ПИ, N28/e

INSIGHT Coastal regions

Mature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

Lunar-formation theories found wanting — bring on the new models

PAGES 27 & 90

REMAKING THE AND ON

PHYSICS

FEYNMAN'S LEGACY

His classic lectures are still read fifty years on PAGE 30

IMMUNOLOGY

NEWBORNS' VULNERABILITY

Muted immunity lets in bad bacteria with the good PAGE 158 CAREERS

A BOOK OF ONE'S OWN

The whys and wherefores of authorship
PAGE 177

→ NATURE.COM/NATURE

5 December 2013 £10

Vol. 504, No. 7478



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

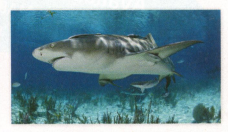
Richard Feynman's lectures offer a lesson for modern teaching

WORLD VIEW

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

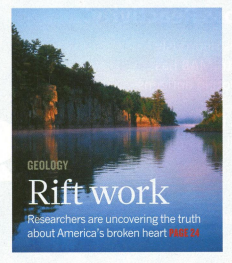
Museums race to save early genomics equipment from the scrapheap

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

89 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



113 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
- 138 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 Q 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* 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

