

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

BIODIVERSITAS

Journal of Biological Diversity

V o l u m e 2 4 - N u m b e r 6 - J u n e 2 0 2 3



Front cover: Suckermouth Catfish (*Hypostomus plecostomus* Linnaeus, 1758)
(PHOTO: SCOTT SMITH & FRITZ RHODE)

Published monthly

PRINTED IN INDONESIA

ISSN: 1412-033X

E-ISSN: 2085-4722



BIODIVERSITAS

Journal of Biological Diversity
Volume 24 – Number 6 – June 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 (or 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 mm²) 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⁻², L⁻¹, h⁻¹) 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). 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.

THIS PAGE INTENTIONALLY LEFT BLANK

BIODIVERSITAS

Journal of Biological Diversity
Volume 24 - Number 6 - June 2023

- Tropical climate change and its impact on horticultural plants in Enrekang District, South Sulawesi, Indonesia** 3099-3105
AMIR YASSI, EYMAL B. DEMMALLINO, HAIRUL RACHMAN SULTANI
- Soil macrofauna diversity and weed dynamics in response to different methods of weed control in smallholder rubber farming** 3106-3113
IRAWATI CHANIAGO, YULISTRIANI, IRWIN M. UMAMI, ZAM Z. BUKHARI
- The growth of *sengon* (*Parasariesthes falcataria*) and citronella (*Cymbopogon nardus*) productivity performance in agroforestry system** 3114-3119
HANIFA RAHMAH, NURHENI WIJAYANTO, ARUM SEKAR WULANDARI
- Genetic diversity of wedgefishes and guitarfishes at landing sites in east Indonesia using Cytochrome Subunit I (COI)** 3120-3127
MARYROSE EASTER TAPILATU, DIAH PERMATA WIJAYANTI, SUBAGIYO, ANDRIANUS SEMBIRING, NI LUH ASTRIA YUSMALINDA, ENEX YUNIARTI NINGSIH, MUHAMMAD DANIE AL MALIK, NI PUTU DIAN PERTIWI,
- Predicting of komodo dragon's potential prey habitat suitability using MaxEnt in Riung Nature Reserve, Flores, East Nusa Tenggara, Indonesia** 3128-3139
FADLAN PRAMATANA, YUSRATUL AINI, NIXON RAMMANG, YOSEP SERAN MAU, I G.B. ADWITA ARSA, ARIEF MAHMUD
- Screening the anthelmintic effects of leaves and fruits extracts from various *Acacia* species as a potential feed for small-ruminant animals** 3140-3144
EKA HANDAYANTA, RENDI FATHONI HADI
- Diversity of woody plant nematodes in specially protected biocenosis of Zarafshan Mountain, Uzbekistan** 3145-3151
SARDORBEBEK NARZULLAYEV, SARDOR KAMBAROV, UKTAM MIRZAEV, SHAHLO TURSUNOVA
- Pollination ecology of an important medicinal plant *Hellenia speciosa* (J.Koenig) S.R.Dutta of Asiatic tropics** 3152-3161
ARABINDA SAMANTA, BUBAI BERA, PRAKASH KARMAKAR
- Chemical composition, antioxidant, and antibacterial activity of *Ruta graveolens* (Rutaceae)** 3162-3168
YOUNIS SAADI SAEED, JASSIM FATEHI ALI, MOHAMMED ARAFAT MOHAMMED
- Quantitative ethnobotany of medicinal plants used by the Bodo Community of Baksa District, Assam, India** 3169-3182
MIJING BORO, BARNALI DAS, KRISHNA KUMAR BORO, MADHUSHMITA NATH, PRIYAKSHI BURAGOHAIN, SHILPA ROY, PARAG JYOTI SARMA, SUSHMITA KALITA, NAMITA NATH
- Molecular studies of coralberry (*Ardisia crenata* Sims; Primulaceae) from Thailand based on SCoT markers** 3183-3189
SUPARMAN SUPARMAN, PIMWADEE PORNPONGRUNGRUENG, PRANOM CHANTARANOTHAI
- New corn resistant lines to stalk rot disease (*Dickeya zeae*) in Indonesia** 3190-3200
SURIANI, BAHARUDDIN PATANDJENGI, AMRAN MUIS, MUHAMMAD JUNAIID, HISHAR MIRSAM, MUHAMMAD AZRAI, ROY EFENDI, AMELIA SEBAYANG
- Heavy metal content in eggs and duck meat that consumes feed containing *sapu-sapu* fish (*Hypostomus plecostomus*)** 3201-3206
ASNAWI

