

# CONTENTS

16 May 2013 / Vol 497 / Issue No 7449

## THIS WEEK

### EDITORIALS

#### 287 DATA PROTECTION

##### Privacy in the digital age

We should all take the opportunity to influence Europe's data legislation

#### 287 EDUCATION

##### Science in schools

Researchers need to learn the art of conveying their work to the public

#### 288 SUSTAINABILITY

##### Together we stand

United Nations goals aim to satisfy economists and environmentalists alike

### WORLD VIEW

#### 289 Driving students into science is a fool's errand

Colin Macilwain

Business-inspired education campaigns are counterproductive

### RESEARCH HIGHLIGHTS

#### 290 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Stem cells counter epilepsy / Precise DNA breaks / Waste a health hazard / Graphene-based supercapacitors / Anti-addiction vaccine / Hawaii exposed

### SEVEN DAYS

#### 292 THE NEWS IN BRIEF

Canada overhauls research enterprise / Endangered ecosystems get quantified / Energy firms cease shale gas activities in Poland



## CAREERS

#### 397 WORKING IN ASIA

##### The siren song of Singapore

A research career in Singapore can be rewarding — but it's not for everybody

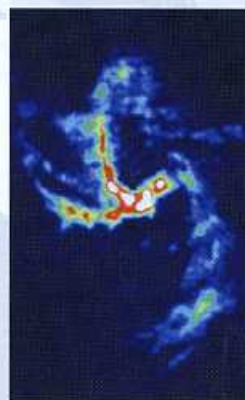
#### 399 TURNING POINT

At just 19, Laura Deming looks set for a long career in anti-ageing research

## NEWS IN FOCUS

#### 295 BIOMEDICINE

Creation of tailored embryonic stem cells rekindles debate over cloning



#### 296

##### ASTRONOMY

Telescopes spot a magnetized neutron star at the centre of the Galaxy

#### 297

##### GENOMICS

World's largest sequencing lab in hunt for intelligence genes

#### 299 POLITICS

Stephen Hawking's withdrawal from Israeli conference sparks controversy

#### 300 MISCONDUCT

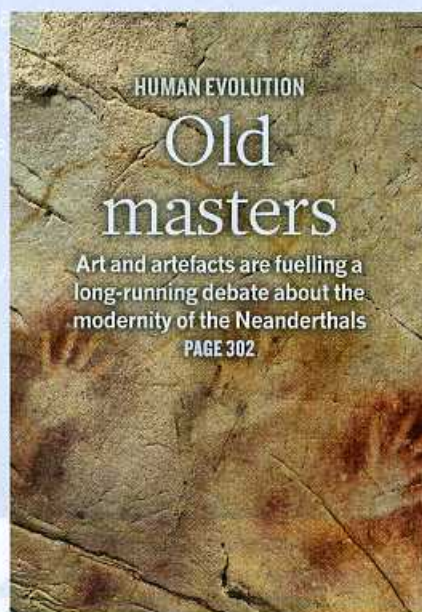
Montreal meeting highlights strategies for improving research integrity

### FEATURES

#### 306 ECOLOGY

##### The 18-km<sup>2</sup> rat trap

Ecuador's battle to eliminate rats from the Galapagos islands aims to save the archipelago's unique fauna



#### HUMAN EVOLUTION

## Old masters

Art and artefacts are fuelling a long-running debate about the modernity of the Neanderthals

PAGE 302

## COMMENT

#### 309 SCIENTIFIC METHOD

##### Don't bristle at blunders

Mario Livio

Embrace mistakes — they can be portals to progress

#### 311 PHILANTHROPY

##### The difficult art of giving

William H Schneider

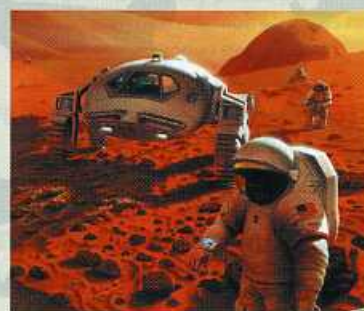
How the Rockefeller Foundation invented the grant and the fellowship

### BOOKS & ARTS

#### 313 NEUROSCIENCE

##### Losing the past

Douwe Draaisma



#### SPACE EXPLORATION

## Life on Mars

Buzz Aldrin's plan for a Martian colony is just the ticket, says Jim Bell [PAGE 314](#)

