BUKTI KORESPONDENSI PENERBITAN ARTIKEL JURNAL

JUDUL ARTIKEL

Biak and Wakatobi reefs are the two hottest hotspots of coralreef fish diversity and abundance in the Indonesian Archipelago)

NAMA JURNAL

Fisheries and Aquatic Sciences

TAHUN

2022



[Fast-track] New Manuscript is submitted (1st, Subarea: Ecology and Fisheries Resource Management) (fas-2022-0079)

1 pesan

Fisheries and Aquatic Sciences <no_reply@guhmok.com> Balas Ke: Fisheries and Aquatic Sciences <kosfas@kosfas.or.kr>

Kepada: imambachtiar@unram.ac.id

3 Agustus 2022 pukul 14.57



Manuscript ID: fas-2022-0079 (1st) Manuscript Type: Research Article

Manuscript Subarea: Ecology and Fisheries Resource Management

Manuscript Title: Where about the hottest hotspots of coral reef diversity and abundance in the

Indonesian Archipelago?

Dear Dr. Imam Bachtiar

This is Fisheries and Aquatic Sciences.

Your manuscript is submitted. Thank you very much.

Please do not reply to this e-mail message. If you have comments or questions, please use the contact information below.

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Best regards,

You-Jin Jeon, Jung Hwa Choi, Han Kyu Lim, and Suengmok Cho, Editors-in-Chief Fisheries and Aquatic Sciences

Fisheries and Aquatic Sciences

Address: Pukyong National University, 45 Yongso-ro, Nam-gu, Busan 48513, Korea

• Phone: +82-51-629-7363 Email: kosfas@kosfas.or.kr

Homepage: https://submission.e-fas.org/



Requesting to revise your manuscript. (fas-2022-0079)

1 pesan

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Kepada: imambachtiar@unram.ac.id

22 Agustus 2022 pukul 09.44

Fisheries and Aquatic Sciences

Manuscript ID: fas-2022-0079 (1st) Manuscript Type: Research Article

Manuscript Subarea: Ecology and Fisheries Resource Management

Manuscript Title: Where about the hottest hotspots of coral reef diversity and abundance in the

Indonesian Archipelago?

Dear Dr. Imam Bachtian

This is Fisheries and Aquatic Sciences.

The examination of your manuscript has been completed.

The editor-in-chief had made a final decision that the revision were needed.

You can check the comments below by accessing the online submission system.

Even if there is some files attached by the reviewers, you can not check it in the e-mail, so please make sure to access the system.

After reflecting the correction in the manuscript, be sure to submit it again using the submission system.

Editor's comment to author:

Reviewer 1:

인도네시아 다도해 산호초해역의 해양생태계 다양성이 높은 해역을 선정하는 방법으로 어류의 섭식 유형 등을 지표로 하였다.

어류는 먹이선택성을 가지고 있으며, corallivore, herbivore, and carnivore fish 등로 구분된다. 따라 서 서식해역의 biodiversity을 반영하는 지표로 사용하는 것은 적합하지 않은 것으로 판단된다.

동일한 섭식유형이더라도 서식하는 곳의 생태계환경변화에 따라 섭식생물은 전혀다르게 나타날 수 있다. 즉 먹이생물 다양성은 높으나 먹이생물의 질은 매우 낮을 수 있음.

따라서 어류의 섭식유형 상대순위지수를 가지고 hotspot을 평가하는 방법은 선행연구의 biodiversity 평가 방법과 매우 다른 결과를 나타낼 수 있음. 또한 biodiversity 평가 결과를 신뢰하기는 어려울 것 같 (As a method of selecting areas with high marine ecosystem diversity in the coral reef waters of the archipelago of Indonesia, the feeding type of fish was used as an index.

Fish have food selectivity and are classified into corallivore, herbivore, and carnivore fish. Therefore, it is judged that it is not appropriate to use it as an indicator that reflects the biodiversity of the

Even with the same feeding type, the feeding organisms may appear completely different depending on the change in the ecosystem environment where they inhabit. That is, the food biodiversity may be high, but the quality of the food organism may be very low.

Therefore, the method of evaluating hotspots with the relative ranking index of fish feeding type may show very different results from the biodiversity evaluation method of previous studies. Also, it seems difficult to trust the biodiversity evaluation results.)

Reviewer 2:

Thank you for your valuable paper in this journal. This is interesting study conducted in various loation of the Indian Ocean. However, there are some additional results to be added. Please refer to the review file.

Editor-in-chief's comment to author:

Submit again with revised version.

Please do not reply to this e-mail message. If you have comments or questions, please use the contact information below.

