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

BIODIVERSITAS Journal of Biological Diversity Volume 20 - Number 9 - September 2019



ISSN/E-ISSN:

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

EDITORIAL BOARD (COMMUNICATING EDITORS):

Abdel Fattah N.A. Rabou (Palestine), Agnieszka B. Najda (Poland), Alan J. Lymbery (Australia), Alireza Ghanadi (Iran), Ankur Patwardhan (India), Bambang H. Saharjo (Indonesia), Daiane H. Nunes (Brazil), Darlina Md. Naim (Malaysia), Ghulam Hassan Dar (India), Faiza Abbasi (India), Hassan Pourbabaei (Iran), I Made Sudiana (Indonesia), Ivan Zambrana-Flores (United Kingdom), Joko R. Witono (Indonesia), Katsuhiko Kondo (Japan), Krishna Raj (India), Livia Wanntorp (Sweden), M. Jayakara Bhandary (India), Mahdi Reyahi-Khoram (Iran), Mahendra K. Rai (India), Mahesh K. Adhikari (Nepal), Maria Panitsa (Greece), Muhammad Akram (Pakistan), Mochamad A. Soendjoto (Indonesia), Mohib Shah (Pakistan), Mohamed M.M. Najim (Srilanka), Morteza Eighani (Iran), Pawan K. Bharti (India), Paul K. Mbugua (Kenya), Rasool B. Tareen (Pakistan), Seweta Srivastava (India), Seyed Aliakbar Hedayati (Iran), Shahabuddin (Indonesia), Shahir Shamsir (Malaysia), Shri Kant Tripathi (India), Stavros Lalas (Greece), Subhash Santra (India), Sugiyarto (Indonesia), T.N. Prakash Kammardi (India)

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: unsjournals@yahoo.com

ONLINE:

biodiversitas.mipa.uns.ac.id

EXPERTISE AND CORRESPONDING EMAIL OF THE COMMUNICATING EDITORS:

GENETIC DIVERSITY: Agnieszka B. Najda (agnieszka.najda@up.lublin.pl), Alan J. Lymbery (a.lymbery@murdoch.edu.au), Darlina Md. Naim (darlinamdn@usm.my), Mahendra K. Rai (pmkrai@hotmail.com).

SPECIES DIVERSITY: Joko R. Witono (jrwitono@yahoo.com), Katsuhiko Kondo (k3kondo@nodai.ac.jp), Livia Wanntorp (livia.wanntorp@nrm.se), Mahesh K. Adhikari (mkg_adh@wlink.com.np), Maria Panitsa (mpanitsa@upatras.gr), Mohib Shah (mohibshah@awkum.edu.pk), Paul K. Mbugua (paulkmbugua@gmail.com), Rasool B. Tareen (rbtareen@yahoo.com).
ECOSYSTEM DIVERSITY: Abdel Fattah N.A. Rabou (arabou@iugaza.edu), Alireza Ghanadi (aghannadi@yahoo.com), Ankur Patwardhan (ankurpatwardhan@gmail.com), Bambang H. Saharjo (bhsaharjo@gmail.com), Daiane H. Nunes (nunesdaiane@gmail.com), Faiza Abbasi (faeza.abbasi@gmail.com), Ghulam Hassan Dar (profdar99@gmail.com), Hassan Pourbabaei
(hassan_pourbabaei@yahoo.com), I Made Sudiana (sudianai@yahoo.com), Ivan Zambrana-Flores (izambrana@gmail.com), Krishna Raj

(krishnarajisec@yahoo.co.uk), Mahdi Reyahi-Khoram (phdmrk@gmail.com), Mochamad A. Soendjoto (masoendjoto@gmail.com), Mohamed M.M. Najim (mnajim@kln.ac.lk), Morteza Eighani (morteza_eighani@yahoo.com), Pawan K. Bharti

(gurupawanbharti@rediffmail.com), Seweta Srivastava (seweta.21896@lpu.co.in), Seyed Aliakbar Hedayati (Hedayati@gau.ac.ir), Shahabuddin (shahabsaleh@gmail.com), Shahir Shamsir (shahirshamsir@gmail.com), Shri Kant Tripathi (sk_tripathi@rediffmail.com), Stavros Lalas (slalas@teilar.gr), Subhash Santra (scsantra@yahoo.com), Sugiyarto (sugiyarto_ys@yahoo.com), T.N.Prakash Kammardi (prakashtnk@yahoo.com).

