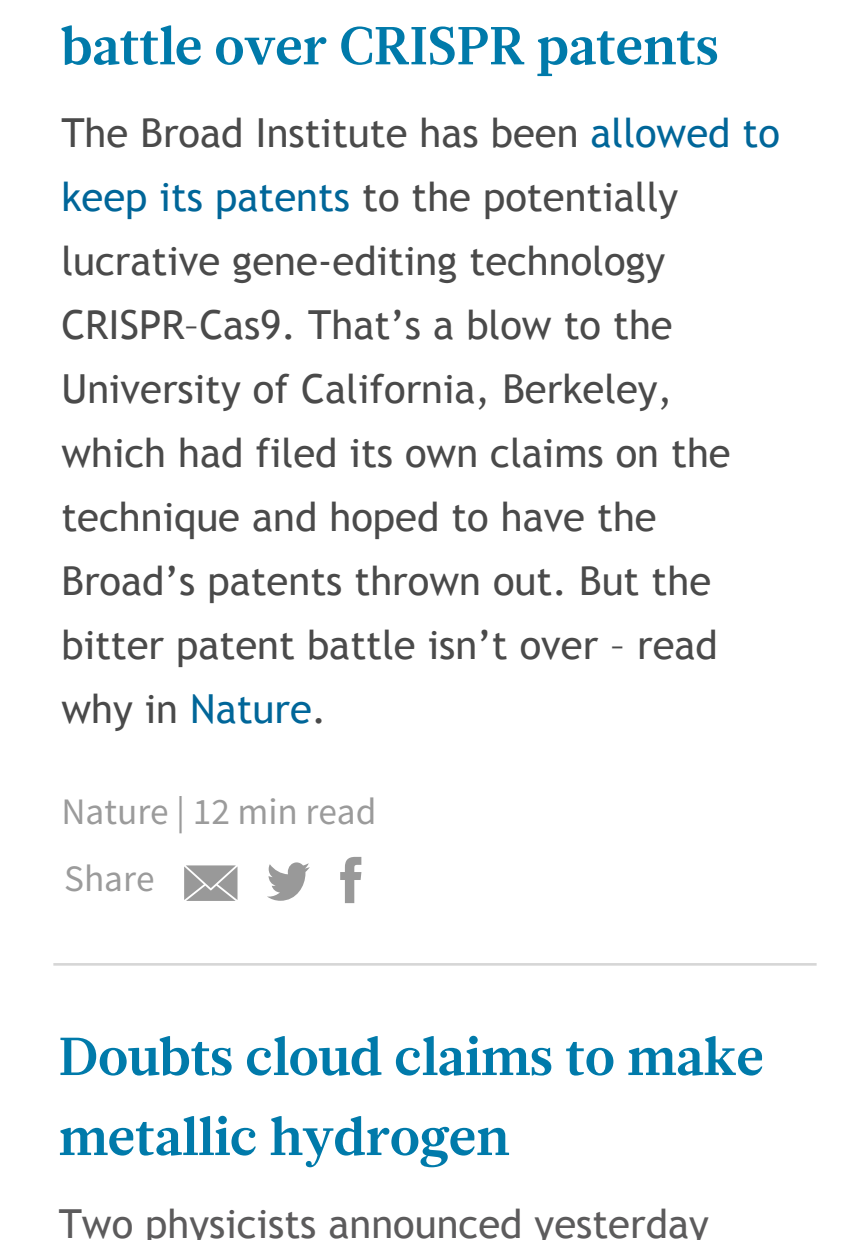


Hello Nature readers,

Your weekly update from Nature's global news team.



Broad Institute wins bitter battle over CRISPR patents

NEWS

Broad Institute wins bitter battle over CRISPR patents

The Broad Institute has been **allowed to keep its patents** to the potentially lucrative gene-editing technology CRISPR-Cas9. That's a blow to the University of California, Berkeley, which had filed its own claims on the technique and hoped to have the Broad's patents thrown out. But the bitter patent battle isn't over - read why in [Nature](#).

