

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

BIODIVERSITAS

Journal of Biological Diversity

Volume 22 - Number 11 - November 2021



Front cover: Acropora
(PHOTO: RYAN MCMINDS)

Published monthly

PRINTED IN INDONESIA

ISSN: 1412-033X

E-ISSN: 2085-4722



9 771412 033825



9 772085 472829

BIODIVERSITAS

Journal of Biological Diversity
Volume 22 – Number 11 – November 2021

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:

S u t a r n o

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 using the *Biodiversitas* template, which can be found at (<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 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 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 "per-plant" 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, Barnett M, Arnold FH, Quake SR, You L. 2008. A synthetic *Escherichia coli* predator-prey ecosystem. *Mol Syst Biol* 4:187. www.molecularsystembiology.com

BIODIVERSITAS

Journal of Biological Diversity
Volume 22 - Number 11 - November 2021

- Trend of mosquito (Diptera: Culicidae) monthly distribution in Sanandaj County of Iran** 4705-4715
BAHAEDIN SALAVATI, AMIR HOSSEIN ZAHIRNIA, HASSAN NASIRIAN,
SHAHYAD AZARI-HAMIDIAN
- Phytochemical screening and antioxidant activity of wild mushrooms growing in tropical regions** 4716-4721
ELISA HERAWATI, RICO RAMADHAN, FARIDA ARIYANI, MARJENAH,
IRAWAN WIJAYA KUSUMA, WIWIN SUWINARTI, DJUMALI MARDJI, RUDIANTO AMIRTA,
ENOS TANGKE ARUNG
- Nitrogen-fixation and phosphate-solubilization bacteria isolated from alluvial and latosol soil paddy field** 4722-4730
IKHWANI, NONON SARIBANON, TATANG MITRA SETIA, ERNY YUNIARTI, JUMAKIR
- Resilience response to yellow leaf curl disease and identification of resistance gene analogs (RGA) in pepper (*Capsicum annuum*)** 4731-4739
DYAN KUSUMANING AYU, AWANG MAHARIJAYA, MUHAMAD SYUKUR,
SRI HENDRASTUTI HIDAYAT
- Inventory of native and mother trees in Key Biodiversity Areas of Cebu Island, Philippines for species selection in local reforestation programs** 4740-4749
EDGARDO P. LILLO, ARCHIEBALD B. MALAKI, STEVE MICHAEL T. ALCAZAR, RAAMAH ROSALES, BERNARDO R. REDOBLADO, JOHN LOU B. DIAZ, ERWIN M. PANTINOPLE, INOCENCIO E. BUOT JR.
- Rice cultivar selection in an agroforestry system through GGE-biplot and EBLUP** 4750-4757
TAUFAN ALAM, PRIYONO SURYANTO, SUPRIYANTA, PANJISAKTI BASUNANDA,
RANI AGUSTINA WULANDARI, DODY KASTONO, MUHAMMAD HABIB WIDYAWAN,
NURMANSYAH, TARYONO
- Morphological response and genetic variability of four species of chili pepper (*Capsicum* spp.) under infection of pepper yellow leaf curl virus** 4758-4765
TRI WAHONO DYAH AYU SAYEKTI, MUHAMAD SYUKUR, SRI HENDRASTUTI HIDAYAT,
AWANG MAHARIJAYA
- Representative benthic habitat mapping on Lovina coral reefs in Northern Bali, Indonesia** 4766-4774
ANGGITA KARTIKASARI, TODHI PRISTIANTO, RIZKI HANINTYO,
EGHBERT ELVAN AMPOU, TEJA ARIEF WIBAWA, BERTA BERLIAN BORNEO
- Genetic diversity of *Coffea canephora* Pierre ex A. Froehner in Temanggung District, Indonesia based on molecular marker RAPD** 4775-4783
INTAN WIDYA PANGESTIKA, ARI SUSILOWATI, EDI PURWANTO
- Estimating residents' willingness to pay for wetland conservation using contingent valuation: the case of Van Long Ramsar Protected Area, Vietnam** 4784-4793
DINH DUC TRUONG
- Degradation of phytic acid from tithonia (*Tithonia diversifolia*) leaves using *Lactobacillus bulgaricus* at different fermentation times** 4794-4798
RONI PAZLA, GUSRI YANTI, NOVIRMAN JAMARUN, ARIEF, ELIHASRIDAS,
LARAS SUKMA SUCITRA

