



Rohani Ambo Rappe <rohani.amborappe@gmail.com>

Your manuscript ID BOTMAR.2017.0127 - submission confirmation

7 pesan

Botanica Marina <onbehalf@manuscriptcentral.com>

20 Desember 2017 00.39

Balas Ke: bot.mar.editorial@degruyter.com

Kepada: rohani.amborappe@gmail.com

19-Dec-2017

Dear Prof. Ambo-Rappe,

Your manuscript entitled "Species richness effects on the vegetative expansion of transplanted seagrass" has been successfully submitted online and is presently being given full consideration for publication in Botanica Marina (BOTMAR).

Your manuscript ID is BOTMAR.2017.0127.

Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your affiliation, street address or e-mail address, please log in to ScholarOne Manuscripts at <https://mc.manuscriptcentral.com/botmar> and edit your user information as appropriate.

You can also view the status of your manuscript at any time by checking your Author Center after logging in to <https://mc.manuscriptcentral.com/botmar>.

Thank you for submitting your manuscript to BOTMAR.

Kind regards,
Gunda Stöber
Botanica Marina

For news highlights from this journal and other publications, see our new service Science Discoveries at <http://sciencediscoveries.degruyter.com/>

Rohani Ambo Rappe <rohani.amborappe@gmail.com>

20 Desember 2017 00.48

Kepada: Susan Williams <slwilliams@ucdavis.edu>, Mahatma Lanuru <mahat70@gmail.com>, Nenni NisR <nennimarine10@gmail.com>

Dear Susan, Mahatma, and Nenni,

I just submitted Nenni's manuscript to Botanica Marina.
Hopefully, it will go smoothly in reviewing process and it will be accepted for publication...Amin.

Best Regards,
Rohani

[Kutipan teks disembunyikan]

Mahatma Lanuru <mahat70@gmail.com>

20 Desember 2017 10.00

Kepada: Rohani Ambo Rappe <rohani.amborappe@gmail.com>

Cc: Nenni NisR <nennimarine10@gmail.com>, Susan Williams <slwilliams@ucdavis.edu>

Dear bu Rohani,
Thank you for submitting the manuscript. We hope that peer review processes will go smoothly and get the paper get published..... amin.
Best regards to all.
Mahatma.

[Kutipan teks disembunyikan]

Nenni NisR <nennimarine10@gmail.com>

20 Desember 2017 11.14

Kepada: Rohani Ambo Rappe <rohani.amborappe@gmail.com>, Susan Williams <slwilliams@ucdavis.edu>, Mahatma Lanuru <Mahat70@gmail.com>

Aamiin,

Thank you for all my supervisor for all for submitting the manuscript. I hope all the best for the manuscript until suitable to published.

Best regards,

Nenni

[Kutipan teks disembunyikan]

Susan Williams <slwilliams@ucdavis.edu>

5 Januari 2018 02.33

Kepada: Rohani Ambo Rappe <rohani.amborappe@gmail.com>

Cc: Mahatma Lanuru <mahat70@gmail.com>, Nenni NisR <nennimarine10@gmail.com>

Hi, Rohani,

Thank you for submitting this ms. and thanks to Nenni for all her hard work in the field, analyzing data, and writing the manuscript.

I would appreciate having a copy of the submitted manuscript. You probably sent all of us a copy but I can't find the email or manuscript.

I wish all of you the best for 2018 and greatly look forward to seeing you in February. I will arrive in Makassar on Feb. 21 for the Fulbright Specialist program and will send Rohani my travel information as soon as I have made the final arrangements with the Fulbright program.

Best regards,

Susan

[Kutipan teks disembunyikan]

Rohani Ambo Rappe <rohani.amborappe@gmail.com>

8 Januari 2018 08.22

Kepada: Susan Williams <slwilliams@ucdavis.edu>

Cc: Mahatma Lanuru <mahat70@gmail.com>, Nenni NisR <nennimarine10@gmail.com>

Hi Susan,

I send you the submitted manuscript of Nenni's.

We are waiting to see you in February 2018.

Best Regards,

Rohani

[Kutipan teks disembunyikan]

2 lampiran



Submitted Manuscript.pdf

722K



Submitted Manuscript_Botanica Marina_2017.docx

341K

Susan Williams <slwilliams@ucdavis.edu>

9 Januari 2018 02.39

Kepada: Rohani Ambo Rappe <rohani.amborappe@gmail.com>

Hi, Rohani,

Thank you very much.

