Data Paper

Kunio T. Takahashi, and Tsuneo Odate. Zooplankton monitoring using a twin NORPAC net during the 60th Japanese Antarctic Research Expedition in austral summer 2018–2019. Polar Data Journal. 2020, 4, p. 72-82. https://doi.org/10.20575/00000015 (Received 12/24/2019; Accepted 4/2/2020)

1st submission Editor Start Date: 1/7/2020 Editor Stop Date: 2/11/2020

Reviewer #1 (1/15/2020–1/29/2020) Reviewer #2 (1/15/2020–2/9/2020)

Reviewer #1: Fukuchi Mitsuo

Two authors of this submitted article are exactly as same as that of the previous submission on JARE 59 (PDJ-D20-00002) and my comments on this article are quite same as I did in the previous one. Therefore, I would like to say to check my comments of previous article. I would suggest to take into considerations of my previous comments for your revising.

I have added some comments in your text (see the attached PDF).

A new comment is on your abstract, which says, "----for the last 45 years." The same wording in your previous article says, "---- for the last 40 years." Why there is 5 years difference between two successive years of JARE 59 and 60? Please adopt an appropriate wording of year period for two articles.

And, there would be added one more reference since the previous article, because this article is after another year of expedition.

Reviewer #2: Hosie Graham

I fully support publication of this manuscript. It continues a series of previous publications of JARE NORPAC data since 1972. It is essential that the data continue to be published and made available for other researchers in order to understand the long-term zooplankton trends. This is essential to understand any changes in the Antarctic marine ecosystem. It is well written and well compiled.

My only comment is in relation to the statement "The JARE NORPAC monitoring is the only ongoing long-term zooplankton study within the Antarctic regions …" It is not the only long-term zooplankton study or monitoring programme as there is also the CPR programme. It is fair to say though that "The JARE NORPAC monitoring is the longest ongoing long-term zooplankton study within the Antarctic region …" as it has been going longer than the CPR.

I have made corrections to the English with track changes. Only pages 1 and 2 required changes, the rest are OK. Consequently, I have only saved those pages.

Note: Reference number 11 should include Takao, S. as second author.

2nd submission

Editor Start Date: 3/4/2020 Editor Stop Date: 3/22/2020

Reviewer #1 (3/9/2020-3/19/2020)

Reviewer #2 (3/9/2020-3/14/2020)

Reviewer #1: Fukuchi Mitsuo

The following comments are exactly same as what I did on PDJ-D-20-00002R1.

I would acknowledge the authors to send me your revised manuscript and to give me another opportunity to read your revision. I also acknowledge to #2 reviewer to clarify some important issues.

I have commented on your original manuscript in minor revision and my major comments were summarized in the following three points;

1. This is a continuing series of data journal and it is necessary to keep some continuity. And I think my comments are more or less on technical aspects and are not on some essential discussion aspects. Therefore, I commented I will not need to review again and the authors may easily find their way to revise your manuscript.

2. My suggestion was to add some key references in an area of plankton monitoring program and/or key findings from those programs. I do believe some Japanese scientists have published outstanding papers based on the JARE zooplankton data. Also, the US-LTER monitoring program is producing many papers. There are 21 papers referred in the revised manuscript and they are all on the previous data reports and some methodological references. I do not

think there is any scientific papers cited which I have suggested in my previous. The present paper does not seem to be a so-called original scientific article and this kind of paper does not need any deep discussion but it would be a good idea to include and introduce some key papers in the section of "1. Background and Summary." This was my major suggestion.

3. I am not an English speaking reviewer but I have commented some English refinement. And I recommended to have some English consultation and I think the revised manuscript has been polished up well. I find the first line under "5.1 Zooplankton identification" is "Zooplankton were identified to lowest practical---." I wonder this would be "Zooplankton were identified to the lowest practical--." If the authors are willing to do so, I would strongly encourage them to continue their English practice and refinement in their future development.

Authors Response:

Thank you very much for your e-mail concerning our manuscript with the comments from the one reviewer. We have made some minor changes, according to referee's comments.

