## **PROCEEDINGS B**

royalsocietypublishing.org/journal/rspb

## Correction



**Cite this article:** Bolnick DI, Sih A, DiRienzo N, Pinter-Wollman N. 2020 Authorship removal correction for 'Behavioural hypervolumes of spider communities predict community performance and disbandment'. *Proc. R. Soc. B* **287**: 20201852.

http://dx.doi.org/10.1098/rspb.2020.1852

## Authorship removal correction for 'Behavioural hypervolumes of spider communities predict community performance and disbandment'

D. I. Bolnick, A. Sih, N. DiRienzo and N. Pinter-Wollman

(i) DIB, 0000-0003-3148-6296; ND, 0000-0002-3412-5237; NP-W, 0000-0002-0448-8037

*Proc. R. Soc. B* **283**, 20161409. (Published 14 December 2016) (doi:10.1098/rspb. 2016.1409)

The authors of this correction re-examined data generated by co-author J. N. Pruitt that contributed to the conclusions of the 2016 publication cited above, in a file not originally published with the paper. The file included waiting times (in seconds, ranging from 0 to 600) for individual spiders to initiate a behaviour. We found that certain integers (34, 45, 56, 67, 78 and 89) were substantially over-represented relative to adjacent integers, beyond what would be expected from reasonable statistical distributions. In the light of this over-representation, D. I. Bolnick, A. Sih, N. DiRienzo and N. Pinter-Wollman remove their authorship from this paper.