

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

BIODIVERSITAS

Journal of Biological Diversity

Volume 23 - Number 4 April 2022



Front cover: Anorrhinus galeritus (Temminck, 1831)
(PHOTO: DAVID COOK)

Published monthly

PRINTED IN INDONESIA

ISSN: 1412-033X

E-ISSN: 2085-4722



BIODIVERSITAS

Journal of Biological Diversity
Volume 23 – Number 3 – March 2022

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 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), **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 23 - Number 4 - April 2022

Sustainability status of small-scale fisheries resources in Jakarta Bay, Indonesia post-reclamation	1715-1725
A. MUH. YUSLIM PATAWARI, ZUZY ANNA, PURNA HINDAYANI, YAYAT DHAHIYAT, ZAHIDAH HASAN, INTAN ADHI PERDANA PUTRI	
Identifying the potential geographic distribution for <i>Castanopsis argentea</i> and <i>Castanopsis tungurru</i> (Family: Fagaceae) in the Sumatra Conservation Area Network, Indonesia	1726-1733
TRY SURYA HARAPAN, NURAINAS, SYAMSUARDI, AHMAD TAUFIQ	
The diversity and distribution of <i>Alpinia zerumbet</i> clade in West Malaysia	1734-1744
EKA SETIAWAN, MARLINA ARDIYANI, MIFTAHUDIN, AXEL DALBERG POULSEN, TATIK CHIKMAWATI	
Expression of heterosis, heterobeltiosis, and gene action in quantitative characters on soybean (<i>Glycine max</i> (L.) Merrill)	1745-1751
AYDA KRISNAWATI, M. MUCHLISH ADIE	
Exploration non-symbiotic nitrogen-fixing bacteria from several lakes in East Java, Indonesia	1752-1758
WARDATUN NAFISAH, SITORESMI PRABANINGTYAS, AGUNG WITJORO, RINA TRITURANI SAPTAWATI, ACHMAD RODIANSYAH	
Diversity of Potassium solvolytic microbes on andisol soil affected by the eruption of Mt. Sinabung, North Sumatra, Indonesia	1759-1764
MARIANI SEMBIRING, T. SABRINA	
Ecological role and potential extinction of <i>Amorphophallus variabilis</i> in Central Java, Indonesia	1765-1773
BAIQ FARHATUL WAHIDAH, NORMA AFIATI, JUMARI	
Deep sea squid in Sulawesi Sea, North Sulawesi Province, Indonesia	1774-1779
SILVESTER BENNY PRATASIK, LAURENTIUS TH X LALAMENTIK, LEFRAND MANOPPO, JOHNNY BUDIMAN	
Constructing and expressing acyl-homoserine lactone lactonase (<i>aiiA</i>) gene for enhancing <i>Solanum tuberosum</i> resistance against soft rot disease	1780-1787
ERMA SURYANTI, IMAN RUSMANA, ARIS TRI WAHYUDI, ALINA AKHDIYA, DEDEN SUKMADAJA	
Sumatran tiger identification and phylogenetic analysis base on the CO1 gene: molecular forensic application	1788-1794
ASHRIFURRAHMAN, SARUEDI SIMAMORA, RUSDIYAN RITONGA, WILSON NOVARINO, DJONG HON TJONG, RIZALDI, SYAIFULLAH, DEWI IMELDA ROESMA	
DNA barcoding of freshwater fish in Siberut Island, Mentawai Archipelago, Indonesia	1795-1806
DEWI IMELDA ROESMA, DJONG HON TJONG, MUHAMMAD NAZRI JANRA, DYTA RABBANI AIDIL	
Genetic diversity of Central Javanese Duck (Indonesia) based on Inter Simple Sequence Repeat Markers	1807-1812
R. SUSANTI, AGUSTIN DIAN KARTIKASARI, FITRI ARUM SASI, DYKEN DWI ARLINDA	
Half diallel of F1 tomato hybrid and its double cross-compatibility	1813-1821
MUH FARID, MUHAMMAD FUAD ANHSORI, IFAYANTI RIDWAN, NOVATY ENY DUNGGA, IRNA ERMİYANTI	