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Best regards,

You-Jin Jeon, Jung Hwa Choi, Han Kyu Lim, and Suengmok Cho, Editors-in-Chief Fisheries and Aquatic Sciences

Fisheries and Aquatic Sciences

• Address: Pukyong National University, 45 Yongso-ro, Nam-gu, Busan 48513, Korea

• Phone: +82-51-629-7363 • Email: kosfas@kosfas.or.kr

• Homepage : https://submission.e-fas.org/



Your manuscript has been accepted for publication (fas-2022-0079)

1 pesan

Fisheries and Aquatic Sciences <no_reply@guhmok.com> Balas Ke: Fisheries and Aquatic Sciences <kosfas@kosfas.or.kr>

Kepada: imambachtiar@unram.ac.id

14 Oktober 2022 pukul 16.35



Manuscript ID: fas-2022-0079 (3rd) Manuscript Type: Research Article

Manuscript Subarea: Ecology and Fisheries Resource Management

Manuscript Title: Biak and Wakatobi reefs are the two hottest hotspots of coral reef fish diversity and

abundance in the Indonesian Archipelago

Dear Dr. Imam Bachtian

This is Fisheries and Aquatic Sciences.

We are pleased to inform you that your work has now been accepted for publication. All manuscript materials will be forwarded to the publishing staff in the near future. Please log in and check the review result.

Editor's comment to author:

Thank you for submission. Send us final version.

Editor-in-chief's comment to author:

Thank you for submission. Send us final version.

Please do not reply to this e-mail message. If you have comments or questions, please use the contact information below.

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Best regards,

You-Jin Jeon, Jung Hwa Choi, Han Kyu Lim, and Suengmok Cho, Editors-in-Chief Fisheries and Aquatic Sciences

Fisheries and Aquatic Sciences

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Final manuscript fa-2022-079

1 pesan

Imam Bachtiar <imambachtiar@unram.ac.id>

18 Oktober 2022 pukul 13.29

Kepada: "(사)한국수산과학회" <kosfas@kosfas.or.kr>

Dear FAS Editors,

I am sending you an accepted manuscript fas-2022-079 (Biak and Wakatobi reefs are the two hottest hotspots of coral reef fish diversity and abundance in the Indonesian Archipelago). In the submission system, the author should send the final manuscript, but there is no such sending menu on the journal web pages. Therefore, I am sending the final manuscript directly to you.

My apology if I do it in the wrong way.

Regards,

Imam

Dr. Imam Bachtiar, M.Sc.

ORCID # 0000-0003-3812-8512

Assoc. Professor of Marine Biology, Faculty of Education, Universitas Mataram

Jl. Majapahit 62, Mataram, NTB 83125, Indonesia

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[FAS] Author proofreading request

8 pesan

(Guhmok)거목문화사 <guhmok@guhmok.com>

Kepada: imambachtiar@unram.ac.id

3 November 2022 pukul 13.52

Hello. Nice to meet you.

We are a **Guhmok publishing company** that is editing and proofreading FAS (Fisheries and Aquatic Sciences).

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If you want change anything, you can change through E-mail message and PDF's memo.

Please, let me know easily and accurately.

For example, let me know about accurate page, figure number and table number.

The basic poorfreading principle is as follows.

- 1. Please take a close look at the revised part and be sure to mention the part we made the wrong correction.
- 2. We have found the references one by one and modified them in accordance with the regulations.
- Please confirm the revision, and if there is anything that needs to be changed, please reply by e-mail.
- In the case of reports, old books, etc., it is difficult to confirm the accuracy of the references on the internet. So, author must confirm.
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- There are many cases in which references are copied and used in other papers, and references are made to incorrect or missing references.
- When copying a reference section of another article, many references are cited with incorrect or missing references.
- 3. We have edited all papers in accordance with the editorial committee guidelines, which can not be changed until approval by the editorial committee.
- We used a single space in front of every unit mark, but there is no space in front of the %, °, and °C marks. Etc...
- 4. If the abbreviated words are first appeared, please write the full name and abbreviate it afterwards.
- 5. The abbreviation used in the table should be given to the full name at the bottom so that you can see it separately from the main text.
- 6. All author's department, institution (university), city and country are required.
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04549 서울시 중구 을지로 148 중앙데코플라자 609호

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2 lampiran



00-FAS(Research article)_0079_Imam Bachtiar.pdf

[ME]FAS-2022-0079.JO_MJ_yw1.JO.pdf

Imam Bachtiar <imambachtiar@unram.ac.id>

5 November 2022 pukul 17.13

Kepada: "(Guhmok)거목문화사" <guhmok@guhmok.com>

Dear Publisher,

I am happy with the corrections you made to the final manuscript. I made changes to make a minor revision to keep the accuracy of the information.

- 1) The third and fourth authors' accurate addresses have been provided.(p.1)
- 2) I suggest rearranging back the citations as previously on page 8, as it is related to the next sentence.
- 3) Page 8 Bachtiar et al. in pers. (highlighted) maybe removed, but prefer to keep it.
- 4) Typo on the Acknowledgment is marked (p. 9)
- 5) ID of the second author has been added (p. 9)

Details are provided in the two.