Vegetation community and species association of <i>Castanopsis</i> spp. at its habitat in the remnant forest of Cibodas Botanical Garden, Indonesia DIAN RIDWAN NURDIANA, INOCENCIO E. BUOT, JR.	4799-4807
The potential of <i>Nephrolepis biserrata</i> fern as ground cover vegetation in oil palm plantation HALUS SATRIAWAN, ZAHRUL FUADY, ERNAWITA	4808-4817
Feed intake of selected vegetables and fruits by coconut lorikeet (<i>Trichoglossus haematodus</i>) in a colony system SITI NURAMALIATI PRIJONO, RINI RACHMATIKA, SINTA MAHARANI	4818-4828
Plant diversity in logged over forest in Mahakam Ulu, East Kalimantan, Indonesia ADHY WIDYA SETIAWAN, ALBERTUS TJIU, ARI MEIDIDIT, ISWINANTO, AMMAR GINANJAR, YOHANES ATUT, RANDI AGUSTI	4829-4838
Antibiotic resistance of <i>Aeromonas</i> spp. isolated from diseased walking catfish (<i>Clarias</i> sp.) DINI SISWANI MULIA, ALIM ISNANSETYO, RARASTOETI PRATIWI, WIDYA ASMARA	4839-4846
Diversity, structure and composition of pteridophyte in varying habitats in Karimun Besar Island, Riau Islands Province, Indonesia NERY SOFIYANTI, DYAH IRIANI, IKHWAN TAUFIK, MAYA SARI, ANDRE IRAWAN, FARID M. SYAUQI	4847-4856
Biodiversity of epiphytic periphyton in the leaves of the seagrass bed of Talawaan Bajo Estuary, North Sulawesi, Indonesia NOVA LAURIN ISYE MOUREIN OGI, ENDANG YULI HERAWATI, YENNY RISJANI, MOHAMMAD MAHMUDI	4857-4864
Short Communication: Fish diversity and its relationship with environmental variables in Kamala River, Nepal SUMNIMA GHIMIRE, NARAYAN PRASAD KOJU	4865-4871
Characteristics of anti-<i>Vibrio harveyi</i> compounds produced by <i>Bacillus</i> spp. isolated from shrimp ponds IMAN RUSMANA, ISRAMILDA, ALINA AKHDIYA	4872-4879
Analysis of genetic variability in F2 interspecific hybrids of mung bean (<i>Vigna radiata</i>) using inter-retrotransposon amplified polymorphism marker system YENI FATMAWATI, AGUS BUDI SETIAWAN, AZIZ PURWANTORO, DYAH WENY RESPATIE, CHEE HOW TEO	4880-4889
Short Communication: PCR detection of <i>Avibacterium paragallinarum</i> from layers with infectious coryza symptoms in poultry farms of Sleman District, Indonesia IMA FAUZIAH, WIDYA ASMARA, AGNESIA ENDANG TRI HASTUTI WAHYUNI, RINI WIDAYANTI	4890-4894
Sex ratio, Gonadal and Condition Indexes of the Asiatic Hard Clam, <i>Meretrix meretrix</i> (Linnaeus, 1758) in Marudu Bay, Malaysia LADITAH DUISAN, GAZALI SALIM, JULIAN RANSANGAN	4895-4904
Morphological and anatomical study of four <i>Pyrrosia</i> (Polypodiaceae) species from Rumbai forest, Riau Province, Indonesia NERY SOFIYANTI, AYU KUMALA SARI, DYAH IRIANI, RHOZIKHINUL MUTROFIN, IKHWAN TAUFIQ, ERWINA JULIANTARI, SYAFRONI PRANATA	4905-4914
Dynamics of <i>Toxorhynchites splendens</i> population in the Larval phase at a rubber plantation in Banjarbaru, South Kalimantan, Indonesia MUHAMAT, SUWARNO HADISUSANTO, SITTI RAHMAH UMNIYATI, R.C. HIDAYAT SOESILOHADI	4915-4922
Genetic variation of doubled haploids derived from anther culture of M1 red rice plants NURMANSYAH, ADITYA H. SETYADI, NOR C. FATUMI, YENI FATMAWATI, RANI A. WULANDARI, AZIZ PURWANTORO	4923-4929

