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

BIODIVERSITAS Journal of Biological Diversity Volume 18 - Number 2 - April 2017



			also develo	ped by scimag	o: 🎹	SCIMAGO INSTITUTIONS RANKINGS
SJR	Scimago Jou	rnal & Country Rank	Enter Journal Title, ISSN or Publisher Name			
	Home	Journal Rankings	Country Rankings	Viz Tools	Help	About Us

Biodiversitas 8

Country	Indonesia - IIII SIR Ranking of Indonesia
Subject Area and Category	Agricultural and Biological Sciences Animal Science and Zoology Plant Science Biochemistry, Genetics and Molecular Biology Molecular Biology
Publisher	Biology department, Sebelas Maret University Surakarta
Publication type	Journals
ISSN	1412033X, 20854722
Coverage	2014-2020
Scope	"Biodiversitas, Journal of Biological Diversity" or Biodiversitas encourages submission of manuscripts dealing with all biodiv aspects of plants, animals and microbes at the level of gene, species, and ecosystem.
?	Homepage
	How to publish in this journal
	Contact
	\bigcirc Join the conversation about this journal





K KETUT SUADA 3 months ago

Dear Editors

May I know the reason/s of Why my article title"The potential of various indigenous Trichoderma spp. to suppress Plasmodiophora brassicae the pathogen of clubroot disease on cabbage" DOI: 10.13057/biodiv/d180418, in BIODIVERSITAS VOL 18/4 OCT 2017, PAGES:1424-1429, was justified as "SHORT COMMUNICATION", WHILE THE DATA IN THE ARTICLE WAS COMPLETE INCLUDING TO DIVERSITY AND EVEN ITS EFFECT TO THE TRICHODERMA IN PLANT (CABBAGE), CAN YOU



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), Ghulam Hassan Dar (India), Guofan Shao (USA), Faiza Abbasi (India), Hassan Pourbabaei (Iran), Hwan Su Yoon (South Korea), 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), María La Torre Cuadros (Peru), Maria Panitsa (Greece), Muhammad Akram (Pakistan), Mochamad A. Soendjoto (Indonesia), Mohib Shah (Pakistan), Mohamed M.M. Najim (Srilanka), 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: **Suranto** (surantouns@gmail.com), **Wiryono** (wiryonogood@yahoo.com); Technical Editor & Banking: **Solichatun** (solichatun_s@yahoo.com); 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), Hwan Su Yoon (hsyoon@bigelow.org), 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), Guofan Shao (shao@purdue.edu), Hassan Pourbabaei (hassan_pourbabaei@yahoo.co.uk), Mahdi Reyahi-Khoram (phdmrk@gmail.com), Mochamad A. Soendjoto (masoendjoto@gmail.com), Mohamed M.M. Najim (mnajim@kln.ac.lk), Pawan K. Bharti (gurupawanbharti@rediffmail.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), María La Torre Cuadros (angeleslatorre@lamolina.edu.pe), Muhammad Akram (makram_0451@hotmail.com).



Society for Indonesia Biodiversity



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 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 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 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.

ReferencesAuthor-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. Biodiversitas7: 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. Sebelas Maret University, 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

