

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

# BIODIVERSITAS

Journal of Biological Diversity

Volume 22 - Number 6 - June 2021



*Front cover: Elephas maximus sumatranus* Temminck, 1847  
(PHOTO: DENY SETYO WIBOWO)

---

Published monthly

PRINTED IN INDONESIA

ISSN: 1412-033X

E-ISSN: 2085-4722



9 771412 033771



9 772085 472775

# BIODIVERSITAS

Journal of Biological Diversity  
Volume 22 – Number 6 – June 2021

ISSN/E-ISSN:

1412-033X (printed edition), 2085-4722 (electronic)

## EDITORIAL BOARD:

**Abdel Fattah N.A. Rabou** (Palestine), **Agnieszka B. Najda** (Poland), **Ajay Kumar Gautam** (India), **Alan J. Lymbery** (Australia), **Annisa** (Indonesia), **Bambang H. Saharjo** (Indonesia), **Daiane H. Nunes** (Brazil), **Darlina Md. Naim** (Malaysia), **Ghulam Hassan Dar** (India), **Hassan 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), **Mohib Shah** (Pakistan), **Mohamed M.M. Najim** (Srilanka), **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 abbreviated as *Biodiversitas* encourages submission of manuscripts dealing with all biodiversity aspects of plants, animals and microbes at the level of the gene, species, and ecosystem as well as ethnobiology.

**Article types** The journal seeks original full-length research papers, reviews, and short communication. Manuscript of original research should be written in no more than 8,000 words (including tables and picture), or proportional with articles in this publication number. Review articles will be accommodated, while, short communication should be written at least 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). 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. 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 and when the manuscript is accepted for publication, the author(s) still hold the copyright and retain publishing rights without restrictions. Authors or others are allowed to multiply article as long as not 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** The only articles written in English (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. The manuscript is rejected if the content does not in line with the journal scope, does not meet the standard quality, inappropriate format, 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 biodiversity 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 the early of each month (12 times).

**A charge** Starting on January 1, 2019, publishing costs waiver is granted to authors of graduate students from **Least Developed Countries**, who first publish the manuscript in this journal. However, other authors are charged USD 250 (IDR 3,500,000). Additional charges may be billed for language editing, 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 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 and Microsoft Word based (*.doc* or *.rtf*; not *.docx*). **Scientific names** of species (incl. subspecies, variety, etc.) should be written in italic, except for italic sentence. Scientific name (genera, species, author), and cultivar or strain should be mentioned completely for the first time mentioning it in the body text, especially for taxonomic manuscripts. Name of genera can be shortened after first mentioning, except generating 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 name should be avoided, otherwise generating confusion. **Biochemical and chemical nomenclature** should follow the order of the IUPAC - IUB. For DNA sequence, it is better used Courier New font. Symbols of standard chemical and abbreviation of chemistry name can be applied for common and clear used, for example, completely written butilic hydroxyl toluene (BHT) to be BHT hereinafter. **Metric measurement** use IS denomination, usage other system should follow the value of equivalent with the denomination of IS first mentioning. Abbreviations set of, like g, mg, mL, etc. do not follow by dot. Minus index (m<sup>-2</sup>, L<sup>-1</sup>, h<sup>-1</sup>) suggested to be used, except in things like "per-plant" or "per-plot". **Equation of mathematics** does not always can be written

down in one column with text, in that case can be written separately. **Number** one to ten are expressed with 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.

**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. **Name and institution** address should also be completely written with street name and number (location), postal code, telephone number, facsimile number, and email address. Manuscript written by a group, author for correspondence along with address is required. First page of the manuscript is used for writing above information.

**Abstract** should not be more than 200 words. **Keywords** is about five words, covering scientific and local name (if any), research theme, 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. **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. **Concluding** sentence should be given at the end of the discussion. **Acknowledgments** 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 maximum of three pages should be clearly presented. Title of a picture is written down below the picture, while 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; 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, it can be displayed on the website as a supplement.

**References** Author-year citations are required. In the text give the authors name 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 (better, if only 20 for research papers). 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)). 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.

