



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

BIODIVERSITAS

Journal of Biological Diversity

Volume 23 - Number 11 - November 2022

Front cover: Bubalus depressicornis (H. Smith, 1827)
(PHOTO: CHRIS K.)

Published monthly

PRINTED IN INDONESIA

ISSN: 1412-033X

E-ISSN: 2085-4722



BIODIVERSITAS

Journal of Biological Diversity
Volume 23 – Number 11 – November 2022

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:

S u t a r n o

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 *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 using the *Biodiversitas* template, which can be found at (<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 "per-plant" 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, Barnett 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

BIODIVERSITAS

Journal of Biological Diversity
Volume 23 - Number 11 - November 2022

Diversity and use of traditional medicinal plant species in Bantimurung-Bulusaraung National Park, Indonesia	5539-5550
IIN PERTIWI A. HUSAINI, RISMA ILLA MAULANY, NASRI NASRI, PUTU OKA NGAKAN	
Evaluation of non-timber forest products used as medicinal plants from East Kalimantan (Indonesia) to inhibit α-glucosidase and free radicals	5551-5558
RICO RAMADHAN, RAMADHAN TOSEPU, PREECHA PHUWAPRAISRISAN, RUDIANTO AMIRTA, KIETTIPUM PHONTREE, YAZDANIYAR FAJRI HALIMI FIRDAUS, NURLITA ABDULGANI, MUHAMMAD ZAINUL MUTTAQIN, SAPARWADI	
Isolation and characterization of indigenous amylolytic enzyme-producing <i>Aspergillus</i> sp. from sweet-flavored tapai	5559-5565
LIVI ANASTASIA, ERLANGGA ANANTHA KODRAT, HANS VICTOR, ASTIA SANJAYA, REINHARD PINONTOAN	
Phytochemical, GC-MS analysis and antioxidant activities of leaf methanolic extract of <i>Lai (Durio kutejensis)</i>, the endemic plant of Kalimantan, Indonesia	5566-5573
HETTY MANURUNG, DWI SUSANTO, EKO KUSUMAWATI, RETNO ARYANI, RUDY A. NUGROHO, RATNA KUSUMA, ZULFIKA RAHMAWATI, RISKA D. SARI	
Short Communication: Diversity amphibians and reptiles at Sungai Kerteh mangrove forest, Terengganu, Malaysia	5574-5584
NURULHUDA ZAKARIA, MOHAMAD IKMAL HAKIM ALLAHUDIN, SITI NUR SYAZA MA'AD, AZRUN AMIRUDIN SULAIMAN, NUR AIN ABDULLAH, MOHAMMAD IZUAN MOHD ZAMRI, MAZRUL ASWADY MAMAT, MUHAMMAD YAZID DERAMAN	
Identification and quantification of vitellogenin gene in eyebrow goby (<i>Oxyurichthys ophthalmonema</i>)	5585-5592
ANALYN CASTOR SA-AN., GERALD F. QUINTIO, NATHANIEL C. AÑASCO, REX FERDINAND M. TRAFALGAR, MAE GRACE G. NILLOS	
Short Communication: Correlation of flowering phenology and heat unit of forest cloves (<i>Syzygium obtusifolium</i>) at different elevations in Maluku Province, Indonesia	5593-5599
MARWAN YANI KAMSURYA, AMBO ALA, YUNUS MUSA, RAFIUDDIN	
Amendment of mycorrhizae and its residual effect on growth and yield of maize (<i>Zea mays</i>) hybrids in coastal land	5600-5605
RUSTIKAWATI, EKO SUPRIJONO, BAMBANG G. MURCITRO, CATUR HERISON, SISI J. SITOANG	
Diversity of partial sequence Leptin Gene (Exon 3) in crossbred cattle compared to GenBank database	5606-5612
DEVI ERMAWATI, PANJONO, SIGIT BINTARA, TETY HARTATIK,	
The impact of ENSO-IOD on the Scad (<i>Decapterus</i> spp.) in Pangkajene Kepulauan and Barru Waters, Makassar Strait, Indonesia	5613-5622
NUR ABRIANTI ISLAMIAH BAHARUDDIN, MUKTI ZAINUDDIN, NAJAMUDDIN	
Short Communication: Genetic similarity analysis of in vitro cultivated pineapple (<i>Ananas comosus</i>) from Sipahutar, North Sumatra, Indonesia using ISSR markers	5623-5628
FAUZIYAH HARAHAP, NUSYIRWAN NUSYIRWAN, ANNISA AFIVA, EKO PRASETYA, ICIK SURIANI, RIFA FADHILLAH MUNIFAH HASIBUAN, ROEDHY POERWANTO	
Antibacterial activity of seed kernel extracts of seven mangoes (<i>Mangifera indica</i>) cultivars native to Indonesia against MDR-<i>Pseudomonas aeruginosa</i> isolated from wounds	5629-5637
MUHAMMAD EVY PRASTIYANTO, SRI DARMAWATI, ANA HIDAYATI MUKAROMAH,	

