# CONTENTS

20 September 2012 / Vol 489 / Issue No 7416

#### THIS WEEK

#### EDITORIALS

#### 335 SCIENTIFIC MISCONDUCT

#### Through the gaps

The system for addressing fraudulent research must be overhauled

#### 335 ENVIRONMENT

#### Extreme events

Climate attribution is not a lost cause

#### 336 ANIMAL RESEARCH

#### Return to sender

Scientists need to defend the use of lab animals before it is too late



#### **WORLD VIEW**

337 Social networks can spread the Olympic effect Paul Ormerod Economic incentives aren't the only way to change human behaviour

#### RESEARCH HIGHLIGHTS

#### 338 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Einstein right again / Thinking parrot fashion / Sleeping on it / Ultra-thin nanotubes / A drier Mars

#### **SEVEN DAYS**

#### 340 THE NEWS IN BRIEF

Poland joins ESA / NCATS director is named / Archaeologists unearth possible body of Richard III / Worldwide downturn in R&D spending / Monkey species discovered in Africa

#### CAREERS

#### 461 POSTDOCS

#### A voice for the voiceless

Now 10, the US National Postdoctoral Association faces some difficult choices

#### **463 TURNING POINT**

USGS seismologist David Shelly thinks that some earthquakes are predictable

#### **NATUREJOBS ADVERTISING FEATURES**

Spotlight on postdoctoral positions Spotlight on Kawasaki

#### **NEWS IN FOCUS**



#### 343 ANTHROPOLOGY Improved genetic timeline matches up with archaeological evidence

344 ANIMAL RESEARCH Cargo carriers come under renewed pressure to halt transport of lab animals

#### 346 MISCONDUCT

Anaesthesiologists knocked out by record number of retractions

#### 347 INDUSTRY

Cash-strapped plan to boost UK hightech sector gets cool reception

#### 349 EPIDEMIOLOGY

Researchers probe possible link between West Nile virus and kidney disease

#### 350 NANOTECHNOLOGY

China called to account over safety of nanomaterial manufacturing

#### 351 INFRASTRUCTURE

Europe gives green light to laser facility in Romania

#### **FEATURES**

#### 356 NEUROSCIENCE

#### Idle minds

The brain is surprisingly active — even when it's doing nothing



#### **FOREST FIRES**

### Burn out

Ecosystems in the American West are being changed permanently by conflagrations PAGE 352

#### COMMENT

#### **AGRICULTURE**

## Perennials

Jerry D Glover, John P Reganold & Cindy M Cox New crops and 'fertilizer trees' raise yields on African farms PAGE 358



#### 363 RADIO ASTRONOMY

#### The United States must rejoin the SKA

Anthony J Beasley & Ethan J Schreier
US astronomers cannot afford to turn
their backs on radio telescopes

#### **BOOKS & ARTS**

#### 364 MILITARY SCIENCE

The USSR's deadly secret Tim Trevan

#### 365 BOOKS IN BRIEF

#### 366 Q&A

#### Collision creator

CERN artist-in-residence, Julius von Bismark, on why he whipped mountains

#### CORRESPONDENCE

367 How to beat insect coffee pest / Cash and climate change / Support preprint servers / The weight of Arab history

#### **OBITUARY**

368 Neil Armstrong (1930–2012) Roger D Launius

#### **FUTURES**

466 Without

Fran Wilde

# ALLEN INSTITUTE FOR BRAIN SCIENCE

20 September 2012 / Vol 489 / Issue No 7416

CONTENTS

#### RESEARCH

#### **NEW ONLINE**

369 Papers published this week at nature.com

#### **NEWS & VIEWS**

370 ASTRONOMY

Searching for the cosmic dawn
A galaxy thought to date back to
500 million years after the Big Bang
Daniel Stark SEE LETTER P.406

371 NEUROSCIENCE

Attention is more than meets the eye
Neuronal and behavioural manifestations
of attention can be decoupled
Alexandra Smolyanskaya
& Richard T Born SEE LETTER P.434

