

# CONTENTS

24 February 2011 / Vol 470 / Issue No 7335

## THIS WEEK

### EDITORIALS

#### 435 ANIMAL RESEARCH

##### Animal rights and wrongs

Institutions need to prepare researchers to cope with activists

#### 435 ENERGY

##### On the rebound

Is energy efficiency really the answer?

#### 436 POLICY

##### Rights for all

Scientists should seek fair treatment for Turkey's arrested academics

### WORLD VIEW

#### 437 Unpublished results hide the decline effect

Jonathan Schooler

How unpublished data could render the 'decline effect' an artefact

### RESEARCH HIGHLIGHTS

#### 438 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Molecules travel by nanotube / Tumour cyclin E linked to drug resistance / New way to go passive smoking / Neanderthals not born to run

### SEVEN DAYS

#### 440 THE NEWS IN BRIEF

UK visa rules favour science / Computer wins *Jeopardy!* / Japan calls early halt to whaling / Australia's chief scientist quits

## CAREERS

#### 563 CAREER CHOICES

##### The mobility imperative

Embracing change can be essential for a career scientist — but disruptive too

#### 565 COLUMN

##### Mobility rethought

Lars H Breimer, Michael E Breimer & Douwe D Breimer

Home or away, postdoc appointments need to be right for you

#### 565 CAREER BRIEFS

### NATUREJOBS ADVERTISING FEATURE

Spotlight on postgraduate opportunities

## NEWS IN FOCUS

#### 443 NON-PROLIFERATION

Experts clash over extent of Iran's uranium-enrichment capability

#### 444 RESEARCH

New European research venture in marine biology kicks off



#### 446 EDUCATION

Dispute at Japanese university highlights problems of investigating high-ranking researchers

#### 449 PHARMACEUTICALS

Genzyme sale to sanofi-aventis a sign of consolidation in biotech sector

#### 450 RESEARCH

Last piece of 'European MIT' falls into place

#### 451 Q&A

Former presidential adviser Joe Aldy on the intricacies of climate legislation

## FEATURES

#### 452 ANIMAL RESEARCH

##### Battle scars

A poll by *Nature* reveals the extent of intimidation by animal extremists

### ANIMAL RESEARCH

## The radical

Scientific researcher by day, scientific saboteur by night — what makes Joseph Harris tick? **PAGE 454**



## COMMENT



#### 457 ANIMAL RESEARCH

##### Animal testing: TV or not TV?

Tipu Aziz & John Stein; Ranga Yogeshwar

## BOOKS & ARTS

#### 460 EARTH SYSTEMS

##### Shaped by life

Wolfgang Lucht

#### 461 BOOKS IN BRIEF

### HISTORY

## Novel ideas

Novelists changed the way we think, says George Rousseau **PAGE 462**



#### 463 CHEMISTRY

##### Enigmatic elements

Katharine Sanderson

#### 464 Q&A

Chemist Roman Kaiser on how to preserve the scents of rare and endangered plants

## CORRESPONDENCE

465 A 'difference of opinion' was not a case of misconduct / Stuttering treatment is research-based / All relatives are not ancestors

## FUTURES

#### 568 Unglued

Amber D Sista



## RESEARCH

## NEW ONLINE

- 467 Papers published this week at nature.com

## NEWS &amp; VIEWS

## 468 PSYCHIATRY

**A molecular shield from trauma**

A possible biomarker for post-traumatic stress disorder

Murray B Stein **SEE ARTICLE P. 492**

## 469 SPECTROSCOPY

**Unexpected interactions**

Subtle effects on the stability of protein folds

Ivano Bertini & Claudio Luchinat

## 470 PRION DISEASES

**Infectivity versus toxicity**

Prion dichotomy

Reed B Wickner **SEE LETTER P. 540**

## 471 EARTH SCIENCE

**Volcanic tremor wags on**

A new model for the seismic signals emitted by volcanoes

Stephen R McNutt **SEE LETTER P. 522**

## 472 BIOPHYSICS

**Flipping Watson and Crick**

Information in DNA is stored in three dimensions

Authors **SEE ARTICLE P. 498**

## 473 CLIMATE CHANGE

**Old droughts in New Mexico**

Core data for southwestern North America

John Williams **SEE LETTER P. 518**

## 475 FLUID DYNAMICS

**A turbulent matter**

Experimental approaches to an astrophysical debate

Steven A Balbus

## 476 CANCER

**When catastrophe strikes a cell**

Chromosome shattering in oncogenesis

Jose M C Tbio & Xavier Estivill

## REVIEW

## 479 EVOLUTION Climate change and evolutionary adaptation

A A Hoffmann & C M Sgrò

## ARTICLES

## 486 PHYSICS An open-system quantum simulator with trapped ions

J T Barreiro et al.



ON THE COVER

## Show a leg

Looking rather like a walking cactus, this bizarre animal with jointed and spiny legs might be very close to the origins of the arthropods. **PAGE 526**

## 492 NEUROSCIENCE Post-traumatic stress disorder is associated with PACAP and the PAC1 receptor

K J Ressler et al.

## 498 BIOPHYSICS Transient Hoogsteen base pairs in canonical duplex DNA

E N Nikolova et al.

## 503 DEVELOPMENTAL BIOLOGY Intrinsic transition of embryonic stem-cell differentiation into neural progenitors

D Kamiya et al.

## LETTERS

510 ASTRONOMY Submillimetre galaxies reside in dark matter haloes with masses greater than  $3 \times 10^8$  solar masses

A Amblard et al.

## 513 MATERIALS SCIENCE Geometric frustration in compositionally modulated ferroelectrics

N Choudhury, L Walizer, S Lisenkov & L Bellaiche

## 518 CLIMATE SCIENCE Extended mega-droughts in the southwestern United States during Pleistocene interglacials

P J Fawcett et al.

## 522 GEOPHYSICS Seismic tremors and magma wagging during explosive volcanism

A M Jellinek & D Bercovici

## 526 EVOLUTION An armoured Cambrian

## lobopodian from China with arthropod-like appendages

J Liu et al.

## 531 ECOLOGY Consequences of climate change on the tree of life in Europe

W Thuiller et al.

## 535 NEUROSCIENCE Synaptic potentiation onto habenula neurons in the learned helplessness model of depression

B Li et al.

540 PRION PROTEINS Prion propagation and toxicity *in vivo* occur in two distinct mechanistic phases

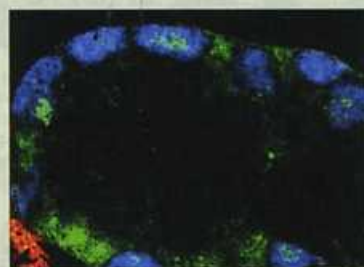
M K Sandberg, H Al-Doujaily, B Sharps, A R Clarke & J Collinge

## 543 IMMUNOLOGY Programming the magnitude and persistence of antibody responses with innate immunity

S P Kasturi et al.

## 548 CANCER Tumour-infiltrating regulatory T cells stimulate mammary cancer metastasis through RANKL–RANK signalling

W Tan et al.



IMMUNOLOGY

## Booster dose

Improving vaccine-induced protection against influenza virus. **PAGE 543**

## 554 MOLECULAR BIOLOGY Co-directional replication-transcription conflicts lead to replication restart

H Merrikh, C Machón, W H Grainger, A D Grossman & P Soultanas

558 STRUCTURAL BIOLOGY Crystal structure of the CusBA heavy-metal efflux complex of *Escherichia coli*

C-C Su et al.