

Front cover: Trachypithecus auratus (É. Geoffroy, 1812) (PHOTO: AL)

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 Setvawan (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 found the **Biodiversitas** 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 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 "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 Journal of Biological Diversity Volume 23-Number 10-0ctober 2022

Ethnobotanical study of wild medicinal plants in Serbajadi protected area of East Aceh District, Indonesia	4959-4970
ZIDNI ILMAN NAVIA, ADNAN, TISNA HARMAWAN, ADI BEJO SUWARDI Antibiotic sensitivity profile of multidrug-resistant (MDR) Escherichia coli isolated from	4971-4976
dairy cow's milk in Probolinggo, Indonesia AGUS WIDODO, MIRNI LAMID, MUSTOFA HELMI EFFENDI, ASWIN RAFIF KHAILRULLAH, KATTY HENDRIANA PRISCILIA RIWU, LITA RAKHMA YUSTINASARI, SHENDY CANADYA KURNIAWAN, ARIF NUR MUHAMMAD ANSORI, OTTO SAHA MARTUA SILAEN, FIDI NUR AINI EKA PUJI DAMEANTI	
Potential bioactivity evaluation of <i>Arytera littoralis</i> Blume (Sapindaceae) PRAPTIWI, F.I. WINDADRI, DIAH SULISTIARINI, N.P.Q. ERSALIANY	4977-4983
The dynamics of soil carbon in revegetated post-coal mining sites: A case study in Berau, East Kalimantan, Indonesia WAHJUNI HARTATI, TRIYONO SUDARMADJI	4984-4991
Ichthyofauna diversity in Pematang Matik Coastal Waters, Serdang Bedagai Regency, North Sumatra, Indonesia HESTI WAHYUNINGSIH, SHINTA MIANTA SARI SINAGA, ADRIAN HARTANTO	4992-5000
Community distribution and utilization of gastropods in the Coastal Area of Liki Island, Sarmi Regency, Papua, Indonesia PUGUH SUJARTA, MARZELINE G. MAILISSA, HENDERINA J. KEILUHU, SUWARNO HADISUSANTO, SARAH YULIANA	5001-5011
Local herbs for pain relief in the area of Tumbon Khao Hin Son, Amphoe Phanom Sarakham, Chachoengsao, Thailand VACHIRAPORN PIKULTHONG, SUPAMAS BHIROMPAN, MANUSSAWEE DECHKLA, KANLAYA MOKKAPAN, NARUMON BOONMAN, CHANATE WANNA, KWANCHAYANAWISH MACHANA, SIRIRAT PHAKPAKNAM	5012-5019
Review: The status of the endangered Eld's deer (<i>Rucervus eldii</i> M'Clelland, 1842) and conservation actions in Thailand RONGLARP SUKMASUANG, NARIS BHUMPAKPHAN, WILLIAM J MCSHEA, WORAWIDH WAJJWALKU, BORIPAT SIRIAROONRAT, SUMATE KAMOLNORANART, MARNOCH YINDEE TARASAK NIPANAN, BANPOT MALEEHUAN, KRITTAPHAS KHANTHATHONGSAKULDEE, CHATTRAPHAS PONGCHAROEN, NANTIDA SUTUMMAWONG, WARISARA THOMAS	5020-5034
Diversity and use of wild edible fruits in the Bukit Rimbang-Bukit Baling Wildlife Reserve, Kampar, Riau, Indonesia SYAMSUARDI, ERIZAL MUKHTAR, NURAINAS, ADI BEJO SUWARDI	5035-5042
Distribution of Multidrug Resistant Enterococcus faecalis and Enterococcus faecium Isolated from clinical specimens in the Zainoel Abidin General Hospital, Banda Aceh, Indonesia ZINATUL HAYATI, ULIL HASRI DESFIANA, SUHARTONO SUHARTONO	5043-5049
