

Cambridge Core

The new
home of
academic
content

cambridge.org/core

Cambridge Core



CAMBRIDGE
UNIVERSITY PRESS

Cambridge Core

Access
leading
journals in
your subject



Explore today at cambridge.org/core

Cambridge Core



CAMBRIDGE
UNIVERSITY PRESS

Earth and Environmental

Books and Journals from Cambridge University Press

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**

<https://doi.org/10.1017/S0376892918000024> Published online by Cambridge University Press



CAMBRIDGE
UNIVERSITY PRESS

ENVIRONMENTAL CONSERVATION

International Journal of Interdisciplinary Environmental Science

THEMATIC SECTION. HUMANS AND ISLAND ENVIRONMENTS

SUBJECT REVIEW

Island biogeography of insect conservation in urban green spaces

By Simone Fattorini, Cristina Mantoni, Livia De Simoni and Diana M.P. Galassi

1

PAPERS

Using extinctions in species distribution models to evaluate and predict threats: a contribution to plant conservation planning on the island of Sardinia

By Mauro Fois, Gianluigi Bacchetta, Alba Cuena-Lombraña, Donatella Cogoni, Maria Silvia Pinna, Elena Sulis and Giuseppe Fenu

11

People and nature in the Fuerteventura Biosphere Reserve (Canary Islands): socio-ecological relationships under climate change

By María F. Schmitz, Cecilia Arnaiz-Schmitz, Cristina Herrero-Jáuregui, Pablo Díaz, Daniela G.G. Matos and Francisco D. Pineda

20

Adaptive management for the sustainable exploitation of lagoon resources in remote islands: lessons from a massive El Niño-induced giant clam bleaching event in the Tuamotu atolls (French Polynesia)

By Serge Andréfouët, Simon Van Wijnsberge, Lina Kabbadj, Colette C.C. Wabnitz, Christophe Menkes, Thierry Tamata, Michel Pahutini, Iotefa Tetairekie, Iosua Teaka, Teiki Ah Scha, Taihopu Teaka and Georges Remoissenet

30

History, culture, infrastructure and export markets shape fisheries and reef accessibility in India's contrasting oceanic islands

By Mahima Jaini, Sahir Advani, Kartik Shanker, Meera A. Oommen and Naveen Namboothri

41

NON-THEMATIC PAPERS

Correlates of long-term land-cover change and protected area performance at priority conservation sites in Africa

By Alison E. Beresford, Graeme M. Buchanan, Ben Phalan, George W. Eshiamwata, Andrew Balmford, Andreas B. Brink, Lincoln D.C. Fishpool and Paul F. Donald

49

Assessing factors influencing a possible South China tiger reintroduction: a survey of international conservation professionals

By Yiyuan Qin and Philip J. Nyhus

58

Bat species vulnerability in Cerrado: integrating climatic suitability with sensitivity to land-use changes

By Poliana Mendes and Paulo De Marco

67

Assessing visitors' preferences for ecosystem features in a desert biodiversity hotspot

By Claudia Cerda, Juan Pablo Fuentes, Carmen Luz De La Maza, Carla Louit and Ana Araos

75

Reptile species persistence under climate change and direct human threats in north-western Argentina

By Javier Nori, Gerardo C. Leynaud, José Volante, Cristian S. Abdala, Gustavo J. Scrocchi, Clarita Rodríguez-Soto, Robert L. Pressey and Rafael Loyola

83

Sorcery and nature conservation

By Joana Sousa, Andrew Ainslie and Catherine M Hill

90

COMMENT

Mining code changes undermine biodiversity conservation in Brazil

By Sara Villén-Pérez, Poliana Mendes, Caroline Nóbrega, Lara Gomes Cortés and Paulo De Marco Junior

96

Cambridge Core

For further information about this journal
please go to the journal web site at:

cambridge.org/enc



MIX
Paper from
responsible sources
FSC® C007785

CAMBRIDGE
UNIVERSITY PRESS