

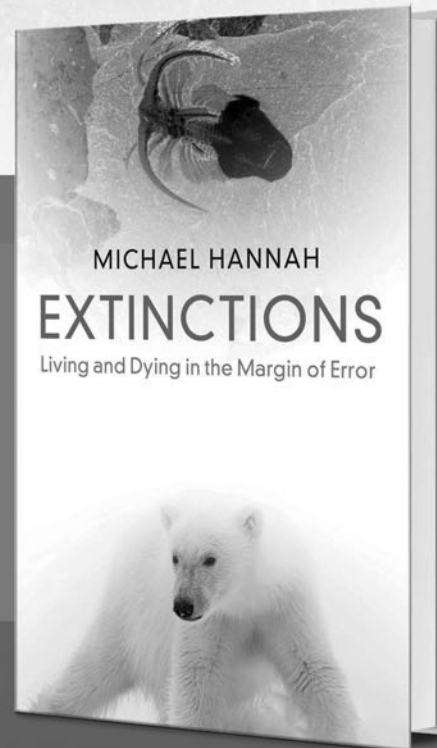
EXTINCTIONS

Living and Dying in the
Margin of Error

MICHAEL HANNAH

Hardback | 9781108843539 | £20 | \$24.95

Are we now entering a mass extinction event? What can mass extinctions in Earth's history tell us and how does life on earth recover from them? How can we avoid a disastrous human-made mass extinction event? Michael Hannah answers these questions and more in this compelling book.



Extinctions is an exuberant road trip through the history of life on Earth, led by a friendly and knowledgeable guide who knows all the locals along the way. Visiting so many ancestral Earthlings and vanished ecosystems is heady - and deeply humbling.

Marcia Bjornerud, *Lawrence University, author of Timefulness and Reading the Rocks*

The mass extinctions of the past clearly have relevance to the current approaching catastrophe in the Anthropocene, and the careful appraisal of exactly where we are in comparison with previous extinctions will be of great concern to those interested in the 'long view'. I particularly appreciated the focus on the notion of the interconnectedness of Earth systems.

Richard Fortey, *author of Life: An Unauthorised Biography History and Trilobite: Eyewitness to Evolution*

An accessible and authoritative guide to the past, present, and future of extinctions ... explains how they are relevant to understanding the predicament we are in today, and to plotting a better future.

Steve Brusatte, *New York Times/Sunday Times bestselling author of The Rise and Fall of the Dinosaurs*

SAVE 20% with code EXT20
www.cambridge.org/extinctions



CAMBRIDGE
UNIVERSITY PRESS

Grand Patrons
Richard K. Bambach
Arthur J. Boucot
Rodney M. Feldman and Carrie Schweitzer
Robert and Elvira Gastaldo
The Family of N. Gary Lane
A. R. (Pete) Palmer
J. William Schopf
Raman J. Singh
Steven M. Stanley
Johnny Waters
Scott Wing

Patron Members for 2020
Bearded Lady Project / Columbia University Press
Ellen Currano
William DiMichele
James Doyle
Karl W. Flessa
Nadia Froebisch
Estate of Heidemarie G. Johnson
Patricia Kelley
Bruce MacFadden
Arnold Miller
Ronald Morin
Teresa O'Neil

Partner Members for 2020
Anonymous
Nigel Hughes
Linda Ivany
Jeremy B. C. Jackson
Bonnie Jacobs
Thomas Olszewski
Mark Patzkowsky
Larry Ullman

Sustaining Members for 2020
Richard Alvord
Richard Bambach
Anna K. Behrensmeier
Sandra Carlson
Edward Daeschler
Seth Finnegan
John Flynn
Kyle Robert Hartshorn
Rex Hunt
Claudia C. Johnson
Roy Plotnick
Colin Sumrall
Roger Thomas
Peter Wilf
Margaret Yacobucci

Contributing Members for 2020
Warren Allmon
William Ausich
Brian Bade
Catherine Badgley
Derek Briggs
Ann Budd
Joseph Cancellare
Diane Chapman Willis
Alan Cheetham
Matthew Clapham
Phoebe Cohen
Steve Culver
Kimberly D. Davis
Mary Droser
Douglas Erwin
Daniel Fisher
David Fox
Robert Gastaldo
John Handley
Paul Harnik
John Harper
Jonathan R. Hendricks
Shusheng Hu
Wayne Itano
Christine Janis
Thomas Kammer
Wolfgang Kiessling
Andrew Knoll
Michal Kowalewski
JIH-PAI LIN
Lee Hsiang Liow
Rowan Lockwood
Alan Lord
Anne Lutz
Rowan Martindale
David Meyer
Pamela Muller
Francisca E. Oboh-Ikuenobe
Ezra Oyer
Allison Palmer
Jonathan Payne
Susannah Porter
Anne Raymond
David Rodland
Seth Shykes
Alycia L. Stigall
Jacek Sulanowski
Peter J. Wagner
Ron Waszczak
Diane Willis
Shuhai Xiao

The *Journal of Paleontology* publishes manuscripts on all aspects of paleontology, including systematics, phylogeny, paleoecology, paleobiogeography, biostratigraphy, taphonomy, and evolution. It emphasizes specimen-based research and features illustrations of the highest quality possible. Manuscript treating all fossil organism groups are welcome, including invertebrates, vertebrates, plants, algae, and microorganisms of all sorts, as well as ichnofossils (trace fossils).

