## Journal of Paleontology

### cambridge.org/jpa

#### **Erratum**

Cite this article: Klompmaker AA, Dietl GP (2025). Reverse drill holes: remarkable mistakes made by gastropod predators attacking Neogene bivalve prey – ERRATUM. *Journal of Paleontology* 1–1. https://doi.org/10.1017/jpa.2024.90

# Reverse drill holes: remarkable mistakes made by gastropod predators attacking Neogene bivalve prey – ERRATUM

Adiël A. Klompmaker and Gregory P. Dietl

https://doi.org/10.1017/jpa.2024.36, published online by Cambridge University Press, 9 December 2024

The original version of this article (Klompmaker and Dietl, 2024) contained an editorial comment not intended for publication. The article has been corrected to remove the note.

The publisher apologizes for this error.

#### Reference

Klompmaker AA, Dietl GP. Reverse drill holes: remarkable mistakes made by gastropod predators attacking Neogene bivalve prey. Journal of Paleontology. Published online 2024:1-7. doi:10.1017/jpa.2024.36

© The Author(s), 2025. Published by Cambridge University Press on behalf of Paleontological Society. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.



