

ПН
N 28/e

OUTLOOK
Cancer
immunotherapy

nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



ONE YEAR. TEN STORIES.

NEWSMAKERS OF THE YEAR PAGE 357

CONSERVATION

LEGISLATING FOR SURVIVAL

The Endangered Species Act turns forty

PAGE 369

FESTIVE FOODS

SANTA'S LITTLE HELPERS

How microbial fermentation adds spice to life

PAGE 372

CALENDAR

EVENTS DIRECTORY 2014

Your guide to global science events and courses

BACK PAGES & NATURE.COM

NATURE.COM/NATURE

19/26 December 2013 £10

Vol. 504, No. 7480



CONTENTS

19/26 December 2013 / Vol 504 / Issue No 7480

2013 THE YEAR IN REVIEW

ON THE COVER

With space hardware breaking records and rocks falling out of the sky, the Galaxy and beyond loomed large in the news of 2013

Cover by Bryan Christie Design;

Earth image: Photodisc

NEWS

344 2013 in review

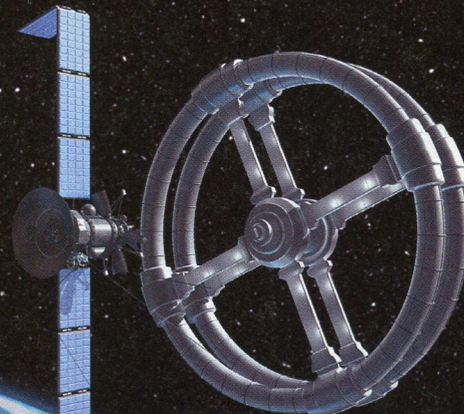
The big science stories of 2013

350 Images of the year

FEATURES

357 Nature's 10

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



NEWS & VIEWS

386 Editors' choice

A round-up of the highlights from this year's News & Views

365 DAYS: the year in science

www.nature.com/2013

THIS WEEK

EDITORIALS

331 ITALY

Stem-cell fiasco must be stopped

The uncertainty over unproven stem-cell therapy cannot be allowed to continue

331 ENVIRONMENT

Sink or swim?

Monitoring of land-use change needs to improve

332 SCIENCE FICTION

Futures redux

Can you tell a tale in just 200 characters?

WORLD VIEW

333 Academics should not remain silent on hacking

Charles Arthur

That spy agencies have undermined encryption code is cause for alarm

RESEARCH HIGHLIGHTS

334 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Chameleons show their colours /

