

# CONTENTS

1 August 2013 / Vol 500 / Issue No 7460

## THIS WEEK

### EDITORIALS

#### 5 JAPAN

##### The test for Abenomics

Japan's Prime Minister should listen to researchers in his science policy-making

#### 5 FORENSIC SCIENCE

##### Forensics fiasco

Guidance is sorely needed to restore responsibility to forensic science



### WORLD VIEW

#### 7 Pakistan must seize the chance to revive its science

Ehsan Masood

The nation's science-for-growth strategy needs a heavy-hitting science minister

### RESEARCH HIGHLIGHTS

#### 8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Hive of infection / Carbon stocks captured / Deformable metamaterials / Turtles saved / 'Unknown gene' knockouts / Neanderthal sex test / Subatomic images

### SEVEN DAYS

#### 10 THE NEWS IN BRIEF

Sex researcher Virginia Johnson dies / First images from NASA's solar observatory / Massive telecommunications satellite launches / US plan to keep Asian carp out / Drug industry moves to open data stores

## CAREERS

#### 111 RELOCATING

##### Middle Eastern promise

Qatar and other Arab states aspire to science hub status — but test the waters before taking the plunge

#### 113 COLUMN

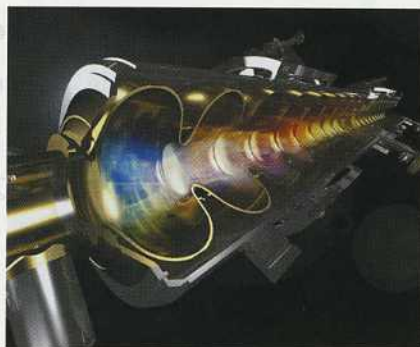
##### Too much hype

Monika Maleszewska

Scientists need to understand self-promotion and how far to take it

#### 113 CAREER BRIEFS

## NEWS IN FOCUS



#### 13 PHYSICS

Two labs jostle for position as race to host next US X-ray source heats up



#### 14 BIOMEDICINE

NIH explores ways to check reproducibility of research results

#### 16 MICROBIOLOGY

Downsized Human Microbiome Project looks for new home

#### 18 CLIMATE

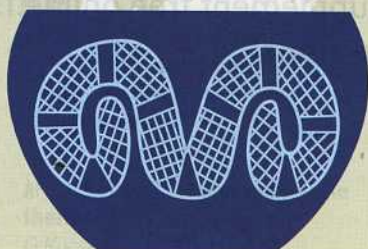
Hard rock is the medium of choice for locking up carbon dioxide

## FEATURES

### ARCHAEOLOGY

## The milk revolution

How a single genetic mutation led to an ancient European invasion [PAGE 20](#)



## COMMENT

#### 23 BIOLOGY

##### Cell sex matters

Elizabeth Pollitzer

Researchers, funders and journals must acknowledge that cells from males and females can behave differently

## BOOKS & ARTS



### ORNITHOLOGY

## Soar point

Nicky Clayton finds much to enjoy in the story of our dealings with birds

[PAGE 25](#)

#### 26 ENVIRONMENT

##### Blanking out the mess

Edward Humes

#### 27 BOOKS IN BRIEF

#### 28 GENOMICS

##### The big blueprint

Gene Russo

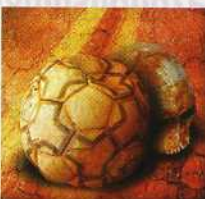
## CORRESPONDENCE

29 Communication fails Japan / Too much reliance on bibliometrics / Time lapse in awards for excellence / Tigers edged out / Music is not a science

## OBITUARY

#### 30 Kenneth Geddes Wilson (1936–2013)

Leo P Kadanoff



## FUTURES

#### 116 The best of us

Lee Hallison



# CONTENTS

1 August 2013 / Vol 500 / Issue No 7460

## RESEARCH

### NEW ONLINE

- 31 Papers published this week at nature.com

### NEWS & VIEWS

#### 32 REGENERATIVE BIOLOGY

##### On with their heads

Altered Wnt/ $\beta$ -catenin signalling in regeneration-deficient flatworms  
*András Simon*

SEE LETTERS P.73, P.77 & P.81

#### 33 CLIMATE SCIENCE

##### Unequal equinoxes

Ocean turbulence and the equatorial Pacific climate  
*Shang-Ping Xie* SEE LETTER P.64

