

Pre-Review Discussions		Add discussion		
Name	From	Last Reply	Replies	Closed
▼ Comments for the Editor	fauziyah	-	0	
	2019-11-			
	04 07:30			
	PM			
Edit				

[em] Submission Acknowledgement

Dari: Vladimir Pešić (vladopesic@gmail.com)

Kepada: siti_fauziyah@yahoo.com

Tanggal: Senin, 4 November 2019 13.30 WIB

Fauziyah Fauziyah:

Thank you for submitting the manuscript, "The morphometric variability of the mangrove horseshoe crab (Carcinoscorpius rotundicauda) from Banyuasin estuarine of South Sumatra, Indonesia" to Ecologica Montenegrina. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL: https://www.biotaxa.org/em/author/submission/57919

Username: fauziyah

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Vladimir Pešić Ecologica Montenegrina

Ecologica Montenegrina http://biotaxa.org/em

[em] Editor Decision

Dari: Vladimir Pešić (vladopesic@gmail.com)

Kepada: siti_fauziyah@yahoo.com

Cc: ecologmontenegrina@gmail.com

Tanggal: Sabtu, 16 November 2019 23.23 WIB

Fauziyah Fauziyah:

We have reached a decision regarding your submission to Ecologica Montenegrina, "The morphometric variability of the mangrove horseshoe crab (Carcinoscorpius rotundicauda) from Banyuasin estuarine of South Sumatra, Indonesia".

Our decision is to: Minor Revision

Please address all reviewer comments and proposal for corrections given directly in enclosed text file and and return revised manuscript version to ecologmontenegrina@gmail.com

Moreover Please assure that your paper is in compliance to EM requirements (format of list of references, resolution and format of figures and plates etc., see https://biotaxa.org/em/about/submissions#authorGuidelines

Vladimir Pešić Department of Biology, University of Montenegro <u>vladopesic@gmail.com</u>

Ecologica Montenegrina http://biotaxa.org/em



57919-188903-1-SM (1).docx

1.9MB

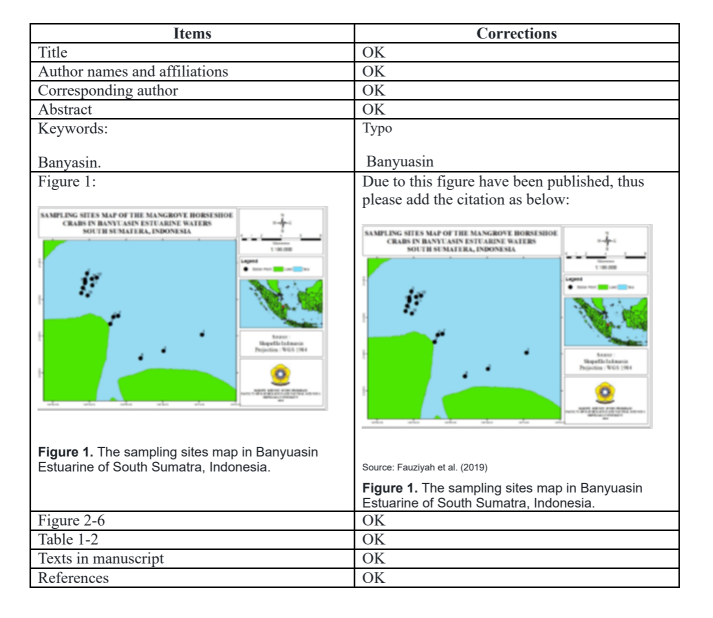
Revision of Proof 1 of our manuscript "The morphometric variability of the mangrove horseshoe crab.."

Dari: Siti Fauziyah (siti_fauziyah@yahoo.com)

Kepada: ecologmontenegrina@gmail.com Tanggal: Rabu, 27 November 2019 07.33 WIB

Dear Vladimir Pesic

I had read our manuscript according to the proof1 file (PDF file) carefully. The corrections for the proof1 file as follows:



Best Regards,

Dr. Fauziyah, S.Pi

Marine Science Department, Faculty of Mathematics and Natural Sciences, Sriwijaya University, South Sumatra, Indonesia.

Email: siti fauziyah@yahoo.com

Re: Revision of Proof 1 of our manuscript "The morphometric variability of the mangrove horseshoe crab.."

Dari: Ecologica Montenegrina (ecologmontenegrina@gmail.com)

Kepada: siti_fauziyah@yahoo.com

Tanggal: Rabu, 27 November 2019 14.49 WIB

Dear Dr Fauziyah,

Please find enclosed final version. I hope all is perfect. Your manuscript will be published online in next 24 hours.

