

# CONTENTS

20/27 December 2012 / Vol 492 / Issue No 7429

## 2012 THE YEAR IN REVIEW

### ON THE COVER

Nature takes stock of the highs, lows and newsmakers of the past twelve months in its round up of 2012.

Image: Chris Labrooy

### NEWS

#### 324 2012 in review

Big data make their mark in biology and particle physics

#### 328 Images of the year

### FEATURES

#### 335 Nature's 10

Who were the people who made a mark on the past 12 months?

### NEWS & VIEWS

#### 366 Editors' choice

A look back at some of the highlights from this year's News & Views

### FUTURES

#### 462 Review of the year: 2062

John Gilbey

**366 DAYS:**  
the year in science

[www.nature.com/2012](http://www.nature.com/2012)

## THIS WEEK

### EDITORIALS

#### 311 DRUG REGULATION

##### The limits of free speech

Off-label use of drugs needs controls

#### 311 HEALTH

##### A burden weighed

Getting to grips with disease and disability

#### 312 PHYSICS

##### Head of the line

Japan deserves support for its bid to host the International Linear Collider

### WORLD VIEW

#### 313 Time to stop relying on things past

David Goldston

Faced with austerity, US science advocates need a Plan B

### RESEARCH HIGHLIGHTS

#### 314 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Kuiper comets / Antibiotic resistance on the loose / Plant-insect interactions / Species are in it together / 'World's rarest whale' beached / RNA clock

### SEVEN DAYS

#### 316 THE NEWS IN BRIEF

GRAIL hits the Moon / LHC prepares for a pause / Ivory haul seized

## NEWS IN FOCUS

#### 319 ASTRONOMY

ALMA reveals first results

#### 320 HIGHER EDUCATION

Russia's universities face shake up

#### 321 GENOMICS

Amgen gains access to deCODE's data

#### 322 HEALTH

The global disability burden is quantified

#### 323 BUSINESS

Patent wrangles hamper China's firms

## CAREERS

#### 457 COLUMN

##### Guiding lights

Philip Campbell

The winners of Nature's mentoring awards discuss their methods

#### 459 TURNING POINT

Nanomaterials researcher Julia Greer on a key decision

#### 459 CAREER BRIEFS

## nature events

Your guide to global scientific events and courses in 2013

## COMMENT

#### 345 SECURITY

##### Self-censorship is not enough

David Kaiser & Jonathan D Moreno

History has lessons relevant to the furor surrounding the 2012 publication of 'dangerous' flu virus data

#### 348 PUBLISHING

##### Open access must enable open use

Cameron Neylon

It is not enough for public research to be freely available — it should be free for reuse

### BOOKS & ARTS

#### 351 VITICULTURE

##### Fruity with a hint of drought

Jamie Goode

#### 354 NATURAL HISTORY

##### Diamonds in the rough

Ewen Callaway

#### 355 NUTRITION

##### Sugar caned

David Katz

### CORRESPONDENCE

356 Latin loses its lustre for botanists / NIH funding / 4G should help fund science / Data links for references



# CONTENTS

20/27 December 2012 / Vol 492 / Issue No 7429

## RESEARCH

### NEW ONLINE

357 Papers published this week at nature.com

### NEWS & VIEWS

#### 358 THERMAL PHYSICS

##### Quantum interference heats up

Verification of a quantum thermal effect  
Raymond W Simmonds

SEE LETTER P.401

#### 359 NEURODEVELOPMENTAL DISORDERS

##### Signalling pathways of fragile X syndrome

Identification of messenger RNAs targeted by the FMRP protein  
Sabarinath Jayaseelan

& Scott A Tenenbaum SEE ARTICLE P.382

#### 360 CARDIOVASCULAR BIOLOGY

##### A boost for heart regeneration

MicroRNAs stimulate division of adult cardiomyocytes  
Mark Mercola

SEE ARTICLE P.376

#### 362 CANCER

##### Metabolism in the driver's seat

Turnour-suppressive role of SIRT6 protein  
Luisa Tasselli & Katrin F Chua

#### 363 EPIGENETICS

##### Erase for a new start

Tet1 implicated in demethylation of meiotic genes in germ cells  
Sylvain Guilbert & Michael Weber