### 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*. 50<sup>th</sup> 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.molecularsystemsbiology.com](http://www.molecularsystemsbiology.com)

# BIODIVERSITAS

Journal of Biological Diversity  
Volume 22 - Number 6 - June 2021

---

- Phenotypic characters and identification CYPs (Cyclophilin) gene in *Cucumis melo* L. cv. Gama Melon Parfum** 3007-3014  
WIKO ARIF WIBOWO, SIGIT DWI MARYANTO, BUDI SETIADI DARYONO
- Rhizosphere *Streptomyces* formulas as the biological control agent of phytopathogenic fungi *Fusarium oxysporum* and plant growth promoter of soybean** 3015-3023  
MAYA SARI, ABDJAD ASIH NAWANGSIH, ARIS TRI WAHYUDI
- Soil macrofauna diversity in andisol after eight years of Mount Sinabung eruption in Sumatra, Indonesia** 3024-3030  
MARIANI SEMBIRING, HIDAYATULAH MUNAWAROH, MUKHLIS, BENNY HIDAYAT, TENGGU SABRINA
- Plant resource uses and losses in a small maroon community in a Colombian Pacific hot spot** 3031-3041  
DANIELLY VASCONCELOS TRAVASSOS DE LIMA, LAURA LOZADA ORDÓÑEZ, DENISE DIAS DA CRUZ
- Potential of phosphate solubilizing fungi isolated from peat soils as inoculant biofertilizer** 3042-3048  
DENI ELFIATI, DELVIAN, HAMIDAH HANUM, ARIDA SUSILOWATI, HENTI HENDALASTUTI RACHMAT
- Development of phenotypic markers and contrast genotype candidates of target minerals related to cassava** 3049- 3056  
SYLVIA NOSYA PRATAMA, SUDARSONO, SINTHO WAHYUNING ARDIE, NURUL KHUMAIDA, DEWI SUKMA
- Numerical phenetic and phylogenetic relationships *in silico* among brown seaweeds (Phaeophyceae) from Gunungkidul, Yogyakarta, Indonesia** 3057-3064  
AJENG MEIDYA NINGRUM, ABDUL RAZAQ CHASANI
- Arboreal arthropod assemblages in chili pepper with different mulches and pest managements in freshwater swamps of South Sumatra, Indonesia** 3065-3074  
SITI HERLINDA, TITI TRICAHYATI, CHANDRA IRSAN, TILI KARENINA, HASBI, SUPARMAN, BENYAMIN LAKITAN, ERISE ANGGRAINI, ARSI
- Diversity of fruit bats (Pteropodidae) and their ectoparasites in Batuputih Nature Tourism Park, Sulawesi, Indonesia** 3075-3082  
MEIS NANGOY, TILTJE RANSALELEH, HANDRY LENGKONG, RONI KONERI, ALICE LATINNE, RANDALL C. KYES
- Heavy metals accumulation in *Nerium oleander* leaves across urban areas in Setif region, Algeria** 3083-3091  
MOHAMED AMINE KOUCIM, AMINA BELGUIDOUM, TAKIA LOGRADA, MESSAOUD RAMDANI
- The effect of magnetized seawater on physiological and biochemical properties of different rice cultivars** 3092-3100  
EKRI SUTYANTI, DIAH RACHMAWATI
- Thermophilic bacteria isolated from Mount Merapi, Java, Indonesia as a potential lead bioremediation agent** 3101-3110  
ANNA RAKHMAWATI, ENDANG TRI WAHYUNI, TRIWIBOWO YUWONO