372 MATERIALS CHEMISTRY
Liposomes derived from
molecular vases
Cavitand molecules that form vesicles
Cyrus R Safinya & Kai K Ewert

374 HUMAN BEHAVIOUR
A cooperative instinct
Intuitive responses are more
pro-social than reflected decisions
Simon Gächter SEE LETTER P.427

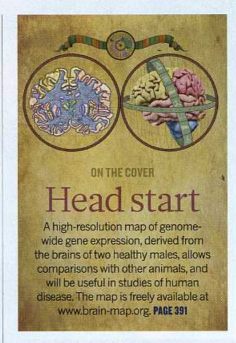
375 MATERIALS SCIENCE

The matryoshka effect
Optimization of the thermoelectric
properties of lead telluride
Tom Nilges SEE LETTER P.414

376 EVOLUTIONARY BIOLOGY Insects converge on resistance Identical amino-acid substitutions in cardenolide-specialized insects Noah K Whiteman & Kailen A Mooney

#### ARTICLES

- 379 PHYSICS Bose glass and Mott glass of quasiparticles in a doped quantum magnet R Yu et al.
- 385 NEUROSCIENCE Autistic-like behaviour in Scn1a\*/- mice and rescue by enhanced GABAmediated neurotransmission S Han et al.
- 391 NEUROSCIENCE An anatomically comprehensive atlas of the adult human brain transcriptome MJ Hawrylycz et al.



400 STRUCTURAL BIOLOGY Structural plasticity and dynamic selectivity of acid-sensing ion channel–spider toxin complexes

I Baconguis & E Gouaux

#### LETTERS

- 406 ASTRONOMY A magnified young galaxy from about 500 million years after the Big Bang W Zheng et al. SEE N&V P.370
- 409 PHYSICS Pulsed electron paramagnetic resonance spectroscopy powered by a free-electron laser S Takahashi et al.
- 414 MATERIALS SCIENCE High-performance bulk thermoelectrics with all-scale hierarchical architectures K Biswas et al. SEE N&V P.375
- 419 EARTH SCIENCE Oceanic nitrogen reservoir regulated by plankton diversity and ocean circulation T Weber & C Deutsch
- 423 CLIMATE SCIENCE Afternoon rain more likely over drier soils

  C M Taylor, R A M de Jeu, F Guichard, P P Harris & W A Dorigo
- 427 PSYCHOLOGY Spontaneous giving and calculated greed

D G Rand, J D Greene & M A Nowak SEE N&V P.374

- 431 PLANT SCIENCES Sex-specific volatile compounds influence microarthropod-mediated fertilization of moss
  T N Rosenstiel, E E Shortlidge,
  A N Melnychenko, J F Pankow
  & S M Eppley
- 434 NEUROSCIENCE Attention deficits without cortical neuronal deficits A Zénon & R J Krauzlis SEE N&V P.371
- 438 NEUROSCIENCE Lrp4 is a retrograde signal for presynaptic differentiation at neuromuscular synapses N Yumoto, N Kim & S J Burden
- 443 DISEASE Genome-wide association study indicates two novel resistance loci for severe malaria C Timmann et al.
- 447 STEM CELLS A nuclear Argonaute promotes multigenerational epigenetic inheritance and germline immortality B A Buckley et al.
- 452 BIOCHEMISTRY Set2 methylation of histone H3 lysine 36 suppresses histone exchange on transcribed genes S Venkatesh et al.
- 456 STRUCTURAL BIOLOGY Structure of the haptoglobin-haemoglobin complex CBF Andersen et al.
- 460 CORRIGENDUM 'Big Bang' tomography as a new route to atomic-resolution electron tomography D Van Dyck, J R Jinschek & F-R Chen
- 460 ERRATUM Administration of vorinostat disrupts HIV-1 latency in patients on antiretroviral therapy

  N M Archin et al.
- 460 ERRATUM Fractal morphology, imaging and mass spectrometry of single aerosol particles in flight ND Loh et al.
- 460 ERRATUM Structured
   spheres generated by an in-fibre fluid instability
   J J Kaufman et al.