One point to remind Nenni- the significant figures on the F and p values in the table are too many. When accepted these should be shortened to the number typically used in the journal.

I am still trying to settle my travel back to Makassar but should have it finalized in a few days.

I hope everyone is staying healthy in the rainy season especially in this year of a very bad flu virus. We're healthy and thankful that we have had a few days of rain, which is so badly needed in California.

Best regards,
Susan

[Kutipan teks disembunyikan]

[Kutipan teks disembunyikan]

<Submitted Manuscript.pdf><Submitted Manuscript_Botanica Marina_2017.docx>



Rohani Ambo Rappe <rohani.amborappe@gmail.com>

BOTMAR.2017.0127: Decision Minor revision

4 pesan

Botanica Marina <onbehalf@manuscriptcentral.com>

31 Januari 2018 00.01

Balas Ke: bot.mar.editorial@degruyter.com

Kepada: rohani.amborappe@gmail.com

Dear Prof. Ambo-Rappe,

Thank you again for submitting your manuscript BOTMAR.2017.0127 entitled: "Species richness effects on the vegetative expansion of transplanted seagrass" to our journal Botanica Marina (BOTMAR).

Your manuscript has been reviewed and requires only minor modifications prior to acceptance. The comments of the reviewers are included at the bottom of this letter and in an attachment from Reviewer 1 (Ambo-Rappe_2018_Botanica_Marina.pdf) and, as you will see, they are both very supportive, but offer constructive and valuable suggestions for minor improvements to the presentation. Please note, also, the paragraph below about the material needed for a Graphical abstract and Author biographies.

I invite you to respond to these comments and to revise your manuscript. The revised paper needs to be submitted within 30 days from now but, if you can complete the revisions within 2 weeks (i.e. by 12 February), we should be able to include your article in the April issue of Botanica Marina.

To revise your manuscript, log into <https://mc.manuscriptcentral.com/botmar> and enter your Author Center, where you will find your manuscript title listed under "Manuscripts Awaiting Revision". Under "Actions", click on "Create a Revision". Your manuscript number has been appended to denote a revision.

You may also click the below link to start the revision process (or continue the process if you have already started your revision) for your manuscript. If you use the below link you will not be required to login to ScholarOne Manuscripts.

PLEASE MAKE SURE TO CONFIRM YOUR CHOICE ON THE WEB PAGE AFTER CLICKING ON THE LINK

https://mc.manuscriptcentral.com/botmar?URL_MASK=485f40383a1c45beb3e12a53a4513a97

When submitting your revised manuscript, there is no need to respond to all the comments, but it will be helpful if you can indicate and justify the significant changes that you have made.

You will be able to respond to the comments made by the reviewers under File Upload - File Designation - Author's Response to Reviewer/Editor Critique.

You will be unable to make your revision on the originally submitted version of the manuscript. Instead, revise your manuscript and save it on your computer. There is no need to highlight the changes to your manuscript within the document by using underlined or coloured text, but it will be helpful if you can indicate where significant passages of new text have been added. Once the revised manuscript is prepared, you can upload and submit it through your Author Center. Your original files are available to you when you upload your revised manuscript. You may delete these files or keep them.

Please pay attention to the order of your uploaded files: the first one is the reply to the reviewers' comments, followed by the revised manuscript, and, if applicable, Tables and Figures, and Supplementary Material.

If you decide to keep the original files, these must be the last ones in the order of your uploaded files.

When submitting your revised script, please include - at the end of the main text file - the text and illustrations that will be needed for the 'Graphical abstract' and 'Author biographies' that are being published for all articles in Botanica Marina from the start of 2015. You will find details of what is required in the section headed 'Manuscripts accepted for publication' on p.2 of the 'Instructions for Authors' (copy attached). You can find examples of both Graphical abstracts and Author biographies in any issue of Botanica Marina published since February 2015. You may find these helpful in designing and writing these 'extras' for your own manuscript. Please also submit all the illustrations for these 'extras' in graphics (jpg or tiff) format with your revised manuscript.

Once again, thank you for submitting your manuscript to Botanica Marina. I look forward to receiving your revision.

