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

# BIODIVERSITAS Journal of Biological Diversity Volume 2 1 - Number 4 - April 2020



Front cover: Bulbophyllum acuminatum (Ridl.) Ridl. 1907 (PHOTO: RIANY ANDITA PUTRI KUSWANDI)

PRINTED IN INDONESIA **Published monthly** 

ISSN: 1412-033X

E-ISSN: 2085-4722







#### ISSN/E-ISSN:

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

# **EDITORIAL BOARD:**

Abdel Fattah N.A. Rabou (Palestine), Agnieszka B. Najda (Poland), Ajay Kumar Gautam (India), Alan J. Lymbery (Australia),
Annisa (Indonesia), Bambang H. Saharjo (Indonesia), Daiane H. Nunes (Brazil), Darlina Md. Naim (Malaysia),
Ghulam Hassan Dar (India), Hassan Pourbabaei (Iran), Joko R. Witono (Indonesia), Kartika Dewi (Indonesia),
Katsuhiko Kondo (Japan), Kusumadewi Sri Yulita (Indonesia), Livia Wanntorp (Sweden), M. Jayakara Bhandary (India),
Mahdi Reyahi-Khoram (Iran), Mahendra K. Rai (India), Mahesh K. Adhikari (Nepal), Maria Panitsa (Greece),
Mochamad A. Soendjoto (Indonesia), 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: Sutarno

#### **EDITORIAL MEMBERS:**

English Editors: **Graham Eagleton** (grahameagleton@gmail.com), **Suranto** (surantouns@gmail.com); Technical Editor: **Solichatun** (solichatun\_s@yahoo.com), **Artini Pangastuti** (pangastuti\_tutut@yahoo.co.id); Distribution & Marketing: **Rita Rakhmawati** (oktia@yahoo.com); Webmaster: **Ari Pitoyo** (aripitoyo@yahoo.com)

# **MANAGING EDITORS:**

Ahmad Dwi Setvawan (unsjournals@gmail.com)

# **PUBLISHER:**

The Society for Indonesian Biodiversity

# **CO-PUBLISHER:**

Department of Biology, Faculty of Mathematics and Natural Sciences, Sebelas Maret University, Surakarta

# **ADDRESS:**

Jl. Ir. Sutami 36A Surakarta 57126. Tel. +62-271-7994097, Tel. & Fax.: +62-271-663375, email: editors@smujo.id

#### **ONLINE:**

biodiversitas.mipa.uns.ac.id; smujo.id/biodiv

Society for Indonesia Biodiversity



Sebelas Maret University Surakarta

# **GUIDANCE FOR AUTHORS**

**Aims and Scope** *Biodiversitas, Journal of Biological Diversity* or 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. 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 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 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 "perplant" 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). 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