Best wishes,

Vladimir

On Wed, Nov 27, 2019 at 1:35 AM Siti Fauziyah < siti fauziyah@yahoo.com > wrote:

Dear Vladimir Pesic

I had read our manuscript according to the proof1 file (PDF file) carefully. The corrections for the proof1 file as follows:

Items	Corrections
Title	OK
Author names and affiliations	OK
Corresponding author	OK
Abstract	OK
Keywords:	Туро
Banyasin.	Banyuasin
Figure 1:	Due to this figure have been published, thus
SAMPLING SITES MAP OF THE MANGROVE HORSESHOE CRAIS IN BANYLASIN ESTELARINE WAITERS SOUTH SEMATERA, INDONESIA Logon Logon Logon Depart Supplication Vote 100 Logon Logon	SAMPLING SITES MAP OF THE MANGROVE HORSESHOE CRAIDS IN BANYLASIN ESTUARINE WATERS SOUTH SUMAFERA, INDONESIA SAMPLING SITES MAP OF THE MANGROVE HORSESHOE CRAIDS IN BANYLASIN ESTUARINE WATERS SOUTH SUMAFERA, INDONESIA SAMPLING SITES MAP OF THE MANGROVE HORSESHOE SAMPLING SITES MAP OF THE MANGROVE HORSESHOE SAMPLING SITES MAP OF THE MANGROVE HORSESHOE SOUTH SUMAFERA, INDONESIA SAMPLING SITES MAP OF THE MANGROVE HORSESHOE SOUTH SUMAFERA, INDONESIA SAMPLING SITES MAP OF THE MANGROVE HORSESHOE SOUTH SUMAFERA, INDONESIA SAMPLING SITES MAP OF THE MANGROVE HORSESHOE SOUTH SUMAFERA, INDONESIA SAMPLING SITES MAP OF THE MANGROVE HORSESHOE SOUTH SUMAFERA, INDONESIA SAMPLING SITES MAP OF THE MANGROVE HORSESHOE SOUTH SUMAFERA, INDONESIA SAMPLING SITES MAP OF THE MANGROVE HORSESHOE SAMPLING S
Figure 1. The sampling sites map in Banyuasin Estuarine of South Sumatra, Indonesia.	Source: Fauziyah et al. (2019)
	Figure 1. The sampling sites map in Banyuasin Estuarine of South Sumatra, Indonesia.
Figure 2-6	OK
Table 1-2	OK
Texts in manuscript OK	
References	OK

Best Regards,

Dr. Fauziyah, S.Pi

Marine Science Department, Faculty of Mathematics and Natural Sciences, Sriwijaya University, South Sumatra, Indonesia.

Email: siti_fauziyah@yahoo.com



Fauziyah_etal_EcolMont, 24, 38-46.pdf 875.2kB

Re: Revision of Proof 1 of our manuscript "The morphometric variability of the mangrove horseshoe crab.."

Dari: Siti Fauziyah (siti_fauziyah@yahoo.com)

Kepada: ecologmontenegrina@gmail.com Tanggal: Rabu, 27 November 2019 16.28 WIB

Dear Vladimir Pesic

The final changes of this revised manuscript as follows:

Original manuscript (proof1)	Changes in the revised manuscript
Key words : Banyasin estuarine, Body parameters, <i>Carcinoscorpius rotundicauda</i> , Morphometric, South Sumatra.	Key words:Banyuasin estuarine, Body parameters, Carcinoscorpius rotundicauda, Morphometric, South Sumatra.
Figure 1.	Figure 1.
Figure 1. The sampling sites map in Banyuasin Estuarine of South Sumatra, Indonesia. Source: Fauziyah et al. (2019)	Figure 1. The sampling sites map in Banyuasin Estuarine of South Sumatra, Indonesia (Fauziyah et al. 2019).

My best regards,

Dr. Fauziyah, S.Pi

Marine Science Department, Faculty of Mathematics and Natural Sciences, Sriwijaya University, South Sumatra, Indonesia.

Email: siti fauziyah@yahoo.com

Pada Rabu, 27 November 2019 14.49.55 WIB, Ecologica Montenegrina <ecologmontenegrina@gmail.com> menulis:

Dear Dr Fauziyah,

Please find enclosed final version. I hope all is perfect. Your manuscript will be published online in next 24 hours.

Best wishes,

Vladimir

On Wed, Nov 27, 2019 at 1:35 AM Siti Fauziyah < siti fauziyah@yahoo.com > wrote:

Dear Vladimir Pesic

I had read our manuscript according to the proof1 file (PDF file) carefully. The corrections for the proof1 file as follows:

Items	Corrections	
Title	OK	
Author names and affiliations	OK	
Corresponding author	OK	
Abstract	OK	
Keywords:	Туро	
Banyasin.	Banyuasin	
Figure 1:	Due to this figure have been published,	
SAMPLING SITES MAP OF THE MANGROVE HORSESHOE CRAIS IN BANYIVASIN ESTUARINE WAITES SOUTH SUMATERA, INDONESIA Logon Logon Theyelfa lalmania Projection I WG 1984 Server Theyelfa lalmania Projection I WG 1984 And Comments Projection I WG 1984	thus please add the citation as below: **AMPLING SITES MAP OF THE MANGROVE HORSESHOE CRAIRS IN BANYLASIN ESTLARINE WATERS **SOUTH SI MATERA, INDONESIA** **Lagent** **Lage	
Figure 1. The sampling sites map in Banyuasin Estuarine of South Sumatra, Indonesia.	Source: Fauziyah et al. (2019) Figure 1. The sampling sites map in Banyuasin Estuarine of South Sumatra, Indonesia.	
Figure 2-6	OK	
Table 1-2	OK	
Texts in manuscript	OK	
References	OK	
	<u> </u>	

Best Regards,

Dr. Fauziyah, S.Pi

Marine Science Department, Faculty of Mathematics and Natural Sciences, Sriwijaya University, South Sumatra, Indonesia.

