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

BIODIVERSITAS Journal of Biological Diversity Volume 22 - Number 7 - July 2021

Front cover: Macaca assamensis McClelland, 1840 (Photo: Jay Pruett)

PRINTED IN INDONESIA

ISSN: 1412-033X

Published monthly

E-ISSN: 2085-4722



95

9 772085



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: 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 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

JULLA

Society for Indonesia Biodiversity



Sebelas Maret University Surakarta

Published by Smujo International for The Society for Indonesian Biodiversity and Sebelas Maret University Surakarta

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 "perplant" 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:

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.molecularsystemsbiology.com

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

BIODIVERSITAS

Zoonotic cutaneous leishmaniasis and <i>Leishmania</i> infection among <i>Meriones shawi</i> population in Setif Province, Algeria AMINA FELLAHI, NACER DJIRAR, ABDELKADER CHERIEF, ABDELKRIM BOUDRISSA, NAOUEL EDDAIKRA	2547-2554
Optimize 2,4-D concentration and callus induction time enhance callus proliferation and plant regeneration of three rice genotypes NONO CARSONO, ENDAH JUWENDAH, LIBERTY, SANTIKA SARI, FARIDA DAMAYANTI, MEDDY RACHMADI	2555-2560
Diversity of lactic acid bacteria isolated during fermentation of indigenous cassava obtained from Sumba, East Nusa Tenggara, Indonesia IMMANUELLA BERLIANA ELVANI HUTAJULU, PERISKILA DINA KALI KULLA, ENDAH RETNANINGRUM	2561-2570
Tree species distribution in tropical peatland forest along peat depth gradients: Baseline notes for peatland restoration DWI ASTIANI, HANNA ARTUTI EKAMAWANTI, WIWIK EKYASTUTI, TRI WIDIASTUTI, GUSTI EVA TAVITA, MURTI ANOM SUNTORO	2571-2578
Assessing the utilization of Naturalized Alien Plant Species by community to inform its management strategy: a case study in Cibodas Biosphere Reserve, West Java, Indonesia AISYAH HANDAYANI, ERVIZAL A.M. ZUHUD, DECKY INDRAWAN JUNAEDI	2579-2588
Vegetation diversity and structure of urban parks in Cilegon City, Indonesia, and local residents' perception of its function MUHLISIN, JOHAN ISKANDAR, BUDHI GUNAWAN, MARTHA FANI CAHYANDITO	2589-2603
The effect of crown pruning and induction of <i>Acremonium</i> sp. on agarwood formation in <i>Gyrinops caudata</i> in West Papua, Indonesia AMILDA AURI, ENY FARIDAH, SUMARDI, SURYO HARDIWINOTO	2604-2611
Diversity and abundance of nematodes in soil treated with solarization treatments ASTRI HARNOV PUTRI, SIWI INDARTI, TRI HARJAKA	2612-2618
The differences of body measurements in captive Sumatran elephant on different captivity management and sex DENY SETYO WIBOWO, ALEK IBRAHIM, RINI WIDAYANTI, WISNU NURCAHYO, MUHAMMAD WAHYU, JOHAN MICHAUX, HERY WIJAYANTO	2619-2624
Feeding ecology of Assamese macaque troops in Kaligandaki and Budhigandaki River basins of central Nepal SUVAS CHANDRA GHIMIRE, LAXMAN KHANAL, MUKESH KUMAR CHALISE	2625-2634
Short Communication: The correlation between foot circumference with the body length, shoulder height, and pelvic width in Sumatran elephants (<i>Elephas maximus</i> <i>sumatranus</i>) HERY WIJAYANTO, DENY SETYO WIBOWO, RINI WIDAYANTI, TRI WAHYU PANGESTININGSIH, WORO DANUR WENDO, MACHMUD ASVAN, ANASTASIA STEPHANIE GUNAWAN, MARCEL WIRABRATA	2635-2640