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

# BIODIVERSITAS

Rice phyllosphere bacteria producing antifungal compounds as biological control agents of blast disease SRI MARTINA WIRASWATI, ABDJAD ASIH NAWANGSIH, IMAN RUSMANA, ARIS TRI WAHYUDI	1273-1278
Length-weight relationships and ponderal index of three reef fish (Teleostei: Labridae) off the Tanjung Tiram coast, Southeast Sulawesi, Indonesia ASRIYANA ASRIYANA, NUR IRAWATI, HALILI HALILI	1279-1286
Characteristics of <i>Bacillus thuringiensis</i> isolates indigenous soil of South Sumatra (Indonesia) and their pathogenicity against oil palm pests <i>Oryctes rhinoceros</i> (Coleoptera: Scarabaeidae) YULIA PUJIASTUTI, ARSI ARSI, SOFIA SANDI	1287-1294
Inhibitory activity of crude bacteriocin produced by lactic acid bacteria isolated from dadih against <i>Listeria monocytogenes</i>	1295-1302
USMAN PATO, YUSMARINI YUSUF, SHANTI FITRIANI, NIA NAIDYA JONNADI, MIMI SRI WAHYUNI, JESKA ARYANINGSIH FERUNI, IRWANDI JASWIR	
Nutritional contents and the utilization of Indonesian native starfruits: Averrhoa dolicocarpa and A. leucopetala FRISCA DAMAYANTI, INGGIT PUJI ASTUTI, RIZMOON NURUL ZULKARNAEN, SITI SUNARTI	1303-1309
Pathogenesis of gall-rust disease on <i>Falcataria moluccana</i> in areas affected by Mount Merapi eruption in Indonesia SRI RAHAYU, WIDIYATNO, DWI TYANINGSIH ADRIYANTI	1310-1315
Aboveground biomass, productivity and carbon sequestration in <i>Rhizophora stylosa</i> mangrove forest of Southeast Sulawesi, Indonesia KANGKUSO ANALUDDIN, LA ODE KADIDAE, LA ODE MUHAMMAD YASIR, ANDI SEPTIANA, IDIN SAHIDIN, LA SYAHRIR, SABAN RAHIM, LA ODE ABDUL FAJAR, KAZUO NADAOKA	1316-1325
Ant and termite diversity in Indonesian oil palm plantation: investigating the effect of natural habitat existence AKHMAD RIZALI, SRI KARINDAH, ANNA WINDARI, BAMBANG TRI RAHARDJO, NURINDAH, BANDUNG SAHARI	1326-1331
Phytochemical diversity and antimicrobial properties of methanol extract of several cultivars of <i>Catharanthus roseus</i> using GC-MS SITI SAMIYARSIH, NUR FITRIANTO, ELLY PROKLAMASININGSIH, JUWARNO, JUNI SAFITRI MULJOWATI	1332-1344
Management practices and contribution of village chickens to livelihoods of communal farmers: The case of Centane and Mount Frere in Eastern Cape, South Africa BUSISIWE GUNYA, VOSTER MUCHENJE, MASIBONGE GXASHEKA, LOUIS THOBELA TYASI, PATRICK JULIUS MASIKA	1345-1351
Short Communication: Mangrove forest management based on multi dimension scalling (RAP-Mforest) in Kwandang Sub-district, North Gorontalo District, Indonesia RAMLA HARTINI MELO, CECEP KUSMANA, ERIYATNO, DODIK RIDHO NURROCHMAT	1352-1357

