI ABDILLAH	
<b>Mangrove condition at a marine conservation area at Moramo Bay, Sulawesi, Indonesia</b>	<b>6536-6544</b>
DEDY OETAMA, LUCHMAN HAKIM, TRI D. LELONO, MUHAMMAD MUSA	
<b>The characteristics of PUFAs-rich virgin fish oil as affected by size of tuna eye</b>	<b>6545-6556</b>
WINI TRILAKSANI, BAMBANG RIYANTO, WAHYU RAMADHAN, FAHRI SINULINGGA, SILVA FAUZIAH	
<b>TLC-fingerprinting and chemometrics for identification of <i>Curcuma xanthorrhiza</i> from different geographical origins in Indonesia</b>	<b>6557-6566</b>
KARTINI KARTINI, SYAHNA S. SABATINI, NINDYA M. HARIDSA, NIKMATUL I. E. JAYANI, FINNA SETIAWAN, MOCHAMMAD A. HADIYAT	
<b>Comparison of genetic diversity of LEP gene between Indonesia domestic goats: Etawa Cross and Senduro Goats</b>	<b>6567-6573</b>
MUHAMMAD FAJAR AMRULLAH, BUDI UTOMO, SUZANITA UTAMA, TITA DAMAYANTI LESTARI, TRI WAHYU SUPRAYOGI, TJUK IMAM RESTIADI, RISTAQUL HUSNA BELGANIA, SUHENDRA PAKPAHAN, ASWIN RAFIF KHAIRULLAH, SHENDY CANADYA KURNIAWAN, OTTO SAHAT MARTUA SILAEN, ABDULLAH HASIB	
<b>Length-weight relationship, condition factor, and reproductive aspects of Lutke's halfbeak (<i>Hemiramphus lutkei</i> Valenciennes, 1887) from Seram Sea, Maluku, Indonesia</b>	<b>6574-6583</b>
MATHEOS TALAKUA, SUADI, DJUMANTO, EKO SETYOBUDI	
<b>Evaluation of antifungal activity against <i>Corynespora cassiicola</i> by bacteria isolated from soil in the root zone of cucumber plants</b>	<b>6584-6591</b>
LE QUOC DUY	
<b>Population structure of commercially important groupers in the coral triangle Gorontalo, Indonesia to support conservation</b>	<b>6592-6601</b>
DEWI SHINTA ACHMAD, MUH. SALEH NURDIN, IVAN TASLIM, ABIGAIL M. MOORE	
<b>Species of aphids found in ornamental and wild plants in Pagar Alam District, South Sumatra, Indonesia</b>	<b>6602-6612</b>
CHANDRA IRSAN, ERISE ANGGRAINI, WENNY RAMADHANI	
<b>Antibacterial activity of faloak (<i>Sterculia quadrifida</i>) leaves extract</b>	<b>6613-6620</b>
THERESIA IKA PURWANTININGSIH, BUDI PRASETYO WIDYOBROTO, YUSTINA YUNI SURANINDYAH, WAYAN TUNAS ARTAMA	
<b>Seagrass diversity in Pulau Banyak, Aceh Singkil District, Indonesia</b>	<b>6621-6628</b>
ERNIATI, YUDHO ANDIKA, IMANULLAH, IMAMSHADIQIN, ERLANGGA, RAHMAD, TOHA ALI TAULADAN, FAUJIAH REZEKI SIREGAR, ANDIRA FITRI, GARA HASONANGAN RITONGA	
<b>Wood decomposers on six community timber species in two different locations</b>	<b>6629-6640</b>
MARLINA WIDYA NURHADI, ARINANA ARINANA, ANINDYA INTAN RAHMAWATI, ELIS NINA HERLIYANA, RIKI ANDIKA, SETIAWAN KHOIRUL HIMMI	
<b>Comparative anatomical characters of the genus <i>Aerides</i> Lour. (Orchidaceae) in Thailand</b>	<b>6641-6651</b>
WORACHAT TOKAEW, DUANGMANEE KRUBKRATOKE, SAOWALAK PAYAKDET, PHUTSADEE PHROMPRASIT	