Identification of Arbuscular Mycorrhizal Fungi associated with Arabica coffee root (<i>Coffea arabica</i>) in the Arfak Mountains region of West Papua, Indonesia ANTONIUS SUPARNO, SARASWATI PRABAWARDANI, DENTYN K. NISA, REIMAS R. RUIMASSA	3207-3213
Diversity of epiphytic bryophytes in Medan City Parks, North Sumatra, Indonesia and its potential as lead (Pb) bio-accumulators ETTI SARTINA SIREGAR, NURSAHARA PASARIBU, ANASTASYA FADIA LUBIS	3214-3221
Palynology of the genus <i>Lagerstroemia</i> (Lythraceae) in Thailand SURAPON SAENSOUK, PIYAPORN SAENSOUK	3222-3229
Surface ultrastructure of tick (Acari: Ixodidae) on Moa buffalo from Southwest Maluku District, Indonesia PRASETYARTI UTAMI, RONY MARSYAL KUNDA	3230-3235
Anatomical, morphological and physiological leaf characters of black betel (<i>Piper betle</i> L. var. <i>nigra</i>) in varying natural and man-made habitats PARAMITA CAHYANINGRUM KUSWANDI, NUR AENI ARIYANTI, MUHAMAD FAHMI YUNUS, CHE NURUL AINI CHE AMRI	3236-3244
The diversity and regional conservation status of wild edible fruit species in Sumatra, Indonesia ADI BEJO SUWARDI, SYAMSUARDI, ERIZAL MUKHTAR, NURAINAS	3245-3257
Construction of the CRISPR/Cas9 module and genetic transformation of aromatic rice cv. Mentik Wangi for developing bacterial leaf blight resistance NURUL FARIDAH RIFHANI, ANIVERSARI APRIANA, ATMITRI SISHARMINI, TRI JOKO SANTOSO, KURNIAWAN RUDI TRIJATMIKO, INEZ H SLAMET-LOEDIN, AHMAD YUNUS	3258-3268
Checklist of freshwater periphytic diatoms in the midstream of Brantas River, East Java, Indonesia ENDANG DEWI MASITHAH, R. ADHARYAN ISLAM Y	3269-3281
Fermentation parameters in the rumen of goats supplemented with polyphenol oxidase derived from <i>Gliricidia sepium</i> leaves under in vitro conditions ASRI NURUL HUDA, AKHMAD SABARUDIN, ANURAGA JAYANEGARA, HENDRAWAN SOETANTO	3282-3291
Ecophysiological studies of <i>Citrullus colocynthis</i> in response to spatial and seasonal changes in Wadi Al-Akhder, Tabuk Region, Saudi Arabia SALEM MESFIR AL-QAHTANI	3292-3299
Genetic variability of mutant rice (<i>Oryza sativa</i>) genotype induced by gamma rays ISHAK ISHAK	3300-3306
Effect of different extraction solvents on the yield and enzyme inhibition (α-amylase, α-glucosidase, and lipase) activity of some vegetables WAHYU HARYATI MASER, NUR MAIYAH, MURALIDHARAN NAGARAJAN, PASSAKORN KINGWASCHARAPONG, THEERAPHOL SENPHAN, ALI MUHAMMED MOULA ALI, SRI CHARAN BINDU BAVISETTY	3307-3318
Termite diversity and abundance based on altitude in Mount Ungaran, Central Java, Indonesia NIKEN SUBEKTI, RODERIKUS RAYDITYA MILANIO	3319-3324
Short Communication: Feeding trial, biological, and demographic parameters of <i>Spodoptera frugiperda</i> (Lepidoptera: Noctuidae) on several Graminae species (laboratory trial scale) ANAK AGUNG AYU AGUNG SRI SUNARI, I WAYAN SUPARTHA, I WAYAN SUSILA, I WAYAN EKA KARYA UTAMA, I WAYAN SANDIKA YASA, I KADEK WISMA YUDHA	3325-3331
Zoonotic gastrointestinal nematodes in pet cats in Yogyakarta (Indonesia) and their susceptibility to anthelmintics IRKHAM WIDIYONO, RUSMIHAYATI, HARY PURNAMANINGSIH, ANA SAHARA	3332-3337

