

Front cover: Dactylorhiza fuchsii (Druce) Soo (PHOTO: TOM GILLAND)

**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 mm<sup>2</sup>) paper size, in a single column, single space, 10-point (10 pt) Times New Roman font. The margin text is 3 cm from the top, 2 cm from the bottom, and 1.8 cm from the left and right. Smaller lettering size can be applied in presenting table and figure (9 pt). Word processing program or additional software can be used, however, it must be PC compatible, 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

# THIS PAGE INTENTIONALLY LEFT BLANK

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

# BIODIVERSITAS

· · · · · · · · · · · · · · · · · · ·	
Influence of land cover types on soil quality and carbon storage in Moramo Education Estate, Southeast Sulawesi, Indonesia SYAMSU ALAM, SAHTA GINTING, M. TUFAILA HEMON, SITTI LEOMO, LAODE MUHAMMAD HARJONI KILOWASID, JUFRI KARIM, YUSANTO NUGROHO, JERIELS MATATULA, PANDU YUDHA ADI PUTRA WIRABUANA,	4371-4376
Genotyping and physiological characteristics of <i>Acanthamoeba</i> isolated from beaches in Phuket Province, Thailand NARUMON BOONMAN, CHANATE WANNA, JARUWAN CHUTRTONG, SRILERT CHOTPANTARAT, SIRIPHAN BOONSILP	4377-4384
Assessment of state of <i>Dactylorhiza fuchsii</i> (Orchidaceae) populations from the Altai mountains of Kazakhstan A.A. SUMBEMBAYEV, Z.H.T. TERGENBAEVA, G.M. KUDABAYEVA, R.S. TASHMETOVA, Y.A. GENIEVSKAYA, D.L. SZLACHETKO	4385-4399
DNA barcoding of <i>Macrocephalon maleo</i> Sal. Muller, 1846 originating from Sulawesi, Indonesia ABDUL SAMAD, DEDY D. SOLIHIN, CECE SUMANTRI, BAMBANG PURWANTARA	4400-4408
Species determination and heavy metal content of sailfin catfish ( <i>Pterygoplichthys pardalis</i> ) from Tempe Lake, South Sulawesi, Indonesia KASMIATI, NURSAKINAH LATUCONSINA, ANDI ATHIFAH PUTRI, RAHMATUL KHASANAH, NURFAIDAH, FAHRUL, SYAHRUL, METUSALACH	4409-4417
Characterization of Lactic Acid Bacteria from buffalo dairy product (dadiah) as potential probiotics SALAM N. ARITONANG, ELLY ROZA, YETMANELI, AFRIANI SANDRA, RIZQAN	4418-4423
Chromatography analysis, in vitro antioxidant and antibacterial activities of essential oil of <i>Artemisia herba-alba</i> Asso of Boussaâda, Algeria MOUNIRA KADRI, ABDELOUAHAB YAHIA, SANA GOUBI, NOUR ELHOUDA MEKHEDMI, MEHDI SELMANE, AHMED ELKHALIFA CHEMSA	4424-4431
The diversity of agromorphological characters of <i>Portulaca grandiflora</i> in the MV8 population deriving from recurrent irradiation SYARIFAH IIS AISYAH, REGINA AGRITENIA MAYRISCHA SARASWATI, YOSHUA SHANDY YUDHA, WARAS NURCHOLIS	4432-4439
Analysis of the relationship between the ENSO phenomenon, Net Primary Productivity and catches of Yellowfin Tuna in Sibolga Waters, Indonesia AMANATUL FADHILAH, RUSDI LEIDONALD, IPANNA ENGGAR SUSETYA, ASTRID FAUZIA DEWINTA	4440-4447
Curcuma lampangensis and C. sabhasrii, two new species of the family Zingiberaceae from northern Thailand SARAYUT RAKARCHA, SURAPON SAENSOUK, CHARUN MAKNOI, MATHEE WONGNAK, WORANART THAMMARONG, PIYAPORN SAENSOUK	4448-4459
Antibiotic resistance pattern of Extended-Spectrum β-Lactamase (ESBL) producing Escherichia coli isolated from broiler farm environment in Pasuruan district, Indonesia SHEILA MARTY YANESTRIA, FIDI NUR AINI EKA PUJI DAMEANTI, BETI GISTAWATI MUSAYANNAH, JUNIANTO WIKA ADI PRATAMA, ADIANA MUTAMSARI WITANINGRUM, MUSTOFA HELMI EFFENDI, EMMANUEL NNABUIKE UGBO	4460-4465

