

Front cover: Panthera tigris sumatrae (Pocock, 1929) (PHOTO: SMUDGE 9000)

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), 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: 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 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. Submitted manuscripts should be the original works of the author(s). Please ensure that the manuscript is submitted found the **Biodiversitas** template. which can he (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 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, 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 "perplant" 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). 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, Barnet M, Arnold FH, Quake SR, You L. 2008. A synthetic Escherichia coli predator-prey ecosystem. Mol Syst Biol 4:187. www.molecularsystembiology.com

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

BIODIVERSITAS Journal of Biological Diversity volume 2 3 - Number 1 - January 2022

Assessing the sustainability status of mangrove forest ecosystem management by coastal community in Jaring Halus Village, North Sumatra, Indonesia EDY SAHPUTRA, R HAMDANI HARAHAP, HESTI WAHYUNINGSIH, BUDI UTOMO	1-9
Biodiversity of <i>Escherichia coli</i> bacterial resistance to multidrug isolated on the Dumai coast of Indonesia FELI FELIATRA, MARDALISA MARDALISA, IRWAN EFFENDI, ADELINA ADELINA, VANESA ADIBA FELIATRA	10-16
Universal primer design for crustacean and bivalve-mollusc authenticity based on cytochrome-b gene DWIYITNO DWIYITNO, STEFAN HOFFMAN, KOEN PARMENTIER, CHRIS VAN KEER	17-24
Host range studies of Fusarium oxysporum, causal agent of seedling wilt disease of Acacia mangium SOLEHA SOLEHA, AHMAD MUSLIM, SUWANDI SUWANDI, SABARUDDIN KADIR, RAHMAT PRATAMA	25-32
Diversity, distribution and ecology of Davallia in Sumatra (Indonesia) and the nearby small islands MILDAWATI, SOBIR, SULISTIJORINI4, TATIK CHIKMAWATI	33-42
Habitat preferences of wild orchids in Bantimurung Bulusaraung National Park to model their suitable habitat in South Sulawesi, Indonesia EKA MARTHA DELLA RAHAYU, SAFRAN YUSRI	43-54
Positive reinforcement conditioning as Sumatran tiger's (Panthera tigris sumatrae, Pocock, 1929) social enrichment at Tambling Wildlife Nature Conservation Rescue Centre, Lampung, Indonesia GENOVEVA KIRANAPUTRI, LUTHFIRALDA SJAHFIRDI, LIGAYA I T A TUMBELAKA, ARI YANA, SADMOKO KUSUMO PRIYANTO, LESTY YULIETA ANGGARSARI, MARIZAL	55-61
Short Communication: Morphological diversity and the addition of golden snail protein: Its effect on flavonoid content on Echinacea purpurea WINA CHANDRA FERDYANA, YULI WIDIYASTUTI, BAMBANG PUJIASMANTO, AMALIA TETRANI SAKYA, AHMAD YUNUS	62-66
Monthly forage value of various plant organs of Brocchia cinerea (Vis.) from a Moroccan arid region NISRINE CHLIF, MOHAMMED DIOURI, MOHAMMED EL OMARI, AMAR BENTAYEB	67-74
Grasshopper diversity in several agricultural areas and savannas in Dompu, Sumbawa Island, Indonesia AMIN SETYO LEKSONO, BAGYO YANUWIADI, AINUL KHOTIMAH, ANISA ZAIRINA	75-80
Short Communication: Molecular study of bacteria isolated from meat and chicken frozen from Misan Governorate market in Iraq DUAA ALI HUSAIN, ZAHID SA'DOON AZIZ	81-86
Heteropneustes fuscus (Siluriformes: Heteropneustidae), a new catfish species from Kerala, India MATHEWS PLAMOOTTIL	87-98
Effects of harvest period, storage, and genotype on postharvest physiological deterioration responses in cassava RIKA SRI RAHMAWATI, NURUL KHUMAIDA, SINTHO WAHYUNING ARDIE, DEWI	100-109

