RESEARCH HIGHLIGHTS Selections from the scientific literature

BIOGEOCHEMISTRY

Methane's great Arctic escape

Methane is moving from thawing Arctic soils into lakes and could be released into the atmosphere. Methane is a potent greenhouse gas, so this mechanism might exacerbate future Arctic warming.

A team led by Adina Paytan of the University of California, Santa Cruz, found that levels of methane were higher in soils around Toolik Lake, Alaska, than in the lake water itself. Geochemical measurements suggested that the methane is transported from the soil's active layer, which freezes and thaws every year, into the lake and then into the atmosphere.

If that pattern holds true for other northern lakes, soil could have a bigger role in sending methane into Arctic air than previously thought. *Proc. Natl Acad. Sci. USA* http:// doi.org/2sh (2015)

NEUROSCIENCE

Nanoparticles turn on neurons

Gold nanoparticles can be attached to neurons and used to stimulate the cells, without introducing any genes.

Current 'optogenetic' methods use light to excite specific neurons, but genes must first be inserted into the cells to make them sensitive to light. To develop an alternative method, Francisco Bezanilla at the University of Chicago in Illinois, David Pepperberg at the University of Illinois at Chicago and their colleagues used molecules including antibodies to attach 20-nanometre-wide gold spheres to three different ion channels on the surface of cultured neurons. When



ECOLOGY

Flowers choose the best pollinators

A tropical flower can turn on reproduction after it has been visited by a high-quality pollinator.

Matthew Betts of Oregon State University in Corvallis and his colleagues focused on the plant *Heliconia tortuosa* (pictured) and collected 148 of its pollinators, comprising six hummingbird species and one species of butterfly. The animals were cleaned of any pollen and introduced to aviaries containing flowers that had been hand-pollinated. The plants showed signs of successful reproduction only after their nectar had been drunk by hummingbird species with long curved beaks, such as the green hermit (*Phaethornis guy*; pictured). Hummingbirds without the specialized bills and butterflies took in less nectar and failed to trigger reproduction.

Preferred birds also have the widest ranges, suggesting that the plants are boosting their chances of receiving pollen from distant flowers with more genetic diversity than nearby plants. *Proc. Natl Acad. Sci. USA* http://doi.org/2sf (2015)

the researchers flashed a millisecond pulse of light, the gold heated up, causing most of the neurons to fire. The same thing happened when they injected the nanoparticles into a specific region of a mouse brain slice. *Neuron* http://doi.org/2sj (2015)

MATERIALS

Liquid metal motor moves by itself

A tiny drop of liquid metal can propel itself for more than an hour without external help. Millimetre-scale motors could find uses as sensors, pumps and drug carriers, but they often require external drivers such as electric fields. Jing Liu and his colleagues at Tsinghua University in Beijing created a 60-microlitre liquidmetal motor that drove itself at around 5 centimetres per second by 'eating' aluminium.

The team applied flakes of aluminium to droplets of an alloy of gallium and indium. A chemical reaction between the aluminium, the alloy and a surrounding electrolyte propelled the metal beads around a Petri dish or through zig-zag and U-shaped channels. The authors say that the work is a step towards creating a self-powered soft robot that can change shape according to its environment. *Adv. Mater.* http://doi.org/f26cb6 (2015)

NANOMATERIALS

Self-cleaning paint works in oil

A coating that can be easily applied to various surfaces repels water and dirt, even when exposed to oil.

Other water-repellent paints stop working in oil and are

easily scratched. To overcome this, Ivan Parkin at University College London and his colleagues covered titanium dioxide nanoparticles with a hydrophobic polymer and suspended the particles in ethanol.

They sprayed or painted the suspension onto hard surfaces such as glass and steel, and dipped soft fabric materials into it. The coating repelled water and dirt, and did so even after being exposed to oil. Bonding the coating to surfaces using commercial adhesives made the film resistant to scratches from a knife and sandpaper.

The material could be useful in industrial applications that involve harsh and oily environments, the authors say. *Science* 347, **1132-1135 (2015)**

CHEMISTRY

Metal framework zaps nerve agents

A crystalline compound catalyses the destruction of a nerve agent much faster than other clean-up chemicals do.