THIS PAGE INTENTIONALLY LEFT BLANK

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

BIODIVERSITAS

Seasonal variations in abundance and diversity of Copepods in Mond River estuary, Bushehr, Persian Gulf	447-452
ALIAKBAR HEDAYATI, MOJTABA POULADI, AMIR VAZIRIZADEH, AMIR QADERMARZI, NEDA MEHDIPOUR	
The use of forest canopy by various bird species in tropical forest montana zone, the Nature Reserve of Mount Tilu, West Java, Indonesia RUHYAT PARTASASMITA, ZAMZAM I'LANUL ANWAR ATSAURY, TEGUH HUSODO	453-457
The estimation of dynamical distribution of domesticated Burgo chicken population in Bengkulu coastal area, Indonesia HERI DWI PUTRANTO, GADING PUTRA HASIBUAN, YOSSIE YUMIATI, JOHAN SETIANTO, BIENG BRATA, NOVITRI KURNIATI, FITRIAN FAJAR HAKIKI	458-464
Development of SNAP markers based on nucleotide variability of WRKY genes in coconut and their validation using multiplex PCR ANNEKE PESIK, DARDA EFENDI, HENGKY NOVARIANTO, DINY DINARTI, SUDARSONO SUDARSONO	465-475
The effect of various types of forest fires on pine resin productivity in Gunung Walat University Forest, Sukabumi, Indonesia CHRISTINE DELLA PRASETYA, LAILAN SYAUFINA, GUNAWAN SANTOSA	476-482
Economic analysis of groundnut (Arachis hypogaea) and soybean (Glycine max) as intercropping plants in two agroforestry systems KARMINI, SRI SARMINAH, KARYATI	483-493
Dimension growth of <i>Azadirachta excelsa</i> and <i>Phyllanthus</i> spp. in agroforestry system NILASARI DEWI, NURHENI WIJAYANTO, GUSMAINI	494-499
Effects of habitat degradation and fragmentation on butterfly biodiversity in West Kotawaringin, Central Kalimantan, Indonesia HARMONIS, OSHLIFIN RUCMANA SAUD	500-506
Assessing phytoplankton community structure in relation to hydrographic parameters and seasonal variation (Pre & Post Monsoon) M. REZA MIRZAEI, FERESHTEH SERAJI, ELNAZ ERFANIFAR, TEYMOUR AMIN RAD, ZAHRA AMINIKHOEI, BIZHAN AZHANG	507-513
Short Communication: Coral reefs condition in Aceh Barat, Indonesia RUESMA AZHADIN ANNAS, ZAINAL A. MUCHLISIN, MUHAMMAD A. SARONG	514-519
Short Communication: Crab species distribution under mangrove stands in Tabongo, Gorontalo Province, Indonesia ABUBAKAR SIDIK KATILI, RAMLI UTINA, NURKNALIXA L. MOPANGGA	520-524
Short Communication: Assessment of genetic diversity in lai (<i>Durio kutejensis</i>) local cultivars of Batuah (Indonesia) using ISSR marker FITRI HANDAYANI, SRIWULAN PAMUJI RAHAYU	525-529
The inventory of edible mushroom in Kamojang Nature Reserve and Nature Park, West Java, Indonesia PUTUT FAJAR ARKO, BETTY MAYAWATIE MARZUKI, JOKO KUSMORO	530-540
Seasonal relative abundance of fish larvae in Helleh River estuary (north of the Persian Gulf, Iran) SEYED YOUSEF PAIGHAMBARI, MOJTABA POULADI, MEHRAN PARSA, NEDA MEHDIPOUR, NAJMEH HAGHIGHATJOU, AHMADREZA JABALEH, ALIAKBAR HEDAYATI	541-547

Social capital of community forest management on Nusapati Village, Mempawah District, West Kalimantan, Indonesia EMI ROSLINDA, WIWIK EKYASTUTI, SITI MASITOH KARTIKAWATI	548-554
Short Communication: Cytological studies on black orchid hybrid (<i>Coelogyne</i> <i>pandurata</i> Lindley) SRI HARTATI, NANDARIYAH, AHMAD YUNUS, DJATI W. DJOAR	555-559
Review: A working checklist of the freshwater fish diversity for habitat management and conservation work in Sabah, Malaysia, North Borneo CASEY KEAT-CHUAN NG, FATIMAH ABDULLAH, HELENA BIUN, MOHAMMAD KHADAFI IBRAHIM, SHUHADAH MUSTAPHA, AHEMAD SADE	560-574
Using economic values to evaluate management options for fish biodiversity in the Sikakap Strait, Indonesia ACHMAD RIZAL, LANTUN PARADHITA DEWANTI	575-581
Various isolates of Spodoptera litura Nuclear Polyhedrosis Viruses from East Java (Indonesia) to control Spodoptera litura on soybean BEDJO	582-588
Short Communication: Growth analysis of sentang (<i>Azadirachta excelsa</i>) in agroforestry system	589-592
Parasitoid community structure of leaf miner <i>Liriomyza</i> spp. (Diptera: Agromyzidae) and the rate of parasitization on vegetable crops in Lesser Sunda Islands, Indonesia SRI WAHYUNI, I WAYAN SUPARTHA, ROSICHON UBAIDILLAH, I NYOMAN WIJAYA	593-600
Diversity and community structure of fish, plankton and benthos in Karangsong Mangrove Conservation Areas, Indramayu, West Java, Indonesia VIVIN SILVALIANDRA SIHOMBING, HENDRA GUNAWAN, RENY SAWITRI	601-608
Inbreeding depression level of post-larvae freshwater prawn (<i>Macrobrachium rosenbergii</i>) from several hatcheries in Java, Indonesia ROBI BINUR, ADI PANCORO	609-618
Short Communication: Temporal and spatial variations of Rhodophyta communities along the Chabahar Coast, Oman Sea ABEDEH JAMSHIDZEHI, NEDA MEHDIPOUR, NASER JAFARI, MAHMOUDREZA AZINI	619-622
A biophysical observation of Mahakam River around Tanjung Una of Kutai Kartanegara, Indonesia IWAN SUYATNA, MISLAN, ANDRY RAHMAN, ARY WINATA, YUNI IRAWATI WIJAYA	623-632
Population dynamics parameters of Silver Pomfret Pampus argenteus in Iranian waters of the northern Persian Gulf and Oman Sea MEHRAN PARSA, MAHSA MAHMOUDI KHOSHDAREHGI, ALI NEKURO, MOJTABA POULADI	633-638
Short Communication: Description and molecular diagnosis of a new species of Delphinium (Ranunculaceae) from Northeast Iran MASOOMEH HASANBARANI, FARIBA SHARIFNIA, TAHER NEJADSATTARI, MOSTAFA ASSADI	639-644
Short Communication: Characteristic of <i>Anodendron paniculatum</i> (Apocynaceae) in Mount Nglanggeran, Yogyakarta, Indonesia WIDODO, MUHAMMAD JA'FAR LUTHFI	645-651
Conflict between humans and leopards (<i>Panthera pardus melas</i> Cuvier, 1809) in Western Java, Indonesia HENDRA GUNAWAN, SOFIAN ISKANDAR, VIVIN S. SIHOMBING, ROBBY WIENANTO	652-658
Dynamics of mangrove community in revegetation area of Karangsong, north coast of Indramayu District, West Java, Indonesia HENDRA GUNAWAN, SUGIARTI, SOFIAN ISKANDAR	659-665

