

CONTENTS

7 June 2018 / Vol 558 / Issue No 7708

THIS WEEK

EDITORIALS

5 INCLUSIVITY

Science benefits from diversity

Better participation by under-represented groups is good for research

5 HEALTH CARE

Targeting cancer

Take care when pitching the benefits of precision medicines

6 AGRICULTURE

Food chain

Europe needs to consolidate its approach to food-production policy



WORLD VIEW

7 Smarter metrics will help fix our food system

Pavan Sukhdev

Focus on how crops can improve lives

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

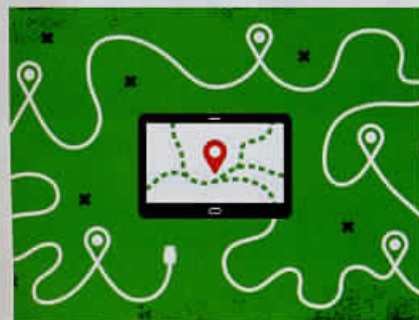
Zombie ants / Reef shifts / Imposter snails / Pluto dunes / Ancient dog poo / Big-brain genes

SEVEN DAYS

10 THE NEWS IN BRIEF

Guatemala volcano / Peek at Ceres / Cancer drugs / Whale programme / Taiwan's education minister

TECHNOLOGY



147 TOOLBOX

Map-making on a budget

Cut-price tools are simplifying the field of cartography

NEWS IN FOCUS

13 ANIMAL EXPERIMENTS

Scientists criticize Max Planck Society's reaction to animal-welfare charges

15 ENVIRONMENT

Science panel to review changes to US environment rules

15 ATMOSPHERIC SCIENCE

Hurricanes are lingering longer



16 FUNDING

European Research Council points to merits of high-risk research

17 AWARDS

CRISPR inventors win million-dollar nanoscience prize

FEATURES



DIVERSITY

Inclusive lab groups

How incorporating minority groups gives teams a competitive edge **PAGE 19**

CAREERS

149 DIVERSITY INITIATIVES

It takes more than a vow

Six people share their steps to improve diversity

COMMENT



PALAEONTOLOGY

Megafauna mysteries

Big data are little help in working out the reasons for extinctions, say Gilbert J Price and colleagues **PAGE 23**

BOOKS & ARTS

26 CLIMATE SCIENCE

Seeking the Anthropocene

Wolfgang Lucht

28 GENETICS

The debt of genetics to mental illness

David Dobbs



29 BOOKS IN BRIEF

CORRESPONDENCE

30 Arctic collaboration / Road mapping / Circular economy / Colombian inventor



FUTURES

154 Mirror

Taik Hobson

CONTENTS

7 June 2018 / Vol 558 / Issue No 7708

RESEARCH

NEW ONLINE

- 31 Papers published this week at nature.com

NEWS & VIEWS

32 MAMMALIAN EVOLUTION

A 3D view of early mammals

A nearly complete skull from the Early Cretaceous epoch
Simone Hoffmann & David W Krause

SEE LETTER P.108

33 ASTRONOMY

A fresh approach to stellar benchmarking

A method for measuring long-distance stellar parallaxes
Rachael Beaton

35 DEVELOPMENTAL BIOLOGY

Human embryonic stem cells get organized

Proof of the existence of an organizer structure in humans
Olivier Pourquié SEE LETTER P.132

36 CLIMATE CHANGE

Tropical cyclones are becoming sluggish

An analysis of the translation speed of tropical cyclones
Christina M Patricola SEE LETTER P.104

38 NEUROSCIENCE

Motion processing picks up speed in the brain

Generation of direction selectivity in the primary visual cortex
Jose Manuel Alonso SEE ARTICLE P.80

39 ENGINEERING

Two artificial synapses are better than one

An artificial neural network that uses two types of synapse
Gina C Adam SEE ARTICLE P.60

PERSPECTIVE

- 41 **CLIMATE CHANGE** The many possible climates from the Paris Agreement's aim of 1.5 °C warming
S I Seneviratne et al.

REVIEW

- 50 **NEUROSCIENCE** Long-distance navigation and magnetoreception in migratory animals
H Mouritsen



ON THE COVER

Body electric

Skates and sharks have specialized electrosensory organs that detect weak electric fields. David Julius and colleagues analyse sensory cells in these organs and show that although skates and sharks use similar calcium channels to start the cellular process, they each use distinct potassium channels to modulate this activity. The researchers suggest that sharks use their electrosensory capabilities primarily for predation, whereas skates also use them to communicate. **PAGE 122**

ARTICLES

- 60 **ENGINEERING** Equivalent-accuracy accelerated neural-network training using analogue memory
S Ambrogio et al. SEE N&V P.39
- 68 **PALAEOECOLOGY** Euryhaline ecology of early tetrapods revealed by stable isotopes
J Goedert et al.
- 73 **GENETICS** Genomic atlas of the human plasma proteome
B B Sun et al.
- 80 **NEUROSCIENCE** Cortical direction selectivity emerges at convergence of thalamic synapses
A D Lien & M Scanziani SEE N&V P.38

LETTERS

- 87 **ASTRONOMY** Prevalent lightning sferics at 600 megahertz near Jupiter's poles
S Brown et al.
- 91 **NUCLEAR PHYSICS** A per-cent-level

determination of the nucleon axial coupling from quantum chromodynamics
C C Chang et al.

95 CONDENSED-MATTER PHYSICS

Observation of anisotropic magnetoelectric effect in nickel

K-i Uchida, S Daimon, R Iguchi & E Saitoh

100 CHEMISTRY

Potential enthalpic energy of water in oils exploited to control supramolecular structure

N J Van Zee et al.

104 CLIMATE CHANGE

A global slowdown of tropical-cyclone translation speed

J P Kossin SEE N&V P.36

108 MAMMALIAN EVOLUTION

Late-surviving stem mammal links the lowermost Cretaceous of North America and Gondwana

A K Huttenlocker, D M Grossnickle, J I Kirkland, J A Schultz & Z-X Luo
SEE N&V P.32

113 COMMUNITY ECOLOGY

Body-size shifts in aquatic and terrestrial urban communities

T Merckx et al.

117 EVOLUTIONARY GENETICS

Pairwise and higher-order genetic interactions during the evolution of a tRNA

J Domingo, G Diss & B Lehner

122 NEUROPHYSIOLOGY

Molecular tuning of electroreception in sharks and skates

N W Bellono, D B Leitch & D Julius

127 NEUROSCIENCE

The coding of valence and identity in the mammalian taste system

L Wang et al.

132 DEVELOPMENTAL BIOLOGY

Self-organization of a human organizer by combined Wnt and Nodal signalling

I Martyn, T Y Kanno, A Ruza, E D Siggia & A H Brivanlou SEE N&V P.35

136 CELL BIOLOGY

Disruption of the beclin 1-BCL2 autophagy regulatory complex promotes longevity in mice

Á F Fernández et al.

141 IMMUNOLOGY

Hippo/Mst signalling couples metabolic state and immune function of CD8 α^+ dendritic cells

X Du et al.

COVER IMAGE: DUNCAN LEITCH