Biodiversity monitoring as a baseline for PROPER Biodiversity Protection Program of PT. Geo Dipa Energi Dieng, Central Java, Indonesia SUWARNO HADISUSANTO, PURNOMO, TRIJOKO, AKBAR REZA, RURY EPRILURAHMAN, DONAN SATRIA YUDHA, PURNO SUDIBYO, HASTIN AMBAR ASTI, NOORMAN HENDRY FAUZY, FX SUGIYO PRANOTO, DWI SENDI PRIYONO, FARADLINA MUFTI, ANNAS RABBANI, DWINDA MARISKA PUTRI, SYAMSUMIN, ARON PANGIHUTAN CHRISTIAN TAMPUBOLON, FAQIH NUR ABDULLAH	4466-4472
Anthropogenic implications for land cover changes and vegetation structure in coastal protected forest SYAIFUL EDDY, INKA DAHLIANAH, CONNY MASHITO, MAHARANI OKTAVIA, BUDI UTOMO	4473-4481
Assessing the bird and tree species diversity in the north of Badung, Bali, Indonesia LUH PUTU ESWARYANTI KUSUMA YUNI, I MADE SAKA WIJAYA, IDA AYU EKA PERTIWI SARI	4482-4489
Diversity of fauna species in the mangrove ecosystem of Youtefa Bay Tourism Park, Papua, Indonesia ANNITA SARI, AMBO TUWO, AMRAN SARU, CHAIR RANI	4490-4500
Identification and prevalence of soil-transmitted helminth eggs in Javan Gibbon (Hylobates moloch) and Javan Langur (Trachypithecus auratus) at Petungkriyono Forest, Central Java, Indonesia M.Y. KHANSA KHARISMAWAN, ISHMA MAULA, PUDJI ASTUTI, ARIF SETIAWAN	4501-4509
The effect of integrated pest management on <i>Scirpophaga innotata</i> population and natural enemies on rice field in South Sulawesi, Indonesia RAHMAWASIAH, ABDUL LATIEF ABADI, GATOT MUDJIONO, AKHMAD RIZALI	4510-4516
Marker validation for salt tolerance in Indica rice SUPRAYOGI, PRITA SARI DEWI, EKA OKTAVIANI, ALWA WIDI AISYA	4517-4523
Diversity of Entamoeba spp. in Long Tailed Macaque (Macaca fascicularis) in Baluran and Alas Purwo National Park, Indonesia DONY CHRISMANTO, NUNUK DYAH RETNO LASTUTI, LUCIA TRI SUWANTI, POEDJI HASTUTIEK, DYAH AYU KURNIAWATI, ADIANA MUTAMSARI WITANINGRUM, CHICI AYU PARAMITA, ARIF PRATIWI	4524-4531
Phytopathogenic fungi as potential biocontrol agents against an invasive weed, Asystasia gangetica, at Sakambangan rubber plantation in Garut, West Java, Indonesia ENDAH YULIA, ALYA IZZA MAHMUDAH, ALDI RAHAYU, CEPPY NASAHI, YANI MAHARANI, TARKUS SUGANDA, DEDI WIDAYAT	4532-4538
Diversity and distribution of liverworts in Mount Sibuatan, North Sumatra, Indonesia FERDINAND SUSILO, NURSAHARA PASARIBU, SYAMSUARDI, ETTI SARTINA SIREGAR	4539-4548
Assessment of land use and land cover change on Gum Talha (Acacia seyal var. seyal) forest in Bahar Alarab, Sudan AHMED YOUNIS IBRAHIM YOUNIS, BELLO NIYI JONATHAN, ADENIYI OLUMUYIWA TOGUN, EMAD HASSAN ELAWAD YASIN, SIRAJ OSMAN OMER, GAMMER-ELDIEN ABDELRHMAN IBRAHIM HAMAD, SAMOURA DEMBA AÏSSATA	4549-4560
A genetic approach for authentication on morphological differences of cultivated pompano species in Indonesia AGUS ALIM HAKIM, DIKRURAHMAN, SAHIDAN MUHLIS, RETNO PUJI ASTUTI, DYAH WIDYA SARI, MOHAMMAD MUKHLIS KAMAL	4561-4569
Suitability habitat model of <i>Mangifera rufocustata</i> under different climatic and environmental conditions ADISTINA FITRIANI, YUDI F. ARIFIN, GUSTI M. HATTA, RAIHANI WAHDAH, DAMARIS PAYUNG	4570-4577
Two new species of <i>Curcuma</i> subgenus <i>Ecomata</i> (Zingiberaceae: Zingibereae), from Central and Southwestern Thailand PIYAPORN SAENSOUK, THAWATPHONG BOONMA, SARAYUT RAKARCHA, CHARAN MAKNOI, MATHEE WONGNAK, SURAPON SAENSOUK	4578-4588

