CAMBRIDGE

JOURNALS

Oryx

The International Journal of Conservation

Published for Fauna & Flora International

Editor

Martin Fisher, Fauna & Flora International, UK

Oryx -- The International Journal of Conservation is a quarterly peer-reviewed journal of biodiversity conservation, conservation policy and sustainable use, and the interaction of these subjects with social, economic and political issues. The journal has a particular interest in material that has the potential to improve conservation management and practice, supports the publishing and communication aspirations of conservation researchers and practitioners worldwide and helps build capacity for conservation. Besides articles and short communications, Oryx regularly publishes reviews, forum sections and letters, and every issue includes comprehensive reporting of international conservation news.

Price information

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

Free email alerts

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



Orvo

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

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/orx



CAMBRIDGE

JOURNALS

Journal of Tropical Ecology

Editor

lan Turner, Winchelsea, UK

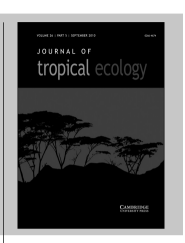
Journal of Tropical Ecology publishes papers in the important and now established field of the ecology of tropical regions, either arising from original research (experimental or descriptive) or forming significant reviews. First published in 1985, Journal of Tropical Ecology has become a major international ecological journal. With clear, stimulating and readable reports of recent research findings, the journal provides a platform for the dissemination of information on all aspects of tropical communities and ecosystems

Price information

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

Free email alerts

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



Journal of Tropical Ecology is available online at: http://journals.cambridge.org/tro

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/tro



CAMBRIDGE

Outstanding New Titles from Cambridge

Rising Waters

The Causes and Consequences of Flooding in the United States

SAMUEL D. BRODY, WESLEY E. HIGHFIELD, JUNG EUN KANG

Hardback: 978-0-521-19321-4: 208 pp.

Forest Health An Integrated Perspective

Edited by John D. Castello,

Stephen A. Teale

Hardback: 978-0-521-76669-2: 384 pp. Paperback: 978-0-521-74741-7

Water Resources Planning and Management

Edited by R. Quentin Grafton, Karen Hussey

Hardback: 978-0-521-76258-8: 800 pp.

Understanding Environmental Pollution

MARQUITA K. HILL

Hardback: 978-0-521-51866-6: 608 pp. Paperback: 978-0-521-73669-5

Troubled Waters

Ocean Science and Governance

GEOFF HOLLAND, DAVID PUGH Hardback: 978-0-521-76581-7: 330 pp.

Engineering Strategies for Greenhouse Gas Mitigation

IAN S. F. JONES

Hardback: 978-0-521-51602-0: 184 pp. Paperback: 978-0-521-73159-1

Ecosystem-Based Fisheries Management Confronting Tradeoffs

JASON LINK

Hardback: 978-0-521-76298-4: 224 pp.

Sources, Sinks and Sustainability

Edited by Jianguo Liu, Vanessa Hull, Anita T. Morzillo, John A. Wiens

Cambridge Studies in Landscape Ecology

Hardback: 978-0-521-19947-6: 536 pp. Paperback: 978-0-521-14596-1

Water, Life and Civilisation

Climate, Environment and Society in the Jordan Valley

Edited by STEVEN MITHEN, EMILY BLACK

International Hydrology Series
Hardback: 978-0-521-76957-0: 544 pp.

Sustainability A Biological Perspective

STEPHEN MORSE

Hardback: 978-0-521-83533-6: 274 pp. Paperback: 978-0-521-54300-2

Climate Policy after Copenhagen

The Role of Carbon Pricing

KARSTEN NEUHOFF

Hardback: 978-1-107-00893-9: 286 pp. Paperback: 978-1-107-40141-9

Climate Capitalism

Global Warming and the Transformation of the Global Economy

PETER NEWELL,
MATTHEW PATERSON

Hardback: 978-0-521-19485-3: 222 pp. Paperback: 978-0-521-12728-8

Climate Change, Ethics and Human Security

Edited by Karen O'Brien, Asunción Lera St. Clair, Berit Kristoffersen

Hardback: 978-0-521-19766-3: 246 pp.

Environmental Politics Scale and Power

SHANNON O'LEAR

Hardback: 978-0-521-76576-3: 238 pp. Paperback: 978-0-521-75913-7

Risk and Precaution

ALAN RANDALL

Hardback: 978-0-521-76615-9: 278 pp. Paperback: 978-0-521-75919-9

Climate Change: Global Risks, Challenges and Decisions

KATHERINE RICHARDSON, WILL STEFFEN, DIANA LIVERMAN

Hardback: 978-0-521-19836-3: 528 pp.

