

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

BIODIVERSITAS

Journal of Biological Diversity

Volume 22 - Number 1 - February 2021



Front cover: Kandelia candel (L.) Druce
(PHOTO: P.B. PELSER & J.F. BARCELONA)

Published monthly

PRINTED IN INDONESIA

ISSN: 1412-033X

E-ISSN: 2085-4722



9 771412 033733



9 772085 472737

BIODIVERSITAS

Journal of Biological Diversity
Volume 22 – Number 2 – February 2021

ISSN/E-ISSN:

1412-033X (printed edition), 2085-4722 (electronic)

EDITORIAL BOARD:

Abdel Fattah N.A. Rabou (Palestine), **Agnieszka B. Najda** (Poland), **Ajay Kumar Gautam** (India), **Alan J. Lymbery** (Australia), **Annisa** (Indonesia), **Bambang H. Saharjo** (Indonesia), **Daiane H. Nunes** (Brazil), **Darlina Md. Naim** (Malaysia), **Ghulam Hassan Dar** (India), **Hassan Pourbabaei** (Iran), **Joko R. Witono** (Indonesia), **Kartika Dewi** (Indonesia), **Katsuhiko Kondo** (Japan), **Kusumadewi Sri Yulita** (Indonesia), **Livia Wanntorp** (Sweden), **M. Jayakara Bhandary** (India), **Mahdi Reyahi-Khoram** (Iran), **Mahendra K. Rai** (India), **Mahesh K. Adhikari** (Nepal), **Maria Panitsa** (Greece), **Mochamad A. Soendjoto** (Indonesia), **Mohib Shah** (Pakistan), **Mohamed M.M. Najim** (Srilanka), **Nurhasanah** (Indonesia), **Praptiwi** (Indonesia), **Rasool B. Tareen** (Pakistan), **Seyed Aliakbar Hedayati** (Iran), **Seyed Mehdi Talebi** (Iran), **Shahabuddin** (Indonesia), **Shahir Shamsir** (Malaysia), **Shri Kant Tripathi** (India), **Subhash C. Santra** (India), **Sugeng Budiharta** (Indonesia), **Sugiyarto** (Indonesia), **Taufiq Purna Nugraha** (Indonesia), **Yosep S. Mau** (Indonesia)

EDITOR-IN-CHIEF:

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 abbreviated as *Biodiversitas* encourages submission of manuscripts dealing with all biodiversity aspects of plants, animals and microbes at the level of the gene, species, and ecosystem as well as ethnobiology.

Article types The journal seeks original full-length research papers, reviews, and short communication. Manuscript of original research should be written in no more than 8,000 words (including tables and picture), or proportional with articles in this publication number. Review articles will be accommodated, while, short communication should be written at least 2,000 words, except for pre-study.

Submission The journal only accepts online submission, through open journal system (<https://smujo.id/biodiv/about/submissions>) or email to the editors at unsjournals@gmail.com. Submitted manuscripts should be the original works of the author(s). The manuscript must be accompanied by a cover letter containing the article title, the first name and last name of all the authors, a paragraph describing the claimed novelty of the findings versus current knowledge. Submission of a manuscript implies that the submitted work has not been published before (except as part of a thesis or report, or abstract); and is not being considered for publication elsewhere. When a manuscript written by a group, all authors should read and approve the final version of the submitted manuscript and its revision; and agree the submission of manuscripts for this journal. All authors should have made substantial contributions to the concept and design of the research, acquisition of the data and its analysis; drafting of the manuscript and correcting of the revision. All authors must be responsible for the quality, accuracy, and ethics of the work.

Ethics Author(s) must obedient to the law and/or ethics in treating the object of research and pay attention to the legality of material sources and intellectual property rights.

Copyright If and when the manuscript is accepted for publication, the author(s) still hold the copyright and retain publishing rights without restrictions. Authors or others are allowed to multiply article as long as not for commercial purposes. For the new invention, authors are suggested to manage its patent before published.

Open access The journal is committed to free-open access that does not charge readers or their institutions for access. Readers are entitled to read, download, copy, distribute, print, search, or link to the full texts of articles, as long as not for commercial purposes. The license type is CC-BY-NC-SA.