Bioactivity and metabolite profile of papaya ( <i>Carica papaya</i> ) seed extract MUHAMMAD ALFARABI, FORMAN ERWIN SIAGIAN, JAP MAI CING, TRINI SURYOWATI, TURHADI, MICHELTHELIA SULIJAYA SUYONO, MONICA SYEFI FEBRIYANTI, FITRI BORU NAIBAHO	4589-4600
Estimation of carbon pool at mangrove forest of Kudat, Sabah, Malaysia SYAHRIR MHD HATTA, EJRIA SALLEH, NURUL SYAKILAH SUHAILI, NORMAH AWANG BESAR	4601-4608
Biodiversity of wild spice plants of the Central Kazakhstan region and their medicinal potential YELENA POZDNYAKOVA, GULNARA OMAROVA, AIGUL MURZATAYEVA, NEILA TANKIBAEVA	4609-4625
Interspecific associations of mangrove species and their preferences for edaphic factors and water quality BOY A. MARPAUNG, BUDIADI, AMBAR PERTIWININGRUM, LINA D. LESTARI, HANDOJO H. NURJANTO, WIDIYATNO	4626-4635
Pollen morphological characters variation among species of <i>Strobilanthes</i> s.l. from Sumatra, Indonesia and its taxonomic implications SURATMAN, SURANTO, MUZZAZINAH, PURNOMO	4636-4648
The shifting genetic diversity pattern of Indonesian rice improved varieties from 1943-2019 based on historical pedigree data ANAS, FARIDA DAMAYANTI, MOHAMAD KADAPI, NONO CARSONO, SANTIKA SARI	4649-4656
Non-edible plants traded in traditional markets of Beringharjo, Yogyakarta and Pasar Baru, East Kalimantan, Indonesia: The role of biocultural system BUDIAWATI SUPANGKAT ISKANDAR, JOHAN ISKANDAR, SUROSO, RAHMAN LATIF ALFIAN, DEDE MULYANTO	4657-4669
Short Communication: Taxonomic status of Great Argus ( <i>Argusianus argus</i> ) Sumatra and Borneo based on Cytochrome B gene CYNTHIA ERICCA, DJONG HON TJONG, DEWI IMELDA ROESMA, WILSON NOVARINO, SYAIFULLAH, MUHAMMAD NAZRI JANRA, AADREAN	4670-4676
Genetic diversity and structure of kola tree ( <i>Cola nitida</i> ) clones germplasm in <i>Côte d'Ivoire using Single Nucleotide Polymorphism markers</i> YAYA OUATTARA, KOUAMÉ GUILLAUME KOFFI, DROLET JEAN-MARC SÉRY, DIDIER MARTIAL SARAKA, N'DA DÉSIRÉ POKOU, KARINE KOSSIA MANZAN GBA, BOUADOU BONSSON, DOFFOU SÉLASTIQUE AKAFFOU, RAOUL SYLVÈRE SIÉ	4677-4685
Identification and screening of enzymatic abilities of <i>Ktedonobacteria</i> from forest soil of Cisolok Geothermal Area, Indonesia MAZYTHA KINANTI RACHMANIA, FITRIA NINGSIH, DHIAN CHITRA AYU FITRIA SARI, YASUTERU SAKAI, SHUHEI YABE, YURIZA ESHANANDA, AKIRA YOKOTA, WELLYZAR SJAMSURIDZAL	4686-4695
The brown planthopper ( <i>Nilaparvata lugens</i> Stal.) attack and its genetic diversity on rice in Bali, Indonesia LISTIHANI LISTIHANI, PUTU EKA PASMIDI ARIATI, I GUSTI AYU DIAH YUNITI, DEWA GEDE WIRYANGGA SELANGGA	4696-4704
Cultural strategies of the local and transmigrant communities in dealing with land and forest fire disasters in West Kotawaringin District, Central Kalimantan, Indonesia DEWI SINTA, JOHAN ISKANDAR, BUDHI GUNAWAN	4705-4715
Photoperiod effect on vegetative growth and bulbing initiation of four garlic genotypes NIKEN KENDARINI, SYARIFAH IIS AISYAH, AWANG MAHARIJAYA, SOBIR	4716-4723
Mitochondrial cytochrome oxidase 1 (CO1) and morphology of Penja fish (Sicyopterus spp.) in Budong-Budong River, West Sulawesi, Indonesia IDA ASTUTI, MOHAMAD FADJAR, RAHMI NURDIANI, TITIK DWI SULISTIYATI	4724-4729

