Functional Ecology

Volume 33 • Number 6 • June 2019

ISSN 1365-2435 (Online)

Editors: Charles Fox, Ken Thompson, Alan Knapp, Lara Ferry and Enrico Rezende

Special Feature: Coral Reef Functional Ecology In The Anthropocene Guest Editors: Gareth J. Williams and Nicholas A. J. Graham



Functional Ecology

Editors Charles Fox Department of Entomology, University of Kentucky, Ken Thompson Department of Animal and Plant Sciences, University of Sheffield, UK Alan Knapp Department of Biology, Colorado State University, Lara Ferry Arizona State University, USA Enrico Rezende Department of Ecology, P. Universidad Católica de Chile, Chile **Associate Editors** J. Alahuhta Oulu, Finland D. Allen Oklahoma, USA F. Angelier Villiers en Bois, France J. Baltzer Sackville, Canada S. Barribeau Liverpool, UK K. Barton Hawai'i, USA J. Bell Rothamsted Research, UK A. Bennett Dundee, UK A. Biere Wageningen, The Netherlands N. Boogert Fife, UK M. J. I. Briones Vigo, Spain A. K. Brody Vermont, USA D. R. Campbell California, USA E. Carrington Washington, USA S. Clusella-Trullas Stellenbosch, South Africa J. Cooke Milton Keynes, UK D. Costantini Antwerp, Belgium D. Crocker California, USA G. Davidowitz Arizona, USA S.E. Diamond Cleveland, OH, USA E. Dorrepaal Sweden R. El-Sabaawi Victoria, Canada K. Field Sheffield, UK R. Gallery Arizona, USA I. Galvan Seville, Spain D. Garcia Asturias, Spain **O. Godoy** Seville, Spain J. Goldbogen California, USA D. Grémillet Montpellier, France J. Grindstaff Oklahoma, USA M. Hart British Columbia, Canada D. Hawley Virginia, USA R. Heleno Coimbra, Portugal T. E. Higham Riverside, USA L. Holeski Arizona, USA W.A. Hopkins Virginia, USA J. Husak St. Thomas, USA C. Isaksson Lund, Sweden T. H. Jones Cardiff. UK S. Killen Aberdeen, UK J. Koricheva Royal Holloway, UK G. Kudo Hokkaido, Japan M. Larjavaara Helsinki, Finland K. P. Lee Seoul, Republic of Korea

J-F. Lemaître Lyon, France S. Leroux Newfoundland, Canada D. Levesque Maine, USA L. Llorens Girona, Spain H. MacMillan Ontario, Canada J. Manson Alberta, Canada A. J. Manzaneda Jaén, Spain **D. Marshall** Monash. Australia K. Marshall Ohio, USA C. McArthur Sydney, Australia C. Meynard Virginia, USA C. W. Miller Gainesville, FL, USA K. Mooney California, USA E. Morriën, Amsterdam, The Netherlands H. Muller-Landeau Washington DC, USA S. Niu Beijing, China J. Ohlberger Washington, USA R. Oliveira Campinas, Brazil R. Ostertag Hilo, HI, USA J. Overgaard Aarhus, Denmark C.E.T. Paine Stirling, UK A. B. Pedersen Edinburgh, UK M. Pfrender Notre Dame, USA S. Portugal Royal Holloway, UK S. Power Sydney, Australia N. Priest Bath, UK S. Rasmann Neuchatel, Switzerland D. N. Reznick Riverside, USA S. Russo Nebraska, USA A. Sala Missoula, USA B. Sandercock Trondheim, Norway E. J. Sayer Lancaster, UK **M. Schleuning** *Frankfurt*, *Germany* C. Sevmour Claremont, South Africa A. Siepielski Arkansas, USA K.W. Sockman North Carolina, USA C. J. Stevens Lancaster, UK M. Tjoelker Sydney, Australia J. Tobias London, UK Y. Vindenes Oslo, Norway C. Violle Montpellier, France F. Wang Guangzhou, PR China C. White Melbourne, Australia C. Williams California, USA T. D. Williams Simon Fraser University, Canada **Managing Editor Emilie Aimé** E-mail: managingeditor@functionalecology.org **Senior Assistant Editor** Jennifer Meyer E-mail: admin@functionalecology.org Production Editor: Marion Laws

Disclaimer: The Publisher, British Ecological Society and Editors cannot be held responsible for errors or any consequences arising from the use of information contained in this journal; the views and opinions expressed do not necessarily reflect those of the Publisher, British Ecological Society and Editors, neither does the publication of advertisements constitute any endorsement by the Publisher, British Ecological Society and Editors of the products advertised.

E-mail: fec@wiley.com

For submission instructions, subscription and all the latest information, visit https://besjournals.onlinelibrary.wiley.com/

Cover image: This cover image shows a coral reef, with a human swimming above (photo credit: Tane Sinclair-Taylor). Our new special feature, Coral Reef Functional Ecology In The Anthropocene, unpacks what the Anthropocene means for the functional ecology of coral reefs, laying the foundations for new approaches and research directions in coral reef science. The collection describes the functional changes and novel dynamics that characterise Anthropocene reefs, from variations in their taxonomy and geology through to the resulting shifts in ecosystem services they provide to humanity. (See paper by Williams GJ and Graham NAJ (2019) Rethinking coral reef functional futures. Functional Ecology 33: 942-947. https://doi.org/10.1111/1365-2435.13374).

The British Ecological Society



The British Ecological Society is the largest ecological society in Europe, in terms of our membership and the wide range of services and activities we provide. Our members are central to our work in science and outreach; through them we represent not only ecologists but the science of ecology as well.

Our vision is: a world inspired, informed and influenced by ecology

We achieve this through:

- Developing ecological science and scientists
- Improving quality of education and capacity building
- Promoting the use of ecological science
- Building collaborative partnerships

Join online now at: www. britishecologicalsociety.org. Half price student/retired/reduced rate. First year free for all undergraduate, masters and 1st year PhD students.

The benefits of joining the Society include:

- Free access to all six BES journals
- Open access publishing discounts for our journals and our partner journal *Ecology and Evolution*
- Member-only discounts from leading scientific publishers
- Apply for research, and training and travel grants which are only open to BES members
- Reduced price registration for BES-run and sponsored meetings. Student members are entitled to further discounts
- Access to mentoring schemes and training for BES members
- Free copy of *The Niche*, our quarterly full colour magazine
- Networking opportunities to meet and interact with other ecological professionals

We publish six high-profile ecological journals:

- *Functional Ecology*: high-impact papers that enable a mechanistic understanding of ecological pattern and process from the organismic to the ecosystem scale.
- Journal of Animal Ecology: the best animal ecology research that develops, tests and advances broad ecological principles.
- Journal of Applied Ecology: novel, high-impact papers on the interface between ecological science and the management of biological resources.
- Journal of Ecology: high-impact papers on all aspects of the ecology of plants (including algae), in both aquatic and terrestrial ecosystems.
- *Methods in Ecology and Evolution:* promoting the development of new methods in ecology & evolution, and facilitating their dissemination and uptake by the research community.
- *People and Nature*: a broad-scope open access journal publishing work from across research areas exploring relationships between humans and nature.

The British Ecological Society is a charitable company, registered in England No. 1522897 and limited by guarantee.

Charles Darwin House, 12 Roger Street, London WC1N 2JU, UK www.BritishEcologicalSociety.org

Email: info@BritishEcologicalSociety.org; tel: (+44) (0)207 685 2500; fax: (+44) (0)207 685 2501