Bioconversion of isoflavones glycoside to aglycone during edamame ( <i>Glycine max</i> ) soygurt production using <i>Streptococcus thermophillus</i> FNCC40, <i>Lactobacillus delbrueckii</i> FNCC, and <i>L. plantarum</i> FNCC26 NOVILA SANTI LOVABYTA, JAY JAYUS, ARI SATIA NUGRAHA	1358-1364
Identification and expression of gonadotrophin hormones in gouramy (Osphronemous gouramy, Lacepède, 1801) under photoperiod manipulations NORMAN ARIE PRAYOGO, ASRUL SAHRI SIREGAR, PURNAMA SUKARDI, YASUMASA BESSHO	1365-1372
Food habits of endemic opudi fish ( <i>Telmatherina prognatha</i> , Kottelat 1991) in Matano Lake, South Sulawesi, Indonesia ANDI CHADIJAH, SULISTIONO, RIDWAN AFFANDI, GADIS SRI HARYANI, ALI MASHAR	1373-1378
Assessing the conservation status of tree fern <i>Cibotium arachnoideum</i> (C. Chr.) Holttum TITIEN NGATINEM PRAPTOSUWIRYO	1379-1384
DNA-based analysis of shark products sold on the Indonesian market towards seafood labelling accuracy program ASADATUN ABDULLAH, MALA NURILMALA, EFIN MUTTAQIN, IRFAN YULIANTO	1385-1390
Species density and shell morphology of gold ring cowry (Monetaria annulus, Linnaeus, 1758) (Mollusca: Gastropoda: Cypraeidae) in the coastal waters of Ambon Island, Indonesia LOUVENSKA N. LATUPEIRISSA, FREDY LEIWAKABESSY, DOMINGGUS RUMAHLATU	1391-1400
Short Communication: Species diversity, habitat and abundance of Culicid mosquitoes in Bushehr Province, South of Iran MEHDI KHOOBDEL, DAVOUD KESHAVARZI, HOSSEIN SOBATI, MORTEZA AKBARI	1401-1406
The alien freshwater fish of Mount Galunggung West Java, Indonesia HARYONO, GEMA WAHYUDEWANTORO	1407-1414
Refugia effect on arthropods in an organic paddy field in Malang District, East Java, Indonesia	1415-1421
ZAINAL ABIDIN, AMIN SETYO LEKSONO, BAGYO YANUWIADI, MANGKU PURNOMO  Population structure of Geodorum densiflorum (Orchidaceae) in relation to habitat disturbance and vegetation characteristics	1422-1431
SITI NURFADILAH	
Short Communication: The herpetofauna around human settlements in Lubuklinggau City, South Sumatra, Indonesia: Composition and diversity DIAN SAMITRA, ZICO FAKHRUR ROZI	1432-1437
Comparison of several methods of stands inventory prior to logging towards the yield volume of mangrove forest in Bintuni Bay, West Papua Province, Indonesia ISTOMO, CECEP KUSMANA, FIFI GUS DWIYANTI, DZULFIKAR MALIK	1438-1447
Molecular and morphological characterization of EMS-induced chili pepper mutants resistant to <i>Chili veinal mottle virus</i> IFA MANZILA, TRI PUJI PRIYATNO, KRISTIANTO NUGROHO, RERENSTRADIKA TIZAR TERRYANA, PUJI LESTARI, SRI HENDRASTUTI HIDAYAT	1448-1457
Population dynamics of mantis shrimp <i>Harpiosquilla harpax</i> and <i>Oratosquillina</i> sp. in the waters south of Madura Island, Indonesia YENNI ARISTA CIPTA EKALATURRAHMAH, ZAIRION, YUSLI WARDIATNO	1458-1466
Characterization of soil properties in relation to <i>Shorea macrophylla</i> growth performance under sandy soils at Sabal Forest Reserve, Sarawak, Malaysia IZWAIDA CHE ADANAN, MOHD EFFENDI WASLI, MUGUNTHAN PERUMAL, HO SOO YING	1467-1475

