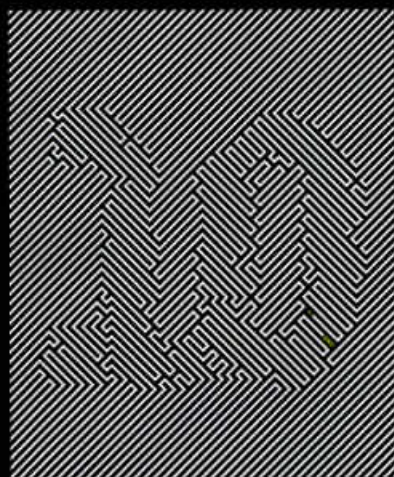



CONTENTS

21/28 December 2017 / Vol 552 / Issue No 7685

2017 THE YEAR IN REVIEW



365 DAYS:
the year in science

 www.nature.com/2017

NEWS

304 2017 in news

A giant iceberg, a quantum-entanglement experiment, the death of a spacecraft and more

308 Images of the year

FEATURES

315 Nature's 10

The people who made a mark in science this year

BOOKS & ARTS

329 Science fiction when the future is now

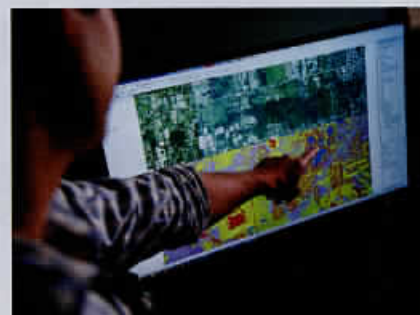
Lauren Beukes, Kim Stanley Robinson, Ken Liu, Hannu Rajaniemi, Alastair Reynolds, Aliette de Bodard

NEWS & VIEWS

344 Editors' choice

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

COMMENT



325 TECHNOLOGY

AI for Earth

Lucas N Joppa

CORRESPONDENCE

334 Research eavesdropping / Pollution plans / Make AI fair / Parasites' rights

FUTURES

434 The coupon

Judy Helfrich

THIS WEEK

EDITORIALS

291 MOLECULAR BIOLOGY

A boost from biohackers

Germany can learn from DIY biologists

291 POLICY

Weird weather

Scientists blame humans for first time

292 SPACE

Follow the star

Space rock brings seasonal greeting

WORLD VIEW

293 Peer reviewers need more nurturing

Richard Catlow

Value and train research evaluators

RESEARCH HIGHLIGHTS

294 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Venetian peach stones / Food-intake cues / Giant penguins / Shark deterrent

SEVEN DAYS

296 THE NEWS IN BRIEF

Saturn's rings / Arctic thaw / US tax

NEWS IN FOCUS



299 GLACIOLOGY

Newly digitized maps hint at Antarctica's evolution

300 BIOTECHNOLOGY

CRISPR used to prevent hearing loss in mice

301 TECHNOLOGY

Blockchain makes inroads into science

302 PHYSICS

South Korea restarts nuclear-reactor studies

CAREERS

431 ADVICE

Top tips to boost your career

Scientists and career experts share their advice



S107 SPOTLIGHT

A smart place to work

The promise of Japan's Kanagawa

CONTENTS

21/28 December 2017 / Vol 552 / Issue No 7685

RESEARCH

NEW ONLINE

335 Papers published this week at nature.com

NEWS & VIEWS

336 MICROBIAL ECOLOGY

Energy from thin air

Some Antarctic microbes might generate energy from oxidation of gases
Don A Cowan & Thulani P Makhalanyane
[SEE LETTER P.400](#)

337 IMMUNOLOGY

The origins of memory T cells

DNA modifications reveal that memory T cells arise from effector T cells
Kyla D Omilusik & Ananda W Goldrath
[SEE ARTICLE P.362 & LETTER P.404](#)

339 PLANETARY SCIENCE

Martian water stored underground

Simulations of the fate of surface water on Mars
Tomohiro Usui [SEE LETTER P.391](#)

