# [squalen] Submission Acknowledgement

Dari: Ariyanti Suhita Dewi, Ph.D (squalenbulletin@kkp.go.id)

Kepada: dila\_rahim@ymail.com

Tanggal: Jumat, 27 Agustus 2021 pukul 03.59 GMT+8

#### Nur Fadhilah Rahim:

Thank you for submitting the manuscript, "Histological Alteration of Green Mussel Organs Exposed with Microplastics" to Squalen Bulletin of Marine and Fisheries Postharvest and Biotechnology. 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.bbp4b.litbang.kkp.go.id/squalen-bulletin/index.php/squalen/author/submission/597

Username: dilarahim

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

Ariyanti Suhita Dewi, Ph.D Squalen Bulletin of Marine and Fisheries Postharvest and Biotechnology

Squalen Bulletin of Marine and Fisheries Postharvest and Biotechnology <a href="http://www.bbp4b.litbang.kkp.go.id/squalen-bulletin">http://www.bbp4b.litbang.kkp.go.id/squalen-bulletin</a>

# [Squalen] Revise and Resubmit #597

Dari: Ariyanti Suhita Dewi, Ph.D (squalenbulletin@kkp.go.id)

Kepada: dila\_rahim@ymail.com; khusnul@gmail.com

Tanggal: Jumat, 27 Agustus 2021 pukul 23.55 GMT+8

Dear Dr. Khusnul Yaqin,

Thank you for submitting your manuscript "Histological Alteration of Green Mussel Organs Exposed with Microplastics" to Squalen Bulletin for Marine and Fisheries Postharvest and Biotechnology.

We appreciate that your paper addresses an interesting topic, but there were some concerns regarding the presentation of the manuscript. Please adjust the following to meet the minimum requirement for publication in the Squalen Bulletin:

- Word limit for an original research article is 4000-5000 words (excluding references). Your current manuscript is only 2700 words.
- Please add line numbers to assist editors and reviewers with the reviewing process.
- Please add grant numbers in the acknowledgement section.
- Please provide the latest references (< 5 years old). Outdated references are allowed for a max of 25% of the total refs. Your current references are 70% outdated.

Please return the revised manuscript by 13 September 2021. Please email us if you require an extension. Without prior notice, we will presume that you have withdrawn your submission from the Squalen Bulletin of Marine and Fisheries Product Processing and Biotechnology.

Please feel free to contact me with any questions.

Thank you.

Sincerely, Dr. Ariyanti S. Dewi Editor-in-Chief

Squalen Bulletin of Marine and Fisheries Postharvest and Biotechnology http://www.bbp4b.litbang.kkp.go.id/squalen-bulletin

# Revise and Resubmit #597

Dari: Dila Rahim (dila\_rahim@ymail.com)

Kepada: squalenbulletin@kkp.go.id

Tanggal: Jumat, 10 September 2021 pukul 23.12 GMT+8

# Dear Editor-in-Chief

This is may revision with manuscript ID 597, entitled "Histological Alteration of Green Mussel Organs Exposed with Microplastics"

Thank You

Regards, Author



Revise 01 Manuscript of Histological Alteration of Green Mussel.docx

1.9MB

# [Squalen] Revise and Resubmit #597

Dari: Squalen Bulletin (squalenbulletin@kkp.go.id)

Kepada: dila\_rahim@ymail.com; khusnul@gmail.com

Tanggal: Sabtu, 9 Oktober 2021 pukul 08.44 GMT+8

#### Dear Nur Fadhilah Rahim:

We have reached a decision regarding your submission to Squalen Bulletin of Marine and Fisheries Postharvest and Biotechnology, "Histological Alteration of Green Mussel Organs Exposed with Microplastics".

Our decision is: Revise and Resubmit.

Please see the attached documents for details. We ask that you submit the revised version of your manuscript according to the requests by peer-reviewers and provide response in the attached form.

Please respond to the request by 15 October 2021. Please email us if you require an extension.

