

LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : JURNAL ILMIAH TERINDEKS SCOPUS

Judul Karya Ilmiah/Artikel : Detection of *Enterocytozoon hepatopenaei* (EHP) DNA in the polychaetes from shrimp ponds suffering white feces syndrome outbreaks

Jumlah Penulis : 5 (lima)

Status Pengusul : ~~Penulis pertama~~/ penulis ke 5/ ~~penulis korespondensi~~**

Penulis Karya Ilmiah : Desrina, Slamet Budi Prayitno, Alfabetian Harjuno Condro Haditomo, Rusthesa Latritiani, **Sarjito**

Identitas Karya Ilmiah

- a. Nama jurnal : Biodiversitas Journal of Biological Diversity
- b. No. ISSN : 1412-033X
- c. Vol, No, Bln, Thn : Volume 21, Number 1, pp. 52-59 (2020)
- d. Penerbit : Biology Departement, Sebelas Maret University Surakarta
- e. DOI Artikel (Jika ada) : <https://doi.org/10.13057/biodiv/d210144>
- URL Artikel : <https://smujo.id/biodiv/article/view/4304/3612>
- f. Alamat Web Jurnal : <https://smujo.id/biodiv/article/view/4304>
- g. Terindeks di : SCOPUS, H Index: 14

Kategori Publikasi Jurnal Ilmiah : Jurnal Ilmiah Internasional / Internasional bereputasi
 (beri ✓ pada kategori yang tepat) Jurnal Ilmiah Nasional Tidak Terakreditasi
 Jurnal Ilmiah Nasional Terakreditasi terindeks di SINTA,DOAJ, CABI, Copernicus

Hasil Penilaian *Peer Review*:


Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah			Nilai Yang Diperoleh
	Internasional terindeks Scopus	Nasional Terakreditasi	Nasional Tidak Terakreditasi	
	40	25	10	
a. Kelengkapan unsur isi artikel (10%)	4			4
b. Ruang lingkup dan kedalaman pembahasan (30%)	12			10
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	12			10
d. Kelengkapan unsur dan kualitas penerbit (30%)	12			12
Total = (100%)				
Nilai Pengusul :				3.6

Catatan Penilaian Paper oleh Reviewer:

Negara penerbit Indonesia, Q3. Data similaritas dibuat tapi tidak disertakan. Karya publikasi ini sesuai kompetensi keilmuan Pengusul.

Setelah diteliti secara histologi dan molekuler, disimpulkan bahwa tambak-tambak di 8 daerah studi sepanjang pulau Jawa relatif belum terinfeksi dengan *E. hepatopenaei* melalui cacing Polychaeta sebagai terduga-hospes, namun tidak terlihat upaya lanjut untuk menduga dan membahas apa sebenarnya agensia penyebab WFS-*outbreak* di tambak-tambak udang daerah tersebut sebagaimana diekspresikan oleh judul publikasi. Sekuens (5 buah) tidak dijelaskan registrasinya di GenBank. Pustaka cukup dan sebagian digunakan membahas hasil.

Semarang, 17 Februari 2022
 Reviewer 1



Prof. Norma Afiati, MSc. Ph. D
 NIP. 195511101982032001

LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : JURNAL ILMIAH TERINDEKS SCOPUS

Judul Karya Ilmiah/Artikel : Detection of Enterocytozoon hepatopenaei (EHP) DNA in the polychaetes from shrimp ponds suffering white feces syndrome outbreaks

Jumlah Penulis : 5 (lima)

Status Pengusul : ~~Penulis pertama~~/ penulis ke 5/ ~~penulis korespondensi**~~

Penulis Karya Ilmiah : Desrina, Slamet Budi Prayitno, Alfabetian Harjuno Condro Haditomo, Rusthesa Latritiani, **Sarjito**

Identitas Karya Ilmiah

a. Nama jurnal : Biodiversitas Journal of Biological Diversity

b. No. ISSN : 1412-033X

c. Vol, No, Bln, Thn : Volume 21, Number 1, pp. 52-59 (2020)

d. Penerbit : Biology Departement, Sebelas Maret University Surakarta

e. DOI Artikel (Jika ada) : <https://doi.org/10.13057/biodiv/d210144>

URL Artikel : <https://smujo.id/biodiv/article/view/4304/3612>

f. Alamat Web Jurnal : <https://smujo.id/biodiv/article/view/4304>

g. Terindeks di : SCOPUS, H Index: 14

Kategori Publikasi Jurnal Ilmiah : Jurnal Ilmiah Internasional / Internasional bereputasi
 Jurnal Ilmiah Nasional Tidak Terakreditasi
 Jurnal Ilmiah Nasional Terakreditasi terindeks di SINTA,DOAJ, CABI, Copernicus

Hasil Penilaian Peer Review:

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah			Nilai Yang Diperoleh
	Internasional terindeks Scopus	Nasional Terakreditasi	Nasional Tidak Terakreditasi	
	40	25	10	
a. Kelengkapan unsur isi artikel (10%)	4			4
b. Ruang lingkup dan kedalaman pembahasan (30%)	12			11.5
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	12			11.5
d. Kelengkapan unsur dan kualitas penerbit (30%)	12			11.5
Total = (100%)				38.5
Nilai Pengusul :				$0.9(38.5)/4 = 3.85$

Catatan Penilaian Paper oleh Reviewer:

a) unsur isi artikel lengkap sesuai "guidance for authors" template rumah jurnal

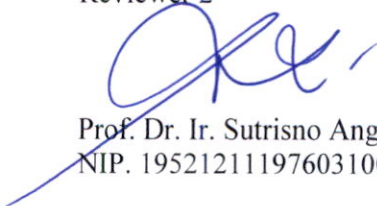
b) lingkup pembahasan cukup mendalam didukung 19 referensi yang relevan, 15 diantaranya disitasi dalam pembahasan

c) Data/Informasi/metodologi didukung 9 referensi terbitan 5 tahun terakhir yang relevan dengan bidang kajian.

d) unsur lengkap dengan kualitas penerbit baik, editing cukup cermat, Terindeks Scopus.

