

ПН  
№28/e

OUTLOOK  
Heart health

# nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

## At a stroke

The 'massage' neurons that explain why it's  
a pleasure to be stroked **PAGE 669**



### FUNDING

#### DOUBLE YOUR MONEY

Multiple grant applications investigated

**PAGES 588 & 599**

### SOLAR SYSTEM

#### CAUGHT IN THE ACT

Giant planets' turbulent moons may be passing show

**PAGE 592**

### NATURAL SCIENCE

#### NO MORE HEROES

Have we seen the last scientific genius?

**PAGE 602**

[NATURE.COM/NATURE](http://NATURE.COM/NATURE)

31 January 2013 £10

Vol. 493, No. 7434





# CONTENTS

31 January 2013 / Vol 493 / Issue No 7434

## THIS WEEK

### EDITORIALS

#### 577 FUNDING

##### Twice the price

Funders must watch for potential grant duplication

#### 577 ENVIRONMENT

##### Change for good

Obama must be bold if he is to make his mark in the climate debate

#### 578 RESEARCH

##### Inflatable friends

The only way is up for balloon-based science

### WORLD VIEW

#### 579 Scottish science is ready to go it alone

Colin Macilwain

Independence means agility for smaller nations

### RESEARCH HIGHLIGHTS

#### 580 SELECTIONS FROM THE SCIENTIFIC LITERATURE



Water in the air / Beetles aim for the stars / Birds show their teeth / Disease gene hotspots / Slipping into the cell

### SEVEN DAYS

#### 582 THE NEWS IN BRIEF

California's stem-cell institute enacts reforms / Europe lags in graphene production / NASA joins Euclid / NIH advised to retire research chimps

## CAREERS

#### 709 COLUMN

##### Better connected

Mark Fishman, Robert Cross & Brigitta Tadmor

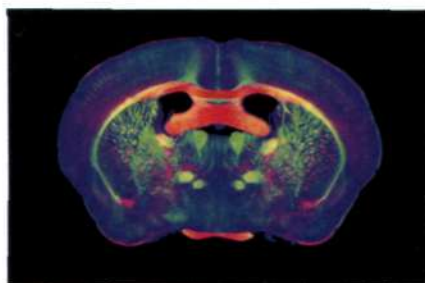
Institutional structure is important but what happens informally matters more

#### 711 TURNING POINT

Ecologist Carl Boettiger reports from the front line of open science

#### 711 CAREER BRIEFS

## NEWS IN FOCUS



#### 585 FUNDING

Europe backs brain map and graphene in flagship awards

#### 586 FUNDING

UK research councils face possibility of mergers

#### 587 AGRICULTURE

Severe outbreak of coffee rust rattles Central America

#### 588 RESEARCH

Chance of duplicate funding puts grant-giving procedures under the spotlight



#### 589 ELECTRONICS

Magnetic logic puts transistors in a spin

#### 590 ENVIRONMENT

Obama pledges to tackle climate change

### FEATURES

#### 597 OCEAN CONSERVATION

##### A big fight over little fish

A question of scale for the fishing industry



### PLANETARY SCIENCE

## Moon shot

Sizing up what may be the Solar System's fleeting spectacle **PAGE 592**

## COMMENT

#### 599 RESEARCH FUNDING

##### Same work, twice the money?

Harold R Garner, Lauren J McIver & Michael B Waitzkin

Analysis hints that funding agencies may award some duplicate grants



#### 602 NATURAL SCIENCES

##### Scientific genius is extinct

Dean Keith Simonton

Progress in science now occurs incrementally — no more giant leaps

### BOOKS & ARTS

#### 604 MILITARY TECHNOLOGY

##### Deadly ingenuity

Sharon Weinberger

#### 605 BOOKS IN BRIEF



#### 606 HISTORY OF SCIENCE

##### Elements of romance

Mark Peplow

#### 607 HISTORY

##### Creator — or creationist?

Kevin Padian

### CORRESPONDENCE

608 Reborn species doomed / Nuclear stockpile concern / Mauritian reserves endangered / Avian flu transmission / Latin lives

### OBITUARY

#### 610 Carl Woese (1928–2012)

Harry Noller

### FUTURES

#### 714 To my father

David G Blake



# CONTENTS

31 January 2013 / Vol 493 / Issue No 7434

## RESEARCH

### NEW ONLINE

611 Papers published this week at nature.com

### NEWS & VIEWS

#### 612 FORUM: GENETICS

##### A social rearrangement

A heteromorphic chromosome pair explains fire ants' social forms  
*Andrew F G Bourke; Judith E Mank*  
SEE LETTER P.664