Best wishes,
Matt Dring

Prof. Matthew J. Dring
Editor in Chief, Botanica Marina

Reviewers' Comments to Author:

Reviewer: 1

Comments to the Corresponding author
see attached file (Ambo-Rappe_2018_Botanica_Marina.pdf)

Reviewer: 2

Comments to the Corresponding author

I enjoyed reading this paper as well as the prior paper by this group published in PNAS last year. The experiment is well-executed and the results are compelling. I actually think this study improves on the previous study for one particular reason.

As a seagrass ecologist, the Williams paper is truly exciting it is the only peer-reviewed study of which I am aware that manipulated interspecific diversity of seagrasses (inside or outside of a restoration context)—and this seems borne out by their comprehensive literature review. However, as a biodiversity-function scientist, I was disappointed because that study demonstrates a so-called 'sampling effect' as reinforced by their variance partitioning analysis, which itself was a bit archaic (the last application I can recall is some of Duffy's mesocosm work from the early 2000s).

From a quantitative perspective, I believe the authors of that study (and the current study) would have been better served computing Loreau's Dmax or even applying species interaction models (where each species is modeled as a separate predictor in a multiple regression, *sensu* Kirwan et al 2009), in which case I suspect Halodule would have emerged as the dominant contributor to survivorship and percent cover (as suggested in the earlier manuscript).

(As a corollary to that idea, it is extremely interesting that the variance of the multispecies treatment is seemingly non-existent and increases with decreasing diversity. While this may be an artefact of experimental design (see paper by Schmid et al 2009 on the design of diversity experiments and the mismatch between mono- and polyculture replication), if its true, then there are even greater implications for stability and restoration success.)

Ok, that aside, the current study is interesting because, based on the boxplots and apparent absence of outliers, I don't actually see the strong potential for a sampling effect here or even non-constant variance (as in the Williams study). That is exciting and would truly differentiates this contribution. I urge the authors to formally test the diversity effect using one of the two above metrics (see references below) because I suspect that—with extremely little effort—they can quantitatively express the presence of transgressive overyielding for expansion rates.

The discussion is a bit skimpy on the biological mechanisms: I am not a tropical seagrass biologist (one day, maybe) so I can't speak the ecological strategies of these particular plants. But why might we expect greater expansion in polyculture? What is the mechanism? Are they partitioning along an axis of depth? Its ok to be a little speculative here.

The authors also note that one species did not expand and another only a little, and attribute that to larger body sizes.

Would these results be different if the transplants were not pruned adults but seedlings?

Otherwise the paper is short and sweet, and I liked it very much.

Loreau, Michel. "Separating sampling and other effects in biodiversity experiments." *Oikos* (1998): 600-602.

Kirwan, Laura, et al. "Diversity–interaction modeling: estimating contributions of species identities and interactions to ecosystem function." *Ecology* 90.8 (2009): 2032-2038.

Minor comments:

-this paper is very obviously derived from the same transplant experiment as reported in the Williams et al (2017) paper in PNAS (itself a very nice piece of work). The authors should use the introduction to briefly recap the findings of that study and differentiate it from the current effort. For example: "The first seagrass biodiversity manipulation was recently carried out by Williams et al. (2017) in Indonesia using 6 species of common seagrasses. In it, they found that mixed beds had higher survivorship and percent cover, on average, after one year. In the current study, we follow the rates of expansions in the same plots.. etc."

-figure 1 is perhaps unnecessarily complicated although realistic. I suspect this can be pruned considerably

- Author revision checklist: Important notes by the Editorial Office to be checked PRIOR to returning the revised manuscript:

1) Format of Figures (where applicable): Pls upload all of the Figures in jpg or tif format: Line drawings with a resolution

of 1200 dpi; photos with a resolution of 300 dpi.

2) Copyrighted material: Pls note that if any of the Figures/Tables you use are copyrighted, you need to obtain permission from the copyright owners to reproduce these figures in Botanica Marina. You also need document the copyright permission in the respective figure legend.

3) Author biographies and photos: Pls submit a short scientific CV (max. 6 lines/author, written in 3rd person singular) plus a passport-type photo of yourself and your co-author(s); the photos must be in jpg or tiff format, minimum resolution of the photos: 300 dpi .

4) Graphical Abstracts table of contents: A figure (a non-copyrighted figure; 300 dpi minimum resolution and of good contrast; alternately, you may select one of the figures of your article) and a SINGLE, cutting-edge sentence summary of the manuscript's content. The parts will then be assembled by the publisher.

Thank you.

