






<https://doi.org/10.1038/s41467-021-22037-y>

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# Author Correction: Continuous moulting by Antarctic krill drives major pulses of carbon export in the north Scotia Sea, Southern Ocean

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Correction to: *Nature Communications* <https://doi.org/10.1038/s41467-020-19956-7>, published online 27 November 2020.

The original version of this Article contained an error in the Discussion, which incorrectly read ‘Assuming a krill population biomass of 379 Mt for the Southern Ocean, we estimate that the exuvia flux can contribute a seasonally averaged mean of 0.29 t C d<sup>-1</sup> (SE 0.09; see Supplementary Methods).’ The correct version adds ‘M’ to the unit before ‘t C d<sup>-1</sup>’. The Supplementary Information file was also updated as one paragraph had many errors. These errors have been corrected in both the PDF and HTML versions of the Article.

Published online: 05 March 2021

## Additional information

**Supplementary information** The online version contains supplementary material available at <https://doi.org/10.1038/s41467-021-22037-y>.



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