

# Cambridge Core

The new  
home of  
academic  
content

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

Cambridge Core



CAMBRIDGE  
UNIVERSITY PRESS

# Cambridge Core

Access  
leading  
journals in  
your subject

Explore today at [cambridge.org/core](https://www.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](https://www.cambridge.org/core-earth-and-environmental)

# ENVIRONMENTAL CONSERVATION

International Journal of Interdisciplinary Environmental Science

## THEMATIC SECTION. FORESTS IN FLUX

### PAPERS

#### Migration and a New Landscape of Forest Use and Conservation

James P. Robson and Daniel J. Klooster 1

#### Greening the Dark Side of Chocolate: A Qualitative Assessment to Inform Sustainable Supply Chains

Marisa Camilher Camargo, Nicholas J. Hogarth, Pablo Pacheco, Isilda Nhantumbo and Markku Kanninen 9

#### Scenarios of Land Use and Land Cover Change and Their Multiple Impacts on Natural Capital in Tanzania

Claudia Capitani, Arnout van Soesbergen, Kusaga Mukama, Isaac Malugu, Boniface Mbilinyi, Nurdin Chamuya, Bas Kempen, Rogers Malimbwi, Rebecca Mant, Panteleo Munishi, Marco Andrew Njana, Antonia Ortmann, Philip J. Platts, Lisen Runsten, Marieke Sassen, Philippina Sayo, Deo Shirima, Elikamu Zahabu, Neil D. Burgess and Rob Marchant 17

#### Land Change Modelling to Inform Strategic Decisions on Forest Cover and CO<sub>2</sub> Emissions in Eastern Madagascar

Jennifer Hewson, Julie Hanita Razafimanahaka, Timothy Max Wright, Rina Mandimbiniaina, Mark Mulligan, Julia P. G. Jones, Arnout Van Soesbergen, Andry Andriamananjara, Karyn Tabor, Andriambolantsoa Rasolohery, Herintsitohaina Razakamanarivo, Mieja Razafindrakoto, Andrisoa Rianahary, Tantely Razafimbelo, Ntsoa Ranaivoson and Celia A. Harvey 25

### NON-THEMATIC PAPERS

#### Wine with a Bouquet of Biodiversity: Assessing Agricultural Adoption of Conservation Practices in Chile

Marcela Márquez-García, Susan K. Jacobson and Olga Barbosa 34

#### Does Doing More Result in Doing Better? Exploring Synergies in an Integrated Population, Health and Environment Project in East Africa

Samuel Sellers 43

#### Loss of Generalist Plant Species and Functional Diversity Decreases the Robustness of a Seed Dispersal Network

Vinicius A. G. Bastazini, Vanderlei J. Debastiani, Bethânia O. Azambuja, Paulo R. Guimarães Jr and Valério D. Pillar 52

#### Livestock Effects on Genetic Variation of Creosote Bushes in Patagonian Rangelands

Cintia P. Souto and Mariana Tadey 59

#### Waterbird Communities in Subsidence Wetlands Created by Underground Coal Mining in China: Effects of Multi-Scale Environmental and Anthropogenic Variables

Chunlin Li, Sen Yang, Daode Zha, Yong Zhang and Willem F. de Boer 67

#### The Perceived Benefits of Protected Areas in the Virunga-bwindi Massif

Sarah Tolbert, Wellard Makambo, Stephen Asuma, Altor Musema and Benjamin Mugabukomeye 76

#### Does Public Participation Shift German National Park Priorities Away from Nature Conservation?

Claudia Dupke, Carsten F. Dormann and Marco Heurich 84

#### Subsistence Hunting with Mixed-Breed Dogs Reduces Hunting Pressure on Sensitive Amazonian Game Species in Protected Areas

Pedro de Araujo Lima Constantino 92

### COMMENT

#### Irrigation Water Pricing in India as a Means to Conserve Water Resources: Challenges and Potential Future Opportunities

Sriroop Chaudhuri and Mimi Roy 99