Acceptance The only articles written in English (U.S. English) are accepted for publication. Manuscripts will be reviewed by editors and invited reviewers (double blind review) according to their disciplines. Authors will generally be notified of acceptance, rejection, or need for revision within 1 to 2 months of receipt. The manuscript is rejected if the content does not in line with the journal scope, does not meet the standard quality, inappropriate format, complicated grammar, dishonesty (i.e. plagiarism, duplicate publications, fabrication of data, citations manipulation, etc.), or ignoring correspondence in three months. The primary criteria for publication are scientific quality and biodiversity significance. **Uncorrected proofs** will be sent to the corresponding author by email as *.doc* or *.docx* files for checking and correcting of typographical errors. To avoid delay in publication, corrected proofs should be returned in 7 days. The accepted papers will be published online in a chronological order at any time, but printed in the early of each month (12 times).

A charge Starting on January 1, 2019, publishing costs waiver is granted to authors of graduate students from **Least Developed Countries**, who first publish the manuscript in this journal. However, other authors are charged USD 250 (IDR 3,500,000). Additional charges may be billed for language editing, USD 75-150 (IDR 1,000,000-2,000,000).

Reprints The sample journal reprint is only available by special request. Additional copies may be purchased when ordering by sending back the uncorrected proofs by email.

Manuscript preparation Manuscript is typed on A4 (210x297 mm²) paper size, in a single column, single space, 10-point (10 pt) Times New Roman font. The margin text is 3 cm from the top, 2 cm from the bottom, and 1.8 cm from the left and right. Smaller lettering size can be applied in presenting table and figure (9 pt). Word processing program or additional software can be used, however, it must be PC compatible and Microsoft Word based (*.doc* or *.rtf*; not *.docx*). **Scientific names** of species (incl. subspecies, variety, etc.) should be written in italic, except for italic sentence. Scientific name (genera, species, author), and cultivar or strain should be mentioned completely for the first time mentioning it in the body text, especially for taxonomic manuscripts. Name of genera can be shortened after first mentioning, except generating confusion. Name of the author can be eliminated after first mentioning. For example, *Rhizopus oryzae* L. UICC 524, hereinafter can be written as *R. oryzae* UICC 524. Using trivial name should be avoided, otherwise generating confusion. **Biochemical and chemical nomenclature** should follow the order of the IUPAC - IUB. For DNA sequence, it is better used Courier New font. Symbols of standard chemical and abbreviation of chemistry name can be applied for common and clear used, for example, completely written butilic hydroxyl toluene (BHT) to be BHT hereinafter. **Metric measurement** use IS denomination, usage other system should follow the value of equivalent with the denomination of IS first mentioning. Abbreviations set of, like g, mg, mL, etc. do not follow by dot. Minus index (m⁻², L⁻¹, h⁻¹) suggested to be used, except in things like "per-plant" or "per-plot". **Equation of mathematics** does not always can be written

down in one column with text, in that case can be written separately. **Number** one to ten are expressed with words, except if it relates to measurement, while values above them written in number, except in early sentence. The fraction should be expressed in decimal. In the text, it should be used "%" rather than "percent". Avoid expressing ideas with complicated sentence and verbiage, and used efficient and effective sentence.

Title of the article should be written in compact, clear, and informative sentence, preferably not more than 20 words. Name of author(s) should be completely written. **Name and institution** address should also be completely written with street name and number (location), postal code, telephone number, facsimile number, and email address. Manuscript written by a group, author for correspondence along with address is required. First page of the manuscript is used for writing above information.

Abstract should not be more than 200 words. **Keywords** is about five words, covering scientific and local name (if any), research theme, and special methods which used; and sorted from A to Z. All important **abbreviations** must be defined at their first mention. **Running title** is about five words. **Introduction** is about 400-600 words, covering the background and aims of the research. **Materials and Methods** should emphasize on the procedures and data analysis. **Results and Discussion** should be written as a series of connecting sentences, however, for manuscript with long discussion should be divided into subtitles. Thorough discussion represents the causal effect mainly explains for why and how the results of the research were taken place, and do not only re-express the mentioned results in the form of sentences. **Concluding** sentence should be given at the end of the discussion. **Acknowledgments** are expressed in a brief; all sources of institutional, private and corporate financial support for the work must be fully acknowledged, and any potential conflicts of interest are noted.

Figures and Tables of maximum of three pages should be clearly presented. Title of a picture is written down below the picture, while title of a table is written above the table. Colored figures can only be accepted if the information in the manuscript can lose without those images; chart is preferred to use black and white images. Author could consign any picture or photo for the front cover, although it does not print in the manuscript. All images property of others should be mentioned source. **There is no appendix**, all data or data analysis are incorporated into Results and Discussions. For broad data, it can be displayed on the website as a supplement.