Short Communication: Diversity and prevalence of ectoparasites associated with cultured fish from coal ponds in East Kalimantan, Indonesia GINA SAPTIANI, CATUR AGUS PEBRIANTO, AGUSTINA, ESTI HANDAYANI HARDI, FIKRI ARDHANI	666-670
Short Communication: Benthic macroinvertebrate diversity as biomonitoring of organic pollutions of river ecosystems in Central Java, Indonesia DWI NUGROHO WIBOWO, SETIJANTO, SLAMET SANTOSO	671-676
Genetic diversity of <i>Pongamia pinnata</i> (<i>Millettia pinnata</i> , aka. malapari) populations in Java Island, Indonesia AAM AMINAH, SUPRIYANTO, ANI SURYANI, ISKANDAR Z SIREGAR	677-680
Coral larvae spreading based on oceanographic condition in Biawak Islands, West Java, Indonesia CANDRA A. FITRIADI, YAYAT DHAHIYAT, NOIR P. PURBA, SYAWALUDIN A. HARAHAP, DONNY J. PRIHADI	681-688
Natural woody species biodiversity after Cypress (<i>Cupressus sempervirens</i> var. <i>horizontalis</i>) reforestation in Hyrcanian Forest, North of Iran LEILA VATANI, SEYED MOSEH HOSSEINI, MOSLEM AKBARINIA, SAEED SHAMSI	689-695
Abundance of corn planthopper (<i>Stenocranus pacificus</i>) (Hemiptera: Delphacidae) and the potential natural enemies in West Sumatra, Indonesia NOVRI NELLY, MY SYAHRAWATI, HASMIANDY HAMID	696-700
Study of climatic factors on the population dynamics of <i>Pyricularia oryzae</i> on some varieties of paddy rice (<i>Oryza sativa</i>) SOPIALENA, PRATIWI JATI PALUPI	701-708
Herpetofauna community establishment on the micro habitat as a result of land mines fragmentation in East Kalimantan, Indonesia TEGUH MUSLIM	709-714
Short Communication: Phylogenetic analysis of mango (Mangifera) in Northern Sumatra based on gene sequences of cpDNA trnL-F intergenic spacer FITMAWATI,SANDI PRATIWI HARAHAP, NERY SOFIYANTI	715-719
Short Communication: Biocontrol activity of Phyllosphere fungi on mungbean leaves against Cercospora canescens SUMARTINI	720-726
Effect of seed coating with biological agents on seed quality of rice TANTRI PALUPI, SATRIYAS ILYAS, MUHAMMAD MACHMUD, ENY WIDAJATI	727-732
Endophytic bacteria producing antibacterial against methicillin-resistant Staphylococcus aureus (MRSA) in seagrass from Rote Ndao, East Nusa Tenggara, Indonesia DIAN SAGITA FITRI, ARTINI PANGASTUTI, ARI SUSILOWATI, SUTARNO	733-740
Agroforestry system biodiversity of Arabica coffee cultivation in North Toraja District, South Sulawesi, Indonesia ANDI LISNAWATI, ABUBAKAR M. LAHJIE, B.D.A.S. SIMARANGKIR, SYAHRIR YUSUF, YOSEP RUSLIM	741-751
Short Communication: Fish fauna of Lake Lauik Tawar and Lake Laulo, Simeulue Island, Indonesia ZAINAL A. MUCHLISIN, NURFADILLAH NURFADILLAH, IKO IMELDA ARISA, ALVI RAHMAH, DEDI F. PUTRA, MUHAMMAD NAZIR, ARMEN ZULHAM	752-757
Growth and mortality rate of the Napan-Yaur Coral Trout, <i>Plectropomus leopardus</i> (Pisces: Serranidae), Cenderawasih Bay National Park, Indonesia RONI BAWOLE, MUDJI RAHAYU, UNSTAIN N.W.J. REMBET, ARNOLDUS S. ANANTA, FERAWATI RUNTUBOI, RIDWAN SALA	758-764

