

# CONTENTS

4 December 2014 / Vol 516 / Issue No 7529

## THIS WEEK

### EDITORIALS

#### 7 NATURAL RESOURCES

##### The uncertain dash for gas

Predictions of fracking's bounty may be on shaky ground

#### 7 SCIENCE AND SOCIETY

##### Harsh reality

The postdoc's lot is not a happy one — and that needs to change

#### 8 CLIMATE CHANGE

##### Look ahead

It is prudent to research geoengineering strategies, even if they won't be used

### WORLD VIEW

#### 9 Science should keep out of partisan politics

Daniel Sarewitz

It is too simplistic to demonize the right and laud the left

### RESEARCH HIGHLIGHTS



#### 10 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Robust quantum bits / Blood cancer biomarker / Bees need flower favourites / Maths is for life / Bats on the wing

### SEVEN DAYS

#### 12 THE NEWS IN BRIEF

HIV on the rise in Eastern Europe and Central Asia / Polio vaccinators killed in Pakistan / James Watson sells Nobel medal / UK chooses quantum hubs

## CAREERS

#### 133 INDUSTRY SKILLS

##### Boosting business

A number of programmes exist to ease the transition from biomedical trainee to management

#### 135 CAREER BRIEFS

### NATUREJOBS ADVERTISING FEATURE

Spotlight on cell biology

## NEWS IN FOCUS



#### 15 INFECTIOUS DISEASE

Race to bring Ebola vaccine to the field gets under way

#### 16 BIOENGINEERING

Investigations launched into artificial trachea work

#### 18 PALAEONTOLOGY

Meet the fossils challenging *Archaeopteryx*'s status as the first bird

#### 20 CLIMATE CHANGE

Researchers thrash out guidelines for geoengineering

#### 21 MEDICAL RESEARCH

Initiative aims to track off-label use of drugs to treat cancer

## FEATURES

#### 24 PHYSICS

##### Quantum computer quest

Thirty years of struggle are finally bearing fruit for quantum computers



#### NATURAL GAS

## Fracking fallacy

The US is betting big on its new-found gas resources, but is its optimism misplaced? **PAGE 20**

## TOOLBOX

#### 131 ROBOTICS

##### The automated lab

The nature of research is changing as new software and advanced robotics begin to take care of the manual work

## COMMENT

#### CLIMATE CHANGE

## Delta danger

Sea-level rise and river engineering spell disaster, say Liviu Giosan, James Syvitski, Stefan Constantinescu & John Day **PAGE 31**



## BOOKS & ARTS

#### 34 MATHEMATICS

##### Set theory for six-year-olds

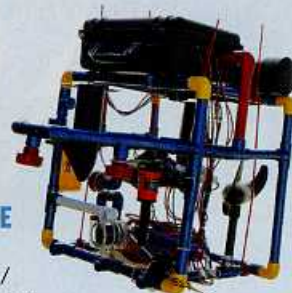
Alex Bellos

#### 35 BOOKS IN BRIEF

#### 36 ROBOTICS

##### Bottom-up innovation

Noel Sharkey



## CORRESPONDENCE

#### 37 Conservation

policy debated / New pasture plants — or invasive weeds

## OBITUARY

#### 38 Herman Eisen (1918–2014)

Lisa Steiner & Hidde Ploegh

## FUTURES

#### 138 Reversal of misfortune

J W Armstrong





# CONTENTS

4 December 2014 / Vol 516 / Issue No 7529

## RESEARCH

### NEW ONLINE

39 Papers published this week at nature.com

### NEWS & VIEWS

#### 40 CELL METABOLISM

##### Autophagy transcribed

Nuclear receptors control expression of lysosomal and autophagy genes  
*Carmino Settembre & Andrea Ballabio*

SEE LETTERS P.108 & P.112

#### 41 EARTH SCIENCE

##### Controls on isotopic gradients in rain

Modelling depletion of heavy isotopes in rain as storms cross land  
*Katherine H Freeman*

#### 42 MICROBIOLOGY

##### A backup for bacteria

Norovirus infection restores immune development in germ-free mice  
*Yao Wang & Julie K Pfeiffer*

SEE LETTER P.94

#### 44 ASTROPHYSICS

##### Stars fight back

A massive galactic outflow of molecular gas in a compact galaxy  
*Philip F Hopkins* SEE LETTER P.68

