

Cambridge Core

Access
leading
journals in
your subject

Explore today at [cambridge.org/core](https://www.cambridge.org/core)

Cambridge **Core**



CAMBRIDGE
UNIVERSITY PRESS

Cambridge Core

The new
home of
academic
content

cambridge.org/core

Cambridge Core



CAMBRIDGE
UNIVERSITY PRESS

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](https://www.cambridge.org/core-cjda)



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](https://www.cambridge.org/core-earth-and-environmental)

ENVIRONMENTAL CONSERVATION

International Journal of Interdisciplinary Environmental Science

THEMATIC SECTION: BRINGING SPECIES AND ECOSYSTEMS TOGETHER WITH REMOTE SENSING TOOLS TO DEVELOP NEW BIODIVERSITY METRICS AND INDICATORS

RESEARCH PAPERS

Wildlife Insights: A Platform to Maximize the Potential of Camera Trap and Other Passive Sensor Wildlife Data for the Planet

Jorge A Ahumada, Eric Fegraus, Tanya Birch, Nicole Flores,
Roland Kays, Timothy G O'Brien, Jonathan Palmer,
Stephanie Schuttler, Jennifer Y Zhao, Walter Jetz,
Margaret Kinnaird, Sayali Kulkarni, Arnaud Lyet, David Thau,
Michelle Duong, Ruth Oliver and Anthony Dancer

1

Incorporating local habitat heterogeneity and productivity measures when modelling vertebrate richness

W Justin Cooper, William J McShea, David A Luther and
Tavis Forrester

7

NON-THEMATIC SECTION

RESEARCH PAPERS

Uneven use of biodiversity indicators in 5th National Reports to the Convention on Biological Diversity

Rashi Bhatt, Michael J. Gill, Healy Hamilton, Xuemei Han,
Helaine M. Linden and Bruce E. Young

15

The use of biosphere reserves by a wide-ranging avian scavenger indicates its significant potential for conservation

Jorgelina M Guido, Pablo AE Alarcón, José A Donázar,
Fernando Hiraldo and Sergio A Lambertucci

22

Species protection in areas conserved through community-driven direct democracy as compared with a large private land trust in California

Benjamin J Crain, James N Sanchirico, Kailin Kroetz,
Amy E Benefield and Paul R Armsworth

30

Regeneration of *Quercus* spp. along interactive forest boundaries in a fragmented peri-urban landscape of Mexico City

Yilotl Cázares, Pablo M Vergara and Arturo García-Romero

39

Comparing environmental and socioeconomic drivers of illegal capture of wild birds in Brazil

Guilherme Fernando Gomes Destro, Paulo De Marco and
Levi Carina Terribile

46

Greater tree community structure complexity in sacred forest compared to reserve forest land tenure systems in eastern India

Subhani Rath, Subham Banerjee and Robert John

52

Testing efficacy of a multi-site environmental education programme in a demographically and biologically diverse setting

Ella R. Brown, Muhammad Ali Imron, Marco Campera
and K.A.I. Nekaris

60

What makes tree poachers give up? A case study of forestry law enforcement in Taiwan

Lanying Huang and Shiang-Fan Chen

67