Agroforestry rehabilitation program in Sudan: Determinant of farmers' participation and biodiversity status in the program MOHAMED HEMIDA, BUDI MULYANA, ANDREA VITYI	5638-5645
The recombinant expression and antimicrobial activity determination of Cecropin-like part of Heteroscorpine- from <i>Heterometrus laoticus</i> RIMA ERVIANA, YUTTHAKAN SAENGKUN, PRAPENPUKSIRI RUNGSA, NISACHON JANGPROMMA, MUSTOFA, SAKDA DADUANG,	5646-5653
Naphthalene degradation by <i>Pseudomonas</i> sp. LBKURCC strain with addition of glucose as co-substrate NOVIANTY, BHEKTI ANTIKA, SARYONO, AMIR AWALUDDIN, NOVA WAHYU PRATIWI, ERWINA JULIANTARI	5654-5661
Characteristics of Lactic Acid Bacteria isolated from traditional fermented fish RISA NOFIANI, SARWIYATI, PUJI ARDININGSIH, ADHITIYAWARMAN	5662-5669
Autecology of <i>Ceratium furca</i> and <i>Chaetoceros didymus</i> as potential harmful algal blooms in tourism and aquaculture sites at Teluk Pandan Bay, Lampung, Indonesia QADAR HASANI, MAULID WAHID YUSUP, RACHMAD CAESARIO, DAVID JULIAN, AHMAD MUHTADI	5670-5680
Short Communication: Genetic diversity of walnut blight-associated bacteria from China using REP-PCR CAO ZHENG, JIEQIAN ZHU, XUWANG YANG, BENZHONG FU	5681-5686
In vitro seed germination of <i>Paphiopedilum lowii</i>, an endangered slipper orchid in North Borneo VINISHAA S. RAGU, ROSLIN OMBOKOU, RIMI REPIN, DUNI MOLIDIN, RAMLAN MIADIN, ZALEHA A. AZIZ,	5687-5694
First report of entomopathogenic fungi from South Sumatra (Indonesia): pathogenicity to egg, larvae, and adult of <i>Culex quinquefasciatus</i> INDRI RAMAYANTI, SITI HERLINDA, AHMAD MUSLIM, HAMZAH HASYIM	5695-5702
Profile of Multidrug Resistance and Methicillin-Resistant <i>Staphylococcus aureus</i> (MRSA) isolated from cats in Surabaya, Indonesia DANIAH ASHRI AFNANI, NURULLAH FATIH, MUSTOFA HELMI EFFENDI, WIWIEK TYASNINGSIH, ASWIN RAFIF KHAIRULLAH, SHENDY CANADYA KURNIAWAN, OTTO SAHAT MARTUA SILAEN, SANCAKA CHASYER RAMANDINIANTO, AGUS WIDODO, KATTY HENDRIANA PRISCILIA RIWU	5703-5709
Adaptive strategy of <i>Stevia rebaudiana</i> to environmental change in tropical climate based on anatomy and physiology characteristics AHMAD DHIAUL KHULUQ, EKO WIDARYANTO, ARIFFIN, ELLIS NIHAYATI	5710-5717
Revision of the genus <i>Cornukaempferia</i> Mood & K. Larsen (Zingiberaceae), and a new species from Thailand PIYAPORN SAENSOUK, THAWATPHONG BOONMA, SURAPON SAENSOUK	5718-5729
Thrombolytic potential in bacteria isolated from fermented durian tempoyak CHRISTY PRISKILA, VALERIE VIDIAN, ASTIA SANJAYA, MARCELIA SUGATA, REINHARD PINONTOAN	5731-5737
The pre-weaning growth of lambs from crossbreeding between Garut ewes with Dorper rams ICHDA RUFAIDA ATHIFA, APRILIANNA PUTRI ZAHRA NAFSINA LUVITA SARI, DYAH MAHARANI, I GEDE SUPARTA BUDISATRIA, SIGIT BINTARA, YUDI GUNTARA NOOR, RAHMAT HIDAYAT, PANJONO,	5738-5743
Coral resilience inside and outside of <i>Pesisir Timur Pulau Weh</i> conservation zone, Sabang City, Indonesia NADIA ALDYZA, TERNALA ALEXANDER BARUS, MISWAR BUDI MULYA, MUHAMMAD ALI SARONG	5744-5751