2 lampiran

 **BotanicaMarina-InstructionsForAuthors.pdf**
84K

 **Ambo-Rappe 2018 Botanica Marina.pdf**
42K

Rohani Ambo Rappe <rohani.amborappe@gmail.com>

31 Januari 2018 06.35

Kepada: Susan Williams <slwilliams@ucdavis.edu>, Nenni NisR <nennimarine10@gmail.com>, Mahatma Lanuru <mahat70@gmail.com>

Hi Nenni, Mahatma, Susan,

This is a good news for Nenni's manuscript, I forward the email for us to have a look on detail.

I need your inputs if it will be possible to submit the revision before 12 February for the paper to be published on April 2018 edition, but otherwise, we can work together at unhas when Susan is in Makassar.

Best Regards,
Rohani

[Kutipan teks disembunyikan]

2 lampiran

 **BotanicaMarina-InstructionsForAuthors.pdf**
84K

 **Ambo-Rappe 2018 Botanica Marina.pdf**
42K

Susan Williams <slwilliams@ucdavis.edu>

31 Januari 2018 08.03

Kepada: Rohani Ambo Rappe <rohani.amborappe@gmail.com>

Cc: Nenni NisR <nennimarine10@gmail.com>, Mahatma Lanuru <mahat70@gmail.com>

Hi, Rohani, Nenni, and Mahatma,

This is good news.

Reviewer #1 recommends some biodiversity statistics such as I did for the PNAS paper. I will not be able to do these statistics before 12 February. The statistics required a lot of work (days) for the PNAS paper after the raw data were organized appropriately for inputting into the stats programs. I also think it is best for Nenni if I work with her on these statistics when I return to Makassar. I need to understand the raw data very well before doing more statistics.

We must also find all of the papers Rev #1 suggested and read them carefully. Some of the stats might not be possible but I need time to digest and think about this carefully. I will work on getting those papers.

I can address some of the other comments but it is important for Nenni to understand them as she is first author. She and I need time to address them together and with anyone else who would like to discuss them.

I suggest that Nenni and you revise the less serious things in the reviewer's comments and make certain the format is followed as Dr. Dring suggested and then I can have a fresh copy to begin working on when I get to UNHAS. At that point we will have only about 10 days to do the statistics, etc., which is very short given how complex the statistics are.

Nenni should plot the time course (expansion area y-axis versus days on x-axis) for the treatments so we can decide whether to include those as Rev #2 suggests.

How does this plan sound?

Best regards,
Susan

[Kutipan teks disembunyikan]

[Kutipan teks disembunyikan]

<BotanicaMarina-InstructionsForAuthors.pdf><Ambo-Rappe 2018 Botanica Marina.pdf>

Rohani Ambo Rappe <rohani.amborappe@gmail.com>

31 Januari 2018 12.01

Kepada: Susan Williams <slwilliams@ucdavis.edu>

Cc: Nenni NisR <nennimarine10@gmail.com>, Mahatma Lanuru <mahat70@gmail.com>

Hi Susan,

I agree with the plan... let's make it work.

I am now in Townsville and will be back to Makassar on 4th February.

Best Regards,
Rohani

[Kutipan teks disembunyikan]



Rohani Ambo Rappe <rohani.amborappe@gmail.com>

Your manuscript ID BOTMAR.2017.0127.R1 - submission confirmation

2 pesan

Botanica Marina <onbehalf@manuscriptcentral.com>

22 Maret 2018 14.46

Balas Ke: bot.mar.editorial@degruyter.com

Kepada: rohani.amborappe@gmail.com

22-Mar-2018

Dear Prof. Ambo-Rappe,

The revision of your manuscript entitled "Species richness effects on the vegetative expansion of transplanted seagrass" has been successfully submitted online and is presently being given full consideration for publication in Botanica Marina (BOTMAR).

Your manuscript ID is BOTMAR.2017.0127.R1.

Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your affiliation, street address or e-mail address, please log in to ScholarOne Manuscripts at <https://mc.manuscriptcentral.com/botmar> and edit your user information as appropriate.

You can also view the status of your manuscript at any time by checking your Author Center after logging in to <https://mc.manuscriptcentral.com/botmar>.

Thank you for submitting your manuscript to BOTMAR.