Wearable batteries / Bench-top volcano

SEVEN DAYS

336 THE NEWS IN BRIEF

China's rover reaches Moon / US strikes budget deal / Israel joins CERN

NEWS IN FOCUS

339 EMISSIONS

Carbon-storage plan faces problems

341 FISHERIES

European stance on deep-sea trawling makes waves

342 ENVIRONMENT

What to do with Russia's fallow cropland

343 FUNDING

US universities struggle with overheads

CAREERS

471 HIGHER EDUCATION

On the lookout for true grit

Minorities can face a tough time doing a PhD but there is help at hand

473 CAREER BRIEFS



nature events

Your guide to global scientific events and courses in 2014

COMMENT

367 PARTICLE PHYSICS

Together to the next frontier

Nigel Lockyer

The future of large-scale physics

369 CONSERVATION

The Endangered Species Act at 40

Noah Greenwald; Amy W Ando; Stuart H M Butchart; John Tschirhart

Opinions on the landmark US law

BOOKS & ARTS

372 CHEMISTRY

A festive ferment

Harold McGee

374 EDUCATION

Fairylands of science

Melanie Keene

CORRESPONDENCE

376 Advice for policy-makers / Standards in life sciences / The trouble with fructose

OBITUARY

377 Adrienne Asch (1946–2013)

Dorothy Roberts

FUTURES

476 A soon and distant Christmas

Nathan Insel

CONTENTS

19/26 December 2013 / Vol 504 / Issue No 7480

RESEARCH

NEW ONLINE

379 Papers published this week at nature.com

NEWS & VIEWS

380 EARTH SCIENCE

Erosion by cooling

Climate cooling speeds up mountain erosion

David Lundbek Egholm

SEE LETTER P.423

381 CANCER

Discrepancies in drug sensitivity

Low concordance between assays in large cell-line studies

John N Weinstein & Philip L Lorenzi

SEE ANALYSIS P.389

383 SPACE PHYSICS

A fast lane in the magnetosphere

Chorus waves accelerate electrons in the magnetosphere

Mary K Hudson SEE LETTER P.411

384 PLANT BIOLOGY

Witchcraft and destruction

Strigolactone-dependent degradation of the rice protein DWARF53

Steven M Smith

SEE ARTICLES P.401 & P.406

386 EDITORS' CHOICE

The News & Views highlights of 2013

ANALYSIS

389 CANCER Inconsistency in large pharmacogenomic studies

B Haibe-Kains et al. SEE N&V P.381

ARTICLES

394 **NEUROSCIENCE** Astrocytes mediate synapse elimination through MEGF10 and MERTK pathways
W-S Chung et al.

401 **PLANT SCIENCES** DWARF 53 acts as a repressor of strigolactone signalling in rice
L Jiang et al. SEE N&V P.384

406 **PLANT SCIENCES** D14-SCF^{D3}-dependent degradation of D53 regulates strigolactone signalling
F Zhou et al. SEE N&V P.384

LETTERS

411 **MAGNETOSPHERIC PHYSICS** Rapid local acceleration of relativistic

NEUROSCIENCE

Starring role

Astrocyte-mediated elimination of synapses is active in disease process, learning and memory. **PAGE 394**



radiation-belt electrons by magnetospheric chorus

R M Thorne et al. SEE N&V P. 383

415 **QUANTUM INFORMATION** Dissipative production of a maximally entangled steady state of two quantum bits
Y Lin et al.

419 **QUANTUM INFORMATION** Autonomously stabilized entanglement between two superconducting quantum bits
S Shankar et al.

423 **PALAEOCLIMATE** Worldwide acceleration of mountain erosion under a cooling climate
F Herman et al. SEE N&V P.380

427 **NEUROSCIENCE** Attention to eyes is present but in decline in 2–6-month-old infants later diagnosed with autism
W Jones & A Klin

432 **CLINICAL GENETICS** Dysfunctional nitric oxide signalling increases risk of myocardial infarction
J Erdmann et al.

437 **DRUG DISCOVERY** Antidiabetic effects of glucokinase regulatory protein small-molecule disruptors
D J Lloyd et al.

441 **ADAPTIVE IMMUNITY** Themis sets the signal threshold for positive and

negative selection in T-cell development
G Fu et al.

446 **MUCOSAL IMMUNOLOGY** Commensal microbe-derived butyrate induces the differentiation of colonic regulatory T cells
Y Furusawa et al.

451 **MUCOSAL IMMUNOLOGY** Metabolites produced by commensal bacteria promote peripheral regulatory T-cell generation
N Arpaia et al.

456 **DEVELOPMENTAL BIOLOGY** The heterotaxy gene *GALNT11* glycosylates Notch to orchestrate cilia type and laterality
M T Boskovski et al.

460 **EPIGENETICS** Role of Tet1 in erasure of genomic imprinting
S Yamaguchi, L Shen, Y Liu, D Sendler & Y Zhang

465 **STRUCTURAL BIOLOGY** High-resolution Xist binding maps reveal two-step spreading during X-chromosome inactivation
M D Simon et al.

470 **RETRACTION** Dance reveals symmetry especially in young men
W M Brown et al.

470 **CORRIGENDUM** Membrane potential dynamics of grid cells
C Domnisoru, A A Kinkhabwala & D W Tank

NEUROSCIENCE

Eye spy

Early avoidance of eye contact is an one of the first signs of an autism spectrum disorder. **PAGE 427**

