

Breaking Story
Pinpointing How Nature's Benefits Link To Human Well-Being



The things that people take from nature -- water, food, timber, inspiration, relaxation -- are so abundant, nature's benefits seem self-evident. At least until you try to quantitatively understand how and to what extent they contribute to human well-being. [MORE ▶](#) (<http://news.science360.gov/obj/story/cde21a5-4eb9-b31d-bfa29e860d2b/pinpointing-natures-benefits-link-human-well-being>)

New in the Journals & Magazines



PLOS
Advances In Neuroprosthetic Learning And Control
[MORE ▶](#)

(<http://www.plosbiology.org/article/info%3A10.1371/journal.pbio.1001561>)



NEW SCIENTIST
Carefree Leopard Makes Screen Debut
[MORE ▶](#)

(<http://www.newscientist.com/article/dn23580-carefree-leopard-makes-screen-debut.html>)



PHYSICS
Pushing Back The Frontier Of Stability
[MORE ▶](#)

(<http://physics.aps.org/articles/v6/59>)



SCIENCE NEWS
Foot Fungi: A Thriving, Diverse Community
[MORE ▶](#)

(http://www.sciencenews.org/view/generic?id/350599/title/Foot_fungi_a_thriving_diverse_community)



SCIENTIFIC AMERICAN
Drought Gobbles Up Texas Turkey Hunt
[MORE ▶](#)

(<http://www.scientificamerican.com/article/id=drought-gobbles-up-texas-turkey-hunt>)

Today's Video

Science Behind The News: Tornadoes

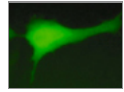
Provided by the National Science Foundation And NBC Learn

Latest News



(http://news.ucdavis.edu/search/news_detail.lasso?id=10604) **Non-Wetting Fabric Drains Sweat**
Waterproof fabrics that whisk away sweat could be the latest application of microfluidic technology developed by bioengineers. [MORE ▶](#)

(http://news.ucdavis.edu/search/news_detail.lasso?id=10604)



(<http://www.mccormick.northwestern.edu/news/articles/2013/05/single-cell-transfection-tool-enables-added-control-for-biological-studies.html>) **Single-Cell Transfection Tool Enables Added Control For Biological Studies**
Researchers have developed a new method for delivering molecules into single, targeted cells through temporary holes in the cell surface. [MORE ▶](#) (<http://www.mccormick.northwestern.edu/news/articles/2013/05/single-cell-transfection-tool-enables-added-control-for-biological-studies.html>)



(<http://news.psu.edu/story/277206/2013/05/17/science-and-technology/record-breaking-high-energy-particles-detected>) **Record-Breaking High-Energy Particles Detected By Telescope Buried In Antarctic**
IceCube researchers have found extremely high-energy, record-breaking neutrinos buried in the Antarctic depths. [MORE ▶](#) (<http://news.psu.edu/story/277206/2013/05/17/science-and-technology/record-breaking-high-energy-particles-detected>)

What the Blogs Are Saying Today



(<http://blogs.discovermagazine.com/d-brief/2013/05/22/single-gene-leads-to-longer-lifespan-across-species/>) D-BRIEF - Becky Lang
Single Gene Leads To Longer Lifespan Across Species
[MORE ▶](#) (<http://blogs.discovermagazine.com/d-brief/2013/05/22/single-gene-leads-to-longer-lifespan-across-species/>)



(<http://scientistatwork.blogs.nytimes.com/2013/05/22/a-forest-denizen-at-risk/>) SCIENTIST AT WORK - Mary E. Blair
A Forest Denizen At Risk
[MORE ▶](#)

(<http://scientistatwork.blogs.nytimes.com/2013/05/22/a-forest-denizen-at-risk/>)



(<http://www.npr.org/blogs/krulwich/2013/05/22/186015985/what-would-ben-franklin-do-with-a-bunch-of-balloons-everything>) KRULWICH WONDERS - Robert Krulwich
What Would Ben Franklin Do With A Bunch Of Balloons? Everything!
[MORE ▶](#) (<http://www.npr.org/blogs/krulwich/2013/05/22/186015985/what-would-ben-franklin-do-with-a-bunch-of-balloons-everything>)

(<http://www.npr.org/blogs/krulwich/2013/05/22/186015985/what-would-ben-franklin-do-with-a-bunch-of-balloons-everything>)



(<http://www.technologyreview.com/view/515286/the-phosphorous-atom-quantum-computing-machine/>) THE PHYSICS ARXIV BLOG - KFC
The Phosphorous Atom Quantum Computing Machine
[MORE ▶](#) (<http://www.technologyreview.com/view/515286/the-phosphorous-atom-quantum-computing-machine/>)

(<http://www.technologyreview.com/view/515286/the-phosphorous-atom-quantum-computing-machine/>)



(<http://phenomena.nationalgeographic.com/2013/05/22/better-flu-vaccine-made-from-self-assembling-sculptures/>) NOT EXACTLY ROCKET SCIENCE - Ed Yong
Better Flu Vaccine Made From Self-Assembling Sculptures
[MORE ▶](#) (<http://phenomena.nationalgeographic.com/2013/05/22/better-flu-vaccine-made-from-self-assembling-sculptures/>)

New Today on Science360 Radio



(http://media.science360.gov/audio/s360/news_service/2)

Big Picture Science
NSF-Funded Scientist Jonathan Fortney Explains What Is Odd About Our Solar System
Provided by the SETI Institute

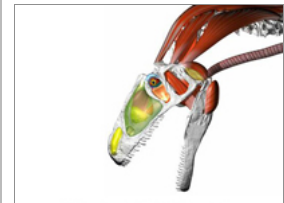
Picture of the Day
Miniature Spider Species Discovered [LOOK ▶](#)



(<http://news.science360.gov/obj/picture/day/bcc136b5-ccc9-408b-bcbd-caa6f6c6d2c8/miniature-spider-species-discovered>)

Today's Exclusive
Allosaurus Fed More Like A Falcon Than A Crocodile, Study Finds

[LOOK ▶](#)



WitmerLab, Ohio University
(<http://www.ohio.edu/compass/stories/12-13/5/allosaurus-story.cfm>)