

# CONTENTS

12 May 2016 / Vol 533 / Issue No 7602

## THIS WEEK

### EDITORIALS

#### 145 HEALTH CARE

##### **Mothers' milk**

Use of medicines during breastfeeding merits deeper research

#### 145 APPLIED RESEARCH

##### **Market forces**

Europe needs a clear goal if it is to capitalize on quantum technology

#### 146 POLICY

##### **Smoke out**

The scientific community needs to get to grips with e-cigarettes

### WORLD VIEW



#### 147 The pressure to publish pushes down quality

Daniel Sarewitz

The secret to scientific success is simply to publish less

### RESEARCH HIGHLIGHTS

#### 148 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Heard of the Plutopause? / Zika virus pathology / Name that bison / More work for macrophages / Paper power / Planet 9 quest

### SEVEN DAYS

#### 150 THE NEWS IN BRIEF

Wildfires rage in Canada / UN climate chief named / The world's largest stick insect / Hopes for Boaty McBoatface are sunk

## CAREERS

#### 279 PEER REVIEW

##### **Close inspection**

There's an art to improving a paper — either your own or others'

#### 281 TURNING POINT

##### **Intelligence programmer**

Damien Anderson sees a broad problem-solving ability as the next goal for artificial intelligence

### NATUREJOBS ADVERTISING FEATURE

Spotlight on Guangzhou

## NEWS IN FOCUS

#### 153 TECHNOLOGY

Cheap headsets lead labs into the world of virtual reality

#### 154 GENOMICS

Genetic variants linked to success at school spark heated debate



#### 155 ARCHAEOLOGY

Diverse range of sacred tattoos found on Egyptian mummy

#### 156 NUCLEAR SECURITY

Bid to remove radioactive caesium from the lab perturbs biologists

#### 157 Q&A

French science minister, Thierry Mandon, discusses research reforms

#### 158 ITALY

Letter to Senate escalates row over planned biomedical centre

## FEATURES



#### 160 DEVELOPMENT

##### **Stuck in the middle**

Eric Vilain has spent his career studying the ambiguities of sex

#### 164 COMPUTER SCIENCE

##### **The human side of cybercrime**

How research into behaviour and economics helps to combat cyberattacks

## COMMENT



#### 169 EMBRYOLOGY POLICY

##### **Revisit the 14-day rule**

Insoo Hyun, Amy Wilkerson & Josephine Johnston

Advances approach time limits on human-embryo studies

#### 172 NATURAL HISTORY

##### **Restore our sense of species**

Klaas-Douwe B. Dijkstra

David Attenborough's life's work emphasizes our fragile links with the natural world



## BOOKS & ARTS

#### 175 HISTORY

##### **A chemist's contradictions**

Mark Peplow

#### 176 BIODIVERSITY

##### **England's green and well-known land**

Stuart Pimm

#### 178 GENETICS

##### **On the heredity trail**

Matthew Cobb

## CORRESPONDENCE

179 Deposit DNA code / Wayward El Niño forecasts / Italy's unspent science funds / Brain stimulation dangers

## FUTURES

#### 284 Venice,

##### **version 9.0**

Preston

Grassmann





# CONTENTS

12 May 2016 / Vol 533 / Issue No 7602

## RESEARCH

### NEW ONLINE

181 Papers published this week at nature.com

### NEWS & VIEWS

#### 182 HUMAN EMBRYOLOGY

##### Implantation barrier overcome

Human embryos cultured from the blastocyst stage to post-implantation  
Janet Rossant [SEE LETTER P.251](#)

#### 183 ORGANIC CHEMISTRY

##### Precision pruning of molecules

Selective C–H activation in pentane  
Kin S Yang & Keary M Engle  
[SEE LETTER P.230](#)

#### 184 ATMOSPHERIC SCIENCE

##### Ancient air caught by shooting stars

Evidence of an oxygenated upper atmosphere during the Archaean eon  
Kevin Zahnle & Roger Buick  
[SEE LETTER P.235](#)

#### 186 QUANTUM-MATTER PHYSICS

##### Quasiparticles on a collision course

A quasiparticle collider  
Dirk van der Marel [SEE LETTER P.225](#)