SEE LETTER P.443

#### 364 LOW-TEMPERATURE PHYSICS

##### Cool molecules

Strong evaporative cooling of a sample of the hydroxyl radical  
Paul S Julienne

SEE LETTER P.396

#### 365 EARTH SCIENCE

##### Go with the lows

The effects of polar lows on circulation in the northeast Atlantic  
Andrew Mitchinson

#### 366 EDITORS' CHOICE

The News & Views highlights of 2012

### ARTICLES

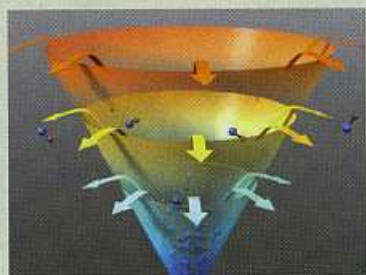
369 GENOMICS Seventy-five genetic loci influencing the human red blood cell  
P van der Harst et al.

376 MOLECULAR BIOLOGY Functional screening identifies miRNAs inducing

#### LOW-TEMPERATURE PHYSICS

## Cool it

Now Bose-Einstein style quantum physics goes molecular. PAGE 396



##### cardiac regeneration

A Eulalia et al. SEE N&V P.360

382 NEUROSCIENCE FMRP targets distinct mRNA sequence elements to regulate protein expression

M Ascano Jr et al. SEE N&V P.359

387 PHARMACOLOGY High-resolution crystal structure of human protease-activated receptor 1

C Zhang et al.

### LETTERS

393 COSMOLOGY Dynamical age differences among coeval star clusters as revealed by blue stragglers  
F R Ferraro et al.

396 LOW-TEMPERATURE PHYSICS Evaporative cooling of the dipolar hydroxyl radical  
B K Stuhl et al. SEE N&V P.364

401 THERMAL PHYSICS The Josephson heat interferometer  
F Giazotto & M J Martínez-Pérez  
SEE N&V P.358

406 PHYSICS Fractionalized excitations in the spin-liquid state of a kagome-lattice antiferromagnet  
T-H Han et al.

411 OPTICAL MATERIALS Quasi-cylindrical wave contribution in experiments on extraordinary optical transmission  
F van Beijnum et al.

415 EARTH SCIENCES Laboratory measurements of the viscous

##### anisotropy of olivine aggregates

L N Hansen, M E Zimmerman & D L Kohlstedt

419 ECOLOGY Flickering gives early warning signals of a critical transition to a eutrophic lake state  
R Wang et al.

423 GENOMICS Repeated polyploidization of *Gossypium* genomes and the evolution of spinnable cotton fibres  
A H Paterson et al.

428 NEUROSCIENCE A prefrontal cortex-brainstem neuronal projection that controls response to behavioural challenge  
M R Warden et al.

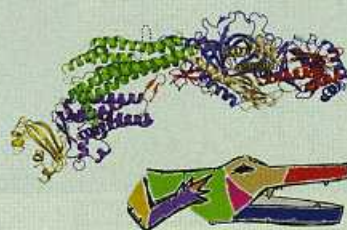
433 NEUROSCIENCE Layered reward signalling through octopamine and dopamine in *Drosophila*  
C J Burke et al.

438 STEM CELLS Somatic copy number mosaicism in human skin revealed by induced pluripotent stem cells  
A Abyzov et al.

443 DEVELOPMENT Tet1 controls meiosis by regulating meiotic gene expression  
S Yamaguchi et al. SEE N&V P.363

448 STRUCTURAL BIOLOGY Structure of the Mediator head module  
L Larivière et al.

452 NEUROSCIENCE Ventral tegmental area GABA projections pause accumbal cholinergic interneurons to enhance associative learning  
M T C Brown et al.



#### STRUCTURAL BIOLOGY

## Head case

The neck- and jaw-like structure of a key gene regulation protein. PAGE 448