Ethnozoological study of the wild pig (<i>Sus</i> spp.) hunting among Sundanese in Upper Citarum Watershed area, West Java, Indonesia DEDE MULYANTO, OEKAN S. ABDOELLAH, JOHAN ISKANDAR, BUDHI GUNAWAN	4930-4939
Morphological and molecular identifications of three native arbuscular mycorrhizal fungi isolated from the rhizosphere of <i>Elaeis guineensis</i> and <i>Jatropha curcas</i> in Indonesia MARIA VIVA RINI, FITRI YELLI, DARWIN LEONARDO TAMBUNAN, INGGAR DAMAYANTI	4940-4947
The presence of whale sharks based on oceanographic variations in Cenderawasih Bay National Park, Papua, Indonesia JAFRY FERDINAN MANUHUTU, DEWA GEDE RAKA WIADNYA, ABU BAKAR SAMBAH, ENDANG YULI HERAWATI	4948-4955
Microclimatic factors and soil characteristics of Arroceros forest park in the City of Manila, Philippines JULIE S. BERAME, ERWIN P. ELAZEGUI, MINERVA C. ARENAS, JASON A. OROZCO	4956-4962
Short Communication: Isolation and screening of polyhydroxylalkanoates producing microorganisms from Thailand NUNTAPORN PUNGSUNGVOR, ANUSSORN WISETSING	4963-4967
Composition, community structure, and vertical distribution of epiphytic ferns on <i>Cyathea junghuhniana</i> in Gede-Pangrango National Park, Indonesia USWATUN HASANAH, HADISUNARSO, TITIEN NGATINEM PRAPTOSUWIRYO	4968-4976
A new primer set in CHD1 gene for bird sex identification FEBRIYANTI VERA, WORAWIDH WAJJWALKU, PRAMANA YUDA, BUDI SETIADI DARYONO	4977-4982
Monitoring the diversity, abundance, activity period and habitat use of wildlife species around the wildlife corridor that connects the natural world heritage site in Thailand MANANYA PLA-ARD, NORASET KHIOESREE, BUNYATIPORN KEAWDEE, WIPAVEE HUNGHENG, PATTANAPHON CHATTRAKULDEE, PHANITSUPHA PENGTHONG, JIDAPA THONGBANTHUM, PAANWARIS PAANSRI, KHWANRUTAI CHARASPET, TANAPONE PANGANTA, YUWARAK CHANACHAI, PRATEEP DUENGKAE, DOKRAK MAROD, SUWIMOL UTHAIRASMEE, THARNRAT KAEWKACHANG, NARIS BHUMPAKPHAN, YONGYUT TRISURAT, WARONG SUKSAVATE, SARAWOOD SUNGKAEW, NANTACHAI PONGPATTANANURAK, PHRUET RACHARAK, DECHA WIWATWITTAYA, WATTANACHAI TASEN, RONGLARP SUKMASUANG	4983-4996
Biochemical criteria for the development mechanisms of various reproduction disorders in dairy cows INNA VENTSOVA, VLADIVIR SAFONOV	4997-5002
Diversity of <i>Bacillus</i> spp. from soybean phyllosphere as potential antagonist agents for <i>Xanthomonas axonopodis</i> pv. <i>glycines</i> causal of pustule disease SUHARTININGSIH DWI NURCAHYANTI, WIWIEK SRI WAHYUNI, RACHMI MASNILAH, ANGGI ANWAR HENDRA NURDIKA	5003-5011
Physicochemical characteristics of promising soybean lines adapted to acid soil and the tofu produced ERLIANA GINTING, JOKO SUSILO UTOMO, HERU KUSWANTORO, WONG-YOUNG HAN	5012-5022
Incidence of banana leaf roller and diversity of it is parasitoids in Central Sulawesi, Indonesia FLORA PASARU, MOHAMMAD YUNUS, MOH. HIBBAN TOANA, NUR EDY, SHAHABUDDIN SALEH	5023-5029
Bioprospecting of cow's ruminal microbiota from a slaughterhouse in Ambarawa, Central Java, Indonesia RETNO MURWANI, MADA TRIANDALA SIBERO, POLA RISDA ASWITA SILITONGA, AMBARIYANTO AMBARIYANTO	5030-5038

