

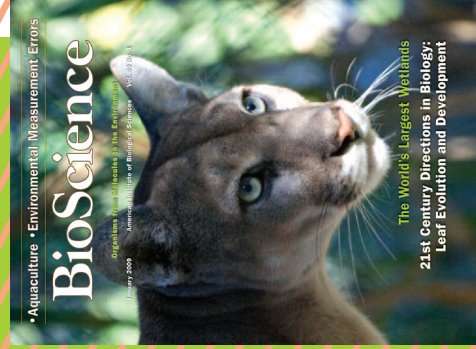


UNIVERSITY OF CALIFORNIA PRESS
JOURNALS + DIGITAL PUBLISHING

2000 CENTER STREET, SUITE 303 • BERKELEY, CA 94704-1223



UNIVERSITY OF CALIFORNIA PRESS
JOURNALS + DIGITAL PUBLISHING



BIOSCIENCE

Organisms from Molecules
to the Environment

BIOSCIENCE

Since 1964, *BioScience* has presented readers with timely and authoritative overviews of current research in biology, accompanied by essays and discussion sections on education, public policy, history, and the conceptual underpinnings of the biological sciences.

A peer-reviewed, heavily cited journal—reflected in its impact factor of 4.058 and rank of 10/71 in Biology, according to the 2008 *Journal Citation Report—BioScience* is the official journal of the American Institute of Biological Sciences. *BioScience* includes articles about research findings and techniques, advances in biology education, professionally written feature articles about the latest frontiers in biology, discussions of professional issues, book reviews, news about AIBS, a policy column (Washington Watch), and an education column (Eye on Education). All content is written and edited for accessibility to researchers, educators, and students alike. Roundtables, forums, and viewpoint articles offer the perspectives of opinion leaders and invite further commentary.

Special sections in *BioScience* provide in-depth access to important topics. Recent special sections have addressed ecological boundaries, protected areas, acid rain, animal migration, the US Long Term Ecological Research network, and agricultural bioterrorism. The 21st Century Directions in Biology section frequently explores the wide-ranging impacts of modern molecular methods on biology.

“BioScience’s long history of publishing high-quality yet accessible overviews of biological topics has made it an important source for all who need to keep abreast of thinking about the natural environment.”

JAMES N. GALLOWAY
Professor of Environmental Sciences
University of Virginia

“Essential to the biologist who wants to remain in touch.”

THOMAS EISNER
Professor of Chemical Ecology
Cornell University

Learn more about *BioScience* (including ordering and submission information) at www.ucpressjournals.com. Preview contents of current and back issues at <http://caliber.ucpress.net>. Contact us at customerservice@ucpressjournals.com.

DETAILS //

ISSN: 0006-3568

eISSN: 1525-3244

Published monthly, except August

Impact Factor: 4.058

Rank in Category: 10/71

PUBLISHER //

Richard T. O'Grady

EDITOR IN CHIEF //

Tim Beardsley

SUBSCRIPTIONS //

Institutions:

\$412/yr electronic

\$464/yr print + electronic

Individuals:

For membership and subscription information, please visit AIBS.org

Prices good through June 2010

NOTABLE ARTICLES //

Forecasting the Effects of Global Warming on Biodiversity

Daniel B. Botkin et al.

The Nitrogen Cascade

James N. Galloway, John D. Aber, Jan Willem Erisman, Sybil P. Seitzinger, Robert W. Howarth, Ellis B. Cowling, and B. Jack Cosby

The Genetics and Evolution of Avian Migration

Francisco Pulido

A Continuous Satellite-Derived Measure of Global Terrestrial Primary Production

Steven W. Running, Ramakrishna R. Nemani, Faith Ann Heinsch, Maosheng Zhao, Matt Reeves, and Hirofumi Hashimoto

Winter Biological Processes Could Help Convert Arctic Tundra to Shrubland

Matthew Sturm, Josh Schimel, Gary Michaelson, Jeffrey M. Welker, Steven F. Oberbauer, Glen E. Liston, Jace Fahnestock, and Vladimir E. Romanovsky

Colony Collapse Disorder: Many Suspects, No Smoking Gun

Myrna Watanabe

One Giant Leap: How Insects Achieved Altruism and Colonial Life

Edward O. Wilson

The Concept of Organisms as Ecosystem Engineers Ten Years On: Progress, Limitations, and Challenges

Justin P. Wright and Clive G. Jones

LIBRARIANS: GET YOUR FREE TRIAL TODAY!

Contact our Library Relations Specialist at library@ucpressjournals.com with your full contact details to participate in our free 30-day trial.

FREE ACCESS IF YOUR LIBRARY SUBSCRIBES!

Tell your librarian to subscribe to *BioScience* today! Free trials are also available for institutions.