In vitro antibacterial activities of crude extracts of nine plants on multidrug resistance bacterial isolates of wound infections	2641-2647
MUHAMMAD EVY PRASTIYANTO, NI MADE BUNGA ANGGELIA DEWI, TUSY DIAH PRATININGTIAS, NI MADE RAI PRATIWI, ANGGIS WINDAYANI, EKA WAHYUNENGSIH, ASTUTI, ELVIRA AMIR, FANDHI ADI WARDOYO	
Evaluation of indigenous fungal entomopathogens and aqueous leaf extract of <i>Annona muricata</i> against <i>Polyphagotarsonemus latus</i> infesting <i>Jatropha curcas</i> in Indonesia RETNO DYAH PUSPITARINI, AMINUDIN AFANDHI, ITO FERNANDO	2648-2655
Isolation and characterization of mercury-resistant microbes from gold mine area in	2656-2666
Mount Pongkor, Bogor District, Indonesia WILHELMUS TERANG ARGA SANJAYA, NUR SYAFIRA KHOIRUNNISA, SRI ISMIANI, FAHRIZAL HAZRA, DWI ANDREAS SANTOSA	
Diversity of insect galls associated with <i>Eucalyptus alba</i> & <i>E. urophylla</i> in altitudinal	2667-2679
zones in Timor Island, Indonesia LINDUNG TRI PUSPASARI, DAMAYANTI BUCHORI, ROSICHON UBAIDILLAH, HERMANU TRIWIDODO, PURNAMA HIDAYAT	
Short Communication: The detection of <i>Plasmodium</i> in mosquitoes from Sumba and	2680-2684
Sorong districts, Indonesia MUNIRAH MUNIRAH, ISRA WAHID, FIRDAUS HAMID, SITTI WAHYUNI	
Environmental awareness and green products consumption behavior: A case study of Sabah State, Malaysia SARIMAH SURIANSHAH	2685-2692
Population dynamics of anchovy pekto (<i>Stolephorus waitei</i>) in the waters of Malacca Strait, North Sumatra, Indonesia MISWAR BUDI MULYA, ARLEN HANEL JHON, ZULHAM APANDY HARAHAP	2693-2698
Evaluation on Bali Mynah (Leucopsar rothschildi Stresemann, 1912) population, result	2699-2710
of release process 1998-2015 in Bali Barat National Park, Indonesia JARWADI BUDI HERNOWO, SHINDY HAQUESTA	
	2711-2721
JARWADI BUDI HERNOWO, SHINDY HAQUESTA Quantitative ethnobotanical study of medicinal flora used by local inhabitants in selected Barangay of Malinao Albay, Philippines TERESA HAIDE R. BELGICA, MARLON D. SUBA, GRECEBIO JONATHAN D. ALEJANDRO Regression model analysis for prediction of body weight from body measurements in	2711-2721 2723-2730
JARWADI BUDI HERNOWO, SHINDY HAQUESTA Quantitative ethnobotanical study of medicinal flora used by local inhabitants in selected Barangay of Malinao Albay, Philippines TERESA HAIDE R. BELGICA, MARLON D. SUBA, GRECEBIO JONATHAN D. ALEJANDRO	
JARWADI BUDI HERNOWO, SHINDY HAQUESTA Quantitative ethnobotanical study of medicinal flora used by local inhabitants in selected Barangay of Malinao Albay, Philippines TERESA HAIDE R. BELGICA, MARLON D. SUBA, GRECEBIO JONATHAN D. ALEJANDRO Regression model analysis for prediction of body weight from body measurements in female Batur sheep ALEK IBRAHIM, WAYAN TUNAS ARTAMA, I GEDE SUPARTA BUDISATRIA, RIDWAN YUNIAWAN, BAYU ANDRI ATMOKO, RINI WIDAYANTI Community knowledge of Amorphophallus muelleri Blume: Cultivation and utilization in Central Java, Indonesia	
JARWADI BUDI HERNOWO, SHINDY HAQUESTA Quantitative ethnobotanical study of medicinal flora used by local inhabitants in selected Barangay of Malinao Albay, Philippines TERESA HAIDE R. BELGICA, MARLON D. SUBA, GRECEBIO JONATHAN D. ALEJANDRO Regression model analysis for prediction of body weight from body measurements in female Batur sheep ALEK IBRAHIM, WAYAN TUNAS ARTAMA, I GEDE SUPARTA BUDISATRIA, RIDWAN YUNIAWAN, BAYU ANDRI ATMOKO, RINI WIDAYANTI Community knowledge of <i>Amorphophallus muelleri</i> Blume: Cultivation and utilization in Central Java, Indonesia BAIQ FARHATUL WAHIDAH, NORMA AFIATI, JUMARI	2723-2730 2731-2738
JARWADI BUDI HERNOWO, SHINDY HAQUESTA Quantitative ethnobotanical study of medicinal flora used by local inhabitants in selected Barangay of Malinao Albay, Philippines TERESA HAIDE R. BELGICA, MARLON D. SUBA, GRECEBIO JONATHAN D. ALEJANDRO Regression model analysis for prediction of body weight from body measurements in female Batur sheep ALEK IBRAHIM, WAYAN TUNAS ARTAMA, I GEDE SUPARTA BUDISATRIA, RIDWAN YUNIAWAN, BAYU ANDRI ATMOKO, RINI WIDAYANTI Community knowledge of Amorphophallus muelleri Blume: Cultivation and utilization in Central Java, Indonesia	2723-2730
