

# CONTENTS

7 April 2016 / Vol 532 / Issue No 7597

## THIS WEEK

### EDITORIALS

- 5 EPIDEMICS**  
**Viral complacency**  
Political and financial commitments must not ebb as outbreaks end
- 5 NUCLEAR SECURITY**  
**Safety in neutrons**  
Governments should pick up the pace to secure or eliminate nuclear materials
- 6 MENTAL HEALTH**  
**Mind matters**  
It is time to create specific targets for tackling mental illnesses

### WORLD VIEW

- 7 Recognize the value of social science**  
*Andrew Webster*  
A new professional association will aim to foster good practice

### RESEARCH HIGHLIGHTS

- 8 SELECTIONS FROM THE SCIENTIFIC LITERATURE**  
Plug-and-play drugmakers / White dwarf with oxygen atmosphere / Wild-dog trackers



### SEVEN DAYS

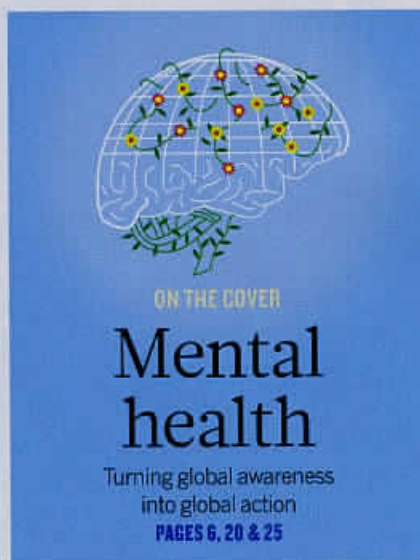
- 10 THE NEWS IN BRIEF**  
Ebola no longer an emergency / Gorilla numbers plummet / GSK improves drug access / New beam for laser facility

## CAREERS

- 137 DISABILITY AWARENESS**  
**The fight for accessibility**  
We talk to scientists with disabilities about their struggles and their victories
- 139 CAREER BRIEFS**

**NATUREJOBS ADVERTISING FEATURE**  
Spotlight on bioinformatics

## NEWS IN FOCUS



- 13 POLITICS**  
Trump rhetoric worries scientists
- 14 COSMOLOGY**  
New detectors to allow test of lone dark-matter signal
- 16 PUBLIC HEALTH**  
Fetal tissue crucial to probing link between Zika and birth defects
- 17 HYDROLOGY**  
NASA uses aeroplanes to track snow
- 18 NEUROSCIENCE**  
Brain project releases computing tools
- 18 MARINE BIOLOGY**  
Negotiations begin to protect high seas

### FEATURES

- 20 GLOBAL MENTAL HEALTH**  
**Pocket psychiatry**  
Apps to track mental health are flourishing, despite a lack of data on their effectiveness

### TOOLBOX

- 135 NEUROSCIENCE**  
**The robots that tap into brain cells**  
Automated whole-cell patch-clamping is making waves in brain research
- 136 DATA-SHARING**  
**Web widget nudges scientists to share their data**  
Open Data Button aims to track e-mailed requests for research data

## COMMENT

- 25 DEVELOPMENT**  
**Action on mental health needs global cooperation**  
*Pamela Y Collins & Shekhar Saxena*  
Research and delivery must transcend national boundaries

### SPRING BOOKS

- 28 PHYSICS**  
**Soundtrack of the Universe**  
*Sheila Rowan*
- 30 METEOROLOGY**  
**The brainstormers**  
*Alan Thorpe*
- 31 ENERGY**  
**Oilman at the peak**  
*Gregor Macdonald*
- 32 NEUROSCIENCE**  
**Listening in on yourself**  
*Douwe Draaisma*
- 34 SPACE SCIENCE**  
**The women who launched NASA**  
*Jennifer Light*
- 35 GENETICS**  
**Coitus defunctus**  
*Lori Andrews*



### CORRESPONDENCE

- 37 Plan to use stormwater / Engineering soil / Yardsticks for ecosystem recovery / Cleaner hydropower**

### FUTURES

- 142 Choices, in sequential order**  
*Karlo Yeager Rodríguez*



COVER ILLUSTRATION BY OLIVER MUNDAY



# CONTENTS

7 April 2016 / Vol 532 / Issue No 7597

## RESEARCH

### NEW ONLINE

39 Papers published this week at nature.com

### NEWS & VIEWS

#### 40 STELLAR ASTROPHYSICS

##### Supernovae in the neighbourhood

Marine deposits and models reveal evidence of nearby supernovae  
Adrian L Melott [SEE LETTERS P.69 & P.73](#)

#### 41 MICROBIOLOGY

##### Fungus produces a toxic surprise

*Candida albicans* secretes a toxic peptide called Candalysin  
Aaron P Mitchell [SEE ARTICLE P.64](#)