Semarang,16.....3.....2022

Reviewer 2


 Prof. Dr. Ir. Sutrisno Anggoro, M.S.
 NIP. 195212111976031003



Source details

Biodiversitas

Open Access ⓘ

Scopus coverage years: from 2014 to Present

Publisher: Biology department, Sebelas Maret University Surakarta

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

Subject area: Agricultural and Biological Sciences: Animal Science and Zoology Agricultural and Biological Sciences: Plant Science
Biochemistry, Genetics and Molecular Biology: Molecular Biology

Source type: Journal

CiteScore 2021 ⓘ
1.7

SJR 2021 ⓘ
0.290

SNIP 2021 ⓘ
0.945

[View all documents >](#)

[Set document alert](#)

[Save to source list](#) [Source Homepage](#)

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

i Improved CiteScore methodology ⓘ

CiteScore 2021 counts the citations received in 2018-2021 to articles, reviews, conference papers, book chapters and data papers published in 2018-2021, and divides this by the number of publications published in 2018-2021. [Learn more >](#)

CiteScore 2021 ▾

$$1.7 = \frac{3,927 \text{ Citations 2018 - 2021}}{2,257 \text{ Documents 2018 - 2021}}$$

Calculated on 05 May, 2022

CiteScoreTracker 2022 ⓘ

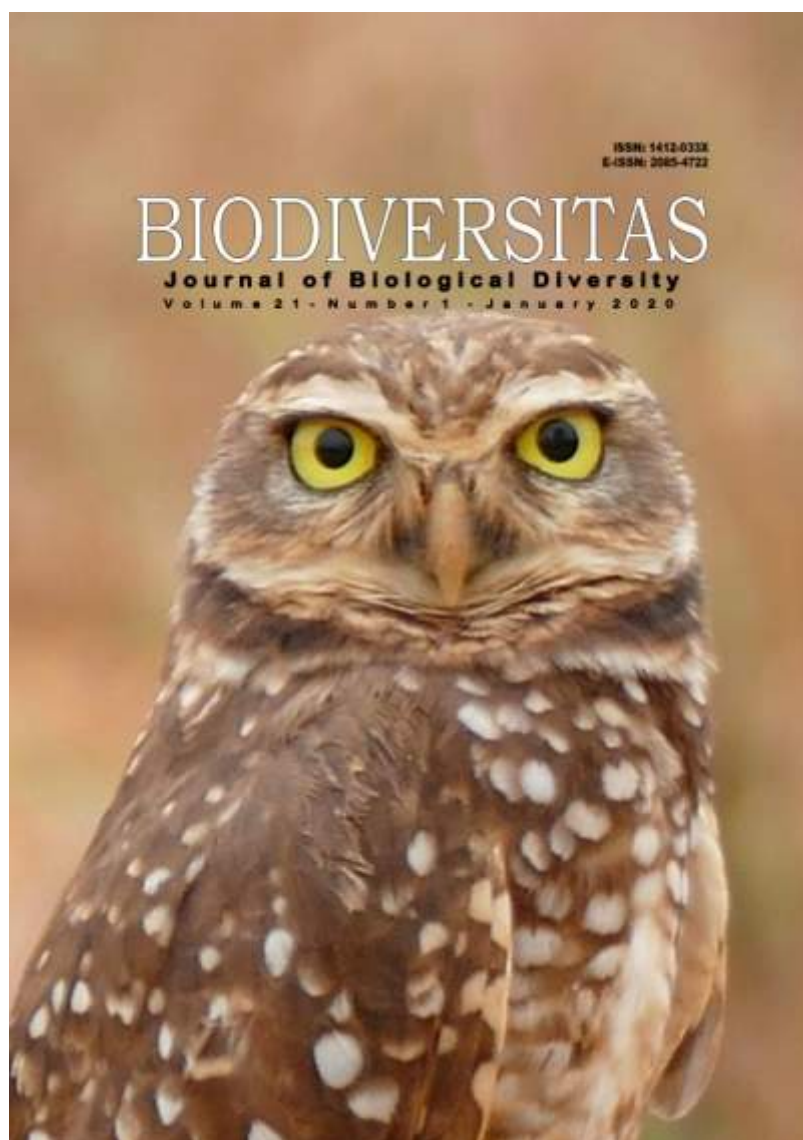
$$2.2 = \frac{6,010 \text{ Citations to date}}{2,731 \text{ Documents to date}}$$