ETHNOBIOLOGY: M. Jayakara Bhandary (mbjaikar@gmail.com), Muhammad Akram (makram_0451@hotmail.com).



Society for Indonesia Biodiversity



Sebelas Maret University Surakarta

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

BIODIVERSITAS

Allometric equations to estimate the above-ground biomass of trees in the tropical secondary forests of different ages KARYATI, ISA B. IPOR, ISMAIL JUSOH, MOHD. EFFENDI WASLI	2427-2436
Fern species diversity across various land use types of Mt. Makiling, Luzon Island, Philippines AILENE A. ALCALA, MARJORIE D. DELOS ANGELES, INOCENCIO E. BUOT, JR.	2437-2445
Population census and age category character of Stump-tailed macaque, <i>Macaca arctoides,</i> in Northern Peninsular Malaysia ABD RAHMAN SYAMIL, ABD RAHMAN MOHD-RIDWAN, MOHD ARIF AMSAH MUHAMMAD ABU BAKAR ABDUL-LATIFF & BADRUL MUNIR MD-ZAIN	2446-2452
Assessing the feasibility of forest plantation of native species: A case study of Agathis dammara and Eusideroxylon zwageri in Balikpapan, East Kalimantan, Indonesia BUDI SETIAWAN, ABUBAKAR M. LAHJIE [,] SYAHRIR YUSUF, YOSEP RUSLIM	2453-2461
Leaf chlorophyll content in North Sulawesi (Indonesia) local rice cultivars subjected to polyethylene glycol (PEG) 8000-induced water deficit at the vegetative phase SONG AI NIO, MONALISA PIRADE, DANIEL PETER MANTILEN LUDONG	2462-2467
Phenotypic and genotypic characteristics of exopolysaccharide-producing fungi as a source of food additives ROBBY AKROMAN, NURHAYATI NURHAYATI, SONY SUWASONO, JAY JAYUS	2468-2474
Short Communication: The color fastness of cotton cloth dyed with dye extracted from skin of shallot (<i>Allium ascalonicum</i>) SARWONO, SIGIT SANTOSA, NADIA SIGI PRAMESWARI	2475-2479
Convergent evolution of sexual dimorphism in species of the family Dolichopodidae (Diptera) MARIA ALEXANDROVNA CHURSINA	2480-2485
The virulence improvement of <i>Beauveria bassiana</i> in infecting <i>Cylas formicarius</i> modulated by various chitin based compounds TRIONO BAGUS SAPUTRO, YUSMANI PRAYOGO, FARADIBA LAZUARDI ROHMAN, NUR HIDAYATUL ALAMI	2486-2493
Genetic variations among selected wild Asian elephant populations in Peninsular Malaysia based on mitochondrial D-loop region DNA sequences KAYAL VIZI KARUPPANNAN, NOR RAHMAN AIFAT, KHAIRUL AMIRIN MOHAMED, NURUL FARAH DIYANA AHMAD-TAHIR, FATIN MARDHIAH NORDIN, SALMAH YAAKOP, JESÚS E MALDONADO, BADRUL MUNIR MD-ZAIN	2494-2502
Genetic diversity of local sorghum (Sorghum bicolor) genotypes of East Java, Indonesia for agro-morphological and physiological traits SULISTYAWATI, DYAH ROESWITAWATI, JABAL TARIK IBRAHIM, MAFTUCHAH	2503-2510
Evidence of pollen features and peroxidase isozymes in their morphological complexity of ten local cultivars of sweet potato from Indonesia SURANTO, DWI WAHYUNI, EDY PURWANTO	2511-2518
Genetic diversity and phylogenetic relationship among Anabantoidei fish (Anabantiformes) in South Kalimantan, Indonesia based on SDS-PAGE analysis RANI SASMITA, MABRUR, UMMY SHALIHA AULIA RAHMY, BADRUZSAUFARI	2519-2527