Prevalence and antimicrobial resistance in <i>Streptococcus agalactia</i> e isolated from raw milk in Pasuruan and Lumajang districts, East Java, Indonesia DIAN AYU PERMATASARI, FAUZIAH ANGGRAENI, BUDIARTO, DEWA KETUT MELES, IWAN SAHRIAL HAMID, YULIANA PUSPITASARI, MUSTOFA HELMI EFFENDI, ASWIN RAFIF KHAIRULLAH, DHANDY KOESOEMO WARDHANA, EMMANUEL NNABUIKE UGBO	5050-5055

Development of Spodoptera frugiperda fed on young maize plant's fresh leaves inoculated with endophytic fungi from South Sumatra, Indonesia YUWINDA AYU LESTARI, MARIESKA VERAWATY, SITI HERLINDA	5056-5063
Effect of farmer's behavior in cocoa management on insect diversity in Salayo Cocoa Plantation, West Sumatra, Indonesia SISKA ROSALIA, YONARIZA, MY SYAHRAWATI	5064-5073
Provenance variation in seed storability of Jabon (Neolamarckia cadamba) and their response to seed invigoration by priming and gamma irradiation treatments DEDE J. SUDRAJAT, EVAYUSVITA RUSTAM, NURIN WIDYANI	5074-5083
Population dynamics of blood clams Tegillarca granosa (Linnaeus, 1758) in Kendari Bay, Southeast Sulawesi, Indonesia BAHTIAR BAHTIAR, MUHAMMAD F. PURNAMA, MA'RUF KASIM, ERMAYANTI ISHAK	5084-5092
Biomass accumulation and carbon sequestration potential in varying tree species, ages and densities in Gunung Bromo Education Forest, Central Java, Indonesia AHMAD ARIF DARMAWAN, DWI PRIYO ARIYANTO, TYAS MUTIARA BASUKI, JAUHARI SYAMSIYAH, WIDYATMANI SIH DEWI	5093-5100
Phenolic and flavonoid content with agro morphological characters of 12 accessions of Justica gendarussa Burm. f grew in Indonesia NELLY MARLIANI, I MADE ARTIKA, MOHAMAD RAFI, MUHAMAD SYUKUR, RONNY YUNIAR GALINGGING, WARAS NURCHOLIS	5101-5107
Daily behavioral research on Sumatran Orangutan (Pongo abelii) mothers and offsprings at Suaq Balimbing Research Station, Gunung Leuser National Park, Aceh Province, Indonesia DALIL SUTEKAD, MIFTAHUL JANNAH, LENNI FITRI, FAUZIAH FAUZIAH	5108-5121
Mining and validating novel SSR markers based on coconut (Cocos nucifera L.) whole genome and their use for phylogenetic analysis ANDI NADIA NURUL LATHIFA HATTA, DEWI SUKMA, ISMAIL MASKROMO, SUDARSONO SUDARSONO	5122-5131
Effect of Aspergillus niger extract on production of coumarins in cell suspension cultures of Angelica archangelica L. DHUHA S. NADIR	5132-5138
Papeja, herbal potions during breastfeeding in Madura (Indonesia): The use, perceived effectiveness, and documentation of the plants used SITI MUSLICHAHAH, RODIYATI AZRIANINGSIH, SERAFINAH INDRIYANI, ESTRI LARAS ARUMINGTYAS	5139-5148
Physio-biochemical, molecular characterization, and phage susceptibility of Ralstonia pseudosolanacearum associated with Tomato (Solanum lycopersicum) and Eggplant (Solanum melongena) ANGGI ANWAR HENDRA NURDIKA, TRIWIDODO ARWIYANTO, SRI SULANDARI	5149-5158
The potency of wild mango Mangifera magnifica as a new source of antidiabetic agents with concurrent antioxidant activity FITMAWATI, RODESIA MUSTIKA ROZA, EMRIZAL, ERWINA JULIANTARI, MUHAMMAD ALMURDANI,	5159-5164
Evaluation of seagrass beds as a foraging and nursery habitat based on the structure of the fish community in Nusmapi Island, Manokwari, West Papua Province, Indonesia EMMANUEL MANANGKALANGI, LUKY SEMBEL, SELVI TEBAIY, AGNESTESYA MANUPUTTY, MINA REGINA RUMAYOMI, PHILIPUS MUSYERI, DODDY SAWAKI, DAUD ORISSU, ABRAHAM WILLIAM MANUMPIL, YUANIKE KABER	5165-5174