The *Journal of Paleontology* accepts only online manuscript submissions through the website:

<https://mc.manuscriptcentral.com/paleo>

Author guidelines can be downloaded at:

<https://www.cambridge.org/core/journals/journal-of-paleontology/information/instructions-contributors>

For questions regarding online submissions, please contact the editorial offices at:

journalofpaleontology@cambridge.org

Membership Information

Members of the Paleontological Society automatically receive electronic subscriptions to *Paleobiology* and the *Journal of Paleontology* as a benefit of membership. To apply for individual membership, please go to the Paleontological Society's homepage at <http://paleosoc.org/> where links to an electronic application, a printable paper application form, and a complete list of membership benefits are provided under the Membership heading.

Visit The Paleontological Society website at www.paleosoc.org.

JOURNAL of PALEONTOLOGY

VOL 95 | NO 5 | SEPTEMBER 2021

REGULAR ARTICLES

- 889 Filippo Barattolo, Ioan I. Bucur and Alexandru V. Marian**
Deciphering voids in Dasycladales, the case of *Dragastanella transylvanica*, a new Lower Cretaceous triploporellacean genus and species from Romania
- 906 Deepa Agnihotri, Jorge F. Genise, Anju Saxena and A.K. Srivastava**
Palliedaphichnium gondwanicum new ichnogenus new ichnospecies, a millipede trace fossil from paleosols of the upper Permian Gondwana sequence of India
- 913 Sarah Kachovich and Jonathan C. Aitchison**
Middle Ordovician (middle Darrivilian) Archaeospicularia and Entactinaria (radiolarians) from the Table Cove Formation, Piccadilly Quarry, Newfoundland, Canada
- 944 Chenchen Ling, Jin Peng, Hui Zhang, Yifan Wang, Yunbin Shao, Quanyi Sun and Qiujun Wang**
Saetaspongia sponges from the Cambrian (Stage 4) Balang Formation of Guizhou, China
- 957 Junfeng Guo, Jian Han, Heyo Van Iten, Zuchen Song, Yaqin Qiang, Wenzhe Wang, Zhifei Zhang and Guoxiang Li**
A ten-faced hexangulaconulariid from Cambrian Stage 2 of South China
- 965 Paul D. Taylor and Raymond R. Rogers**
A new cheilostome bryozoan from a dinosaur site in the Upper Cretaceous (Campanian) Judith River Formation of Montana
- 974 Subhendu Bardhan, Sandip Saha, Shiladri S. Das and Ranita Saha**
Paleoecology of naticid–molluscan prey interaction during the Late Jurassic (Oxfordian) in Kutch, India: evolutionary implications
- 994 Igor Balashov**
The first records of mollusks from mid-Cretaceous Hkamti amber (Myanmar), with the description of a land snail, *Euthema myanmarica* n. sp. (Caenogastropoda, Cyclophoroidea, Diplommatinidae)
- 1004 Kentaro Nakada, Michiharu Goto, Christian Meister and Atsushi Matsuoka**
The late Pliensbachian (Early Jurassic) ammonoid *Amaltheus* in Japan: systematics and biostratigraphic and paleobiogeographic significance
- 1022 Jonathan M. Adrain and Talia S. Karim**
Systematics of the Early Ordovician (late Tremadocian; Stairsian) trilobite *Gonioteloides* Kobayashi, with species from the Great Basin, western USA
- 1048 Aodhán Ó Gogáin and Patrick N. Wyse Jackson**
Microcomputed tomography of the holotype of the early tetrapod *Ichthyerpeton bradleyae* (Huxley in Wright and Huxley, 1866) from the Pennsylvanian of Ireland
- 1061 Bryan M. Gee and Steven E. Jasinski**
Description of the metoposaurid *Anaschisma browni* from the New Oxford Formation of Pennsylvania
- 1079 Melike Bilgin, Peter Joniak, Serdar Mayda, Fikret Gökteş, Pablo Peláez-Campomanes and Lars W. van den Hoek Ostende**
Micromammals from the late early Miocene of Çapak (western Anatolia) herald a time of change

TAXONOMIC NOTE

- 1097 William I. Ausich and Jeffrey R. Thompson**
A possible Laurentian volchoviid ophiocistioid from the Katian of southwestern Ohio
- 1099 2020 Awards and Citations**

CORRIGENDUM

- 1112 Małgorzata Moczyłowska, Benjamin P. Kear, Daniel Snitting, Lei Liu, Peter Lazor and Jarosław Majka**
Ediacaran metazoan fossils with siliceous skeletons from the Digermulen Peninsula of Arctic Norway – CORRIGENDUM

Cambridge Core

For further information about this journal please go to the journal website at:
[cambridge.org/jpa](https://doi.org/10.1017/jpa)

CAMBRIDGE
UNIVERSITY PRESS