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437 Unpublished results hide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Jonathan Schooler How unpublished data could render the 'decline effect' an artefact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 Sistla

CONTENTS

24 February 2011 / Vol 470 / Issue No 7335

RESEARCH

NEW ONLINE

467 Papers published this week at nature.com

NEWS & 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



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 KJ Ressler et al.
- 498 BIOPHYSICS Transient Hoogsteen base pairs in canonical duplex DNA EN Nikolova et al.
- 503 DEVELOPMENTAL BIOLOGY Intrinsic transition of embryonic stem-cell differentiation into neural progenitors D Kamiya et al.

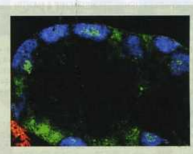
LETTERS

- 510 ASTRONOMY Submillimetre galaxies reside in dark matter haloes with masses greater than 3 × 10 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 megadroughts in the southwestern United States during Pleistocene interglacials PJ 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.