

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

# BIODIVERSITAS

Journal of Biological Diversity

Volume 23 - Number 2 - February 2022



*Front cover: Lepidotrigona terminata* (Smith, 1878)  
(PHOTO: CHRIS KIRBY-LAMBERT)

---

Published monthly

PRINTED IN INDONESIA

ISSN: 1412-033X

E-ISSN: 2085-4722



# BIODIVERSITAS

Journal of Biological Diversity  
Volume 23 – Number 2 – February 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](mailto: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 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 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](http://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](http://www.molecularsystembiology.com)

**THIS PAGE INTENTIONALLY LEFT BLANK**

# BIODIVERSITAS

Journal of Biological Diversity  
Volume 23 - Number 2 - February 2022

---

- Bioprospecting three newly isolated white-rot fungi from Berbak-Sembilang National Park, Indonesia for biodecolorization of anthraquinone and azo dye** 613-623  
OKTAN DWI NURHAYAT, FENNY CLARA ARDIATI, KHARISMA PANJI RAMADHAN, SITA HERIS ANITA, HIROYUKI OKANO, TAKASHI WATANABE, DEDE HERI YULI YANTO
- Revealing Spanish mackerel's diversity in Indonesian trough local commodities in the fish market** 624-630  
RINI WIDAYANTI, HERJUNO ARI NUGROHO, DOROTHEA VERA MEGARANI, DYAH AYU WIDIASIH, SUHENDRA PAKPAHAN
- Fly species on cows around the Tangkoko Nature Reserve, North Sulawesi, Indonesia and their role as zoonotic disease vectors** 631-636  
MEIS NANGOY, ERWIN SONDAKH, RONI KONERI, UPIK KESUMAWATI HADI, PENSRI KYES, RANDALL C. KYES
- Biodiversity and community assemblages of freshwater and marine macrozoobenthos in Gorontalo Waters, Indonesia** 637-647  
MIFTAHUL KHAIR KADIM, NURALIM PASISINGI, ELAN R ALINTI, CITRA PANIGORO
- Sensory profiles of cocoa genotypes in Indonesia** 648-654  
INDAH ANITA SARI, RUDI HARI MURTI, MISNAWI, EKA TARWACA SUSILA PUTRA, AGUNG WAHYU SUSILO
- Mangrove species diversity and carbon stock in silvofishery ponds in Deli Serdang District, North Sumatra, Indonesia** 655-662  
MEILINDA SURIANI HAREFA, ZULKIFLI NASUTION, MISWAR BUDI MULYA, AZHAR MAKSUM
- Morphological and molecular identification of multi-antibiotic resistant bacteria in the wound site of diabetic ulcers** 663-670  
WIDAYANTI RISQIYAH, ERLIA NARULITA, AFIFATUR ROFIQOH, ACH SYAIFUL LUDFI, MOCHAMMAD IQBAL
- Diversity and conservation status of avifauna in Mount Lantoy Key Biodiversity Areas (KBA) in Cebu Island, Philippines** 671-678  
ARCHIEBALD BALTAZAR B. MALAKI, STEVE MICHAEL T. ALCAZAR, EDGARDO P. LILLO, RAAMAH C. ROSALES, BERNARDO R. REDOBLADO, JOHN LOU DIAZ
- Distribution, occurrence and molecular characterization of *Bacillus* related species isolated from different soil in Basrah Province, Iraq** 679-686  
NASSIR ABDULLAH ALYOUSIF
- Structure and composition of tree community in the upstream area of Batang Mahat Watershed, Lima Puluh Kota Regency, West Sumatera, Indonesia** 687-696  
RENI EKAWATY, YONARIZA, ERI GAS EKAPUTRA, ARDINIS ARBAIN
- A portrait of the ecological clusters in the urban fringe area of Surakarta, Indonesia** 670-679  
CYNTHIA PERMATA SARI, SIGIT HERU MURTI BUDI SANTOSA, DJOKO MARSONO
- The potential of copper-resistant bacteria *Acinetobacter* sp. strain CN5 in decolorizing dyes** 680-686  
WAHYU IRAWATI, REINHARD PINONTOAN, BELLEN MOURETTA, TRIWIBOWO YUWONO
- Survival and growth rates of mangroves planted in vertical and horizontal aquaponic systems in North Jakarta, Indonesia** 687-694  
ENDANG HILMI, LILIK KARTIKA SARI, TRI NUR CAHYO, ARIF MAHDIANA, PETRUS HARY TJAHJA SOEDIBJA, EMING SUDIANA

