Cambridge Journals Digital Archive

Knowledge is no longer shelved



Over 900,000 articles from 300+ journals



Over 245 years of world class research

Available in collections, bespoke packages and as individual journal archives

cambridge.org/core-cjda



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.

MICHAEL HANNAH

EXTINCTIONS

Living and Dying in the Margin of Error

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.

bestselling author of The Rise and Fall of the Dinosaurs

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



CAMBRIDGE UNIVERSITY PRESS

Earth and Environmental

Books and Journals from Cambridge University Press

Cambridge University Press publishes across the full spectrum of subdisciplines that comprise the Earth and Environmental Sciences – everything from soil science to space physics and from palaeontology to petroleum geoscience.

We are particularly well known for our comprehensive and world-leading book lists in climate change and solid Earth geophysics.

We publish books ranging in level from undergraduate and graduate textbooks to research monographs, reference volumes, and handbooks for industry practitioners.

We also have an ever-expanding journals portfolio including the prestigious journals of the Paleontological Society from 2015.

For further details visit: cambridge.org/core-earth-and-environmental

> CAMBRIDGE UNIVERSITY PRESS

Cambridge Core

SAVE 20% WITH CODE PT20 www.cambridge.org/pandorastoolbox

NET ZERO EMISSIONS IS ONLY THE BEGINNING

"With careful explanations of the technologies, policies, governance issues, and ethical dilemmas involved, Pandora's Toolbox emerges as 'must reading' for all who seek to understand the pathways to a successful global response to climate change." DAN ESTY, Hillhouse Professor of Environmental Law and Policy, Yale University and editor of A Better Planet: 40 Big Ideas for a Sustainable Future

"At last, a realistic and unflinching view of the hard reality of climate choices that are coming. Smith's treatise is that avoiding a dystopian nightmare future requires levels of political courage in our scientific convictions not seen since the Second World War." JOHN MOORE, Chief Scientist at the College of Global Change and Earth System Science, Beijing Normal University

"In the Greek myth Pandora was curious and she opened a box thus releasing evils into the world. Here we explore the contents of the box more carefully. In it we find tools useful for climate repair. This great book gives us a ray of hope in a situation where everything looks rather bleak." HUGH HUNT, Fellow of Trinity College, University of Cambridge

"An overview of climate change and the array of possible responses that manages to be simultaneously comprehensive, detailed, and accessible. It's jam-packed with the sort of specific, practical detail that is usually missing in such overviews. A valuable contribution and an impressive achievement." EDWARD A. PARSON, Dan and Rae Emmett Professor of Environmental Law and Faculty Director, Emmett Institute on Climate Change and the Environment

"A well written, accurate and entertaining guide to climate change and climate intervention techniques that gives the readers all the arguments to make up their own mind on the topic." OLIVIER BOUCHER, Climatologist, Sorbonne Université / CNRS

9781316518434 | Hardback | March 2022 £20 / \$24.95

Wake Smith

PANDORA'S

TOOLBOX

The Hopes and Hazards

of Climate Intervention



ENVIRONMENTAL CONSERVATION

International Journal of Interdisciplinary Environmental Science

THEMATIC SECTION: CONSERVATION IMPLICATIONS OF SOCIAL-ECOLOGICAL CHANGE IN AFRICA SOUTH OF THE EQUATOR

SUBJECT REVIEW

| A scoping review of environmental governance challenges in southern Africa from 2010 to 2020 Menelisi Falayi, James Gambiza and Michael Schoon | 235 |
|--|-----|
| RESEARCH PAPERS | |
| Understanding community perceptions of a natural open space system for urban conservation and stewardship in a metropolitan city in Africa Nadia Wessels, Nadia Sitas, Karen J Esler and Patrick O'Farrell | 244 |
| Exploring the alignment between the bottom-up and top-down objectives of a landscape-scale conservation initiative | |
| Samantha Mc Culloch-Jones, Peter Novellie, Dirk J Roux and Bianca Currie | 255 |
| Potential range shifts and climatic refugia of rupicolous reptiles in a biodiversity hotspot of South Africa Melissa Anne Petford and Graham John Alexander | 264 |

NON-THEMATIC SECTION

PERSPECTIVE

Is the Anthropause a useful symbol and metaphor for raising environmental awareness and promoting reform? Nathan Young, Andrew N Kadykalo, Christine Beaudoin, Diana M Hackenburg and Steven J Cooke

SUBJECT REVIEW

| Recycled water reuse: what factors affect public acceptance? | |
|--|-----|
| Peter R Nkhoma, Kamal Alsharif, Erick Ananga, Michael Eduful and Michael Acheampong | 278 |
| Michael Edului and Michael Acheampong | 210 |
| RESEARCH PAPERS | |
| The Brazilian Caatinga protected areas: an extremely unbalanced conservation system Marília Gomes Teixeira, Eduardo Martins Venticinque, Marília Bruzzi Lion and Míriam Plaza Pinto | 287 |
| Zoometric data extraction from drone imagery: the Arabian oryx (<i>Oryx leucoryx</i>) Meyer E de Kock, Declan O'Donovan, Tamer Khafaga and Pavla Hejcmanová | 295 |
| Livelihood vulnerability increases human-wildlife | |
| interactions | |
| Joana Pereira, Luís Miguel Rosalino, Serafino Mucova, Yasalde Massangue, Murchide Abdulrazak, Somar Vahrasa | |
| Mouzinho Selemane, Carlos Fonseca and Maria João | 301 |
| | |
| REPORT | |
| Deforestation risk in the Peruvian Amazon basin | |
| Eduardo Rojas, Brian R Zutta, Yessenia K Velazco, | |
| Javier C Mentova Zumaeta and Menteerrat Salvà Catarinou | 210 |

Eduardo Rojas, Brian R Zutta, Yessenia K Velazco, Javier G Montoya-Zumaeta and Montserrat Salvà-Catarineu

Cambridge Core

For further information about this journal please go to the journal web site at: **cambridge.org/enc**



274

MIX Paper from responsible sources FSC[®] C007785

