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 microorganisms at the level of the gene, species, and ecosystem as well as ethnomedicine.

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 articles are written at least 500 words.

Submission: The journal only accepts online submission, through open journal system (https://smujo.id/biodiv/about/submissions) or email to the editors at unjs@unjournal@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, affiliation, the country of the university or institution, the abstract (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. Citations to sentences 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: Maximum of three pages should be clearly presented. The 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 can 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; Sugiyarto 2004; El-Bana and Njis 2005; Balagadde et al. 2008; Webb et al. 2008). Extent citation as shown with word "et al." 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.isss.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 anniversary of the International Association for Vegetation Science. Swansea, UK, 23-27 July 2007.

Proceeding: Alkordik HS. 2000. Biodiversity for development of local autonomous conservation. In: Setyawadi AD, Sutarno (eds.) Toward Mount Lawu Natura Heritage National Park. Proceedings of the International 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 Rainforest Agriculture 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.molecularstemsbiology.com
| Title                                                                 | Page |
|----------------------------------------------------------------------|------|
| The ultrastructure changes of *Haemonchus contortus* exposed to bamboo leaves (*Gigantochloa apus*) aqueous extract under in vitro condition | 1-5  |
| Budi Purwo Widiarso, Wisnu Nurcahyo, Kurniasih, Joko Prastowo       |      |
| Documentation of medicinal plants used by Aneuk Jamee tribe in Kota Bahagia Sub-district, South Aceh, Indonesia | 6-15 |
| Adi Bejo Suwardi, Mardudi, Zidni Ilman Navia, Baihaoi, Muntaha       |      |
| *Ganoderma* diversity from smallholder oil palm plantations in peat lands of Kampar District, Indonesia based on mycelia morphology and somatic incompatibility | 16-22|
| Anthony Hamzah, Rachmad Saputra, Fifi Puspita, Besri Nasrul, Irfandri, Novita Sari Depari |      |
| Level of lead contamination in the blood of Bali cattle associated with their age and geographical location | 23-29|
| I Ketut Berata, Ni Nyoman Werdi Susari, I Wayan Sudira, Kadek Karang Agustina |      |
| Aquatic insect communities in headwater streams of Ciliwung River watershed, West Java, Indonesia | 30-41|
| Wakhid, Aunu Rauf, Majariana Krisanti, I Made SumertaJaya, Nina Maryana |      |
| The potential of amylase enzyme activity against bacteria isolated from several lakes in East Java, Indonesia | 42-49|
| Indah Khoirun Nisa, Sitoresmi Prabaningtyas, Betty Lukiati, Rina Triturani SaptaWati, Achmad Rodiansyah |      |
| Biodiversity and phylogenetic analyses using DNA barcoding *rbcL* gene of seagrass from Sekotong, West Lombok, Indonesia | 50-57|
| Stevanus, Made Pharmawati                                           |      |
| Short communication: Physiological response to drought in North Sulawesi (Indonesia) local rice (*Oryza sativa*) cultivars at the tissue level in hydroponic culture | 58-64|
| Song Ai Nio, Risa Junita Mereh, Daniel Peter Mantilen Ludong         |      |
| Short Communication: Species composition and diversity of vegetation in dryland agricultural landscape | 65-71|
| Ida Ardiyan ingrum, Maria Theresa Sri Budiastuti, Komariah            |      |
| Der p1 gene sequence polymorphism in house dust mite *Dermatophagoides pteronyssinus* | 72-78|
| Aryani Adji,©, Nurdjanah J. Nioe, Ventje V. Memah, Jimmy Posangi, Greta J. P. Wahongan, Trina E. Tallei |      |
| Short Communication: The bioinformatics perspective of *Foeniculum vulgare* fruit's bioactive compounds as natural anti-hyperglycemic against alpha-glucosidase | 79-84|
| Fatchur Rohman, Wira Eka Putra                                      |      |
| Short Communication: Characterization and nutrient analysis of seed of local cowpea (*Vigna unguiculata*) varieties from Southwest Maluku, Indonesia | 85-91|
| R. L. Karuwal, Suharsono, A. Tjahjoleksono, N. Hanif                |      |
| Soil mesofauna amount and diversity by returning fresh and compost of crops biomass waste in ultisols in-situ | 92-98|
| Junita Barus, Dian Meithasari, Jamalam Lumbanraja, Hamim Sudarsono, Kuswanta Futas Hidayat, Dermiyati |      |
Development of monospecific polyclonal antibodies against hypervirulent *Klebsiella pneumoniae* 99-105
DARNIATI, SURACHMI SETIYANINGSIH, DEWI RATIH AGUNGPRIYONO, EKOWATI HANDHARYANI

