

[Earth's wobble 'fixes' dinner for marine organisms](#)



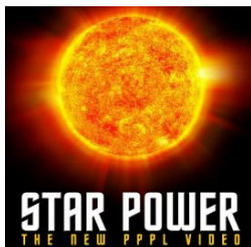
The cyclic wobble of the Earth on its axis controls the production of a nutrient, "fixed" nitrogen, essential to the health of the ocean, according to a new study in the journal *Nature*.

[International scholars visit Princeton](#)



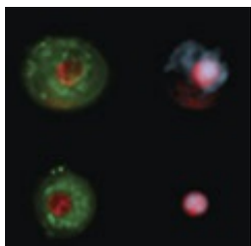
International leaders in the fields of South Asian politics and physics will visit Princeton this academic year in the University's Global Scholars Program.

[Video feature: Star power](#)



A new video explains how the Princeton Plasma Physics Laboratory is harnessing the power of the sun to create a sustainable energy source for the future.

[From our Research Blog: New mouse model for hepatitis C \(Nature\)](#)



Research from Princeton and the Rockefeller University could aid in the development of vaccines and treatments for hepatitis C virus, a leading cause of chronic liver disease.

Events

Free and Open to the Public

Tues., Oct. 1, 7:30 p.m.

[Wildlife conservation films by Princeton and Kenyan students](#)

Princeton Garden Theater, 160 Nassau St.

Sun., Oct. 20, 8 a.m.

[Princeton Research Symposium](#)

Talks and poster sessions from graduate student researchers

Friend Center, Princeton University

Research at Princeton is a monthly newsletter publicizing discoveries made by University faculty, research staff and students. It is produced by the Office of the Dean for Research.

[Visit our web site](#)
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, NJ 08540
US

[Read](#) the VerticalResponse marketing policy.

