

Front cover: *Rhyothemis phyllis* (Sulzer, 1776) (PHOTO: WILLIAM CHO)

Published monthly PRINTED IN INDONESIA

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 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. 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⁻², L⁻¹, h⁻¹) 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*. 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, 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 Journal of Biological Diversity Volume 2 1 - Number 6 - June 2 0 2 0

Parasitism disruption by ants of <i>Anagyrus Iopezi</i> (Hymenoptera: Encyrtidae), parasitoid of cassava mealybug MUHAMMAD ZAINAL FANANI, AUNU RAUF, NINA MARYANA, ALI NURMANSYAH, DADAN HINDAYANA	2337-2343
Biodiversity of nekton in Batangtoru River and its tributaries in North Sumatra, Indonesia DESRITA, AHMAD MUHTADI, RUSDI LEIDONALD, RINA D'RITA SIBAGARIANG, NURFADILLAH	2344-2352
Species identification of stranded seaweeds on eastern seashores of Thailand and utilization as a sole carbon source for single cell oils synthesized by oleaginous yeasts AIYA CHANTARASIRI	2353-2361
The diversity in nutritional profile of farmed edible bird's nests from several regions in Indonesia LINA ELFITA, IETJE WIENTARSIH, DONDIN SAJUTHI, INDRA BACHTIAR, HUDA SHALAHUDIN DARUSMAN	2362-2368
Estimation of aboveground biomass using aerial photogrammetry from unmanned aerial vehicle in teak (<i>Tectona grandis</i>) plantation in Thailand SASIWIMOL RINNAMANG, KAMPANART SIRIRUEANG, SORAVIS SUPAVETCH, PONTHEP MEUNPONG	2369-2376
Phytochemical screening and biological activities of pakoba (Syzygium Iuzonense) stem bark ethanol extract MARIO WALEAN, ROSTINA MELPIN, MERVINA RONDONUWU, KINZIE FELICIANO PINONTOAN, HENDRA PRATAMA MALIANGKAY, MELI ASTRIANI	2377-2382
Comparative study of larvicidal activity of commercial essential oils from aromatic rosemary, vanilla, and spearmint against the mosquito <i>Aedes aegypti</i> SEDTHAPONG LAOJUN, TANAWAT CHAIPHONGPACHARA	2383-2389
Microsatellite polymorphism for molecular characterization of pomelo (<i>Citrus maxima</i>) accessions from Indonesia RATNA SUSANDARINI, SITI SUBANDIYAH, BUDI S. DARYONO, RUGAYAH	2390-2395
Short Communication: The lifecycle of <i>Neocaridina denticulata</i> and <i>N. palmata</i> in aquariums HANAN HASSAN ALSHEIKH MAHMOUD,2, MOH. HUSEIN SASTRANEGARA, ENDANG SRIMURNI KUSMINTARSIH	2396-2402
Rapid assessment of lichen diversity in Baliem Valley, Jayawijaya, Papua, Indonesia SUHARNO, LINUS Y. CHRYSTOMO, PUGUH SUJARTA, ROSYE H.R. TANJUNG	2403-2409
Trichoderma virens-Tv4 enhances growth promoter and plant defense-related enzymes of mungbean (Vigna radiata) against soil borne pathogen Rhizoctonia solani ALFI INAYATI, LILIEK SULISTYOWATI, LUQMAN QURATA AINI, ERIYANTO YUSNAWAN	2410-2419
Investigation of biochemical characters and antioxidant properties of different winged bean (<i>Psophocarpus tetragonolobus</i>) genotypes grown in Indonesia JANSON CALVINDI, MUHAMAD SYUKUR, WARAS NURCHOLIS	2420-2424
Short Communication: A note on the new record of the amphibian fauna in Pulau Tinggi, Malaysia NG YIN HUI, EHWAN NGADI, BADRUL MUNIR MD-ZAIN, ZAINAL MD-ZAIRI, MUHAMMAD ABU BAKAR ABDUL-LATIFF	2425-2429