<b>Diversity, abundance, and distribution patterns of stingless bees (Hymenoptera: Meliponini) in Yogyakarta, Indonesia</b> MANAP TRIANTO, HARI PURWANTO	695-702
<b>The habitat suitability of Timor friarbird (<i>Philemon inornatus</i>) in Western Timor Island, Indonesia</b> BLASIYS PAGA, SATYAWAN PUDYATMOKO, LIES RAHAYU WIJAYANTI, PRAMANA YUDA NURPANA SULAKSONO	703-713
<b>Diversity of phosphate solubilizing bacteria and fungi from andisol soil affected by the eruption of Mount Sinabung, Indonesia</b> MARIANI SEMBIRING, T. SABRINA	714-720
<b>The health status of coral reef ecosystem in Taka Bonerate, Kepulauan Selayar Biosphere Reserve, Indonesia</b> PRAWESTI WULANDARI, SAINAL, FAUZAN CHOLIFATULLAH, ZUL JANWAR, NASRUDDIN, TATANG MITRA SETIA, DEDI SOEDHARMA, RADISTI A. PRAPTIWI, JITO SUGARDJITO	721-732
<b>Morphology, biology, and damage behaviors of nutsedge borer (<i>Bactra venosana</i> Zeller) in Tra Vinh province, Vietnam</b> HONG-UNG NGUYEN, QUOC-NAM PHAN, HOA-THAI DANG, THI-THANH-NGA SON, HONG-NUONG NGUYEN, THI-HONG-THUY NGUYEN	733-741
<b>Diversity, composition and important tree species for Cenderawasih bird activities in Rheapang Muaf ecotourism forest, Jayapura, Papua, Indonesia</b> WEHELMINA LAHALLO, ROSYE H.R. TANJUNG, SUHARNO, PUGUH SUJARTA	742-749
<b>Genetic diversity and phylogenetic analysis of Khiew-Phalee chickens based on mitochondrial DNA cytochrome b gene sequences</b> SIRIWADEE PHROMNOI, PREEDA LERTWATCHARASARAKUL, SAKUNA PHATTANAKUNANAN	750-756
<b>Larvicidal activity evaluation of the chemical compounds isolated from n-hexane extract of <i>Derris elliptica</i> root against the Temephos-susceptible strain of <i>Aedes aegypti</i> larvae</b> SAYONO SAYONO, RISYANDI ANWAR, DIDIK SUMANTO	757-764
<b>Ethnobotanical study of traditional steam bath <i>bafufu</i> in Lako Akediri Village, West Halmahera, Indonesia</b> ANISATU Z. WAKHIDAH, M. SILALAH, YUDIYANTO	765-774
<b>The potential of endophytic bacteria to suppress bacterial leaf blight in rice plants</b> HALIATUR RAHMA, NURBAILIS, MUNZIR BUSNIAH, NILA KRISTINA, YUMBA LARASATI	775-782
<b>Preference, population development, and molecular characteristics of <i>Spodoptera exigua</i> (Lepidoptera: Noctuidae) on shallot cultivars: A field trial scale</b> I WAYAN SUPARTHA, I WAYAN SUSILA, I KETUT SUMIARTHA, AUNU RAUF, LATIZIO BENI DA COSTA CRUZ, I KADEK WISMA YUDHA, I WAYAN EKA KARYA UTAMA, PUTU ANGGA WIRADANA	783-792
<b>Effects of plant growth regulator from sea-weed extracts on expression of genes regulating the oil and related metabolites productions in oil palm</b> IRMA KRESNAWATY, DJOKO SANTOSO, SUMI HUDIYONO	793-800
<b>The oleaginous yeast <i>Pichia manshurica</i> isolated from <i>Lansium domesticum</i> fruit in Thailand and its fatty acid composition of single cell oil</b> SONGSAK PLANONTH, AIYA CHANTARASIRI	801-809
<b>Quality diversity of 35 tea clones (<i>Camellia sinensis</i> var. <i>sinensis</i>) processed for green tea</b> M. KHAIS PRAYOGA, HERI SYAHRIAN, VITRIA P. RAHADI, M. IQBAL PRAWIRA ATMAJA, HILMAN MAULANA, ANAS	810-816
<b>Insights into the genome sequence of the glyphosate-degrading bacterium <i>Enterobacter</i> sp. Bisph,</b> OUAFA BENSERRADJ, OUIDED BENSLAMA, SANA GHORRI	817-882

