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.

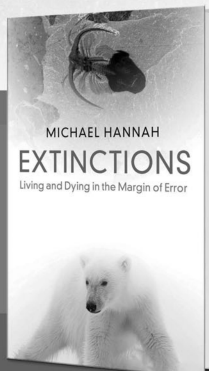
Richard Fortey, *author of Life*: An Unauthorised Biography History and Trilobite: Eyewitness to Evolution

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





→ UNITED STATES	Statement of Ownership, Management, and Circulation
POSTAL SERVICE ®	(All Periodicals Publications Except Requester Publications)

1. Publication Title	2. Publication Number	3. Filing Date
Journal of Paleontology	281 – 800	10/01/2021
4. Issue Frequency	5. Number of Issues Published Annually	6. Annual Subscription Price
Jan, Mar, May, Jul, Sept, Nov	6	\$ 572.00
7. Complete Mailing Address of Known Office of Publication (Not printer) (Str Cambridge University Press	eet, city, county, state, and ZIP+4®)	Contact Person Nina lammatteo
1 Liberty Plaza New York, NY 10006		Telephone (Include area code) 212 337 5004
 Complete Mailing Address of Headquarters or General Business Office of I Cambridge University Press Edinburgh Building, Shaftesbury Rd, Cambridge CB2 2RU, Engla 		
9. Full Names and Complete Mailing Addresses of Publisher, Editor, and Mar	naging Editor (Do not leave blank)	
Publisher (Name and complete mailing address)		
Cambridge University Press 1 Liberty Plaza		
New York, NY 10006 Editor (Name and complete mailing address)		
Brenda Hunda, Jisuo Jin, Hans-Dieter Sues and Ellen Currano		
Managing Editor (Name and complete mailing address)		
10. Owner (Do not leave blank. If the publication is owned by a corporation, g names and addresses of all stockholders owning or holding 1 percent or names and addresses of the individual owners. If owned by a partnership each individual owner. If the publication is published by a nonprofit organi.	nore of the total amount of stock. If not owne or other unincorporated firm, give its name a	ed by a corporation, give the
Full Name	Complete Mailing Address	
The Paleontological Society	P.O. Box 9044	
	Boulder, CO 80301	
Known Bondholders, Mortgagees, and Other Security Holders Owning or	Holding 1 Percent or More of Total Amount	of Bonds, Mortgages, or
Other Securities. If none, check box	▶ □ None	90 (200 (1977) (1978) (1970) (200 (1988) (1998) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999)
Full Name	Complete Mailing Address	
12. Tax Status (For completion by nonprofit organizations authorized to mail	at nonprofit rates) (Check and)	
The purpose, function, and nonprofit status of this organization and the ex	xempt status for federal income tax purposes	5:

PS Form 3526, July 2014 [Page 1 of 4 (see instructions page 4)] PSN: 7530-01-000-9931 PRIVACY NOTICE: See our privacy policy on www.usps.com.

Publication Title Journal of Paleontology		14. Issue Date for Circulation Data Below JULY 2021		
				Extent and Nature of Circulation
a. Total Number of Copies (Net press run)		128	87	
b. Paid Circulation (By Mail and Outside	(1)	Mailed Outside-County Paid Subscriptions Stated on PS Form 3541 (Include paid distribution above nominal rate, advertiser's proof copies, and exchange copies)	48	14
	(2)	Mailed In-County Paid Subscriptions Stated on PS Form 3541 (Include paid distribution above nominal rate, advertiser's proof copies, and exchange copies)	0	0
	(3)	Paid Distribution Outside the Mails Including Sales Through Dealers and Carriers, Street Vendors, Counter Sales, and Other Paid Distribution Outside USPS®	57	50
	(4)	Paid Distribution by Other Classes of Mail Through the USPS (e.g., First-Class Mail®)	0	0
c. Total Paid D	istrit	oution [Sum of 15b (1), (2), (3), and (4)]	105	64
d. Free or Nominal	(1)	Free or Nominal Rate Outside-County Copies included on PS Form 3541	0	0
(By Mail and Outside the Mail)	(2)	Free or Nominal Rate In-County Copies Included on PS Form 3541	0	0
	(3)	Free or Nominal Rate Copies Mailed at Other Classes Through the USPS (e.g., First-Class Mail)	0	0
	(4)	Free or Nominal Rate Distribution Outside the Mail (Carriers or other means)	0	0
e. Total Free or Nominal Rate Distribution (Sum of 15d (1), (2), (3) and (4))		0	0	
f. Total Distribution (Sum of 15c and 15e)		105	64	
g. Copies not Distributed (See Instructions to Publishers #4 (page #3))		23	23	
h. Total (Sum of 15f and g)		128	87	
i. Percent Paid (15c divided by 15f times 100)		100%	100%	

^{*} If you are claiming electronic copies, go to line 16 on page 3. If you are not claiming electronic copies, skip to line 17 on page 3.