340 CANCER

Tumour lymph vessels boost immunotherapy

Immunotherapy can target cancers that have high levels of VEGF-C protein
Christine Moussion & Shannon J Turley

342 NEURODEGENERATIVE DISORDERS

Specks of insight into Alzheimer's disease

Specks of ASC protein promote the deposition of amyloid- β in plaques
Richard M Ransohoff [SEE ARTICLE P.355](#)

344 EDITORS' CHOICE

Extracts from selected News & Views articles published in 2017

ARTICLES

347 ORGANIC CHEMISTRY Synthesis of E- and Z-trisubstituted alkenes by catalytic cross-metathesis

T T Nguyen, M J Koh, T J Mann, R R Schrock & A H Hoveyda

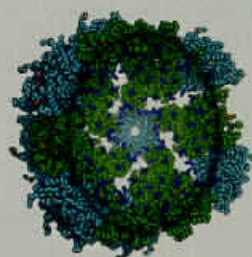
355 NEURODEGENERATIVE DISORDERS

Microglia-derived ASC specks cross-seed amyloid- β in Alzheimer's disease

C Venegas et al. [SEE N&V P.342](#)

362 IMMUNOLOGY Origin and differentiation of human memory CD8 T cells after vaccination

R S Akondy et al. [SEE N&V P.337](#)



BIOTECHNOLOGY

RNA parcel

Synthetic protein assemblies can package their own genomes. [PAGE 415](#)

368 STRUCTURAL BIOLOGY Mechanisms of mTORC1 activation by RHEB and inhibition by PRAS40

H Yang et al.

LETTERS

374 ASTRONOMY Blazar spectral variability as explained by a twisted inhomogeneous jet

C M Raiteri et al.

378 ASTRONOMY A brief visit from a red and extremely elongated interstellar asteroid

K J Meech et al.

382 MAGNETOSPHERIC PHYSICS Measurement of electrons from albedo neutron decay and neutron density in near-Earth space

X Li et al.

386 PARTICLE PHYSICS Discovery of a big void in Khufu's Pyramid by observation of cosmic-ray muons

K Morishima et al.

391 PLANETARY SCIENCE The divergent fates of primitive hydrospheric water on Earth and Mars

J Wade, B Dyck, R M Palin, J D P Moore & A J Smye [SEE N&V P.339](#)

395 PALAEOONTOLOGY Synchrotron scanning reveals amphibious ecomorphology in a new clade of bird-like dinosaurs

A Cau et al.

400 MICROBIAL ECOLOGY Atmospheric trace gases support primary production in

Antarctic desert surface soil

M Ji et al. [SEE N&V P.336](#)

404 IMMUNOLOGY Effector CD8 T cells dedifferentiate into long-lived memory cells

B Youngblood et al. [SEE N&V P.337](#)

410 CELL BIOLOGY Dynamics of phosphoinositide conversion in clathrin-mediated endocytic traffic

K He et al.

415 BIOTECHNOLOGY Evolution of a designed protein assembly encapsulating its own RNA genome

G L Butterfield et al.

421 STRUCTURAL BIOLOGY Activation mechanism of the calcium-activated chloride channel TMEM16A revealed by cryo-EM

C Paulino, V Kalienkova, A K M Lam, Y Neldner & R Dutzler

426 STRUCTURAL BIOLOGY Cryo-EM structures of the TMEM16A calcium-activated chloride channel

S Dang et al.

430 CORRIGENDUM Mega-evolutionary dynamics of the adaptive radiation of birds

C R Cooney et al.

430 ERRATUM Inflammation-induced IgA⁺ cells dismantle anti-liver cancer immunity

S Shalpour et al.

430 CORRIGENDUM RNA m⁶A methylation regulates the ultraviolet-induced DNA damage response

Y Xiang et al.

PALAEOONTOLOGY

Swan dive

Fossil reveals a bird-like dinosaur with an amphibious morphology. [PAGE 395](#)

