CORRECTION



## Correction to: Functional plasticity in lamellar autotomy by larval damselflies in response to predatory larval dragonfly cues

Katherine L. Black<sup>1,2</sup> · Douglas Fudge<sup>1,3</sup> · Will M. C. Jarvis<sup>1,4</sup> · Beren W. Robinson<sup>1</sup>

Published online: 23 March 2020 © Springer Nature Switzerland AG 2020

## Correction to: Evolutionary Ecology (2019) 33:257–272 https://doi.org/10.1007/s10682-019-09979-y

In the original publication of the article, the sample size reported in the article differs from the sample size in the Electronic Supplementary material 2 dataset. The corrections in the text and the revised supplementary data set are provided in this correction.

The error in the text in the first paragraph of the methods subtitled "Statistical analysis", about details of sample sizes could contribute to confusion in use of the supplementary data set.

Original text "Of these, **46** larvae yielded valid breaking force measures (original = 37: predator = 14, control = 23; replacements = 9: predator = 4, control = 5)" should read as "Of these, **48** larvae yielded valid breaking force measures (original = 37: predator = 14, control = 23; replacements = **11**: predator = **6**, control = 5)".

**Publisher's Note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/s10682-019-09979-y.

Beren W. Robinson berenrob@uoguelph.ca

- <sup>2</sup> School of Geography and Earth Sciences, McMaster University, Hamilton, ON L8S 4K1, Canada
- <sup>3</sup> Schmid College of Science and Technology, Chapman University, Orange, CA 90230, USA
- <sup>4</sup> Department of Biology, University of Ottawa, Ottawa, ON K1N 6N5, Canada

**Electronic supplementary material** The online version of this article (https://doi.org/10.1007/s1068 2-020-10037-1) contains supplementary material, which is available to authorized users.

<sup>&</sup>lt;sup>1</sup> Department of Integrative Biology, University of Guelph, Guelph, ON N1G 2W1, Canada