JARWADI BUDI HERNOWO, SHINDY HAQUESTA Quantitative ethnobotanical study of medicinal flora used by local inhabitants in selected Barangay of Malinao Albay, Philippines TERESA HAIDE R. BELGICA, MARLON D. SUBA, GRECEBIO JONATHAN D. ALEJANDRO Regression model analysis for prediction of body weight from body measurements in female Batur sheep ALEK IBRAHIM, WAYAN TUNAS ARTAMA, I GEDE SUPARTA BUDISATRIA, RIDWAN YUNIAWAN, BAYU ANDRI ATMOKO, RINI WIDAYANTI Community knowledge of <i>Amorphophallus muelleri</i> Blume: Cultivation and utilization in Central Java, Indonesia BAIQ FARHATUL WAHIDAH, NORMA AFIATI, JUMARI Analysis of morphological characteristics and phenetic relationship of ebony (<i>Diospyros</i> spp.) in Indonesia RIDESTI RINDYASTUTI, LIA HAPSARI, ANJAR TRI WIBOWO Investigating the prevalence of Bark beetles of <i>Pinus halepensis</i> in the North East	2723-2730 2731-2738
JARWADI BUDI HERNOWO, SHINDY HAQUESTA Quantitative ethnobotanical study of medicinal flora used by local inhabitants in selected Barangay of Malinao Albay, Philippines TERESA HAIDE R. BELGICA, MARLON D. SUBA, GRECEBIO JONATHAN D. ALEJANDRO Regression model analysis for prediction of body weight from body measurements in female Batur sheep ALEK IBRAHIM, WAYAN TUNAS ARTAMA, I GEDE SUPARTA BUDISATRIA, RIDWAN YUNIAWAN, BAYU ANDRI ATMOKO, RINI WIDAYANTI Community knowledge of <i>Amorphophallus muelleri</i> Blume: Cultivation and utilization in Central Java, Indonesia BAIQ FARHATUL WAHIDAH, NORMA AFIATI, JUMARI Analysis of morphological characteristics and phenetic relationship of ebony (<i>Diospyros</i> spp.) in Indonesia RIDESTI RINDYASTUTI, LIA HAPSARI, ANJAR TRI WIBOWO	2723-2730 2731-2738 2739-2754
JARWADI BUDI HERNOWO, SHINDY HAQUESTA Quantitative ethnobotanical study of medicinal flora used by local inhabitants in selected Barangay of Malinao Albay, Philippines TERESA HAIDE R. BELGICA, MARLON D. SUBA, GRECEBIO JONATHAN D. ALEJANDRO Regression model analysis for prediction of body weight from body measurements in female Batur sheep ALEK IBRAHIM, WAYAN TUNAS ARTAMA, I GEDE SUPARTA BUDISATRIA, RIDWAN YUNIAWAN, BAYU ANDRI ATMOKO, RINI WIDAYANTI Community knowledge of <i>Amorphophallus muelleri</i> Blume: Cultivation and utilization in Central Java, Indonesia BAIQ FARHATUL WAHIDAH, NORMA AFIATI, JUMARI Analysis of morphological characteristics and phenetic relationship of ebony (<i>Diospyros</i> spp.) in Indonesia RIDESTI RINDYASTUTI, LIA HAPSARI, ANJAR TRI WIBOWO Investigating the prevalence of Bark beetles of <i>Pinus halepensis</i> in the North East semi-arid region of Algeria LYÈS MOUMENI, AMANDINE GASTEBOIS, LOUIZA GILLMANN, NICOLAS PAPON,	2723-2730 2731-2738 2739-2754
JARWADI BUDI HERNOWO, SHINDY HAQUESTA Quantitative ethnobotanical study of medicinal flora used by local inhabitants in selected Barangay of Malinao Albay, Philippines TERESA HAIDE R. BELGICA, MARLON D. SUBA, GRECEBIO JONATHAN D. ALEJANDRO Regression model analysis for prediction of body weight from body measurements in female Batur sheep ALEK IBRAHIM, WAYAN TUNAS ARTAMA, I GEDE SUPARTA BUDISATRIA, RIDWAN YUNIAWAN, BAYU ANDRI ATMOKO, RINI WIDAYANTI Community knowledge of <i>Amorphophallus muelleri</i> Blume: Cultivation and utilization in Central Java, Indonesia BAIQ FARHATUL WAHIDAH, NORMA AFIATI, JUMARI Analysis of morphological characteristics and phenetic relationship of ebony (<i>Diospyros</i> spp.) in Indonesia RIDESTI RINDYASTUTI, LIA HAPSARI, ANJAR TRI WIBOWO Investigating the prevalence of Bark beetles of <i>Pinus halepensis</i> in the North East semi-arid region of Algeria LYÈS MOUMENI, AMANDINE GASTEBOIS, LOUIZA GILLMANN, NICOLAS PAPON, FARIDA BENIA1, JEAN-PHILIPPE BOUCHARA, MUSTAPHA BOUNECHADA Reptiles in the Pontianak and Kubu Raya Residental Area, West Kalimantan, Indonesia	2723-2730 2731-2738 2739-2754 2755-2762

