

# CONTENTS

22/29 December 2016 / Vol 540 / Issue No 7634

## 2016 THE YEAR IN REVIEW

**366 DAYS:**

*the year in science*

[www.nature.com/2016](http://www.nature.com/2016)

### NEWS

**496 12 months of science**  
Gravitational waves, an artificial intelligence that mastered Go, a 'three-parent' baby and more

**500 Images of the year**

### FEATURE

**507 Nature's 10**  
The people who made a mark in science this year

### NEWS & VIEWS

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

## THIS WEEK

### EDITORIALS

**483 SCIENCE FUNDING**  
**Europe should retain its ambition**  
The commission must tread carefully in planning post-2020 flagship projects

**484 STATISTICAL MODELS**  
**Snow blind**  
How a social-physics model might stop gamblers making expensive mistakes

**484 EMPLOYMENT POLICY**  
**On retirement**  
Studies of retirement that inform policy need to consider occupations as well

### WORLD VIEW

**485 How Woody Guthrie can help us fight for science**  
*Jacqueline M Vadjunec*  
To resist climate scepticism, researchers must change how they reach the public

### RESEARCH HIGHLIGHTS

**486 SELECTIONS FROM THE SCIENTIFIC LITERATURE**  
Small monsoons / Early vegetable chefs / Water distribution on Ceres

### SEVEN DAYS

**488 THE NEWS IN BRIEF**  
Lascaux cave replica opens / Brexit uncertainty / Drop in US drug approvals

## NEWS IN FOCUS



**491 FUNDING**  
European Union responds to changing world by investing in defence

**492 POLITICS**  
US scientists batten down the hatches as Trump's government takes shape

**493 NAVIGATION**  
Galileo satellite fleet sets atmosphere abuzz with scientifically useful signals

**494 EPIDEMICS**  
World Health Organization rethinks response to disease outbreaks



## COMMENT



**517 OUTREACH**  
**So you want to change the world?**  
*Nancy Baron*  
Scientists should speak from the heart to build public trust in research

**520 POLICYMAKING**  
**Take the long view**  
*Ian L Boyd*  
A UK chief scientific adviser draws lessons from a difficult year for evidence

## BOOKS & ARTS

**522 AGRICULTURE**  
**Sowing the city**  
*Laura Lawson*

**523 BOOKS IN BRIEF**

## CORRESPONDENCE

**525 Epidemiology of fake news / Beware 'ethical' computers / Mosquitoes still deadly / One style guide is enough / Vulture restaurants don't work**

## FUTURES

**614 Breathe the last bits of air**  
*Emily McCosh*

## CAREERS

**611 SCIENCE ADVOCACY**  
**Get involved**  
*Connie Lee; Niklas Höhne; Tamara Galloway*  
A university administrator, a climate scientist and an ecotoxicologist share their experience of talking to policymakers

**nature events**

Your guide to global scientific events and courses in 2017



# CONTENTS

22/29 December 2016 / Vol 540 / Issue No 7634

## RESEARCH

### NEW ONLINE

527 Papers published this week at nature.com

### NEWS & VIEWS

#### 528 METASTASIS

**Pathways of parallel progression**  
Molecular mechanisms underlying early dissemination of cancer cells  
Cyrus M Ghajar & Mina J Bissell  
[SEE ARTICLE P.552 & LETTER P.588](#)

#### 529 SUPRAMOLECULAR CHEMISTRY

**Unexplored territory for self-assembly**  
A molecular cage constructed from 144 components  
Florian Beuerle [SEE LETTER P.563](#)

#### 531 CARDIOVASCULAR DISEASE

**A turbulent path to plaque formation**  
Blood-flow patterns affect endothelial-cell signalling  
Vedanta Mehta & Ellie Tzima  
[SEE LETTER P.579](#)

#### 532 BIOMATERIALS

**Sharks shift their spine into high gear**  
Spinal changes enable sharks to swim efficiently at different speeds  
Matthew A Kolmann & Adam P Summers

#### 534 PLANETARY SCIENCE

**Frozen in darkness**  
Water-ice deposits in the northern shadowed regions of Ceres  
Luca Maltagliati

#### 534 CONDENSED-MATTER PHYSICS

**Quantum mechanics in a spin**  
Evidence for a quantum spin liquid in an inorganic material  
Leon Balents [SEE LETTER P.559](#)

#### 536 EDITORS' CHOICE

Selected extracts from News & Views articles published in 2016

### ARTICLES

539 **VIROLOGY** Redefining the invertebrate RNA virosphere  
M Shi et al.

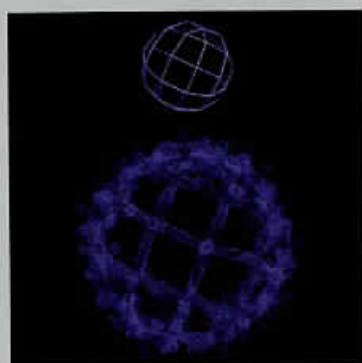
544 **MICROBIOLOGY** Persistent microbiome alterations modulate the rate of post-dieting weight regain  
C A Thaiss et al.

552 **CANCER** Early dissemination seeds metastasis in breast cancer  
H Hosseini et al. [SEE N&V P.528](#)

#### SUPRAMOLECULAR CHEMISTRY

### Goldberg variation

Over 100 components in a self-assembled 'Goldberg polyhedron' complex [PAGE 563](#)



### LETTERS

559 **CONDENSED-MATTER PHYSICS** Evidence for a spinon Fermi surface in a triangular-lattice quantum-spin-liquid candidate  
Y Shen et al. [SEE N&V P. 534](#)

563 **SUPRAMOLECULAR CHEMISTRY** Self-assembly of tetravalent Goldberg polyhedra from 144 small components  
D Fujita et al. [SEE N&V P.529](#)

567 **BIOGEOCHEMISTRY** Water balance creates a threshold in soil pH at the global scale  
E W Slessarev et al.

570 **CLIMATE SCIENCES** Broadening not strengthening of the Agulhas Current since the early 1990s  
L M Beal & S Elipot

574 **PLANT BIOTECHNOLOGY** Chemical intervention in plant sugar signalling increases yield and resilience  
C A Griffiths et al.

579 **CARDIOVASCULAR DISEASES** Integrin-YAP/TAZ-JNK cascade mediates atheroprotective effect of unidirectional shear flow  
L Wang et al. [SEE N&V P.531](#)

583 **IMMUNOLOGY** NLRC3 is an inhibitory sensor of PI3K-mTOR pathways in cancer  
R Karki et al.

588 **CANCER** Mechanism of early dissemination and metastasis in Her2<sup>+</sup> mammary cancer  
K L Harper et al. [SEE N&V P.528](#)

593 **CELL BIOLOGY** mRNA quality control is bypassed for an immediate export of stress-responsive transcripts  
G Zander et al.

597 **STRUCTURAL BIOLOGY** Near-atomic-resolution cryo-EM analysis of the *Salmonella* T3S injectisome basal body  
L J Worral et al.

602 **STRUCTURAL BIOLOGY** High-resolution crystal structure of the human CB1 cannabinoid receptor  
Z Shao et al.

607 **STRUCTURAL BIOLOGY** Structure of RNA polymerase I transcribing ribosomal DNA genes  
S Neyer et al.

#### STRUCTURAL BIOLOGY

### Syringe benefits

The *Salmonella* injectisome structure, a tour de force of cryoelectron microscopy [PAGE 597](#)

