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

# BIODIVERSITAS Journal of Biological Diversity Volume 2.5 - Number 11 - November 2024

den -

Blue Swimming Crabs (Portunus pelagicus Linnaeus, 1758) (Photo: Changhua Coast Conservation Action)

## **PRINTED IN INDONESIA**



**Published monthly** 



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 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), 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: Sutarno

#### **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

Published by Smujo International for The Society for Indonesian Biodiversity and Sebelas Maret University Surakarta

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 400 (IDR 6,000,000). Additional charges may be billed for language improvement, USD 75-150 (IDR 1,000,000-2,000,000). **Reprints** The sample journal reprint is only available by special request. Additional copies may be purchased when ordering by email and sending back the uncorrected proofs.

Manuscript preparation Manuscript is typed on A4 (210x297 mm<sup>2</sup>) paper size, in a single column, single space, 10-point (10 pt) Times New Roman font. The margin text is 3 cm from the top, 2 cm from the bottom, and 1.8 cm from the left and right. Smaller lettering sizes can be applied in presenting tables and figures (9 pt). Word processing program or additional software can be used; however, it must be PC compatible, use the template, and be Microsoft Word based (.doc or .rtf; not .docx). Scientific names of species (incl. subspecies, variety, etc.) should be written in italics, except in italicized sentences. Scientific names (genus, species, author) and cultivar or strain should be mentioned completely for the first time mentioning it in the body text, especially for taxonomic manuscripts. The genus name can be shortened after the first mention, except in early sentences, or where this may generate confusion; name of the author can be eliminated after the first mention. For example, Rhizopus oryzae L. UICC 524 can be written hereinafter as R. oryzae UICC 524. Using trivial names should be avoided. Biochemical and chemical nomenclature should follow the order of the IUPAC-IUB. For DNA sequences, it is better to use Courier New font. Standard chemical abbreviations can be applied for common and clear used, for example, completely written butilic hydroxyl toluene (BHT) to be BHT hereinafter. Metric measurements should use IS denominations, and other systems should use equivalent values with the denomination of IS mentioned first. A dot should not follow abbreviations like g, mg, mL, etc. Minus index (m<sup>-2</sup>, L<sup>-1</sup>, h<sup>-1</sup>) suggested being used, except in things like "per-plant" or "per-plot." Mathematical equations can be written down in one column with text; in that case, they can be written separately. Numbers one to ten are written in words, except if it relates to measurement, while values above them are written in number, except in early sentences. The fraction should be expressed in decimal. In the text, it should be used "%" rather than "percent." Avoid expressing ideas with complicated sentences and verbiage/phrasing, and use efficient and effective sentences.