References Author-year citations are required. In the text give the authors name followed by the year of publication and arrange from oldest to newest and from A to Z. In citing an article written by two authors, both of them should be mentioned, however, for three and more authors only the first author is mentioned followed by et al., for example: Saharjo and Nurhayati (2006) or (Boonkerd 2003a, b, c; Sugiyarto 2004; El-Bana and Nijs 2005; Balagadde et al. 2008; Webb et al. 2008). Extent citation as shown with word "*cit*" should be avoided. Reference to unpublished data and personal communication should not appear in the list but should be cited in the text only (e.g., Rifai MA 2007, pers. com. (personal communication); Setyawan AD 2007, unpublished data). In the reference list, the references should be listed in an alphabetical order (better, if only 20 for research papers). Names of journals should be abbreviated. Always use the standard abbreviation of a journal's name according to the **ISSN List of Title Word Abbreviations** (www.issn.org/2-22661-LTWA-online.php). The following examples are for guidance.

Journal:

Saharjo BH, Nurhayati AD. 2006. Domination and composition structure change at hemic peat natural regeneration following burning; a case study in Pelalawan, Riau Province. *Biodiversitas* 7: 154-158.

Book:

Rai MK, Carpinella C. 2006. Naturally Occurring Bioactive Compounds. Elsevier, Amsterdam.

Chapter in book:

Webb CO, Cannon CH, Davies SJ. 2008. Ecological organization, biogeography, and the phylogenetic structure of rainforest tree communities. In: Carson W, Schnitzer S (eds) *Tropical Forest Community Ecology*. Wiley-Blackwell, New York.

Abstract:

Assaed AM. 2007. Seed production and dispersal of *Rhazya stricta*. 50th annual symposium of the International Association for Vegetation Science, Swansea, UK, 23-27 July 2007.

Proceeding:

Alikodra HS. 2000. Biodiversity for development of local autonomous government. In: Setyawan AD, Sutarno (eds.) *Toward Mount Lawu National Park; Proceeding of National Seminary and Workshop on Biodiversity Conservation to Protect and Save Germplasm in Java Island*. Universitas Sebelas Maret, Surakarta, 17-20 July 2000. [Indonesian]

Thesis, Dissertation:

Sugiyarto. 2004. Soil Macro-invertebrates Diversity and Inter-Cropping Plants Productivity in Agroforestry System based on Sengon. [Dissertation]. Universitas Brawijaya, Malang. [Indonesian]

Information from internet:

Balagadde FK, Song H, Ozaki J, Collins CH, Barnet M, Arnold FH, Quake SR, You L. 2008. A synthetic *Escherichia coli* predator-prey ecosystem. *Mol Syst Biol* 4: 187. www.molecularsystemsbiology.com