<b>Morphological characteristics of local rice in Deli Serdang District, North Sumatra, Indonesia</b> NOVERINA CHANIAGO, IRFAN SULIANSYAH, IRAWATI CHANIAGO, NALWIDA ROZEN	<b>883-894</b>
<b>Quantitative and qualitative diversity of chili (<i>Capsicum</i> spp.) genotypes</b> ZULFIKAR DAMARALAM SAHID, MUHAMAD SYUKUR, AWANG MAHARIJAYA, WARAS NURCHOLIS	<b>895-901</b>
<b>Chlorogenic acid and caffeine content of fermented robusta bean</b> TJAHJADI PURWOKO, SURANTO, RATNA SETYANINGSIH, SOERYA DEWI MARLIYANA	<b>902-906</b>
<b>Identification and characterization of strawberry FvGELP1 (<i>Fragaria vesca</i> GDSE esterase/lipase)</b> LUCIA DHIANTIKA WITASARI, FONG-CHIN HUANG, WILFRIED SCHWAB	<b>907-915</b>
<b>Phytochemical and antioxidant properties of <i>Syzygium zollingerianum</i> leaves extract</b> PUTU KRISNA WIDYANTARA SUJANA, NASTITI WIJAYANTI	<b>916-921</b>
<b>Genetic diversity of commercial sea cucumbers <i>Stichopus</i> (Echinoderm: Stichopodidae) based on DNA Barcoding in Karimunjawa, Indonesia</b> BAMBANG SULARDIONO, AGUS HARTOKO, ARIFAH NUR AINI, DYAH WULANDARI, ANTO BUDI HARJO	<b>922-927</b>
<b>Morphological diversity and phenetic relationship of wild and cultivated <i>Begonia</i> based on morphology and leaf venation</b> DARA AYU PERMATA, RATNA SUSANDARINI	<b>928-937</b>
<b><i>Baccaurea</i> Lour. (Phyllanthaceae Martinov - Malpighiales), underutilized plant from Riau, Indonesia and its phytochemical study</b> NERY SOFIYANTI, FITMAWATI, MAYTA NOVALIZA ISDA, ASIH RAHAYU AJENG AGESTI, MAYA SARI, SYAFRONI PRANATA	<b>938-947</b>
<b>Harvest control rules of pelagic fisheries in the Bali Strait, Indonesia</b> LEDHYANE IKA HARLYAN, LAILATUL BADRIYAH, MUHAMMAD ARIF RAHMAN, DARMAWAN OCKTO SUTJIPTO, WAHIDA KARTIKA SARI	<b>948-954</b>
<b>Diversity and status of day Butterflies (Lepidoptera: Rhopalocera) in different plant associations of the Edough forest massif (Northeastern Algeria)</b> NARIMAN LAREF, RANIA REZZAG-BEDIDA, MEHDI BOUKHEROUFA, RYM SAKRAOUI, RANIA LINA IKRAM HENADA, RACHAD HADIBY, FERIEL SAKRAOUI	<b>955-962</b>
<b>Molecular characterization of a 2 kDa subunit pili protein of <i>Salmonella typhi</i> causes typhoid fever</b> SRI DARMAWATI, STALIS NORMA ETHICA, MUHAMMAD EVY PRASTIYANTO, SULAIMAN NGONGU DEPAMEDE, ELEVENTI OKTARINA PUTRI, MUDYAWATI KAMARUDDIN	<b>961-969</b>
<b>Biomonitoring of air pollution by lichen diversity in the urban area of Setif, Algeria</b> AMINA BELGUIDOUM, RIMA HAICHOUM, TAKIA LOGRADA, MESSAOUD RAMDANI	<b>970-981</b>
<b>Mapping distribution of <i>Capsicum annum</i> var. <i>chinense</i> in Tana Toraja and surrounding districts (Indonesia) based on fruit morphology</b> HAFIZHAH AL-AMANAH, RINALDI SJAHRI, FERANITA HARING, MUHAMMAD RIADI, SITI HALIMAH LAREKENG	<b>982-991</b>
<b>Biofilm formation by mercury resistant bacteria from polluted soil small-scale gold mining waste</b> SISKA NURFITRIANI, ENDANG ARISOESILANINGSIH, YULIA NURAINI, EKO HANDAYANTO	<b>992-999</b>
<b>Assessment of floristic diversity in the mountain ecosystem of Marghazar Valley, Hindukush Range, Swat, Pakistan</b> MUHAMMAD NAUMAN KHAN, SAJJAD ALI, SARAH ABDUL RAZAK, AKHTAR ZAMAN, MAJID IQBAL, SYED NASAR SHAH	<b>1000-1013</b>
<b>Multiple antibiotic resistance and virulence factors of <i>Staphylococcus aureus</i> strains isolated from dairy farms in South Sulawesi, Indonesia</b> SARTIKA JUWITA, AGUSTIN INDRAWATI, RETNO DAMAJANTI, SAFIKA, NI LUH PUTU IKA MAYASARI	<b>1014-1021</b>