Bacterial isolates from bryozoan <i>Pleurocodonellina</i> sp.: Diversity and antimicrobial potential against pathogenic bacteria MEEZAN ARDHANU ASAGABALDAN, GILLES BEDOUX, NATHALIE BOURGOUGNON, RHESI KRISTIANA, DIAH AYUNINGRUM, AGUS SABDONO, AGUS TRIANTO, OCKY KARNA RADJASA	2528-2535
The first report of ants (Formicidae: Hymenoptera) in salt marshes and salt pans in central parts of Iran MOHAMMAD REZA MOHSENI, SHAHROKH PASHAEI RAD	2536-2546
Streptomyces spp. from rhizosphere soil of maize with potential as plant growth	2547-2553
promoter ARIS TRI WAHYUDI, JEPRI AGUNG PRIYANTO, HANIFA NUR FIJRINA, HIMA DEWI MARIASTUTI, ABDJAD ASIH NAWANGSIH	2041-2000
Density and diet of invasive alien anuran species in a disturbed landscape: A case in the University of the Philippines Mindanao, Davao City, Philippines KUBLAI JANUAR D. JABON, LIEF ERIKSON D. GAMALO, MAE A. RESPONTE, REYNALDO G. ABAD, GLENN DALE C. GEMENTIZA, MARION JOHN MICHAEL M. ACHONDO	2554-2560
Short Communication: Use of Geographic Information System for mapping of Aquilaria malaccensis land suitability in North Sumatra, Indonesia RAHMAWATY, SINTIKE FRASTIKA, RUTH MARIA ELTIANA MARPAUNG, RIDWANTI BATUBARA, ABDUL RAUF	2561-2568
The origin of pesisir cattle based on <i>D-loop</i> mitochondrial DNA ANZALIA EKA PUTRI, ACHMAD FARAJALLAH, DYAH PERWITASARI	2569-2575
Variation sources of seed size and its effect on germination and seedling growth of mahogany (Swietenia macrophylla) AGUS ASTHO PRAMONO, DIDA SYAMSUWIDA, KURNIAWATI PURWAKA PUTRI	2576-2582
Short communication: Anatomical changes in the roots, rhizomes and leaves of seagrass (<i>Cymodocea serrulata</i>) in response to lead DWI ROSALINA, ENDANG YULI HERAWATI, MUHAMMAD MUSA, DINI SOFARINI, YENNY RISJANI	2583-2588
Stem anatomical study of some Iranian <i>Marrubium</i> L. species SEYED MEHDI TALEBI, MASOUD SHEIDAI, FATEMEH ARIYANEJAD, ALEX MATSYURA	2589-2595
Short Communication: Land cover changes from 2005 to 2015 in Mantangai area of Dayak Ngaju, Central Kalimantan, Indonesia BAMBANG HERO SAHARJO, EREKSO HADIWIJOYO	2596-2602
Documentation of Underutilized Fruit Trees (UFTs) across indigenous communities in West Java, Indonesia	2603-2611
MOCHAMMAD FIKRY PRATAMA, ANGGA DWIARTAMA, DIAN ROSLEINE, RIZQI ABDULHARIS, ARIFIN SURYA DWIPA IRSYAM	
RAPD based genetic diversity, agronomic characters, and nutrition content of Timor Leste kidney bean (<i>Phaseolus vulgaris</i>) genotypes MARCOS CORREIA VIDAL, ASEP SETIAWAN, YUDIWANTI WAHYU	2612-2619
On the occurrence and health risks of the Silver-cheeked Toadfish (<i>Lagocephalus sceleratus</i> Gmelin, 1789) in the marine ecosystem of the Gaza Strip, Palestine ABDEL FATTAH N. ABD RABOU	2620-2627
Rhododendrons: A major resource of fuelwood in high altitude region of Arunachal Himalaya, India ASHISH PAUL, PIJUSH KUMAR DUTTA, MOHAMED LATIF KHAN, ASHESH KUMAR DAS	2628-2635
Daily activity and diet of Talaud bear cuscus (<i>Ailurops melanotis</i> Thomas, 1898) on Salibabu Island, North Sulawesi, Indonesia TERRI REPI, BURHANUDDIN MASYUD, ABDUL HARIS MUSTARI, LILIK BUDI PRASETYO	2636-2644
Chemical compound isolated from antioxidant active extract of endophytic fungus <i>Cladosporium tenuissimum</i> in <i>Swietenia mahagoni</i> leaf stalks	2645-2650