Inferring probable distributional gaps and climate change impacts on the medically important viper <i>Echis leucogaster</i> in the western Sahara-Sahel: an ecological niche modelling approach IDRISS BOUAM, FAROUK KHELFAOUI, MESSAOUD SAOUDI	5175-5183

Diversity of reef fish species in presence of mangrove habitat in Ternate, North Maluku, Indonesia	5184-5193
RIZKIE SATRIYA UTAMA, JEVERSON RENYAAN, DONI NURDIANSAH, PETRUS CHRISTIANUS MAKATIPU, SUYADI, BETALINI WIDHI HAPSARI, EKA MARTHA DELLA RAHAYU, ARWAN SUGIHARTO, NEBUCHADNEZZAR AKBAR	
Enviromental factors at multiple landscape scales on bird community in riparian ecosystem at Mun-Chi River confluence, Thailand	5194-5204
WARUT CHALEEKARN, PRATEEP DUENGKAE, CHATTRAPHAS PONGCHAROEN, NANTIDA SUTUMMAWONG, PISUT NAKMUENWAI, SASITHON SIRIPIN, CHANON CHIRACHITMICHI, WUTTSAK KUMMOO, PAANWARIS PAANSRI, WARONG SUKSAVATE	
The immunomodulatory effect of Glagah consortium microalgae polysaccharides based on splenocyte proliferation and cytokine production in vitro ZHAZA AFILILLA, LUCIA TRI SUWANTI, MUFASIRIN, HENI PNY KOERNIAWAN, EKO AGUS SUYONO, ARIEF BUDIMAN, ULFAH JUNIARTI SIREGAR7	5205-5209
Density, morphometric characteristics and distribution pattern of Asiatic hard clam (<i>Meretrix meretrix</i>) in Karang Gading estuary, Deli Serdang district, Indonesia	5210-5216
WAN LUZNI RIMELAHAS, MISWAR BUDI MULYA, TERNALA ALEXANDER BARUS	
Population dynamics of reef fish in the Kwandang Bay, Sulawesi Sea, Indonesia DEWI SHINTA ACHMAD, SAIDA GANI, WIDIASTUTI ARDIANSYAH, MEITY MELANI MOKOGINTA, MUH. SALEH NURDIN, JAMALUDDIN JOMPA, MERITA AYU INDRIANTI, NOVIANITA ACHMAD7	5217-5226
Composition and abundance level of pest mites in jasmine gambier (<i>Jasminum officinale</i>) plantation of Purbalingga, Indonesia affected by some abiotic factors BAMBANG HERU BUDIANTO, NURTJAHJO DWI SASONGKO	5227-5232
Fractal analysis of seahorses in Mindanao, Philippines: A tale of their own SHARON ROSE TABUGO, PRECIOUS SHANE STEPHANIE CLAVER	5233-5238
Identification of new species record of Cyanophyceae in Diyala River, Iraq based on 16S rRNA sequence data	5239-5246
rRNA sequence data FIKRAT M. HASSAN, WAEL M. MAHDI, HALAH H. AL-HAIDERI, DHIAA W. KAMIL	
rRNA sequence data	5239-5246 5247-5257
rRNA sequence data FIKRAT M. HASSAN, WAEL M. MAHDI, HALAH H. AL-HAIDERI, DHIAA W. KAMIL Assessing herb layer composition under jungle rubber in Sungai Manau Forest, Jambi, Indonesia: indicator species and tree regeneration potential SISWO, CHUNG-WEON YUN, HOJIN KIM, JEONGEUN LEE, BAMBANG DWI ATMOKO, LATHIF BRAHMANTYA The influence of fermentation using marine yeast Hortaea werneckii SUCCY001 on antibacterial and antioxidant activity of Gracilaria verrucosa FATMAWATI FATMAWATI, MADA TRIANDALA SIBERO, AGUS TRIANTO, DIAH PERMATA	