The structure and composition of macrozoobenthos community in varying water qualities in Kalibaru Waters, Bengkulu City, Indonesia 106-112
LILISTI, ZAMDIAL TAAUDIN, DEDE HARTONO, BIENG BRATA, MARULAK SIMARMATA

The morphological characters and DNA barcoding identification of sweet river prawn *Macrobrachium esculentum* (Thallwitz, 1891) from Rongkong watershed of South Sulawesi, Indonesia 113-121
JURNIATI, DIANA ARFIATI, SAPTO ANDRIYONO, ASUS MAIZAR SURYANTO HERTIKA, ANDI KURNIAWAN, WENDY ALEXANDER TANOD

Socio-ecological dimensions of agroforestry called *kebun campuran* in tropical karst ecosystem of West Java, Indonesia 122-131
PARIKESIT, SUSANTI WITHANINGSIH, FAKHRUR ROZI

Microbiological, physical and chemical properties of Joruk (fermented fish product) with different levels of salt concentration 132-136
DYAH KOESOEMAWARDANI, LULU ULYA AFIFAH, NOVITA HERDIANA, SUHARYONO A.S, ESA GHANIM FADHALLAH, MAHRUS ALI

Physicochemical and functional properties of spineless, short-spines, and long-spines sago starch 137-143
BUDI SANTOSO, ZITA LETVIANY SARUNGALLO, ANGELA MYRR PUSPITA

Assessment of mangrove species diversity in Bananaybanay, Davao Oriental, Philippines 144-153
BRIAN L. POTOTAN, NEIL C. CAPIN, AILEEN GRACE D. DELIMA, ANNABELLE U. NOVERO

Procruste analysis of forewing shape in two endemic honeybee subspecies *Apis mellifera intermissa* and *Apis mellifera sahariensis* from the Northwest of Algeria 154-164
ABDULMOJEED YAKUBU, FOUZIA ABED, BENABDELLAH BACHIR-BOUIADJRA, LAHOUARI DAHLOUM, AHMED HADDAD, ABDELKADER HOMRANI

Molecular analysis of Taro and Bali cattle using cytochrome oxidase subunit I (CO1) in Indonesia 165-172
NI NYOMAN WERDI SUSARI, PUTU SUASTIKA, KADEK KARANG AGUSTINA

Urbanization level and its effect on the structure and function of homegarden (*pekarangan*) vegetation in West Java, Indonesia 173-183
MUHAMMAD SADDAM ALI, HADI SUSILO ARIFIN, NURHAYATI H.S. ARIFIN

Genetic diversity and relationship of husk tomato (*Physalis* spp.) from East Java Province revealed by SSR markers 184-192
HALIMATUS SADIYAH, SUMERU ASHARI, BUDI WALUYO, ANDY SOEGIANTO

Species diversity and phenetic relationship among accessions of api-api (*Avicennia* spp.) in Java based on morphological characters and ISSR markers 193-198
FENNALIA PUTRI SABDANAWATY, PURNOMO, BUDI SETIADI DARYONO

Diversity of macro fungus across three altitudinal ranges in Lore Lindu National Park, Central Sulawesi, Indonesia and their utilization by local residents 199-210
Y. YUSRAN, E. ERNIWATI, D. WAHYUNI, R. RAMADHANIL, A. KHUMAIDI

Updating of Makiling Biodiversity Information System (MakiBIS) and Analysis of Biodiversity Data 211-226
DAMASA B. MAGCALE-MACANDOG, FERMIN ROBERTO G. LAPITAN, JEOFFREY M. LARUYA, JANDREL IAN F. VALERIO, JANZEN CHRISTIAN D. AGUILA, CLOUIE ANN L. MESINA, TWINKLE MARIE F. SANTOS, ANDREA NICOLE T. CUEVAS, KIMBERLY D. BAYLON, IANA MARIENE SILAPAN, RICAJAY DIMALIBOT, JENNIFER D. EDRIAL, NETHANIEL JIREH A. LARIDA, FATIMA A. NATUEL, MA. GRECHELLE LYN D. PEREZ, SARENA GRACE L. QUINONES
Short Communication: Acute toxicity study of plantaricin from *Lactobacillus plantarum* S34 and its antibacterial activity 227-232
ARIDO YUGOVELMAN AHADDIN, SRI BUDIARTI, A. ZAENAL MUSTOPA, HUDA S. DARUSMAN, LITA TRIPLAYA