BIODIVERSITAS

Journal of Biological Diversity
Volume 22 - Number 2 - February 2021

- Freshwater pond microalgae for biofuel: Strain isolation, identification, cultivation and fatty acid content** 505-511
BAYU AFNOVANDRA PERDANA, ABDI DHARMA, INDRA JUNAIDI ZAKARIA, SYAFRIZAYANTI
- Sustainability analysis of tomato jellyfish (*Crambione mastigophora*) fisheries resources management in Saleh Bay Waters, Sumbawa Island, Indonesia** 512-520
EVRON ASRIAL, MUHAMMAD MARZUKI, HAMID, RULY ISFATUL KHASANAH4
- Medicinal plants used by the indigenous Ati tribe in Tobias Fornier, Antique, Philippines** 521-536
CECILIA S. CORDERO, GRECEBIO JONATHAN D. ALEJANDRO
- Drought adaptive prediction in potato (*Solanum tuberosum*) using in vitro and in vivo approaches** 537-545
JANE KATHRYNE JOLANDA LAISINA, AWANG MAHARIJAYA, SOBIR, AGUS PURWITO
- Classical and molecular cytogenetics of *Belontia hasselti* (Perciformes: Osphronemidae): Insights into the ZZ/ZW sex chromosome system** 546-554
PATCHARAPORN CHAIYASAN, BOONYADA MINGKWAN, SITTHISAK JANTARAT, CHATMONGKON SUWANNAPOOM, MARCELO DE BELLO CIOFFI, THOMAS LIEHR, SUCHEELA TALUMPHAI6, ALONGKLOD TANOMTONG, WEERAYUTH SUPIWONG
- Antimicrobial susceptibility and molecular species identification of clinical carbapenem-resistant bacteria** 555-562
MAULIN INGGRAINI, SITI NURFAJRIAH, JEPRI AGUNG PRIYANTO, NOOR ANDRYAN ILSAN
- Vegetative anatomy of three potted *Chrysanthemum* varieties under various paclobutrazol concentrations** 563-570
INTANI QUARTA LAILATY, LAURENTIUS HARTANTO NUGROHO
- Short Communication: Presence of the vulnerable freshwater goby *Sicyopus auxilimentus* (Gobiidae, Sicydiinae) on Sangihe Island, Indonesia** 571-579
VERYL HASAN, FITRI SIL VALEN, R. ADHARYAN ISLAMY, MAHENO SRI WIDODO, ADITYA MIRZAPAHLEVI SAPTADAJA, IZZUL ISLAM
- Spatial and temporal overlaps of top predators: Dhole, tiger and leopard, and their potential preys in Huai Kha Khaeng Wildlife Sanctuary, Thailand** 580-592
KHWANRUTAI CHARASPET, RONGLARP SUKMASUANG, NORASET KHOEWSREE, MANANYA PLA-ARD, PAANWARIS PAANSRI, BOONYATIPORN KEAWDEE, YUWALUK CHANACHAI, NARIS BHUMPAKPHAN
- Genetic diversity of indigenous catfish from Indonesia based on mitochondrial Cytochrome Oxidase Subunit II gene** 593-600
VISTA BUDIARIATI, TRINI SUSMIATI, SITI MUNAWAROH, RACHMAWATI CAHYANINGTYAS ARIE PUTRI, RINI WIDAYANTI
- Phytochemicals and antimicrobial analysis of selected medicinal plants from Brunei Darussalam** 601-606
ZULHAMIZAN AWANG-JAMIL, MUHAMMAD FAIRUZ AMINUDDIN, BARIRAH QURATULAIN ZAIDI, AIDA MARYAM BASRI, NORHAYATI AHMAD, HUSSEIN TAHA

Morphotype diversity of <i>Prorocentrum lima</i> in the western part of Indonesian waters RIANI WIDIARTI, NEVIATY PUTRI ZAMANI, DIETRICH GEOFFREY BENGEN, HAWIS MADDUPPA	607-614
Genetic analysis and pathogenic characterization of <i>Alternaria tenuissima</i> induced fruit rot of bitter melon SEHRISH IFTIKHAR, WAHEED ANWAR, ADNAN AKHTER, SAJID ALI, HAFIZ AZHAR ALI KHAN, MUHAMMAD KHURSHID, MUHAMMAD SALEEM HAIDER	615-623
Stock status of coconut crab (<i>Birgus latro</i>) in Daeo, Morotai Island District, North Maluku, Indonesia RUGAYA H. SEROSERO, SULISTIONO, NURLISA A. BUTET, ETTY RIANI	624-632
Vegetation structure of Sumatran Orangutan (<i>Pongo abelii</i>) habitat in North Sumatra, Indonesia ANITA ZAITUNAH, SAMSURI, SATIA RAS	633-639
The antagonistic activity of marine actinomycetes from mangrove ecosystem against phytopathogenic fungi <i>Colletotrichum</i> sp. KA QONITA GINA FADHILAH, IMAN SANTOSO, YASMAN	640-647
The role of coastal biodiversity conservation on sustainability and environmental awareness in Clungup Mangrove Conservation, Malang, Indonesia ZAINAL ABIDIN, BUDI SETIAWAN, ABDUL WAHIB MUHAIMIN, AGUSTINA SHINTA	648-658
Ethnoecological study on the utilization of plants in Ciletuh-Palabuhanratu Geopark, Sukabumi, West Java, Indonesia INDRI WULANDARI, BUDIAWATI SUPANGKAT ISKANDAR, PARIKESIT, TEGUH HUDOSO, JOHAN ISKANDAR, SYA SYA SHANIDA, ERRI NOVIAR MEGANTARA, ELMA FAUZIAH GUNAWAN	659-672
Genetic differentiation of dengue vector <i>Aedes aegypti</i> in the small geographical scale of Banyumas District, Indonesia based on Cytochrome Oxidase I MOHAMMED A. MOHAMMED, AGUS NURYANTO, ENDANG SRIMURNI KUSMINTARSIH	675-683
The characteristics of fermented purple sweet potato (<i>Ipomoea batatas</i>) and black rice (<i>Oryza sativa</i>) using UV-irradiated <i>Monascus purpureus</i> ISWIYANTI NOVITA, OEDJIJONO, ARI ASNANI	684-690
Assessing the conservation value of medicinal plants collection in Bogor Botanical Gardens, Indonesia SYAMSUL HIDAYAT, ERVIZAL A.M. ZUHUD, DIDIK WIDYATMOKO, BAHRUNI	691-701
The role of bacterial symbionts in the biodegradation of chlorpyrifos in the digestive tract of <i>Plutella xylostella</i> larvae MOCHAMMAD SYAMSUL HADI, ABDUL LATIEF ABADI, TOTO HIMAWAN, MASRURI, SAFIRA RIZKA LESTARI, BAMBANG TRI RAHARDJO, LUQMAN QURATA AINI, YOGO SETIAWAN, HAGUS TARNO	702-712
Genetic structuring of <i>Ephedra</i> an important medicinal plant from low to high altitudinal zones of Balochistan, Pakistan ABDUL BASIT, SHAZIA SAEED, ALIA AHMED, NIZAM BALOCH, ASIF ZAHID ALI	713-718
The use of alternative liquid media for propagation of pathogenic fungi and their effect on weeds LOEKAS SOESANTO, ENDANG MUGIASTUTI, ABDUL MANAN	719-725
Short communication: Savanna-forest boundary on Mount Rinjani, Lombok Island, West Nusa Tenggara, Indonesia SUTOMO, EDDIE VAN ETEN, RAJIF IRYADI	726-731
Bioactivity of carotenoid produced by soft coral symbiotic microorganisms from Panjang and Karimunjawa Island, Centra Java, Indonesia LIA KUSMITA, HANDUNG NURYADI, PRASTYO ABI WIDYANANTO, SAKTI MUCHLISSIN, AGUS SABDONO, AGUS TRIANTO, OCKY KARNA RADJASA	732-740