Butterfly communities (Insecta: Lepidoptera) at two recreational areas in Sungai Petani, Kedah, Peninsular Malaysia	5039-5046
NUR IZZAH ATHIRAH BASRI, NURULHUDA ZAKARIA	
Profile variation of <i>bla</i> genes among non-lactose fermenting Gram negative bacilli between clinical and environmental isolates of Dr. Soetomo Hospital, Surabaya, Indonesia	5047-5054
PRISTIAWAN ENDRAPUTRA, KUNTAMAN, EDDY BAGUS WASITO, TOSHIRO SHIRAKAWA,, DADIK RAHARJO, WAHYU SETYARINI	
Influence of pneumococcal conjugate vaccine 13 on upper respiratory tract microbial biodiversity in infants	5055-5060
SAMAT KOZHAKHMETOV, YERMEK AITENOV, BAKHYT RAMAZANOVA, YEKATERINA KOLOSKOVA, TATYANA BURKUTBAYEVA, LYAZZAT YERALIYEVA, KAMILYA MUSTAFINA, GULSHAKHAR BEGLAROVA, MARAL YERGAZINA, ALMAGUL KUSHUGULOVA	
Morphometric variation of the horseshoe crab <i>Tachypleus gigas</i> (Xiphosura: Limulidae) from the Banyuasin estuarine of South Sumatra, Indonesia	5061-5070
FAUZIYAH, APON Z. MUSTOPA, FATIMAH, ANNA I. S. PURWIYANTO, ROZIRWAN, FITRI AGUSTRIANI, WIKE A. E. PUTRI	
Diversity and abundance of arbuscular fungi mycorrhizal (AMF) in rhizosphere <i>Zea mays</i> in tidal swamp	5071- 5076
MARLIN SEFRILA, MUNIF GHULAMAHDY, PURWONO, MAYA MELATI, IRDIKA MANSUR	
The diversity of fungi consortium isolated from polluted soil for degrading petroleum hydrocarbon	5077-5084
RIRYN NOVIANTY, SARYONO, AMIR AWALUDDIN, NOVA WAHYU PRATIWI, ANNISA HIDAYAH, ERIWINA JULIANTARI	
Pikas and People: Human-Pika (<i>Ochotona</i>) interaction in the Himalaya of Nepal	5085-5091
NARAYAN PRASAD KOJU, MUKESH KUMAR CHALISE, RANDALL C. KYES	
Response of termite communities to natural forest conversion	5092-5096
SRI HERIZA, DAMAYANTI BUCHORI, IDHAM SAKTI HARAHAP, NINA MARYANA	
Short communication: Variations in leaf morphological characters of <i>Shorea leprosula</i> in progeny trial stand of a logging concession in Kalimantan, Indonesia	5097-5105
ALNUS MEINATA, MUHAMMAD NA'iem, DWI TYANINGSIH ADRIYANTI	
Distribution of carbon stocks in drainage areas on peatlands of Sungai Tohor Village, Meranti Islands District, Indonesia	5106-5114
SINTA HARYATI SILVIANA, BAMBANG HERO SAHARJO, SIGIT SUTIKNO	
Disturbances-based plan of delineating protected area's buffer zone, a case study in Masigit Kareumbi Mountain, West Java, Indonesia	5115-5122
ELHAM SUMARGA, ICHSAN SUWANDHI, HAIRATUNNISA, DWI SUSILOWARDANI, ADENNA YUSKA NURRAHMAN, ASHMA SADIDA	
The diversity and vegetation structure based on growth levels at an urban green campus in Pekanbaru City, Indonesia	5123-5132
DARMAWATI, ARAS MULYADI, SUWONDO, SYAFRI HARTO	
Species diversity of seagrass-associated bivalves as an ecological parameter to support seagrass conservation along with the Coastal Waters of South Lombok, Indonesia	5133-5144
ABDUL SYUKUR, LALU ZULKIFLI, AGIL AL IDRUS, BAIQ NUNUNG HIDAYATI	
Molecular identification and morphological description of <i>Theloderma albopunctatum</i> tadpoles from the Phu Khiao-Nam Nao Forest Complex, northeastern Thailand	5145-5161
JIDAPA CHUNSKUL, PRAPAIPORN THONGPROH, WANCHAI SIMMASIAN, JIRACHAI ARKAJAG, SATAPHON TONGPUN, PERMSAK KANISHTHAJATA, SUTHIN PROMPALAD, SUTEE DUANGJAI, PRATEEP DUENGKAE, RATCHATA PHOCHAYAVANICH, CHANTIP CHUAYNKERN, YODCHAIY CHUAYNKERN	

