



Author Correction: The rise of predation in Jurassic lampreys

Correction to: *Nature Communications*

<https://doi.org/10.1038/s41467-023-42251-0>,

published online 31 October 2023

<https://doi.org/10.1038/s41467-023-44296-7>

Published online: 14 December 2023

 Check for updates

Feixiang Wu , Philippe Janvier & Chi Zhang 

The original version of this Article contained errors in the name of the locality of the holotype of *Yanliaomyzon occisor*. In the Results, the **Horizon and locality** for *Yanliaomyzon occisor* incorrectly read “Tiaojishan Formation, Oxfordian, earliest Late Jurassic, ca. 158.58–160 million years ago (Ma)¹⁹; Daxishan, Linglongta Town, Jianchang County, Liaoning Province (Holotype), and Nanshimen Village, Gangou Town, Qinglong County, Hebei Province (Paratype), China.” The correct version states ‘Toudaoyingzi Town’ in place of ‘Linglongta Town’. The Methods subsection **Fossil Specimens** incorrectly read “The specimens of *Yanliaomyzon occisor* gen. et sp. nov., IVPP V 15830 comes from the Tiaojishan Formation, earliest Late Jurassic, ca. 158.58–160 Ma¹⁹ of Daxishan, Linglongta Town, Jianchang County, Liaoning Province, and IVPP V 18956A, B from the corresponding layers of Nanshimen Village, Gangou Town, Qinglong County, Hebei Province, China.” The correct version states ‘Toudaoyingzi Town’ in place of ‘Linglongta Town’. This has been corrected in both the PDF and HTML versions of the Article.

The original version of the Reporting Summary associated with this Article also incorrectly read ‘Linglongta Town’ for the locality of the holotype of *Yanliaomyzon occisor*. The correct version states ‘Toudaoyingzi Town’ in place of ‘Linglongta Town’. The HTML has been updated to include a corrected version of the Reporting Summary.

Reporting summary

Further information on research design is available in the Nature Portfolio Reporting Summary linked to this article.

Additional information

Supplementary information The online version contains supplementary material available at <https://doi.org/10.1038/s41467-023-44296-7>.

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) 2023