

CONTENTS

16 February 2012 / Vol 482 / Issue No 7385

THIS WEEK

EDITORIALS

275 ETHICS

Worldwide weapons

It is time to take steps towards a more responsible arms trade

275 US BUDGET

Tough choices

US agencies need to focus on efficiencies — before someone else does the job for them

276 HEALTH

On the up

The rising prevalence of diabetes in the United Arab Emirates could help drive the nation's science



WORLD VIEW

277 Spanish changes are scientific suicide

Amaya Moro-Martín
Indiscriminate cuts in research funding will leave Spain with no hope for future growth

RESEARCH HIGHLIGHTS

278 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Rain gauged / Nanoshells suit solar panels / Antarctic microbes act fast / Resisting hepatitis C / The fish that got away / Long hot summers

SEVEN DAYS

280 THE NEWS IN BRIEF

Boycott of Elsevier begins to bite / Illumina rejects Roche's overtures / Vega makes successful maiden flight / LHC makes plans for 2012

CAREERS

429 FUNDING

Got to get a grant

The tricks of the grant applications trade

431 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on postdoc opportunities

NEWS IN FOCUS



US BUDGET

Aiming high

Barack Obama seeks to preserve scientific investment in his 2013 budget request **PAGE 283**

286 ENVIRONMENT

Model comparisons aim for clearer forecasts of climate impacts

287 POLAR RESEARCH

Russian drilling effort finally reaches Lake Vostok

288 GENOMICS

Personal genome sequencing is nigh — but who will benefit?

289 EPIDEMIOLOGY

Debate rages over true nature of threat posed by H5N1 flu virus

FEATURES

290 ARCHAEOLOGY

Cultural roots

The hunt for clues that climate drove Stone Age cultural shifts

294 BIOLOGY

Outside the fold

Susan Lindquist's unconventional approach to proteins



COMMENT



297 ANTHROPOLOGY

Adapted to culture

Mark Pagel

Sharing skills and tools made humans successful

300 MEDICAL ETHICS

Bring clinical standards to human-genetics research

Gholson J Lyon

Better lab protocols are needed to personalize biomedical research

302 PUBLIC HEALTH

Regulate alcohol for global health

Devi Sridhar

The World Health Organization should flex its regulatory muscles

BOOKS & ARTS

304 EVOLUTION

Custom built

Peter Richerson

305 BOOKS IN BRIEF

306 ENERGY

A crude awakening

John Vidal

Q&A

Mixed message

Richard Pell's Pittsburgh zoo celebrates the fruits of genetic engineering

PAGE 307



CORRESPONDENCE

308 Charities boost UK universities / Saving whales / Data mishandling

FUTURES

434 Picnic with ants

Mark W Moffett

CONTENTS

16 February 2012 / Vol 482 / Issue No 7385

RESEARCH

NEW ONLINE

309 Papers published this week at nature.com

NEWS & VIEWS

310 FORUM: MOLECULAR BIOLOGY

RNA discrimination

The significance of non-protein-coding RNAs

Monika S Kowalczyk, Douglas R Higgs & Thomas R Gingeras

312 ANALYTICAL CHEMISTRY

Ultrasensitive radiocarbon detection

Carbon-14 concentration measured optically

Richard N Zare

313 BIODIVERSITY

Species choked and blended

Lake eutrophication causes fish extinctions and reverse speciation

Jeffrey S McKinnon & Eric B Taylor

SEE ARTICLE P.357

314 EARTH SCIENCE

Intraplate volcanism

The origin of volcanic activity far from plate boundaries

Cin-Ty A Lee & Stephen P Grand

SEE LETTER P.386

316 MICROBIOLOGY

A sweet way of sensing danger

Sugars flag up bacteria for destruction

Ju Huang & John H Brumell

SEE LETTER P.414

317 ASTROPHYSICS

Echoes from an old outburst

Observing the nineteenth-century Great Eruption of η Carinae

Noam Soker & Amit Kashi SEE LETTER P.375

318 STRUCTURAL BIOLOGY

Light activation illuminated

The crystal structure of channelrhodopsin

Oliver P Ernst & Thomas P Sakmar

SEE ARTICLE P.369

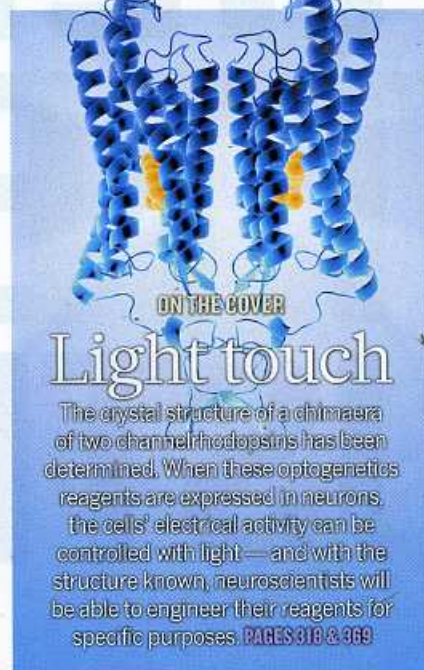
ARTICLES

357 EVOLUTION Eutrophication causes speciation reversal in whitefish adaptive radiations

P Vonlanthen et al. SEE N&V P.313

363 EVOLUTIONARY GENETICS Prions are a common mechanism for phenotypic inheritance in wild yeasts

R Halfmann et al.



369 STRUCTURAL BIOLOGY Crystal structure of the channelrhodopsin light-gated cation channel

H E Kato et al. SEE N&V P.318

LETTERS

375 ASTRONOMY Light echoes reveal an unexpectedly cool η Carinae during its nineteenth-century Great Eruption

A Rest et al. SEE N&V P.317

379 PHYSICS Magnetic reconnection from a multiscale instability cascade

A L Moser & P M Bellan

382 PHYSICS Realization of three-qubit quantum error correction with superconducting circuits

M D Reed et al.

386 GEOPHYSICS Origin of Columbia River flood basalt controlled by propagating rupture of the Farallon slab

L Liu & D R Stegman SEE N&V P.314

390 GENETICS DNase I sensitivity QTLs are a major determinant of human expression variation

J F Degner et al.

395 IMMUNOLOGY Extrathymically generated regulatory T cells control

mucosal T_H2 inflammation

S Z Josefowicz et al.

400 CANCER IMMUNOLOGY Cancer exome analysis reveals a T-cell-dependent mechanism of cancer immunoediting

H Matsushita et al.

405 CANCER IMMUNOLOGY Expression of tumour-specific antigens underlies cancer immunoediting

M DuPage, C Mazumdar, L M Schmidt, A F Cheung & T Jacks

410 CANCER Outgrowth of single oncogene-expressing cells from suppressive epithelial environments

C T Leung & J S Brugge

414 CELL BIOLOGY Galectin 8 targets damaged vesicles for autophagy to defend cells against bacterial invasion

T L M Thurston, M P Wandel, N von Muhlinen, A Foeglein & F Randow

SEE N&V P.316

419 PLANT SCIENCE Brassinosteroid regulates stomatal development by GSK3-mediated inhibition of a MAPK pathway

T-W Kim, M Michniewicz, D C Bergmann & Z-Y Wang

423 BIOPHYSICS Single-molecule imaging of DNA pairing by RecA reveals a three-dimensional homology search

A L Forget & S C Kowalczykowski

ASTRONOMY

Echo found

The η Carinae explosion observed, over 150 years after the event. **PAGE 375**

