



OPEN

Author Correction: Habitat type modulates sharp body mass oscillations in cyclic common vole populations

Published online: 24 October 2024

Pedro P. Olea, Noelia de Diego, Jesús T. García & Javier Viñuela

Correction to: *Scientific Reports* <https://doi.org/10.1038/s41598-024-62687-8>, published online 26 May 2024

In the original version of this Article, the Funding section was incomplete.

“This study was funded by I+D National Plan Projects of the Spanish Ministry of Economy, Industry and Competitiveness (TOPILLAZO-CGL2011-30274 and MOVITOPI-CGL2015-71255-P, co-funded by European Regional Development Fund FEDER, EU), Fundación BBVA Research Project TOPIGEPLA (2014 call) and MAPAMA/TRAGSATEC to GREFA (biological control program). Researchers at TEG-UAM were also funded by REMEDINAL TE-CM Research Network (P2018/EMT4338). Noelia de Diego was supported by a master thesis grant “Fomento de la Investigación” funded by Universidad Autónoma de Madrid.”

now reads

“This study was funded by I+D National Plan Projects of the Spanish Ministry of Economy, Industry and Competitiveness (TOPILLAZO-CGL2011-30274 and MOVITOPI-CGL2015-71255-P, co-funded by European Regional Development Fund FEDER, EU), Fundación BBVA Research Project TOPIGEPLA (2014 call) and MAPAMA/TRAGSATEC to GREFA (biological control program). This study has also benefited from the support of Research Project ref. 022-GRIN-34462, funded by the University of Castilla-La Mancha and the Fondo Europeo de Desarrollo Regional (FEDER). Researchers at TEG-UAM were also funded by REMEDINAL TE-CM Research Network (P2018/EMT4338). Noelia de Diego was supported by a master thesis grant “Fomento de la Investigación” funded by Universidad Autónoma de Madrid.”

The original Article has been corrected.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>.

© The Author(s) 2024