Cambridge University Press publishes across the full spectrum of sub-disciplines 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 Core

Access leading journals in your subject

Explore today at cambridge.org/core
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

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 Bjoernerud, 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
THEMATICAL SECTION: BIODIVERSITY REVISITED

RESEARCH PAPER
Spatial conservation prioritization considering socioeconomic costs and degradation conditions in the Southwest China Biodiversity Hotspot
Wei Fu, Qi Ding, Zhe Sun and Tao Xu 143

SUBJECT REVIEW
Re-conceptualizing the role(s) of science in biodiversity conservation
Megan C Evans 151

NON-THEMATICAL SECTION

COMMENT
Brazil’s Highway BR-319 demonstrates a crucial lack of environmental governance in Amazonia
Maryane BT Andrade, Lucas Ferrante and Philip M Fearns 161

RESEARCH PAPERS
Conservation and privatization decisions in land reform of New Zealand’s high country
Adena R Rissman, Molly C Daniels, Peter Tait, Xiaojing Xing and Ann L Brower 165

Analysing constraints to improve conservation decision-making: a theoretical framework and its application to the Northern Vosges, France
Anaï Mangos, Juliette Rouchier and Yves Meinard 174

Connecting protected areas in the Iberian peninsula to facilitate climate change tracking
Mario Mingarro and Jorge M Lobo 182

Understanding how opportunity cost affects multi-objective conservation investment in the Central and Southern Appalachian Region (USA)
Seong-Hoon Cho, Young Gwan Lee and Gengping Zhu 192

Successful management of invasive rats across a fragmented landscape

Ground-dwelling spider families and forest structure variables for monitoring ecologically sustainable logging operations
Ana Sofia Alcalde, Natalia Politi, Sandra Rodríguez-Artigas, José Antonio Corronca and Luis Osvaldo Rivera 208

Impact of individual protected areas on deforestation and carbon emissions in Acre, Brazil
Teemu Koskimäki, Johanna Eklund, Gabriel M Moulatlet and Hanna Tuomisto 217

The effect of conservation policies on wildlife hunting and consumption in north-eastern Madagascar
Hervet J Randrianadisoa, Soeloe Park, Danamona Andrianarimanana, Abdy Berobia and Christopher D Golden 225

CORRIGENDUM
Connecting protected areas in the Iberian peninsula to facilitate climate change tracking – CORRIGENDUM
Mario Mingarro and Jorge M Lobo 233

https://doi.org/10.1017/S0376892921000278 Published online by Cambridge University Press