An orange pigment from the marine bacterium Paracoccus haeundaensis SAB E11 as a prospective source of natural antioxidant HERMAWATY ABUBAKAR, RIKA INDRI ASTUTI, SRI LISTYOWATI, IRMANIDA BATUBARA, ARIS TRI WAHYUDI	4730-4737
Genetic diversity analysis and phylogeography of <i>Osteochilus spilurus</i> (Cyprinidae: Labeoninae) from Bangka, Belitung, and Kalimantan Islands using Cytochrome b gene ARDIANSYAH KURNIAWAN, ANIK M. HARIATI, ANDI KURNIAWAN, NIA KURNIAWAN, TEGUH W. NUGROHO, ENDANG BIDAYANI, AHMAD F SYARIF, DEWA G.R. WIADNYA	4738-4746
Monetary evaluation of supporting ecosystem services as a habitat provider for birds in	4747-4758
Thailand urban park ARERUT YARNVUDHI, NISA LEKSUNGNOEN, SUPALAK SIRI, YUWADEE PONPITHUK, RONGLARP SUKMASUANG, PRATEEP DUENGKAE, CHATTRAPHAS PONGCHAROEN, NANTIDA SUTUMMAWONG, DOKRAK MAROD, CHONGRAK WACHRINRAT, AERWADEE PREMASHTHIRA, PANTANA TOR-NGERN, SANTI POUNGCHAREAN, SUTHEERA HERMHUK, PANIDA KACHINA	
Next generation sequencing reveals plants consumed by the vulnerable ebony langur	4759-4769
( <i>Trachypithecus auratus</i> ) in a fragmented mountain forest PUGUH KARYANTO, ADIFA RISA BAGASTA, IKE NURJUITA NAYASILANA, SHUKOR MD NOR, SRI SUCI UTAMI ATMOKO, ARI SUSILOWATI, SUNARTO	
Short Communication: Invasive mollusks <i>Melanoides tuberculata</i> (Müller, 1774), and <i>Achatina fulica</i> (Férussac, 1821) in Southeast Sulawesi, Indonesia MUHAMMAD FAJAR PURNAMA, SALWIYAH	4770-4774
Diversity and ecology of Pteridophytes in Cendil heath forest and Gurok Beraye tropical	4775-4782
rainforest, Belitung, Indonesia ABYAN SETYA PRIAMBUDI, TATIK CHIKMAWATI, SULISTIJORINI, YULIAN FAKHRURROZI	
Antibacterial and antioxidant activity of endophytic fungi isolated from Peronema	4783-4792
canescens leaves ELFITA, RIAN OKTIANSYAH, MARDIYANTO, HARY WIDJAJANTI, ARUM SETIAWAN	
Morphological investigation of intestine structure of the Sunda Porcupine ( <i>Hystrix javanica</i> ) YULIASTUTI, ANDHIKA YUDHA PRAWIRA, MUHAMMAD RISMAN WAHID, CHAIRUN NISA', SRIHADI AGUNGPRIYONO	4793-4799
The method of forest change detection using Sentinel-2 optical satellite imagery and Sentinel-1 radar imagery: A case study in Dak Nong Province, Vietnam TRAN QUANG BAO, NGUYEN VAN THI, LE SY DOANH, PHAM VAN DUAN, LA NGUYEN KHANG, NGUYEN TRONG CUONG, BUI TRUNG HIEU, DAO THI THANH MAI, DINH VAN TUYEN	4800-4809
Anurans of select green spaces of Davao City, Mindanao Island, Philippines ELSA MAY DELIMA-BARON, CYRELL ANN S. RUALES, CHRISTIAN TRIPOLE, MARIAN DARA T. TAGOON, TREASEUR B. SUSULAN	4810-4815
Investigation of the genetic diversity of jewel orchid in Vietnam using RAPD and ISSR	4816-4825
markers THI KIM PHUONG TRAN, MINH HAC PHAM, THI HUONG TRINH, SASANTI WIDIARSIH, VIET THE HO	
Mapping of mangrove forest and carbon stock estimation of East Coast Surabaya,	4826-4837
Indonesia ZAINUL HIDAYAH, HERLAMBANG AULIA RACHMAN, ABD. RAHMAN AS-SYAKUR	
	1020 1012
Short Communication: Morpho-agronomic performances of bird pepper (Capsicum annuum L.) lines under varying agroecological locations in Indonesia  MUHAMAD SYUKUR, ZULFIKAR DAMARALAM SAHID, SOBIR, AWANG MAHARIJAYA, ARYA WIDURA RITONGA, SULASSIH, MUHAMMAD RIDHA ALFARABI ISTIQLAL, ABDUL HAKIM, ARYA YUDA PANGESTU, UNDANG, TIARA YUDILASTARI, DWIKA SYATTWA ARANDITO, SYAFIK ASHAR, AGHNIYA'UL HASANAH, KARLIN AGUSTINA, RULI JOKO PURWANTO, KARYANI, MARLINA MUSTAFA, YOLANDA FITRIA SYAHRI, CITRA RAMLASARI	4838-4843