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

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

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



Non-synonymous Single Nucleotide Polymorphisms (SNPs) on Growth Differentiation Factor 9 as candidate gene for reproduction in Indonesian local cattle IRMA, SITI DARODJAH RASAD, NENA HILMIA, CECE SUMANTRI	4011-4019
Antimicrobial and antioxidant potential of <i>Lavandula pedunculata</i> extracts and their inhibitory action against <i>Candida albicans</i> HANANE BAKRIM, MERIEM MABCHOUR, OUIAM EL GALIOU, ABDELHAY ARAKRAK, MOHAMMED BAKKALI, AMIN LAGLAOUI	4020-4032
A comprehensive study of phytonematodes of grape plants in the conditions of the Surkhandarya Valley, Uzbekistan ALISHER KHURAMOV, LOBAR BOBOKELDIEVA, SIROJ CHORIYEV, BAKHODIR RAKHMATULLAEV, NAVRUZ KHIMMATOV, SHAKHBOZ RAIMOV, GULCHEKHRA NARZULLAEVA, SHAKHNOZA BOBOKELDIYEVA, MUKHLISA MUKHIDDINOVA, MAKHBUBA KARSHIEVA	4033-4042
<b>Comparative study of chloroplast genomes across seven <i>Salacca</i> species</b> ARSLAN ARSHAD, REDI ADITAMA, MEGAYANI SRI RAHAYU, AZIS NATAWIJAYA, DEDEN DERADJAT MATRA, SUDARSONO SUDARSONO	4043-4058
Molecular characterization and evaluation of potential isolated bacteria in optimizing former coal mining land in East Kalimantan, Indonesia as a planting media YUNI SRI RAHAYU, YULIANI, MAHANANI TRI ASRI, DWI ANGGOROWATI RAHAYU	4059-4066
Natural association of the entomopathogenic fungi <i>Aschersonia placenta</i> with spiralling whitefly ( <i>Aleurodicus dugesii</i> ) in Bali, Indonesia I PUTU SUDIARTA, I PUTU WIRYA SUPUTRA, NI PUTU MERTANINGSIH, GUSTI NGURAH ALIT SUSANTA WIRYA, DEWA GEDE WIRYANGGA SELANGGA, I WAYAN EKA KARYA UTAMA, I WAYAN DIKSA GARGITA, KATRINA KLETT, I KADEK WISMA YUDHA	4067-4073
Natural tree regeneration after selective cutting in a Dry Evergreen Forest in Northeastern Thailand DOKRAK MAROD, SARAWOOD SUNGKAEW, SATHID THINKAMPAENG, CHONGRAK WACHRINRAT, SUTHERA HERMHUK, JAKKAPHONG THONGSAWI, WONGSATORN PHUMPHUANG, ARERUT YARNVUDHI, CHATPIMUK YATAR, SOMBOON CHEYSAWAT, CHATCHAI SAWASMONGKOL	4074-4085
Aquaculture infection of <i>Kappaphycus alvarezii</i> by <i>Vibrio alginolyticus</i> causing ice-ice disease ENDRY NUGROHO PRASETYO, YUNITA PERMANASARI, AFRA BASYIRAH, SALSABILA AIDA FITRIYA, NURUL JADID, SITI ZULLAIKAH, IDA EKAWATI, ISDIANTONI, MAHARANI PERTIWI KOENTJORO	4086-4094
Inoculum prevalence, virulence, and morphometric variation of <i>Phytophthora palmivora</i> recovered from soil across cocoa plantations in East Luwu, Indonesia EIRENE BRUGMAN, NUR HARDINA, TUTIK KUSWINANTI	4095-4104
Suitability of floating net cage system of lobster cultivation site ( <i>Panulirus</i> spp.) through Geographic Information System approach in Samaturu sub-district, Kolaka District, Indonesia SYAHRIR, ARIF PRASETYA, LA ODE ABDUL FAJAR HASIDU, RAMLAH S, ANDI DYNA RIANA, NUR ASIA UMAR, MUHAMMAD YUSUF	4105-4116
Ecosystem approach for blue swimming crab ( <i>Portunus pelagicus</i> ) sustainability in Bekasi District, West Java, Indonesia ERNIK YULIANA, ADI WINATA, LUDIVICA ENDANG SETIJORINI, DIARSI EKA YANI, YUNI TRI HEWINDATI, WIBOWO A. DJATMIKO	4117-4126