Tengkawang cultivation model in community forest using agroforestry systems in West Kalimantan, Indonesia BUDI WINARNI, ABUBAKAR M. LAHJIE, B.D.A.S. SIMARANGKIR, SYAHRIR YUSUF, YOSEP RUSLIM	765-772
The dominant species of herpetofauna in the coal mining area at East Kalimantan, Indonesia TEGUH MUSLIM, ULFAH KARMILA SARI, ISHAK YASSIR	773-779
Short Communication: A new distribution record of the mud-spiny lobster, <i>Panulirus polyphagus</i> (Herbst, 1793) (Crustacea, Achelata, Palinuridae) in Mayalibit Bay, West Papua, Indonesia RUDI A. WAHYUDIN, YUSLI WARDIATNO, MENNOFATRIA BOER, ACHMAD FARAJALLAH, AGUS A. HAKIM	780-783
Short Communication: Investigation of Diphtheria in Indonesia: <i>dtxR</i> and <i>tox</i> genes analysis of <i>Corynebacterium diphtheriae</i> collected from outbreaks YUANITA MULYASTUTI, SIWIPENI I. RAHAYU, SUNARNO SUNARNO, SANARTO SANTOSO, EDDY B. WASITO	784-787
Seagrass community structure of Tayando-Tam Island, Southeast Moluccas, Indonesia TYANI FITRIAN, AGUS KUSNADI, ROSMI NUSLAH PERSILETTE	788-794
Genotype of Brahman and Brahman Cross Cattle based on SNP in Insulin-Like Growth Factor Binding Protein-3 (IGFBP-3) gene sequences DWI AHMAD PRIYADI, PANJONO, SIGIT BINTARA, TETY HARTATIK	795-800
Dynamics expression of Osr40c1 gene and growth of maize (Zea mays) calluses in responding to salt stress TRIONO BAGUS SAPUTRO, NUR FADLILLATUS SHOLIHAH, DINI ERMAVITALINI	801-808
Short Communication: Diversity and abundance of soil insects at Jeruk Manis Protected Forest in East Lombok (Indonesia) using several trapping methods IMMY SUCI ROHYANI, HILMAN AHYADI	809-812
Short Communication: Population structure of mangrove crab Scylla oceanica in mangrove ecosystem of Tanjung Lesung, Banten, Indonesia TITING PUDIAWATI, MUFTI P. PATRIA	813-817
Short Communication: Altitudinal distribution of Papilionoidea (Lepidoptera) in Mount Aragats, Armenia NOUSHIG ZARIKIAN	818-825
Short Communication: Isolation of Actinomycetes from mangrove ecosystem in Torosiaje, Gorontalo, Indonesia ABUBAKAR SIDIK KATILI, YULIANA RETNOWATI	826-833
Naga people's (Tasikmalaya District, West Java, Indonesia) local knowledge of the variations and traditional management farm of village chickens RUHYAT PARTASASMITA, JOHAN ISKANDAR, PUDJI MEILINDA RUKMANA	834-843
The estimates spawning potential ratio of three dominant demersal fish species landed in Tegal, north coast of Central Java, Indonesia DUTO NUGROHO, MUFTI P. PATRIA, JATNA SUPRIATNA, LUKY ADRIANTO	844-849
Sequence variation among populations of sawfish (Pristiformes: Pristidae) from Indonesia and Australia SUTARNO, A. BUDIHARJO, A.D. SETYAWAN, A.J. LYMBERY	850-856