Species of white-tailed forest rats hunted and traded, their conservation status and habitat characteristics, in North Sulawesi, Indonesia2SYLVIA LAATUNG, ASNATH M. FUAH, BURHANUDDIN MASY'UD, CECE SUMANTRI, SALUNDIK2	778-2784
Local knowledge and practices towards the ecological restoration of selected2"landscape in Atok, Benguet, PhilippinesLEILA D. LANDICHO, MARIA THERESA NEMESIS P. OCAMPO, ROWENA ESPERANZAD. CABAHUG, MARYANNE G. ABADILLOS, RUSSEL SON A. COSICO, ARNOLD KARL A.CASTILLO, MA. ARMIE JANICA P. RAMIREZ, KENNETH A. LARUANCASTILLO, MA. ARMIE JANICA P. RAMIREZ, KENNETH A. LARUAN	785-2794
The commercial potential of forest trees as medicinal and health ingredients2SYAMSUL HIDAYAT, ERVIZAL A.M. ZUHUD, DIDIK WIDYATMOKO, BAHRUNI,1IMELDA BATUBARA1	795-2804
Identification of pigment profiles and antioxidant activity of Rhizophora mucronata28mangrove leaves origin Lembeh, North Sulawesi, IndonesiaANTONIUS PETRUS RUMENGAN, ELVI SISKA MANDIANGAN,8WENDY ALEXANDER TANOD, DARUS SAADAH JOHANIS PARANSA,CAROLUS PAULUS PARUNTU, DESY MARIA HELENA MANTIRI8	805-2816
Short Communication: In vitro antimicrobial and antimalarial screening of a crude28extract of Streptomyces sp. AB8 isolated from Lapindo Mud Volcano Area, Sidoarjo,IndonesiaACHMAD ARIFIYANTO, ENDAH SETYANINGRUM, NISMAH NUKMAL, TITIK NUR AENY	817-2823
Apple trees as a possible monitor and phytoremediator of urban and industrial areas in Chelyabinsk, Russian Federation TATYANA G. KRUPNOVA, NATALIA L. NAUMOVA, OLGA V. RAKOVA, OLGA M. BURMISTROVA, EVGENY A. BURMISTROV	824-2828
Cellulolytic and mannanolytic aerobic bacteria isolated from Buffalo rumen (Bubalus28babalis) and its potency to degrade fiber in palm kernel meal28SITI LUSI ARUM SARI, TRIYANTO TRIYANTO, ZUPRIZAL ZUPRIZAL,1000000000000000000000000000000000000	829-2837
Fungal Basidiomycete Ceratobasidium theobromae DNA obtained directly from cocoa28petiolesMUHAMMAD JUNAID, AGUS PURWANTARA, DAVID GUEST	838-2843
The cytotoxic and apoptotic effects of wild and polyploidy genotype of Artemisia cina28extracts on the WiDr colon and HTB-183 lung cancer cell lines28ELIZABETH BETTY ELOK KRISTIANI, SRI KASMIYATI, MARIA MARINA HERAWATI	844-2852
Variation in morphological characters of Marsilea crenata living in floating aquatic,28emergent aquatic, and terrestrial habitats28WISANTI, DURAN COREBIMA ALOYSIUS, SITI ZUBAIDAH, SRI RAHAYU LESTARI	853-2859
Nematode diversity indices application to determine the soil health status of Lembo28Agroecosystem in West Kutai, East Kalimantan Province, Indonesia28SUYADI, SURYA SILA, JEMI SAMUEL30	860-2868
Short Communication: First record of the cassava lace bug Vatiga illudens (Drake,281922) (Hemiptera: Heteroptera: Tingidae) from East Java, Indonesia28RETNO DYAH PUSPITARINI, ITO FERNANDO, YOGO SETIAWAN, DEWI ANGGRAINI,28HAMMAM ABDULLAH RIZQI29	869-2875
Growth inhibition of Hydrilla verticillata by freshwater fungi28TRIADIATI TRIADIATI, NAMPIAH SUKARNO, IRMA SITI RAHMAH	876-2882
Potential of marine sponge-derived fungi in the aquaculture system23MUHAMMAD SYAIFUDIEN BAHRY, OCKY KARNA RADJASA, AGUS TRIANTO	883-2892
Ethnobotanical study of medicinal plants used by community in Jambur Labu Village, 28 East Aceh, Indonesia ELFRIDA, NINTA SABRINA TARIGAN, ADI BEJO SUWARDI	893-2900