Kind regards,
Gunda Stöber
Botanica Marina

For news highlights from this journal and other publications, see our new service Science Discoveries at <http://sciencediscoveries.degruyter.com/>

Rohani Ambo Rappe <rohani.amborappe@gmail.com>

22 Maret 2018 14.53

Kepada: Mahatma Lanuru <mahat70@gmail.com>, Susan Williams <slwilliams@ucdavis.edu>, Nenni NisR <nennimarine10@gmail.com>

Dear team,

I have submitted the revision of Nenni's manuscript to Botanica Marina. I hope, it will be accepted.
I attached the submitted ms.

Best Regards,
Rohani

[Kutipan teks disembunyikan]

 **_system_appendPDF_proof_hi.pdf**
1720K



Rohani Ambo Rappe <rohani.amborappe@gmail.com>

Your manuscript ID BOTMAR.2017.0127.R1 - submission confirmation

1 pesan

Botanica Marina <onbehalfof@manuscriptcentral.com>

3 April 2018 16.15

Balas Ke: bot.mar.editorial@degruyter.com

Kepada: rohani.amborappe@gmail.com

03-Apr-2018

Dear Prof. Ambo-Rappe,

The revision of your manuscript entitled "Species richness effects on the vegetative expansion of transplanted seagrass" has been successfully submitted online and is presently being given full consideration for publication in Botanica Marina (BOTMAR).

Your manuscript ID is BOTMAR.2017.0127.R1.

Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your affiliation, street address or e-mail address, please log in to ScholarOne Manuscripts at <https://mc.manuscriptcentral.com/botmar> and edit your user information as appropriate.

You can also view the status of your manuscript at any time by checking your Author Center after logging in to <https://mc.manuscriptcentral.com/botmar>.

Thank you for submitting your manuscript to BOTMAR.

Kind regards,
Gunda Stöber
Botanica Marina

For news highlights from this journal and other publications, see our new service Science Discoveries at <http://sciencediscoveries.degruyter.com/>



Rohani Ambo Rappe <rohani.amborappe@gmail.com>

BOTMAR.2017.0127.R1: Decision Minor revision

4 pesan

Botanica Marina <onbehalf@manuscriptcentral.com>

11 April 2018 16.53

Balas Ke: bot.mar.editorial@degruyter.com

Kepada: rohani.amborappe@gmail.com

Dear Prof. Ambo-Rappe,

Thank you again for submitting your revised manuscript BOTMAR.2017.0127.R1 entitled: "Species richness effects on the vegetative expansion of transplanted seagrass" to our journal Botanica Marina (BOTMAR).

I have read through your revised manuscript carefully, and I am quite satisfied with the many and very appropriate changes that you have made in response to the reviewers' comments on the original manuscript. Consequently, I do not see any need to send your revised manuscript back to the reviewers. However, a few further modifications to the text are needed prior to acceptance, and I have queried the accuracy of some of your statements about the results. All of my suggestions and queries are tracked in the attached file [Asriani+al2017BotMar0127.R1-Text+EditorComments.docx]. The material that you have submitted for the Graphical abstract and Author biographies is mostly satisfactory, but I wonder why you have used only 10 of the 40 words allowed for the Graphical abstract text. Do you want to add any detail? Also, to ensure adequate reproduction, please submit the author photos as files in graphics format (jpg, tiff).

I invite you to respond to these comments and to revise your manuscript. The revised paper needs to be submitted within 30 days from now but, if you can complete the revisions by the end of next week (i.e. 20 April), we may be able to include your article in the June issue of Botanica Marina.

To revise your manuscript, log into <https://mc.manuscriptcentral.com/botmar> and enter your Author Center, where you will find your manuscript title listed under "Manuscripts Awaiting Revision". Under "Actions", click on "Create a Revision". Your manuscript number has been appended to denote a revision.

You may also click the below link to start the revision process (or continue the process if you have already started your revision) for your manuscript. If you use the below link you will not be required to login to ScholarOne Manuscripts.

PLEASE MAKE SURE TO CONFIRM YOUR CHOICE ON THE WEB PAGE AFTER CLICKING ON THE LINK

https://mc.manuscriptcentral.com/botmar?URL_MASK=25a7ec01666f45598efc6d7ccee69152

When submitting your revised manuscript, there is no need to respond to all the comments, but it will be helpful if you can indicate and justify the significant changes that you have made.

You will be able to respond to the comments under File Upload - File Designation - Author's Response to Reviewer/Editor Critique.