<b>Ethnobotanical study of plants used as food and for maternal health care by the Malays communities in Kampar Kiri Hulu, Riau, Indonesia</b> RATNA SUSANDARINI, USWATUN KHASANAH, NURMA ROSALIA	3111-3121
<b>Genetic diversity among 24 clones of robusta coffee in Lampung based on RAPD markers</b> SRI RAMADIANA, DWI HAPSORO, RUSDI EVIZAL, KUKUH SETIAWAN, AGUS KARYANTO, YUSNITA	3122-3129
<b>Species composition, stand characteristics, aboveground biomass, and carbon stock of mangroves in Panabo Mangrove Park, Philippines</b> JEMER A. ALIMBON, MARK RONALD S. MANSEGUIAO	3130-3137
<b>Genomewide SNP marker identification associated with drought tolerance in oil palm</b> DWI YONO, YOGO ADHI NUGROHO, ZULFIKAR ACHMAD TANJUNG, CONDRO UTOMO, TONY LIWANG	3138-3144
<b>The genetic diversity of <i>ayam ketawa</i> (<i>Gallus gallus domesticus</i>, Linneaus, 1758) in Bangkalan District, Madura Island, Indonesia</b> ABINAWANTO, TRI ZULISTIANA, RETNO LESTARI, ASTARI DWIRANTI, ANOM BOWOLAKSONO	3145-3155
<b>Effect of light exposure on secondary metabolites production of an endophytic fungus <i>Arthrinium rasikravindrae</i> and its antioxidant and anticancer activities</b> ANDITA ELTIVITASARI, RAHMAWATI, BAIQ MAYLINDA GEMANTARI, FITRA ROMADHONSYAH, ARIEF NURROCHMAD, SUBAGUS WAHYUONO, PUJI ASTUTI	3156-3163
<b>Short Communication: Ethnobotanical and ecological studies of medicinal plants in a mangrove forest in Mempawah District, West Kalimantan, Indonesia</b> YANIETA ARBIASTUTIE, FARAH DIBA, MASRIANI	3164-3170
<b>Short Communication: Assessment of Pteridophytes' composition and conservation status in sacred groves of Jhargram District, South West Bengal, India</b> UDAY KUMAR SEN UDAY, RAM KUMAR BHAKAT	3171-3178
<b>Ecotourism development through biodiversity potential identification and community perception in the protected forest on Buano Island, Western Seram, Maluku, Indonesia</b> MARTHA E. SIAHAYA, PAULUS MATIUS, MARLON I. AIPASSA, YAYA RAYADIN, YOSEP RUSLIM, HENDRIK S.E.S. APONNO	3179-3191
<b>Short Communication: The resistance of <i>Styrax sumatrana</i> wood of varying growth sites and stem axial positions to subterranean termite (<i>Coptotermes curvignathus</i>) attack</b> APRI HERI ISWANTO, JOEL TAMBUNAN, ARIDA SUSILOWATI, RUDI HARTONO, ATMAWI DARWIS	3192-3198
<b>Ethnobotanical study based on the five dimensions of basic life needs in Tidung Tribe of North Kalimantan, Indonesia</b> ALFI SUCIYATI, I GUSTI PUTU SURYADARMA, PAIDI2, FADHLAN MUCHLAS ABRORI	3199-3208
<b>Diversity and cytological studies of the Genus <i>Amomum</i> Roxb. former <i>Elettariopsis</i> Baker (Zingiberaceae) in Thailand</b> PIYAPORN SAENSOUK, SURAPON SAENSOUK	3209-3218
<b>Influence of edaphic factors on the structure and distribution of plant species in and around Mekeiman Marsh Wetland, Northeast of Algeria</b> MOUNDJI TOUARFIA, NOUREDDINE BOUALI, ABDELKADER DJOUAMAA, MOHAMED CHERIF MAAZI, MOUSSA HOUHAMDI	3219-3228
<b>The potential of endophytic bacteria isolated from <i>Tagetes</i> sp. to control <i>Meloidogyne</i> spp. infection on tomato plants</b> ABDUL MUNIF, MUHAMMAD NURSALIM, ANKARDIANSYAH PANDU PRADANA	3229-3236
<b>The earthworm's diversity and their relationship to the soil physicochemical properties under the stands of perennial plant at the Mount Merapi forest, Yogyakarta, Indonesia</b> SRI MINARSIH, EKO HANUDIN, MAKRUFA NURUDIN	3237-3244