Short communication: New report of <i>Aedes albopictus</i> in Souk Ahras, Northeast Algeria	2901-2906
KAOUTHER HAMAIDIA, NOUREDDINE SOLTANI	
The affinity of mangrove species using Association and Cluster index in North Coast of Jakarta and Segara Anakan of Cilacap, Indonesia ENDANG HILMI, LILIK KARTIKA SARI, TRI NUR CAHYO, MUSLIH, ARIF MAHDIANA, SESILIA RANI SAMUDRA	2907-2918
Monthly Chaetocerotales diversity and abundance, and its relationship with water physicochemical parameters and phytoplankton diversity in Carey Island mangrove ecosystem, Malaysia NURUL SHAHIDA REDZUAN, POZI MILOW	2919-2927
Population estimation of freshwater crocodiles (<i>Crocodylus novaeguineae</i>) and tree vegetation diversity at wildlife reserve of Mamberamo Foja, Papua, Indonesia SUHARNO, AKHMAD KADIR, EDWARD SEMBIRING, ASKHARI DG. MASIKI, TAUFIK MUBARAK, NAFLI LESSIL, LUSIANA D. RATNAWATI, DANIAL IDRIS, JOHAN G. IMBENAI	2928-2936
Physicochemical property of oil palm leaves and utilization of cellulose microfiber as probiotic encapsulant	2937-2944
USMAN PATO, DEWI FORTUNA AYU, EMMA RIFTYAN, FAJAR RESTUHADI, WASISSO TUNGGUL PAWENANG, ROYYAN FIRDAUS, ANNISA RAHMA, INGRID SURYANTI SURONO, IRWANDI JASWIR	
Species composition and distribution of dangerous scorpions of <i>Hemiscorpius</i> genus and clinical symptoms due to envenomation in high-risk regions of southern Iran MEHRAN SHAHI, SEYED HAMID MOOSAVY, AHMAD ALI HANAFI-BOJD, MORTEZA AKBARI, JAVAD RAFINEJAD	2945-2951
Short communication: Leaf architecture of 35 species of Dipterocarpaceae cultivated in Forest Area with Special Purposes in Carita, Banten, Indonesia ALNUS MEINATA, MOHAMMAD NA'IEM, DWI TYANINGSIH ADRIYANTI, ATUS SYAHBUDIN	2952-2960
Epiphytic microalgae community as aquatic bioindicator in Brantas River, East Java, Indonesia SULASTRI ARSAD, KHABIB TAUFIQ PUTRA, NURUL LATIFAH, MIFTAHUL KHAIR KADIM, MUHAMMAD MUSA	2961-2971
Folk classification and traditional uses of <i>Cyperus esculentus</i> , a neglected and underutilized species in Benin VIDÉDJI NAÉSSÉ ADJAHOSSOU, DOSSOU SEBLODO JUDES CHARLEMAGNE GBEMAVO, SAMUEL ABIDJA, JUDICAËL LALY, AHODONISSOU ANICET GBAGUIDI, ALEXANDRE DANSI ANAGONOU	2972-2979
Gender perspectives on agroforestry practices in Mt. Merapi hazards and risks prone area of Indonesia ZUHUD ROZAKI, NUR RAHMAWATI, OKI WIJAYA, FADHILAH SAFITRI, MASATERU SENGE, MOHD FAUZI KAMARUDIN	2980-2987
Short Communication: <i>Curcuma wanenlueanga</i> (Zingiberaceae), a new species of subgenus <i>Curcuma</i> from Thailand SURAPON SAENSOUK, THAWATPHONG BOONMA, ADISAK THOMUDTHA, PARIYA THOMUDTHA, PIYAPORN SAENSOUK	2988-2994
Effectiveness of essential oil from the Artemisia herba-alba aerial parts against multidrug-resistant bacteria isolated from food and hospitalized patients ABDELAZIZ ED-DRA, FOUZIA RHAZI FILALI, VITTORIO LO PRESTI, BADR ZEKKORI, LUCA NALBONE, EMAN RAMADAN ELSHARKAWY, AMAR BENTAYEB, FILIPPO GIARRATANA	2995-3005
Agronomic and yield selection of doubled haploid lines of rainfed lowland rice in advanced yield trials MIFTAHUR RIZQI AKBAR, BAMBANG SAPTA PURWOKO, ISWARI SARASWATI DEWI, WILLY BAYUARDI SUWARNO, SUGIYANTA, MUHAMMAD FUAD ANSHORI	3006-3012