rRNA sequence data FIKRAT M. HASSAN, WAEL M. MAHDI, HALAH H. AL-HAIDERI, DHIAA W. KAMIL Assessing herb layer composition under jungle rubber in Sungai Manau Forest, Jambi, Indonesia: indicator species and tree regeneration potential SISWO, CHUNG-WEON YUN, HOJIN KIM, JEONGEUN LEE, BAMBANG DWI ATMOKO, LATHIF BRAHMANTYA The influence of fermentation using marine yeast Hortaea werneckii SUCCY001 on antibacterial and antioxidant activity of Gracilaria verrucosa	5247-5257
rRNA sequence data FIKRAT M. HASSAN, WAEL M. MAHDI, HALAH H. AL-HAIDERI, DHIAA W. KAMIL Assessing herb layer composition under jungle rubber in Sungai Manau Forest, Jambi, Indonesia: indicator species and tree regeneration potential SISWO, CHUNG-WEON YUN, HOJIN KIM, JEONGEUN LEE, BAMBANG DWI ATMOKO, LATHIF BRAHMANTYA The influence of fermentation using marine yeast Hortaea werneckii SUCCY001 on antibacterial and antioxidant activity of Gracilaria verrucosa FATMAWATI FATMAWATI, MADA TRIANDALA SIBERO, AGUS TRIANTO, DIAH PERMATA WIJAYANTI, AGUS SABDONO, DELIANIS PRINGGENIES, OCKY KARNA RADJASA	5247-5257 5258-5266
rRNA sequence data FIKRAT M. HASSAN, WAEL M. MAHDI, HALAH H. AL-HAIDERI, DHIAA W. KAMIL Assessing herb layer composition under jungle rubber in Sungai Manau Forest, Jambi, Indonesia: indicator species and tree regeneration potential SISWO, CHUNG-WEON YUN, HOJIN KIM, JEONGEUN LEE, BAMBANG DWI ATMOKO, LATHIF BRAHMANTYA The influence of fermentation using marine yeast Hortaea werneckii SUCCY001 on antibacterial and antioxidant activity of Gracilaria verrucosa FATMAWATI FATMAWATI, MADA TRIANDALA SIBERO, AGUS TRIANTO, DIAH PERMATA WIJAYANTI, AGUS SABDONO, DELIANIS PRINGGENIES, OCKY KARNA RADJASA Attitude and behavior of senior high school students toward environmental conservation JULIE S. BERAME, NONOTZSKA W. LUMABAN, STEPHANY B. DELIMA, RISSA L. MERCADO, MINIE L. BULAY, ANGELIKA B. MORANO, CHRISTINE DEBBIE MAR G.	5247-5257 5258-5266
rRNA sequence data FIKRAT M. HASSAN, WAEL M. MAHDI, HALAH H. AL-HAIDERI, DHIAA W. KAMIL Assessing herb layer composition under jungle rubber in Sungai Manau Forest, Jambi, Indonesia: indicator species and tree regeneration potential SISWO, CHUNG-WEON YUN, HOJIN KIM, JEONGEUN LEE, BAMBANG DWI ATMOKO, LATHIF BRAHMANTYA The influence of fermentation using marine yeast Hortaea werneckii SUCCY001 on antibacterial and antioxidant activity of Gracilaria verrucosa FATMAWATI FATMAWATI, MADA TRIANDALA SIBERO, AGUS TRIANTO, DIAH PERMATA WIJAYANTI, AGUS SABDONO, DELIANIS PRINGGENIES, OCKY KARNA RADJASA Attitude and behavior of senior high school students toward environmental conservation JULIE S. BERAME, NONOTZSKA W. LUMABAN, STEPHANY B. DELIMA, RISSA L. MERCADO, MINIE L. BULAY, ANGELIKA B. MORANO, CHRISTINE DEBBIE MAR G. PAROHINOG The impact of fishermen's conflict on the sustainability of crab (Portunus pelagicus) resources in the coastal areas of Maros District, Indonesia LUKMAN DARIS, ANDI NUR APUNG MASSISENG, MARDIANA ETHRAWATY FACHRY,	5247-5257 5258-5266 5267-5277

Object Occurred by Anti-depth of Lance was a Complete was a Strategy I Verslatile	5000 F004