#### 45 NEUROBIOLOGY

##### A molecular knife to dice depression

A pathway involving  $\beta$ -catenin and Dicer proteins may mediate resilience  
*Gerhard Schratt* SEE ARTICLE P.51

#### 46 TECHNOLOGY

##### Ultrafast imaging takes on a new design

Capturing non-repetitive events at 100 billion frames per second  
*Brian W Pogue* SEE LETTER P.74

#### 48 BEHAVIOURAL ECONOMICS

##### Professional identity can increase dishonesty

Banking business culture may weaken employees' honesty norms  
*Marie Claire Villeval* SEE LETTER P.86

#### 49 DIABETES

##### The good in fat

Fatty acids that enhance glucose uptake from blood in mice  
*Deborah M Muoio & Christopher B Newgard*

### ARTICLES

51 **NEUROSCIENCE**  $\beta$ -catenin mediates stress resilience through Dicer1/



### ON THE COVER

## Ultrafast show

A representation of single-shot ultrafast photography at 100 billion frames a second. Gao *et al.* use compressed imaging with a streak camera to video record non-repetitive transient events in two dimensions, with resolution down to tens of picoseconds.

PAGES 46 & 74

### microRNA regulation

C Dias *et al.* SEE N&V P.45

### 56 STEM CELLS Deconstructing transcriptional heterogeneity in pluripotent stem cells

R M Kumar *et al.*

### 62 CELL BIOLOGY Structure of the *V. cholerae* Na<sup>+</sup>-pumping NADH:quinone oxidoreductase

J Steuber *et al.*

### LETTERS

### 68 ASTROPHYSICS Stellar feedback as the origin of an extended molecular outflow in a starburst galaxy

J E Geach *et al.* SEE N&V P.44

### 71 SUPERCONDUCTIVITY Nonlinear lattice dynamics as a basis for enhanced superconductivity in YBa<sub>2</sub>Cu<sub>3</sub>O<sub>6.5</sub>

R Mankowsky *et al.*

### 74 TECHNOLOGY Single-shot compressed ultrafast photography at one hundred billion frames per second

L Gao, J Liang, C Li & L V Wang  
SEE N&V P.46

### 78 MATERIALS SCIENCE Conductive two-dimensional titanium carbide

### 'clay' with high volumetric capacitance

M Ghidui, M R Lukatskaya, M-Q Zhao, Y Gogotsi & M W Barsoum

### 82 CLIMATE Eastern Pacific tropical cyclones intensified by El Niño delivery of subsurface ocean heat

F-F Jin, J Boucharel & I-I Lin

### 86 BEHAVIOURAL ECONOMICS Business culture and dishonesty in the banking industry

A Cohn, E Fehr & M A Maréchal  
SEE N&V P.48

### 90 PLANT SCIENCES Inhibition of cell expansion by rapid ABP1-mediated auxin effect on microtubules

X Chen *et al.*

### 94 MICROBIOLOGY An enteric virus can replace the beneficial function of commensal bacteria

E Kernbauer, Y Ding & K Cadwell  
SEE N&V P.42

### 99 CELL BIOLOGY The ESCRT machinery regulates the secretion and long-range activity of Hedgehog

T Matussek *et al.*

### 104 CELL BIOLOGY Centriole amplification by mother and daughter centrioles differs in multiciliated cells

A A Jord *et al.*

### 108 CELL BIOLOGY Transcriptional regulation of autophagy by an FXR-CREB axis

S Seok *et al.* SEE N&V P.40

### 112 CELL BIOLOGY Nutrient-sensing nuclear receptors coordinate autophagy

J M Lee *et al.* SEE N&V P.40

### 116 CANCER TRIM37 is a new histone H2A ubiquitin ligase and breast cancer oncoprotein

S Bhatnagar *et al.*

### 121 NEUROSCIENCE Piezo2 is the major transducer of mechanical forces for touch sensation in mice

S S Ranade *et al.*

### 126 NEUROSCIENCE Physical mechanism for gating and mechanosensitivity of the human TRAAK K<sup>+</sup> channel

S G Brohawn, E B Campbell & R MacKinnon

LIANG GAO, JINYANG LIANG, CHYELI & LICHONG Y WANG