Identification of bacterial isolates of Tumpang and Bumiasri (East Java, Indonesia) using 16S rRNA gene sequencing and screening of their active compounds as a biofertilizer	3338-3343
INDAH PRIHARTIN, AKHIS SOLEH ISMAIL, HENIK SUKORINI, FATIMAH NURSANDI, AULIA ZAKIA, FARUSA ANGGITA RISYAWAL FARAHDINA	
The potential feasibility of mangrove crab (<i>Scylla serrata</i>) silvofishery aquaculture	3344-3354
HENDY RINALDY, JOHAN ISKANDAR, M. FANI CAHYANDITO, SUNARDI	
Population ecology and genetic study of gaur (<i>Bos gaurus</i>) in a small protected area in Thailand	3355-3363
NUTNAREE PITIMOL, SOMPOAD SRIKOSAMATARA	
Diversity and potential of herbaceous plants as mercury (Hg) hyperaccumulators in small-scale gold mining sites in Pancurendang, Banyumas, Indonesia	3364-3372
ENI MURYANI, SAJIDAN, MARIA THERESIA SRI BUDIASTUTI, PRANOTO	
Antibacterial activity of lactic acid bacteria from various freshwater fish species against pathogenic bacteria in caged red tilapia (<i>Oreochromis sp.</i>)	3373-3383
QUACH VAN CAO THI, TRAN QUOC DUNG, HA NGOC HIEN, NGUYEN BAO TRUNG, TU THANH DUNG, NGUYEN PHUONG THUY,	
Potential of traditional medicinal plants in the Dayak Tamambaloh Tribe, West Kalimantan, Indonesia	3384-3393
MARKUS IYUS SUPIANDI, HENDRIKUS JULUNG, YUDITA SUSANTI, SITI ZUBAIDAH, SUSRIYATI MAHANAL	
Diversity of insect carried-fungi in chili (<i>Capsicum annuum</i>) crop at Banyumas District, Central Java Province, Indonesia	3394-3406
AGUS SUROTO, ENDANG MUGIASTUTI, TARJOKO, EKA OKTAVIANI, MUHAMMAD BAHRUDIN	
Molecular detection and analysis of dengue virus genetic diversity in North Sulawesi, Indonesia during 2022	3407-3413
ALFANI MARING DATU, ROSDIANA NATZIR, IKA YUSTISIA, ISRA WAHID, GITA VITA SORAYA, SYAHRIJUITA KADIR,	
Natural vegetation communities on the iron ore dumpsites in Northern Kazakhstan	3414-3423
YELENA SIMANCHUK, GULNAR SULTANGAZINA	
Abundance and distribution of microplastics in seawater, sediment, and macroalgae sea grapes <i>Caulerpa racemosa</i> from Semak Daun Island, Jakarta Bay, Indonesia	3424-3430
MUFTI PETALA PATRIA, NOER KHOLIS, DIAN ANGGREINI, FAEIZA BUYONG	
Short Communication: Diversity, distribution and potential uses of <i>Ficus</i> spp. in Sumatra, Indonesia	3431-3438
SILVIA INDRA DEWI, SYAMSUARDI, NURAINAS	
Morphological responses, biomass production and nutrient of <i>Pennisetum purpureum</i> cv. Pakchong under different planting patterns and harvesting ages	3439-3447
AZIB ERNAWATI, LUKI ABDULLAH, IDAT GALIH PERMANA, PANCA DEWI MANU HARA KARTI	
Interrelationship between number of flowers, fruits, and cucumber production (<i>Cucumis sativus</i>) grown on a mixture of soil and chicken manure	3448-3453
YUSUF LA'LANG LIMBONGAN	
Macrofungal diversity in small-holder oil palm plantations on tropical peatlands	3454-3461
WIWIK EKYASTUTI, DWI ASTIANI, HANNA ARTUTI EKAMAWANTI, JAMIAT	
The carrying capacity of Nusa Penida Island, Bali, Indonesia for Bali myna (<i>Leucopsar rothschildi</i> Stresemann, 1912)	3462-3470
JUNITA HARDINI, I GUSTI BAYU WIRAYUDHA, ALHALIMATA ROSYIDI, NI MADE AYU RITA, ILAROSA MAWANTI, LALU ACHMAD TAN TILAR WANGSAJATI SUKMARING KALIH, MARTIN JONI, FRANSISCUS XAVERIUS SUDARYANTO	