Beyond Smoke and Mirrors

Climate Change and Energy in the 21st Century

BURTON RICHTER

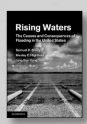
Hardback: 978-0-521-76384-4: 248 pp. Paperback: 978-0-521-74781-3

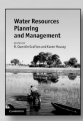
Climate Change and Cities

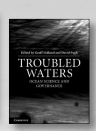
First Assessment Report of the Urban Climate Change Research Network

Edited by Cynthia Rosenzweig, William D. Solecki, Stephen A. Hammer, Shagun Mehrotra

Paperback: 978-1-107-00420-7: 294 pp.













www.cambridge.org



Environmental Conservation – Instructions for Authors

Environmental Conservation welcomes papers relevant to scientifically based management of the Earth's environment. The Journal publishes:

- subject reviews (normally <10 000 words)
- research papers (up to 8000 words)
- reports (<4000 words including references)
- comments (<1000 words)
- book reviews (<750 words).

The main criteria for acceptance of subject reviews and research papers are originality, scientific rigour, international interdisciplinary appeal to the readership and acceptability of style. Papers must not have been published previously, nor be under consideration for publication elsewhere. Environmental Conservation employs an interactive processing and editing procedure. We receive many more submissions than we have space to publish and the final authority in all matter relating to publication lies with the Editor. All papers are initially assessed by the Editorial Office and are likely to be returned to the authors for revision before peer review. Papers are accepted on the understanding that the underlying work has been conducted in an environmentally and socially responsible manner. In order for the Journal to deal with any copyright matters, the corresponding author is required to assign the copyright of any paper published to the Foundation for Environmental Conservation. All authors must ensure that all necessary permissions have been obtained for reproducing any other copyright material, including the right to reproduce and publish electronically.

Manuscript submission

Papers should be submitted online by registering with our Manuscript Central service at

http://mc.manuscriptcentral.com/envcon and uploading the paper. Please ensure that your document is double-spaced and written in a 12-point common font such as Times New Roman. All pages must be numbered and a word count given (including references and figure legends). Please remember that a separate abstract <200 words is required at submission. In the event that substantial English improvement is required at any stage during the processing of a manuscript a quote will be supplied for the work involved. Authors are urged to read the detailed instructions for submitting their manuscript online. These can be found at the submission website by clicking on the 'Instructions and Forms' link in the top right of the screen; and then clicking on the link for 'Environmental Conservation Online Submission Instructions for Authors ' on the following page. Authors who are unable to submit online should contact the Editorial Office (envcons@ncl.ac.uk) for assistance. When a paper is accepted for publication the preferred formats for papers are Microsoft Word for text, and .tif or .eps for any Figures saved electronically.

Journal style guide

A recent issue of the journal from Volume 30 onwards should be consulted for style. Units, symbols and related matters are based on the CBE Manual Scientific Style and Format (6th Edition, 1994, ISBN 0-521-47154-0). The first page must include author names (capitals) and full addresses where the work was carried out. The corresponding author should provide an email address. Current addresses, where different, should also be given, and a word count including references and legends. The second page should contain a Summary followed by the main body of text. A research paper will normally have such sections as: Introduction; Methods; Results; Discussion; Acknowledgments; References; Tables (numbered in textual sequence and including captions); Figure legends; and Figures, which should accordingly be so ordered. A subject review should have sections appropriate to the topic addressed, but any methods and sources should preferably be detailed in a separate section. The Summary should be concise and informative. It should be <5% of the total word count and is complete in itself. It should succinctly express the context, purpose, methods, findings, approach and implications of the study. There should be no references or unexplained abbreviations. Avoid phrases such as 'are described', 'will be discussed', etc. The Methods section should include essential details of study area, analyses and sources of data. Please note that footnotes are not used in the Environmental Conservation.

Spelling

Spelling should conform to The Concise Oxford Dictionary, 10th edition or later. Scientific names of genera, species and subspecies, but not of higher groups, should be italicised. Foreign words should be italicized at their first mention, where they also must be defined and explained, but thereafter may be written in normal typeface.

Units, abbreviations, etc

The International System of units (SI) is to be used. Units, symbols and related matters are based on the CBE Manual *Scientific Style and Format* (6th Edition, 1994, ISBN 0-521-47154-0). Acronyms and abbreviations are

generally in upper case and should be expanded at the first mention. All currencies should at first mention have a US\$ exchange rate (e.g. £1 = US\$1.89, January 2005).

References

All references to cited literature should be given in alphabetical order on a new page at the end of the paper. Where a Reference is not to a recognized periodical or substantive book, but rather to an official document, internal technical or consultancy report, greater flexibility may be exercised. The chief criterion for correct referencing is that a reader be provided with the information necessary to find the item cited. References should also be given to international treaties (UNTS number). Unnecessary references should be omitted. Please refer to the online 'Instructions for Authors' for examples.