Novel microbial transformation of Andrographis paniculata by Aspergillus oryzae K1A RINI HANDAYANI, ACHMAD DINOTO, MARIA BINTANG	110-117
Diversity of phytoplankton in the whiteleg (Litopenaeus vannamei) shrimp ponds in the south coastal area of Pangandaran, Indonesia MUSTIKA PALUPI, REN FITRIADI, RUDI WIJAYA, PURWO RAHARJO, RISA	118-124
NURWAHYUNI	
Microplastic contamination in Indonesian anchovies from fourteen locations ENDAR W. NINGRUM, MUFTI P. PATRIA	125-134
An antibacterial compound purified from a tropical coastal plant, Diospyros maritima ALIM ISNANSETYO, DESY PUTRI HANDAYANI, INDAH ISTIQOMAH, ADITYA ARIF, TAKUSHI KANEKO	135-142
Exterior characteristics and body measurements of Bligon goat on the different agroecological zones in Bantul District, Yogyakarta, Indonesia RENY DWI RAHMAWATI, BAYU ANDRI ATMOKO, I GEDE SUPARTA BUDISATRIA, NONO NGADIYONO, PANJONO	143-150
Population dynamics and feeding habit of nile tilapia (<i>Oreochromis niloticus</i>) and mozambique tilapia (<i>Oreochromis mossambicus</i>) in Tropical Coastal Lake AHMAD MUHTADI, MUHAMMAD NUR, HUSAIN LATUCONSINA, THOMAS HIDAYAT	151-159
Combined use of <i>Spirulina platensis</i> and <i>Saccharomyces cerevisiae</i> : Implication on growth, blood profile and intestinal morphology and bacteria of the Indonesian crossbred chickens SUGIHARTO SUGIHARTO, BALUH MEDYABRATA ATMAJA, ENDANG WIDIASTUTI,	160-165
HADIYANTO HADIYANTO	
Improving the larvae acceptance rate and morphometric characteristics of queen <i>Apis</i> cerana javana Fabr. by grafting larvae at different ages USTADI, NUR IKHSAN, MOCH. JUNUS, SUYADI	166-170
Toxicity test of rose periwinkle (<i>Catharanthus roseus</i>) leaves endophytic bacteria using Brine Shrimp Lethality Test (BSLT) method FAUZIAH FAUZIAH, MAULINASARI, ESSY HARNELLY, YULIA SARI ISMAIL, LENNI FITRI	171-177
Diversity of <i>Gyrinops versteegii</i> from several agarwood plantation on Lombok Island as raw material of Gyrinops tea I GDE ADI SURYAWAN WANGIYANA, SUPRIADI, ALUH NIKMATULLAH, SUNARPI, I GUSTI AGUNG AYU HARI TRIANDINI	178-186
Fish diversity and heavy metal accumulation of Pb, Cu and Zn after Mount Sinabung Eruption in Benuken River, North Sumatra, Indonesia MELDA AGNES PEBRIANI, TERNALA ALEXANDER BARUS, SYAFRUDDIN ILYAS	187-194
Identification of bioactive compounds of banana corm (Musa paradisiaca) using GC-MS and its inhibitory effect against pathogenic bacteria NURUL FAJRIH, KOMANG G. WIRYAWAN, SUMIATI, SURAYA KAFFI SYAHPURA, WIWIN WINARSIH	195-204
Genetic diversity analysis of Puan Kalianda kopyor coconuts (<i>Cocos nucifera</i>) from South Lampung, Indonesia based on SSR markers MEGAYANI SRI RAHAYU, ASEP SETIAWAN, ISMAIL MASKROMO, AGUS PURWITO, SUDARSONO	205-211
Diversity and abundance of plankton in different habitat zonation of Papan River, Lake Kenyir, Malaysia ALIFFIKRI RAMLEE, HIDAYU SUHAIMI, NADIAH W. RASDI	212-221
Genetically continuous populations of Striped Snakehead (<i>Channa striata</i>) in the Cingcingguling River fragmented by Sempor Reservoir, Central Java, Indonesia NUNING SETYANINGRUM, W. LESTARI, KRISMONO, AGUS NURYANTO	222-230
Population characteristics and habitat suitability of Khao Yai National Park, Thailand for Asian elephant and five ungulate species MANANYA PLA-ARD, NORASET KHIOESREE, BENCHARONG SUNGKALAK, ANUTTARA	231-243

