

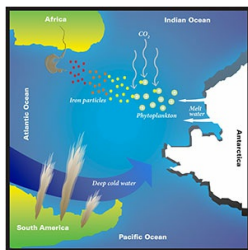
## [Announcing the 2012 issue of Discovery: Research at Princeton](#)



*Discovery, Research at Princeton* features articles, books and awards from Princeton University researchers. Read the December 2012 issue.

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

## [Map of iron particles around Antarctica explains carbon dioxide storage](#)



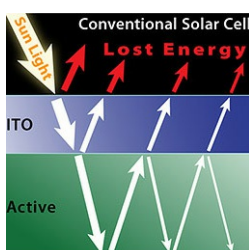
Only a few regions contain the correct form of iron to support phytoplankton, which take up carbon dioxide from the atmosphere.

## [Princeton University honors its inventors](#)



Princeton-led discoveries show up not only on the pages of scientific journals — they are also on the shelves of major retailers.

## [Tiny structure gives big boost to solar power](#)



Princeton researchers have found a simple and economical way to nearly triple the efficiency of organic solar cells.

---

[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.