Diversity and distribution of figs (*Ficus*: Moraceae) in Gianyar District, Bali, Indonesia 233-246
I MADE SAKA WIJAYA, MADE RIA DEFIANI

Mangrove associated macrobenthos community structure from an estuarine island 247-252
MD. HABIBUR RAHMAN, M. BELAL HOSSAIN, AHASAN HABIB, MD. ABU NOMAN, SHUVAGATO MONDAL

Dietary *Bacillus* NP5 supplement impacts on growth, nutrient digestibility, immune response, and resistance to *Aeromonas hydrophila* infection of African catfish, *Clarias gariepinus* 253-261
ACHMAD NOERKHAERIN PUTRA, MUSTAHAL, MAS BAYU SYAMSUNARNO, DODI HERMAWAN, DEVIA GUSNUR FATIMAH, PRAMODITA BALITA PUTRI, SEVIA, RINA ISNAI, MUHAMAD HERJAYANTO

Bird community structure as a function of habitat heterogeneity: A case of Mardi Himal, Central Nepal 262-271
NARESH PANDEY, LAXMAN KHANAL, NEETI CHAPAGAIN, K. DEEPAK SINGH, BISHNU P. BHATTARAI, MUKESH KUMAR CHALISE1

Conservation status of large mammals in protected and logged forests of the greater Taman Negara Landscape, Peninsular Malaysia 272-277
GOPALASAMY REUBEN CLEMENTS, SUSANA ROSTRO-GARCÍA, JAN F. KAMLER, SONG HORNG LIANG, ABDUL KADIR BIN ABU HASHIM

Birds in the west coast of South Kalimantan, Indonesia 278-287
MAULANA KHALID RIEFANI, MOCHAMAD ARIEF SOENDJOTO

Richness and diversity of insect pollinators in various habitats around Bogani Nani Wartabone National Park, North Sulawesi, Indonesia 288-297
RONI KONERI, MEIS J. NANGOY, WAKHID

Diversity of biocontrol agents, isolated from several sources, inhibitory to several fungal plant pathogens 298-303
YAN RAMONA, IDA BAGUS GEDE DARMAYASA, ANAK AGUNG NGURAH NARA KUSUMA, MARTIN A. LINE

Presence of multidrug resistance (MDR) and extended spectrum beta lactamase (ESBL) of *Escherichia coli* isolated from cloacal swab of broilers in several wet markets in Surabaya, Indonesia 304-310
MUSTOFA HELMI EFFENDI, WIWIEK TYASINNGI, YEMIMA ANGGUN YURIANTI, JOLA RAHAMHANI, NENNY HARIJANI, HANI PLUMERIASTUTI

Population, distribution, and habitat of Bornean Elephant in Tulin Onsoi, Nunukan District, Indonesia based on dung counts 311-319
WISHNU SUKMANTORO, AGUS SUYITNO, MULYADI, DONI GUNARYADI, AGANTO SENO, ALFRED INDIRA KUSUMA, DARWIS

Acclimating leaf celery plant (*Apium graveolens*) via bottom wet culture for increasing its adaptability to tropical riparian wetland ecosystem 320-328
BENYAMIN LAKITAN, KARTIKA KARIKITA, SUSILAWATI, ANDI WIJAYA

Short Communication: Wildlife species used as traditional medicine by local people in Indonesia 329-337
ANI MARDIASTUTI, BURHANUDDIN MASYUD, LIN N. GINOGA, HAFIYYAN SASTRANEGARA, SUTOPO

Assessment of some heavy metals in various aquatic plants of Al-Hawizeh marsh, southern of Iraq 338-345
DUNYA A.H. AL-ABBAWY, BASIM M. HUBAIN AL-THAHAIBAWI, ITHAR K.A. AL-MAYALY, KADHIM H. YOUNIS
The influence of environmental factors on the distribution and composition of plant species in Oued Charef dam, northeast of Algeria  
NAOUEL MOUALKI, NADHRA BOUKROUMA