Formation of upland rice drought-tolerant mutants by mutation induction and in vitro selection  ROSSA YUNITA, ISWARI S. DEWI, ENDANG GATI LESTARI,	1476-1482
RAGAPADMI PURNAMANENGSIH, SUCI RAHAYU, MASTUR	
Expression of <i>Mx</i> exon-13 SNPs in <i>Kampong</i> -Laying Type ( <i>Kamper</i> ) chicken crossbreeds of female Lohmann brown-classic and male <i>Pelung</i> DESIANA AFIFAH, INDRA LESMANA, SOENARWAN HERY POERWANTO, TRI JOKO, I WAYAN SWARAUTAMA MAHARDHIKA, BUDI SETIADI DARYONO	1483-1487
The presence of endophytic actinobacteria in mangosteen peel (Garcinia mangostana) and its antioxidant activity FILY LARASATI, IRMANIDA BATUBARA, YULIN LESTARI	1488-1497
	1498-1503
Chemotypes and antibacterial activities of <i>Inula viscosa</i> essential oils from Algeria OUNOUGHI ABDELKADER, RAMDANI MESSAOUD, LOGRADA TAKIA, CHALARD PIERRE, FIGUEREDO GILLES	1504-1517
Supporting plant diversity and conservation through landscape planning: A case study in an agro-tourism landscape in Tampusu, North Sulawesi, Indonesia FABIOLA B. SAROINSONG	1518-1526
Length-weight, maturity, and condition factor of torpedo scads ( <i>Megalaspis cordyla</i> Linnaeus, 1758) in the Java Sea, Indonesia DIAN OKTAVIANI, EKO PRIANTO, DUTO NUGROHO	1527-1534
Short Communication: Prevalence and risk factors of soil-transmitted helminth infection among farmers in Gelgel Village, Klungkung District, Bali, Indonesia PUTU INDAH BUDI APSARI, ANAK AGUNG GEDE INDRANINGRAT, HENY ARWATI, YOES PRIJATNA DACHLAN	1535-1540
Identification <i>Michelia alba</i> barks extract using Gas Chromatography-Mass Spectrometry (GC-MS) and its antifungal properties to inhibit microbial growth I MADE DIRA SWANTARA, I GUSTI AGUNG GEDE BAWA, DEWA NGURAH SUPRAPTA, KADEK KARANG AGUSTINA, I GEDE RAI MAYA TEMAJA	1541-1550
Mangrove vegetation and bird communities around Tegal Port, Central Java, Indonesia SLAMET ISWORO, POERNA SRI OETARI	1551-1560
Population structure of <i>Gyrinops versteegii</i> within floristic community in Nggalak Protection Forest, Flores Island, Indonesia ABBAN PUTRI FIQA, SUGENG BUDIHARTA, FEBRINA ARTAULI SIAHAAN, RIDESTI RINDYASTUTI	1561-1568
Alstonia scholaris in the ethnomedicinal and religious tradition of Coastal Karnataka, India M. JAYAKARA BHANDARY	1569-1577
	4570 4507
Comparative leaf and wood anatomical characteristics of <i>Chrysophyllum</i> (Sapotaceae) relate to taxonomy of the species in Thailand SAMOESAK PRASAWANG, ANITTHAN SRINUAL	1578-1587
The screening of phytochemical and antioxidant activity of agarwood leaves ( <i>Aquilaria malaccensis</i> ) from two sites in North Sumatra, Indonesia RIDWANTI BATUBARA, SURJANTO, T. ISMANELLY HANUM, ARBI HANDIKA, ODING AFFANDI	1588-1596
	1597-1613
Philippines PAUL JOHN S. TOLENTINO, JOHN RYAN L. NAVIDAD, MARJORIE DELOS ANGELES, DESAMARIE ANTONETTE P. FERNANDEZ, ELAINE LOREEN C. VILLANUEVA, REN DIVIEN R. OBEÑA, INOCENCIO E. BUOT, JR.	

