CONTENTS

24/31 December 2015 / Vol 528 / Issue No 7583

2015 THE YEAR IN REVIEW



NEWS

448 12 months of science Climate deal, Pluto, gene editing, Ebola and more

452 Images of the year

FEATURE

459 Nature's 10

The people who made a mark in science this year

NEWS & VIEWS

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

365 **DAYS**:

the year in science

www.nature.com/2015

THIS WEEK

EDITORIALS

435 SUSTAINABILITY

Fish limits

Europe must act to stop overfishing

435 PHYSICS

Quantum leap

Superposition scales up

436 TECHNOLOGY

Light relief

Can Christmas break the Internet?

WORLD VIEW

437 Talks in the city of light generate more heat

Kevin Anderson

The Paris meeting should have drawn up a low-carbon road map for today

RESEARCH HIGHLIGHTS

438 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Early maternal care / Matriarchal elephants / Algae toxic to sea lions / Bacteria move on

SEVEN DAYS

440 THE NEWS IN BRIEF

SpaceX rocket lands / Harassment report released / Lions get US protection

NEWS IN FOCUS



443 ASTRONOMY

China launches first in series of space science probes

445 POLITICS

Canada's science minister faces daunting task

446 FUNDING

US biomedicine gets healthy boost in budget deal

446 COSMOLOGY

Physicists seek help from philosophers in bid to tame string theory

COMMENT

469 GENOME EDITING

My whirlwind year with CRISPR

Jennifer Doudna

Lessons on gene editing



471 SCIENCE AND GENDER

Scientists must work harder

on equality Meg Urry

2015 should mark a turning point

BOOKS & ARTS

474 CONSERVATION BIOLOGY

Wild at heart Henry Nicholls

475 BOOKS IN BRIEF

476 MATHEMATICS

Geometries of beauty

Lynn Gamwell

CORRESPONDENCE

479 Spider team's web success / Wasted lab plastic / International soils / Don't copy nuclear / Bond's escape

OBITUARY

480 Maurice Strong (1929-2015)

Ehsan Masood

FUTURES

592 Single layer I.T. William R D Wood

CAREERS

589 INTERVIEWS

Big ideas for better science

Four researchers in the news this year present their wish lists for the future

natureevents

Your guide to global scientific events and courses in 2016

CONTENTS

24/31 December 2015 / Vol 528 / Issue No 7583

RESEARCH

NEW ONLINE

481 Papers published this week at nature.com

NEWS & VIEWS

482 TUBERCULOSIS

Autophagy is not the answer
Loss of key autophagy genes does not
affect tuberculosis outcome
Samuel M Behar & Eric H Baehrecke
SEE LETTER P.565

483 COMPUTER TECHNOLOGY
Silicon chips lighten up
A microprocessor that communicates

using light
Laurent Vivien SEE LETTER P.534

484 NUTRITION

A personal forecast

An algorithm for predicting blood glucose responses to specific foods Erica D Sonnenburg & Justin L Sonnenburg

486 MATERIALS SCIENCE

Strength ceiling smashed for light metals

How to make strong magnesium composites Maria Teresa Pérez Prado & Carmen M Cepeda-Jiménez SEE LETTER P.539

487 MICROBIOLOGY

A division of labour combined

Species of the genus Nitrospira that can carry out complete nitrification
Marcel M M Kuypers
SEE ARTICLE P.504 & LETTER P.555

488 REGENERATIVE BIOLOGY

Innate immunity repairs gut lining Group 3 innate lymphoid cells directly regulate intestinal stem cells Konrad Gronke & Andreas Diefenbach SEE LETTER P.560

490 EDITORS' CHOICE Selected extracts from this year's News & Views articles

ARTICLES

493 CHEMISTRY Network-analysis-guided synthesis of weisaconitine D and liljestrandinine CJ Marth et al.

499 POPULATION GENETICS Genome-wide

VOLCANOLOGY

Magma force

A new model for explosive events at lava domes explains melting and the development of bubbles in hydrated silicic magma. PAGE 544



patterns of selection in 230 ancient Eurasians

I Mathieson et al.

504 ENVIRONMENTAL MICROBIOLOGY Complete nitrification by Nitrospira bacteria

H Daims et al. SEE N&V P. 487

- 510 DISEASE MECHANISMS AF508 CFTR interactome remodelling promotes rescue of cystic fibrosis S Pankow et al.
- 517 IMMUNOLOGY DDX5 and its associated IncRNA Rmrp modulate T_H17 cell effector functions W Huang et al.

LETTERS

- 523 HIGH-ENERGY ASTROPHYSICS Dense magnetized plasma associated with a fast radio burst K Masui et al.
- 526 SOLAR PHYSICS A dynamic magnetic tension force as the cause of failed solar eruptions

 C E Myers et al.
- 530 QUANTUM PHYSICS Quantum superposition at the half-metre scale T Kovachy et al.

- 534 SILICON PHOTONICS Single-chip microprocessor that communicates directly using light C Sun et al. SEE N&V P. 483
- 539 MATERIALS SCIENCE Processing and properties of magnesium containing a dense uniform dispersion of nanoparticles

 L-Y Chen et al. SEE N&V P. 486
- 544 VOLCANOLOGY Thermal vesiculation during volcanic eruptions Y Lavallée et al.
- 548 ECOLOGY Neonicotinoid pesticide exposure impairs crop pollination services provided by bumblebees DA Stanley et al.
- 551 EVOLUTION Exceptional preservation of tiny embryos documents seed dormancy in early angiosperms E M Friis et al.
- 555 ENVIRONMENTAL MICROBIOLOGY

 Complete nitrification by a single microorganism

 MAHJ van Kessel et al. SEE N&V P. 487
- 560 IMMUNOLOGY Interleukin-22 promotes intestinal-stem-cell mediated epithelial regeneration CA Lindemans et al. SEE N&V P. 488
- 565 TUBERCULOSIS Unique role for ATG5 in neutrophil-mediated immunopathology during M. tuberculosis infection J M Kimmey et al. SEE N&V P. 482
- 570 CANCER GENOMICS Germline variant FGFR4 p.G388R exposes a membraneproximal STAT3 binding site V K Ulaganathan, B Sperl, U R Rapp & A Ullrich
- 575 MOLECULAR BIOLOGY Competition between DNA methylation and transcription factors determines binding of NRF1 S Domcke et al.
- 580 PROTEIN DESIGN Exploring the repeat protein universe through computational protein design TJ Brunette et al.
- 585 PROTEIN DESIGN Rational design of μ-helical tandem repeat proteins with closed architectures L Doyle et al.