New record and potential spatial distribution of <i>Curcuma sumatrana</i> (Zingiberaceae): An endemic wild turmeric in Sumatra, Indonesia FARADILA SYAFIRA, NURAINAS, SYAMSUARDI,	4127-4138
Pyocyanin derived from the marine sponge-associated bacterium, <i>Pseudomonas</i> <i>aeruginosa</i> P1.S9, has the potential as antibacterial DOVA KELVIN MESRIAN, RIKA INDRI ASTUTI, MUHAMMAD EKA PRASTYA, ARIS TRI WAHYUDI	4139-4147
Morphological and phaneroptic traits of Creole goats reared in an extensive system in the dry forest of Tumbes, Peru VICTOR A. TEMOCHE, DAVID J. GODOY, FRITZ C. TRILLO, NARDA ORTIZ, JUANCARLOS CRUZ	4148-4161
Salt resistance of species of the Chenopodiaceae family (Amaranthaceae s.l.) in the desert part of the Syrdarya river valley, Kazakhstan BEKTEMIR B. OSMONALI, POLINA V. VESSELOVA, GULMIRA M. KUDABAYEVA, SALAVAT DUISENBAYEV, OMIRZHAN TAUKEBAYEV, KANAT ZULPYKHANOV, SERIKBAY USSEN, DAULET SH. ABDIILDANOV	4162-4170
In vitro propagation of <i>Eranthis longistipitata</i> and its phytocomponent analysis ZHANAR E. AIMENOVA, ALIMZHAN D. MATCHANOV, SAYYORA SH. ABDIRAHIMOVA, RAHMAT S. ESANOV, AIDAR A. SUMBEMBAYEV, SHYNGISKAN E. DUISSEBAYEV	4171-4178
Gamma-ray irradiation alters the morphology, anatomy and agronomic characters of the groundnut ( <i>Arachis hypogaea</i> ) bison cultivar in M1 generation NILAHAYATI, RD. SELVY HANDAYANI, NAZIMAH, NENI, DIMAS SAPUTRA	4179-4189
Metagenomic analysis of the bacterial community and gamma-aminobutyric acid (GABA) synthesis by lactic acid bacteria from <i>seredele</i> , a Balinese fermented soybean product PURWANINGTYAS KUSUMANINGSIH, YOGA DWI JATMIKO, I GUSTI AYU KUSUMAWATI, NI WAYAN NURSINI, IDA BAGUS AGUNG YOGESWARA	4190-4198
Amino acid profile and potential utilization purposes of albumin from four types of freshwater fish in Makassar, South Sulawesi, Indonesia NURFAIDAH, ANDI NOOR ASIKIN, KASMIATI, ANGRAENI	4199-4207
freshwater fish in Makassar, South Sulawesi, Indonesia	4199-4207 4208-4214
freshwater fish in Makassar, South Sulawesi, Indonesia NURFAIDAH, ANDI NOOR ASIKIN, KASMIATI, ANGRAENI Potential of <i>Rhizopus delemar</i> and <i>Rhizopus microsporus</i> as tempeh starters	
freshwater fish in Makassar, South Sulawesi, Indonesia NURFAIDAH, ANDI NOOR ASIKIN, KASMIATI, ANGRAENI Potential of <i>Rhizopus delemar</i> and <i>Rhizopus microsporus</i> as tempeh starters ANASTASIA T. HARTANTI, BAGAS CRISTANTO KURNIAWAN, AGUSTIN WYDIA GUNAWAN Growth and mortality model of <i>Caesio cuning</i> (Bloch, 1791) in Karimunjawa National Park, Indonesia PRANATA CANDRA PERDANA PUTRA, SETYO TRI WAHYUDI, ABU BAKAR SAMBAH, AIDA	4208-4214
freshwater fish in Makassar, South Sulawesi, Indonesia NURFAIDAH, ANDI NOOR ASIKIN, KASMIATI, ANGRAENI Potential of <i>Rhizopus delemar</i> and <i>Rhizopus microsporus</i> as tempeh starters ANASTASIA T. HARTANTI, BAGAS CRISTANTO KURNIAWAN, AGUSTIN WYDIA GUNAWAN Growth and mortality model of <i>Caesio cuning</i> (Bloch, 1791) in Karimunjawa National Park, Indonesia PRANATA CANDRA PERDANA PUTRA, SETYO TRI WAHYUDI, ABU BAKAR SAMBAH, AIDA SARTIMBUL, Ethnomedicinal plants used by Manobo Tribe in Ugnop Cave Landscape Forest Reserve, Agusan del Sur, Philippines LYN D. PARAGUISON, JULIUS JOHN DP. SALAMANES, MARK LLOYD G. DAPAR,	4208-4214 4215-4222
freshwater fish in Makassar, South Sulawesi, Indonesia NURFAIDAH, ANDI NOOR ASIKIN, KASMIATI, ANGRAENI Potential of <i>Rhizopus delemar</i> and <i>Rhizopus microsporus</i> as tempeh starters ANASTASIA T. HARTANTI, BAGAS CRISTANTO KURNIAWAN, AGUSTIN WYDIA GUNAWAN Growth and mortality model of <i>Caesio cuning</i> (Bloch, 1791) in Karimunjawa National Park, Indonesia PRANATA CANDRA PERDANA PUTRA, SETYO TRI WAHYUDI, ABU BAKAR SAMBAH, AIDA SARTIMBUL, Ethnomedicinal plants used by Manobo Tribe in Ugnop Cave Landscape Forest Reserve, Agusan del Sur, Philippines LYN D. PARAGUISON, JULIUS JOHN DP. SALAMANES, MARK LLOYD G. DAPAR, GRECEBIO JONATHAN D. ALEJANDRO Sunda pangolin ( <i>Manis javanica</i> Desmarest, 1822) responses to human impact in Sabah, Malaysia JULIUS KODOH, CARMEN ADROS, NURASYIQIN AWANG SHAIRI, NORMAH AWANG	4208-4214 4215-4222 4223-4232