Short Communication: Incidence of insect pest on planted <i>Shorea macrophylla</i> at reforestation sites in Gunung Apeng National Park, Sarawak, Malaysia	5162-5168
MOGERET BINTI SIDI, MOHD EFFENDI WASLI, ELFERA POLLY, AINA NADIA NAJWA MOHAMAD JAFFAR, MEEKIONG KALU, HAMSAWI SANI, HAFSAH NAHRAWI, HASHIMAH ELIAS, DZOLKHIFLI OMAR	
Isolation and characterization of soil actinobacteria as cellulolytic enzyme producer from Aceh Besar, Indonesia	5169-5180
LENNI FITRI, MOHAMMAD ADZANNIE BESSANIA, NADIA SEPTI, SUHARTONO SUHARTONO	
Detection of marine microalgae (phytoplankton) quality to support seafood health: a case study on the west coast of South Sulawesi, Indonesia	5181-5188
RAHMADI TAMBARU, ANDI I. BURHANUDDIN, ARNIATI MASSINAI, MUHAMMAD A. AMRAN	
Species diversity, abundance, and wildlife conservation status in Batang Gadis National Park, North Sumatra, Indonesia	5189-5196
IFHAM FUADI RAMBE, RIDAHATI RAMBEY, SAHLAN SIREGAR	
Accelerated growth of <i>Kappaphycus alvarezii</i> using <i>Sargassum aquifolium</i> extract and its anatomical characteristics	5197-5204
NUNIK COKROWATI, YENNY RISJANI, MUHAMAD FIRDAUS, SRI ANDAYANI	
Honey sugars profile of stingless bee <i>Tetragonula laeviceps</i> (Hymenoptera: Meliponinae)	5205-5210
ALI AGUS, AGUSSALIM, MUHAMAD SAHLAN, ARDO SABIR	
Genome analysis of <i>Lysinibacillus sphaericus</i> isolate 6.2 pathogenic to <i>Culex quinquefasciatus</i> Say, 1823 (Diptera: Culicidae)	5211-5222
AFIANNISA VIERSANOVA, HARI PURWANTO	
Phenotypic and genetic diversity of watermelon (<i>Citrullus lanatus</i>) in East Java, Indonesia	5223-5230
ACHMAD AMZERI, KASWAN BADAMI, GITA PAWANA, MOH. ALFIYAN SYAH, BUDI SETIADI DARYONO,	
Seed germination evaluation of <i>Phalaenopsis amabilis</i> in various media for long-term conservation	5231-5238
DWI MURTI PUSPITANINGTYAS, ELIZABETH HANDINI	
