RESEARCH HIGHLIGHTS Selections from the scientific literature

PHYLOGENY

Many non-crop grasses bear salt

Although breeding salttolerance in crops is tricky, the trait has evolved many times in grasses — the family to which most crops belong.

Tom Bennett at the Australian National University in Canberra and his colleagues examined the family tree of 2,684 grasses and found that salt tolerance had independently evolved 76 times, indicating that its establishment does not require exceptional circumstances.

The authors suggest that the limited genetic diversity in modern crops could be a reason why breeding salttolerant varietals of cultivated plants has been troublesome. *Biol. Lett.* 9, 20130029 (2013)

CONDENSED MATTER

Atomic collapse on carbon sheets

The wonder material graphene has been used to confirm a long-standing prediction of quantum mechanics: that electrons in super-heavy atoms can spiral into the nucleus and away again, an effect known as atomic collapse.

Michael Crommie at the University of California, Berkeley, and his team assembled artificial superheavy nuclei by depositing calcium ions on a graphene surface. Electrons behave as if they are massless in graphene's flat sheets of carbon atoms, and follow rules of relativistic quantum mechanics. This allowed the authors to detect the electronic signature of collapse for the artificial atoms using a scanning tunnelling microscope. The authors say that atomic collapse could one



BOTANY

Bacteria blossom in apple flowers

Surveys of microbe populations on plants have stuck mainly to leaves, but research now shows that flowers of apple trees (pictured) harbour a diverse and changing population of microbes.

Jo Handelsman at Yale University in New Haven, Connecticut, and her colleagues sequenced the DNA of microbes residing on the flowers of six apple trees at five points in their flowering cycle. In total, the authors identified 1,677 types of bacterium and archaeon. From buds to petal-fall, six microbial groups colonized and dominated in succession. Although prevalent taxa produced the successional pattern, transient and rare taxa were behind tree-to-tree variation.

The team also found that the antibiotic streptomycin — which is used to control blight on commercial apple farms — lowers diversity, but does not affect the sequence of succession. *mBio* 4, e00602-12 (2013)

day be relevant for electronic devices. *Science* http://dx.doi. org/10.1126/science.1234320

CELL BIOLOGY

Membranes protrude to fuse

Whether it is an egg and sperm joining during fertilization or bone cells merging during development, cell fusion may start with a neighbourly poke.

Elizabeth Chen and her team at Johns Hopkins University in Baltimore, Maryland, found a way to induce fusion in a cell line that does not normally fuse. When proteins involved in membrane fusion and cytoskeletal remodelling were expressed in these cells, the cells pushed finger-like appendages from their membranes by linking up subunits of actin — a protein required for cell movement and structure. This allows proteins at the tips of the 'fingers' to make direct contact with adjacent cells. The authors suggest that such actin-based appendages may be a general mechanism used by cells to initiate fusion. Science http://dx.doi. org/10.1126/science.1234781

WAVE DYNAMICS

Shaking oil into stars

By vibrating a shallow layer of oil, physicists have created standing wave patterns that



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alternate between pentagons (pictured) and stars.

Jean Rajchenbach and his colleagues at the University of Nice Sophia Antipolis in France produced the patterns by shaking a 7-millimetre column of silicon oil up and down by up to 2 mm, between 7 and 11 times per second. The authors calculated that three separate surface waves passing through the oil interact to produce the shapes. The patterns created had triangular, pentagonal and hexagonal symmetries, depending on the frequency and amplitude of the vibration, but not the shape of the container holding the oil.

Phys. Rev. Lett. 110, 094502 (2013)

NEUROSCIENCE

Human cells boost mouse brains

Mice performed better on learning tasks, such as navigating mazes, after receiving injections of human brain cells, whereas mice that received either no transplants or mouse brain cells showed no such improvement.

Steven Goldman and Maiken Nedergaard at the University of Rochester Medical Center in New York and their colleagues injected the brains of newborn mice with glial precursor cells, which go on to provide metabolic support to neurons and are thought to influence neuronal function.

When injected into the mice, the human precursor cells matured and integrated into mouse neural networks. Human glia strengthened neuronal signalling in mouse brains by secreting the cellsignalling protein TNF-a, which is thought to increase the number of receptors for the neurotransmitter glutamate. Such experiments, the authors suggest, can be used to explore the role of glia in human cognition and brain disease.

Cell Stem Cell 12, 342-353 (2013)

HUMAN BEHAVIOUR

Victims punish but witnesses envy

Humans may be less inclined to punish bad behaviour than previous studies have suggested.

Michael McCullough of the University of Miami in Florida and his colleagues used computer-controlled games to look for evidence of altruistic punishment, in which an individual receives no clear benefit for inflicting punishment but does so anyway.

Although those who were treated unfairly in one game did punish transgressors in the next, the witnesses of the unfairness did not. In fact, witnesses were more likely to display envy of gains by others than outrage at victims' losses. The authors suggest that experiments to identify altruistic punishment are vulnerable to multiple artefacts, such as errors made by humans in predicting how they would react to hypothetical situations. Proc. R. Soc. B 280, 20122723 (2013)

Ageing gene linked to diabetes

A gene called SIRT1 is associated with age-related diseases and longevity in some model systems, but it seems that a mutation in this gene may also cause type 1 diabetes.

This form of diabetes is a result of the immune system destroying insulin-secreting cells in the pancreas. Marc Donath at the University Hospital Basel in Switzerland and his colleagues sequenced targeted regions of the genomes of a family in which four members have type 1 diabetes and another has ulcerative colitis, also an autoimmune disorder. The researchers found the SIRT1 mutation only in family members with autoimmune

COMMUNITY CHOICF

MOLECULAR BIOLOGY

Regenerative proteins revealed

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Large-scale tissue profiling in the redspotted newt (Notophthalmus viridescens, pictured) has revealed hundreds of new proteins, some of which could contribute to the newt's regenerative ability.

Newts can regrow severed limbs and some damaged organs, but the molecular processes driving this renewal have been hard to pin down — in part because the newt's enormous genome has not yet been sequenced.

Thomas Braun at the Max Planck Institute for Heart and Lung Research in Bad Nauheim, Germany, and his colleagues sequenced RNA transcripts from undamaged newt tissues, as well as tissue at different stages of regeneration, and hunted down the protein counterparts using mass spectrometry. Of the around 15,000 transcripts that the authors verified as protein coding, 826 coded proteins that are specific to newts. Some of those may represent new families of proteins.

Genome Biol. 14, R16 (2013) For a longer story on this research, see go.nature.com/73sfqa

diseases. Lab-grown cells that expressed the mutant gene boosted their production of the immune system components nitric oxide, chemokines and cytokines all known to have a role in the development of diabetes. Cell Metab. 17, 448-455 (2013)

PALAEONTOLOGY

Ancient camels in the Arctic

Whereas modern camels (*Camelus* spp.) live in hot, dry regions, their



predecessors may have occupied polar forests.

Natalia Rybczynski at the Canadian Museum of Nature in Ottawa and her colleagues found fossilized fragments of a large leg bone (pictured) in the Canadian Arctic. Analysis of preserved protein showed that the bone belonged to an extinct giant camel. The remains dated to about 3.5 million years ago, a time when the region was densely forested and considerably warmer than today.

The fossil fragments, which are the northernmost evidence of camels, suggest that camel traits such as

wide flat feet and even the iconic hump might have evolved as specializations for living not in the desert, but in the Arctic forest, say the authors. Nature Commun. 4, 1550 (2013)

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