

CORRECTION

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Correction: Colonization of the ocean floor by jawless vertebrates across three mass extinctions

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Correction to: *BMC Ecology and Evolution* (2024) 24:79

<https://doi.org/10.1186/s12862-024-02253-y>

The original publication has been corrected.

After publication of this article [1], it was brought to our attention that there are two minor errors:

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The second author's name Thomas Near should be Thomas J Near.

References

1. Brownstein, C.D., Near, T. Colonization of the ocean floor by jawless vertebrates across three mass extinctions. *BMC Ecol Evo* 24, 79 (2024). <https://doi.org/10.1186/s12862-024-02253-y>

The last sentence of the Result section in the Abstract should be removed: Yet, we show that hagfishes have experienced marked body size diversification over the last hundred million years, contrasting with a view of this clade as morphologically stagnant.

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