BIODIVERSITAS Volume 18, Number 2, April 2017 Pages: 520-524

Short Communication: Crab species distribution under mangrove stands in Tabongo, Gorontalo Province, Indonesia

ABUBAKAR SIDIK KATILI^{1,2,*}, RAMLI UTINA^{1,2}, NURKNALIXA L. MOPANGGA³

¹Department of Biology, Faculty of Mathematics and Natural Sciences, Universitas Negeri Gorontalo. Jl. Jenderal Sudirman No. 6, Kota Gorontalo

96128, Indonesia. Tel: +62-435-821125, *email: dikykatili@gmail.com

²Coastal Ecology Based Local Wisdom Research Center, Universitas Negeri Gorontalo. Kota Gorontalo 96128, Indonesia

³ Program of Biological Education, Faculty of Mathematics and Natural Sciences, Universitas Negeri Gorontalo. Kota Gorontalo 96128, Indonesia

Manuscript received: 13 August 2016. Revision accepted: 22 February 2017.

Abstract. *Katili AS, Utina R, Mopangga NL. 2017. Short Communication: Crab species distribution under mangrove stands in Tabongo, Gorontalo Province, Indonesia. Biodiversitas 18: 520-524.* The aim of the study was to determine the distribution pattern of crabs under mangrove stands in the Tabongo Village, Dulupi Sub-district, Boalemo District, Gorontalo Province, Indonesia. The survey method was used for the study and data retrieved by using line transect techniques. The distribution pattern was calculated by using an index with the formula Morisita distribution patterns. The environmental factors such as temperature, salinity, and pH were measured at each stand of mangroves. The results showed that the distribution pattern of crabs in stands of *Rhizophora mucronata* with a value of distribution index highest for *Uca triangularis* (Id = 1.4) followed by *Scylla olivacea* (Id = 1.24), *Uca annulipes* (Id = 1.2) and *Uca dussumieri* (Id = 1.12). *Uca vocans* (Id = 1.24) followed by *Uca dussumieri* (id = 1.15), *Scylla olivacea* (Id = 1.08) and *Uca annulipes* (Id = 1.06). The lowest value was noted in *Uca vocans* (Id = 1.04). In stands of *Rhizophora stylosa* value of distribution index was highest for *Uca vocans* and *Uca annulipes* (Id = 1.12) and *Uca dussumieri* (Id = 1.12). The lowest value was noted in *Uca vocans* and *Uca annulipes* (Id = 1.12) and *Uca triangularis* (Id = 1.16) followed by *Scylla olivacea* (Id = 1.12) and *Uca triangularis* (Id = 1.16). The lowest value was noted in *Uca vocans* and *Uca annulipes* (Id = 1.12) and *Uca dussumieri* (Id = 1.12). The lowest value was noted in *Uca vocans* and *Uca annulipes* (Id = 1.12) and *Uca dussumieri* (Id = 1.16). The lowest value was noted in *Uca vocans* and *Uca annulipes* (Id = 1.12) and *Uca dussumieri* (Id = 1.12). The lowest value of distribution index was highest for species *Uca triangularis* (Id = 1.2), *Uca vocans* (Id = 1.12) and *Uca dussumieri* (Id = 1.12). The lowest value of distribution index was highest for species *Uca tri*

Keywords: Crab species, distribution patterns, stands of mangrove

INTRODUCTION

The mangrove ecosystem is one of the ecosystems that have higher productivity than other ecosystems to the decomposition of organic matter and making it an ecological chain that is essential for living creatures that are in the surrounding waters. The mangrove ecosystem is an important area for the mangrove fauna because it has a variety of functions both ecological and socio-economic. Ecologically, mangrove forests collect sediment tidal currents of the land through watershed. In addition, to provide biological diversity (biodiversity) as well as mangrove ecosystem germplasm (genetic pool), mangroves support the whole system of life in the vicinity. Mangrove ecosystem function as a spawning ground, nursery ground and as a foraging area (feeding ground) for a wide variety of organisms that live in the mangrove. While the entire biota that lives in mangrove ecosystems have an important role in maintaining the ecological balance.