346-353

Shewanella baltica strain JD0705 isolated from the mangrove wetland soils in Thailand and characterization of its ligninolytic performance  
AIIA CHANTARASIRI

354-361

Utilization of plant resources among the Kankanaeys in Kibungan, Benguet Province, Philippines  
ABIGAIL T. BERSAMIN, JUDE L. TAYABEN, KRYSSA D. BALANGCOD, ASHLYN KIM D. BALANGCOD, AMELIA C. CENDANA, ELIZABETH T. DOM-OGEN, LANCE OLIVER C. LICNACHAN, BRENILYN SIADTO, FRED A. M. WONG, TEODORA D. BALANGCOD

362-372

Antibacterial potential of symbiont bacteria of brown algae (Turbinaria conoides) obtained from Indonesian waters  
NIKEN D. KALSUM, SLAMET SUSANTO, AHMAD JUNAEDI, NURUL KHUMAIDA, HENI PURNAMAWATI

373-377

Flowing and fruit quality characteristics in some seeded and seedless pummelo cultivars  
UMMU KALSUM, SLAMET SUSANTO, AHMAD JUNAEDI, NURUL KHUMAIDA, HENI PURNAMAWATI

378-385

Ethnobotanical study of medicinal plants used for maintaining stamina in Madura ethnic, East Java, Indonesia  
AKHMAD FATHIR, MOCH. HAIKAL, DIDIK WAHYUDI

386-392

Drought tolerance selection of GT1 rubber seedlings with the addition of polyethylene glycol (PEG) 6000  
SYARIFAH AINI PASARIBU, MOHAMMAD BASYUNI, EDISON PURBA, YAYA HASANAH

393-400

Riparian plant diversity in relation to artisanal mining sites in Cikidang River, Banten, Indonesia  
NOVERITA DIAN TAKARINA, IKA LINA SINAGA, TRI RIFQOH KULTSUM

401-407

The potency of Sansevieria trifasciata and S. cylindrica leaves extracts as an antibacterial against Pseudomonas aeruginosa  
WHIKA FEBRIA DEWATISARI, LAURENTIUS HARTANTO NUGROHO, ENDAH RETNANINGRUM, YEKTI ASIH PURWESTRI

408-415

Local snake fruit conservation in East Java, Indonesia: Community knowledge and appreciation  
NOVITA K. INDAH, SERAFINAH INDIYANI, ESTRI LARAS ARUMINGTYAS, RODIYATI AZRIANINGSIH

416-423

Effects of Caulerpa lentillifera added into culture media on the growth and nutritional values of Phronima pacifica, a natural fish-feed crustacean  
VIVI ENDAR ERAWATI, PINANDOYO, RESTIANA WISNU ARIYATI, NURMANITA RISMANINGSIH, SETO WINDARTO, SLAMET BUDI PRAYITNO, Y.S. DARMANTO, OCKY KARNA RADJASA

424-431

Endophytic bacteria associated with rice roots from suboptimal land as plant growth promoters  
NUR PRIHATININGSIH, HERU ADI DJATMIKO, PUJI LESTARI

432-437

Potential analysis of location, socio-culture and biodiversity as ecotourism attraction in Valentine Bay on Buano Island, West Seram, Maluku, Indonesia  
MARThA E. SIAHAYA, PAULUS MATIUS, MARLON I. AIPASSA, YAYA RAYADIN, YOSEP RUSLIH, HENDRIK S.S. APOONNO

438-448

Molecular bird sexing on kutilang (Pycnonotus sp.) based on amplification of CHD-Z and CHD-W genes by using polymerase chain reaction method  
YUDITH VIOLETTA PAMULANG, ARIS HARYANTO

449-452
| Title                                                                 | Pages |
|----------------------------------------------------------------------|-------|
| Status of biodiversity in wetlands of Biswanath district of Assam, India | 453-471 |
| Agronomic performance and pod shattering resistance of soybean genotypes with various pod and seed colors | 472-479 |
| Chemical composition and antibacterial activities of *Rhus tripartita* essential oil in Algeria | 480-490 |
| Drumstick (*Moringa oleifera*) variation in biomass and total flavonoid content in Indonesia | 491-498 |
| Short Communication: New distributional record of *Phyllanthus securinegoides* Merr. (Phyllanthaceae) and *Rinorea niccolifera* Fernando (Violaceae) of Homonhon Island, Philippines | 499-503 |