### LEMBAR HASIL PENILAIAN SEJAWAT SEBIDANG ATAU *PEER REVIEW* KARYA ILMIAH : JURNAL ILMIAH

Judul Jurnal Ilmiah (Artikel)  : Gastropod Diversity in Mangrove Forests of Mojo Village, Ulujan Pemalang Regency, Indonesia : 2 orang Status Pengusul : Penulis Anggota								
Identitas Jurnal Ilmiah	: Penulis Anggota : a. Nama Jurnal : Journal of Ecological Engineering (JE.							
The state of the s	b. Nomor		: Journal of Ecological Engineering (JEENG) : 2299-8993					
		ıssın e, nomor, bulan tal		93 : 20 / 1 Halaman	. 165 172			
	d. Penerbi		: -	. 207 i Halaman	, 103–173			
	e. DOI art	tikel (jika ada)	: https://doi.org/10.12911/22998993/93940					
HIDNIAI	f. Alamat	web jurnal	:					
JURNAL : ARTIKEL : http://ww								
ARTIKEL : <a href="http://www.jeeng.net/Gastropod-Diversity-in-Mangrove-Forests-of-Mojo-Village-Ulujami-District-Pemalang,93940,0,2.html">http://www.jeeng.net/Gastropod-Diversity-in-Mangrove-Forests-of-Mojo-Village-Ulujami-District-Pemalang,93940,0,2.html</a>								
Die Zielen		ks di Scopus/Scim	agoir/SJR= dan					
Kategori Publikasi Jurnal Ilmiah								
(beri ✓ pada kategori yang tepat)		al Ilmiah Internasio al Ilmiah Nasional						
				si				
Hasil Penilaian Peer Review:  Jurnal Ilmiah Nasional Tidak Terakreditasi								
		Nilai Maksimal Jurnal Ilmiah						
Komponen		Imtourosisses	Nasional	Nasional	Nilai Akhir			
Yang Dinilai		Internasional	Terakreditasi	Tidak Terakreditasi	Yang			
				Terakreditasi	Diperoleh			
a. Kelengkapan unsur isi jurnal (10%) b. Ruang lingkup dan kedalaman		4,00			3.9			
<ul> <li>Ruang lingkup dan kedalan pembahasan (30%)</li> </ul>	ian	12,00			11.V			
c. Kecukupan dan kemutahiran		12,00						
data/informasi dan metodologi (30%)		12,00			11.6			
d. Kelengkapan unsur dan kualitas		12,00			14.0			
terbitan/jurnal (30%)		40.00			11.8			
Total = (100%) Nilai Pengusul =		40,00	20000	1511	38.5			
			38.2×0.0					
Catatan Penilaian artikel oleh Reviewer:								
- recongon wow	of the of	and the		75 5.41	Q ushan			
- Kelenglyn unm in furnil culip lungs  - Kelenglyn unm in furnil culip lungs  - Kelelaman, protolo of Symlan at 2 polul, son 25 polu Santry:  Signular un Ston. Nola: 25 x 6002 = 86.212 -> 28 x 12 = 11.2  - Kenny bellen brokel un to the day of the solution of the solutio								
Signular Mr. Solon. N. lin. 25 / 6009 = 86.212 - 28 x 17 = 11.2								
Level blue but 1 30								
1 still pour , porter of tenter with 12 hepers								
Nilin: 4 x400 = 93. w2 - 21								
Nilin: 27 × 100% = 93. W2 -> 29 × 12 = 11.6								
- Kelenglogn leum	Semarang, 9 April Way							
tralin culy lu	M20	I	Reviewer 2	• –				
	, ft			j				
C 66 + 15 115				Dar				
5,66 + 15,40	10h							
- 15,	53			V				
		ī	Prof. Dr. Ir. Supri	harvono. M Sc				
		Prof. Dr. Ir. Supriharyono, M.Sc NIP. 195007151978021001						
		ι	Jnit kerja : FPIK	Undip				
Air.								
$\mathcal{M}$								