There are a number of key species (keystone species) which plays a very important role such as crabs. According Prianto (2007) that the crab is the kind of animals that live macrobenthos associated with mangrove. Furthermore, Jones (1984) suggested that animals crab a class of

crustaceans that play an important role in mangrove areas. Crabs were found more abundant in mangroves than in areas of coral or the sandy beach and shows the existence of zoning for distributing both vertical and horizontal. Vertical zoning is mangrove and horizontal zoning passing through the forest floor.

Crabs have an ecological role in mangrove ecosystems of which convert nutrients and enhances mineralization, improving the distribution of oxygen in the soil, helps the recycling of carbon, as well as a provider of natural food for many species of aquatic biota. Research conducted by Pratiwi (2007) found the species of crab Uca spp. which has a distribution that is equal in each location, although there are a few dominant species in number. The pattern of the spread of the Uca spp. tend to cluster. The highest density is obtained on the type of Uca (Deltuca) dussumieri as many as 912 individuals/m² and 656 individuals/m² (in Muara Bayor and Muara Beji of Mahakam Delta, East Kalimantan) and the lowest density is Uca (Australuca) bellator as many as 11 individuals/m² and Uca (Delcuta) arcuata as many as 12 individuals/m² in Muara Bayor. Kathiresan and Bingham (2001) suggested that mangrove crabs show a clear pattern of distribution associated with the characteristics of the substrate, salinity, tidal inundation

levels and waves.

The aim of the study was to determine the distribution pattern of crabs under mangrove stands in the Tabongo Village, Dulupi Sub-district, Boalemo District, Gorontalo Province, Indonesia.

MATERIALS AND METHODS

Study area

This study was conducted in the mangrove region of Tabongo Village, Sub-district of Dulupi, District of Boalemo, Gorontalo Province, Indonesia (Figure 1). The area of study divided into four mangrove stands. Based on observations there were four species as the mangrove stands, namely *Rhizophora mucronata*, *Rhizophora stylosa*, *Ceriops tagal*, and *Sonneratia alba*.

Procedures

Determination of location study based on mangrove stands. As for sampling at each mangrove stand, crabs were

enumerated along line transect laid from land to seaward edge of the mangrove forest, perpendicular to the shoreline. Line transects were approximately 150 m long depending on location, five transects per location. Along each transect plot measuring 20 x 20 m² were demarcated every10 m and alternately to the left and right of the transect. Line transect is placed perpendicular to the shoreline towards the land (Figure 2).



Figure 2. The laying of line transects in the study area.



Figure 1. Study site of mangrove stands in Tabongo Village, Dulupi Sub-district, Boalemo District, Gorontalo Province, Indonesia. Stand 1 (00°30'21 "N, 122°27'70" E), stand 2 (00°30'23 "N, 122°28'00" E), stand 3 (00°30'22 "N, 122°28'10 "E), stand 4 (00°30'26 "N, 122°28'15" E)

Data collection was performed by counting the number of crab holes contained in each plot. It is known that any holes that become crab nest inhabited by the crabs indicated the number of crabs contained in a single plot (Kathiresan et al. 2016). A collection of crab done at low tide so as to facilitate its acquisition. Sampling was done bycatch the crabs on each mangrove stands that are above and below the substrate. Sampling crab on the surface of the substrate and in the hole is taken by chase all the crabs. The crab samples were then put into a container and preserved with 70% alcohol. Identification of the Crab sample done by using the key for Family Ocypodidae (Crane 1975). Measurements of environmental variables such as substrate temperature, pH, and salinity were measured in each plot when was this study undertaken.

Data analysis

Data were analyzed by descriptive quantitative. To determine the pattern of distribution were used index analysis Morisita with the formula (Krebs 1989):

$$I_d = n(\frac{\sum x^2 - \sum x}{\left(\sum x\right)^2 - \sum x})$$

Where:

 I_d = Morisita's index of dispersion n = Sample size $\sum x$ = Sum of the quadrate counts = $x_1 + x_2 + x_3 + \dots$ $\sum x^2$ =Sum of quadrate counts squared = $x_1^2 + x_2^2 + x_3^2 + \dots$

Criteria for distribution patterns, as follows: Id <1: uniform pattern Id = 1: random pattern Id> 1 : groups pattern

To examine further whether the distribution of random or not it should be tested by calculating two important points to the index Morisita with the formula:

Uniform Indeks =
$$Mu = \frac{x^2 \cdot 975 - n + \sum x}{(\sum x) - 1}$$

Where, x = chi-square value of the table with n - 1 of the freedom that has 97.5% of the area to the right, x = the number of organisms in the squares, n = number of plots

Clumped indeks =
$$Mc = \frac{x^2 \cdot 025 - n + \sum x}{(\sum x) - 1}$$

Where, $x_{.025}^2$ = chi-square value of the table with n - 1 of the freedom that has 97.5% of the area to the right.