Short Communication: Sustainability of ecological dimension in peatland management in the Giam Siak Kecil Bukit Batu Landscape, Riau, Indonesia ZULKARNAINI, SUJIANTO, WAWAN	1822-1827
Impact of soil fertilization on arthropod abundance and diversity on soybean agroecosystem ROSMA HASIBUAN, OLIVIA CINDOWARNI, JAMALAM LUMBANRAJA, FAVORISEN R. LUMBANRAJA	1828-1835
Interspecific and Intraspecific cross-compatibility of <i>Durio kutejensis</i> and hybrid <i>Durio zibethinus x kutejensis</i> RUDARMONO, NOER RAHMI ARDIARINI, BUDI WALUYO, SUMERU ASHARI	1836-1842
Assessing the economic feasibility of cattle farm agritourism at ex-coal mine lands through the partnership program FAISOL MUKARROM, EVI GRAVITIANI, PRANOTO PRANOTO, RAVIK KARSIDI	1843-1851
Assessment of macro-faunal diversity of nipa swamp in Bisagu, Aparri, Cagayan, Philippines JONI MAE B. TAGUIAM, GERLIE U. BAYANI, FROILAN A. PACRIS JR., ROMAR R. BANADERO, MARVIN V. BALOLOY	1852-1856
Odonatofauna in the freshwater system of Kibalabag, Malaybalay City, Bukidnon, Philippines DON MARK E. GUADALQUIVER, OLGA M. NUNEZA, REAGAN JOSEPH T. VILLANUEVA	1857-1863
Agroforestry management systems through landscape-life scape integration: A case study in Gowa, Indonesia DIAN AYU LESTARI HASANNUDIN, DODIK RIDHO NURROCHMAT, YULIUS HERO	1864-1874
Fish behavior based on the effect of variations in oceanographic condition variations in FADs Area of Bone Bay Waters, Sulawesi, Indonesia ARHAM RUMPA, NAJAMUDDIN, SAFRUDDIN, MUHAMMAD ABDUH IBNU HAJAR	1875-1883
Potential extracts of wedge sea hare (<i>Dolabella auricularia</i>) as immunostimulators in comet fish (<i>Carassius auratus auratus</i>) infected by <i>Aeromonas hydrophila</i> NURHALISA NURHALISA, INDRIYANI NUR, SURYANI SURYANI	1884-1893
Visual soil structure quality and its correlation to quantitative soil physical properties of upland rice site in <i>Falcataria moluccana</i> agroforestry system BAGASTAMA DIPA BRILIAWAN, NURHENI WIJAYANTO, BASUKI WASIS	1894-1903
<i>Bubulcus ibis</i> L. (Cattle egret) conservation with <i>awig-awig</i> (customary law) in Bali (Indonesia) FRANSISCUS XAVERIUS SUDARYANTO, JUNITA HARDINI, LALU ACHMAD TAN TILAR WANGSAJATI SUKMARING KALIH, I WAYAN SUANA	1904-1910
Antimicrobial activity of nudibranch <i>Chromodoris lineolata</i> associated bacteria against skin diseases pathogens from Jepara Coastal Waters, Indonesia ALDI PRATAMA WIJAYA, AGUS SABDONO, MADA TRIANDALA SIBERO, AGUS TRIANTO, OCKY KARNA RADJASA	1911-1919
Short Communication: Assessing the relationship of Sumatran Elephant's movement (<i>Elephas maximus sumatranus</i>) with vegetation Intensity in Kotaagung Utara, Lampung Province, Indonesia using NDVI method SAMSUL BAKRI, DELLA TIARA MONIK, AGUS SETIAWAN, GUNARDI DJOKO WINARNO	1920-1929
The growth of <i>Paraserianthes falcataria</i> at three different plant ages and soil thickness classes on reclamation sites of post coal mining areas in East Kalimantan, Indonesia MULYADI, DADDY RUHIYAT, MARLON IVANHOE AIPASSA, SIGIT HARDWINANTO	1930-1937
Diversity report of freshwater gastropods in Buton Island, Indonesia MUHAMMAD FAJAR PURNAMA, LA ODE MUHAMMAD JUNAIDIN SIRZA, SRI FATMA SARI, SALWIYAH, HASLIANTI, ABDULLAH, SUWARJOYOWIRAYATNO, MUHAMMAD NUR FINDRA, NURHIKMA, AHDIAT AGRIANSYAH, HERLAN HIDAYAT, SYUKUR, KHOIRUL ANWAR	1938-1949

