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## Correction





**Cite this article:** Sumida PYG, Smith CR, Bernardino AF, Polito PS, Vieira DR. 2014 Seasonal dynamics of megafauna on the deep West Antarctic Peninsula shelf in response to variable phytodetrital influx. *R. Soc. open sci.* **1**: 140464.

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## Seasonal dynamics of megafauna on the deep West Antarctic Peninsula shelf in response to variable phytodetrital influx

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Following publication of our article [1], it has come to our attention that there is an error in the second to last sentence of the abstract.

The sentence in the published article reads:

'Assuming that this species feeds on the top millimetre of the sediment, we estimate that, during periods of high phytodetrital flux, the *Pr. murrayi* population reworks one square metre of sediment surface in approximately 287 days'.

The sentence should read as follows:

'Assuming that this species feeds on the top millimetre of the sediment, we estimate that, during periods of high phytodetrital flux, the *Pr. murrayi* population reworks the entire sediment surface in approximately 287 days'.

This error was introduced by the authors during the proofing stage. We apologize for any inconvenience caused.

## Reference

1. Sumida PYG, Smith CR, Bernardino AF, Polito PS, Vieira DR. 2014 Seasonal dynamics of megafauna on the deep West Antarctic Peninsula shelf in response to variable phytodetrital influx. *R. Soc. open sci.* 1, 140294. (doi:10.1098/rsos.140294)