Sequence and expression analysis of glucokinase mRNA from herbivorous Giant gourami <i>Osphronemus goramy</i>	741-750
DIAN NOVITA SARI, HASAN NASRULLAH, JULIE EKASARI, MUHAMMAD AGUS SUPRAYUDI, ALIMUDDIN ALIMUDDIN	
The allometric relationships for estimating above-ground biomass and carbon stock in an abandoned traditional garden in East Kalimantan, Indonesia	751-762
KARYATI, KUSNO YULI WIDIATI, KARMINI, RACHMAD MULYADI	
Species diversity and abundance of scorpions in Ahvaz city, Southwest Iran	763-768
NAHID JALILI SHAH MANSOURI, KAMRAN AKBARZADEH, ELHAM JAHANIFARD, BABAK VAZIRIANZADEH, JAVAD RAFINEJAD	
Molecular characterization of a farmer-preferred maize landrace population from a multiple-stress-prone subtropical lowland environment	769-777
FORTUNATE MAKORE, EDMORE GASURA, CALEB SOUTA, UPENYU MAZARURA, JOHN DERERA, MELULEKI ZIKHALI, CASPER N. KAMUTANDO, COSMOS MAGOROKOSHO, SHORAI DARI	
Identification of fermentative bacteria on local microorganisms of golden snail (<i>Pomacea canaliculata</i> Lamarck, 1822)	778-784
YULIANA RETNOWATI, ABUBAKAR SIDIK KATILI	
Identification of drought tolerant markers, <i>DREB2A</i> and <i>BADH2</i> genes, and yield potential from single-crossing varieties of rice in Bengkulu, Indonesia	785-793
RENY HERAWATI, ALNOPRI, MASDAR, MARULAK SIMARMATA, SIPRIYADI, MIMI SUTRAWATI	
First genetic record and the phylogenetic relationship of <i>Osteochilus spilurus</i> (Cyprinidae: Labeoninae) originating from Bangka and Belitung Islands, Indonesia	794-802
ARDIANSYAH KURNIAWAN, ANIK M. HARIATI, ANDI KURNIAWAN, DEWA G.R. WIADNYA	
Mangrove diversity and suitability assessments for ecotourism in Karawang Coast, West Java, Indonesia	803-810
TJIONG GIOK PIN, JATNA SUPRIATNA, NOVERITA DIAN TAKARINA, RUDY PARLUHUTAN TAMBUNAN	
Morphological and genetic variation in populations of <i>Desmos chinensis</i> (Annonaceae)	811-822
ISNA AROFATUN NIKMAH, RUGAYAH RUGAYAH, TATIK CHIKMAWATI	
Diversity and genetic parameter of chili pepper (<i>Capsicum annum</i>) based on yield component in three location	823-829
TRI WAHONO DYAH AYU SAYEKTI, MUHAMAD SYUKUR, SRI HENDRASTUTI HIDAYAT, AWANG MAHARIJAYA	
Distribution of polyprenol and dolichol in oil palm genotype (<i>Elaeis guinensis</i>) involving lipase activity	830-837
TENGGU SITI HABSİYAH, MOHAMMAD BASYUNI, LUTHFI A. M. SIREGAR, DADANG AFANDI, INDRA SYAHPUTRA	
Phytoremediation of iron in ex-sand mining waters by water hyacinth (<i>Eichhornia crassipes</i>)	838-845
QADAR HASANI, NIKEN T.M. PRATIWI, YUSLI WARDIATNO, HEFNI EFFENDI, ARTHO NUGRAHA MARTIN, EKO EFENDI, PURNA PIRDAUS, WAGIRAN	
Length-weight relationship, sex ratio, mortality and growth condition of natural stock of <i>Macrobrachium rosenbergii</i> from the estuarine systems of North Kalimantan, Indonesia	846-857
AGUS INDARJO, GAZALI SALIM, CHRISTINE DYTA NUGRAENI, MUFRIDA ZEIN, JULIAN RANSANGAN, LUKMAN YUDHO PRAKOSO, SUHIRWAN, SUTRISNO ANGGORO	

