

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](https://www.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. FORESTS IN FLUX PAPERS

Exploring Park–People Conflicts in Colombia through a Social Lens

Kobe De Pourcq, Evert Thomas, Marlene Elias and Patrick Van Damme

103

Using Forest Cover Maps and Local People's Perceptions to Evaluate the Effectiveness of Community-based Ecotourism for Forest Conservation in Chambok (Cambodia)

Pichdara Lonm, Nobuya Mizoue, Tetsuji Ota, Tsuyoshi Kajisa and Shigejiro Yoshida

111

COMMENTS

Do Data Support Claims That Brazil Leads the World in Environmental Preservation?

Marcelo C Vacchiano, Jeater WMC Santos, Fabio Angeoletto and Normandes M Silva

118

Brazil's Native Vegetation Protection Law Jeopardizes Wetland Conservation: A Comment on Maltchik et al.

Daniel Grasel, Philip Martin Fearnside, André Scarlate Rovai, Jean Ricardo Simões Vitule, Ricardo Ribeiro Rodrigues, Roger Paulo Mormul, Flávia Duarte Ferraz Sampaio and João André Jarenkow

121

NON-THEMATIC PAPERS

Urbanization Around an Airfield Alters Bird Community Composition, but not the Hazard of Bird–Aircraft Collision

Roderick F Jeffery and Falko T Buschke

124

Short-Term Effects on Diversity and Biomass on Grasslands from Artificial Dykes under Grazing and Mowing Treatments

Cannelle Moinardeau, François Mesléard, Hervé Ramone and Thierry Dutoit

132

Habitat Loss Challenges the Conservation of Endemic Plants in Mining-Targeted Brazilian Mountains

Debora M Salles, Flávio F do Carmo and Claudia M Jacobi

140

Prioritizing Conservation of Medicinal Flora in the Himalayan Biodiversity Hotspot: An Integrated Ecological and Socioeconomic Approach

Bilal A Tali, Anzar A Khuroo, Irshad A Nawchoo and Aijaz H Ganie

147

Accelerated Conversion of Native Prairie to Cropland in Minnesota

Tyler J Lark, Ben Larson, Ian Schelly, Sapna Batish and Holly K Gibbs

155

Distribution of Wildlife and Illegal Human Activities in the Lampi Marine National Park (Myanmar)

Francesco Bisi, Alessandra Gagliardi, Giacomo Cremonesi, Roberto Colombo, Maria Vittoria Mazzamuto, Lucas Armand Wauters, Damiano Giovanni Preatoni and Adriano Martinoli

163

SUBJECT REVIEW

Fragmented Landscape, Fragmented Knowledge: A Synthesis of Renosterveld Ecology and Conservation

Emmeline N Topp and Jacqueline Loos

171

Cambridge Core

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

[cambridge.org/enc](https://doi.org/10.1017/S00376892191900003)



MIX
Paper from
responsible sources
FSC® C007785

CAMBRIDGE
UNIVERSITY PRESS