Calculating the standard Morisita index:

$$I^p = 0.5 + 0.5 \frac{id - Mc}{n - Mc}$$

Morisita standard index of distribution ranges from -1.0 to 1.0 with 95% confidence limits at 0.5 and - 0.5. Random pattern if $I^p = 0$, clumped patterns $I^p > 0$, uniform pattern $I^p < 0$.

RESULTS AND DISCUSSION

The crab species diversity

Uca annulipes

The crabs have a morphological characteristic, namely, shell speckled white and black, orange-white claws, feet are black with a pattern of white striped. Forms contain solid claws, jagged and there are two stands out and tapered (Figure 3.A).

Uca dussumieri

The crabs have a morphological characteristic, namely, black carapace with blue spots along. Claws color on the top and bottom of the little red and white tapered section, the small claws are black, jagged edges of claw shape resembling a saw, a body length of 3 cm for male, and female 3 cm. The male body width of 5 cm, and female 5 cm (Figure 3.B).

Uca triangularis

Uca triangularis have a carapace color that dominates the white-mottled pattern cream with black spots and black on the bottom. *Uca triangularis* foot in black with a pattern of white stripes. Cream-colored claws with a mottled pattern of black-spots and a plain white color at the edges, tiny claws are black with mottled pattern-spots, jagged like a saw and there are 2 pieces that stand out, and the tip is shaped like a hook (Figure 3.C).

Uca vocans

Uca vocans has a characteristic morphology that is the color of the carapace is dark brown, off-white on the belly. The form of claws that are not too long, flat, pointed and at the end of pick the gears and there are two pieces that stand out. Claws color white at the top while the bottom is orange. Small claws brown slightly orange (Figure 3.D).

Scylla olivacea

The crabs have a characteristic morphology that is blackish brown carapace, from left-right of her mouth, each has a row of spines that totaled nine pieces, claws brown, serrated and tapered (Figure 3.E).



Figure 3. A. Uca annulipes, B. Uca dussumieri, C. Uca triangularis, D. Uca vocans, E. Scylla olivacea

Distribution of crabs within mangrove stands

Based on calculations using Morisita index showed that the distribution of crabs on the stands fourth in the study area has a clustered pattern. Where index distribution at stands of *Rhizophora mucronata* the highest found species of crab Uca triangularis with Id = 1.4 and the value Ip =0.125, while the index was lowest for the distribution of species of crab Uca vocans with Id = 1.08 and the value Ip = 0.014. The value of distribution index at the stand of *Ceriops tagal* the highest were *Uca triangularis* with Id = 1.24 and the value of Morisita distribution index Ip = 0.07and the lowest value of distribution index were Uca vocans with Id = 1:04 and value Ip = 0.003. On the stand of Rhizophora stylosa distribution index value is highest on the Uca dussumieri with Id = 1.16 and the index value was lowest for the distribution of Uca vocans and Uca annulipes with Id = 1.08 and the value Ip = Ip = 1.14 and 0:02. Then, in the stand of Sonneratia alba value of distribution index is highest on the Uca triangularis with Id = 1.2 and the value Ip = 0.05 and the value of distribution index was lowest for the Scylla olivacea with Id = 1.08 and the value Ip = 0.014.

Discussion

The existence of the facts found in this study that the shape of the distribution of the crabs in all stands of mangrove is clustered. According Gillikin and Verheyden (2005) that the crab has clumped due to the nature of its prey (feeding habit) the same form of benthic algae or detritus mangrove leaves or other small animals. Clumped distribution pattern is the pattern of the organism or organisms in a habitat that lives in groups in a certain amount.

The typical distribution pattern occurs in each species and habitat types. Sari (2004) suggests that the distribution of species in a community reflects the wealth of information on a species. While according to Odum (1971) clumped patterns occur as a result of their different responses to habitat locally. On the other hand, Werdiningsih (2005) research on community structure of crab in the habitat mangrove Tanjung Pasir, Tangerang, Banten, Indonesia argued, that the distribution patterns grouped by level of grouping assortment is a form of the spread of the most common for individuals in the population tend to form groups in various sizes.