#### 187 CELESTIAL MECHANICS

##### Fresh solutions to the four-body problem

A description of the motion of certain four-body systems under gravity  
Douglas P Hamilton

#### 188 NEUROBIOLOGY

##### Wired for sex

Sex-specific synaptic pruning in *Caenorhabditis elegans* roundworms  
Douglas S Portman [SEE ARTICLE P.206](#)

### REVIEW

#### 191 CLIMATE SCIENCES Palaeoclimatic insights into forcing and response of monsoon rainfall

M Mohtadi, M Prange & S Steinke

### ARTICLES

#### 200 GENOME EVOLUTION The Atlantic salmon genome provides insights into rediploidization

S Lien et al.

#### 206 NEUROSCIENCE Sex-specific pruning of neuronal synapses in *Caenorhabditis elegans*

M Oren-Suissa, E A Bayer & O Hobert  
[SEE N&V P.188](#)



### ON THE COVER

## Superbugs rising

Pampas de San Juan de Miraflores, a poor peri-urban shantytown in Lima, Peru. Analysis of bacterial community structure and antibiotic resistance gene content from low-income communities in Latin America shows that resistomes across habitats are generally structured along ecological gradients, but key resistance genes can cross these boundaries. [PAGE 212](#)

#### 212 MICROBIAL ECOLOGY Interconnected microbiomes and resistomes in low-income human habitats

E C Pehrsson et al.

### LETTERS

#### 217 ASTROPHYSICS No Sun-like dynamo on the active star $\zeta$ Andromedae from starspot asymmetry

R M Roettenbacher et al.

#### 221 PLANETARY SCIENCE Temperate Earth-sized planets transiting a nearby ultracool dwarf star

M Gillon et al.

#### 225 QUANTUM PHYSICS Lightwave-driven quasiparticle collisions on a subcycle timescale

F Langer et al. [SEE N&V P.186](#)

#### 230 ORGANIC CHEMISTRY Site-selective and stereoselective functionalization of unactivated C–H bonds

K Liao, S Negretti, D G Musaev, J Bacsa & H M L Davies [SEE N&V P.183](#)

#### 235 ATMOSPHERIC SCIENCE Ancient micrometeorites suggestive of an

#### oxygen-rich Archaean upper atmosphere

A G Tomkins et al. [SEE N&V P.184](#)

#### 239 GEODYNAMICS A rapid burst in hotspot motion through the interaction of tectonics and deep mantle flow

R Hassan, R D Müller, M Gurnis, S E Williams & N Flament

#### 243 BIOGEOGRAPHY First North American fossil monkey and early Miocene tropical biotic interchange

J I Bloch et al.

#### 247 NEUROSCIENCE Restoring cortical control of functional movement in a human with quadriplegia

C E Bouton et al.

#### 251 HUMAN EMBRYOLOGY Self-organization of the *in vitro* attached human embryo

A Deglincerti et al. [SEE N&V P.182](#)

#### 255 MICROBIOLOGY The evolution of cooperation within the gut microbiota

S Rakoff-Nahoum, K R Foster & L E Comstock

#### 260 CELL BIOLOGY Molecular mechanism of APC/C activation by mitotic phosphorylation

S Zhang et al.

#### 265 STRUCTURAL BIOLOGY Activation of the A<sub>2A</sub> adenosine G-protein-coupled receptor by conformational selection

L Ye, N Van Eps, M Zimmer, O P Ernst & R S Prosser

#### 269 STRUCTURAL BIOLOGY Architecture of the mitochondrial calcium uniporter

K Oxenoid et al.

#### 274 STRUCTURAL BIOLOGY Extra-helical binding site of a glucagon receptor antagonist

A Jazayeri et al.

#### 278 CORRIGENDUM Essential roles of PI(3)K–p110 $\beta$ in cell growth, metabolism and tumorigenesis

S Jia et al.

#### 278 CORRIGENDUM Bees prefer foods containing neonicotinoid pesticides

S C Kessler et al.

#### 278 CORRIGENDUM Structural and functional features of central nervous system lymphatic vessels

A Louveau et al.

SEBASTIAN CASTANEDA/ANADOLU AGENCY/GETTY IMAGES