You will be unable to make your revision on the originally submitted version of the manuscript. Instead, revise your manuscript and save it on your computer. There is no need to highlight the changes to your manuscript within the document by using underlined or coloured text, but it will be helpful if you can indicate where significant passages of new text have been added. Once the revised manuscript is prepared, you can upload and submit it through your Author Center. Your original files are available to you when you upload your revised manuscript. You may delete these files or keep them.

Please pay attention to the order of your uploaded files: the first one is the reply to the reviewers' comments, followed by the revised manuscript, and, if applicable, Tables and Figures, and Supplementary Material.

If you decide to keep the original files, these must be the last ones in the order of your uploaded files.

Once again, thank you for submitting your manuscript to Botanica Marina. I look forward to receiving your revision.

Best wishes,
Matt Dring

Prof. Matthew J. Dring
Editor in Chief, Botanica Marina

- Author revision checklist: Important notes by the Editorial Office to be checked PRIOR to returning the revised manuscript:


1) Format of Figures (where applicable): Pls upload all of the Figures in jpg or tif format: Line drawings with a resolution of 1200 dpi; photos with a resolution of 300 dpi.

2) Copyrighted material: Pls note that if any of the Figures/Tables you use are copyrighted, you need to obtain permission from the copyright owners to reproduce these figures in Botanica Marina. You also need document the copyright permission in the respective figure legend.

3) Author biographies and photos: Pls submit a short scientific CV (max. 6 lines/author, written in 3rd person singular) plus a passport-type photo of yourself and your co-author(s); the photos must be in jpg or tiff format, minimum resolution of the photos: 300 dpi .

4) Graphical Abstracts table of contents: A figure (a non-copyrighted figure; 300 dpi minimum resolution and of good contrast; alternately, you may select one of the figures of your article) and a SINGLE, cutting-edge sentence summary of the manuscript's content. The parts will then be assembled by the publisher.

Thank you.

 **Asriani-al2017BotMar0127.R1-Text-EditorComments.docx**
299K

Rohani Ambo Rappe <rohani.amborappe@gmail.com>

12 April 2018 11.32

Kepada: Nenni NisR <nennimarine10@gmail.com>, Susan Williams <slwilliams@ucdavis.edu>, Mahatma Lanuru <mahat70@gmail.com>

Hi Nenni, Susan, and Pak Mahatma,

I forward an email from Botanica Marina related to Nenni's manuscript. Actually, this is a very good news and basically the paper is accepted.

They just need us to add more words on the graphical abstract. Also save each picture for the bionote in jpg or tiff. Hopefully, we can finish it and submit it by the end of next week as required to be able publication in June 2018 edition.

Best Regards,
Rohani

[Kutipan teks disembunyikan]

 **Asriani-al2017BotMar0127.R1-Text-EditorComments.docx**
299K

Mahatma Lanuru <mahat70@gmail.com>

13 April 2018 12.02

Kepada: Rohani Ambo Rappe <rohani.amborappe@gmail.com>

Cc: Nenni NisR <nennimarine10@gmail.com>, Susan Williams <slwilliams@ucdavis.edu>

Dear all,

I am very glad to hear the good news from Botanica Marina.....congratulation to Nenni....congratulation to us!

Just please let me know if there is I can help for the revision.

Best regards,
Mahatma

[Kutipan teks disembunyikan]

3/6/2021

Gmail - BOTMAR.2017.0127.R1: Decision Minor revision

Susan Williams <slwilliams@ucdavis.edu>

14 April 2018 00.50

Kepada: Nenni NisR <nennimarine10@gmail.com>, Rohani Ambo Rappe <rohani.amborappe@gmail.com>, Mahatma Lanuru <mahat70@gmail.com>

Dear Nenni, Mahatma, and Rohani,

I agree- well done!

Best regards,
Susan

[Kutipan teks disembunyikan]



Rohani Ambo Rappe <rohani.amborappe@gmail.com>

Your manuscript for Botanica Marina, BotMar.2017.0127.R1

4 pesan

Matthew Dring <M.Dring@qub.ac.uk>

24 April 2018 02.47

Kepada: "rohani.amborappe@gmail.com" <rohani.amborappe@gmail.com>

Cc: Siti Maryam Yaakub <smj@dhigroup.com>

Dear Dr Ambo-Rappe,

I sent you a decision letter concerning your revised manuscript entitled "Species richness effects on the vegetative expansion of transplanted seagrass" on 11 April, and I hope that you have received this. Since the changes that were needed were quite minor, I suggested that it might be possible for you to complete your revision within one week - i.e. by 20 April - so that your paper could be included in the June issue of *Botanica Marina*. What I omitted to say was that this issue of the journal will be a Special Issue entitled "Seagrass Research in Southeast Asia", and that your paper would be highly relevant to, and would make a valuable contribution to, this Special Issue, which is being published to coincide with the World Seagrass Conference and International Seagrass Biology Workshop held in Singapore in June.

