

# ACTION BIOSCIENCE

*Delivering Readers with a Passion for  
Discovery and the Natural World*



# Reach your *Target Audience* with ActionBioscience.org

“one of the five best biology web sites”

—*Scientific American*

“a high-quality educational web site”

—Eisenhower National Clearinghouse

Our readers agree:

90% of English-language respondents and 100% of Spanish-language respondents have rated the content on ActionBioscience.org as “excellent” or “good.”

ActionBioscience.org is an **award-winning** website—with both English and Spanish-language content—of the American Institute of Biological Sciences, a nonprofit scientific association dedicated to advancing biological **research and education** for the welfare of society.

**ACTION BIOSCIENCE**  
An education resource of the American Institute of Biological Sciences

en español

**THE BIOSCIENCE CHALLENGES: How do these issues affect your life?**  
click a topic below for peer-reviewed articles and links

- biodiversity: Why preserve life's variety?
- environment: How fragile is our planet?
- genomics: What does the genome reveal?
- biotechnology: How is biotech changing the world?
- evolution: What is life's history on Earth?
- new frontiers: Why is it the age of biology?

**FEATURED ARTICLES**

- polar bears in peril
- mitochondria and aging
- emerging viral diseases
- mollusks on the decline

**POLAR BEARS IN PERIL**

The sea ice of the Arctic Ocean and the connected frozen seas is home to the largest and most predatory of the bear family. All bears alive today evolved 22 million years ago from a common ancestor — the Ursavus of Asia. Polar bears (*Ursus maritimus*) evolved from a group of brown [CL1] bears (*Ursus arctos*) over 200,000 years ago, which became isolated from other brown bear. The sea ice of the Arctic Ocean and the connected frozen seas is home to the largest and most predatory of the bear family. All bears alive today evolved...

[READ THE ARTICLE](#)

**nature methods**

- Novel methods for laboratory scientists
- Scientific insight
- Peer-reviewed content
- Expert commentary

[CLICK HERE for access and subscriptions](#)

home • search • e-newsletter • your feedback • feeds • contact us • en español • topic directory • educator resources  
about us • announcements • donate • privacy statement • reprint policy  
menu: biodiversity • environment • genomics • biotechnology • evolution • new frontiers

© 2000-2008 American Institute of Biological Sciences. All rights reserved.

## Cutting Edge Content

ActionBioscience.org features original topical content—interviews, articles, as well as lesson plans and other educator resources—organized around **key biological issues**:

- Biodiversity
- Environment
- Genomics
- Biotechnology
- Evolution
- New Frontiers



## Who visits ActionBioscience.org?

ActionBioscience.org has **global reach**, with visitors from **175 countries** in a typical year, including 42% from the U.S., 9% from Mexico, and 72% from the Americas as a whole. All told, **over 100,000**

**unique visitors**—professional scientists, educators, students, and the general public—come to ActionBioscience.org each month, with half visiting on a monthly or more frequent basis.





© Andreas Reh

# Book your banner ad at **ActionBioscience** today!

## Reach your target audience each month through **ActionBioscience.org**:

- 105,000 absolutely unique visitors
- 180,000 page views
- 175 countries

### Banner Ad Rates

#### 160w x 600h Skyscraper Ad

1 month	3 months	6 months	12 months
\$250	\$675	\$1,275	\$2,400

#### Technical Specifications:

Ad type:	Max file size:	File type:
Static	20kb	JPG, GIF
Flash	40kb	JPG, GIF, SWF

### Advertising Contact

#### Jennifer Rogers

Phone: 510.642.6188

Fax: 510.642.9917

[jennifer.rogers@ucpress.edu](mailto:jennifer.rogers@ucpress.edu)

All ad placements subject to publisher approval.

University of California Press  
 Journals + Digital Publishing  
 2000 Center Street, Suite 303  
 Berkeley, CA 94704-1223  
[www.ucpressjournals.com](http://www.ucpressjournals.com)

Mike Baird, flickr/bairdphotos.com



[www.actionbioscience.org](http://www.actionbioscience.org)