Tables

Tables should be on sheets separate from the main text and presented one per page complete with heading. They should be numbered and referred to by their number in the text. Tables should be suitable for production on a single journal page or less. Table captions should be brief and ensure the Table is comprehensible without reference to the text. They should incorporate any scale, key or symbols, etc. necessary to interpret the information.

Figures

Figures should again be on sheets separate from the text. Each Figure must be on a separate page, unboxed and clearly identified. These may be line drawings or photographs and all should be referred to consecutively in the text as Fig. 1, etc. Figures should be as simple as possible, avoiding 3dimensional graphs, with fine lines, stippling and unusual symbols, which cannot be reproduced satisfactorily when reduced to one (84mm) or twocolumn width (175mm). Where various shadings are used within a figure please ensure that it is easy to differentiate between them. Labels on Figures should be added to the original drawing before submission. They should be brief and explained in the legend. Preferred symbols are open and filled circles, boxes and triangles, and these should be used consistently between Figures and as near as possible to 9 point when reproduced in the final journal. Figure legends should be in a list separate from the Figures and make the Figure comprehensible without reference to the text. They should incorporate any scale, key or symbol, etc. necessary to interpret the information. Maps must bear scales and photographs should include some indication of scale. Figures reproduced from other sources should be fully acknowledged in the legend, and permission for their reproduction in both written and electronic format should be sought before use. Colour illustrations are acceptable if they significantly inform/add information to the text, and provided that they are of a very high quality. However, the cost will be charged to the author(s) and an agreement to meet the costs will be required before the manuscript can be accepted for publication. For the purposes of reviewing, high-resolution graphics for figures are not necessary; authors may submit low-resolution or pdf versions of figures, but should ensure that they are of sufficient quality for viewing on-screen or by laser printing. You may insert your figures into the document, but please put all figures and tables at the end. When your paper has been accepted for publication, if there are figures then you need to supply them as high resolution images. Please refer to the online 'Instructions for Authors' for the formats and resolutions that Cambridge Journals recommend for supplying electronic figures.

Tracking your submission

Your paper will be acknowledged by email on receipt. A reference number will be allocated which you should use in all correspondence and for tracking an electronic submission on Manuscript Central. All submissions approved for peer review are seen by at least two reviewers. The journal makes every effort to ensure that reviewers report swiftly. As soon as the Editor has reached a decision on your paper you will be notified by e-mail. Appeals on any decisions made by the Editors must be made within a month of the decision email in order for them to be considered. Authors of papers supported by reviews can expect normally to have their paper returned to them, with comments of both reviewers and Editor. The revised manuscript should be submitted as directed with an accompanying letter detailing how substantive points raised have been addressed. After acceptance, the copy-editor and publishers deal with all matters relating to printing. Proofs and offprint order forms will be sent to corresponding authors of subject reviews, research papers and comments. If authors are to be away from their correspondence address during the ten weeks after acceptance, they must have arrangements in place for queries from the copyeditor to be addressed promptly, and the proofs to be carefully read and swiftly returned.

For a more detailed 'Instructions for Contributors' please visit: journals.cambridge.org/ENC

ENVIRONMENTAL CONSERVATION

International Journal of Interdisciplinary Environmental Science

Thematic section. Interdisciplinary Progress in Environmental Science and Management

PAPERS

Interdisciplinary research and academic sustainability: managing knowledge in an age of accountability	
By Robert Frodeman	105
The classification of the sciences and the quest for interdisciplinarity: a brief history of ideas from ancient philosophy to contemporary environmental science By G. W. Trompf	113
Interdisciplinary progress in approaches to address social-ecological and ecocultural systems By Jules Pretty	127
Environmental economics and ecological economics: the contribution of interdisciplinarity to understanding, influence and effectiveness By Sharon Beder	140
Interdisciplinary progress in food production, food security and environment research	151
Creating space for interdisciplinary marine and coastal research: five dilemmas and suggested resolutions	172

Interdisciplinary approaches for addressing marine contamination issues By Nicholas S. Fisher and Celia Y. Chen	187
Common property theory and resource governance institutions: strengthening explanations of multiple outcomes By Arun Agrawal and Catherine Shannon Benson	199
Interdisciplinary analysis of the environment: insights from tropical forest research By Sharachchandra Lele and Amit Kurien	211
Developing environmental governance research: the example of forest cover change studies By Luca Tacconi	234
Multi-faceted approaches to understanding changes in wildlife and livelihoods in a protected area: a conservation case study from the Central African Republic By Carolyn A. Jost Robinson, Lesley L. Daspit and Melissa J. Remis	247
Interdisciplinary perspectives on historical ecology and environmental policy in Papua New Guinea By Colin Filer	256