CONTENTS

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



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 furore 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

20/27 DECEMBER 2012 | VOL 492 | NATURE | 305

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 Guibert & 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

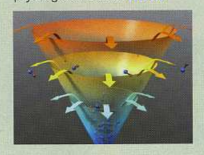
ARTICLES

- 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

Coolit

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



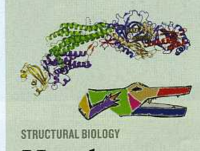
cardiac regeneration
A Eulalio et al. SEE N&V P.360

- 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 proteaseactivated 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 Martinez-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 MTC Brown et al.



Head case

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