#### 34 ALZHEIMER'S DISEASE

##### From big data to mechanism

Identification of APOE4 effectors through integrative analysis  
*Vivek Swarup & Daniel H Geschwind*  
SEE ARTICLE P.45

#### 36 PSYCHOLOGY

##### Spot the gorilla

Inattention blindness among radiologists  
*Sadaf Shadan*

#### 36 NANOTECHNOLOGY

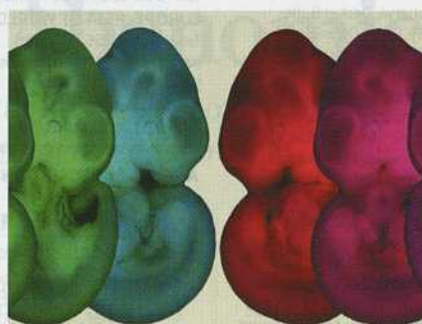
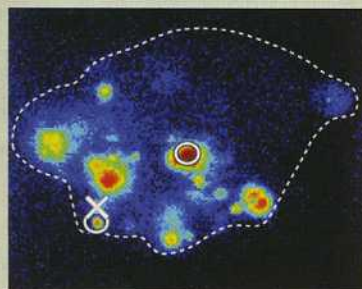
##### Tiny thermometers used in living cells

Temperature changes measured using nanodiamonds  
*Konstantin Sokolov* SEE LETTER P.54

### APPLIED PHYSICS

## Think small

A nanothermometer that zeroes in on a single cell could be big in the world of nanotechnology. PAGE 54



### ON THE COVER

## Battle lines

Differences in Myc dose between neighbouring cells in the developing mouse embryo determine which survives and which suffers cell death. The cover shows fluorescence-based detection of a cell population shift in embryos undergoing increasing levels of cell competition from left to right. PAGE 39

### 37 CANCER

#### Angiogenic awakening

Angiogenesis induces the exit of metastasized tumour cells from dormancy  
*Neta Erez*

### ARTICLES

#### 39 DEVELOPMENTAL BIOLOGY Myc-driven endogenous cell competition in the early mammalian embryo

*C Clavería, G Giovino, R Sierra & M Torres*

#### 45 NEUROSCIENCE Integrative genomics identifies APOE $\epsilon$ 4 effectors in Alzheimer's disease

*H Rhinn et al.* SEE N&V P.34

### LETTERS

#### 51 ASTRONOMY An age difference of two billion years between a metal-rich and a metal-poor globular cluster

*B M S Hansen et al.*

#### 54 APPLIED PHYSICS Nanometre-scale thermometry in a living cell

*G Kucsko et al.* SEE N&V P.36

#### 59 MATERIALS SCIENCE Stretchable nanoparticle conductors with self-organized conductive pathways

*Y Kim et al.*

#### 64 OCEANOGRAPHY Seasonal sea surface cooling in the equatorial Pacific cold tongue controlled by ocean mixing

*J N Moum, A Perlin, J D Nash & M J McPhaden* SEE N&V P.33

#### 68 VOLCANOLOGY Feeding andesitic eruptions with a high-speed connection from the mantle

*P Ruprecht & T Plank*

#### 73 DEVELOPMENTAL BIOLOGY The molecular logic for planarian regeneration along the anterior-posterior axis

*Y Umesono et al.* SEE N&V P.32

#### 77 DEVELOPMENTAL BIOLOGY Restoration of anterior regeneration in a planarian with limited regenerative ability

*J M Sikes & P A Newmark* SEE N&V P.32

#### 81 DEVELOPMENTAL BIOLOGY Reactivating head regrowth in a regeneration-deficient planarian species

*S-Y Liu et al.* SEE N&V P.32

#### 85 NEUROSCIENCE Dual-mode operation of neuronal networks involved in left-right alternation

*A E Talpalar et al.*

#### 89 STEM CELLS AID stabilizes stem-cell phenotype by removing epigenetic memory of pluripotency genes

*R Kumar et al.*

#### 93 MOLECULAR BIOLOGY A stable transcription factor complex nucleated by oligomeric AML1-ETO controls leukaemogenesis

*X-J Sun et al.*

#### 98 BIOPHYSICS Reshaping of the conformational search of a protein by the chaperone trigger factor

*A Mashaghi et al.*

#### 102 STRUCTURAL BIOLOGY Structural basis for the inhibition of bacterial multidrug exporters

*R Nakashima et al.*

#### 107 STRUCTURAL BIOLOGY Unusual base pairing during the decoding of a stop codon by the ribosome

*I S Fernández et al.*