#### 315 BOOKS IN BRIEF

#### 316 Q&A

##### Elephant man

Architect Rahul Mehrotra's designs are on a human — and animal — scale

### CORRESPONDENCE

317 Safer innovation / Internet history / Clean-energy stoves / Whales saved from sonar / Japan an ALMA partner

### OBITUARY

#### 318 Robert Edwards 1925–2013

Roger Gosden

### FUTURES

#### 402 The plague

Ken Liu



# CONTENTS

16 May 2013 / Vol 497 / Issue No 7449

## RESEARCH

### NEW ONLINE

319 Papers published this week at nature.com

### NEWS & VIEWS

#### 320 FISHERIES

**Climate change at the dinner table**  
Warming oceans are changing species composition in fisheries worldwide  
Mark R Payne **SEE LETTER P.365**

#### 321 MICROBIOLOGY

**Bacterial communities as capitalist economies**  
Distribution of secreted polysaccharides regulates biofilm formation  
Ute Römling **SEE LETTER P.388**

#### 323 PLANETARY SCIENCE

**Plumbing the depths of Uranus and Neptune**  
Constraining estimates of wind penetration into the ice giants  
Peter Read **SEE LETTER P.344**

#### 324 METALLURGY

**Iron production electrified**  
Anode materials that allow electrolytic iron extraction from ore  
Derek Fray **SEE LETTER P.353**

#### 325 EVOLUTION

**Stuck between the teeth**  
A computer model reveals how developmental complexity constrains evolution  
P David Polly **SEE LETTER P.361**

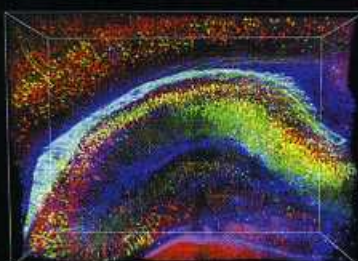
### ARTICLES

327 **EVOLUTION** Inferring ancient divergences requires genes with

#### EARTH SCIENCES

## Digging deep

Billion-year-old sparkling water on tap, from 2.4 km beneath Ontario. **PAGE 357**



#### ON THE COVER

## The 3D brain

Intact mouse hippocampus rendered transparent by the CLARITY process, showing neurons expressing eYFP (green), parvalbumin (red) and glial fibrillary acidic protein (blue). CLARITY builds hydrogel-based infrastructure within the tissue, allowing the removal of light-scattering lipids and resulting in a see-through brain. **PAGE 322**

**strong phylogenetic signals**  
L Salichos & A Rokas

332 **MICROSCOPY** Structural and molecular interrogation of intact biological systems  
K Chung et al.

338 **STRUCTURAL BIOLOGY** Structure of the human smoothened receptor bound to an antitumour agent  
C Wang et al.

### LETTERS

344 **PLANETARY SCIENCE** Atmospheric confinement of jet streams on Uranus and Neptune  
Y Kaspi, A P Showman, W B Hubbard, O Aharonson & R Helled **SEE N&V P.323**

348 **APPLIED PHYSICS** An electrically pumped polariton laser  
C Schneider et al.

353 **METALLURGY** A new anode material for oxygen evolution in molten oxide electrolysis  
A Allanore, L Yin & D R Sadoway **SEE N&V P.324**

357 **EARTH SCIENCES** Deep fracture fluids isolated in the crust since the Precambrian era

G Holland et al.

361 **EVOLUTION** Adaptive dynamics under development-based genotype-phenotype maps  
I Salazar-Ciudad & M Marín-Riera **SEE N&V P.325**

365 **FISHERIES** Signature of ocean warming in global fisheries catch  
W W L Cheung, R Watson & D Pauly **SEE N&V P.320**

369 **NEUROSCIENCE** Protective astrogenesis from the SVZ niche after injury is controlled by Notch modulator Thbs4  
E J Benner et al.

374 **DEVELOPMENT** X-ray phase-contrast *in vivo* microtomography probes new aspects of *Xenopus* gastrulation  
J Moosmann et al.

378 **CANCER** The shaping and functional consequences of the microRNA landscape in breast cancer  
H Dvinge et al.

383 **CELL BIOLOGY** EGFR modulates microRNA maturation in response to hypoxia through phosphorylation of AGO2  
J Shen et al.

388 **MICROBIOLOGY** Psl trails guide exploration and microcolony formation in *Pseudomonas aeruginosa* biofilms  
K Zhao et al. **SEE N&V P.321**

392 **VIROLOGY** Receptor binding by a ferret-transmissible H5 avian influenza virus  
X Xiong et al.



#### EVOLUTION

## Fitness drive

Dental phenotype versus genotype as a target for natural selection. **PAGE 361**