Diversity of the Tabuhan Island coral reef fish revealed by DNA barcoding and implication on conservation strategy in Banyuwangi, Indonesia SINAR PAGI SEKTIANA, ANNUR AHADI ABDILLAH, MD. JOBAIDUL ALAM, WAHYU ISRONI, NINA NURMALIA DEWI, HYUN WOO KIM, SAPTO ANDRIYONO	4844-4851
Propolis extract as a green bacterial corrosion inhibitor on three types of metals NI LUH WATINIASIH, I NYOMAN BUDIARSA, I NYOMAN GDE ANTARA, PUTU ANGGA WIRADANA	4852-4860
Characterization and identification of agarwood-producing plants ( <i>Aquilaria</i> spp.) from north aceh based on morphological and molecular markers LUKMAN, DINY DINARTI, ULFAH JUNIARTI SIREGAR, MAMAN TURJAMAN,	4861-4871
SUDARSONO SUDARSONO Growth patterns of captive painted terrapins <i>Batagur borneoensis</i> in the Aceh Province, Indonesia ABDUL L. MAWARDI, TEUKU HADI WIBOWO ATMAJA, TRI MUSTIKA SARJANI, MUHAMMAD KHALIL, M. ALI SARONG, YUSRIONO	4872-4878
Effects of plot size on assessment of tree species diversity in Caspian forests of Iran AMER MIRZAZADEH, HASSAN POURBABAEI, MEHRDAD GHODSKHAH DARYAEI, AMIRESLAM BONYAD	4879-4886
Floristic composition, structure, and diversity of mangroves in the coastal areas of Mabini, Davao de Oro, Philippines ALEXA MAE B. MANUAL, NEIL ALDEN S. GABATO, QUEZZEY B. JETUYA, JEMER A. ALIMBON	4887-4893
Growth performance and nutrient composition of black soldier fly larvae reared on solid-state fermentation substrates with various white rot fungi EKO LELA FITRIANA, ANURAGA JAYANEGARA, DEWI APRI ASTUTI, ERIKA BUDIARTI LACONI	4894-4905
Isolation and screening of entomopathogenic fungi against the grasshopper <i>Oxya chinensis</i> (Orthoptera: Acrididae) from rice fields in Thua Thien Hue, Vietnam LE CANH VIET CUONG, BAKEO SOUVANNALATH, TRAN PHUONG HA, LE QUYNH LIEN, VU THI THANH TAM, PHAM THI THUY HOAI, HOANG LE TUAN ANH, TON THAT HUU DAT	4906-4911
Biological activity of some phenolic compounds extracted from <i>Agrimonia eupatoria</i> against several pathogenic bacteria species MOHAMMED ARAFAT MOHAMMED, JASSIM FATEHI ALI, YOUNIS SAADI SAEED, IBRAHIM HASSAN YASEEN, BUSHRA HABEEB AHMAD	4912-4917
Mangrove zonation, community structure and healthiness in Kei Islands, Maluku, Indonesia I WAYAN EKA DHARMAWAN, JEVERSON RENYAAN, DONI NURDIANSAH	4918-4927
Regeneration failure and seedling growth of <i>Dipterocarpus gracilis</i> , a vulnerable dipterocarp in a tropical monsoon forest in Central Java, Indonesia NESTY PRATIWI ROMADINI, SAPTO INDRIOKO, WIDIYATNO, ENY FARIDAH	4928-4939
Prospective analysis of the role of actors in governing mangrove ecosystem area in Tangerang District, Indonesia S.M.A. HARI MAHARDIKA, FREDINAN YULIANDA, LUKY ADRIANTO, SULISTIONO	4940-4947
Variability of secondary metabolites from leaves of <i>Ziziphus mauritiana</i> obtained from different locations in Sumbawa, Indonesia IHLANA NAIRFANA, ALUH NIKMATULLAH, MUHAMMAD SARJAN, ADNAN TANDEANG	4948-4957