<b>Estimating nutrient composition and polyphenols concentration using NIR Spectroscopy in tropical forages</b>	<b>6652-6660</b>
HIKMAH A. PARASTIWI, NENG SRI H. LESTARI, YULIANRI R. YANZA, VINCENT NIDERKORN, RONI RIDWAN, ANURAGA JAYANEGARA	

<b>The diversity, distribution, biomass, and conservation status of ichthyofauna of the Singkil Peat Swamp in Aceh Province, Indonesia</b>	<b>6661-6674</b>
NANDA MUHAMMAD RAZI, MUHAMMAD NASIR, KHALIDIN KHALIDIN, DEA SAVIRA, ISTAFAN NAJMI, MAHFUD MAHFUD, FEBRI DERMAWAN, NUR FADLI, ZAINAL A. MUCHLISIN	
<b>Antibacterial activity of sea hare (<i>Dolabella auricularia</i>) egg string extracts against potentially pathogenic bacteria</b>	<b>6675-6683</b>
CHENCY GRACE O. LIGUEZ, SHARON ROSE TABUGO,	
<b>Short Communication: New records of <i>Mactra</i> Clams (Bivalvia: Mactridae) from Madura Island, Indonesia</b>	<b>6684-6691</b>
<b>Arbuscular Mycorrhizal Fungi (AMF) diversity and population in UPV Nature Trail, Miagao, Iloilo, Philippines</b>	<b>6692-6703</b>
EDGAR PHILIP T. DE ASIS, FRITZIE MARIE M. DEMETILLO, DIANA P. PAGUNTALAN	
<b>Ability of commercial <i>Beauveria bassiana</i> to suppress the brown planthopper attack by inducing resistance into different rice variety</b>	<b>6704-6710</b>
ANTONI LISWANDI, MY SYAHRAWATI, HASMIANDY HAMID, ARNETI, JAMES RINALDI	
<b>First report of <i>Ceratocystis fimbriata</i> causing wilt disease of soursop in South Sumatra, Indonesia</b>	<b>6711-6721</b>
RAHMAT PRATAMA, AHMAD MUSLIM, SUWANDI SUWANDI, SUPARMAN SHK	
<b>Detection of <i>Plasmodium</i> in small ruminants in Yogyakarta, Indonesia, using a nested PCR assay</b>	<b>6722-6726</b>
<b>Dwi Priyowidodo, APRIL HARI WARDHANA, Dyah Haryuningtyas Sawitri,</b> JOKO PRASTOWO, WISNU NURCAHYO, AAN AWALUDIN, YUDHI RATNA NUGRAHENI	
<b>Genetic diversity of black soldier flies in Vietnam based on DNA COI sequence</b>	<b>6727-6732</b>
THI NHIEEN NGUYEN, THI BINH NGUYEN TRAN, HOANG NAM TRAN	
<b>Environmental risk assessment of Pb, Cu, Zn, and Cd concentrations accumulated in selected mangrove roots and surrounding their sediment</b>	<b>6733-6742</b>
ROZIRWAN, NADILA NUR KHOTIMAH, WIKE AYU EKA PUTRI, FAUZIYAH, RIRIS ARYAWATI, NURHAYATI, ISNAINI, REDHO YOGA NUGROHO	
<b>Spatial distribution of paddy field's heavy metals diversity contamination in Samarinda using remote sensing imagery</b>	<b>6743-6752</b>
NURUL PUSPITA PALUPI, ESTI HANDAYANI HARDI, FAHRUNSYAH, DWI ERMAWATI RAHAYU, RUDY AGUNG NUGROHO, SURYA DARMA, SURIA DARMA IDRIS	
<b>The impact of <i>Saccharomyces cerevisiae</i> stimulation on various physiological indicators of oats (<i>Avena sativa</i> L.), exposed to salinity</b>	<b>6753-6760</b>
HIBA FOUAD ABDULFATAH, ENAS FAHD NAJI	