Nature | 12 min read

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Doubts cloud claims to make metallic hydrogen

Two physicists announced yesterday that they had crushed hydrogen under such immense pressures that the gas became a shiny metal. In theory, metallic hydrogen could conduct electricity without resistance at room temperature - so it's a material well worth chasing. And making has been a dream for physicists ever since 1935, when theorists first predicted its existence. But the field of high-pressure research has a long history of failed attempts, and other researchers say they're far from convinced by the latest report.

Nature | 12 min read

(science [research papers](#))

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First look at LSD in action

Researchers have finally mapped the 3D structure of LSD in its active state, and the details indicate the key to the chemical's potency. LSD binds to a receptor for the neurotransmitter serotonin, which helps regulate appetite and mood; the receptor includes a lid-shaped structure that closes when the drug binds, trapping the LSD molecule inside, and perhaps explaining its long-lasting effects.

Nature | 12 min read

NAS report

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US science advisers outline path to genetically modified babies

Scientists should be permitted to genetically modify human embryos destined for implantation in the womb to eliminate devastating genetic diseases such as sickle-cell anaemia or cystic fibrosis — once gene-editing techniques advance sufficiently for use in people and proper restrictions are in place. That's the conclusion of a long-awaited 14 February report from the US National Academies of Science, Engineering, and Medicine.

Nature | 12 min read

NAS report

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Agricultural espionage

A Chinese scientist has been convicted in the United States of trying to steal samples of genetically engineered rice. Weiqiang Zhang worked as a rice breeder for Ventria Bioscience in Kansas and was found to have stolen hundreds of engineered rice seeds from the company's research facility. It not the first time China has been linked to 'agricultural theft': last year, a [Chinese national was jailed](#) for three years for stealing specially bred corn seeds.

Nature | 12 min read

NAS report

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Breakthroughs you may have missed

A computer can now identify certain cancers as successfully as can skin-cancer doctors ([Nature paper](#)). But what are the [implications for the future of medical diagnosis?](#)

Nature | 12 min read

(science [research papers](#))

COMMENTARY

US Republican idea for tax on carbon makes climate sense



A group of senior US Republicans has proposed an entirely sensible climate policy: put a substantial and steadily rising tax on carbon, and then send the proceeds back to citizens to offset the economic pain of higher energy prices.

Nature | 12 min read

(science [research papers](#))

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Winston Churchill's essay on alien life found

A newly unearthed essay by Winston Churchill, "Are we alone in the Universe?", reveals that he reasoned like a scientist about the likelihood of alien life. "At a time when a number of today's politicians shun science, I find it moving to recall a leader who engaged with it so profoundly," writes astrophysicist Mario Livio, the first scientist to analyse the article.

Nature | 12 min read

(science [research papers](#))

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What mirrors tell us about animal minds

Are eagles intelligent enough to recognize their own reflections? We have no earthly idea. To paraphrase Frans de Waal, we're not quite smart enough to know how smart animals are, and we need better tests of self-awareness and self-recognition.

Atlantic | 12 min read

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Nature Podcast

Predictive policing

What are the pros and pitfalls of predicting crimes?

[Comment: Reform predictive policing](#)

Jeffrey Brantingham

Ebola funding up; neglected-diseases funding down

Funding for Ebola research shot up in response to the West Africa outbreak, but money for other neglected diseases continues to fall.

TWO SIDES OF THE SAME COIN

Funding for Ebola research shot up in response to the West Africa outbreak, while money for other neglected diseases continues to fall.

Nature | 12 min read

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LAB LIFE

The Turkish paradox: Can scientists thrive in a state of emergency?

Faced with rising rates of terrorism, concerns about President Erdoğan's increasing authoritarianism and a currency in free fall, many of Turkey's best scientists are wondering whether they should leave the country.

