

## How to move a 300-ton stone



Researchers at Princeton and in Beijing used engineering calculations to study how an enormous block of stone was transported 43 miles using a track of wet ice.

## A lifetime of new ideas in physics



Physicist Philip Anderson celebrated his 90th birthday at a weekend workshop devoted to an illustrious career that included a Nobel Prize and contributions to understanding the fundamental nature of materials.

## Video: Affordable housing put to the test



Does affordable housing bring in crime and drive down property values? Sociologist Douglas Massey examined the impact in the upscale suburb of Mt. Laurel, NJ.

## Chinese bamboo scripts spark dialogue



Martin Kern, a professor of East Asian studies, is studying hundreds of early Chinese bamboo, silk and wood manuscripts excavated in the last 40 years. His findings challenge the idea of the author as the sole creator of literary work.

### Events

*Free and Open to the Public*

**Fri., Jan. 10, 12 p.m.**  
**Lewis Library Film Series: Understanding the Science for Tomorrow: Myth & Reality**

**Lewis Library Princeton University**

**Through Jan. 19, 2014**  
**The Itinerant Languages of Photography**  
**Art Museum 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.