Omar Farha and Joseph Hupp at Northwestern University in Evanston, Illinois, and their colleagues studied a metal-organic framework (MOF) -aporous network of metal nodes linked by organic groups. They found that their zirconium-containing MOF (pictured) broke down half of a simulant of the chemical warfare agent DMNP in 15 minutes. Breakdown of 50% of the nerve agent GD took just 3 minutes. Experiments and

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the breakdown reactions, are more easily reached by the nerve agents than in other MOFs. *Nature Mater.* http:// dx.doi.org/10.1038/ nmat4238 (2015)

calculations showed that

this MOF performs

quickly because the

zirconium ion active

sites, which catalyse

MARINE MICROBIOLOGY

Microbes lurk deep below the sea

Microbial life may exist far deeper in the ocean floor than is often assumed.

Steven D'Hondt at the University of Rhode Island in Narragansett and his colleagues sampled sediments across the southern Pacific Ocean. They found that oxygen, and microbes that require it, permeated depths of up to 75 metres below the sea floor — more than double previous estimates.

The team found that oxygen penetrates the entire sediment column where the sediment accumulates slowly in a shallow layer. On this basis, the authors estimate that microbes that use oxygen may exist at low, but measurable, amounts throughout sediment in around 15–44% of the Pacific and in 9–37% of the global sea floor. *Nature Geosci.* http://dx.doi. org/10.1038/ngeo2387 (2015)

ASTRONOMY

Milky Way has corrugated rings

The Milky Way's stars sprawl outwards in a series of concentric ripples, hinting that it might extend farther into space than was thought.

Data from the Sloan Digital Sky Survey confirm a previously known ring of stars at about 9,000 parsecs from the Sun. They also show another ring about 14,000 parsecs from the Sun, says a team led by Yan Xu of the National Astronomical Observatories of China in Beijing. These rings each form a ripple, making our Galaxy corrugated rather than flat. The ripples may have formed when a dwarf galaxy passed through the Milky Way, creating rings of stars with its gravitational pull. Astrophys. J. 801, 105 (2015)

SOCIAL SELECTION Popular articles on social media

'Science fandom' can hurt science

Research stories that go viral on social media can bring science to a wider audience. But there is a downside to this 'science fandom', argues writer Ben Thomas in an essay on the Medium website that triggered discussion online (see go.nature.com/k9vwqj). Much of what gets shared lacks the nuance and uncertainty of science — a gloss that Thomas dubs "scienceyness". He writes that sharing the latest sciencey headlines without any critical thought or fact-checking, whether by scientists or non-scientists, is contributing to an "onslaught of misinformation". Some on social media thought the blame was misplaced. Picking on the consumer who may not have science training "is a little unfair", says Lindsay Waldrop, a mathematical biologist at the University of North Carolina in Chapel Hill, who commented on the article on Twitter. Others suggested an upside to

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scienceyness. Paul Coxon, a materials scientist at the University of Cambridge, UK, tweeted: ""Scienceyness" isn't bad. It's often a way for excluded groups to get involved."



BIOPHYSICS

Chameleons tune cells to change hue

Chameleons change colour by tuning nanoscopic structures in their skin cells to reflect different wavelengths of light.

Michel Milinkovitch and his colleagues at the University of Geneva, Switzerland, studied skin cells of the panther chameleon (Furcifer pardalis) from Madagascar. They found that the lizards have two layers of specialized cells called iridophores. Each layer contains light-reflecting guanine nanocrystals. By altering the spacing between the crystals in the upper layer, the cells shift from reflecting blue light to reflecting yellow or red wavelengths, which interact with the chameleon's yellow pigments. This produces a change in colour from green (**pictured**, left)



to yellow-orange (right). The deeper layer consists of cells that reflect a broad set of wavelengths, particularly those in the near-infrared range.

The first layer of cells allows the animals to quickly switch between camouflage and an ostentatious display to attract mates or expel a rival male, whereas the second layer provides thermal protection. *Nature Commun.* 6, **6368 (2015)**

CORRECTION

In the Research Highlight 'X-rays reveal virus innards' (*Nature* **519**, 132–133; 2015), the image was described as showing the virus. In fact, it shows the X-ray diffraction patterns of the virus.

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