Semi-natural regeneration and conservation in agroforestry system models on small-scale farmers	858-865
PRIYONO SURYANTO, RONGGO SADONO, AISYA YOHANIFA, MUHAMMAD HABIB WIDYAWAN, TAUFAN ALAM	
Isolation and identification of phytate-degrading yeast from traditional fermented food	866-873
ADE ERMA SURYANI, AYU SEPTI ANGGRAENI LUSTY ISTIQOMAH EMA DAMAYANTI , MOHAMMAD FAIZ KARIMY	
Short Communication: Histopathology of red chilli fruit (<i>Capsicum annuum</i>) infected with <i>Colletotrichum acutatum</i> of Java, Indonesia isolates	874-880
JUNI SAFITRI MULJOWATI, LOEKAS SOESANTO, LAURENTIUS HARTANTO NUGROHO	
Distribution of multidrug resistant <i>Salmonella</i> spp. recovered from aquatic environment of Banda Aceh, Indonesia	881-886
SUHARTONO SUHARTONO, YULIA SARI ISMAIL, ZHRATUL AINI	
Diversity and distribution of epiphytic lichens on <i>Cedrus atlantica</i> and <i>Quercus faginea</i> in Mount Babor Forest, Algeria	887-899
AMINA BELGUIDOUM, TAKIA LOGRADA, MESSAOUD RAMDANI	
DNA intensity and genetic diversity of oil palm (<i>Elaeis guineensis</i>) to determine an elite low lipase line	900-905
NINA UNZILA ANGKAT, LUTHFI AZIZ MAHMUD SIREGAR, MOHAMMAD BASYUNI, DADANG AFANDI, INDRA SYAHPUTRA	
Composition and diversity of bacteria from giant Asian honeybee <i>Apis dorsata</i> gut	906-912
NURDJANNAH JANE NIODE, ARYANI ADJI, JIMMY RIMBING, MAX TULUNG, TRINA EKAWATI TALLEI	
Phytochemical screening and cytotoxic evaluation of <i>Bauhinia scandens</i> leaf extracts using HeLa and T47D cell lines	913-919
LIANAH LIANAH, RITA ARIYANA NUR KHASANAH, DWIMEI AYUDEWANDARI PRANATAMI, KRISANTINI KRISANTINI	
Correlation between landscape structure and distribution of Javan Pangolin (<i>Manis javanica</i>) in an extreme landscape	920-932
SUSANTI WITHANINGSIH, PARIKESIT, ANWAR NASRUDIN	
Chemical composition and antimicrobial activity of <i>Myrtus communis</i> essential oils from Algeria	933-946
YACINE MOHAMADI, TAKIA LOGRADA, MESSAOUD RAMDANI, GILLES FIGUEREDO, PIERRE CHALARD	
A pictorial key for the identification of beetle (Order: Coleoptera) and diversity study in selected area within Pelangai Forest Reserve, Negeri Sembilan, Malaysia	947-955
NURUL HUDDA ABDULLAH, IZZATI ADILAH AZMIR	
Baseline susceptibility of Philippine <i>Ostrinia furnacalis</i> (Lepidoptera: Crambidae) populations to insecticidal Cry1A.105 and Cry2Ab2 proteins and validation of candidate diagnostic concentration for monitoring resistance	956-960
EDWIN P. ALCANTARA, MARNELLE M. ATIENZA, LUIS CAMACHO, SRINIVAS PARIMI	
Fishing ground and tuna productivity by tuna longline based on Benoa Bay, Bali, Indonesia	961-968
MOHAMMAD IMRON, MUHAMMAD IRSYAD TAWAQAL, ROZA YUSFIANDAYANI	
Maternal effect of agronomic and morphological characters on cluster structure of F3 soybean lines	969-982
PANJI HANDOKO BADIARAJA, SITI ZUBAIDAH, HERU KUSWANTORO	
Short communication: Environment and morphometric of sea hare <i>Dolabella auricularia</i> from shrimp pond, Sorong, West Papua, Indonesia	983-987
ACHMAD SOFIAN, ACHMAD SUHERMANTO, SAIDIN, MOHAMMAD SAYUTI, DIAN NOVIANTO, FERLIANA WIDYASARI	

