Supplement of Biogeosciences, 17, 1231–1245, 2020
https://doi.org/10.5194/bg-17-1231-2020-supplement
© Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.

Supplement of

Deep-sea sponge grounds as nutrient sinks: denitrification is common in boreo-Arctic sponges

Christine Rooks et al.

Correspondence to: Friederike Hoffmann (friederike.hoffmann@uib.no)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.
Figure supplementary material:

Map showing the two sampling sites Schulz Bank and Korsfjord. Map source (background): GeoMap App v. 3.6.6