Last updated on 05 March, 2023 • Updated monthly

CiteScore rank 2021 ⓘ

Category	Rank	Percentile
Agricultural and Biological Sciences	#243/448	45th
└ Animal Science and Zoology		
Agricultural and Biological Sciences	#266/482	44th
└ Plant Science		

[View CiteScore methodology >](#) [CiteScore FAQ >](#) [Add CiteScore to your site ↗](#)



[Home \(https://smujo.id/biodiv/index\)](https://smujo.id/biodiv/index) / Editorial Team

Editorial Team

EDITOR-IN-CHIEF:

Sutarno (<https://www.scopus.com/authid/detail.uri?authorId=36940489100>)

EDITORIAL MEMBERS:

English Editors: Suranto (<http://scholar.google.co.id/citations?user=M7F6OFvtsIIC&hl=zh-TW>)
(surantouns@gmail.com)

Technical Editors: Solichatun (solichatun_s@yahoo.com)

Technical Editors: Artini Pangastuti (<https://www.scopus.com/authid/detail.uri?authorId=56499336500>) (pangastuti_tutut@yahoo.co.id)

Distribution & Marketing: Rita Rakhmawati (oktia@yahoo.com)

Webmaster: Ari Pitoyo (<https://www.scopus.com/authid/detail.uri?authorId=56868648100>)
(aripitoyo@yahoo.co.id)

MANAGING EDITOR:

Ahmad Dwi Setyawan (<https://www.scopus.com/authid/detail.uri?authorId=56499036300>)
(unsjournals@gmail.com)

EDITORIAL BOARD:

Abd Fattah N. Abd Rabou (<http://scholar.google.co.id/citations?user=PWxjW9QAAAAJ&hl=zh-TW>),
Islamic University of Gaza, Palestine

Agnieszka B. Najda (<http://www.scopus.com/authid/detail.uri?authorId=56003169600>), University
of Life Sciences in Lublin, Lublin, Poland

Ajay Kumar Gautam (<https://www.scopus.com/authid/detail.uri?authorId=36140953200>), Abhilashi
University Mandi, Himachal Pradesh, India

Alan J. Lymbery (<http://www.scopus.com/authid/detail.url?authorId=7005135616>), Murdoch
University, Perth, Australia

Bambang Hero Saharjo (<http://www.scopus.com/authid/detail.url?authorId=6602390007>), Institut
Pertanian Bogor, Bogor, Indonesia

Daiane H. Nunes (<http://www.scopus.com/authid/detail.url?authorId=15122716800>), State University of Londrina, Londrina, Brazil

Darlina Md. Naim (<https://www.scopus.com/authid/detail.uri?authorId=26531487400>), University Sains Malaysia, Penang, Malaysia

Ghulam Hassan Dar (<http://www.scopus.com/authid/detail.url?authorId=6701564532>), Sher-e-Kashmir University of Agricultural Sciences and Technology of Kashmir, Srinagar, India

Hassan Pourbabaei (<http://www.scopus.com/authid/detail.url?authorId=14013797600>), University of Guilan, Somehsara, Guilan, Iran

Joko Ridho Witono (<http://www.scopus.com/authid/detail.url?authorId=19436718100>), Research Center for Plant Conservation, Botanical Gardens, and Forestry (Bogor Botanic Gardens), National Research and Innovation Agency, Bogor, Indonesia

Kartika Dewi (<https://www.scopus.com/authid/detail.uri?authorId=57212012417>), Research Center for Applied Zoology, National Research and Innovation Agency, Cibinong, Bogor, Indonesia

Katsuhiko Kondo (<http://www.scopus.com/authid/detail.url?authorId=55565843700>), University of Missouri, Columbia, USA

Kusumadewi Sri Yulita (<https://www.scopus.com/authid/detail.uri?authorId=10938890500>), Research Center for Ecology and Ethnobiology, National Research and Innovation Agency, Cibinong, Bogor, Indonesia

Livia Wanntorp (<http://www.scopus.com/authid/detail.url?authorId=6602639027>), Naturhistoriska riksmuseet, Stockholm, Sweden

M. Jayakara Bhandary (<http://www.scopus.com/authid/detail.url?authorId=6507689393>), Government Arts and Science College, Karwar, Karnataka, India

Mahdi Reyahi-Khoram (<https://www.scopus.com/authid/detail.uri?authorId=15132478500>), Islamic Azad University (Hamadan Branch), Hamadan, Iran

Mahendra Kumar Rai (<http://www.scopus.com/authid/detail.url?authorId=35494108800>), SGB Amravati University, Maharashtra, India

Mahesh K. Adhikari (<http://www.scopus.com/authid/detail.url?authorId=56082171700>), Adhikari Niwas, Kathmandu, Nepal

Maria Panitsa (<https://www.scopus.com/authid/detail.uri?authorId=6506787287>), University of Patras, Agrinio, Greece

Mochamad A. Soendjoto (<http://pin.primate.wisc.edu/idp/wdp/entry/4689>), Lambung Mangkurat University, Banjarbaru, Indonesia

Mohamed M.M. Najim (<https://www.scopus.com/authid/detail.uri?authorId=7004047112>), University of Kelaniya, Kelaniya, Sri Lanka

Mohib A. Shah (<http://www.scopus.com/authid/detail.url?authorId=46661953800>), Nepean Telehealth Technology Centre, Sydney, Australia

