# CONTENTS

5 December 2013 / Vol 504 / Issue No 7478

## THIS WEEK

#### **EDITORIALS**

7 MISCONDUCT

#### Call the cops

The long arm of the law should reach as far as scientific fraud

#### 7 PERSONAL GENETICS

#### The FDA and me

It is right that the FDA is seeking tighter controls on direct-to-consumer testing

#### 8 EDUCATION

#### Lecture notes

Richard Feynman's lectures offer a lesson for modern teaching

### **WORLD VIEW**

9 How sexual harassment changed the way I work

Kathleen Raven

Women should not feel nervous about speaking out on abuse in the workplace



### **RESEARCH HIGHLIGHTS**

# 10 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Birth memories in sharks / Power at a stretch / Cholesterol-driven tumour / Swine virus from China / Hormonal attraction / Cheaper catalysis

#### **SEVEN DAYS**

12 THE NEWS IN BRIEF

Comet ISON disintegrates / Israel does deal over Horizon 2020 / China's Moon rover takes off / CRISPR goes commercial

## CAREERS

177 POPULAR SCIENCE

Get the word out

The rewards of writing popular-science books are not usually pecuniary

179 CAREER BRIEFS

#### **NEWS IN FOCUS**



15 POLITICS

Trade sanctions strangle supply of essential drugs to Iran

16 GENOMICS

Ancient DNA sows confusion among palaeoanthropologists

18 SCIENTIFIC MISCONDUCT

Image-checking system uncovers irregularities in published papers

19 MICROBIOLOGY

Slow oversight hampers detection of antibiotic-resistant microbes in hospital

20 SCIENCE HISTORY

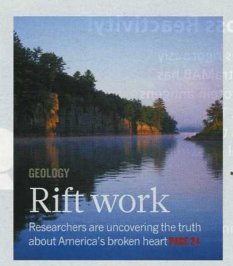
Museums race to save early genomics equipment from the scrapheap

# **FEATURES**

22 GLOBAL HEALTH

One million deaths

Survey reveals fresh picture of mortality in India



## COMMENT



#### **BOOKS & ARTS**

30 IN RETROSPECT

The Feynman Lectures on Physics Rob Phillips

32 EDUCATION

Genetics in the schoolroom Erika Check Hayden

#### CORRESPONDENCE

33 Check the facts on glaciers / Boost soils by recycling / Get to know your microbes / Corrections matter / New Doctor Whos

#### **OBITUARY**

34 Leonard Herzenberg (1931–2013) Mario Roederer

#### **FUTURES**

182 Planetary defences

S R Algernon

# CONTENTS

5 December 2013 / Vol 504 / Issue No 7478

#### RESEARCH

#### **NEW ONLINE**

Papers published this week at nature.com

#### **NEWS & VIEWS**

- 90 FORUM: PLANETARY SCIENCE Shadows cast on Moon's origin Getting a full picture of the Moon Tim Elliott; Sarah T Stewart
- 91 STEM CELLS

Dual response to Ras mutation Enhanced proliferation and self-renewal in haematopoietic stem cells S Haihua Chu & Scott A Armstrong SEE LETTER P.143

92 ASTROPHYSICS

Magnetic fields in γ-ray bursts
High degree of polarization in the optical afterglow of a γ-ray burst
Maxim Lyutikov SEE LETTER P.119

93 STRUCTURAL BIOLOGY

Ion channel seen by electron microscopy

The first high-resolution structures of TRP channels Richard Henderson

SEE ARTICLES P.107 & P.113

96 NOBELS 2013

Expert opinions on this year's awards Chemistry

Methods for computational chemistry Walter Thiel; Gerhard Hummer

**Economics** 

Predicting asset prices Christopher Polk; John Y Campbell Physiology or medicine

Traffic control system within cells Susan Ferro-Novick; Nils Brose

Physics Endowing particles with mass Ben Allanach; Jonathan Butterworth

#### ARTICLES

- 101 STRUCTURAL BIOLOGY Activation and allosteric modulation of a muscarinic acetylcholine receptor

  A C Kruse et al.
- 107 STRUCTURAL BIOLOGY Structure of the TRPV1 ion channel determined by electron cryo-microscopy

  M Liao, E Cao, D Julius & Y Cheng
  SEE N&V P.93

#### PLANETARY SCIENCE

# Dawn raid

NASA's spacecraft Dawn did find the mineral olivine on the giant asteroid Vesta — but not where it was meant to be. PAGE 122



structural BIOLOGY TRPV1 structures in distinct conformations reveal activation mechanisms
E Cao, M Liao, Y Cheng & D Julius
SEE N&V P.93

#### **LETTERS**

- 119 ASTRONOMY Highly polarized light from stable ordered magnetic fields in GRB 120308A
  - C G Mundell et al. SEE N&V P.92
- 122 PLANETARY SCIENCE Olivine in an unexpected location on Vesta's surface E Ammannito et al.
- 126 CLIMATE SCIENCE Late-twentiethcentury emergence of the El Niño
  propagation asymmetry and
  future projections
  A Santoso et al.
- 131 GEODYNAMICS Foundering of lower island-arc crust as an explanation for the origin of the continental Moho

  O Jagoutz & M D Behn
- 135 EVOLUTION Genetic incompatibilities are widespread within species

  R B Corbett-Detig, J Zhou, A G Clark,
  D L Hartl & J F Ayroles
  - 38 CANCER A melanocyte lineage program confers resistance to MAP kinase

- pathway inhibition C M Johannessen et al.
- 143 STEM CELLS Oncogenic Nras has bimodal effects on stem cells that sustainably increase competitiveness O Li et al. SEE N&V P.91
- 148 PLANT SCIENCES The protein quality control system manages plant defence compound synthesis J Pollier et al.
- 153 MICROBIOLOGY Histone deacetylase 3 coordinates commensal-bacteria-dependent intestinal homeostasis T Alenghat et al.
- 158 IMMUNOLOGY Immunosuppressive CD71<sup>+</sup> erythroid cells compromise neonatal host defence against infection S Elahi et al.
- 163 DEVELOPMENTAL BIOLOGY EHMT1
  controls brown adipose cell fate
  and thermogenesis through the
  PRDM16 complex
  - H Ohno, K Shinoda, K Ohyama, L Z Sharp & S Kajimura
- 168 STRUCTURAL BIOLOGY Structural basis for the modular recognition of singlestranded RNA by PPR proteins P Yin et al.
- 172 CELL BIOLOGY Structure of LIMP-2 provides functional insights with implications for SR-BI and CD36 D Neculai et al.

# PLANT SCIENCES

# Self defence

How the phytohormone jasmonate recruits help to protect plants from their own defence systems when under attack. PAGE 148