Short Communication: Antimicrobial of lemongrass (<i>Cymbopogon citratus</i> L.) volatile oil and cytotoxic effects against L20B and MCF-7cell lines ZAINAB YASEEN MOHAMMED HASAN, MOHAMMAD MAHMOUD FARHAN AL-HALBOSIY, RAGHAD K. AL-LIHAIBI, EBTEHAL H. AL-NAUIMI	5298-5301
Taxonomy and molecular phylogeny analysis of the Genus <i>Diogenes</i> Dana, 1851 " <i>Edwardsii group</i> " (Decapoda: Anomora: Diogenidae) based on mitochondrial DNA sequences TYANI FITRIAN, HAWIS MADDUPPA, MEUTIA SAMIRA ISMET, DWI LISTYO RAHAYU	5302-5313
	F044 F000
Expression of SIX1b and SIX1c effector genes and banana resistance genes during Foc TR4 infection on banana cultivars AZIZAH RIDHA ULILALBAB, SRI WIDINUGRAHENI, MASANTO, SITI SUBANDIYAH, ARIF WIBOWO	5314-5322
Diversity and morphological relationship of orchid species (Orchidaceae) in Bangka Island, Indonesia	5323-5332
GIGIH IBNU PRAYOGA, HENRI, ERIES DYAH MUSTIKARINI, ANGGYANSYAH	
Screening of sponge-associated bacteria to control vibriosis in vannamei shrimp (Litopenaeus vannamei)	5333-5341
SARJITO SARJITO, ROSA AMALIA, ANINDITIA SABDANINGSIH	
Identification of culture-dependent microbes from mangroves reveals dominance of Bacillus including medically important species based on DNA signature RANDE DECHAVEZ, MA. LYN CALUB, DONA ROSE GENOBATA, RAUL BALACUIT, REIZL JOSE, SHARON ROSE TABUGO,	5342-5350
Morphological characters variation of Indonesian accession <i>Echinacea purpurea</i> in response to gamma-ray irradiation AGUSTINA PUTRI CAHYANINGSIH, NITA ETIKAWATI, AHMAD YUNUS,	5351-5359
Relationship between viruliferous <i>Bemisia tabaci</i> Genn population and disease incidence of <i>Pepper yellow leaf curl Indonesia virus</i> in chili pepper I GEDE RAI MAYA TEMAJA, DEWA GEDE WIRYANGGA SELANGGA, TRISNA AGUNG PHABIOLA, KHAMDAN KHALIMI, LISTIHANI LISTIHANI	5360-5366
Species, nutritional value, and elemental content of <i>Stenochlaena</i> distributed in Central Kalimantan, Indonesia HASTIN ERNAWATI NUR CHUSNUL CHOTIMAH, MULIANSYAH, WAHYU WIDYAWATI, PITRAMA, HAIRU SUPARTO	5367-5372
Stomatal and epidermal characteristics of Zingiberaceae in Serang district, Banten, Indonesia GUT WINDARSIH, INDIRA RIASTIWI, ASIH PERWITA DEWI, SITI YURIYAH	5373-5386
Qualitative and quantitative phenotype of Kai Tor-Kai Tang (<i>Gallus gallus</i>) in the lower-	5387-5395
northern region of Thailand TOSSAPORN INCHAROEN, WORAWIT NAKHEN, SUPHAWADEE YAEMKONG	3307-3333
Analysis of the impact of the use of and of climate on the vulnerability and availability of <i>Macaranga beillei</i> Prain in Côte d'Ivoire KOFFI KOUAO JEAN, YAO N'GUETTIA FRANCIS, TUO FATOU, KONE MOUSSA, ADAMA BAKAYOKO, JAN BOGAERT	5396-5405
Brood care behaviour of the painted stork (<i>Mycteria leucocephala</i>) in Peninsular Malaysia MOHD AMIR ZAKARIA, UMMI NUR SYAFIQAH DAUD, MOHAMMAD SAIFUL MANSOR, SHUKOR MD. NOR	5406-5411
Agrobiodiversity and plant use categories in coffee-based agroforestry in East Java, Indonesia IRMA ARDI KUSUMAWATI, MILA OKTAVIA MARDIANI, EKA PURNAMASARI, JATI BATORO, MEINE VAN NOORDWIJK, KURNIATUN HAIRIAH	5412-5422

