M N28/e

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

ONE YEAR. TEN STORIES. The newsmakers of the year page 311



COSMOLOGY

CAMPAIGN FOR REAL PHYSICS

Halt the retreat from data **PAGE 321**

CAREERS

ONLINE PRESENCE

How to cultivate your e-persona PAGE 441

CALENDAR

EVENTS DIRECTORY 2015

Your guide to global science events and courses

BACK PAGES & NATURE.COM

→ NATURE.COM/NATURE

18/25 December 2014 £10

Vol. 516, No. 7531



CONTENTS

18/25 December 2014 / Vol 516 / Issue No 7531



THIS WEEK

EDITORIALS

287 SCIENCE & SOCIETY

Keep asking the question

The US Census Bureau should not abandon data on working scientists

287 PUBLISHING

Spin cycle

Media hype does science no favours

288 CLIMATE CHANGE

Honest brokers

The deal struck in Lima is too weak

WORLD VIEW

289 Challenge the abuse of science in setting policy

Guillaume Chapron Beware politicians misusing data

RESEARCH HIGHLIGHTS

290 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Evidence for 'Kamikaze' typhoons / Hailstone dynamics / Indirect neonicotinoid action / Drought claimed Mayan city

SEVEN DAYS

292 THE NEWS IN BRIEF

Protesters damage archaeology / LHC ready for return / US budget passed

NEWS IN FOCUS



295 FIELD REPORT

Local customs present challenges for Ebola control

297 EVOLUTION

Meet the collaboration behind the latest bird family tree

298 POLITICS

Russian scientists divided over Putin's policies

CAREERS

441 COLUMN

Nurture your online persona

Peter Fiske

The Internet offers contacts and can help you find a job

nature events

Your guide to global scientific events and courses in 2015

COMMENT

321 SCIENTIFIC METHOD

Defend the integrity of physics

George Ellis & Joe Silk Speculative theories on the Universe need experimental testing

323 INFECTIOUS DISEASE

Mobilizing Ebola survivors to curb the epidemic

Joshua M Epstein, Lauren M Sauer, Julia Chelen, Erez Hatna, Jon Parker, Richard E Rothman & Lewis Rubinson A proposal to alter the dynamics

BOOKS & ARTS

326 IN RETROSPECT

Between Pacific Tides

Aaron Hirsh

CORRESPONDENCE

329 Comets and life / Conservation areas that work / Hungary's grants body / Flood protection / Peer-review panel

OBITUARY

330 Martin L Perl (1927–2014) Valerie Halyo

FUTURES

444 The chains of plenty *S R Algernon*

CONTENTS

18/25 December 2014 / Vol 516 / Issue No 7531

RESEARCH

NEW ONLINE

331 Papers published this week at nature.com

NEWS & VIEWS

332 ORGANIC SYNTHESIS

Better chemistry through radicals An iron-catalysed alkene-coupling reaction Steven L Castle SEE ARTICLE P.343

333 SYNTHETIC BIOLOGY

Toehold gene switches make big footprints

A class of riboregulator that can be tailored to desired trigger RNAs Simon Ausländer & Martin Fussenegger

334 MALARIA

How vector mosquitoes beat the heat Related mosquito species show distinct dry-season survival strategies Nora J Besansky SEE LETTER P.387

336 CONSERVATION

Mind the gaps

Global analysis of protected areas and of future gains and threats

Thomas M Brooks SEE LETTER P.383

337 MATERIALS SCIENCE

Two steps for a magnetoelectric switch

Reversal of magnetization using an electric field Kathrin Dörr & Andreas Herklotz SEE LETTER P.370

338 INFLUENZA

An RNA-synthesizing machine Crystal structures of the viral RNA polymerases of influenza A and B Robert M Krug SEE ARTICLES P.355 & P.361

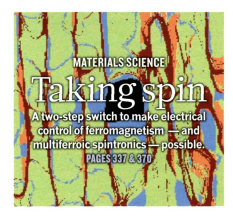
A 40 FRITORO QUALOF

The News & Views highlights of 2014

ARTICLES

- 343 ORGANIC CHEMISTRY Functionalized olefin cross-coupling to construct carbon–carbon bonds

 J C Lo et al. SEE N&V P.332
- 349 BIOCHEMISTRY An AUTS2–Polycomb complex activates gene expression in the CNS
 Z Gao et al.
- 355 VIROLOGY Structure of influenza A polymerase bound to the viral RNA promoter



A Pflug, D Guilligay, S Reich & S Cusack SEE N&V P.338

361 VIROLOGY Structural insight into cap-snatching and RNA synthesis by influenza polymerase S Reich et al. SEE N&V P.338

LETTERS

- 367 ASTROPHYSICS The exclusion of a significant range of ages in a massive star cluster C Li, R de Grijs & L Deng
- 370 MATERIALS SCIENCE Deterministic switching of ferromagnetism at room temperature using an electric field JT Heron et al. SEE N&V P.337
- 374 MOLECULAR PHYSICS Reconstruction and control of a time-dependent two-electron wave packet C Ott et al.
- 379 HYDROGEOLOGY The contribution of the Precambrian continental lithosphere to global H₂ production

 B Sherwood Lollar, T C Onstott,
 G Lacrampe-Couloume & C J Ballentine
- 383 CONSERVATION Global protected area expansion is compromised by projected land-use and parochialism F Montesino Pouzols et al. SEE N&V P.336
- 387 MALARIA Signatures of aestivation and migration in Sahelian malaria mosquito populations
 A Dao et al. SEE N&V P.334
- 391 EVOLUTIONARY DEVELOPMENTAL BIOLOGY

A relative shift in cloacal location repositions external genitalia in amniote evolution *P Tschopp* et al.

- 395 OBESITY Adenosine activates brown adipose tissue and recruits beige adipocytes via A_{2A} receptors *T Gnad* et al.
- 400 STEM CELLS Modelling human development and disease in pluripotent stem-cell-derived gastric organoids

 K. W. McCracken et al.
- 405 STEM CELLS Primate-specific endogenous retrovirus-driven transcription defines naive-like stem cells J Wang et al.
- 410 CELL BIOLOGY Protein quality control at the inner nuclear membrane A Khmelinskii et al.
- 414 IMMUNOLOGY Mitochondrial UPRregulated innate immunity provides resistance to pathogen infection M W Pellegrino et al.
- 418 IMMUNOLOGY Rapid development of broadly influenza neutralizing antibodies through redundant mutations

 L Pappas et al.
- 423 CANCER In vivo engineering of oncogenic chromosomal rearrangements with the CRISPR/Cas9 system

 D Maddalo et al.
- 428 CANCER Rapid modelling of cooperating genetic events in cancer through somatic genome editing FJ Sánchez-Rivera et al.
- 432 MICROBIOLOGY Cohesin-dependent globules and heterochromatin shape 3D genome architecture in S. pombe T Mizuguchi et al.
- 436 GENETICS R-loops induce repressive chromatin marks over mammalian gene terminators
 K Skourti-Stathaki, K Kamieniarz-Gdula & N J Proudfoot
- 440 ADDENDUM Editorial Expression of Concern: Non-adaptive origins of interactome complexity A Fernández & M Lynch
- 440 CORRIGENDUM Activation and repression by oncogenic MYC shape tumourspecific gene expression profiles S Walz et al.