NATHALANG, WARISARA THOMAS, SUWIMON UTHAIRATSAMEE,	PAANWARIS
PAANSRI, YUWALAK CHANACHAI, RONGLARP SUKMASUANG	

PAANSRI, YUWALAK CHANACHAI, RONGLARP SUKMASUANG	
Comparisons of the composition of spider assemblages in three vegetation habitats in Bogor, West Java, Indonesia MAYANDA LIA, AUNU RAUF, DADAN HINDAYANA	244-255
Genetic variation of <i>Austropuccinia psidii</i> in some species of Myrtaceae as host plants in Java, Indonesia based on simple sequence repeats (SSR) markers FARAH AULYA FARADILLA, ISTIANA PRIHATINI, SURANTO, ARI SUSILOWATI	256-263
Ethnobotanical knowledge of Marind-Anim Tribe in utilizing sago (<i>Metroxylon sagu</i>) in Merauke, Papua, Indonesia AKHMAD KADIR, SUHARNO, YOHANA REAWARUW, KOMARI, AGUSTINUS MAHUZE	264-272
Growth and reproductive biology of white-spotted rabbitfish (<i>Siganus canaliculatus</i>) on different seagrass habitats in Inner Ambon Bay, Indonesia HUSAIN LATUCONSINA, M. MUKHLIS KAMAL, RIDWAN AFFANDI, NURLISA A. BUTET	273-285
Cartography and spatial distribution of the genus <i>Pistacia</i> in the Northeast of Algeria (Case of the Wilaya of Souk Ahras) ALI ABDELMOTALAB BAROUR	286-290
Agronomic characteristics and genetic relationship of putative transgenic rice lines of cv. Fatmawati with the <i>Glu-1Dx5</i> transgene NONO CARSONO, GIGIH IBNU PRAYOGA, SANTIKA SARI, MEDDY RACHMADI	291-298
Bioremediation of batik wastewater by Rhizobacteria isolated from iron sand soils tolerant of Pb and Zn OEDJIJONO, SRI LESTARI, LESA SURYANI SAMSUDIN, HERMILIA	299-305
Traditional medicinal plants and their utilization by local communities around Lambung Mangkurat Education Forests, South Kalimantan, Indonesia YUSANTO NUGROHO, MOCHAMAD ARIEF SOENDJOTO, SUYANTO, JERIELS MATATULA, SYAMSU ALAM, PANDU YUDHA ADI PUTRA WIRABUANA	306-314
Short communication: Amphidromous goby postlarvae (penja) migration seasons and fisheries in West Sulawesi, Indonesia NURJIRANA, ANDI I. BURHANUDDIN, PHILIPPE KEITH, ABDUL HARIS, MUHAMMAD AFRISAL	375-380
Characteristics of physiology, phenology, and drought susceptibility index of two varieties of Job's tears under water deficit stress FIKY YULIANTO WICAKSONO, UMA RANI SINNIAH, RUMINTA, SUMADI, TATI NURMALA	381-387
Comparative diurnal and seasonal variations of ACTH, cortisol and aldosterone in Ouled Djellal and D'Man sheep breeds reared in arid lands ASSIA AMOKRANE-FERRAH, ASSIA ANANE, NOURIA BOUKENAOUI-FERROUK, MOUNIRA KHALDOUN, ZAINA AMIRAT, PIERRE MORMEDE, FARIDA KHAMMAR	388-395
Orangutan (<i>Pongo pygmaeus wurmbii</i>) human-oriented behavior at the Lamandau Wildlife Reserve, Indonesia NOVITA AMALIA, DYAH PERWITASARI-FARAJALLAH, SRI SUCI UTAMI-ATMOKO	396-402
Aboveground biomass and carbon stock of <i>Rhizophora apiculata</i> forest in Ca Mau, Vietnam TRAN QUANG BAO, NGUYEN THI HA, BUI THI MINH NGUYET, VO MINH HOAN, LE HONG VIET, DANG VIET HUNG	403-414
Short communication: Algal genotypes in White Syndrome infected coral Acropora muricata from the Karimunjawa Islands, Indonesia DIAH PERMATA WIJAYANTI, MAULA NADIA, ELIS INDRAYANTI, DWI HARYANTI, MUGGI BACHTIAR	415-423
Indigenous Dayak Iban customary perspective on sustainable forest management, West Kalimantan, Indonesia SANDY LEO,, JATNA SUPRIATNA, KOSUKE MIZUNO, CHRIS MARGULES	424-435