<b>Short Communication: Phytochemical diversity and bioactivity of Malaysian <i>Premna cordifolia</i> (Lamiaceae)</b>	<b>3245-3248</b>
DZULSUHAIMI DAUD, MUHAMMAD SHAFIQ AZAMUDIN MD DEWA, EMI NORZEHAN MOHAMAD MAHBOB, WAN RAZARINAH WAN ABDUL RAZAK	
<b>Recombinant fusion protein expression of Indonesian isolate Newcastle disease virus in <i>Escherichia coli</i> BL21(DE3)</b>	<b>3249-3255</b>
MARTHA PURNAMI WULANJATI, LUCIA DHIANTIKA WITASARI, NASTITI WIJAYANTI, ARIS HARYANTO	
<b>Cost-effective bacteria-based bionematicide formula to control root-knot nematode <i>Meloidogyne</i> spp. in tomato plants</b>	<b>3256-3264</b>
IIS NUR ASYIAH, JEKTI PRIHATIN, AHDA DWI HASTUTI, SUGENG WINARSO, LENNY WIDJAYANTHI, DWI NUGROHO, KURNIAWAN FIRMANSYAH, ANKARDIANSYAH PANDU PRADANA	
<b>The performance and genetic variation of first and second generation tropical alfalfa (<i>Medicago sativa</i>)</b>	<b>3265-3270</b>
BAMBANG SUWIGNYO, LUKMANA ARIFIN, NAFIATUL UMAMI, MUHLISIN, BAMBANG SUHARTANTO	
<b>Short communication: Production, distribution and conservation analysis of <i>Cherax</i> crayfish endemic to Papua and West Papua Provinces, Indonesia</b>	<b>3271-3276</b>
FERLIANA WIDYASARI, MOHAMMAD SAYUTI, RANDI BOKHY SYULIANA SALAMPESSY	
<b>Population status and sustainability of Yellow-crested cockatoo (<i>Cacatua sulphurea sulphurea</i>) on Pasoso Island, Central Sulawesi, Indonesia</b>	<b>3277-3283</b>
MOH. IHSAN, ANI MARDIASTUTI, BURHANUDDIN MASY'UD, YENI A. MULYANI	
<b>Ethnobotanical survey of medicinal plants used by the Mamanwa tribe of Surigao del Norte and Agusan del Norte, Mindanao, Philippines</b>	<b>3284-3296</b>
OLGA M. NUNEZA, BIVERLY C. RODRIGUEZ, JULIET GRACE M. NASIAD	
<b>Tree dimension and environmental correlates of heartwood content in Siamese rosewood (<i>Dalbergia cochinchinensis</i>)</b>	<b>3297-3303</b>
PONTHEP MEUNPONG, CHATCHARIN PENBOON, NAWAPHONG KUASAKUN, CHONGRAK WACHRINRAT	
<b>Environmental conditions to support blue carbon storage in mangrove forest: A case study in the mangrove forest, Nusa Lembongan, Bali, Indonesia</b>	<b>3304-3314</b>
CINDY CLARA PRICILLIA, MUFTI PETALA PATRIA, HERDIS HERDIANSYAH	
<b>Profile of geographical variation in marginal land and its relationship with the fruit tree species richness in Jombang District, Indonesia</b>	<b>3315-3325</b>
ZULFIKAR, ENDANG ARISOESILANINGSIH, SERAFINAH INDRIYANI, ADJI ACHMAD RINALDO FERNANDES	
<b>Isolation and identification of thermophilic amyolytic bacteria from Likupang Marine Hydrothermal, North Sulawesi, Indonesia</b>	<b>3326-3332</b>
ELVY LIKE GINTING, LETHA L. WANTANIA, EMMA MAUREN MOKO, REINY A. TUMBOL, MAYSE S. SIBY, STENLY WULLUR	
<b>Diversity analysis, identification, and bioprospecting of Lactic Acid Bacteria (LAB) isolated from Sumbawa horse milk</b>	<b>3333-3340</b>
KHADIJAH ALLIYA FIDIEN, BASO MANGUNTUNGI, LINDA SUKMARINI, APON ZAENAL MUSTOPA, LITA TRIRATNA, FATIMAH, KUSDIANAWATI	
<b>Short Communication: Leaf architectural analysis of confusing <i>Syzygium</i> species: <i>Syzygium aqueum</i> (Burm.f.) Alston and <i>Syzygium samarangense</i> (Blume) Merr. &amp; L.M.Perry (Myrtaceae)</b>	<b>3341-3348</b>
JOSE DALE L. VIACRUCIS III, INOCENCIO E. BUOT JR.	
<b>Indigenous multiresistant bacteria of <i>Cupriavidus pauculus</i> IrC4 isolated from Indonesia as a heavy metal bioremediation agent</b>	<b>3349-3355</b>
WAHYU IRAWATI, STEVANUS ERICK WINOTO, LUCIA KUSUMAWATI, REINHARD PINONTOAN	