UNITED STATESStatement of Ownership, Management, and Circulation POSTAL SERVICE (All Periodicals Publications Except Requester Publications)

16. Electronic Copy Circulation	Average No. Copies Each Issue During Preceding 12 Months	No. Copies of Single Issue Published Nearest to Filing Date
a. Paid Electronic Copies		
b. Total Paid Print Copies (Line 15c) + Paid Electronic Copies (Line 16a)		
c. Total Print Distribution (Line 15f) + Paid Electronic Copies (Line 16a)		
d. Percent Paid (Both Print & Electronic Copies) (16b divided by 16c × 100)		
	al price.	
🔀 If the publication is a general publication, publication of this statement is required. Will be printed	☐ Publicat	tion not required.
in the issue of this publication.		
8. Signature and Title of Editor, Publisher, Business Manager, or Owner	Date	•
ina lammatteo		10/01/2021

I certify that all information furnished on this form is true and complete. I understand that anyone who furnishes false or misleading information on this form or who omits material or information requested on the form may be subject to criminal sanctions (including fines and imprisonment) and/or civil sanctions (including civil penalties).

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. Behrensmeyer 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

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

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.

JOURNAL of PALEONTOLOGY

VOL 95 | NO 6 | NOVEMBER 2021

REGULAR ARTICLES

- 1113 Corentin C. Loron, Galen P. Halverson, Robert H. Rainbird, Tom Skulski, Elizabeth C. Turner and Emmanuelle J. Javaux
 - Shale-hosted biota from the Dismal Lakes Group in Arctic Canada supports an early Mesoproterozoic diversification of eukaryotes
- 1138 Prasenjit Barman, Francisco Sánchez-Beristain, Shruti Ranjan Mishra, Mohd Ibrahim, Narendra Kumar Swami, Mukesh Bamniya and Shailendra Singh

First report of *Acanthochaetetes* (Porifera: Demospongiae) from the Cretaceous Khalsi Formation, Ladakh Himalaya, India

- 1147 Catherine M. Reid
 - A redescription of Stenopora and the type species Stenopora tasmaniensis Lonsdale, 1844 (Trepostomata, Bryozoa)
- 1158 Hai-peng Xu, Kyi Pyar Aung, Yi-chun Zhang, G.R. Shi, Fu-long Cai, Than Zaw, Lin Ding, Kyaing Sein and Shu-zhong Shen

A late Cisuralian (early Permian) brachiopod fauna from the Taungnyo Group in the Zwekabin Range, eastern Myanmar and its biostratigraphic, paleobiogeographic, and tectonic implications

- 1189 Sofia Pereira, Jorge Colmenar, Jan Mortier, Jan Vanmeirhaeghe, Jacques Verniers, Petr Štorch, David Alexander Taylor Harper and Juan Carlos Gutiérrez-Marco
 - Hirnantia Fauna from the Condroz Inlier, Belgium: another case of a relict Ordovician shelly fauna in the Silurian?
- 1216 Baran Karapunar, Winfried Werner, Franz T. Fürsich and Alexander Nützel

The earliest example of sexual dimorphism in bivalves—evidence from the astartid *Nicaniella* (Lower Jurassic, southern Germany)

- 1226 Luis Collantes, Sofia Pereira, Eduardo Mayoral, Eladio Liñán and Rodolfo Gozalo
 On Callavia (Trilobita) from the Cambrian Series 2 of Iberia with systematic status of the genus
- 1241 Frederick A. Sundberg and Mark Webster

Corynexochine trilobites of the Harkless Formation and Mule Spring Limestone (Cambrian Series 2, Stage 4), Clayton Ridge, Nevada

1259 Sergey A. Belokobylskij, Maximilian G. Pankowski, Madeline V. Pankowski and Alejandro Zaldívar-Riverón

A new genus and three new species of fossil braconid wasps (Hymenoptera, Ichneumonoidea) from Eocene Baltic and Rovno ambers

1273 William I. Ausich, Steven C. Koenig, Alan Goldstein and Gretel Monreal

Evolutionary and taphonomic implications of a new species of Amphoracrinus from the early Viséan of Kentucky

1284 Mike Reich

The first Cretaceous ophiopluteus skeleton (Echinodermata: Ophiuroidea)

1293 Alfred Uchman and Bruno Rattazzi

The trace fossil *Polykampton recurvum* n. isp. (sequestrichnia) from the Maastrichtian–Paleocene deep-sea deposits of NW Italy

1308 Rainer R. Schoch and Gabriela Sobral

A new species of *Sclerocephalus* with a fully ossified endocranium gives insight into braincase evolution in temnospondyls

1321 Hsi-yin Shan, Xiao-Chun Wu, Tamaki Sato, Yen-nien Cheng and Scott Rufolo

A new alligatoroid (Eusuchia, Crocodylia) from the Eocene of China and its implications for the relationships of Orientalosuchina

1340 Luca Pandolfi, Ran Calvo, Ari Grossman and Rivka Rabinovich

Rhinocerotidae from the early Miocene of the Negev (Israel) and implications for the dispersal of early Neogene rhinoceroses

TAXONOMIC NOTE

1352 James C. Lamsdell and Matthew E. Clapham

Belinurus Bronn, 1839 (Chelicerata, Xiphosura) has priority over Bellinurus Pictet, 1846

Cambridge Core

For further information about this journal please go to the journal website at: cambridge.org/jpa

