## **Corrections&amendments**

## Publisher Correction: Persistent late Permian to Early Triassic warmth linked to enhanced reverse weathering

Correction to: *Nature Geoscience* https://doi. org/10.1038/s41561-022-01009-x, published online 3 October 2022.

https://doi.org/10.1038/s41561-022-01078-y

Published online: 26 October 2022



Cheng Cao, Clément P. Bataille, Haijun Song , Matthew R. Saltzman , Kate Tierney Cramer, Huaichun Wu , Christoph Korte , Zhaofeng Zhang & Xiao-Ming Liu

In the version of the article initially published, capitalization was missing from the "late Permian" and "Early Triassic" periods in the title, while "late Permian" as now appears throughout the text was originally spelt "Late Permian," in error. The changes have been made to the HTML and PDF versions of the article.

© The Author(s), under exclusive licence to Springer Nature Limited 2022