UC Merced

Frontiers of Biogeography

Title

FB Information

Permalink

https://escholarship.org/uc/item/26w3n89p

Journal

Frontiers of Biogeography, 13(3)

Author

Editorial Office, Frontiers of Biogeography

Publication Date

2021

DOI

10.21425/F5FBG54606

Copyright Information

Copyright 2021 by the author(s). This work is made available under the terms of a Creative Commons Attribution License, available at https://creativecommons.org/licenses/by/4.0/



FRONTIERS OF BIOGEOGRAPHY

the scientific journal of the INTERNATIONAL BIOGEOGRAPHY SOCIETY

e-ISSN 1948-6596



Frontiers of Biogeography is published by the International Biogeography Society (IBS), an international and interdisciplinary society contributing to the advancement of all studies of the geography of nature.

Frontiers of Biogeography is available at http://escholarship.org/uc/fb

Frontiers of Biogeography aims to be a forum for biogeographers and a way to disseminate research in biogeography to the general public; our scope includes opinions, perspectives and reviews, monographs, symposia proceedings, research articles, research letters, papers describing novel resources (data, methods or software) book reviews, commentaries, short correspondence, interviews, and articles on how to teach, disseminate and/or apply biogeographical knowledge. Research articles, research letters, symposium proceedings and correspondence may include novel analyses of original datasets (see editorial instructions). Manuscripts should be submitted via eScholarship at http://escholarship.org/uc/fb. Editorial enquiries should be made to office.frontiers@biogeography.org, unless stated otherwise

Frontiers of Biogeography uses a publication agreement based on the Creative Commons scheme to ensure that the authors retain full intellectual property (IP) rights on their work, and that this is freely available for any non-commercial use. Under this agreement, the authors have full IP over their texts under a Creative Commons Attribution 4.0 International license (CC-BY 4.0), being able to distribute their work (including the original PDFs) actively from the day of publication (see https://creativecommons.org/licenses/by/4.0/ for further information). The IBS retains only the copyright of the journal compilation under an Attribution Non Commercial No Derivatives 4.0 International license (CC-BY-NC-ND 4.0, see https://creativecommons.org/licenses/by-nc-nd/4.0/).

You can find information about the International Biogeography Society at https://www.biogeography.org/. For the latest job announcements and other news please visit the IBS facebook group (http://www.facebook.com/internationalbiogeographysociety/) and the IBS blog (https://www.biogeography.org/news/).

Editorial Board

Editor-in-Chief

Robert J. Whittaker - University of Oxford, UK

Deputy Editor-in-Chief

Janet Franklin – University of California–Riverside, USA

Associate Editors

Sérgio Ávila – CIBIO-Açores & Universidad dos Açores, Portugal Jan Beck – Museum of Natural History, University of Colorado-Boulder, USA

Chris Burridge – University of Tasmania, Australia

Marcus V. Cianciaruso – Universidade Federal de Goiás, Brazil

Thomas L.P. Couvreur – Pontificia Universidad Católica del Ecuador,

Ecuador

Regan Early – University of Exeter, UK

Roy H.J. Erkens – Maastricht University, The Netherlands

Kenneth J. Feeley – University of Miami, USA

Richard Field - University of Nottingham, UK

Suzanne Fritz - BiK-F, Senckenberg, Germany

Daniel Gavin - University of Oregon, USA

Lawrence R. Heaney – Field Museum of Natural History, USA

Matthew J. Heard - Belmong University, USA

Joaquín Hortal – Museo Nacional de Ciencias Naturales (CSIC), Spain

Xiaolei Huang – Fujian Agriculture and Forestry University, China

David G. Jenkins – University of Central Florida, USA

Praveen Karanth – Indian Institute of Science, India

Sally A. Keith – Lancaster University, UK

Frank A. La Sorte – Cornell lab of Ornithology, USA

Richard Ladle — CIBIO Research Center in Biodiversity and Research, Portugal

Jonathan Lenoir – Université de Picardie Jules Verne (CNRS-UPJV), FranceR

Mark V. Lomolino – State University of New York, USA

Kangshan Mao – Sichuan University, P.R. China

Thomas J. Matthews – University of Birmingham, UK

Nagore G. Medina – Universidad Autónoma de Madrid, Spain

Carsten Meyer – German Centre for Integrative Biodiversity

Research (iDiv), Germany

Leticia M. Ochoa Ochoa – Universidad Nacional Autónoma de México. México Willem Renema – Naturalis Biodiversity Centre, The Netherlands Kenneth Rijsdijk – University of Amsterdam, The Netherlands

Núria Roura-Pascual – Universitat de Girona, Spain

Lauren Schiebelhut – University of California–Merced, USA

Spyros Sfenthourakis – University of Cyprus, Cyprus

Tara M. Smiley - Indiana University, USA

Cascade Sorte - University of California-Irvine, USA

Christophe Thébaud – Université Paul Sabatier, France

Peter Unmack – University of Canberra, Australia

Ole Reider Vetaas – University of Bergen, Norway

Marten Winter – German Centre for Integrative Biodiversity

Research (iDiv), Germany

Alexandra Zieritz – University of Nottingham, UK & Malaysia

Editorial Office Manager

Karen Faller – International Biogeography Society, USA

Advisory Board

David J. Currie – University of Ottawa, Canada
Carsten Rahbek – University of Copenhagen, Denmark
David M. Richardson – Stellenbosch University, South Africa
Dov Sax – Brown University, USA (ex officio)
Sandra Nogué – University of Southhampton, UK (ex officio)



IBS Board (2019-2021)

President:
President Elect:
Past President:
VP for Conferences:
VP for Public Affairs & Communications:

VP for Development & Awards:

Secretary:
Treasurer:

Interim Director-at-large: Interim Director-at-large: Student-at-large: Katherine J. Willis Felisa Smith Dov Sax Crystal McMichael Sandra Nogué

David Nogués-Bravo Miguel Matias George Stevens Ole R. Vetaas Zhiheng Wang Julia Heinen

Cover: An impression of the recent volcanic history of the Canary Island La Palma is given by the southern tip of the island, which is covered with a mosaic of vegetation patches and bare soil of black lapilli (tephra). See the article by Eibes and colleagues, in this issue, on how frequently different plant species in these patches co-occur along an arid elevational gradient. Photo by Pia M. Eibes.