UC Merced

Frontiers of Biogeography

Title

Frontiers of Biogeography back cover

Permalink

https://escholarship.org/uc/item/60k2f15w

Journal

Frontiers of Biogeography, 7(3)

Author

Editorial Staff, Frontiers of Biogeography

Publication Date

2015

DOI

10.21425/F5FBG29098

Copyright Information

Copyright 2015 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/



http://escholarship.org/uc/fb

An <u>EndNote style file</u> is available at <u>http://www.biogeography.org/html/fb.html</u> to format your manuscripts for *Frontiers of Biogeography*; we still recommend manually checking consistent formatting throughout in case of errors in the originating database.

If you are a Zotero user, go to http://www.biogeography.org/html/fb.html to download a CSL style file then load it through the style manager. Instructions on how to do this are available at https://www.zotero.org/support/styles within the "Alternative Installation Methods" section. *Known issues: the doi for in press manuscripts will not be added automatically, please edit the bibliography manually to add it before submission.

The mean time-in-review for manuscripts submitted to *Frontiers of Biogeography* during 2012–2014 was 22 days. Our target time for the first decision is one month.

iers of
biogeography
the scientific magazine
of the international
of the international
hiogeography society

For a limited time: The special issue *Frontiers* of *Biogeography* t-shirt is available to first-authors of research papers—research letters, research articles, monographs, opinions, perspectives, and reviews—that are published in the journal.

FAQ: How should I cite articles published in *Frontiers of Biogeography*?

A: Although Frontiers is an online journal, we have adopted a quarterly publication model and volume-issue-pages format that simplifies citation format. Adapt the *Frontiers* style to your preferred journal's chosen format: e.g., Cottee-Jones, H.E.W. & Whittaker, R.J. (2012) The keystone species concept: a critical appraisal. *Frontiers of Biogeography*, **4**, 117–127.