<b>Gyrodactylus (Monogenea: Gyrodactylidae) on marine ornamental fish <i>Amphiprion percula</i> from a marine aquaculture facility in Indonesia</b> SUFARDIN, SRIWULAN, HILAL ANSHARY	1022-1029
<b><i>Hysterothylacium amoyense</i> (Nematoda: Raphidascarididae) infecting <i>Trichiurus lepturus</i> (Scombriformes: Trichiuridae) from Demak, Central Java, Indonesia</b> ALUSIA MELANITA RIA UTAMI, MURWANTOKO, INDAH ISTIQOMAH, TRIYANTO, EKO SETYOBUDI	1030-1037
<b>Identification, morphology of <i>Citrus</i> L. (Aurantioideae-Rutaceae Juss.) and its traditional uses in Riau Province, Indonesia</b> NERY SOFIYANTI, DYAH IRIANI, PUTRI INTAN WAHYUNI, NURUL IDANI, PUJI LESTARI	1038-1047
<b>Screening of endophytic fungi as potential antagonistic agents of <i>Pyricularia oryzae</i> and evaluation of their ability in producing hydrolytic enzymes</b> NOVIA DWI PUTRI, LUQMAN QURATA AINI, ANTON MUHIBUDDIN, IRISA TRIANTI	1048-1057
<b>Variability, heritability, and performance of 28 West Sumatran upland rice cultivars, Indonesia</b> AGUNG PRIMATARA MARWAN, ARIEF MUNANDAR, ASWALDI ANWAR, AUZAR SYARIF, P.K. DEWI HAYATI	1058-1064
<b>Prospective rice varieties for high yield performance on modified ratoon salibu cultivation</b> LALU M. ZARWAZI, AHMAD JUNAEDI, DIDY SOPANDIE, SUGIYANTA, PURWONO, JUN-ICHI SAKAGAMI	1065-1071
<b>Some population characteristics and viability of captive Asian elephant (<i>Elephas maximus</i> Linnaeus, 1758) in Thailand</b> MANANYA PLA-ARD, RONGLARP SUKMASUANG, SUWIMOL UTHAIRASMEE	1072-1081
<b>Effects of production system on the gut microbiota diversity and IgA distribution of Kampong chickens, Indonesia</b> R. SUSANTI, WULAN CHRISTIJANTI	1082-1090
<b>Diversity and composition of butterflies in three habitats around Rayow Waterfall, Minahasa District, North Sulawesi, Indonesia</b> RONI KONERI, MEIS J. NANGOY, PIENCE VERALYN MAABUAT, SAROYO, WAKHID	1091-1098
<b>Short Communication: Impact of introduction of managed honey bee colony on wild bee diversity and abundance in an agroecosystem in Indonesia</b> IMAM WIDHIONO, EMING SUDIANA, SUHESTRI SURYANINGSIH	1099-1104
<b>Bioprospecting of bacterial symbionts of sponge <i>Spongia officinalis</i> from Savu Sea, Indonesia for antibacterial potential against multidrug-resistant bacteria</b> MUHAMMAD EVY PRASTIYANTO, APRILIA INDRA KARTIKA, SRI DARMAWATI, OCKY KARNA RADJASA	1105-1117
<b>Ecosystem services research trends in Indonesia: a bibliometric analysis</b> NAJMI FIRDAUS, SUPRIATNA, JATNA SUPRIATNA	1118-1124
<b>Antibacterial activity of bacteria isolated from earthworm (<i>Pheretima</i> sp.) gut against <i>Salmonella typhi</i> and <i>Staphylococcus aureus</i>: in vitro experiments supported by computational docking</b> DIRAYAH RAUF HUSAIN, RIUH WARDHANI, ANDI EVI ERVIANI	1125-1131
<b>Moisture content, density, and allometric model for estimating above ground biomass of <i>Peronema canescens</i> trees in the private forest</b> KAMRAN KHAN, TOMY LISTYANTO, EMMA SORAYA	1132-1139
<b>Biological aspects of brown-marbled grouper (<i>Epinephelus fuscoguttatus</i>) from Taka Bonerate National Park, District of Selayar Islands, South Sulawesi, Indonesia</b> FATMA, ACHMAR MALLAWA, NAJAMUDDIN, MUKTI ZAINUDDIN, FACHRIE REZKA AYYUB	1140-1153
<b>Short Communication: Dextran production using <i>Leuconostoc mesenteroides</i> strains isolated from <i>Borassus flabellifer</i> sap</b> ANIK MA'UNATIN, HARIJONO, ELOK ZUBAIDAH, MUHAIMIN RIFA'I	1154-1158