To test whether the result is clustered, random and uniform then further testing should be performed (Soegianto 1994). At the time of data processing researchers who conducted a further test with Morisita index. Based on the calculation, that the pattern of distribution of the crab in the study area is real to have clustered patterns. These facts reinforce the statement that the distribution pattern that often occurs in nature are clustered distribution patterns. This is in line with that proposed by Odum (1971), that individuals who are in the population have spread in their habitat to follow one of the three distribution pattern called internal distribution pattern.

Three internal distribution pattern include a random distribution pattern, the uniform distribution and clustered distribution/grouping (clumped). Further Odum (1971) suggests that the distribution of the population is clustered in a common distribution occurs in nature, both animals and plants. Distribution clustered occur for various of season including soil and climatic conditions of an area, it will make a difference in habitat that is essential for every organism. The organisms will be present in an area that

provided ecological factors and in accordance with his life. Based on this fact, the clustered pattern also applies to the species of crabs that live in the other mangrove area. In addition, also found that, although living under different mangrove stands, but the distribution pattern of crabs in the study area belong to the clustered distribution patterns. Thus the facts and theories that have been mentioned above, can generally that the clustered distribution patterns of crabs also apply to the mangrove areas in the region apart from the area, the distribution pattern of the crab is clustered.

In conclusion, crab distribution patterns under the four stands of mangrove namely *Rhizophora mucronata*, *Ceriops tagal*, *Rhizophora stylosa*, *Sonneratia alba* has a clustered distribution patterns. This can be evidenced by the calculation of the distribution (Id) obtained, that each species of crab on each stand of mangroves have value Id > 1 and the distribution standard of index Morisita have Ip above 0 which is distribution is clustered.

ACKNOWLEDGEMENTS

The authors would like to thanks to the Institute for Research and Community Service, to Department of Biology, and Center for Coastal Ecology based on Local Wisdom Research of Universitas Negeri Gorontalo, Indonesia for support on our research. In addition, the field assistants who have assisted to collect field data.

REFERENCES

- Crane J. 1975. Fiddler Crabs On The World. Princeton University Press. New York.
- Gillikin D, Verheyden A. 2005. A Field Guide to Kenyan Mangroves. http://www.mangrovecrabs.com (December 16, 2005)
- Jones DA. 1984. Crabs of the Mangal Ecosystem in Hydrobiology of the Mangal: The Ecosystem of Mangrove Forest. J Mar Sci 11 (4): 210-215
- Kathiresan K, Bingham BL. 2001. Biology of Mangroves and Mangrove Ecosystems. Adv Mar Biol 40: 81-251.
- Kathiresan K, Kandasamy S, Raj A, Venugopal G. 2016. A simple method for assessing mangrove forest based on young plants and sesarmid crab holes. Adv Mar Biol 7: 204-210.
- Krebs CJ. 1989. Ecology Methodology. Harper Collins Publishers Inc., New York
- Odum EP.1971. Fundamentals of Ecology. 3rd ed. WB Saunders Co., Philadelphia.
- Pratiwi R. 2007. Species and distribution of *Uca* spp. (Crustaceae: Decapoda: Ocypodidae) in the mangrove area, Mahakan Delta, East Kalimantan. Jurnal Perikanan 9 (2): 322-328. [Indonesian]
- Prianto E. 2007. The role of Crab as Key Species (Keystone Species) on Mangrove Ecosystem. Proceedings of the Public Bodies Indonesian Forum IV. Fisheries Research Institute for Public Bodies, Banyuasin. [Indonesian]
- Sari S. 2004. Community structure Crab (Brachyura) in Habitat Mangrove Beach Ulee Lheue, Banda Aceh, Nangroe Aceh Darussalam. [Thesis]. Department of Marine Sciences and Technology, Faculty of Fisheries and Marine Sciences, Institut Pertanian Bogor, Bogor. [Indonesian]
- Soegianto A. 1994. Quantitative Ecology: Methods of Analysis Population and Communities: National Business, Jakarta. [Indonesian].
- Werdiningsih R. 2005. The structure of the crab community in the mangrove habitat, beach Tanjung Pasir, Tangerang, Banten. Institut Pertanian Bogor, Bogor. [Indonesian]

Front cover: Burgo Chicken (Gallus gallus bankiva x G. g. domesticus) (Рното: Сесер Адеwa)

PRINTED IN INDONESIA



Published quarterly