Nurhasanah (<https://www.scopus.com/authid/detail.uri?authorId=57113544300>), Universitas Mulawarman, Samarinda, Indonesia

Praptiwi (<https://www.scopus.com/authid/detail.uri?authorId=57196436064>), Research Center for Pharmaceutical Ingredient and Traditional Medicine, National Research and Innovation Agency, Cibinong, Bogor, Indonesia

Rasool B. Tareen (<http://www.scopus.com/authid/detail.url?authorId=6602826587>), University of Balochistan, Quetta, Pakistan

Seyed Aliakbar Hedayati (<https://www.scopus.com/authid/detail.uri?authorId=35226481400>), Gorgan University of Agricultural Sciences and Natural Resources, Iran

Seyed Mehdi Talebi (<https://www.scopus.com/authid/detail.uri?authorId=36544483000>), Arak University, Iran

Shahabuddin (<http://www.scopus.com/authid/detail.url?authorId=8138666500>), Universitas Tadulako, Palu, Indonesia

Shahir Shamsir (<https://www.scopus.com/authid/detail.uri?authorId=8265592000>), Universiti Teknologi Malaysia, Skudai, Malaysia

Shri Kant Tripathi, (<https://www.scopus.com/authid/detail.uri?authorId=7202858879>) Mizoram University, Aizwal, India

Shubhi Avasthi, (<https://www.scopus.com/authid/detail.uri?authorId=37065712300>) Jiwaji University, Gwalior, India

Sugeng Budiharta (<https://www.scopus.com/authid/detail.uri?authorId=53871032400>), Research Center for Plant Conservation, Botanical Gardens, and Forestry (Purwodadi Botanic Gardens), National Research and Innovation Agency, Pasuruan, Indonesia

Subash C. Santra (<https://www.scopus.com/authid/detail.uri?authorId=7006693521>), University of Kalyani, Kalyani, Nadia, India

Sugiyarto (<http://scholar.google.co.id/citations?user=EiDmH1YAAAAJ&hl=id&cstart=0&pagesize=20>), Universitas Sebelas Maret, Surakarta, Central Java, Indonesia

Taufiq Purna Nugraha (<https://www.scopus.com/authid/detail.uri?authorId=57191611489>), Research Center for Applied Zoology, National Research and Innovation Agency, Cibinong, Bogor, Indonesia

Wawan Sujarwo (<https://www.scopus.com/authid/detail.uri?authorId=56426362200>), Research Center for Ecology and Ethnobiology, National Research and Innovation Agency, Bogor, Indonesia

Yosep S. Mau (<https://www.scopus.com/authid/detail.uri?authorId=13105825100>), Universitas Nusa Cendana, Kupang, Indonesia

Information

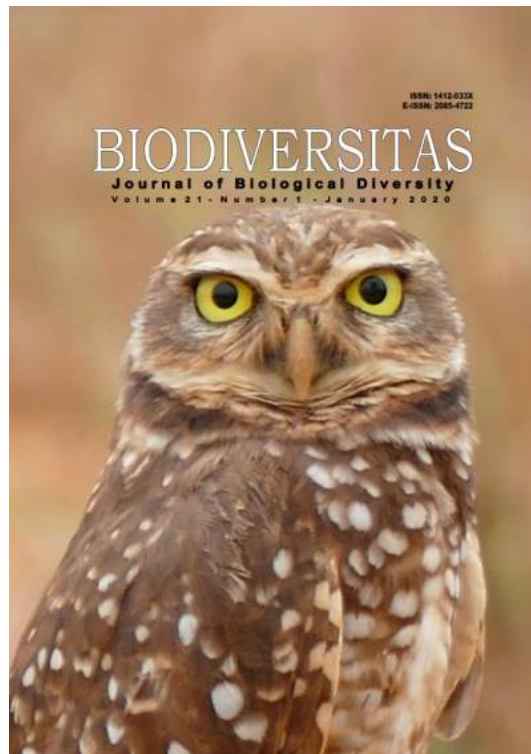
For Readers (<https://smujo.id/biodiv/information/readers>)

For Authors (<https://smujo.id/biodiv/information/authors>)

For Librarians (<https://smujo.id/biodiv/information/librarians>)

Journals List

Home (<https://smujo.id/biodiv/index>) / Archives (<https://smujo.id/biodiv/issue/archive>)
/ Vol. 21 No. 1 (2020)



(<https://smujo.id/biodiv/issue/view/246>)

Vol. 21 No. 1 (2020)

Full Issue

Front Cover (<https://smujo.id/biodiv/issue/view/246/103>)

Articles

Changes in insect biodiversity on rehabilitation sites in the southern coastal areas of Java Island, Indonesia

(<https://smujo.id/biodiv/article/view/4700>)

BUDIADI, MUSYafa, SURYO HARDIWINOTO, ATUS SYAHBUDIN

PDF (<https://smujo.id/biodiv/article/view/4700/3561>)

The impacts of bark harvesting on a population of *Encephalartos transvenosus* (Limpopo cycad), in Limpopo Province, South Africa

(<https://smujo.id/biodiv/article/view/4638>)

SAMUEL O. BAMIGBOYE, M. PETER TSHISIKHAWE

PDF (<https://smujo.id/biodiv/article/view/4638/3562>)

Yield of different rice cultivars at two levels of soil salinity under seawater intrusion in West Java, Indonesia