#### 42 ISLAND BIOGEOGRAPHY

##### Shaped by sea-level shifts

Island-biodiversity changes since the Last Glacial Maximum  
José María Fernández-Palacios  
[SEE LETTER P.99](#)

#### 44 CLIMATE SCIENCE

##### Water's past revisited to predict its future

A reconstruction of 1,200 years of hydroclimate  
Matthew E Kirby [SEE LETTER P.94](#)

#### 45 NEUROSCIENCE

##### Untangling autism

Dissecting the roles of the *Ptch1* gene in a mouse model of autism  
Scott Bolkan & Joshua A Gordon  
[SEE ARTICLE P.58](#)

#### 46 MOLECULAR BIOLOGY

##### Breaks in the brain

DNA double-strand breaks cluster in large genes in neural cells  
Thomas W Glover & Thomas E Wilson

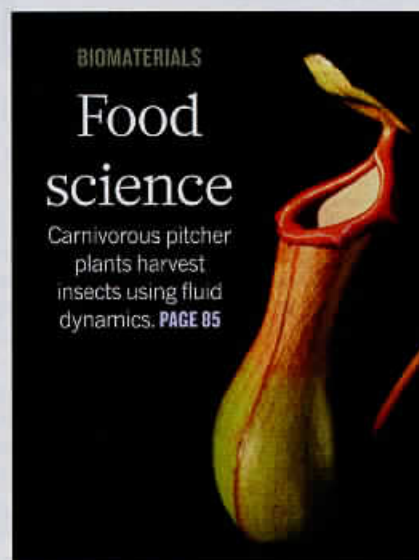
### PERSPECTIVE

49 **BIOGEOCHEMISTRY** Climate-smart soils  
K Paustian et al.

### ARTICLES

50 **NEUROSCIENCE** Thalamic reticular impairment underlies attention deficit in *Ptch1*<sup>Y/Y</sup> mice  
M F Wells, R D Wimmer, L I Schmitt, G Feng & M M Halassa [SEE N&V P.45](#)

64 **MICROBIOLOGY** Candalysin is a fungal peptide toxin critical for mucosal infection  
D L Moyes et al. [SEE N&V P.41](#)



#### BIOMATERIALS

## Food science

Carnivorous pitcher plants harvest insects using fluid dynamics. [PAGE 85](#)

### LETTERS

69 **PARTICLE ASTROPHYSICS** Recent near-Earth supernovae probed by global deposition of interstellar radioactive <sup>60</sup>Fe  
A Wallner et al. [SEE N&V P.40](#)

73 **PARTICLE ASTROPHYSICS** The locations of recent supernovae near the Sun from modelling <sup>60</sup>Fe transport  
D Breitschwerdt et al. [SEE N&V P.40](#)

77 **QUANTUM INFORMATION** Coherent feedback control of a single qubit in diamond  
M Hirose & P Cappellaro

81 **CONDENSED-MATTER PHYSICS** Quantum hydrogen-bond symmetrization in the superconducting hydrogen sulfide system  
I Errea et al.

85 **BIOMATERIALS** Continuous directional water transport on the peristome surface of *Nepenthes alata*  
H Chen et al.

90 **CHEMISTRY** Nineteen-step total synthesis of (+)-phorbol  
S Kawamura, H Chu, J Felding & P S Baran

94 **CLIMATE SCIENCES** Northern Hemisphere hydroclimate variability over the past twelve centuries  
F C Ljungqvist et al. [SEE N&V P.44](#)

99 **BIOGEOGRAPHY** Late Quaternary climate change shapes island biodiversity  
P Weigelt, M J Steinbauer, J S Cabral & H Kreft [SEE N&V P.42](#)

103 **NEUROSCIENCE** A specific area of olfactory cortex involved in stress hormone responses to predator odours  
K Kondoh et al.

107 **STEM CELLS** Derivation and differentiation of haploid human embryonic stem cells  
I Sagi et al.

112 **CELL BIOLOGY** Mitochondrial ROS regulate thermogenic energy expenditure and sulfenylation of UCP1  
E T Chouchani et al.

117 **IMMUNOLOGY** Lypd8 promotes the segregation of flagellated microbiota and colonic epithelia  
R Okumura et al.

122 **CARDIOVASCULAR DISEASES** Cerebral cavernous malformations arise from endothelial gain of MEKK3-KLF2/4 signalling  
Z Zhou et al.

127 **STRUCTURAL BIOLOGY** Structural basis of lenalidomide-induced CK1α degradation by the CRL4<sup>CRBN</sup> ubiquitin ligase  
G Petzold, E S Fischer & N H Thomä

131 **STRUCTURAL BIOLOGY** Structural basis of cohesin cleavage by separase  
Z Lin, X Luo & H Yu

#### CONDENSED-MATTER PHYSICS

## About phase

The crystal structures of superconducting H<sub>3</sub>S and D<sub>3</sub>S. [PAGE 81](#)