Variation in leaf characters and agronomical traits of Yard-long bean genotypes between <i>Dimocarpus longan</i> and <i>Psidium guajava</i> stand	5752-5758
FAJRIN PRAMANA PUTRA, FLORENTINA KUSMIYATI, SYAIFUL ANWAR, WIDARYATI, MUHAMAD GHAZI AGAM SAS	
Short-Communication: The use of lactose-astaxanthin to maintain the quality of green junglefowl frozen semen	5759-5764
WAYAN BEBAS, KADEK KARANG AGUSTINA	
Isolation and characterization of plant growth promoting rhizobacteria from rhizospheric soil of selected pulses and their effect on <i>Coriandrum sativum</i> plants	5765-5770
WANWISA PIRAPAK, ACHIRAYA SIRIPHAP, TUDDOW INPRASIT, CHORPAKA PHUANGSRI, PRAINYA KRAIVUTTINUN	
The species diversity and composition of seedlings for degraded land rehabilitation in different phytogeographical regions in Indonesia	5771-5781
WIRYONO, AGUNG HASAN LUKMAN, STEFFANIE NURLIANA	
Population dynamics of <i>Zeuzera</i> spp. (Lepidoptera: Cossidae) on <i>Eucalyptus pellita</i> plantation in Central Kalimantan, Indonesia	5782-5789
MOHAMAD SUHERI, NOOR FARIKHAH HANEDA, RULY ANWAR, JUNG YOONHWA, SHINICHI SUKENO, PARK JONGMYUNG	
Tomato F3 lines development and its selection index based on narrow-sense heritability and factor analysis	5790-5797
MUH FARID, MUHAMMAD FUAD ANSHORI, IFAYANTI RIDWAN	
Differences in bacterial composition between vascular epiphyte and parasitic plants living on the same host plants	5798-5805
HOANG DANG KHOA DO, ARIF LUQMAN, MINH THIET VU, HOANG DANH NGUYEN, YOHANES KARTJITO PUTRO, ELSALISA AINUR ROFIQA, HERI SANTOSO, ALFINDA NOVI KRISTANTI, SUCIPTO HARIYANTO, LE MINH BUI, YOSEPHINE SRI WULAN MANUHARA, ANJAR TRI WIBOWO,	
The diversity and susceptibility against antibiotics of <i>Salmonella</i> spp. clinical isolates from Yogyakarta, Indonesia	5806-5813
ENI KURNIATI, ENDAH RETNANINGRUM, NASTITI WIJAYANTI, TRI WIBAWA	
Isolation and molecular identification of halotolerant diazotrophic bacteria from The Northern Coastal of Pemalang, Central Java, Indonesia	5814-5821
PURWANTO, EKA OKTAVIANI, NI WAYAN ANIK LEANA	
Bacteria communities of coffee plant rhizosphere and their potency as plant growth promoting	5822-5834
SUHARJONO, ERVINDA YULIATIN	
Diversity, composition, structure and canopy cover of mangrove trees in six locations along Bintuni riverbank, Bintuni Bay, West Papua, Indonesia	5835-5843
MARKUS SRAUN, RONI BAWOLE, JONNI MARWA, ANTON SILAS SINERY, REINARDUS LIBORIUS CABUY	
Morphological and molecular characterization of maize lines tolerance to drought stress	5844-5853
ACHMAD AMZERI, KASWAN BADAMI, SIGIT BUDI SANTOSO, KELIK PW SUKMA	
Honey quality from the bee <i>Apis cerana</i>, honey potency produced by coconut and sugar palm saps	5854-5861
ERWAN, AGUSSALIM	
Variabilities of the carbon storage of mangroves in Gili Meno Lake, North Lombok District, Indonesia	5862-5868
SITTI HILYANA, FIRMAN ALI RAHMAN	
Morphological, physicochemical, and phytochemical characterization of <i>Camellia dormoyana</i> (Pierre) Sealy from Vietnam	5869-5883
DOAN THANH LUAN, TRAN VAN CHEN, DANH DUC NGUYEN, QUANG CUONG TRUONG, KHUONG HUU THANG, NGUYEN THANH TO NHI, VO NGOC LINH GIANG, NGUYEN XUAN SANG, NGUYEN THANH TRIET	