<b>Agroforestry suitability evaluation using remote sensing in Jatiyoso Sub-district, Karanganyar District, Indonesia</b>	<b>6761-6769</b>
SNADA INDAH TUK NEGARI, SESILIA RETNO AYU NINGTYAS, ZAHRA HANUN, MUHAMMAD NUR SULTON, LIA KUSUMANINGRUM, MUHAMMAD INDRAWAN, SUGIYARTO, SUTOMO, AHMAD DWI SETYAWAN	
<b>First report on daily activity and feeding behavior of Javan hawk-eagle (<i>Nisaetus bartelsi</i>) in the protected forest of Kondang Merak Beach, Malang, Indonesia</b>	<b>6770-6779</b>
ALIFANDI R. ILMU, MUHAMMAD LUTHFI, DEWI ELFIDASARI, Y.S. HIDAYAT, DEWI M. PRAWIRADILAGA	
<b>Soil biological quality in rhizosphere, growth, and yield of upland rice grown on acid soil after amended biochar enriched sap of <i>Kappapychus alvarezii</i></b>	<b>6780-6792</b>
TRESJIA CORINA RAKIAN, LAODE MUHAMMAD HARJONI KILOWASID, LA ODE AFA, ARDISTA RISKYANA, NURAZIZAH, YUSLITA WIJAYANTI, ANDI BAHRUN, IMRAN SUBAIR, NINI MILA RAHNI, SYAMSU ALAM, SARAWA, LA KARIMUNA	

<b>Ethnobotanical knowledge of Isaan Laos tribe in Khong Chai District, Kalasin Province, Thailand with particular focus on medicinal uses</b>	<b>6793-6824</b>
PIMTIDA NIAMNGON, SURAPON SAENSOUK, PIYAPORN SAENSOUK, AUEMPORN JUNSONGDUANG	
<b>Indigenous filamentous fungi isolated from zirconia processing wastewater as a potential biosorbent for aqueous thorium(IV) ions</b>	<b>6825-6835</b>
MOCHAMMAD YAZID, ARIS BASTIANUDIN, BERNADETTA OCTAVIA, TITAN DWIKAMA PUTRA, LUTHFIA DWI RACHMANI, KHOIRIA NUR ATIKA PUTRI	
<b>Amphibian community structure in Isau-Isau Wildlife Reserve, South Sumatra, Indonesia</b>	<b>6836-6843</b>
RHAMDHON DOROJATUN TANJUNG, MIRZA DIKARI KUSRINI, ANI MARDIASTUTI, INDRA YUSTIAN, ARUM SETIAWAN, MUHAMMAD IQBAL	
<b>Consumer perceptions of stingrays in coastal areas of Indonesia</b>	<b>6844-6851</b>
DATI NAWASTUTI, DWIDJONO HADI DARWANTO, JANGKUNG HANDOYO MULYO, SUADI	
<b>Molecular detection of <i>Borrelia</i> spp. (Spirochaetales: Borreliaceae) in ticks (Acari: Ixodidae) collected from tortoises in Java, Indonesia</b>	<b>6852-6857</b>
HANA FAIZAH SOPHIA, SUPRIYONO, SUSI SOVIANA, DIMAS NOVIANTO, UPIK KESUMAWATI HADI	
<b>First microphological and molecular parasitological survey of <i>Benedenia</i> in humpback grouper (<i>Cromileptes altivelis</i>) of Lampung and Situbondo, Indonesia</b>	<b>6858-6867</b>
MUHAMMAD KHOLIQU L AMIIN, SRI SUBEKTI, ENDANG DEWI MASITHAH, DWITHA NIRMALA, MUCHAMMAD YUNUS, MUHAMMAD BROWIJOYO SANTANUMURTI, ARIEF RAHMAN RIVAIE	
<b>Potential use of phytochemical from ethanolic extract of green seaweed <i>Ulva reticulata</i> in aquaculture</b>	<b>6868-6879</b>
NURBETY TARIGAN, AGUS O. SUDRAJAT, HARTON ARFAH, ALIMUDDIN ALIMUDDIN, DINAMELLA WAHJUNINGRUM	
<b>Study of <i>Curcuma</i> diversity from Central Java, Indonesia for sunscreen and antioxidant activity based on quantitative phytochemical analysis</b>	<b>6880-6887</b>
