Below you will find a condensed, essential resource for your submission to *Arctic, Antarctic, and Alpine Research*, a peer-reviewed journal published by Taylor & Francis

Index

- Page 2: Aims & Scope
 - Formatting template for your paper
 - Topics covered and sought
- Page 3: Why submit to Arctic, Antarctic, and Alpine Research?
 - o Top-5 journals citing Arctic, Antarctic, and Alpine Research
- Page 4: <u>Editorial Board</u>
 - Editors' details and contact information

SUBMIT MY PAPER

www.tandfonline.com

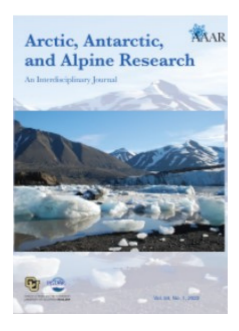
Aims & Scope

Arctic, Antarctic, and Alpine Research publishes international research on cold region environments, including ecology, climatology, glaciology, and biogeochemistry.

Published articles encompass original research papers, technical notes and review articles.

TO SIMPLIFY THE PROCESS FOR AUTHORS, WE HAVE PROVIDED FORMATTING TEMPLATES TO PREPARE YOUR PAPER FOR SUBMISSION.

AUTHORS CAN FIND THE TEMPLATES, HERE.



Topics covered and sought

- Ecology
- Climatology
- Geomorphology
- Glaciology & Cryology
- Hydrology
- Paleosciences (Paleoecology, Palynology, Micropaleontology)
- Oceanography
- Biogeochemistry
- Social science

SUBMIT MY PAPER

Why submit?



Decision Time: Avg. 64 days from submission to first decision



Publication Time: Avg. 53 days from acceptance to online publication





Quality and Impact: 1.880 (2021) Impact Factor. Ranked 233 out of 279 in the Environmental Sciences category of the Journal Citation Reports™ from Clarivate™ 2022



Reach: 306K article downloads last year. Highest usage among volumes 2019-2022

Top-5 Journals Citing *Arctic, Antarctic, and Alpine Research* by Number of Citations

Science of the Total Environment (128), Remote Sensing (85), Environmental

Researcher Letters (71), Global Change Biology (65), Cryosphere (65)

JCR™, © 2022 Clarivate



Article Alerts: You will be able to view, download, and check your article's metrics (downloads, citations and Altmetric data) via My Authored Works on Taylor & Francis Online



Press and PR: Our Press Release team collaborates with journalists and news outlets around the world to gain more exposure for your research

SUBMIT MY PAPER

The Editorial Board consists of a team of internationally recognized experts from the INSTAAR, the U.S. Geological Survey, Lawrence Berkeley National Laboratory, UiT The Arctic University of Norway, leading University and Department academics, as well as state and government key researchers.

Co-Editors

William D. Bowman

University of Colorado Boulder, INSTAAR/Department of Ecology and Evolutionary Biology, Boulder, CO, USA
William.Bowman@Colorado.edu

Anne E. Jennings

University of Colorado Boulder, INSTAAR/Department of Geological Sciences, Boulder, CO, USA
Anne.Jennings@Colorado.edu

Merritt Turetsky

University of Colorado Boulder, INSTAAR/Department of Ecology and Evolutionary Biology, Boulder, CO, USA

Merritt.Turetsky@Colorado.edu