



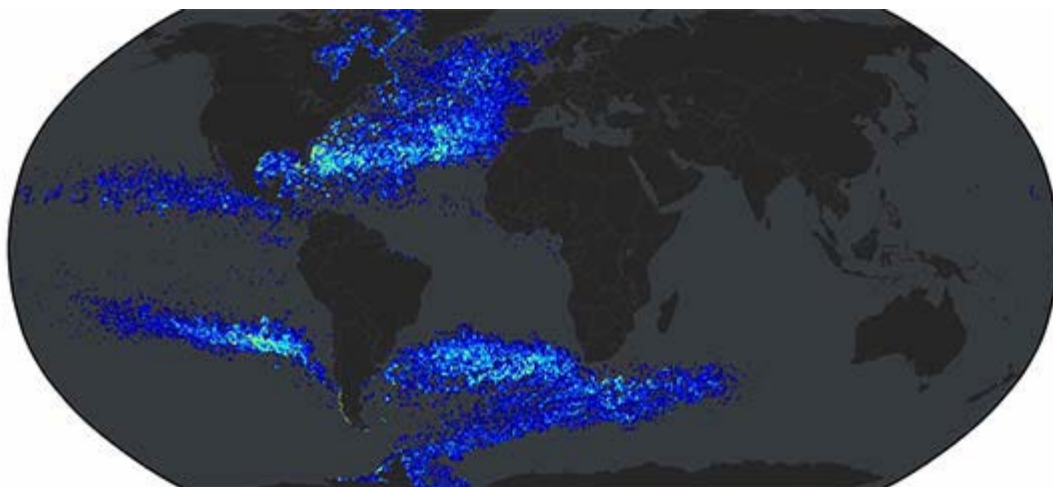
Tweet

Share

Research

at Princeton

April 29, 2016



Ocean currents push phytoplankton — and pollution — around the globe faster than thought

The billions of single-celled marine organisms known as phytoplankton can drift from one region of the world's oceans to almost any other place on the globe in less than a decade.



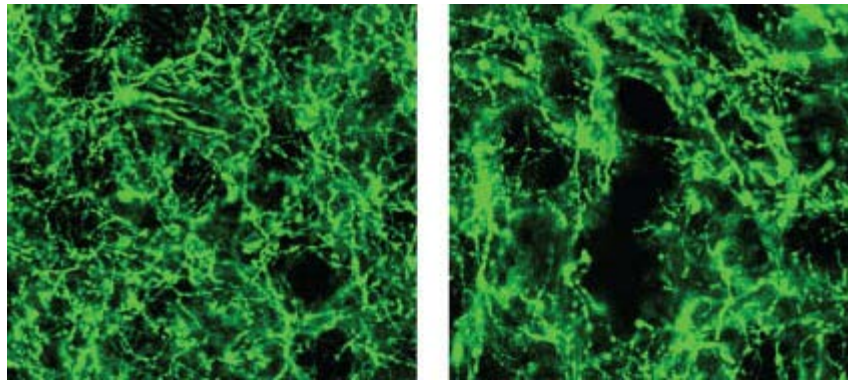
Gene behind 'evolution in action' in Darwin's finches identified

Scientists have identified a specific gene that within a year helped spur a permanent physical change in a finch species in response to a drought-induced food shortage.



Trees' internal water pipes predict which species survive drought

Researchers have identified the traits that best protect trees against death from drought.



Study finds role for dopamine neurons in movement

The finding could help researchers better understand dopamine's role in movement-related disorders.



Dean for Research Innovation Funds enable bold and creative new projects

The University's support for early-stage research encourages investigation into ideas that have great potential to make a difference.

Events

Free and open to the public



Princeton Research Day

Posters, talks, art exhibitions and performances by Princeton undergraduates, graduate students and postdoctoral researchers.

Frist Campus Center

Thursday, May 5, 1:00 p.m. to 4:00 p.m.

Mathematicians Helping Art Historians and Art Conservators

Ingrid Daubechies of Duke University will speak about how mathematicians are assisting in the study and understanding of art works, their manufacture process and their state of conservation.

Jadwin Hall Lecture Hall A10

Thursday, May 5, 8:00 p.m.

Transborder Traffic/Afghan Imaginaries: Fragments of an Intellectual History

Nile Green of the University of California-Los Angeles will give three lectures on Afghan studies.

Lewis Library 120

May 3, 4, and 5, 4:30 p.m.

Research at Princeton is produced by the **Office of the Dean for Research**

Visit our website
for more news



Follow us

[Click to view this email in a browser](#)

If you no longer wish to receive these emails, please reply to this message with "Unsubscribe" in the subject line or simply click on the following link: [Unsubscribe](#)

[Click here to forward this email to a friend](#)

Princeton University Office of the Dean for Research
91 Prospect Ave.
Princeton, New Jersey 08540
US

[Read](#) the VerticalResponse marketing policy.

vertical DELIVERED BY
response
Try It Free Today!