(<https://smujo.id/biodiv/article/view/4679>)

NUNING A. SUBEKTI, HASIL SEMBIRING, ERYTHRINA, DEDI NUGRAHA, BHAKTI PRIATMOJO, NAFISAH

PDF (<https://smujo.id/biodiv/article/view/4679/3563>)

Activities and molecular characterization of petroleum hydrocarbons degrading rhizobacteria from mangrove plants (*Rhizophora* sp.) in Kulon Progo, Yogyakarta, Indonesia (<https://smujo.id/biodiv/article/view/3947>)

VIVEKANANDA VINSENSIUS BENGET, ENDAH RETNANINGRUM

PDF (<https://smujo.id/biodiv/article/view/3947/3564>)

Induced resistance by *Bacillus subtilis* on oil palm seedling infected by *Ganoderma boninense* (<https://smujo.id/biodiv/article/view/4275>)

FIFI PUSPITA, HADIWIYONO, SUSILO HAMBEG POROMORTO, DEWI INDRIYANI ROSLIM

PDF (<https://smujo.id/biodiv/article/view/4275/3565>)

Species richness and diversity of aquatic insects inhabiting rice fields in Bogor, West Java, Indonesia (<https://smujo.id/biodiv/article/view/4537>)

WAKHID, AUNU RAUF, MAJARIANA KRISANTI, I MADE SUMERTAJAYA, NINA MARYANA

PDF (<https://smujo.id/biodiv/article/view/4537/3566>)

Phylogenetic analysis of transparent gobies in three Sumatran lakes, inferred from mitochondrial Cytochrome Oxidase I (COI) gene (<https://smujo.id/biodiv/article/view/4801>)

DEWI IMELDA ROESMA, DJONG HON TJONG, DYTA RABBANI AIDIL

PDF (<https://smujo.id/biodiv/article/view/4801/3567>)

Productivity of three varieties of local upland rice on swidden agriculture field in Setulang village, North Kalimantan, Indonesia (<https://smujo.id/biodiv/article/view/4465>)

OKTIANI PERIDA MERANG, ABUBAKAR M. LAHJIE, SYAHRIR YUSUF, YOSEP RUSLIM

PDF (<https://smujo.id/biodiv/article/view/4465/3568>)

Impact of agricultural crop type and hunting on bird communities of two villages in Bandung, West Java, Indonesia
(<https://smujo.id/biodiv/article/view/4629>)

LUKMANUL HAKIM, OEKAN S. ABDOELLAH, PARIKESIT, SUSANTI WITHANINGSIH

PDF (<https://smujo.id/biodiv/article/view/4629/3569>)

Local food diversification of foxtail millet (*Setaria italica*) cultivars in West Sulawesi, Indonesia: A case study of diversity and local culture
(<https://smujo.id/biodiv/article/view/4196>)

RAMLAH, MARCIA BUNGA PABENDON, BUDI SETIADI DARYONO

PDF (<https://smujo.id/biodiv/article/view/4196/3570>)

Biomass and carbon distribution on *Imperata cylindrica* grasslands
(<https://smujo.id/biodiv/article/view/4618>)

SYAHRINUDIN, MANFRED DENICH, MATHIAS BECKER, WAHJUNI HARTATI, PAUL L.G. VLEK

PDF (<https://smujo.id/biodiv/article/view/4618/3571>)

Variation of axillary growth as respond of *Morus* spp. micropropagation using various concentration of Indonesian local solid substance
(<https://smujo.id/biodiv/article/view/4369>)

YASINTA RATNA ESTI WULANDARI, LAURENSIA DANIS ANGGRADITA

PDF (<https://smujo.id/biodiv/article/view/4369/3572>)

Antibiotics resistant *Escherichia coli* isolated from aquatic ecosystems in Palembang, South Sumatra, Indonesia
(<https://smujo.id/biodiv/article/view/4667>)

MARIESKA VERAWATY, NITA APRIANI, LELY RASTI TARIGAN, ENDAH TRI APRIAN, WEMONA CHARISSA LAURENTA, MUHARNI

PDF (<https://smujo.id/biodiv/article/view/4667/3574>)

Changes in paddy field management in Sindang Hamlet, Rancakalong Village, Sumedang District, West Java, Indonesia
(<https://smujo.id/biodiv/article/view/4668>)

RAHMI AULIA HIDAYAT, RUHYAT PARTASASMITA, JOHAN ISKANDAR, BUDI GUNAWAN

PDF (<https://smujo.id/biodiv/article/view/4668/3573>)

Review: The invasion of *Acacia nilotica* in Baluran National Park, Indonesia, and potential future control strategies (<https://smujo.id/biodiv/article/view/4373>)

SHAFIA ZAHRA, RICHARD W. HOFSTETTER, KRISTEN M. WARING, CATHERINE GEHRING

PDF (<https://smujo.id/biodiv/article/view/4373/3575>)

Ethnobotany of sugar palm (*Arenga pinnata*) in the Sasak Community, Kekait Village, West Nusa Tenggara, Indonesia (<https://smujo.id/biodiv/article/view/4554>)

ANGGIT HARYOSO, ERVIZAL A.M. ZUHUD, AGUS HIKMAT, ARZYANA SUNKAR, DUDUNG DARUSMAN

PDF (<https://smujo.id/biodiv/article/view/4554/3576>)