Soil organic matter and nitrogen in varying management types of coffee-pine agroforestry systems and their effect on coffee bean yield	5884-5891
KHANZA A'MALADEWI SUDHARTA, ARIEF LUKMAN HAKIM, MUHAMMAD ARIF FADHILAH, MAGHFIRA NUR FADZIL, CAHYO PRAYOGO, ZAENAL KUSUMA, DIDIK SUPRAYOGO,	
Species diversity, abundance, and movement of small mammals in the dry evergreen forest at Khao Yai National Park, Thailand	5892-5901
YUWALUK CHANACHAI, ANUTTARA NATHALANG, PRATEEP DUENGKAE, RONGLARP SUKMASUANG,	
Musculoskeletal structure of the shoulder and arm in large flying fox (<i>Pteropus vampyrus</i> Linnaeus,)	5902-5913
DANANG DWI CAHYADI, NURHIDAYAT, CHAIRUN NISA', SUPRATIKNO, SAVITRI NOVELINA, HERU SETIJANTO, SRIHADI AGUNGPRIYONO	
Isolation of actinomycetes from peatland to suppress the growth of <i>Ganoderma boninense</i> the causal agent of basal stem rot disease in oil palm	5914-5922
MUCHAMAD BAYU SETIYO BUDI, GIYANTO, EFI TODING TONDOK	
Assessment of genetic diversity and characterization of distinctness, uniformity, and stability of newly bred sweet potato clones	5923-5934
YOSEP SERAN MAU, ANTONIUS S.S. NDIWA, I G.B. ADWITA ARSA, GARVASILUS V. ASA, APRIANTO NANA, JESAYAS A. LONDINGKENE, EVERT YULIANES HOSANG, NOLDY RUSMINTA ESTORINA KOTTA	
Screening of indole-3-acetic acid PGPB from three agricultural systems at Nakhon Pathom, Thailand	5935-5941
METHANEE HOMTHONG, WANPHEN KAEWPUK, SUKANYA YAMSUAN, ANUNYA THONGSIMA KANLAYA MOKKAPAN, VACHIRAPORN PIKULTHONG,	
Metallothionein level in the larva of <i>Cheumathopsyche</i> sp. and the relationship between heavy metal concentration in Bone River, Gorontalo, Indonesia	5942-5950
MIFTAHUL KHAIR KADIM, ENDANG YULI HERAWATI, DIANA ARFIATI, ASUS MAIZAR S. HERTIKA,	
Comparison of Shallow Water Soft Coral (<i>Octocorallia</i>) diversity and distribution among three islands in Makassar Strait, Indonesia	5951-5961
AYUB WIRABUANA PUTRA, WINDRA PRIAWANDIPUTRA, MAGDALENA LITAAY, TRI ATMOWIDI	
Inventory of orchid diversity in Merauke District, South Papua, Indonesia	5962-5972
KHARISMA PAMMAI, MIMIEN HENIE IRAWATI AL MUHDHAR, MURNI SAPTA SARI, SUEB, WACHIDATUL LINDA YUHANNA	
Determination of free radical scavenging activity, phenolic and flavonoid content of seven corn cultivars from the Southwest Maluku District, Indonesia	5974-5981
HERMALINA SINAY, FERYMON MAHULETTE, JAIME A. YÁÑEZ,	
Environmental DNA metabarcoding reveals biodiversity marine fish diversity of a small island at Manokwari District, West Papua, Indonesia	5982-5988
BAYU PRANATA, ARADEA BUJANA KUSUMA, VERA SABARIAH, HYUN WOO KIM, SAPTO ANDRIYONO	
Molecular identification of <i>Oncomelania hupensis lindoensis</i>, snail intermediate hosts of <i>Schistosoma japonicum</i> from Central Sulawesi, Indonesia	5989-5994
SUTRISNAWATI, ACHMAD RAMADHAN, MANAP TRIANTO	
Identification and antibiotic-resistant properties of <i>Vibrio owensii</i> and <i>V. alginolyticus</i> isolated from the Spermonde Islands, Indonesia	5995-6005
ALIM ISNANSETYO, INDAH ISTIQOMAH, HILAL ANSHARY, SRIWULAN SRIWULAN, ERVIA YUDIATI, SUBAGIYO SUBAGIYO, ADITYA ARIF, DINI WAHYU KARTIKASARI	

