

Lucas Buffan
Institut des Sciences de l'Évolution de Montpellier

July 31st, 2026

Dear Editor-in-Chief and Editorial Board members of *Ecology Letters*,

Please find enclosed our revised manuscript entitled “***Palaeoclimate alone fails to explain the asymmetry of the Great American Biotic Interchange***”, which we are pleased to submit for a second time for consideration as a letter in *Ecology Letters*.

Our manuscript received minor changes thoroughly described in the response letter submitted alongside the revised version of our study.

Feel free to contact me if you need any further information.
Yours sincerely,

Lucas Buffan, on behalf of my co-authors



Palaeoclimate alone fails to explain the asymmetry of the Great American Biotic Interchange

Lucas Buffan^{1*}, Fabien L. Condamine¹, Philip B. Holden², Sara Varela³

¹ Institut des Sciences de l'Evolution de Montpellier, Université de Montpellier, CNRS, IRD, Place Eugène Bataillon, 34095 Montpellier cedex 5, France

² Environment, Earth and Ecosystem Sciences, The Open University, Walton Hall, Milton Keynes, MK7 6AA, UK

³ Centro de Investigación Mariña, Departamento de Ecoloxía e Bioloxía Animal, Universidade de Vigo, Campus Lagoas-Marcosende, 36310 Vigo, Spain

* Corresponding author: lucas.l.buffan@gmail.com

Statement of authorship

S.V. and L.B. designed the project. P.B.H. gave inputs on palaeoclimate data usage. L.B. ran the simulations, performed the analyses, produced the figures and wrote the manuscript with inputs from all co-authors.

Data availability statement

R scripts for generating, analysing and visualising the data are available at <https://github.com/Buffer3369/GABI-gen3sis.git>. Simulation landscapes and config files are available at <https://doi.org/10.6084/m9.figshare.31160704>.

Keywords

Biotic Interchange; Eco-evolutionary simulations; Macroecology; Palaeoclimate

Additional data

- running title* : Palaeoclimate and the Great American Interchange
- article type*: Letter
- abstract word count*: 150
- main text word count*: 5000
- number of references*: 57
- number of figures*: 4