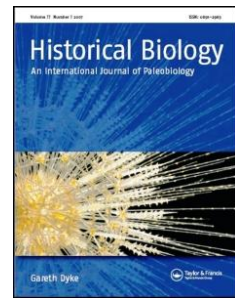


Historical Biology
An International Journal of Paleobiology
Frequency: 4 print and online issues per volume
Print ISSN: 0891-2963 Online ISSN: 1029-2381



Free access: Editors Choice

As an example of the work and research published in *Historical Biology*, we have made the following selection of papers free to view. Selected by Editor-in-Chief Gareth Dyke, University College Dublin, Ireland.

Click on link to access paper

[The rise of bilaterians](#)

Gary Freeman Volume 21 Issue 1 & 2

[Interpreting the autopodia of tetrapods: interphalangeal lines hinge on too many assumptions](#)

David W. E. Hone ; Corwin Sullivan ;S. Christopher Bennett

Volume 21 Issue 1 & 2

[How Owen 'stole' the Dodo: academic rivalry and disputed rights to a newly-discovered subfossil deposit in nineteenth century Mauritius](#)

J. P. Hume ; A. S. Cheke ;A. McOran-Campbell

Volume 21 Issue 1 & 2

[Review: Voices of the past: a review of Paleozoic and Mesozoic animal sounds](#)

Phil Senter

Volume 20 Issue 4

[The phylogenetic relationships of early dinosaurs: a comparative report](#)

Paul C. Sereno

Volume 19 Issue 1

[Phylogenetic relationships of the Atoposauridae \(archosauria, crocodylomorpha\)](#)

Angela D. Buscalioni ;José Luis Sanz

Volume 1 Issue 3

[Systematics of hypsilophodontidae and basal Iguanodontia \(dinosauria: Ornithopoda\)](#)

David B. Weishampel ;Ronald E. Heinrich

Volume 6 Issue 3

[Interrelationships of Mesozoic mammals](#)

Z. Kielan-Jaworowska

Volume 6 Issue 3

We hope you find these papers useful in your work and research and remember to check with your Library has you might already subscribe!

Kind Regards

Kristian Wilson

[Environmental and Agricultural Sciences](#)

Taylor & Francis Group

4 Park Square

Milton Park

Abingdon

Oxon

OX14 4RN

Kristian.Wilson@tandf.co.uk

www.informaworld.com/journals

Taylor & Francis Group is a trading name of Informa UK Limited, registered in England under no. 1072954

*Free online access for a limited time only