#### 613 SOLAR PHYSICS

##### The planetary hypothesis revived

Possible planetary influence on the solar magnetic cycle  
*Paul Charbonneau*

#### 615 STRUCTURAL BIOLOGY

##### Spliceosome's core exposed

Crystal structure of the Prp8 spliceosomal protein  
*Charles C Query & Maria M Konarska*  
SEE ARTICLE P.638

#### 616 BIOGEOCHEMISTRY

##### The depths of nitrogen cycling

The transport and breakdown of dissolved organic nitrogen  
*Maren Voss & Susanna Hietanen*

#### 618 MATERIALS SCIENCE

##### Synthetic polymers with biological rigidity

Semi-flexible synthetic polymers with tunable persistence lengths  
*Margaret Lise Gardel* SEE LETTER P.651

#### 619 CONDENSED-MATTER PHYSICS

##### Hidden is more

Uncovering a hidden electronic order in a uranium-based material  
*Qimiao Si* SEE ARTICLE P.621

### ARTICLES

621 **PHYSICS** **Hastatic order in the heavy-fermion compound URu<sub>2</sub>Si<sub>2</sub>**  
*P Chandra, P Coleman & R Flint*  
SEE N&V P.619

627 **GENETICS** **Towards germline gene therapy of inherited mitochondrial diseases**  
*M Tachibana et al.*

632 **GENETICS** **Nuclear genome transfer in human oocytes eliminates mitochondrial DNA variants**  
*D Paull et al.*



ON THE COVER

## At a stroke

Experiments in mice reveal sensory neurons in hairy skin, expressing the G protein-coupled receptor MRGPRB4, that respond specifically to stroking or grooming. These 'massage' neurons resemble C-tactile afferents, unmyelinated mechanoreceptive neurons found in the skin of humans and other mammals. **PAGE 669**

638 **STRUCTURAL BIOLOGY** **Crystal structure of Prp8 reveals active site cavity of the spliceosome**  
*W P Galej, C Oubridge, A J Newman & K Nagai* SEE N&V P.615

### LETTERS

644 **PLANETARY SCIENCE** **An old disk still capable of forming a planetary system**  
*E A Bergin*

647 **APPLIED PHYSICS** **Magnetic ratchet for three-dimensional spintronic memory and logic**  
*R Lavrijsen et al.*

651 **CHEMISTRY** **Responsive biomimetic networks from polyisocyanopeptide hydrogels**  
*P H J Kouwer et al.* SEE N&V P.618

656 **CLIMATE SCIENCE** **Divergent global precipitation changes induced by natural versus anthropogenic forcing**  
*J Liu, B Wang, M A Cane, S-Y Yim & J-Y Lee*

660 **ENVIRONMENTAL SCIENCE** **Deep instability of deforested tropical peatlands revealed by fluvial organic carbon fluxes**  
*S Moore et al.*

#### 664 EVOLUTIONARY GENETICS

**A Y-like social chromosome causes alternative colony organization in fire ants**  
*J Wang et al.* SEE N&V P.612

#### 669 NEUROSCIENCE

**Genetic identification of C fibres that detect massage-like stroking of hairy skin *in vivo***  
*S Vrontou, A M Wong, K K Rau, H R Koerber & D J Anderson*

#### 674 IMMUNOLOGY

**NLRP3 is activated in Alzheimer's disease and contributes to pathology in APP/PS1 mice**  
*M T Heneka et al.*

#### 679 PHYSIOLOGY

**Regulation of mTORC1 by the Rag GTPases is necessary for neonatal autophagy and survival**  
*A Efeyan et al.*

#### 684 IMMUNOLOGY

**Visualization of splenic marginal zone B-cell shuttling and follicular B-cell egress**  
*T I Arnon, R M Horton, I L Grigорова & J G Cyster*

#### 689 CANCER

**Reciprocal regulation of p53 and malic enzymes modulates metabolism and senescence**  
*P Jiang, W Du, A Mancuso, K E Wellen & X Yang*

#### 694 MOLECULAR BIOLOGY

**Identification of small RNA pathway genes using patterns of phylogenetic conservation and divergence**  
*Y Tabach et al.*

#### 699 STRUCTURAL BIOLOGY

**The architecture of human general transcription factor TFIID core complex**  
*C Bieniossek et al.*

#### 703 STRUCTURAL BIOLOGY

**Rotation mechanism of *Enterococcus hirae* V<sub>1</sub>-ATPase based on asymmetric crystal structures**  
*S Arai et al.*

#### 708 CORRIGENDUM

**Resolving the evolutionary relationships of molluscs with phylogenomic tools**  
*S A Smith et al.*