FADHILLAH, ELFITA, MUHARNI, HENI YOHANDINI, HARY WIDJAJANTI	
The first record of grass-like fern, <i>Schizaea dichotoma</i> (L.) J. Sm. (Schizaeaceae) from Lingga Island, Indonesia: Its morphological, anatomical and palynological study NERY SOFIYANTI, DYAH IRIANI, FITMAWATI	2651-2660
Carbon stock assessment using forest canopy density mapper in agroforestry land in Berau, East Kalimantan, Indonesia ADISTI PERMATASARI PUTRI HARTOYO, LILIK B. PRASETYO, ISKANDAR Z. SIREGAR, SUPRIYANTO, IDA THEILADE, ULFAH J. SIREGAR	2661-2676
Lectin histochemical study of the quill sebaceous gland in the dorsal skin of the Sunda porcupine (<i>Hystrix javanica</i>) ANDHIKA YUDHA PRAWIRA, SAVITRI NOVELINA, WARTIKA ROSA FARIDA, HUDA SALAHUDIN DARUSMAN, SRIHADI AGUNGPRIYONO	2677-2684
Genetic variation among the geographic population of Cassava mealybug Phenacoccus manihoti (Hemiptera: Pseudococcidae) in Indonesia inferred from mitochondrial COI gene sequence NOPRIAWANSYAH, AUNU RAUF, YAYI M KUSUMAH, ALI NURMANSYAH, YONNY KOESMARYONO	2685-2692
Methylene blue decolorization fungi from crude oil contaminated soils IRVAN PERMANA, AMIR AWALUDDIN, SARYONO	2693-2697
Fingerprinting sengon (<i>Falcatria moluccana</i>) accessions resistant to boktor pest and gall rust disease using microsatellite markers ULFAH J SIREGAR, DEWI RAHMAWATI, APRILIYA DAMAYANTI	2698-2706
Genetic diversity assessment of <i>Hemibagrus nemurus</i> from rivers in Java Island, Indonesia using COI gene AGUS NURYANTO, NUNUNG KOMALAWATI, SUGIHARTO	2707-2717
Species diversity and prey items of amphibians in Yoddom Wildlife Sanctuary, northeastern Thailand PRAPAIPORN THONGPROH, PRATEEP DUENGKAE, PRAMOTE RATREE, EKACHAI PHETCHARAT, WASSANA KINGWONGSA, WEEYAWAT JAITRONG, YODCHAIY CHUAYNKERN, CHANTIP CHUAYNKERN	2718-2732
Isolation of bacteria from <i>Apis cerana</i> hive, their antibacterial potency and cytotoxicity YEKKI YASMIN, LENNI FITRI, FAUZIAH, FITRI WASLIYAH	2733-2738
Short Communication: Determination of the age of the Paddy Field Frog, <i>Fejervarya cancrivora</i> (Anura: Dicroglossidae) by using skeletochronology NI LUH PUTU RISCHA PHADMACANTY, HELLEN KURNIATI	2739-2743
Unexpected patterns of genetic connectivity in <i>Lobophyllia corymbosa</i> (Forskål, 1775) around Sulawesi, Indonesia WIDYASTUTI UMAR, ASMI CITRA MALINA A.R. TASSAKKA, PAUL H. BARBER, JAMALUDDIN JOMPA	2744-2749
The effects of decomposing mangrove leaf litter and its tannins on water quality and the growth and survival of tiger prawn (<i>Penaeus monodon</i>) post-larvae SRI REJEKI, MARCEL MIDDELJANS, LESTARI L. WIDOWATI, RESTIANA W. ARIYATI, TITA ELFITASARI, ROEL H. BOSMA	2750-2757
Growth and fosE gene expression in inulin-containing medium of two strains of Lactobacillus casei originated from the human intestinal tract AMIK CHOIRUL AFIDAH, TUTIK DWI WAHYUNINGSIH, WIDODO	2758-2763
Traditional ecological knowledge and biodiversity conservation: the medicinal plants of the Dayak Krayan people in Kayan Mentarang National Park, Indonesia RINA SUSANTI, ERVIZAL A. M. ZUHUD	2764-2779

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 "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

Front cover: Ajuga orientalis L (Рното: R. Barends)

PRINTED IN INDONESIA



Published monthly