Bacterial and yeast optimization in Arabica coffee fermentation to enhance winey flavor INTAN TAUFIK, FATHYA ISTIQOMARIL SYACHNOORMALIETA, KHAERUNISSA ANBAR ISTIADI, FAUZIE FITRIA RUSDIANA, DEA INDRIANI ASTUTI	4265-4274
Evaluation of doubled haploid rice lines for agronomic performance and resistance to bacterial leaf blight ISWARI SARASWATI DEWI, RATNA K. PUTRI, BAMBANG S. PURWOKO, SITI YURIYAH, ISKANDAR LUBIS	4275-4283
Characterization and identification of potential cellulolytic bacteria for bio-degradation of durian shell waste in Mekong Delta, Vietnam TRUONG QUOC TAT, NGUYEN DUY KHANH, QUACH VAN CAO THI	4284-4291
Economic value of forest ecosystems in the Nipa-Nipa Grand Forest Park, Southeast Sulawesi, Indonesia SAFRIL KASIM, TRI ASTUTI, ABHISHEK AGARWAL, HASDDIN, LA FARIKI, NURDIN SULISTIYONO, LA ODE RUSTAM, NUR ASIZAH, FAJAR SARANANI, AHMAD	4292-4303
Diversity of bacterial endosymbionts of <i>Bemisia tabaci</i> from some regions in Indonesia and the genetic diversity of <i>Wolbachia</i> endosymbiont NADIYAH HIDAYATI, ALAN SOFFAN, TRIWIDODO ARWIYANTO, ARMAN WIJONARKO	4304-4314
Biodiversity conservation, food security, and carbon storage potential of local agroforestry practices in the Bird's Head region of Papua, Indonesia HENDRI, JULIUS DWI NUGROHO, ADITYA RAHMADANIARTI, NURLAELA, SARASWATI PRABAWARDANI, FIONA DJUNITA NATALIA LUHULIMA, CHRISTOPHER GARDINER. FRANCINE HEMATANG	4315-4332
Analysis of two strain probiotics on digestive enzymes, liver function and antimicrobial activity of catfish ( <i>Clarias gariepinus</i> ) treated with <i>Aeromonas hydrophila</i> NURUL AINI, SRI PUJI ASTUTI WAHYUNINGSIH FARAH NISA UZAKKY, CAROLINE BETZY, FATIMAH, SAPTO ANDRIYONO	4333-4339
Effectiveness of micro-nanobubble aeration and phytoremediation in treating filtered palm oil mill effluent on bacteria diversity and water properties RIA KARNO, ENDANG ARISOESILANINGSIH, IRFAN MUSTAFA, DIAN SISWANTO,	4340-4349
Population dynamics of <i>Bactrocera</i> spp., and parasitization efficacy of <i>Opius</i> sp. (Hymenoptera: Braconidae) in citrus varieties YUNITA FERA RAHMAWATI, AMIN SETYO LEKSONO, AKHMAD RIZALI, ZULFAIDAH PENATA GAMA	4350-4359
Preparation and characterization of chitosan derived from slipper lobster ( <i>Thenus</i> orientalis) RAHMAN KARNILA, BUSTARI HASAN, DIAN IRIANI, HARIFA SYAH PUTRA, MUHAMMAD FAUZI, ZULFARINA	4360-4369
	4370-4378
Genetic diversity of mud crab ( <i>Scylla paramamosain</i> ) in Vietnam based on <i>cox1</i> gene fragments LE TAN PHAT, HOANG TAN QUANG, NGUYEN VAN HUY, MAC NHU BINH, TON THAT CHAT	4379-4388
Chromosome number of some species of Hymenophyllaceae from Thailand SIWAKORN CHOKRASSAMEEHIRUN, EKAPHAN KRAICHAK, TASSANAI JARUWATTANAPHAN	4389-4396
Assessing farmer's perceptions of Sunda leopard cats ( <i>Prionailurus javanensis</i> ) in rice fields area of West Sumatra, Indonesia AHMAD FAKHRI, RIZALDI, AADREAN	4397-4405