<b>The development of unlabeled probes-high resolution melting (UP-HRM) marker on SAD, IAA27 and ACC genes of oil palm</b>	<b>3356-3362</b>
TENGGU IMAM SAPUTRA, ROBERDI, YOGO ADHI NUGROHO, WULAN ARTUTININGSIH, OLIVIA S. PURBA, SIGIT DWI MARYANTO, DWI YONO, CONDRU UTOMO, TONY LIWANG	
<b>Potential of invasive alien species <i>Clidemia hirta</i> as antibacterial against <i>Salmonella typhii</i> and <i>Staphylococcus aureus</i></b>	<b>3363-3369</b>
MENTARI PUTRI PRATAMI, MIFTAHUL HUDA FENDIYANTO, RIZKY DWI SATRIO, I DEWA KETUT KERTA WIDANA, ISNA AROFATUN NIKMAH, NASTITI INTAN PERMATA SARI, MO AWWANAH, NADYA FARAH, DIDI DARMAADI	
<b>Reproduction performance, morphometric and structure population of Kuntu buffalo (<i>Bubalis bubalis</i> Merr) in Kampar District, Riau, Indonesia</b>	<b>3370-3377</b>
YENDRALIZA, MUHAMAD RODIALLAH, ZUMARNI, ELFAWATI, HIDAYATI, KUSNADI	
<b>Damage characteristics and distribution patterns of invasive pest, <i>Spodoptera frugiperda</i> (J.E Smith) (Lepidoptera: Noctuidae) on maize crop in Bali, Indonesia</b>	<b>3378-3387</b>
I WAYAN SUPARTHA, I WAYAN SUSILA, ANAK AGUNG AYU AGUNG SRI SUNARI, I.G. FEBRI MAHAPUTRA, I KADEK WISMA YUDHA, PUTU ANGGA WIRADANA	
<b>Comparison of growth pattern, condition factor, gonadosomatic index of Manggabai (<i>Glosogobius giurus</i>) and Payangka (<i>Ophieleotris aporos</i>) in Limboto Lake, Gorontalo, Indonesia</b>	<b>3388-3393</b>
HASIM, JALI TUHETERU, DEWI NURYANTI FAZRIN	
<b>Sponge community (Porifera) in coral reef ecosystem in Sabang, Aceh Province, Indonesia</b>	<b>3394-3402</b>
ELSA DIANITA AULIA, TRI ARYONO HADI, RIZKIE SATRIYA UTAMA	
<b>Leaf morphological traits of <i>Orophea</i> spp. (Annonaceae): Living collections of Purwodadi Botanic Gardens, East Java, Indonesia</b>	<b>3403-3411</b>
DEWI AYU LESTARI, ABBAN PUTRI FIQA, ILHAM KURNIA ABYWIJAYA	
<b>The anti-bacterial effect of phenolic compounds from three species of marine macroalgae</b>	<b>3412-3417</b>
ALIFAH EVI SCANIA, ABDUL RAZAQ CHASANI	
<b>Antimicrobial resistance in coagulase-negative staphylococci isolated from subclinical mastitis in Ettawa Crossbred goat (PE) in Yogyakarta, Indonesia</b>	<b>3418-3422</b>
WIDODO SUWITO, WIDAGDO SRI NUGROHO, AGNESIA ENDANG TRI HASTUTI WAHYUNI, BAMBANG SUMIARTO	
<b>Distribution of polyprenol and dolichol in oil palms from Pisifera parents and mature plants from tissue culture propagation</b>	<b>3423-3436</b>
ERKY BEBY AYU KARTIKA, LUTHFI AZIZ MAHMUD SIREGAR, MOHAMMAD BASYUNI	
<b>Species composition and richness of viable seed bank after fire events in Mount Ciremai National Park and Kuningan Botanic Gardens, West Java, Indonesia</b>	<b>3437-3447</b>
INDRIANI EKASARI, RONGGO SADONO, DJOKO MARSONO, JOKO R. WITONO	
<b>Short Communication: Chemical composition, antioxidant and antimicrobial activity of <i>Fagonia longispina</i> (Zygophyllaceae) of Algerian</b>	<b>3448-3453</b>
LAID ZIANE, MOHAMMED DJELLOULI, ABDELAZIZ BERREGHIOUA	
<b>The potential of endophytic bacteria from the root of <i>Eucalyptus pellita</i> as a biocontrol agent against <i>Ralstonia solanacearum</i></b>	<b>3454-3462</b>
YULIANA SUSANTI, GIYANTO, MEITY SURADJI SINAGA, KIKIN HAMZAH MUTAQIN, BUDI TJAHJONO	
<b>Biostatistics of fall armyworm <i>Spodoptera frugiperda</i> in maize plants in Bogor, West Java, Indonesia</b>	<b>3463-3469</b>
WANDA RUSSIANZI, RULY ANWAR, HERMANU TRIWIDODO	
<b>Assessment of factual measurement times for chlorophyll-<i>a</i> fluorescence in rubber (<i>Hevea brasiliensis</i>) clones</b>	<b>3470-3477</b>
ANDI NUR CAHYO, RUDI HARI MURTI, EKA T.S. PUTRA, TRI RINI NURINGTYAS, DENIS FABRE, PASCAL MONTORO	