Seagrass-associated fish species' richness: evidence to support conservation along the south coast of Lombok Island, Indonesia ABDUL SYUKUR, AGIL AL-IDRUS, LALU ZULKIFLI	988-998
Determinants of Nile tilapia's (<i>Oreochromis niloticus</i>) growth in aquaculture pond in Batu, Indonesia EVELLIN DEWI LUSIANA, MUHAMMAD MUSA, SYAHRIL RAMADHAN	999-1005
Short Communication: Digital identification approach to characterize <i>Hevea brasiliensis</i> Muell Arg. leaves BAYU PRATOMO, LISNAWITA, TENGKU CHAIRUN NISA, MOHAMMAD BASYUNI	1006-1013
Differential hierarchical metabolites expression of red/white <i>Salacca sumatrana</i> arillus and its molecular docking studies MIFTAHUL HUDA FENDIYANTO, RIZKY DWI SATRIO, I DEWA KETUT KERTA WIDANA, MENTARI PUTRI PRATAMI, ISNA AROFATUN NIKMAH, DIDI DARMADI	1014-1024
Assessment of biological and agronomic diversity of seven durum wheat varieties cultivated in the North-Eastern region of Algeria NABIL BOUDERSA, CHAIB GHANIA, ATOUI AICHA, RADIA CHERFIA, HANANE BOUDERBANE, LEILA BOUDOUR	1025-1036
Short Communication: Drying methods and diversity of contaminant fungi on coffee beans in South Ogan Komering Ulu Regency, South Sumatra, Indonesia DELI LILIA, NURHAYATI DAMIRI, M. ZULKARNAIN, MULAWARMAN	1037-1042
Density and characteristics of Green mussels (<i>Perna viridis</i>) in Percut Sei Tuan coastal, North Sumatera, Indonesia IPANNA ENGGAR SUSETYA, MOHAMMAD BASYUNI, DESRITA, ARIDA SUSILOWATI, TADASHI KAJITA	1043-1050
The endophytic fungi from South Sumatra (Indonesia) and their pathogenecity against the new invasive fall armyworm, <i>Spodoptera frugiperda</i> MIMMA GUSTIANINGTYAS, SITI HERLINDA, SUWANDI SUWANDI	1051-1062
Short Communication: Molecular study on mt-DNA COX2 gene of Sumatran elephant (<i>Elephas maximus sumatranus</i>) DENY SETYO WIBOWO, RINI WIDAYANTI, MACHMUD ASVAN, PRISTA DWI RESTANTI, HERY WIJAYANTO	1063-1068
Agro-morphological traits and harvest period assessment of winged bean (<i>Psophocarpus tetragonolobus</i>) genotypes for pods production SAYYIDAH AFRIDATUL ISHTHIFAIYYAH, MUHAMAD SYUKUR, TRIKOESEMANINGTYAS, AWANG MAHARIJAYA	1069-1075