Species composition and diversity of waterbird communities in Important Bird and Biodiversity Area (IBA) of South West Johor Coast, Malaysia NUR ATHIRAH FAUZI, KAVIARASU MUNIAN, AHMAD KHUSAINI MOHD KHARIP SHAH, NOR ATIQA NORAZLIMI,	3471-3480
Screening and evaluation of antidiabetic activities of endophytic fungi associated with <i>Etilingera elatior</i> LAITA NURJANNAH, AZMI AZHARI, ASRI PENI WULANDARI, SUSENO AMIN, UNANG SUPRATMAN	3481-3487
Genetic diversity of bigeye thresher shark (<i>Alopias superciliosus</i> Lowe, 1841) landed in Palabuhanratu Fishing Port, Sukabumi, West Java, Indonesia MEUTHIA MAHARANI KANEDI, DIAH PERMATA WIJAYANTI, ITA WIDOWATI, MUHAMMAD DANIE AL MALIK, NI LUH ASTRIA YUSMALINDA, ANDRIANUS SEMBIRING	3488-3494
Caffeine degradation by food microorganisms TJAHJADI PURWOKO, SURANTO, RATNA SETYANINGSIH, SOERYA DEWI MARLIYANA	3495-3502
Consortia of endophytic bacteria for controlling <i>Colletotrichum gloeosporioides</i> causing anthracnose disease in chili plant NURBAILIS, YULMIRA YANTI, ZURAI RESTI, AKMAL DJAMAAN, SILVA DIKA RAHAYU	3503-3511
The tongue morphology of <i>Pteropus vampyrus</i> from Timor Island, Indonesia: New insights from scanning electron and light microscopic studies YULFIA NELYMALIK SELAN, HEVI WIHADMADYATAMI, ARIS HARYANTO, DWI LILIEK KUSINDARTA	3512-3518
Symbiotic propagation of <i>Dendrobium bigibbum</i> Lindl. with selected saprophytic Basidiomycota NONNATUS S. BAUTISTA, MARY JHANE G. VALENTINO	3519-3527
Sustainable economic analysis and length weight relationship of Bullet Tuna (<i>Auxis rochei</i>) fishery in east area of Bali Strait, Indonesia GATUT BINTORO, DARMAWAN O. SUTJIPTO, TRI D. LELONO, BAMBANG SEMEDI, AIDA SARTIMBUL, MITA T. WAHYUNI	3528-3535
Comparing bird sightings between grassland and marsh habitats at a rehabilitated wetland in Gauteng Province, South Africa JACQUES BOTHA, NATALIE S. HAUSSMANN	3536-3542
Evaluation the virulence factors of <i>Salmonella typhi</i> isolated from children suffering from severe diarrhea by molecular genetic techniques AMANY SHAKEIR JABER	3543-3549
Morphological relationships and cross compatibility of seven <i>Dendrobium</i> species in Indonesia NI KADEK DWIPAYANI LESTARI, NI WAYAN DESWINIYANTI, NI KADEK YUNITA SARI, I MADE MURNA, AIMATUN NISFIA RIZQY	3550-3558
Genetic variability of F2 foxtail millet population derived from ICERI-5 and Botok-10 cross MIRA SINTIA, WILLY BAYUARDI SUWARNO, SINTHO WAHYUNING ARDIE	3559-3567
Short Communication: Plants used by Sundanese mothers for maternal care in a rural village in Bandung District, West Java, Indonesia DINA OKTAVIA, QORINAH ESTININGTYAS SAKILAH ADNANI, LANI GUMILANG, EVI NOVIANTI, SUNARDI	3568-3573
Diversity characterization of three varieties of <i>Cymbopogon nardus</i> under different shade conditions NURLAILI HABIBI DANATA, NURUL AINI, CICIK UDAYANA, ADI SETIAWAN, WIWIN SUMIYA DWI YAMIKA, RYO PRAMBUDI	3574-3582
Bird diversity and mangrove forest as potential ecotourism destinations in Kapo-kapo Bay, Cubadak Island, West Sumatra, Indonesia WILSON NOVARINO, ERIZAL MUKHTAR, AYU SMARNIA PUTRI, PUTRI LISYA ANGGRAINI	3583-3591

Incidence and damage of the Ambrosia beetle on cocoa plants in East Luwu District, South Sulawesi, Indonesia NURIADI, SYLVIA SJAM, AHDIN GASSA, VIEN SARTIKA DEWI	3592-3600
Genetic stability analysis associated with salt stress and salicylic acid in fenugreek (<i>Trigonella foenum-graecum</i>) plants ARSHAD NAJI ALHASNAWI	3601-3608
Yield-related traits and proximate content of winged bean for seed production purpose SAYYIDAH AFRIDATUL ISHTHIFAIYYAH1, MUHAMAD SYUKUR, TRIKOESOEMANINGTYAS, AWANG MAHARIJAYA, SITI MARWIYAH	3609-3615
Isolation, characterization and identification of sponge-associated bacteria producing antimicrobial compounds RISKY HADI WIBOWO, SIPRIYADI, WELLY DARWIS, DELFIANI ANGGIAS PUTRI, SALPRIMA YUDHA, MASHUDI, NOOR ANDRYAN ILSAN, PERSON PESONA RENTA	3616-3623
Possibility of glyphosate-resistant goosegrass (<i>Eleusine indica</i>) in citrus fields in Rejang Lebong Districts, Bengkulu, Indonesia MARULAK SIMARMATA, REKO APRIANTONEDI, NANIK SETYOWATI, HESTI PUJIWATI	3624-3629
Ecological niche affects mitochondrial DNA diversity and variation in near-threatened Himalayan vulture (<i>Gyps himalayensis</i>) CHANATIP UMMEE, RATIWAN SITDHIBUTR, PREEDA LERTWATCHARASARAKUL, CHAIYAN KASORNDORKBUA	3630-3640
Bioassay-guided isolation of the antioxidant constituent from <i>Kaempferia rotunda</i> L. DYAH ARYANTINI, PUJI ASTUTI, NUNUNG YUNIARTI, SUBAGUS WAHYUONO	3641-3647