First report of naturally occurring recombinant non-coding DNA satellite associated with Tomato yellow leaf curl Kanchanaburi virus on eggplant in Indonesia (<https://smujo.id/biodiv/article/view/4483>)

ARGAWI KANDITO, SEDYO HARTONO, SRI SULANDARI, SUSAMTO SOMOWIYARJO, YEPI ARBETA WIDYASARI

PDF (<https://smujo.id/biodiv/article/view/4483/3577>)

Diet and behavior of the burrowing owl (*Athene cunicularia*) in Atiquipa, an ecosystem of Lomas in the south of Peru (<https://smujo.id/biodiv/article/view/4470>)

CÉSAR R. LUQUE-FERNÁNDEZ

PDF (<https://smujo.id/biodiv/article/view/4470/3578>)

Xylan-degrading ability of thermophilic Actinobacteria from soil in a geothermal area (<https://smujo.id/biodiv/article/view/4656>)

MAZYTHA KINANTI RACHMANIA, FITRIA NINGSIH, PUTRI PRATIWI SETYANINGSIH, WINDA AYU SYAFITRI, DHIAN CHITRA AYU FITRIA SARI, SHUHEI YABE, AKIRA YOKOTA, ARIYANTI OETARI, WELLYZAR SJAMSURIDZAL

PDF (<https://smujo.id/biodiv/article/view/4656/3579>)

Plant soil seed bank analysis in wildfire former area of Mount Talang,

West Sumatra, Indonesia (<https://smujo.id/biodiv/article/view/4346>)

INDRA DWIPA, CHIKA SUMBARI, ASWALDI ANWAR

PDF (<https://smujo.id/biodiv/article/view/4346/3585>)

Chemical composition and antibacterial activities of *Capparis spinosa* essential oils from Algeria (<https://smujo.id/biodiv/article/view/4859>)

HALIMA BENACHOUR, MESSAOUD RAMDANI, TAKIA LOGRADA, PIERRE CHALARD, GILLES FIGUEREDO

PDF (<https://smujo.id/biodiv/article/view/4859/3586>)

Selection of drought-tolerant local rice cultivars from East Nusa Tenggara, Indonesia during vegetative stage (<https://smujo.id/biodiv/article/view/4391>)

YUSTINA CAROLINA FEBRIANTI SALSINHA, DIDIK INDRADEWA, YEKTI ASIH PURWESTRI, DIAH RACHMAWATI

PDF (<https://smujo.id/biodiv/article/view/4391/3587>)

The ability of indigenous *Bacillus* spp. consortia to control the anthracnose disease (*Colletotricum capsici*) and increase the growth of chili plants (<https://smujo.id/biodiv/article/view/4620>)

YULMIRA YANTI, HASMIANDY HAMID, REFLIN, WARNITA, TRIMURTI HABAZAR

PDF (<https://smujo.id/biodiv/article/view/4620/3588>)

Physiological, biochemical activities of cherelle wilt on three cocoa clones (*Theobroma cacao*) under two levels of soil fertilities (<https://smujo.id/biodiv/article/view/4848>)

ENDANG SRI DEWI HS, PRAPTO YUDONO, EKA TARWACA SUSILA PUTRA, BENITO HERU PURWANTO

PDF (<https://smujo.id/biodiv/article/view/4848/3589>)

Characterization, identification, and analysis of bioactive compound of endophytic bacteria from *Hoya multiflora* Blume (<https://smujo.id/biodiv/article/view/4511>)

DEWINTA NUR ALVIONITA, SRI RAHAYU, NISA RACHMANIA MUBARIK

PDF (<https://smujo.id/biodiv/article/view/4511/3590>)

Population structure, vegetation composition and economic potentials of *Parkia timoriana* in Meru Betiri National Park, East Java, Indonesia (<https://smujo.id/biodiv/article/view/4960>)

ANIK NUR HIDAYATI, ERVIZAL A.M. ZUHUD, NURI ANDARWULAN

PDF (<https://smujo.id/biodiv/article/view/4960/3591>)

Evaluation of enzymatic activity and identification of potent proteolytic and chitinolytic bacteria isolated from crab shell waste (<https://smujo.id/biodiv/article/view/4670>)

MOH DLIYAUDDIN, TRI ARDYATI, SUHARJONO

PDF (<https://smujo.id/biodiv/article/view/4670/3592>)

Genetic diversity of sago palm (*Metroxylon sagu*) accessions based on plastid cpDNA matK gene as DNA barcoding (<https://smujo.id/biodiv/article/view/4780>)

BARAHIMA ABBAS, IHWAN TJOLLI, MUNARTI

PDF (<https://smujo.id/biodiv/article/view/4780/3593>)

Short Communication: Identification of Leptin gene in crossbred beef cattle (<https://smujo.id/biodiv/article/view/4812>)

LAKSA ERSA ANUGRATAMA, TETY HARTATIK

PDF (<https://smujo.id/biodiv/article/view/4812/3594>)

First ectomycorrhizal syntheses between *Astraeus sirindhorniae* and *Dipterocarpus alatus* (Dipterocarpaceae), pure culture characteristics, and molecular detection (<https://smujo.id/biodiv/article/view/4606>)

NUTTIKA SUWANNASAI, PREEYAPORN DOKMAI, AKIYOSHI YAMADA, ROY WATLING, CHERDCHAI PHOSRI

PDF (<https://smujo.id/biodiv/article/view/4606/3595>)