## Dr. Nuning Vita Hidayati



First evaluation\_manuscript 597 (1) (1) (1).docx



RevManuscript 597 (1) (1) (1).docx

1 9MR

# [Squalen] Revisions Required #597

Dari: Dr. Nuning Vita Hidayati (squalenbulletin@kkp.go.id)

Kepada: dila\_rahim@ymail.com
Cc: khusnul@gmail.com

Tanggal: Jumat, 28 Januari 2022 pukul 15.04 GMT+8

#### Dear Nur Fadhilah Rahim,

We have reached a decision regarding your submission to Squalen Bulletin of Marine and Fisheries Postharvest and Biotechnology, "Histological Alteration of Green Mussel Organs Exposed with Microplastics".

Our decision is: Revisions Required.

Please see the attached documents for details. We ask that you submit the revised version of your manuscript according to the requests by peer-reviewers and provide response in the attached form.

Please respond to the request by 11 February 2022. Please email us if you require an extension.

## Regards,

Dr. Nuning Vita Hidayati

Squalen Bulletin of Marine and Fisheries Postharvest and Biotechnology <a href="http://www.bbp4b.litbang.kkp.go.id/squalen-bulletin">http://www.bbp4b.litbang.kkp.go.id/squalen-bulletin</a>



SE- Combined review #597.docx

19.7kB

# (Tidak Ada Judul)

Dari: Dila Rahim (dila\_rahim@ymail.com)

Kepada: squalenbulletin@kkp.go.id

Tanggal: Rabu, 9 Februari 2022 pukul 15.09 GMT+8

# Dear Editor-in-Chief

This is my revision with manuscript ID 597, entitled "Histological Alteration of Green Mussel Organs Exposed with Microplastics"

Thank You

Regards, Author



SE- Combined review #597 -(edit).docx

76.7kB

# [Squalen] Editor Decision of Your Submitted Manuscript #597

Dari: Dr. Nuning Vita Hidayati (squalenbulletin@kkp.go.id)

Kepada: dila\_rahim@ymail.com

Cc: khusnul@gmail.com

Tanggal: Rabu, 9 Maret 2022 pukul 15.44 GMT+8

Dear Mr. Nur Fadhilah Rahim,

I am pleased to inform you that your manuscript submitted to the Squalen Bulletin of Marine and Fisheries Postharvest and Biotechnology, entitled: "Histological Alteration of Green Mussel Perna viridis Organs Exposed with Microplastics" has been accepted for publication.

Next, your manuscript will go through the copyediting process. Our copyeditor will contact you shortly for further instructions.

Thank you for your great contribution to this reputable journal.

Kind Regards Dr. Nuning Vita Hidayati

Squalen Bulletin of Marine and Fisheries Postharvest and Biotechnology <a href="http://www.bbp4b.litbang.kkp.go.id/squalen-bulletin">http://www.bbp4b.litbang.kkp.go.id/squalen-bulletin</a>

# [Squalen] Article #597 has been published online

Dari: Squalen Bulletin (squalenbulletin@kkp.go.id)

Kepada: khusnul@gmail.com; dila\_rahim@ymail.com

Tanggal: Jumat, 22 April 2022 pukul 13.52 GMT+8

# Dear Dr. Khusnul Yaqin,

I am pleased to inform you that your article entitled: "Histological Alteration of Green Mussel Perna viridis Organs Exposed to Microplastics" has been published online as an Article In Press on 21 April 2022. An Article In Press is allocated to articles that have not been assigned to a certain volume or issue. Please access your article via the following link:

## http://dx.doi.org/10.15578/squalen.597

We encourage you to circulate this link with colleagues via email or social media accounts to increase the visibility of your publication.

On this occasion, we also would like to invite authors to submit a high-resolution full-color photo (minimum of 300 dpi, size A4) that is relevant to their published article to be featured as a cover image on the upcoming issue. Featuring your article with a visually appealing-cover image is a great way to showcase your work to the readers.

If you are interested, please submit your photo by 1 May 2022 via email or file transfer with a subject line Cover Image Submission. The chosen photo will be announced prior to publication for credit purposes.