### LEMBAR HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW KARYA ILMIAH : JURNAL ILMIAH INTERNASIONAL

Judul Jurnal Ilmiah (Artikel)    Gastropod Diversity in Mangrove Forests of Mojo Village, Ulujami District,   Pemalang Regency, Indonesia								
	Nilai Maksimal Jurnal Ilmiah							
Komponen Yang Dinilai		Internasional	Nasional Terakreditasi	Nasional Tidak Terakreditasi	Nilai Akhir Yang Diperoleh			
a. Kelengkapan unsur isi jurna		4,00			3.75			
b. Ruang lingkup dan kedalaman pembahasan (30%)		12,00			11 85			
c. Kecukupan dan kemutahiran		12,00			11 12			
data/informasi dan metodologi (30%) d. Kelengkapan unsur dan kualitas		12,00			11.90			
terbitan/jurnal (30%)		-			11.75			
Total = (100%) Nilai Pengusul =		40,00	$OU \times$	3/11/	39.15			
Catatan Penilaian artikel oleh Reviewer:  1) Unsur 151 Jurnal lengkap ditenjan dari tumah dan Substanus  Jurnal, editonal boord > 10 xlegara, Scope Internasional sessiani  bidang ilmu  2) dingkup pembohasan mendalam diduenny 29 pustalia,  2) diantaranya mutalehit Dan 25 teferensi disitari  27 diantaranya mutalehit Dan 25 teferensi disitari  22 x100 & = 86.21%								
3) Deta/Infit masi/metiddofi mutakhit didwewy 27 pustaku wth tetakhit 37 pustaku wth tetakhit 39 prof. Dr. Ir. Sutrisno Anggoro, MS NIP.19521211976031003 Unit kerja: FPIK UNDIP								





# Journal of Ecological Engineering

ISSN 2299-8993

(http://www.jeeng.net/)

### **Editorial Board**

EDITOR-IN-CHIEF:

Gabriel Borowski - Lublin University of Techno e-mail: g.borowski@pollub.pl (mailto:g.borowski

INTERNATIONAL EDITORIAL BOARD MEMBER!

Maria Cristina Lavagnolo - University of Padov

Antonio Joao Carvalho de Albuquerque – Univ

Sameh Alsaqoor - Tafila Technical University, Jo

Süer Anaç – Ege University, Izmir, Turkey

Rune Bakke - University College of Southeast N

Nelson Barros - University of Fernando Pessoa,

Zhihong Cao - Institute of Soil Sciences, Chinese

Aneta Czechowska-Kosacka – Lublin University

Magdalena Gajewska – Gdańsk University of Te

Joan Garcia - Polytechnic University of Catalonia

Faruque Hossain - New York University, New York

Katarzyna Ignatowicz – Białystok University of 1

Krzysztof Jóźwiakowski – University of Life Scie

Aleksander Kiryluk - Bialystok University of Tec

Michał Kopeć – University of Agriculture in Krake

Joanna Kostecka – University of Rzeszów, Polan

Jana Kotovicová – Mendel University in Brno, Cl

Peter Kováčik – Slovak University of Agriculture (SUA) in Nitra, Slovak Republic

Grzegorz Kusza - Opole University, Poland

Fabio Masi - IRIDRA S.r.I., Florence, Italy

Yurij A. Mazhaysky - Ryazan State Agricultural Academy, Ryazan, Russia

Álvaro Monteiro - University of Fernando Pessoa, Porto, Portugal

Adam M. Paruch - Norwegian Institute for Agricultural and Environmental Research - Bioforsk, Norway

Lucjan Pawłowski – Lublin University of Technology, Poland

Ryszard Pokładek - Wrocław University of Environmental and Life Sciences, Poland

Katerina Pozachenyuk – Taurida National V.I. Vernadsky University, Ukraine

Harsha Ratnaweera - Norwegian Institute for Water Research - NIVA, Oslo, Norway

Czesława Rosik-Dulewska - Opole University, Poland

Hynek Roubík – Czech University of Life Sciences Prague, Czech Republic

Pavel Ryant - Mendel University in Brno, Czech Republic

Heralt Schöne - Neubrandenburg University of Applied Sciences, Germany

László Simon – University College of Nyíregyháza, Hungary

Elżhiata Skarhilowicz - Rialystok University of Technology Poland

pustale disitari=25 5 25 x100 2 = 86,21 %

pustoler to the toralebur V 27 x 100%=0

Sesan

also developed by scimago:





Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

Home

Journal Rankings

**Country Rankings** 

Viz Tools

Help

About Us

H Index

## Journal of Ecological Engineering 8

Country Poland - SIR Ranking of Poland

Subject Area and Category

Agricultural and Biological Sciences Ecology, Evolution, Behavior and Systematics

**Environmental Science** 

Environmental Science (miscellaneous)