Best regards,

Imam

Dr. Imam Bachtiar, M.Sc. ORCID # 0000-0003-3812-8512 Assoc. Professor of Marine Biology, Faculty of Education, Universitas Mataram Jl. Majapahit 62, Mataram, NTB 83125, Indonesia +62 370 623873 +62 8175731889 (mobile)

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[ME]FAS-2022-0079.JO_MJ_yw1.JO reply.pdf 1151K

Imam Bachtiar <imambachtiar@unram.ac.id> Kepada: abrarcoral@gmail.com, jefri_marine@yahoo.com 5 November 2022 pukul 17.15

Dr. Imam Bachtiar, M.Sc.

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- +62 8175731889 (mobile)

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Thank you for your mail.

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Please check the note below.

- 1. Please tell us your running title.
- 2. Fig. 3
- → Multi-panel figures should be contained title for all images and description for each image. Please provide specific description for Fig 3A, 3B and 3C.
- 3. Fig. 4
- → As mentioned above, it is needed the description for each image. Please provide description for Fig 4A, 4B and 4C.
- 4. Bachtiar et al., in pers.
- \rightarrow Using the unpublished results are not recommended. Please replace this reference with another published paper, or if it could be checked on web site, please provide information as follows.

Web material

Bachtiar I, Hadi TA, Karnan K, Bachtiar NT. Other faunas, coral rubbles, and soft coral covers are important predictors of coral reef fish diversity, abundance, and biomass [Internet]. Site name. update year [cited date year month day]. URL

- 5. i.e., Bachtiar et al. (2019), Maynard et al. (2017), Obura & Grimsditch (2009), and Thompson et al. (2020).
- → Accoradance with FAS guideline, citation must be arranged alphabetically. Please understand.
- 6. Acknowledgments
- → Acknowledgments are a common FAS form. Please understand.
- 7. References

Biro Pusat Statistik [BPS]. Wakatobi regency in figures. Sulawesi Tenggara: Biro Pusat Statistik Kabupaten Wakatobi; 2021b.

→ No information for this reference. Please provide information as follows:

Published materials

Author(or Institution name). Title. Location: Publisher; 2021b.

Web data

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TEL(대표): 02-2277-3324, FAX: 02-2277-3390

2022년 11월 5일 (토) 오후 6:14, Imam Bachtiar <imambachtiar@unram.ac.id>님이 작성: [Kutipan teks disembunyikan]

7

00-FAS(Research article)_0079_lmam Bachtiar.pdf

Imam Bachtiar <imambachtiar@unram.ac.id> Kepada: "(Guhmok)거목문화사" <guhmok@guhmok.com> 8 November 2022 pukul 06.30

Dear publisher,

I hope my answers can be helpful. My apology for not answering all of your questions on previous email.

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Two hottest spots of reef fish in the Indonesian Archipelago

- 2. Fig. 3
- → Multi-panel figures should be contained title for all images and description for each image. Please provide specific description for Fig 3A, 3B and 3C.
- Fig. 3. Comparison of fish diversity among the top ten locations in the Indonesian Archipelago. Error bars indicate 1 SE. a—e The alphabetical order above the bars shows grouping based on Wilcoxon pairwise comparisons. 3A. Wakatobi, Biak, and Raja Ampat had the highest corallivore fish diversity. 3B. Biak was predominant in herbivore fish diversity. 3C. Wakatobi showed the highest diversity of carnivore fish.
- 3. Fig. 4
- \rightarrow As mentioned above, it is needed the description for each image. Please provide description for Fig 4A, 4B and 4C.
- Fig. 4. Comparison of fish abundance among the top-ten best locations in the Indonesian Archipelago. Error bars indicate 1 SE. a—e The alphabetical order above the bars shows grouping based on Wilcoxon pairwise comparisons. 4A. Wakatobi and Biak had the highest abundance of corallivore fish. 4B. Biak and Wakatobi exhibited the two top herbivore fish abundance. 4C. Wakatobi and Biak also displayed the highest abundance of carnivore fish.
- 4. Bachtiar et al., in pers.
- → Using the unpublished results are not recommended. Please replace this reference with another published paper, or if it could be checked on web site, please provide information as follows.

 Web material

Bachtiar I, Hadi TA, Karnan K, Bachtiar NT. Other faunas, coral rubbles, and soft coral covers are important predictors of coral reef fish diversity, abundance, and biomass [Internet]. Site name. update year [cited date year month day]. URL

The DCA cover is an important predictor of herbivore coral reef fish abundance and diversity (**Tootell & Steele 2015**), whereas hard coral cover is the strong predictor for carnivore fish (Russ et al., 2021).