Congratulations and thank you for your great contribution to this reputable journal.

Sincerely, Dr. Ariyanti S. Dewi Editor-in-Chief



597-3703-1-PB (1).pdf

# Your article #597 has been published

Dari: Squalen Bulletin (squalenbulletin@kkp.go.id)

Kepada: khusnul@gmail.com; dila\_rahim@ymail.com

Tanggal: Selasa, 31 Mei 2022 pukul 10.19 GMT+8

#### Dear Dr. Khusnul Yagin,

I am pleased to inform you that your article entitled: "Histological Alteration of Green Mussel Perna viridis Organs Exposed to Microplastics" has been published on Squalen Bulletin of Marine and Fisheries Product Processing and Biotechnology, Volume 17, Issue 1 (May) 2022. If your manuscript has been previously listed as an Article in Press, please note that the final version of publication is potentially different from that previously published. The latest version has undergone the final formatting process and has been completed with issue and page numbers. Please access your article via the following link:

# https://doi.org/10.15578/squalen.597

We encourage you to circulate this link with colleagues via email or social media accounts to increase the visibility of your publication.

Congratulations and thank you for your great contribution to this reputable journal.

Sincerely, Dr. Ariyanti S. Dewi Editor-in-Chief



663-3809-1-PB.pdf

79.8kB



597-3703-2-PB.pdf

762.3kB



659-3808-1-PB.pdf

9.7MB



660-3794-1-SM (1).pdf

510.6kB

# Squalen Bulletin e-Newsletter: May 2022

Dari: Squalen Bulletin (squalenbulletin@kkp.go.id)

Kepada: squalenbulletin@kkp.go.id

Tanggal: Selasa, 31 Mei 2022 pukul 23.45 GMT+8



# Squalen Bulletin Vol. 17 (1) 2022 has been published

Dear colleagues,

We are pleased to inform you that the following articles have been published on May 2022:

- Nano-calcium Powder Properties from Six
   Commercial Fish Bone Waste in
   Indonesia: <a href="https://doi.org/10.15578/squalen.601">https://doi.org/10.15578/squalen.601</a>
- Effects of Different Heat Processing on Molecular
   Weight and Allergenicity Profile of White Shrimp
   (Litopenaeus vannamei) and Mud Crab (Scylla

# SQUALEN BULLETIN IS INDEXED BY



#### WHY PUBLISH WITH US

- High visibility
- No subscription fees
- Rigorous peer-review
- No article processing charges

serrata) from Indonesian Waters: <a href="https://doi.org/10.15578/squalen.629">https://doi.org/10.15578/squalen.629</a>

- A Comparative Study on Quality of Fermented Shrimp Paste (Terasi) of Pelagic Shrimp from Different Locations in Indonesia: https://doi.org/10.15578/squalen.631
- Physicochemical and Sensory Properties of Protein Isolate from Anchovy (Stolephorus insularis): <a href="https://doi.org/10.15578/squalen.608">https://doi.org/10.15578/squalen.608</a>
- Histological Alteration of Green Mussel *Perna viridis* Organs Exposed to

Microplastics: <a href="https://doi.org/10.15578/squalen.597">https://doi.org/10.15578/squalen.597</a>

Please kindly circulate this email to relevant mailing lists/to people of interest.

Thank you and happy reading!

#### **SUBMIT YOUR PAPER**

To submit to the journal click here: https://bit.ly/31KVjSq

#### **SUPPORT US**

If you are interested in becoming a member of the Editorial Board or a reviewer, please send your CV to squalenbulletin@kkp.qo.id

#### **SUPPORT US**

For more info, please visit our website : https://bit.ly/3e6FOGZ









You are receiving this email because you are registered in our database as a past author/reviewer or have been previously nominated as a reviewer. If you are willing to unsubscribe, please email us with the subject **UNSUBSCRIBE**.



Research Center for Marine and Fisheries Product Processing and Biotechnology JL. KS TUBUN PETAMBURAN VI. SLIPI - JAKARTA PUSAT 10260 - INDONESIA