**Publisher** 

Polskie Towarzystwo Inzynierii Ekologicznej

**Publication type** 

Journals

ISSN

22998993, 2081139X

Coverage

2013-2020

Scope

- Industrial and municipal waste management - Pro-ecological technologies and products - Energy-saving technologies - Environmental landscaping - Environmental monitoring - Climate change in the environment - Sustainable development - Processing and usage of mineral resources - Recovery of valuable materials and fuels - Surface water and groundwater management - Water and wastewater treatment - Smog and air pollution prevention - Protection and reclamation of soils - Reclamation and revitalization of degraded areas - Heavy metals in the environment - Renewable energy technologies - Environmental protection of rural areas - Restoration and protection of urban environment - Prevention of noise in the environment - Environmental life-cycle assessment (LCA) - Simulations and computer modeling for the environment



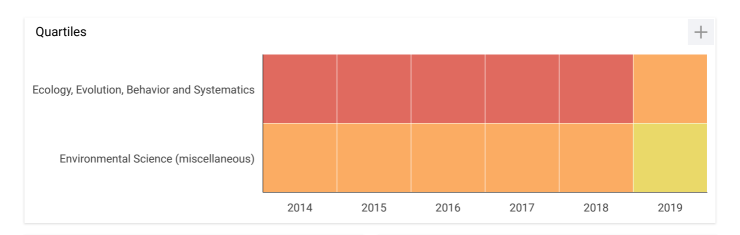
Homepage

How to publish in this journal

Contact

 $\bigcirc$ 

Join the conversation about this journal



code:

<a href="https://www.scimaç

best quartile

powered by scimagojr.com

SJR 2019

0.31





¥ kepada saya ▼

XA Inggris ▼ > Indonesia ▼ Terjemahkan pesan

Nonaktifkan untuk: Inggris x

July 27, 2018

JEENG-00737-2018-01

Gastropod Diversity in Mangrove Forests of Mojo Village, Ulujami District, Pemalang Regency, Indonesia

I am pleased to inform you that your manuscript, entitled: Gastropod Diversity in Mangrove Forests of Mojo Village, Ulujami District, Pemalang Regency, Indonesia, might be accepted for publication in our journal, pending some minor changes suggested by reviewers (see below).

Please revise your paper strictly according to the attached Reviewers comments. Your manuscript won't be taken into consideration without the revisions made according to the recommendations.

Authors of our journal are requested to prepare a revised version of their manuscript as soon as possible. This may ensure fast publication if an article is finally accepted.

Thank you for submitting your work to us.

Kindest regards. Gahriel Borowski Editor-in-Chief Journal of Ecological Engineering

Manuscript evaluation and file attachments are available here:

https://www.editorialsystem.com/jeeng/article/131446/view/#showDecisionLetter128709

### New revision received by Editorial Office (JEENG-00737-2018-02) Kotak Masuk x



#### Journal of Ecological Engineering <kontakt@editorialsystem.com>

1 Agu 2018 21.29 🏠



🔌 kepada saya 🔻

XA Inggris → > Indonesia → Terjemahkan pesan

Nonaktifkan untuk

Dear Dr. Sri -.

Thank you for the revision of the manuscript: Gastropod Diversity in Mangrove Forests of Mojo Village, Ulujami District, Pemalang Regency, Indonesia. The following number has been assigned to it: JEENG-00737-2018-02.

The manuscript will be rated once again by the Editors and then sent to the Reviewers.

You will be informed by email about any further decisions on this article.

Kindest regards, Gabriel Borowski Editor-in-Chief Journal of Ecological Engineering

Editorial System is available here: https://www.editorialsystem.com/jeeng/

### Decision for manuscript number JEENG-00737-2018-02 Kotak Masuk x





Journal of Ecological Engineering <kontakt@editorialsystem.com>

Jum, 3 Agu 2018 15.26 🏠 🤸 ᠄



kepada saya 🕶

ズ<sub>A</sub> Inggris → > Indonesia → Lihat pesan yang diterjemahkan

Selalu terjemahkan: Inggris

August 03, 2018

JEENG-00737-2018-02

Gastropod Diversity in Mangrove Forests of Mojo Village, Ulujami District, Pemalang Regency, Indonesia

Dear Dr. Sri -,

I am pleased to inform you that your manuscript, entitled: Gastropod Diversity in Mangrove Forests of Mojo Village, Ulujami District, Pemalang Regency, Indonesia, has been accepted for publication in our journal.

Thank you for submitting your work to us.

Kindest regards, Gabriel Borowski Editor-in-Chief Journal of Ecological Engineering

Manuscript evaluation is available here:

https://www.editorialsystem.com/jeeng/article/131446/view/#showDecisionLetter131446