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## Supplement of

## Ocean deoxygenation and copepods: coping with oxygen minimum zone variability

Karen F. Wishner et al.

Correspondence to: Karen F. Wishner (kwishner@uri.edu)

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**Figure S1: Oxygen profile variability.** All oxygen profiles at each station are shown for the vertically-stratified MOCNESS tows used for zooplankton distributions discussed in this paper. These are from the upcast portion of the tow during zooplankton sampling. In some cases, portions of tows were not available because of sensor issues.

**Table S1:** Details for each net in a tow including depth range and volume filtered, followed by abundances in each net (number (1000 m)<sup>-3</sup>) for each of the species considered in this paper (Wishner et al., 2019, https://digitalcommons.uri.edu/gso-data/1/). Species names are shortened; full names are in Table 2. For the net ID, the first three digits are the tow number and the fourth digit is the net number. Most abundances are for adults only (males and females). For some species, younger life stages are also shown. C = copepodite for the listed stage number, M= male, F=female.

Wishner, K. F., Seibel, B., Outram, D.: Supplementary Table S1 for Ocean deoxygenation and copepods: Coping with oxygen minimum zone variability, https://digitalcommons.uri.edu/gso-data/1/2019.