<b>Antiplasmodial activity, biosynthetic gene clusters diversity, and secondary metabolite constituent of selected Indonesian <i>Streptomyces</i></b> EMA DAMAYANTI, PUSPITA LISDIYANTI, ANDINI SUNDOWO, SHANTI RATNAKOMALA, ACHMAD DINOTO, JAKA WIDADA, MUSTOFA	<b>3478-3487</b>
<b>Genetic diversity of <i>Pleurotus ostreatus</i> (Jacq.) P. Kumm. strains in Java based on random amplified polymorphic DNA markers</b> NURAENI EKOWATI, ARIS MUMPUNI, JUNI SAFITRI MULJOWATI, NUNIEK INA RATNANINGTYAS, ARDHINI RIN MAHARNING	<b>3488-3493</b>
<b>Genetic diversity in several genotypes of Algerian lentil using biochemical markers</b> HAMIDA HAMMADI , DOUNIA HAMMOUDA-BOUSBIA, GHANIA CHAIB, ANFEL TIR	<b>3494-2500</b>
<b>Diversity and potential contribution of wild edible plants to sustainable food security in North Wollo, Ethiopia</b> AHMED HASSEN	<b>2501-2510</b>
<b>A case study of agroforestry practices and challenges in Mt. Merapi risk and hazard prone area of Indonesia</b> ZUHUD ROZAKI, NUR RAHMAWATI, OKI WIJAYA, ATIKAH FAJRIYAH MUBAROK, MASATERU SENGE, MOHD FAUZI KAMARUDIN	<b>2511-2518</b>
<b>Sustaining angiosperms' diversity of Bood Promontory and Eco-Park, Butuan City, Philippines: Step towards a community based-protection management program</b> JULIE S. BERAME, MINIE L. BULAY, RISSA M. MERCADO	<b>2519-2527</b>
<b>The dietary, productivity, and economic value of swiftlet (<i>Aerodramus fuciphagus</i>) farming in East Kalimantan, Indonesia</b> MURSIDAH, ABUBAKAR M. LAHJIE, MASJAYA, YAYA RAYADIN, YOSEP RUSLIM, MEIDI B. JUDINNUR, ANDY	<b>2528-2537</b>
<b>Diversity of <i>Ralstonia pseudosolanacearum</i>, the causal agent of bacterial wilt on <i>Eucalyptus pellita</i> in Indonesia</b> BAYO ALHUSAERI SIREGAR, GIYANTO, SRI HENDRATUTI HIDAYAT, ISKANDAR ZULKARNAIN SIREGAR, BUDI TJAHJONO	<b>2538-2545</b>

---