Structure and tree species composition of forest fringe of a forest fragment in an oil palm plantation at Suai, Sarawak, Malaysian Borneo CLAUDIA LENNYA JANA, ISMAIL JUSOH	3013-3019
Reproductive traits and spawning activity of striped eel catfish (Plotosidae) in Kolono Bay, Indonesia ASRIYANA ASRIYANA, HALILI HALILI	3020-3028
Comparative cytogenetic analysis of fishes in the genus <i>Trichopodus</i> (Osphronemidae) in Thailand WEERAYUTH SUPIWONG, PRAYOON WONGCHANTRA, WEERA THONGNETR, BOONYADA MINGKWAN, PATCHARAPORN CHAIYASAN, SITTHISAK PINMONGKHONKUL, KRIT PINTHONG, ALONGKLOD TANOMTONG	3029-3036
Mapping potential fishing zones for skipjack tuna in the southern Makassar Strait, Indonesia, using Pelagic Habitat Index (PHI) ANDI RANI SAHNI PUTRI, MUKTI ZAINUDDIN, MUSBIR, MUZZNEENA AHMAD MUSTAPHA, RACHMAT HIDAYAT	3037-3045
Molecular identification of <i>Gracilaria</i> species (Gracilariales, Rhodophyta) obtained from the South Coast of Java Island, Indonesia MARIA DYAH NUR MEINITA, NASHIATUL AKROMAH, NURAINA ANDRIYANI, SETIJANTO, DICKY HARWANTO, TAO LIU	3046-3056
Taxonomic studies and three new records on genus Geostachys (Baker) Ridl. in Thailand PIYAPORN SAENSOUK, SURAPON SAENSOUK	3057-3067
The variation of bird diversity in various oil palm land cover in North Mamuju, West Sulawesi, Indonesia SITTI RAMLAH, YANTO SANTOSA, NYOTO SANTOSO, SITI BADRIYAH RUSHAYATI	3068-3074
Lunar cycle and reproductive activity of Redbelly yellowtail fusilier, <i>Caesio cuning</i> in Karimunjawa National Park, Indonesia FABIAN PANJI AYODYA, DIAH PERMATA WIJAYANTI, AGUS SABDONO	3075-3082