Nature | 10 min read

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Cultivate the muse

Creative writing can enrich scientists' research, say authors including neuroscientist David Eagleman and astrophysicist Gregory Benford. "Fiction writing has helped me reconnect with my community and find renewed purpose for my scientific research as well," adds computational biologist Gaia Bistulfi. But how to start? Read advice and tips in [Nature](#).

Nature | 12 min read

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Materials and methods

Code alert: Programming tools can speed up and strengthen analyses, but mastering the skills takes time and can be daunting. Read our [guide for beginners](#), or check out specific features on [programming in R](#) and in Python, published earlier at [Nature Toolbox](#).

Nature | 12 min read

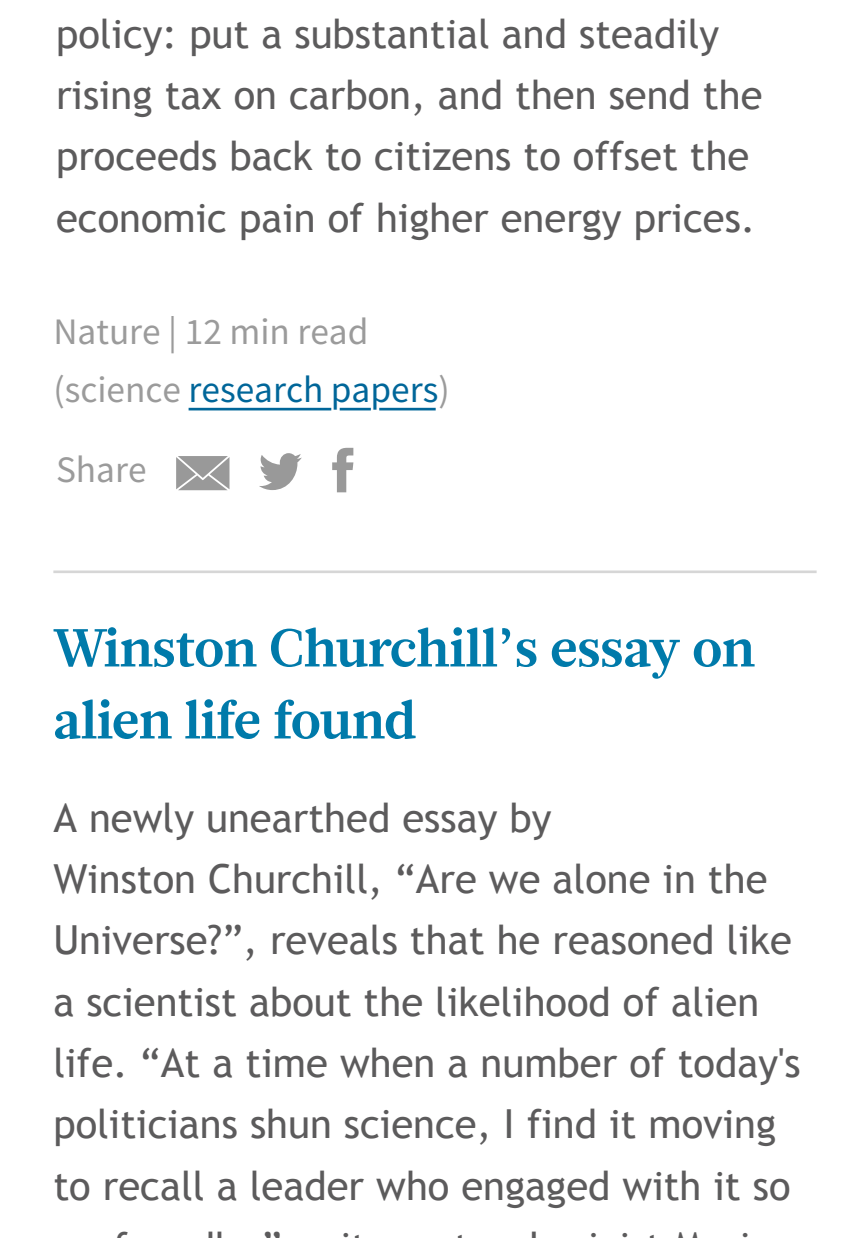
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IMAGE OF THE WEEK