Characteristics and quality of cashew ( <i>Anacardium occidentale</i> ) seeds across various agroecological conditions MUHAMMAD H. ANUGRAH, MELATI, AGUS PURWITO, ENDAH RETNO PALUPI	4406-4414
Diversity and ethnobotany of plants used as natural dye in traditional woven by local community in Belu District, Indonesia WILHELMINA SERAN, LUDJI MICHAEL RIWU KAHO, MAMIE ELSYANA PELLONDO'U, ASTIN ELISE MAU, YUSRATUL AINI, NORMAN P.L.B. RIWU KAHO, MUHAMAD SOIMIN	4415-4424
Genetic variability and multi-trait selection of biomass and stalk juice for bioenergy in sorghum segregating populations DARIUS DARE, TRIKOESOEMANINGTYAS, DESTA WIRNAS, DIDY SOEPANDI	4425-4437
Diversity of bioactive compounds from <i>Parmotrema xanthinum</i> as antimicrobial potential through in-vitro and in-silico assessment OKY KUSUMA ATNI, ERMAN MUNIR, NURSAHARA PASARIBU	4438-4449
Diversity of Vibrio spp. as pathogenic bacteria and their antimicrobial resistance profile isolated from <i>Penaeus vannamei</i> ponds ROSA AMALIA, SETO WINDARTO, MADA TRIANDALA SIBERO, DION SAPUTRA	4450-4461
Diversity and threats to trees and shrubs in the courtyards of the blessed Al-Aqsa Mosque in the city of Al-Quds (Jerusalem), Palestine ABDEL FATTAH N. ABD RABOU, ABBOUD Y. EL-KICHAOUI, EQBAL S. RADWAN, EMAN J. AL-BALAWI, AYAT A. ABBAS, KAMAL E. ELKAHLOUT, DAOUD I. AL-HALI, MOHAMMED A. ABD RABOU, ASMAA A. ABD RABOU, ROLA I. JADALLAH, KHALID A. HUSSEIN, MOHAMAD ABOU AUDA, ABED AL QADER I. HAMMAD, INAS A. ABD RABOU, OTHMAN A. ABD RABOU, NAWAL F. ABD RABOU, ASHRAF A. SHAFEI, NEDAL A. FAYYAD, AYMAN W. DARDONA, ZUHAIR W. DARDONA, FATMA A. MADKOUR, HASHEM A. MADKOUR, NORMAN A. KHALAF, MOHAMMED R. AL-AGHA	4462-4478
Species diversity of Odonata in Mt. Gutom Protected Landscape, Zamboanga del Norte, Philippines JALILAH P. DICOL, EDDIE P. MONDEJAR, REAGAN JOSEPH T. VILLANUEVA	4479-4486
Wildlife existence and potential threats in Pelangi Forest Biosite of Ijen Geopark, East Java, Indonesia ARIF MOHAMMAD SIDDIQ, AGUNG SIH KURNIANTO, HARI SULISTIYOWATI, MUHAMAD TENTREM WIJAYA, TRI RATNASARI, NILASARI DEWI, EVA TYAS UTAMI, TANTRI RARAS AYUNINGTYAS	4487-4497
Phylogenetic analysis of <i>Rhizophora mucronata</i> in Savu Sea Marine National Park, East Nusa Tenggara, Indonesia IHWAN, ESTRI LARAS ARUMINGTYAS, CATUR RETNANINGDYAH, LUCHMAN HAKIM	4498-4506
Phenotypic and genotypic screening of <i>Bacillus cereus</i> local isolates for their antimicrobial resistance IZZADINI FARHANI, RATIH DEWANTI-HARIYADI, HANIFAH NURYANI LIOE	4507-4514
State of sediment transport and seagrass distribution under the combined action of velocity and current direction WIDYASTUTI UMAR, HENDRA HASIM, WILMA JOANNA CAROLINA MOKA	4515-4524
Association and distribution patterns of nipah ( <i>Nypa fruticans</i> ) in a degraded protected mangrove forest SYAIFUL EDDY, NORIL MILANTARA, ANDI ARIF SETIAWAN, MIRNA TAUFIK, DEWI ROSANTI, SHAREN ANALIA DWINA PUTRI, RAHMAWATI	4525-4534
Ecosophy as a form of protection for the Tapanuli Orangutan ( <i>Pongo tapanuliensis</i> ) in the Batang Toru Landscape, North Sumatra, Indonesia YUDHA LESMANA, SAMBAS BASUNI, RINEKSO SOEKMADI	4535-4542
Unveiling the occurrence of vulnerable Sisorid catfish (Teleostei: Sisoridae) in Bangka based on morphological and molecular evidence FITRI S. VALEN, NOORHIDAYAH B. MAMAT, JOSIE SOUTH, FELIPE P. OTTONI, LUCAS O. VIEIRA, AHMAD S. KAMARUDIN, AHMAD Y. AFANDI, VERYL HASAN	4543-4550