Population dynamics of <i>Anadara antiquata</i> of East Coast of Aceh, Indonesia FAUZIAH AZMI, ABDUL L. MAWARDI, SORBAKTI SINAGA, MUH. SALEH NURDIN, SURI PURNAMA FEBRI, TEUKU FADLON HASER	436-442
Aneuk Jamee traditional foods in the South Aceh District, Indonesia SYAMSUARDI, NURAINAS, AHMAD TAUFIQ, TISNA HARMAWAN, ADI BEJO SUWARDI	443-454
Identification of poisonous plants and their solutions for traditional livestock in Bojonegoro District, East Java, Indonesia ANGGI MUHTAR PRATAMA, OKTI HERAWATI, NURI RAHMA NURANISA, NURUL HANIFAH, AGUSTINA DWI WIJAYANTI, SATYAGUNA RAHMATULLAH, ELFIA NURAINI, AGUNG BUDIYANTO	446-452
Anti-bacteria and toxicity potential of a rare Actinobacterium <i>Pseudonocardia</i> sp. SM1A, isolated from Mangrove Park, West Kalimantan, Indonesia RISA NOFIANI, RIZKY, RIDHO BRILIANTORO, PUJI ARDININGSIH	453-458
Effect of soil properties on plant growth and diversity at various ages of coal mine reclamation in Indonesia TEDI YUNANTO, FARISATUL AMANAH, AYU RATNA WULANSARI, NABILA PUTRI WISNU	459-468
The enrichment process and morphological identification of anaerobic fungi isolated from buffalo rumen SINTA AGUSTINA, KOMANG GEDE WIRYAWAN, SRI SUHARTI, ANJA MERYANDINI	469-477
The role of arbuscular mycorrhizal fungi in phytoremediation of heavy metals and their effect on the growth of <i>Pennisetum purpureum</i> cv. Mott on gold mine tailings in Muara Bungo, Jambi, Indonesia BELA PUTRA, LILI WARLY, EVITAYANI, BOPALION PEDI UTAMA	478-485
Diversity of cellulolytic bacteria from <i>Macrotermes gilvus</i> gut isolated from Indralaya peatland region, Indonesia DWITA OKTIARNI, GETARI KASMIARTI, ERWIN NOFYAN, MIKSUSANTI, HASANUDIN, HERMANSYAH	486-495
Tree density impact on growth, roots length density, and yield in agroforestry based cocoa ABDUL RAHIM SALEH, SIKTUS GUSLI, AMBO ALA, RISMA NESWATI, SRI SUDEWI	496-506
	507.540
Growth and morpho-physiology of <i>Tectona philippinensis</i> under different water stress and soil conditions JONATHAN O. HERNANDEZ, CZAHAINE A. TOLENTINO, LORRAINE ANNE E. QUIÑONES, GERARDO B. VILLANCIO, LERMA SJ. MALDIA, MARILYN S. COMBALICER	507-513
Object based classification of benthic habitat using sentinel 2 imagery by applying with support vector machine and random forest algorithms in shallow waters of Kepulauan Seribu, Indonesia	514-520
HARTONI, VINCENTIUS P. SIREGAR, SAM WOUTHUYZEN, SYAMSUL BAHRI AGUS	
Antibacterial activity of endophytic fungi isolated from the stem bark of jambu mawar (Syzygium jambos) KURRATUL 'AINI, ELFITA, HARY WIDJAJANTI, ARUM SETIAWAN, ALFIA R. KURNIAWATI	521-532
Behavioral, physiological, and blood biochemistry of Friesian Holstein dairy cattle at different altitudes in West Java, Indonesia UJANG HIDAYAT TANUWIRIA, IIN SUSILAWATI, DIDIN S. TASRIFIN, LIA BUDIMULYATI SALMAN, ANDI MUSHAWWIR	533-539
Evaluation of the advanced yield trial on tropical wheat (<i>Triticum aestivum</i>) mutant lines using selection index and multivariate analysis MUH FADLI, MUH FARID, AMIR YASSI, NASARUDDIN, MUHAMMAD FUAD ANSHORI, AMIN NUR, SURATMAN	540-547
Short Communication: Characterization and biological synthesis of zinc oxide nanoparticles by new strain of <i>Bacillus foraminis</i> DINA E. EL-GHWAS	548-553

Biodiversity of ethnomedicinal plants from the B'laan Tribe in Mount Matutum Protected Landscape, Southern Mindanao, Philippines MALONA V. ALINSUG, MARK HAROLD G. ESTANDARTE, EDEN MAY N. SOMODIO, MARIEL JADE J. SABARITA, CUSTER C. DEOCARIS	554-563
Potential of Dadiah Kapau from Agam District, Indonesia as a source of probiotics for health ELLY ROZA, SALAM N. ARITONANG, YULIA YELLITA, HILDA SUSASNTY, RIZQAN, YUDHA ENDRA PRATAMA	564-571
Cytotoxicity extract and fraction of knobweed (<i>Hyptis capitata</i> Jacq.) and its effect on migration and apoptosis of T47D cells NELSIANI TO'BUNGAN, RARASTOETI PRATIWI, SITARINA WIDYARINI, LAURENTIUS HARTANTO NUGROHO	572-580
Community awareness and participation in biodiversity conservation at Phong Nha-Ke Bang National Park, Vietnam DINH DUC TRUONG	581-592
The growth of tiger shrimp (<i>Penaeus monodon</i>) and its dynamics of water quality in integrated culture ROSA AMALIA, SRI REJEKI, LESTARI LAKSHMI WIDOWATI, RESTIANA WISNU ARIYATI	593-600
Pollen morphology of some species in family Amaranthaceae from Thailand SURAPON SAENSOUK, PIYAPORN SAENSOUK	601-611