

New Titles for Tropical Ecology



Birds and Habitat

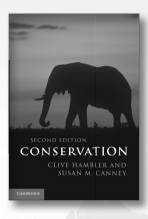
Relationships in Changing Landscapes

Edited by

Robert J. Fuller

Ecological Reviews

\$115.00: Hb: 978-0-521-89756-3: 554 pp. \$65.00: Pb: 978-0-521-72233-9

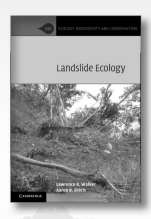


Second Edition!

Conservation

Clive Hambler and Susan M. Canney

\$45.00: Pb: 978-0-521-18168-6: 432 pp.

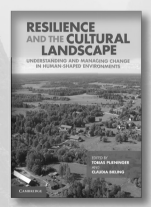


Landslide Ecology

Lawrence R. Walker and Aaron B. Shiels

Ecology, Biodiversity and Conservation

\$120.00: Hb: 978-0-521-19052-7: 314 pp. \$60.00: Pb: 978-0-521-17840-2



Resilience and the Cultural Landscape

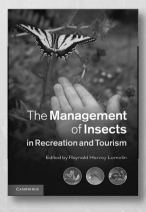
Understanding and Managing Change in Human-Shaped Environments

Edited by

Tobias Plieninger and

Claudia Bieling

\$70.00: Hb: 978-1-107-02078-8: 361 pp.



The Management of Insects in Recreation and Tourism

Edited by Raynald Harvey Lemelin

\$105.00: Hb: 978-1-107-01288-2: 365 pp.



Trait-Mediated Indirect Interactions

Ecological and Evolutionary Perspectives

Edited by
Takayuki Ohgushi,
Oswald Schmitz, and
Robert D. Holt

Ecological Reviews

\$115.00: Hb: 978-1-107-00183-1: 571 pp. \$65.00: Pb: 978-0-521-17313-1

Prices subject to change.

www.cambridge.org/us/lifesciences 800.872.7423

@CambUP_lifesci



CAMBRIDGE

JOURNALS

International Journal of Tropical Insect Science

Published on behalf of icipe - African Insect Science for Food and Health

Editor

C. Borgemeister, icipe, Kenya

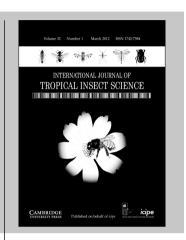
International Journal of Tropical Insect Science is the only journal devoted exclusively to the latest research in tropical and sub-tropical insect science. Each issue brings you original, peer-reviewed research findings on tropical insects and related arthropods, with special emphasis on their environmentally benign and sustainable management. The journal's scope includes arthropod ecology and biodiversity, ethno-entomology, arthropod taxonomy, integrated pest and vector management, and environmental issues. The journal publishes research papers, short communications and scientific notes. The journal also includes reports of meetings and obituaries of prominent scientists, book reviews, and review and mini-review articles that are normally submitted at the invitation of the Editors.

Price information

is available at: http://journals.cambridge.org/jti

Free email alerts

Keep up-to-date with new material – sign up at http://journals.cambridge.org/jti-alerts



International Journal of Tropical Insect Science

is available online at: http://journals.cambridge.org/jti

To subscribe contact Customer Services

in Cambridge:

Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

in New York:

Phone +1 (845) 353 7500 Fax +1 (845) 353 4141 Email subscriptions_newyork@cambridge.org

For free online content visit: http://journals.cambridge.org/jti



Cambridge Journals Collections



Over 280 leading titles online

As Complete Collection, HSS or STM

Via Cambridge Journals Online (CJO) or CJO Mobile (CJOm)

Please email: jnlsales@cambridge.org for further info







JOURNAL OF



tropical ecology

CONTENTS

Frugivorous bats drink nutrient- and clay-enriched water in the Amazo a dual function of mineral-lick visits S. J. Ghanem, H. Ruppert, T. H. Kunz & C. C. Voigt	on rain forest: support for
The influence of termite-induced heterogeneity on savanna vegetation in West Africa A. Erpenbach, M. Bernhardt-Römermann, R. Wittig, A. Thiombian	
Distribution of tree species along a gallery forest–savanna gradient: pecological thresholds A. F. Azihou, R. G. Kakaï, R. Bellefontaine & B. Sinsin	atterns, overlaps and
Effects of resource limitation on habitat usage by the browser guild in South Africa C. A. J. O'Kane, K. J. Duffy, B. R. Page & D. W. Macdonald	Hluhluwe-iMfolozi Park,
Low gains in ecosystem carbon with woody plant encroachment in a C. Coetsee, E. F. Gray, J. Wakeling, B. J. Wigley & W. J. Bond	South African savanna 49
Seasonal fruiting and seed dispersal by the brown lemur in a tropical Madagascar H. Sato	dry forest, north-western 61
Interactions between ants and non-myrmecochorous diaspores in a to Bahia, Brazil F. D. Santana, E. Cazetta & J. H. C. Delabie	opical wet forest in southern 71
Short Communication Landscape-scale disturbance and protected areas: long-term dynamic Macrobrachium olfersi in lowland Neotropical streams, Costa Rica M. N. Snyder, C. M. Pringle & R. Tiffer-Sotomayor	cs of populations of the shrimp,

Journal of Tropical Ecology now accepts submissions via Manuscript Central. Go to http://mc.manuscriptcentral.com/jte

Cambridge Journals Online
For further infomation about this journal please go to the journal website at:
journals.cambridge.org/tro



MIX
Paper from
responsible sources
FSC® C018575