Enzyme production, antibacterial and antifungal activities of actinobacteria isolated from <i>Ficus deltoidea</i> rhizosphere ISRA JANATININGRUM, YULIN LESTARI	1950-1957
Morpho-anatomical characterization and DNA barcoding of <i>Achillea millefolium</i> L. mOCHAMMAD ILHAM, Siti Rizqiyatul Mukarromah, Galuh Ayu Rakashiwi1 , DANI TRI INDRIATI, BRUNI FLARANDA YOKU, PUTUT RAKHMAD PURNAMA, JUNAIRIAH, SEHANAT PRASONGSUK, HERY PURNOBASUKI, DWI KUSUMA WAHYUNI	1958-1969
The diversity and use of medicinal plants for traditional women's health care in Northern Banyumas, Indonesia WAHYU UTAMININGRUM1 NOFRIANTI, DWI HARTANTI	1970-1976
Commercial marine fish species from Weh Island, Indonesia: Checklist, distribution pattern and conservation status ILHAM ZULFAHMI, MAURIZA APRIANSYAH, AGUNG SETIA BATUBARA, NERI KAUTSARI, KIZAR AHMED SUMON, MOHAMMAD MAHMUDUR RAHMAN, FIRMAN M. NUR	1977-1989
Spatial distribution and temporal patterns of food tree availability of hornbills (Bucerotidae) at Way Canguk Research Station, Bukit Barisan Selatan National Park, Indonesia RIZKI AKBAR FITRIANSYAH, AGUS SETIAWAN, ELLY LESTARI RUSTIATI, LAJI UTOYO, MARSYA CHRISTYANTI SIBARANI	1990-1997
Variability total phenolic content and antioxidant activity of <i>Curcuma zanthorrhiza</i> and <i>C. aeruginosa</i> cultivated in three different locations in West Java, Indonesia SURYANI, ASMAUL CHUSNA AL ANSHORY, MARLIN, I MADE ARTIKA, LAKSMI AMBARSARI, WARAS NURCHOLIS	1998-2003
Evaluation of agronomic and fruit quality traits of miraculin transgenic tomato NONO CARSONO, NIA DESIANA, FERI M. NURRIZQI, IQBAL F. ELFAKHRIANO, ANAS, SANTIKA SARI, KUSUMIYATI, RYO OHSAWA, AYAKO SHIMONO, HIROSHI EZURA	2004-2009
Genetic parameters for resin production of <i>Pinus merkusii</i> progeny test collected from three landraces in Banyumas Barat Forest District, Indonesia GUNAWAN NUGRAHANTO, MOHAMMAD NA'IEEM, SAPTO INDRIOKO, ENY FARIDAH, WIDIYATNO, ERLANGGA ABDILLAH	2010-2016
Documentation of the traditional Gayo food in Lokop Village, East Aceh, Indonesia RAMAIDANI, ZIDNI ILMAN NAVIA	2017-2024
Short Communication: Diversity and distribution of epiphytic orchid <i>Dendrobium</i> section <i>Spatulata</i> on the host plants in the Cycloop Mountain Nature Reserve of Papua, Indonesia AGUSTINA YOHANA SETYARINI AROBAYA, ERVIZAL A.M. ZUHUD, ISKANDAR Z. SIREGAR, IRAWATI	2025-2034
Phylogeography of <i>Aplocheilus panchax</i> in Indonesia, with special focus on the Bangka Island population DIAH MUSTIKASARI, AGUS NURYANTO, SUHESTRI SURYANINGSIH	2035-2046
Assessment of insects diversity with influence of industrial pollutants in agricultural zones of district Sialkot, Pakistan AYESHA ASGHAR, OMEMA QADEER, SAJIDA MUSHTAQ, SADIA MAALIK, WAQAR MAJEED, NAHEED BANO, SHAHLA NARGIS	2047-2054
Leaf architectural analysis of taxonomically ambiguous <i>Hoya lacunosa</i> Blume and <i>Hoya krohniana</i> Kloppenb. & Siar HAZEL C. SCOTT, INOCENCIO E. BUOT JR	2055-2065
Morphological and molecular characterization of <i>Distichoclamys citrea</i> M.F. Newman in Bach Ma National Park, Thua Thien Hue Province, Vietnam TRAN VAN CHEN, NGUYEN DUC TUAN, NGUYEN THANH TRIET, NGUYEN HOANG AN, PHAN THI THAO NGUYEN, NGUYEN THI THANH HAI, NGUYEN THANH TO NHI, NGUYEN QUANG CO, HO THI HOANG NHI, HOANG VIET HUONG, TRUONG THI BICH PHUONG, NGUYEN THI AI NHUNG,	2066-2079

