

# Paleobiology

Paleobiology

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### Aims & Scope

Paleobiology publishes original contributions of any length (but normally 10-50 manuscript pages) dealing with any aspect of biological paleontology. Emphasis is placed on biological or paleobiological processes and patterns, including macroevolution, extinction, diversification, speciation, functional morphology, bio-geography, phylogeny, paleoecology, molecular paleontology, taphonomy, natural selection and patterns of variation, abundance, and distribution in space and time, among others. Taxonomic papers are welcome if they have significant and broad applications. Papers concerning research on recent organisms and systems are appropriate if they are of particular interest to paleontologists. Papers should typically interest readers from more than one specialty. Proposals for symposium volumes should be discussed in advance with the editors.

### The Paleontological Society

The Paleontological Society is an international nonprofit organization devoted exclusively to the advancement of the science of paleontology: invertebrate and vertebrate paleontology, micropaleontology, and paleobotany. The Society was founded in 1908 in Baltimore, Maryland, and was incorporated in April 1968 in the District of Columbia. The Society has several membership categories, including regular, student, and retired. Members, representing 40 countries, consist of professional paleontologists, academicians, science editors, earth-science teachers, museum specialists, and undergraduate and graduate students and post doctoral scholars, as well as avocational paleontologists.

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## **PALEOBIOLOGY**

# **VOLUME 51 | ISSUE 1 | 2025**

### **Invited Articles**

Introduction: Fifty years of <i>Paleobiology</i> Mark Patzkowsky and Wolfgang Kiessling	1
Paleobiogeographic insights gained from ecological niche models: progress and continued challenges  Jessica L. Blois, André M. Bellvé, Marta A. Jarzyna, Erin E. Saupe, and Val J. P. Syverson	8
Fossil Lagerstätten and the enigma of anactualistic fossil preservation Robert R. Gaines and Mary L. Droser	29
Stratigraphic paleobiology Steven M. Holland, Mark E. Patzkowsky, and Katharine M. Loughney	44
Levels of selection and macroevolution in organisms, colonies, and species  Carl Simpson, Andrea Halling, and Sarah Leventhal	62
Biotic interactions and their consequences for macroevolution: learning from the fossil record and beyond  Lee Hsiang Liow and Tiago B. Quental	71
Mass extinctions and their rebounds: a macroevolutionary framework  David Jablonski and Stewart M. Edie	83
Marine biological responses to abrupt climate change in deep time Wolfgang Kiessling, Carl J. Reddin, Elizabeth M. Dowding, Danijela Dimitrijević, Nussaïbah B. Raja, and Ádám T. Kocsis	97
Aligning paleobiological research with conservation priorities using elasmobranchs as a model  Erin M. Dillon and Catalina Pimiento	112
Early eukaryote diversity: a review and a reinterpretation Susannah M. Porter, Leigh Anne Riedman, Christina R. Woltz, David A. Gold, and James B. Kellogg	132
From organisms to biodiversity: the ecology of the Ediacaran/Cambrian transition Emily G. Mitchell and Stephen Pates	150
Terrestrialization: toward a shared framework for ecosystem evolution  C. Kevin Boyce and Matthew P. Nelsen	174
Morphological evolution in a time of phenomics Anjali Goswami and Julien Clavel	195
From fossils to phylogenies: exploring the integration of paleontological data into Bayesian phylogenetic inference  Laura P. A. Mulvey, Mark C. Nikolic, Bethany J. Allen, Tracy A. Heath, and Rachel C. M. Warnock	214
Data equity in paleobiology: progress, challenges, and future outlook  Emma M. Dunne, Devapriya Chattopadhyay, Christopher D. Dean, Erin M. Dillon,  Elizabeth M. Dowding, Pedro L. Godoy, Jansen A. Smith, and Nussaïbah B. Raja	237