HENNY NURHASNAWATI, REKSI SUNDU, ANITA SUKMAWATI	
<b>Genetic diversity of <i>Metarhizium</i> sp. isolated from various hosts in East Dumoga, North Sulawesi, Indonesia</b>	<b>6888-6896</b>
PARLUHUTAN SIAHAAN, ROWLAND ERVAN RUSFANDI MANGAIS, BEIVY KOLON DAM, AGUSTINA TANGAPO, SUSAN MAMBU	
<b>Screening and characterization of endophytic bacteria isolated from celery with the potential to promote plant growth</b>	<b>6897-6904</b>
NURIYANAH, ANDI MASNANG, TIWIT WIDOWATI, LISEU NURJANAH, DAINTY NOVILASARI, SYLVIA J. R. LEKATOMPESY, RUMELLA SIMARMATA	
<b>Molecular characterization of red ginger varieties (<i>Zingiber officinale</i> Roxb. var. <i>rubrum</i>) by DNA markers</b>	<b>6905-6913</b>
OEKE YUNITA, NUR AINI FADHILAH, SARI PRAMADIYANTI, SIMON JONATAN	
<b>Mitigation of wildlife disturbance at oil and gas industry electrical facilities in Riau Province, Indonesia</b>	<b>6914-6922</b>
SUWONDO, DARMADI, DEFRI ROZA, FRI MURDIYA, REBY OKTARIANDA, DODI DWI RISAUNDI	
<b>Antibacterial activities and molecular identification of endophytic fungi isolated from mangrove <i>Avicennia marina</i></b>	<b>6923-6933</b>
YENI MULYANI, ASRI PENI WULANDARI, SISKAL ELISAHBET SINAGA, WAHYU SAFRIANSYAH, AZMI AZHARI, SARI PURBAYA, FAJAR FAUZI ABDULLAH, KINDI FARABI, YOSHIHITO SHIONO, UNANG SUPRATMAN	
<b>Identification, screening, and analysis of secondary metabolite content in methanol extracts of ant nests plant tubers from Aceh, Indonesia</b>	<b>6934-6941</b>
ROSLIZAWATY ROSLIZAWATY, GHOLIB GHOLIB, NADIA RAHMI, KHAIRAN KHAIRAN, RINALDI IDROES, SYAFRUDDIN SYAFRUDDIN, MAHDI ABRAR	

<b>Revealing the biocultural importance of <i>Moringa oleifera</i> (Moringaceae) in three villages, Kediri District, Indonesia</b>	<b>6942-6952</b>
WHISNU FEBRY AFRIANTO ARYA ARISMAYA METANANDA	
<b>Diversity of edible plants traded in the East Jakarta traditional markets, Indonesia</b>	<b>6953-6968</b>
WHISNU FEBRY AFRIANTO, LAELI NUR HASANAH, ARYA ARISMAYA METANANDA	
<b>Lactic acid bacteria administration from Jember tempeh as a probiotic candidate in intestinal physiology and histology of mice strain Balb-C</b>	<b>6969-6978</b>
SITI NUR AZIZAH, ROSIDA, AMALIYAH NURUL HIDAYAH, ANIES ROHMAN DWIJAYANTI	
<b>Intensity attacks of <i>Spodoptera frugiperda</i> J.E Smith (Lepidoptera: Noctuidae) on several corn varieties in Kediri, East Java, Indonesia</b>	<b>6979-6987</b>
DIDIK SUDIHARDJO, SAMANHUDI, SHOLAHUDDIN, BAMBANG PUJIASMANTO, MUJI RAHAYU, ANDRIYANA SETYAWATI	
<b>Bird communities in the tropical peri-urban landscape of Bogor, Indonesia</b>	<b>6988-7000</b>
SEPTIAN PUTRA ADI NUGROHO, ANI MARDIASTUTI, YENI ARYATI MULYANI, DEDE AULIA RAHMAN	

---