Food traditions and biodiversity conservation of the Javanese Community in Gunungkidul Karst, Yogyakarta Province, Indonesia EKA SULISTIYOWATI, SETIADI, EKO HARYONO	2080-2092
Diversity, domination and behavior of mosquitoes in filariasis endemic area of Bogor District, West Java, Indonesia MUHAMMAD NIRWAN, UPIK KESUMAWATI HADI, SUSI SOVIANA, FADJAR SATRIJA, SURACHMI SETIYANINGSIH	2093-2100
Role of siamang (<i>Symphalangus syndactylus</i>) as seed dispersal agent in a Sumatran lowland tropical forest MUHAMMAD FARHAN ADYN, MARSYA CHRISTYANTI SIBARANI, LAJI UTOYO, RIKHA ARYANIE SURYA, AGUNG SEDAYU	2101-2110
Phytochemicals, characterization and antimicrobial tests of red betel leaves on three solvent fractions as candidates for endometritis phytotherapy in Aceh cattle, Indonesia TEUKU ARMANSYAH, TONGKU NIZWAN SIREGAR, SUHARTONO, AMALIA SUTRIANA	2111-2117
Floral biology, floral volatile organic compounds and floral visitors of <i>Chromolaena odorata</i>, an invasive alien species in West Bengal, India UJJWAL LAYEK, ALOKESH DAS, UDAY DAS	2118- 2129
Analysis of heavy metals (Pb and Cd) in seagrasses <i>Thalassia hemprichii</i> and <i>Enhalus acoroides</i> from Pulau Sembilan, South Sulawesi Province, Indonesia DWI ROSALINA, KATARINA HESTY ROMBE, KHAIRUL JAMIL, AGUS SURACHMAT	2130-2136
The role of urban green space design to support bird community in the urban ecosystem DANA RISQY PRIHANDI, SANDY NURVIANTO	2137-2145
Food, medicinal plants, and homemade beverages, used as a response to the pandemic in Ethiopia MOA MEGERSA, GETU DIDA, FEKADU GADISSA, AYALEW SEBSIBE, ABIGIYA GERMAME, GETU ALEMAYEHU, BERHANU KEBEDE, DEREJE BEKELE, SHIFERAW BELACHEW	2146-2155
Assessing the seagrasses meadows status and condition: A case study of Wori Seagrass Meadows, North Sulawesi, Indonesia CALVYN FREDRIK ALDUS SONDAK, ERLY YOSEF KALIGIS	2156-2166
The composition of fatty acids in several vegetable oils from Indonesia HAMIDAH RAHMAN, JOHNNER P. SITOMPUL, SURYATI TJOKRODININGRAT	2167-2176
Taxonomy and ethnobotany of <i>Acmella</i> (Asteraceae) in Thailand PRATEEP PANYADEE, ANGKHANA INTA	2177-2186
Assessing the potential of <i>tembawang</i>, a traditional forest management in Sanggau, West Kalimantan, Indonesia for ecotourism EMI ROSLINDA, ADI SISWOYO, NIKOMEDES NANTAH	2187-2195
The rambutan (<i>Nephelium lappaceum</i> L.) chromosomes IMANOVTA ICHTI SANTOSO PUTRI, ENDANG YUNIASTUTI, PARJANTO	2196-2202
<i>Kaempferia sipraiana</i> (Zingiberaceae), a new species from Thailand and a new record of <i>Kaempferia pseudoparviflora</i> for Myanmar THAWATPHONG BOONMA, SURAPON SAENSOUK, PIYAPORN SAENSOUK	2203-2211
Inventory of Annonaceae in Abasig-Matogdon-Mananap Natural Biotic Area, Camarines Norte, Bicol, Philippines ANNE RETUERMA-DIONEDA, GRECEBIO JONATHAN D. ALEJANDRO	2213-2224
The potency of selected ethnomedicinal plants from East Kalimantan, Indonesia as antidiabetic agents and free-radical scavengers RICO RAMADHAN, PREECHA PHUWAPRAISIRISAN, RUDIANTO AMIRTA, MUHAMMAD FADIL BAGAS DARMAWAN, KAUTSAR UL-HAQ, IRAWAN WIJAYA KUSUMA, HERY SUWITO, NURLITA ABDULGANI, AHMAD MUKHDLOR, SAPARWADI	2225-2230

The use of statistical models in identifying skipjack tuna habitat characteristics during the Southeast Monsoon in the Bone Gulf, Indonesia 2231-2237
SAFRUDDIN, RACHMAT HIDAYAT, ST. AISJAH FARHUM, MUKTI ZAINUDDIN

Human-wildlife conflict in indigenous communities of the Nairi Awari Indigenous Territory of East Central Costa Rica 2238-2244
CAROLINA SÁENZ-BOLAÑOS , TODD K. FULLER, LYNNETTE SIEVERT, EDUARDO CARRILLO
