

# CONTENTS

10 May 2018 / Vol 557 / Issue No 7704

## THIS WEEK

### EDITORIALS

#### 139 SOCIETY

##### Harassment on China's campuses

Cases are being made public, but more attitudes need to change

#### 139 QUANTUM PHYSICS

##### Crowd scene

Big Bell Test brings together locality and realism — and peer reviewers

#### 140 MENTAL HEALTH

##### Helping hands

Combine training with awareness to improve mental health

### WORLD VIEW

#### 141 Harassment should count as scientific misconduct

Erika Marin-Spiotta

Treat people and data with equal integrity

### RESEARCH HIGHLIGHTS

#### 142 SELECTIONS FROM THE SCIENTIFIC LITERATURE



Silent flight / Quake predictors / Skin circuits / Periwinkle recipe / Whale-shark migration / Flexible laser

### SEVEN DAYS

#### 144 THE NEWS IN BRIEF

Indian dust storms / Journal editor resigns / Carbon high / NASA launch / Nature editor / Climate grants

## CAREERS

#### 267 MENTAL HEALTH

##### Out of the darkness

Ways to fight mental-health disorders — from those who have been there

#### 269 COLUMN

##### Tell the stories in your science

Take inspiration from narrative fiction

## NEWS IN FOCUS

#### 147 PARTICLE PHYSICS

AI enlisted to tackle CERN data deluge



#### 148 CONSERVATION

Hunting proposal might threaten Yellowstone grizzly bears

#### 149 POLICY

Wellcome Trust launches harassment policy

#### 150 RESEARCH FUNDING

€100-billion budget proposed for Europe's flagship science programme

#### 150 BIOMEDICINE

Industry shows support for anti-cancer virus treatment

#### 151 QUANTUM PHYSICS

Universe's coldest lab set to launch

## FEATURES

### CONSERVATION

## Save the high seas

A guide to where best to take action  
PAGE 154



## SPOTLIGHTS

### S23 ROBOTICS

#### A gripping problem

Robot design prioritizes dexterity

### S27 AUSTRALIAN BIOTECHNOLOGY

#### Changing landscape

Budget cuts look set to threaten progress made through tax breaks

## COMMENT

#### 157 MEDICAL RESEARCH

##### When will clinical trials finally reflect diversity?

Todd C Knepper and Howard L McLeod scrutinize inclusion data

### MENTAL HEALTH

## You are not alone

A professor speaks out about his student days PAGE 160



## BOOKS & ARTS

#### 162 ENERGY

Titans of power  
Roger Fouquet

#### 163 BOOKS IN BRIEF

#### 164 THEORETICAL PHYSICS

Feynman at 100  
Paul Halpern

## CORRESPONDENCE

166 Antibody patents / Bitcoin mining / Protect the north / Kenya's and Ghana's funding / Fourier transformation

## FUTURES

#### 272 Blue sky research

Ian Stewart





# CONTENTS

10 May 2018 / Vol 557 / Issue No 7704

## RESEARCH

### NEW ONLINE

- 167 Papers published this week at nature.com

### NEWS & VIEWS

- 168 **BIOTECHNOLOGY**  
**Scissors become sensors**  
Highly sensitive, CRISPR-based diagnostics to detect viruses  
*D Dewran Kocak & Charles A Gersbach*
- 169 **NEUROSCIENCE**  
**Models of Parkinson's disease revisited**  
Reassessment of the neuronal circuits involved in movement disorders  
*Thomas Wichmann* [SEE ARTICLE P.177](#)
- 171 **ECOLOGY**  
**Precarious preferences**  
Adaptation of an insect population to human-induced environmental change  
*Anna Armstrong* [SEE LETTER P.238](#)
- 171 **PARTICLE PHYSICS**  
**Weak charge of the proton measured**  
The first high-precision measurement of the proton's weak charge  
*Xiaochao Zheng* [SEE LETTER P.207](#)
- 172 **NEUROSCIENCE**  
**Connections that control defence strategy**  
Unpicking the brain circuits that control defensive strategies in mice  
*Dayu Lin* [SEE ARTICLE P.183](#)
- 174 **STRUCTURAL BIOLOGY**  
**A closer look at human telomerase**  
The structure of human telomerase reassessed  
*Michael D Stone* [SEE ARTICLE P.190](#)

### ARTICLES

- 177 **NEUROSCIENCE** Diametric neural ensemble dynamics in parkinsonian and dyskinetic states  
*J G Parker et al.* [SEE N&V P.169](#)
- 183 **NEUROSCIENCE** A midline thalamic circuit determines reactions to visual threat  
*L D Salay, N Ishiko & A D Huberman* [SEE N&V P.172](#)
- 190 **STRUCTURAL BIOLOGY** Cryo-EM structure of substrate-bound human telomerase holoenzyme  
*T H D Nguyen et al.* [SEE N&V P.174](#)



### ON THE COVER

## Butterfly effect

An isolated population of Edith's checkerspot butterfly (*Euphydryas editha*) evolved a preference for, and then dependence on, the non-native plant *Plantago lanceolata*. When cessation of cattle ranching made *Plantago* inaccessible, the butterfly population became extinct. [PAGES 171 & 238](#)

- 196 **STRUCTURAL BIOLOGY** Structural basis for dual-mode inhibition of the ABC transporter MsbA  
*H Ho et al.*

### LETTERS

- 202 **SPACE PHYSICS** Electron magnetic reconnection without ion coupling in Earth's turbulent magnetosheath  
*T D Phan et al.*
- 207 **PARTICLE PHYSICS** Precision measurement of the weak charge of the proton  
*The Jefferson Lab  $Q_{weak}$  Collaboration* [SEE N&V P.171](#)
- 212 **QUANTUM PHYSICS** Challenging local realism with human choices  
*The BIG Bell Test Collaboration*
- 217 **MATERIALS SCIENCE** Highly durable, coking and sulfur tolerant, fuel-flexible protonic ceramic fuel cells  
*C Duan et al.*
- 223 **CHEMISTRY** Rapid energy-efficient

manufacturing of polymers and composites via frontal polymerization  
*I D Robertson et al.*

- 228 **CHEMISTRY** Nanoscale synthesis and affinity ranking  
*N J Gesmundo et al.*
- 233 **EVOLUTION** Earliest known hominin activity in the Philippines by 709 thousand years ago  
*T Ingicco et al.*
- 238 **ECOLOGY** Lethal trap created by adaptive evolutionary response to an exotic resource  
*M C Singer & C Parmesan* [SEE N&V P.171](#)
- 242 **DEVELOPMENTAL BIOLOGY** Subepithelial telocytes are an important source of Wnts that supports intestinal crypts  
*M Shoshkes-Carmel et al.*
- 247 **STEM CELLS** De novo formation of the biliary system by TGF $\beta$ -mediated hepatocyte transdifferentiation  
*J R Schaub et al.*
- 252 **MICROBIOLOGY** Male-killing toxin in a bacterial symbiont of *Drosophila*  
*T Harumoto & B Lemaître*
- 256 **MOLECULAR BIOLOGY** Chromatin analysis in human early development reveals epigenetic transition during ZGA  
*J Wu et al.*
- 261 **STRUCTURAL BIOLOGY** Structural principles of distinct assemblies of the human  $\alpha 4\beta 2$  nicotinic receptor  
*R M Walsh Jr et al.*

### DEVELOPMENTAL BIOLOGY

## Gut signals

Wnt signalling from telocytes supports gut epithelium. [PAGE 242](#)

