Corrections to McMonagle et al. 2023, “High uncertainty in fish bioenergetics impedes precision of fish-mediated carbon transport estimates into the ocean’s twilight zone”

1. In Table B.1, the units for EM should be “respiratory expenditure rate that is exported below the flux boundary”, not “Ratio of respiration exported *>* flux boundary”. This value is not a ratio—it’s an amount of energy expenditure per day per individual (and we model a 1 g individual here).
2. Clarification: In Table B.1, the units of Qox are listed as being in kJ/mg. The oxycalorific coefficient is about 0.0134 kJ/mg, or 13.4 kJ/g. We actually use the units of kJ/g in the calculations, but either will work. If the oxycalorific coefficient of kJ/mg had been used, then in equation 1a we would have had to divide by 1000 to convert from mg O2 to g O2.