If you could complete your revision within the next 2 days - and preferably within 1 day - it may still be possible to include your paper in this Special Issue. Please submit your revised manuscript via Scholar One as with previous versions. Please also let me know directly (at this address) if you will be able to submit in time, so that I can reserve space in the issue for you.

Both I and the Guest Editor for the Issue (Dr Siti Maryam Yaakub) very much hope that you will be able to complete your revision, and we look forward to seeing your revised manuscript.

Best wishes,
Matt Dring

Professor (Emeritus) Matthew Dring
Editor-in-Chief, *Botanica Marina*
Queen's University Marine Laboratory
Portaferry, Co. Down, BT22 1PF
Northern Ireland, U.K.
Tel.: +44 2892 699526; Mobile: +44 7745 474645
E-mail: m.dring@qub.ac.uk

Rohani Ambo Rappe <rohani.amborappe@gmail.com>

24 April 2018 19.53

Kepada: Matthew Dring <M.Dring@qub.ac.uk>

Cc: Siti Maryam Yaakub <smj@dhigroup.com>

Dear Professor Matt Dring,

Thank you for the offer. I have completed submission of the revised manuscript, I hope the manuscript now is in the publishable form for the June's edition.

My manuscript ID is BOTMAR.2017.0127.R2.

With My Best Regards,
Rohani

[Kutipan teks disembunyikan]

Matthew Dring <M.Dring@qub.ac.uk>
Kepada: Rohani Ambo Rappe <rohani.amborappe@gmail.com>
Cc: Siti Maryam Yaakub <smj@dhigroup.com>

25 April 2018 06.22

Dear Professor Ambo-Rappe,

Very many thanks for responding so quickly to my message about your manuscript. I have now read through the revised version carefully, and accepted it for publication. You will receive the formal acceptance letter in the next day or two.

Best wishes,
Matt Dring

Professor (Emeritus) Matthew Dring
Editor-in-Chief, *Botanica Marina*
Queen's University Marine Laboratory
Portaferry, Co. Down, BT22 1PF
Northern Ireland, U.K.
Tel.: +44 2892 699526; Mobile: +44 7745 474645
E-mail: m.dring@qub.ac.uk

From: Rohani Ambo Rappe [rohani.amborappe@gmail.com]
Sent: 24 April 2018 12:53
To: Matthew Dring
Cc: Siti Maryam Yaakub
Subject: Re: Your manuscript for Botanica Marina, BotMar.2017.0127.R1

[Kutipan teks disembunyikan]

Rohani Ambo Rappe <rohani.amborappe@gmail.com>
Kepada: Nenni NisR <nennimarine10@gmail.com>

25 April 2018 07.22

[Kutipan teks disembunyikan]



Rohani Ambo Rappe <rohani.amborappe@gmail.com>

BOTMAR.2017.0127.R2 - Decision Accept

1 pesan

Botanica Marina <onbehalf@manuscriptcentral.com>

25 April 2018 16.13

Balas Ke: bot.mar.editorial@degruyter.com

Kepada: rohani.amborappe@gmail.com

25-Apr-2018

Dear Prof. Ambo-Rappe:

Many thanks for responding so quickly and carefully to my message of 11 April, requesting a number of final changes to the text of your manuscript entitled "Species richness effects on the vegetative expansion of transplanted seagrass in Indonesia". After correcting a few typos, which are tracked in the attached file of the final text (this is for your information only - there is no need to submit another revision), I am completely satisfied with this revised version, and it is a pleasure to accept it for publication in Botanica Marina.

The Botanica Marina production office will contact you for proofreading in the near future. Your article will be published ahead of print as soon as possible, and in the printed edition as part of the Special Issue entitled "Seagrass Research in Southeast Asia" in June. Once it is published, please promote your paper as actively as possible by sending the pdf file to others working in this field, and encouraging them to refer to your paper in their own publications.