The reference: Tootell JS, Steele MA. Distribution, behavior, and condition of herbivorous fishes on coral reefs track algal resources. Oecologia. 2016;181:13-24.

- 5. i.e., Bachtiar et al. (2019), Maynard et al. (2017), Obura & Grimsditch (2009), and Thompson et al. (2020). → Accoradance with FAS guideline, citation must be arranged alphabetically. Please understand.
- There are at least four resilience assessment methods that are available to be used in coral reef management, i.e., Bachtiar et al. (2019), Maynard et al. (2017), Obura & Grimsditch (2009), and Thompson et al. (2020). **The second and third** resilience assessment methods may not be applicable to developing countries with very large coral reefs, such as Indonesia and the Philippines, since it needs much data and many specialists.
- 6. Acknowledgments
- → Acknowledgments are a common FAS form. Please understand.

I want to delete the excessive 'E' in the word **Acknowledg-E-ments**

7. References

Biro Pusat Statistik [BPS]. Biak regency in figures. Papua: Biro Pusat Statistik Kabupaten Biak; 2021a. p. 210-3. Biro Pusat Statistik [BPS]. Wakatobi regency in figures. Sulawesi Tenggara: Biro Pusat Statistik Kabupaten Wakatobi; 2021b

These references are published materials and have followed your guideline. Author(or Institution name). Title. Location: Publisher; 2021b.

Regards,

Imam

Dr. Imam Bachtiar, M.Sc.

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- +62 8175731889 (mobile)

[Kutipan teks disembunyikan]

Imam Bachtiar <imambachtiar@unram.ac.id>

Kepada: "(Guhmok)거목문화사" <guhmok@guhmok.com>

8 November 2022 pukul 08.45

8 November 2022 pukul 11.34

I would revise again the running title:

1. Please tell us your running title.

Two hottest hotspots of reef fish in the Indonesian Archipelago

Thank you,

Imam

Dr. Imam Bachtiar, M.Sc.

ORCID # 0000-0003-3812-8512

Assoc. Professor of Marine Biology, Faculty of Education, Universitas Mataram

Jl. Majapahit 62, Mataram, NTB 83125, Indonesia

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[Kutipan teks disembunyikan]

(Guhmok)거목문화사 <guhmok@guhmok.com>

Kepada: Imam Bachtiar <imambachtiar@unram.ac.id>

Thank you for your mail.

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Acknowledgements are matters listed in the society regulations.

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https://www.e-fas.org/author/guideline

9) Acknowledgements

- (1) Please acknowledge anyone who contributed towards the article who does not meet the criteria for authorship including anyone who provided professional writing services or materials.
- (2) Authors should obtain permission to acknowledge from all those mentioned in the Acknowledgements section.

Please reply by November 9.

Please reply even if there is nothing more to edit.

I'm sorry for bothering you, and thank you for your cooperation.

Best regards, Guhmok Publising

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04549 서울시 중구 을지로 148 중앙데코플라자 609호

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Homepage: http://www.guhmok.com E-mail: guhmok@guhmok.com 웹하드: http://www.webhard.co.kr ID: guhmok PW: 22773324

2022년 11월 8일 (화) 오전 9:45, Imam Bachtiar <imambachtiar@unram.ac.id>님이 작성:

[Kutipan teks disembunyikan]



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Imam Bachtiar <imambachtiar@unram.ac.id>

8 November 2022 pukul 12.56

Kepada: "(Guhmok)거목문화사" <guhmok@guhmok.com>

Thank you so much for your careful work. I approve the manuscript to be published.

Imam

Dr. Imam Bachtiar, M.Sc.

ORCID # 0000-0003-3812-8512

Assoc. Professor of Marine Biology, Faculty of Education, Universitas Mataram

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Imam Bachtiar <imambachtiar@unram.ac.id>

[FAS Office] Charge for publication	
(사)한국수산과학회 <kosfas@kosfas.or.kr> Kepada: imambachtiar@unram.ac.id</kosfas@kosfas.or.kr>	11 November 2022 pukul 15.09
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45, Yongso-ro, Nam-gu, Busan 48513, Republic of Korea

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12 November 2022 pukul 19.22

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The Korean Society of Fisheries and Aquatic Science 570K

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Imam Bachtiar <imambachtiar@unram.ac.id> Kepada: "(사)한국수산과학회" <kosfas@kosfas.or.kr> 13 November 2022 pukul 17.08

Yes, I would like to pay using PayPal. Would you please send me the link. Thank you so much. **Imam**

Dr. Imam Bachtiar, M.Sc. ORCID # 0000-0003-3812-8512 Assoc. Professor of Marine Biology, Faculty of Education, Universitas Mataram Jl. Majapahit 62, Mataram, NTB 83125, Indonesia +62 370 623873 +62 8175731889 (mobile)

[Kutipan teks disembunyikan]