Protein profile, amino acids and taurine composition of sea slug (<i>Paromoionchis tumidus</i>) from Sumenep sea waters, Madura, Indonesia HAFILUDIN, SRI ANDAYANI, HARTATI KARTIKANINGSIH, MUHAMMAD FIRDAUS	2430-2436
Therapeutic potentials of n-hexane extracts of the three medicinal mushrooms regarding their anti-colon cancer, antioxidant, and hypocholesterolemic capabilities GHOSON M. DABA, WAILL A. ELKHATEEB, ASMAA NEGM EL-DEIN, EMAN F. AHMED, ALI MOHAMED EL HAGRASSI, WALID FAYAD, TING-CHI WEN	2437-2445
Checklist and estimation of total number of phytoplankton species in Pari, Tidung, and Payung Islands, Indonesia ARIEF RACHMAN	2446-2454
Short Communication: Medicinal plants in Ubud Monkey Forest in Bali, Indonesia: Diversity, distribution, traditional use and tourism attractiveness NYOMAN WIJANA, PUTU INDAH RAHMAWATI	2455-2461
Short Communication: Polymorphism of Fumarate Hydratase 1 (FUM1) gene associated with nitrogen uptake in oil palm (Elaeis guineensis) SIGIT DWI MARYANTO, ZULFIKAR ACHMAD TANJUNG, WIDYARTINI MADE SUDANIA, ANDREE SUNANJAYA KUSNANDAR, ROBERDI, PUJIANTO, CONDRO UTOMO, TONY LIWANG	2462-2466
Diversity of bird species in the coffee agroforestry landscape: Case study in the Pangalengan Sub-district, Bandung District, West Java, Indonesia SUSANTI WITHANINGSIH, PARIKESIT, RIZKA FATHARANI ALHAM	2467-2480
Morphological and molecular characterization of <i>Termitomyces</i> (Lyophyllaceae, Agaricales) in Thailand NICHAREE JANNUAL, MINGKWAN NIPITWATTANAPHON, SASITORN HASIN, THARNRAT KAEWGRAJANG	2481-2491
Genetic patterns of the corals <i>Euphyllia glabrescens</i> and <i>Lobophyllia corymbosa</i> across the Indonesian Archipelago JAMALUDDIN JOMPA, WIDYASTUTI UMAR, SYAFYUDDIN YUSUF, ASMI CITRA MALINA AR. TASSAKKA, GINO V. LIMMON, RAHMI, AMANDA PRICELLA PUTRI, HALWI, HARTATI TAMTI, ABIGAIL MARY MOORE	2492-2499
Prevalence of <i>Salmonella</i> spp. in fresh fish and shrimp in Semarang's Traditional Markets (Indonesia) through Polymerase Chain Reaction ULFAH AMALIA, Y. S. DARMANTO	2500-2505
Bifidobacterium from infant stool: the diversity and potential screening DYAH FITRI KUSHARYATI, HENDRO PRAMONO, DINI RYANDINI, TSANI ABU MANSHUR, MEILANY ARIATI DEWI, KHUSNUL KHATIMAH, ANWAR ROVIK	2506-2513
The very low genetic variability on Aceh Tamiang's (Indonesia) population of Painted Terrapin (<i>Batagur borneoensis</i>) inferred by cytochrome oxidase I (CO I) and <i>D-loop</i> (control region) JOKO GUNTORO, WIRDATETI, AWAL RIYANTO	2514-2520
Identification of compounds isolated from a methanolic extract of <i>Acanthus ilicifolius</i> leaves and evaluation of their antifungal and antioxidant activity DWI ANDRIANI, SYAMSULINA REVIANTI, WIDYASRI PRANANINGRUM	2521-2525
Vegetation and ecoregion analysis at Sipirok Botanic Gardens, South Tapanuli, North Sumatra, Indonesia MUSTAID SIREGAR, DANANG W. PURNOMO, HARTUTININGSIH M-SIREGAR, JOKO RIDHO WITONO	2526-2535
Cultural and ecological significance of Odonata (Insecta) to the T'boli of Lake Sebu, Mindanao, Philippines RIZALYN B. CUDERA, BRANDO C. RAZON, KENETTE JEAN I. MILLONDAGA	2536-2554