Morphometric variation and ecological niche differentiation in <i>Hyophila apiculata</i> and <i>H. involuta</i> from karst microhabitats in Kanchanaburi, Thailand WEERACHON SAWANGPROH	4551-4560
The community structure of Echinodermata (Echinoidea and Holothuroidea) on seagrass ecosystem in Gunungkidul, Yogyakarta, Indonesia FURQON DARMA NURCAHYO, HAFIZH MUHAMAD ZEN, HUSNA' PUTRI NUR 'AZIZAH, GILANG DWI NUGROHO, DEVESEE RAMDHUN, CHEE KONG YAP, MUHAMMAD INDRAWAN, AHMAD DWI SETYAWAN	4561-4571
Diversity of bird-feeding guilds in Bukit Mas Village, North Sumatra, Indonesia FAIRUZ HUSNA, NURHAYATI, MUFTI PETALA PATRIA, NURUL LAKSMI WINARNI	4572-4580
Assessing fishery management models in the Kampar River, Riau Province using Ecosystem Approach to Fisheries Management (EAFM) tool EKO PRIANTO, ROMIE JHONNERIE, YOSSI OKTORINI, ADRIMAN, NUR EL FAJRI	4581-4592
Flowering and fruiting phenology in two varieties of grapes ( <i>Vitis vinifera</i> ) in tropical regions, Indonesia SERI KAMILA, WINARSO DERAJAD WIDODO, EDI SANTOSA, M. RAHMAT SUHARTANTO	4593-4602
Soil organic carbon across varying habitat conditions in the mangrove ecosystem in Sembilang National Park, South Sumatra, Indonesia FITRI AGUSTRIANI, ISKHAQ ISKANDAR, MUHAMMAD YAZID, TENGKU ZIA ULQODRY, FAUZIYAH	4603-4612
Exploring the microbial diversity and functional potential of Domas Crater of Mount Tangkuban Perahu, Indonesia, through shotgun metagenomics HARYONO BUDI SANTOSO, ANTONIUS SUWANTO, RAHADIAN PRATAMA	4613-4626