Phenological behavior of Atlas cedar (*Cedrus atlantica*) forest to snow and precipitation variability in Boutaleb and Babors Mountains, Algeria (<https://smujo.id/biodiv/article/view/4779>)

KHALED MISSAOUI, RACHID GHARZOULI, YAMNA DJELLOULI, FRANÇOIS MESSNER

PDF (<https://smujo.id/biodiv/article/view/4779/3596>)

Short Communication: Leaf architectural characteristics of *Cinnamomum cebuense* Kosterm. (Lauraceae) distributed in different geographical locations, taxonomic identification and conservation concerns
(<https://smujo.id/biodiv/article/view/4379>)

EDGARDO P. LILLO, INOCENCIO E. BUOT JR, ARCHIEBALD B. MALAKI, STEVE MICHAEL T. ALCAZAR, RAAMAH ROSALES, JOHN LOU B. DIAZ, BERNARDO R. REDOBLADO, GLORY GRACE G. GEALON

PDF (<https://smujo.id/biodiv/article/view/4379/3597>)

Classification of betel leaves (*Piper betle*) from 15 ethnics in eastern Indonesia based on phytochemicals fingerprint analysis
(<https://smujo.id/biodiv/article/view/4462>)

DIMAS ANDRIANTO, HUSNAWATI, SUCI HERMITA, SARI HARYANTI

PDF (<https://smujo.id/biodiv/article/view/4462/3598>)

Antlions (Neuroptera, Myrmeleontidae) along the North Caspian shore; distributional analysis and zoogeographical division of Caspian coast of Russia
(<https://smujo.id/biodiv/article/view/4307>)

VICTOR A. KRIVOKHATSKY, ILHAMA G. KERIMOVA, VASILYI V. ANIKIN, DMITRYI M. ASTAKHOV, ANNA S. ASTAKHOVA, ELENA V. ILYINA, IGOR S. PLOTNIKOV, JULIA V. SAMARTSEVA

PDF (<https://smujo.id/biodiv/article/view/4307/3599>)

The existence of coprophilous macrofungi in Banyumas, Central Java, Indonesia
(<https://smujo.id/biodiv/article/view/4253>)

ARIS MUMPUNI, NURAENI EKOWATI, DANIEL JOKO WAHYONO

PDF (<https://smujo.id/biodiv/article/view/4253/3600>)

The vertical distribution of epiphytic orchids on *Schima wallichii* trees in a montane forest in West Java, Indonesia
(<https://smujo.id/biodiv/article/view/4576>)

INDRA FARDHANI, TAKESHI TORIMARU, HIROMITSU KISANUKI

PDF (<https://smujo.id/biodiv/article/view/4576/3604>)

Evaluation of SSR and important agronomical characters of promising mutant lines of soybean
(<https://smujo.id/biodiv/article/view/4265>)

ASADI, NURWITA DEWI, KRISTIANTO NUGROHO, RERENSTRADIKA TIZAR TERRYANA, MASTUR, PUJI LESTARI

PDF (<https://smujo.id/biodiv/article/view/4265/3605>)

Short Communication: Single nucleotide polymorphism in C-type lysozyme gene and its correlation with *Aeromonas hydrophila* resistance in African catfish *Clarias gariepinus*

(<https://smujo.id/biodiv/article/view/4695>)

HASAN NASRULLAH, YANTI INNEKE NABABAN, IKA SAFITRI, DWI HANI YANTI, SRI NURYATI, MUHAMMAD ZAIRIN JUNIOR, ALIMUDDIN ALIMUDDIN

PDF (<https://smujo.id/biodiv/article/view/4695/3606>)

Diversity and potency of indigenous yeast from some palm juices for bioethanol production

(<https://smujo.id/biodiv/article/view/4674>)

TRIANIK WIDYANINGRUM, SUHARJONO SUHARJONO, TRI ARDYATI, AULANNI'AM AULANNI'AM

PDF (<https://smujo.id/biodiv/article/view/4674/3607>)

The potential impact of climate change on the distribution pattern of *Eusideroxylon zwageri* (Bornean Ironwood) in Kalimantan, Indonesia

(<https://smujo.id/biodiv/article/view/4739>)

ANGGA YUDAPUTRA, IZU FIJRIDIYANTO, WENDELL P. CROPPER, JR.

PDF (<https://smujo.id/biodiv/article/view/4739/3608>)

Butterfly as bioindicator for development of conservation areas in Bukit Reban Kambing, Bukit Belading and Bukit Tukau, Johor, Malaysia

(<https://smujo.id/biodiv/article/view/4791>)

NORRADIHAH ISMAIL, AQILAH AWG ABDUL RAHMAN, MARYATI MOHAMED, MOHD FADZELLY ABU BAKAR, LILI TOKIMAN

PDF (<https://smujo.id/biodiv/article/view/4791/3609>)

Abundance, prey, and activity period of dholes (*Cuon alpinus*) in Khao Yai National Park, Thailand

(<https://smujo.id/biodiv/article/view/4868>)

NORASET KHOEWSREE, KHWANRUTAI CHARASPET, RONGLARP SUKMASUANG, NUCHARIN SONGSASEN, MANANYA PLA-ARD, JIDAPA THONGBANTUM, WARAPORN KONGCHALOEM, KHANCHIT SRINOPAWAN