Drought induced production of reactive oxygen species and antioxidants activity of four local upland rice cultivars in Central Sulawesi, Indonesia RUSLAN BOY, DIDIK INDRADEWA, EKA TARWACA SUSILA PUTRA, BUDIASTUTI KURNIASIH	2555-2565
Effect of the administration of probiotic <i>Bacillus</i> NP5 in the rearing media on water quality, growth, and disease resistance of African catfish (<i>Clarias gariepinus</i>) ACHMAD NOERKHAERIN PUTRA, MAS BAYU SYAMSUNARNO, WIDIA NINGRUM, JUMYANAH, MUSTAHAL	2566-2575
Family structure of F5 soybeans lines derived from soybean varieties with the main differences on seed size and maturity traits HERU KUSWANTORO, RINA ARTARI, RUDI ISWANTO, HILYATTUL IMANI2	2576-2585
Traditional ecological knowledge of the bird traders on bird species bird naming, and bird market chain: A case study in bird market Pasty Yogyakarta, Indonesia JOHAN ISKANDAR, BUDIAWATI S. ISKANDAR, DEDE MULYANTO, RACHMAN LATIF ALFIAN, RUHYAT PARTASASMITA	2586-2602
The structure, composition, and threatened plants in The Kinarum Protected Forest, South Kalimantan, Indonesia DODO, SYAMSUL HIDAYAT	2603-2618
Morphological characteristics and morphometrics of Stingless Bees (Hymenoptera: Meliponini) in Yogyakarta, Indonesia MANAP TRIANTO, HARI PURWANTO	2619-2628
Distribution of bird communities in University of Lampung, Indonesia DIAN ISWANDARU, N. NOVRIYANTI, IRWAN SUKRI BANUWA, SUGENG P. HARIANTO1	2629-2637
Genetic variability assessment in bread wheat (<i>Triticum aestivum</i>) grown in Algeria using microsatellites SSR markers KARIMA KARA, MALIKA RACHED-KANOUNI, SAMAH MNASRI, HICHEM KHAMMAR, M'BAREK BEN NACEUR3	2638-2644
Ethnozoology of the ritual and magic of the To Bada Ethnic Group in the Lore Lindu Biosphere Reserve, Central Sulawesi, Indonesia ENY YUNIATI, SERAFINAH INDRIYANI, JATI BATORO, Y. PURWANTO	2645-2653
The density and diversity of plant-parasitic nematodes associated with maize rhizosphere in Malakaji Highland, South Sulawesi, Indonesia HISHAR MIRSAM, AMRAN MUIS, NURNINA NONCI	2654-2661
The presence of extended spectrum beta-lactamase (ESBL) producing <i>Escherichia coli</i> on layer chicken farms in Blitar Area, Indonesia FRESHINTA JELLIA WIBISONO, BAMBANG SUMIARTO, TRI UNTARI, MUSTOFA HELMI EFFENDI, DIAN AYU PERMATASARI, ADIANA MUTAMSARI WITANINGRUM	2662-2666
Growth optimization of <i>Saccharomyces cerevisiae</i> and <i>Rhizopus oligosporus</i> during fermentation to produce tempeh with high β-glucan content SAMSUL RIZAL, MURHADI, MARIA ERNA KUSTYAWATI, UDIN HASANUDIN	2667-2673
Structure and composition of trees in Mt. Tilu Nature Reserve, West Java, Indonesia TRI CAHYANTO, MUHAMMAD EFENDI, DIAN MUHAMAD RAMDAN	2674-2680
Molecular identification of endophytic fungi from torch ginger (<i>Etlingera elatior</i>) antagonist to phytopathogenic fungi ANISA LUTFIA, ERMAN MUNIR, YURNALIZA YURNALIZA	2681-2689
The diversity of entomopathogenic fungi collected from leaves and rhizospheres of rice implementing integrated pest management AMINUDIN AFANDHI, ELYKA PUTRI PERTIWI, DICKY PREJEKI PURBA, TITA WIDJAYANTI, AMIN SETYO LEKSONO	2690-2695