Thank you for your interesting and valuable contribution, and for your willingness to respond to our reviewers' comments. I hope that your experience of publishing in Botanica Marina has been rewarding, and that you will consider the Journal as a home for your manuscripts in the future.

Best wishes,
Matt Dring

Prof. Matthew J. Dring
Editor in Chief, Botanica Marina

For news highlights from this journal and other publications, see our new service Science Discoveries at <http://sciencediscoveries.degruyter.com/>

 **Asriani-al2017BotMar0127.R2-FinalText.docx**
268K

[Home](#)[Author](#)[Review](#)

Corresponding author Dashboard

[3 Manuscripts with Decisions](#)[3 Manuscripts I Have Co-Authored](#)[Start New Submission](#)[Legacy Instructions](#)[5 Most Recent E-mails](#)[English Language Editing Service](#)

Manuscripts with Decisions

ACTION	STATUS	ID	TITLE	SUBMITTED	DECISIONED
--------	--------	----	-------	-----------	------------

ACTION	STATUS	ID	TITLE	SUBMITTED	DECISIONED
	<p>ME: Stoeber, Gunda</p> <ul style="list-style-type: none"> Accept (25-Apr-2018) <p>Archiving completed on 01-Feb-2019</p> <p>Botanica Marina: vol:61, iss:3-SEA SG</p> <hr/> <p>view decision letter</p> <p>✉ Contact Journal</p>	BOTMAR.2017.0127.R2	<p>Species richness effects on the vegetative expansion of transplanted seagrass in Indonesia</p> <p><i>Files</i> <i>Archived</i> ?</p>	24-Apr-2018	25-Apr-2018
<p>a revision has been submitted (BOTMAR.2017.0127.R2)</p>	<p>ME: Stoeber, Gunda</p> <ul style="list-style-type: none"> Minor revision (11-Apr-2018) a revision has been submitted <p>Archiving completed on 01-Feb-2019</p> <p>view decision letter</p> <p>✉ Contact Journal</p>	BOTMAR.2017.0127.R1	<p>Species richness effects on the vegetative expansion of transplanted seagrass</p> <p><i>Files</i> <i>Archived</i> ?</p>	03-Apr-2018	11-Apr-2018

ACTION	STATUS	ID	TITLE	SUBMITTED	DECISIONED
a revision has been submitted (BOTMAR.2017.0127.R1)	ME: Stoeber, Gunda <ul style="list-style-type: none"> ● Minor revision (30-Jan-2018) ● a revision has been submitted <i>Archiving completed on 01-Feb-2019</i> view decision letter ✉ Contact Journal	BOTMAR.2017.0127	Species richness effects on the vegetative expansion of transplanted seagrass	19-Dec-2017	30-Jan-2018
			<i>Files</i> <i>Archived ?</i>		

[Home](#)[Author](#)[Review](#)

Corresponding author Dashboard

[3 Manuscripts with Decisions](#) >[3 Manuscripts I Have Co-Authored](#) >[Start New Submission](#) >[Legacy Instructions](#) >**5 Most Recent E-mails** >[English Language Editing Service](#) >

5 Most Recent E-mails

This section lists the five most recent e-mails that have been sent to you regarding your submission(s).

ACTION	DATE	SUBJECT
--------	------	---------

[Remove All Emails from this List](#)

ACTION	DATE	SUBJECT
Remove	25-Apr-2018	BOTMAR.2017.0127.R2 - Decision Accept
Remove	24-Apr-2018	Your manuscript ID BOTMAR.2017.0127.R2 - submission confirmation
Remove	11-Apr-2018	BOTMAR.2017.0127.R1: Decision Minor revision
Remove	03-Apr-2018	Your manuscript ID BOTMAR.2017.0127.R1 - submission confirmation
Remove	22-Mar-2018	Your manuscript ID BOTMAR.2017.0127.R1 - submission confirmation

[Remove All Emails from this List](#)

© Clarivate Analytics | © ScholarOne, Inc., 2021. All Rights Reserved.

ScholarOne Manuscripts and ScholarOne are registered trademarks of ScholarOne, Inc.

ScholarOne Manuscripts Patents #7,257,767 and #7,263,655.

[@ScholarOneNews](#) | [System Requirements](#) | [Privacy Statement](#) | [Terms of Use](#)