PDF (<https://smujo.id/biodiv/article/view/4868/3610>)

Cranefly fauna (Diptera: Limoniidae, Pediciidae, Tipulidae) of the Republic of Mordovia, Russia

(<https://smujo.id/biodiv/article/view/4876>)

VALENTIN E. PILIPENKO, ALEXANDER B. RUCHIN, GENNADY B. SEMISHIN

PDF (<https://smujo.id/biodiv/article/view/4876/3611>)

Detection of Enterocytozoon hepatopenaei (EHP) DNA in the polychaetes from shrimp ponds suffering white feces syndrome outbreaks (<https://smujo.id/biodiv/article/view/4304>)

DESRINA, BUDISLAMET B. PRAYITNO, ALFABETIAN HARJUNO CONDRIO HADITOMO, RUSTHESA LATRITIANI, SARJITO SARJITO

PDF (<https://smujo.id/biodiv/article/view/4304/3612>)

Diversity of medicinal plants utilized by To Manui ethnic of Central Sulawesi, Indonesia (<https://smujo.id/biodiv/article/view/4610>)

NUNING RAHMAWATI, FANIE INDRIAN MUSTOFA, SARI HARYANTI

PDF (<https://smujo.id/biodiv/article/view/4610/3613>)

Fish species, traders, and trade in traditional market: Case study in Pasar Baru, Balikpapan City, East Kalimantan, Indonesia (<https://smujo.id/biodiv/article/view/4870>)

RAHMAN LATIF ALFIAN, JOHAN ISKANDAR, BUDIAWATI SUPANGKAT ISKANDAR, SUROSO, DICKY P. ERMANDARA, DEDE MULYANTO, RUHYAT PARTASASMITA

PDF (<https://smujo.id/biodiv/article/view/4870/3614>)

The effect of culture media on the number and bioactivity of marine invertebrates associated fungi (<https://smujo.id/biodiv/article/view/5099>)

AGUS TRIANTO, OCKY KARNA RADJASA, MADA TRIANDALA SIBERO, AGUS SABDONO, DWI HARYANTI, WA ODE MARDHIYAH ZILULLAH, ANNISA RORO SYANINDYTA, MUHAMMAD SYAIFUDIEN BAHRY, PRASTYO ABI WIDIANANTO, MUHAMAD HELMI, HARYO DWITO ARMONO, SUPRIADI, YASUHIRO IGARASHI

PDF (<https://smujo.id/biodiv/article/view/5099/3615>)

Diversity and distribution of ferns in forest over limestone in Cebu Island Key Biodiversity Areas (KBAs), Philippines (<https://smujo.id/biodiv/article/view/4515>)

EDGARDO P. LILLO, ARCHIEBALD B. MALAKI, STEVE MICHAEL T. ALCAZAR, RAAMAH ROSALES, BERNARDO R. REDOBLADO, ERWIN PANTINOPLE, RITCHE U. NUEVO, ROBERTO C. CUTILLAR, ARNALDO ALMIRANTE

PDF (<https://smujo.id/biodiv/article/view/4515/3616>)

Growth improvement of Falcataria moluccana inoculated with MycoSilvi grown in post-mining silica sand soil medium amended with soil ameliorants (<https://smujo.id/biodiv/article/view/4776>)

SRI WILARSO BUDI, CAHYO WIBOWO, ANDI SUKENDRO, HABIB SATRIO BEKTI

PDF (<https://smujo.id/biodiv/article/view/4776/3617>)

Information

For Readers (<https://smujo.id/biodiv/information/readers>)

For Authors (<https://smujo.id/biodiv/information/authors>)

For Librarians (<https://smujo.id/biodiv/information/librarians>)

Journals List

Biodiversitas Journal of Biological Diversity (<https://smujo.id/biodiv>)

Nusantara Bioscience (<https://smujo.id/nb>)

Prosiding Seminar Nasional Masyarakat Biodiversitas Indonesia (<https://smujo.id/psnmbi>)

Asian Journal of Agriculture (<https://smujo.id/aja>)

Asian Journal of Ethnobiology (<https://smujo.id/aje>)

Asian Journal of Forestry (<https://smujo.id/ajf>)

Asian Journal of Natural Product Biochemistry (<https://smujo.id/jnpb>)

Asian Journal of Tropical Biotechnology (<https://smujo.id/bbs>)

International Journal of Bonorowo Wetlands (<https://smujo.id/bw>)

Cell Biology and Development (<https://smujo.id/cbd>)

Indo-Pacific Journal of Ocean Life (<https://smujo.id/ol>)

International Journal of Tropical Drylands (<https://smujo.id/td>)

Reviewers List

Reviewers (<https://smujo.id/biodiv/reviewers/index>)

Visitor Statistics

Statistics (<https://smujo.id/info/stats>)



(<https://info.flagcounter.com/JKar>)



(<https://www.scopus.com/sourceid/21100332431>)



(<http://doaj.org/toc/3eda1e70aa014e1e8bd1fc367b4df956>)



(<http://scholar.google.co.id/citations?hl=id&user=rae-lrEAAAJ>)



(<http://search.crossref.org/?q=biodiversitas&type=Journal>)



(<https://academic.microsoft.com/#/detail/2738269101>)