Genotypic diversity assessment of some durum wheat (<i>Triticum durum</i>) genotypes using RAPD analysis RATIBA BOUSBA, SARA GUERAICHE, MALIKA RACHED KANOUNI, RABAH BOUNAR, ABDELHAMID DJEKOUNE, HICHEM KHAMMAR, YKHLEF NADIA1	2696-2701
Population genetic structure of Asiatic Hard Clam (<i>Meretrix meretrix</i>) in Thailand based on Cytochrome Oxidase subunit I gene sequence	2702-2709
VERAKIAT SUPMEE, PRDIT SANGTHONG, APIRAK SONGRAK, JUTHAMAS SUPPAPAN,	
Environmental efficiency of rice production in Vietnam: An application of SBM-DEA with undesirable output TRUC-LINH LE, THI-THUY-HAI LUU, NGA HUYNH1, REBECCA H. CHUNG	2710-2715
Short Communication: Effect of urban greening and land use on air pollution in	2716-2720
Chelyabinsk, Russia TATYANA G. KRUPNOVA, OLGA V. RAKOVA, ANNA L. PLAKSINA, SVETLANA V. GAVRILKINA, EVGENY O. BARANOV, ANTON D. ABRAMYAN	
Determining relevant petiole anatomy characters to delimit Eupolypods I families JEANETTE MARA P. TAN1, INOCENCIO E. BUOT, JR.	2721-2726
Potential antagonistic rhizobacteria to control <i>Colletotrichum scovillei</i> , the cause of anthracnose disease in chili pepper ANAK AGUNG KETUT DARMADI, DEWA NGURAH SUPRAPTA, KHAMDAN KHALIMI	2727-2734
	2735-2740
fishery waste diet STENLY WULLUR, HATOPAN NAPITUPULU, LETHA LOISE WANTANIA, ELVY LIKE GINTING, VEIBE WAROUW, SANDRA TILAAR, TRINA EKAWATI TALLEI, INNEKE FENNY MELKE RUMENGAN	2133-2140
Morphological and molecular identification of <i>Fusarium</i> spp. isolated from maize kernels in Java and Lombok, Indonesia ANI WIDIASTUTI, MONICA LUCKY KARLINA, KURNIA RITMA DHANTI, YUFITA DWI CHINTA, TRI JOKO, SURYANTI, ARIF WIBOWO	2741-2750
	2751-2758
Exploration and identification of <i>Anredera cordifolia</i> morphological characters in the highlands and lowlands YAYA HASANAH, LISA MAWARNI	2759-2766
•	2767-2776
	2777-2785
Heavy metals accumulation in <i>Hertia cheirifolia</i> along the highway in Setif region, Algeria AMINA BELGUIDOUM, TAKIA LOGRADA, MESSAOUD RAMDANI	2786-2793
· · · · · · · · · · · · · · · · · · ·	0704 0000
Root detection by resistivity imaging and physiological activity with the dead-end trench on three clones of cocoa (<i>Theobroma cacao</i>) CANGGIH NAILIL MAGHFIROH, EKA TARWACA SUSILA PUTRA, ENDANG SRI DEWI HS	2794-2803
	2804-2813
Kupang, Indonesia DIDI USMADI, JOKO RIDHO WITONO, RENI LESTARI, DIDIK WIDYATMOKO, MAHAT MAGANDHI, IYAN ROBIANSYAH, ARIEF NOOR RACHMADIYANTO, DANANG WAHYU PURNOMO, RIZMOON NURUL ZULKARNAEN, REZA RAMDAN RIVAI, HENDRA HELMANTO, ANGGA YUDAPUTRA, FRISCA DAMAYANTI	

The growth of three teak (<i>Tectona grandis</i>) clones and its effect on wood properties GUDIWIDAYANTO SAPTO PUTRO, SRI NUGROHO MARSOEM, JOKO SULISTYO, SURYO HARDIWINOTO	2814-2821
Short Communication: Detection of bioactive compounds in essential oil from lemongrass cultivated in Ngantang, Malang, East Java, Indonesia ENDANG SRI HARTATIE, INDAH PRIHARTINI, WAHYU WIDODO, AHMAD WAHYUDI	2822-2826
Antibacterial activity of CaO from blood cockle shells (<i>Anadara granosa</i>) calcination against <i>Escherichia coli</i> AMANDA FIRZA RUSDARYANTI, ULFAH AMALIA, SLAMET SUHARTO	2827-2831
Soil properties and sulfur-oxidizing bacterial diversity in response to different planting patterns of shallot (<i>Allium ascalonicum</i>) MUHAMMAD JUWANDA, SAKHIDIN, SAPARSO, KHARISUN	2832-2839
Evaluation of physical and chemical characteristics of sixty peanut germplasm ERLIANA GINTING, NOVITA NUGRAHAENI	2840-2847
Structural variability of Aleppo pine stands in two forests in northeastern Algeria MALIKA RACHED-KANOUNI, INSAF HANI, RATIBA BOUSBA, AMINA BELDJAZIA, HICHEM KHAMMAR	2848-2853
Genetic characterization based on the D-loop MtDNA and the TSPY genes of the Dwarf Siamang (<i>Hylobates klossii</i>) of Mentawai Island, Indonesia RIZKA HASANAH,UUS SAEPULOH, DYAH PERWITASARI-FARAJALLAH, WALBERTO SINAGA, YOHANA TRI HASTUTI, DONDIN SAJUTHI	2854-2861
Trophic level and Position of <i>Pterygoplichthys pardalis</i> in Ciliwung River (Jakarta, Indonesia) ecosystem based on the gut content analysis DEWI ELFIDASARI, FAHMA WIJAYANTI, AFIFATUS SHOLIHAH	2862-2870