THAW exhibition

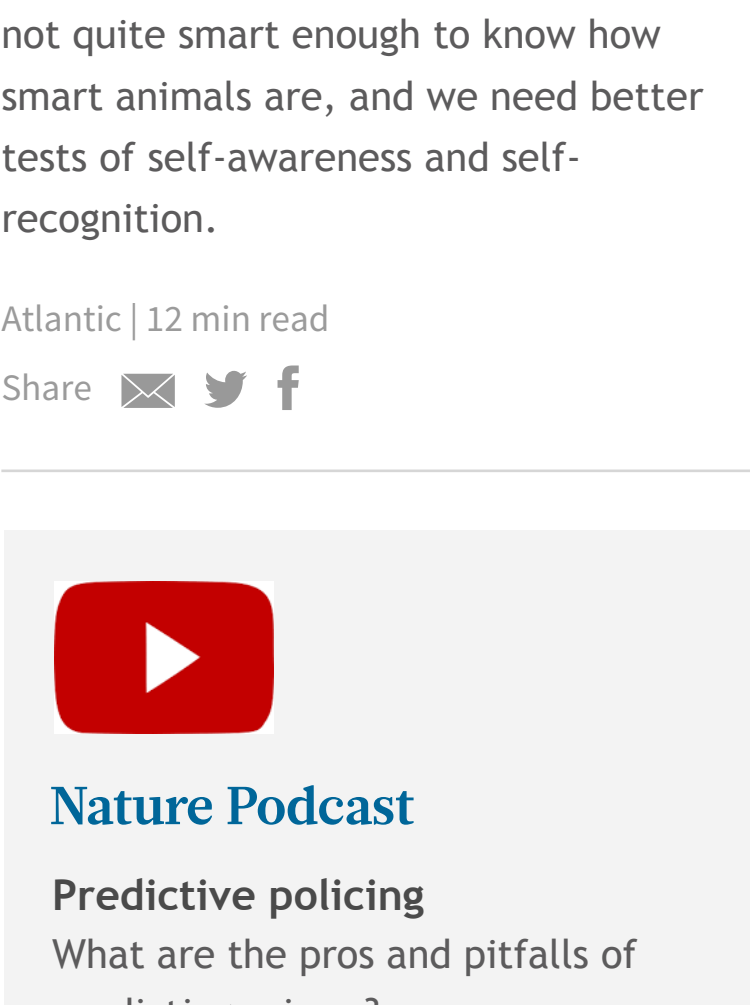
Scientists from the Scott Polar Research Institute at the University of Cambridge, UK, on the Greenland ice. This image is from photographer Timo Lieber's [THAW exhibition](#), which opens this month in London.

Nature | 12 min read



CULTURE

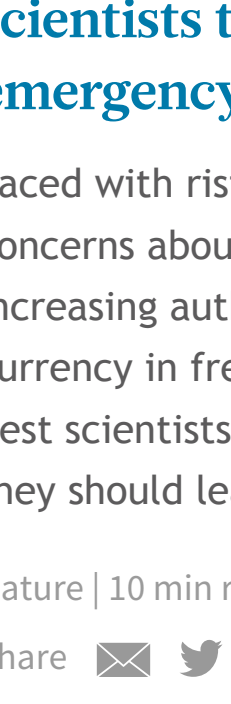
Raising Horizons: women in science reframed



Elizabeth Gibney enjoys a show at London's Geological Society that brings to life the blazing achievements of women in Earth science and archaeology.

Nature | 12 min read

SCIENCE BOOKS



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The last word

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Bloomberg

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