Isolation and identification of potential host probiotic bacteria from Malaysian mahseer, Tor tambroides (Bleeker, 1854) for aquaculture practices MOHAMMOD KAMRUZZAMAN HOSSAIN, SHUMPEI IEHATA, NOORDIYANA MAT NOORDIN, MD. ABDUL KADER, SHARIFAH NOOR EMILIA, YEONG YIK SUNG, AMBOK BOLONG ABOL-MUNAFI	5423-5430
Potential biocontrol agent of indigenous <i>Bacillus</i> sp. EG6.4: Molecular identification, larvicidal toxicity, and mechanism of actions SALAMUN., RIZKY DANANG SUSETYO, FARAH AISYAH NAFIDIASTRI, RIZKI AMALIAH ZAIN, ROSSY PERMATA SARI, ALMANDO GERALDI, FATIMAH, NI'MATUZAHROH,	5431-5438
Coelomocyte activity and pathogenicity description of nypa palm worm (<i>Namalycastis rhodochorde</i>) after injection with <i>Aeromonas</i> sp. NrBF9 isolated from fecal pellets of nypa palm worm A.H. YANTI, R. KURNIATUHADI, T.R. SETYAWATI, R. RAMADANI	5439-5445
Application of selection index for rice mutant screening under a drought stress condition imposed at reproductive growth phase MAMIK SARWENDAH, ISKANDAR LUBIS, AHMAD JUNAEDI, BAMBANG SAPTA PURWOKO, DIDY SOPANDIE, AZRI KUSUMA DEWI	5446-5452
Prey composition and correlation between morphometry and prey biomass weight of the endemic <i>Nepenthes bicalcarata</i> in Kalimantan, Indonesia HENDRA SETIAWAN, LUCHMAN HAKIM, ADJI ACHMAD RINALDO FERNANDES, CATUR RETNANINGDYAH	5453-5460
Pathogenicity of entomopathogenic fungi isolated from <i>Periplaneta americana</i> against <i>Dolichoderus</i> sp. EMANTIS ROSA, RIZKA DWI DAMAYANTI, JENSA YUSWANTORO, RACHMAT NUGRAHA INDRA, PUTRI OKTARIANA, M. FARIZ FADILLAH MARDIANTO, ACHMAD ARIFIYANTO	5461-5468
Response of morpho-physiological traits to drought stress and screening of curly pepper (<i>Capsicum annuum</i>) genotypes for drought tolerance ROSMAINA, AHMAD RIDHO, ZULFAHMI,	5469-5480
Studying the relationship of immersion duration and characteristics of natural materials FAD to fish aggregation in the sea ARHAM RUMPA, NAJAMUDDIN, SAFRUDDIN, MUHAMMAD ABDUH IBNU HAJAR	5481-5490
Genetic variability and phylogenetic relationships of <i>Begonia multangula</i> based on <i>atpB-rbcL</i> noncoding spacer of cpDNA sequences TRI WARSENO, MUHAMMAD EFENDI, ABDUL RAZAQ CHASANI, BUDI SETIADI DARYONO	5491-5501
Diversity of bacterial phenol hydroxylase-encoding genes from gasoline-contaminated silt soil SURAJ RAJAN VASANDANI, WATUMESA AGUSTINA TAN	5502-5506
Comparative study of morphophysiological responses among cowpea and long beans plants under drought stress condition ELLY SYAFRIANI, KARTIKA RESTU SUSILO, RAHMI SRI SAYEKTI, MUHAMMAD HABIB WIDYAWAN, NABILAH SALMA KHOIRUNNISA, MUTIARI RAHMADHANI	5507-5518
Diversity and activity of amylase-producing bacteria isolated from mangrove soil in Thailand RATIMA KLINFOONG, CHANUNLAYA THUMMAKASORN, SUNISA UNGWIWATKUL, PARIMA BOONTANOM, AIYA CHANTARASIRI	5519-5531
The bioecological features of some species of the Cupressaceae introduced in the conditions of Tashkent city (Uzbekistan) ELDOR E. TEMIROV, NARGIZA K. RAKHIMOVA	5532-5538