

Interactive comment on “The role of light as vital effect on coral skeleton oxygen isotopic ratio” by Anne Juillet-Leclerc

Herzschuh

ulrike.herzschuh@awi.de

Received and published: 22 December 2018

Thank you for your contribution to the inter-journal special issue ‘Paleoclimate data synthesis and analysis of associated uncertainty’ and for your help to promote open source paleoclimate science. One of the goals of the special issue on ‘Paleoclimate data synthesis and analysis of associated uncertainty’ is to promote good data stewardship in paleoclimatology. Therefore, the editors review the data handling of all contributions to the special issue independently from the normal peer reviews and short comments. It will be reviewed whether all data and data handling presented in the submissions are made available freely and adhere to the FAIR concept (<https://www.nature.com/articles/sdata201618>).

[Printer-friendly version](#)

[Discussion paper](#)



Interactive
comment

Here are the specific comments for the manuscript of Anne Juillet-Leclerc: (1) Please add a "Data availability statement" in the revised version of the manuscript. This should include at one place the information where the data sets used in this Review paper are available. (2) While links to the other datasets are provided no link exists to the WW72 data set. Please add a link or upload the dataset as appendix to this manuscript. (3) Indicate in details which software and which packages and which formula have been used for the analyses. We suggest that you provide all code so that all results and all figures shown in the publication could be reproduced from original data.

With kind regards, Ulrike Herzschuh on behalf of the guest editorial team

Interactive comment on Biogeosciences Discuss., <https://doi.org/10.5194/bg-2018-433>, 2018.

[Printer-friendly version](#)

[Discussion paper](#)