- Short communication: Diversity and ethnobotany of Araceae in Namu Suro Baru Village, North Sumatra, Indonesia** 6006-6012
 RIDAHATI RAMBEY, EDO RAYVALDO PURBA, ADRIAN HARTANTO, BAGUS PRIO PRAKOSO, PENIWIDIYANTI, LASWI IRMAYANTI, MAHARDIKA PUTRA PURBA
- Endophytic fungi from South Sumatra (Indonesia) in seed-treated corn suppressing *Spodoptera frugiperda* growth** 6013-6020
 SITI HERLINDA, MIMMA GUSTIANINGTYAS, SUWANDI SUWANDI,, RADIX SUHARJO, JELLY MILINIA PUSPITA SARI, SUPARMAN, HARMAN HAMIDSON, HAMZAH HASYIM
- Identification of Tambelo (*Bactronophorus thoracites*) Gould () in Wamesa Waters, Manokwari, West Papua, Indonesia** 6021-6030
 JULIANA LEIWAKABESSY, YAHYA, MOHAMMAD FADJAR, EDDY SUPRAYITNO
- A checklist of native freshwater fish from Brantas River, East Java, Indonesia** 6031-6039
VERYL HASAN, NOORHIDAYAH B. MAMAT, JOSIE SOUTH, FELIPE P. OTTONI,
 MAHENO S. WIDODO, PRIGI ARISANDI, WAHYU ISRONI, RIKHO JERIKHO, DIAN SAMITRA, ABDUL R. FAQIH, CHARLES P.H. SIMANJUNTAK, AKHMAD T. MUKTI
- Curcuma nakhonphanomensis* (Zingiberaceae), a new species from the lower Mekong River basin, northeastern Thailand** 6040-6048
 PIYAPORN SAENSOUK, THAWATPHONG BOONMA, SURAPON SAENSOUK,
- Antifungal activity of selected sea cucumber species from Tukuran, Zamboanga del Sur, Mindanao, Philippines using modified SPOTi assay** 6049-6055
 MARY GRACE EREGUERO, MARY ANNE CORDERO, RODELYN DALAYAP, SHARON ROSE TABUGO,
- Urine biochemical profile analysis and transabdominal ultrasonography for pregnancy detection in the endangered lowland anoa (*Bubalus depressicornis*)** 6056-6061
 ANOM BOWOLAKSONO, ANITA MAYASARI, AYU MULIA SUNDARI, ADVEN TRI JOY SIMAMORA, RAHMA SURYANINGSIH, ADY SURYAWAN, ADVEN TRI JOY SIMAMORA, ABINAWANTO ABINAWANTO, LUTHFIRALDA SJAHFIRDI, AFIFAH HASNA, JATNA SUPRIATNA, RANDALL C. KYES
- Monitoring of the habitat usage of Tembadau (*Bos javanicus lowi*) around salt lick in a forest plantation of Sabah, Malaysia** 6062-6069
 HIEW SUET ENN, BABA MUSTA, MOHD SANI SARJADI, MANDY MAID, MAZNAH MUNING, JULIUS KODOH, COLLIN GOH, MARYLYN JONALIUS, JEPHTE SOMPUD
- Short Communication:** 6070-6074
Rare grouper *Epinephelus miliaris* from market surveys in South Sulawesi, Indonesia
 NADIARTI NURDIN KADIR, AIDAH A. ALA HUSAIN, IRMAWATI DODY PRIOSAMBODO, MUHAMMAD JAMAL, MUHAMMAD ILYAS, A. NURUL IZZAH MALKAB, ERA FASIRAH, ABIGAIL MARY MOORE
- Diversity of twenty-three sweet corn (*Zea mays* L. *saccharata*) varieties in Indonesia** 6075-6081
 FARAH SAFIRA SALSABILA HERYANTO, DESTA WIRNAS, ARYA WIDURA RITONGA
- Ethnobiological study of *Hare*, a traditional food in the *Parmalim* community, North Sumatra, Indonesia** 6082-6088
 HANIFAH MUTIA ZAIDA NINGRUM AMRUL, NURSAHARA PASARIBU, R HAMDANI HARAHAP, T ALIEF ATHTHORICK
-