<b>An evaluation of an agroforestry system with 2-year-old sengon (<i>Paraserianthes falcataria</i>) and shade-tolerant upland rice</b>	<b>1159-1166</b>
SAHIDA HAURANI TSANIYA, NURHENI WIJAYANTO, DESTA WIRNAS	
<b>Terpenoids isolated from <i>Lansium domesticum</i> fruit peel induce apoptosis and cell cycle arrest in T-47D cell lines</b>	<b>1167-1171</b>
KHUSNUL FADHILAH, SUBAGUS WAHYUONO, PUJI ASTUTI	
<b>Occurrence of soil-inhabiting entomopathogenic fungi within a conventional and organic farm and their virulence against <i>Spodoptera litura</i></b>	<b>1172-1180</b>
AMINUDIN AFANDHI, FERY ABDUL CHOLIQ, ITO FERNANDO, YOSEP MINAR ALBERT NANDUS MARPAUNG, YOGO SETIAWAN	
<b>Arbuscular mycorrhizal fungi inoculum and soil ameliorants enhance the growth of <i>Falcataria moluccana</i> in revegetation of post-silica sand mining land in Sukabumi, Indonesia</b>	<b>1181-1186</b>
HABIB SATRIO BEKTI, SRI WILARSO BUDI, CAHYO WIBOWO	

---