The isolation, characterization endophytic bacteria from roots of local rice plant "Kamba" in, Central Sulawesi, Indonesia SRI SUDEWI, AMBO ALA, BAHARUDDIN, MUH. FARID	1614-1624
Brown spot disease severity, yield and yield loss relationships in pigmented upland rice cultivars from East Nusa Tenggara, Indonesia YOSEP S. MAU, A.S.S. NDIWA, SHIRLY S. OEMATAN	1625-1634
Ethnobotany of suweg, <i>Amorphophallus paeoniifolius</i> : Utilization and cultivation in West Java, Indonesia ASEP ZAINAL MUTAQIN, DENNY KURNIADIE, JOHAN ISKANDAR,	1635-1644
MOHAMAD NURZAMAN, RUHYAT PARTASASMITA	
Ethno-ornithological study in selected villages of Riau Province, Indonesia ELFIS, PRIMA WAHYU TITISARI, NUNUT SUHARNI, KHAIRANI, NADIATUL JANNA, TIKA PERMATASARI, INDRY CHAHYANA	1645-1652
Short Communication: Local perceptions about utilization of invasive alien species Opuntia ficus-indica in three Local Municipalities in the Eastern Cape Province, South Africa	1653-1659
LULEKA MDWESHU, ALFRED MAROYI	
Phytochemical analysis and cytotoxic activities of two distinct cultivars of <i>Ganyong</i> rhizomes ( <i>Canna indica</i> ) against the WiDr colon cancer cell line IFANDARI, SITARINA WIDYARINI, L. HARTANTO NUGROHO, RARASTOETI PRATIWI	1660-1669
Identification and genetic diversity of Spodoptera frugiperda in Lampung Province,	1670-1677
Indonesia PUJI LESTARI, ADRIYANA BUDIARTI, YUYUN FITRIANA, FX. SUSILO, I GEDE SWIBAWA, HAMIM SUDARSONO, RADIX SUHARJO, AGUS M. HARIRI, PURNOMO, NURYASIN, SOLIKHIN, LESTARI WIBOWO, JUMARI, MAMAN HARTAMAN	
Short Communication: New record of <i>Stenotrophomonas</i> sp. as endosymbiont bacteria in <i>Rhizopus microsporus</i> DEWI PETI VIRGIANTI, DESSY NATALIA, I NYOMAN PUGEG ARYANTHA	1678-1685
Isolation and selection of cellulolytic bacteria from rice straw for consortium of microbial fuel cell NUR SYAFIRA KHOIRUNNISA, SYAIFUL ANWAR, DWI ANDREAS SANTOSA	1686-1696
Detection of major viruses infecting shallot and molecular characterization of Onion yellow dwarf virus from several locations in Indonesia HERI HARTI, SRI HENDRASTUTI HIDAYAT, SOBIR, SURYO WIYONO	1697-1701
Short Communication: Landscape composition alters parasitoid wasps but not their host diversity in tropical agricultural landscapes TAZKIYATUL SYAHIDAH, AKHMAD RIZALI, LILIK B. PRASETYO, PUDJIANTO, DAMAYANTI BUCHORI	1702-1706
Elevation influence the macrofungi diversity and composition of Gunung Korbu, Perak, Malaysia	1707-1713
M.B. NUR 'AQILAH, S. NURJANNAH, S. SALLEH, B.K. THI, Z. AHMAD FITRI, M. MOHD KHAIRUL FAIZI, K.M. HAJA MAIDEEN, M.S. NIZAM	
Soil physico-chemical and ethnobiological studies on the peat swamp forests of Southern Papua, Indonesia AKHMAD KADIR, ROSYE H.R. TANJUNG, SUHARNO, BASA T. RUMAHORBO, MUHAMMAD A. REZA	1714-1722
The effects of gibberellic acid (GA <sub>3</sub> ) on the harvesting time of spray type Chrysanthemum cut flowers in medium land HERNI SHINTIAVIRA, ENDANG SULISTYANINGSIH, AZIZ PURWANTORO, RANI AGUSTINA WULANDARI	1723-1729

Short Communication: The diversity of termites along the altitudinal gradient in a Karst Area of Southern Gombong, Central Java, Indonesia HERY PRATIKNYO, ENDANG ARIYANI SULISTYOWATI	1730-1734
Short Communication: Plant species richness and diversity in Karangsambung- Karangbolong National Geopark, Indonesia ANGGA YUDAPUTRA, , PUGUH RAHARDJO	1735-1742
Remobilization of zinc in sediments by mangrove and its associated species in Blanakan River, West Java, Indonesia NOVERITA DIAN TAKARINA	1743-1748
Above-ground carbon stock at Kamojang Regions, West Java, Indonesia DWIKI DANANG KUNCORO, TEGUH HUSODO, JOKO KUSMORO, RANDI HENDRAWAN, SUROSO, FEMI AFRIYANTI, ERRI NOVIAR MEGANTARA	1749-1754
Anatomical profile and genetic variability of sweet potato ( <i>Ipomoea batatas</i> ) cultivars in Banyumas, Central Java, based on RAPD markers SITI SAMIYARSIH, NUR FITRIANTO, ENUR AZIZAH, WIWIK HERAWATI, ROCHMATINO	1755-1766