Reviewer #1: I would acknowledge the authors to send me your revised manuscript and to give me another opportunity to read your revision. I also acknowledge to #2 reviewers to clarify some important issues.

I have commented on your original manuscript in minor revision and my major comments were summarized in the following three points;

1. This is a continuing series of data journal and it is necessary to keep some continuity. And I think my comments are more or less on technical aspects and are not on some essential discussion aspects. Therefore, I commented I will not need to review again and the authors may easily find their way to revise your manuscript.

REPLY: Thank you for your comments concerning this manuscript. We have considered all of your comments and have made necessary changes.

2. My suggestion was to add some key references in an area of plankton monitoring program and/or key findings from those programs. I do believe some Japanese scientists have published outstanding papers based on the JARE zooplankton data. Also, the US-LTER monitoring program is producing many papers. There are 21 papers referred in the revised manuscript and they are all on the previous data reports and some methodological references. I do not think there is any scientific papers cited which I have suggested in my previous. The present paper does not seem to be a so-called original scientific article and this kind of paper does not need any deep discussion but it would be a good idea to include and introduce some key papers in the section of "1. Background and Summary". This was my major

suggestion.

REPLY: Background & Summary

- -We have added four new papers in this paragraph as your suggestion. These are mainly reports on long-term variability analysis of zooplankton in the Southern Ocean.
- Reid, P.C., Colebrook, J.M., Matthews, J.B.L., Aiken, J., Continuous Plankton Recorder Team. The Continuous Plankton Recorder: concepts and history, from Plankton Indicator to undulating recorders. Progress in Oceanography. 2003, 58, 117-173.
- Hosie, G.W., Fukuchi, M., Kawaguchi, S. Development of the Southern Ocean Continuous Plankton Recorder Survey. Progress in Oceanography. 2003, 58 (2-4), 263-283.
- Takahashi, K., Tanimura, A., Fukuchi, M. Long-term observation of zooplankton biomass in the Indian Ocean sector of the Southern Ocean. In: Proceedings of the International Symposium on Environmental Research in Antarctica. Memoirs of the National Institute of Polar Research. Special Issue. 1998, 52, 209-219.
- Ross, R.R., Quetin, L.B., Martinson, D.G., Iannuzzi, R.A., Stammerjohn, S.E., Smith, R.C. Palmer LTER: Patterns of distribution of five dominant zooplankton species in the epipelagic zone west of the Antarctic Peninsula, 1993-2004. Deep-Sea Research II. 2008, 55, 2086-2105.

3. I am not an English speaking reviewer but I have commented some English refinement. And I recommended to have some English consultation and I think the revised manuscript has been polished up well. I find the first line under "5.1 Zooplankton identification" is "Zooplankton were identified to lowest practical..." I wonder this would be "Zooplankton were identified to the lowest practical..." If the authors are willing to do so, I would strongly encourage them to continue their English practice and refinement in their future development.

REPLY: 5-1. Zooplankton identification

Line 1 -change "lowest" to "the lowest"

We hope that our revisions will improve the manuscript to your agreement.

3rd submission

Editor Start Date: 3/30/2020 Editor Stop Date: 4/2/2020 Editorial Office's note Calculate checksum date: 4/13/2020 Algorithm: SHA256 Hash: d85c40f25be6dd672c14b83e24cd7520cdc873e722224fe25a72aa291382f8c2 Path: https://ads.nipr.ac.jp/portal/kiwa/ProductsSelect.action?referer=summary&downloadList=ADS%3AA20191224-002%3A1.00

Original Data

Takahashi, K., T. Odate. Zooplankton monitoring using a twin NORPAC net during the 60th Japanese Antarctic Research Expedition in austral summer 2018-2019, 1.00, Arctic Data archive System (ADS), Japan, 2019. https://doi.org/10.17592/001.2019122402

Postscript by editorial office,

The above Path had been not available. (accessed 2020-10-12)

Please refer instead: http://id.nii.ac.jp/1434/00000015