Email: siti fauziyah@yahoo.com

Re: Revision of Proof 1 of our manuscript "The morphometric variability of the mangrove horseshoe crab.."

Dari: Ecologica Montenegrina (ecologmontenegrina@gmail.com)

Kepada: siti_fauziyah@yahoo.com

Tanggal: Rabu, 27 November 2019 17.58 WIB

Dear Dr Fauziyah,

Please find enclosed final version. I hope now all is perfect. Your manuscript will be published online today

Best wishes,

Vladimir

On Wed, Nov 27, 2019 at 10:29 AM Siti Fauziyah < siti fauziyah@yahoo.com > wrote:

Dear Vladimir Pesic

The final changes of this revised manuscript as follows:

Original manuscript (proof1)	Changes in the revised manuscript
Key words : Banyasin estuarine, Body parameters, <i>Carcinoscorpius rotundicauda</i> , Morphometric, South Sumatra.	Key words:Banyuasin estuarine, Body parameters, Carcinoscorpius rotundicauda, Morphometric, South Sumatra.
Figure 1.	Figure 1.
Figure 1. The sampling sites map in Banyuasin Estuarine of South Sumatra, Indonesia. Source: Fauziyah et al. (2019)	Figure 1. The sampling sites map in Banyuasin Estuarine of South Sumatra, Indonesia (Fauziyah et al. 2019).

My best regards,

Dr. Fauziyah, S.Pi

Marine Science Department, Faculty of Mathematics and Natural Sciences, Sriwijaya University, South Sumatra, Indonesia.

Email: siti_fauziyah@yahoo.com

Pada Rabu, 27 November 2019 14.49.55 WIB, Ecologica Montenegrina < ecologmontenegrina@gmail.com> menulis:

Dear Dr Fauziyah,

Please find enclosed final version. I hope all is perfect. Your manuscript will be published online in next 24 hours.

Best wishes,

Vladimir

On Wed, Nov 27, 2019 at 1:35 AM Siti Fauziyah < siti fauziyah@yahoo.com > wrote:

Dear Vladimir Pesic

I had read our manuscript according to the proof1 file (PDF file) carefully. The corrections for the proof1 file as follows:

	,	
Items	Corrections	
Title	OK	
Author names and affiliations	OK	
Corresponding author	OK	
Abstract	OK	
Keywords:	Туро	
Banyasin.	Banyuasin	
Figure 1:	Due to this figure have been published,	
	thus please add the citation as below:	
SAMPLING SITES MAP OF THE MANGROVE HORSESHOE CRABS EN BANYUASIN ESTUARINE WATERS SOUTH SUMATERA, ENDONESIA STORY OF THE WATERS ABOVE THE WATER OF THE WATERS THE WATER OF THE WATERS ABOVE THE WATER OF THE WATE	SAMPLING SITES MAP OF THE MANGROVE HORSESHOE CRABS IN BANYUASIN ESTUARINE WATERS SOUTH SUNATERA, INDONESIA Comment Under Commen	
Figure 1. The sampling sites map in Banyuasin Estuarine of South Sumatra, Indonesia.	Source: Fauziyah et al. (2019)	
	Figure 1. The sampling sites map in Banyuasin Estuarine of South Sumatra, Indonesia.	
Figure 2-6	OK	
Table 1-2	OK	
Texts in manuscript	OK	
References	OK	

Best Regards,

Dr. Fauziyah, S.Pi

Marine Science Department, Faculty of Mathematics and Natural Sciences, Sriwijaya University, South Sumatra, Indonesia.

Email: siti_fauziyah@yahoo.com





Fauziyah_etal_EcolMont, 24, 38-46.pdf

Your manuscript published online

Dari: Ecologica Montenegrina (ecologmontenegrina@gmail.com)

Kepada: siti_fauziyah@yahoo.com

Tanggal: Rabu, 27 November 2019 20.55 WIB

Dear Dr Fauziyah,

I am pleased to inform that your paper has been published online in *Ecologica Montenegrina*. Here is the <u>link</u>

To give your scientific article the best chances of being read and cited, it rests mainly with you to promote it through a variety of channels, as suggested below:

- 1) Send an email message to your network of colleagues, giving a summary of the article, the electronic reprint in pdf format.
- 2) Include the citation of your article, especially if it is a literature review, in a Wikipedia article.
- 3) Cite your own article yourself in other articles you publish or co-publish in other journals with impact factors.

Tweets by @EMontenegrina

Thank you for publishing with EM journal.

Best wishes,

Vladimir

Vladimir Pesic Editor-in-Chief

Ecologica Montenegrina

www.biotaxa.org/em

SCImago Journal Rank (SJR) 2018: 0.33

Tweets by @EMontenegrina