

# CONTENTS

22 March 2018 / Vol 555 / Issue No 7697

## THIS WEEK

### EDITORIALS

#### 413 MATHEMATICS

**Transformational thinking**  
How Joseph Fourier's ideas have persisted

#### 413 COMMUNICATION

**Getting engaged**  
Time to rethink how scientists work with the public

#### 414 MULTIDISCIPLINARITY

**Asymmetry rules**  
Symposium explores pervasive presence of symmetry violations

### WORLD VIEW



**415 Let democracy rule nuclear energy**  
*Ji-Bum Chung*  
How a representative sample voted on behalf of the population

### RESEARCH HIGHLIGHTS

#### 416 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Hyena infection / Archaic footprints / Dwarf-planet winters / Wildfire risk / Pterosaur discovery

### SEVEN DAYS

#### 418 THE NEWS IN BRIEF



Spy tests / White rhinos / Climate lawsuit / Strike deal rejection / Abel Prize awarded

## CAREERS

#### 549 TRANSITIONS

**Industrial strength**  
Tips on how to win jobs in life-sciences industry

#### 551 CAREER BRIEFS

## NEWS IN FOCUS



#### 421 PUBLIC HEALTH

Nigerian health agency tested by Lassa outbreak

#### 422 PUBLISHING

Shutdown of Beall's list prompts emergence of fresh blacklists

#### 423 PEOPLE

World's scientists pay tribute to Stephen Hawking

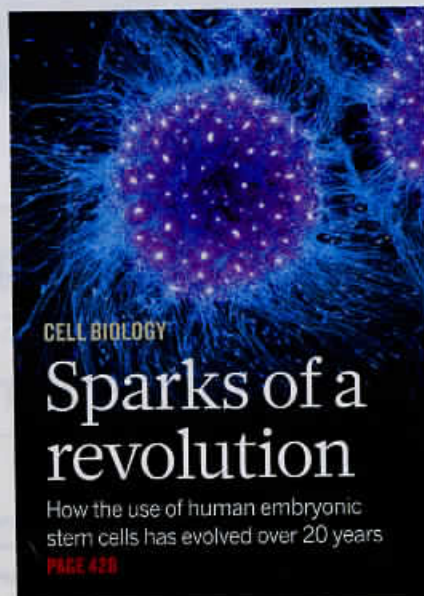
#### 424 PALAEOANTHROPOLOGY

Kenyan excavations reveal surprises about start of human culture

#### 425 POLITICS

China creates grand science ministry

## FEATURES



CELL BIOLOGY

## Sparks of a revolution

How the use of human embryonic stem cells has evolved over 20 years  
**PAGE 428**

#### 431 MEDICINE

**When antibiotics turn toxic**  
A look into the rare disabling effects of fluoroquinolones

## COMMENT

### PUBLIC ENGAGEMENT

## Genome editing

Revamp the conversation with an observatory, say *Sheila Jasanoff* and *J. Benjamin Hurlbut* **PAGE 435**



#### 438 SOCIETY

**Don't wait for an outcry about gene editing**  
*Simon Burall*  
Democratic debate needs a new architecture

### BOOKS & ARTS

**440 QUANTUM PHYSICS**  
**A trek through the probable universe**  
*Natalie Wolchover*

#### 441 BOOKS IN BRIEF

**442 ART**  
**Fake views**  
*Anthony King*

### CORRESPONDENCE

**443 Bitcoin mining / Global south / Food safety**

### OBITUARY

**444 Stephen Hawking (1942–2018)**  
*Martin Rees*

### FUTURES

**554 This big**  
*John Cooper Hamilton*





# CONTENTS

22 March 2018 / Vol 555 / Issue No 7697

## RESEARCH

### NEW ONLINE

445 Papers published this week at nature.com

### NEWS & VIEWS

#### 446 MEDICAL RESEARCH

##### Machine learning classifies cancer

DNA-methylation patterns aid computer-based diagnosis of brain tumours

Derek Wong & Stephen Yip

SEE ARTICLE P.469

#### 447 APPLIED PHYSICS

##### A diamond age of masers

A diamond maser that works continuously under ambient conditions

Ren-Bao Liu SEE LETTER P.493

#### 449 NEURODEGENERATION

##### Protein aggregates caught stalling

High-resolution structures of poly(GA) aggregates in cells

Laura Pontano Vaites & J Wade Harper

#### 451 SOLAR SYSTEM

##### Calcium signals in planetary embryos

An explanation for the diverse composition of bodies in the Solar System

Alessandro Morbidelli SEE LETTER P.507

#### 452 NEURODEVELOPMENT

##### A mixed model of neuronal diversity

Unpicking the origins of neuronal diversity through single-cell analyses

Ludovic Telley & Denis Jabaudon

SEE ARTICLE P.457

#### 454 PLANT BIOLOGY

##### A cellular passage to the root interior

The mechanisms that control passage-cell formation are revealed

Sedeer el-Shawk & Ari Pekka Mähönen

SEE LETTER P.529

### ARTICLES

#### 457 NEURODEVELOPMENT Developmental diversification of cortical inhibitory interneurons

C Mayer et al. SEE N&V P.452

#### 463 DEVELOPMENTAL BIOLOGY Placentation defects are highly prevalent in embryonic lethal mouse mutants

V Perez-Garcia et al.

#### 469 MEDICAL RESEARCH DNA methylation-based classification of central nervous system tumours

D Capper et al. SEE N&V P.446



#### 475 CELL BIOLOGY Integrative structure and functional anatomy of a nuclear pore complex

S J Kim et al.

### LETTERS

#### 483 ASTRONOMY A single population of red globular clusters around the massive compact galaxy NGC 1277

M A Beasley, I Trujillo, R Leaman & M Montes

#### 487 COMPUTATIONAL SCIENCE Image reconstruction by domain-transform manifold learning

B Zhu, J Z Liu, S F Cauley, B R Rosen & M S Rosen

#### 493 APPLIED PHYSICS Continuous-wave room-temperature diamond maser

J D Breeze, E Salvadori, J Sathian, N McN Alford & C W M Kay SEE N&V P.447

#### 497 SOLAR CELLS Maximizing and stabilizing luminescence from halide perovskites with potassium passivation

M Abdi-Jalebi et al.

#### 502 MATERIALS SCIENCE A lithium-oxygen

#### battery with a long cycle life in an air-like atmosphere

M Asadi et al.

#### 507 SOLAR SYSTEM Isotopic evolution of the protoplanetary disk and the building blocks of Earth and the Moon

M Schiller, M Bizzarro & V A Fernandes

SEE N&V P.451

#### 511 EVOLUTION Humans thrived in South Africa through the Toba eruption about 74,000 years ago

E I Smith et al.

#### 516 OCEAN SCIENCES Carbon dioxide addition to coral reef waters suppresses net community calcification

R Albright et al.

#### 520 GENETICS Dysregulation of expression correlates with rare-allele burden and fitness loss in maize

K A G Kremling et al.

#### 524 NEUROSCIENCE A single-cell RNA-seq survey of the developmental landscape of the human prefrontal cortex

S Zhong et al.

#### 529 PLANT BIOLOGY Diffusible repression of cytokinin signalling produces endodermal symmetry and passage cells

T G Andersen et al. SEE N&V P.454

#### 534 BIOOCEANOGRAPHY Carbonate-sensitive phytoferritin controls high-affinity iron uptake in diatoms

J B McQuaid et al.

#### 538 MOLECULAR BIOLOGY The cis-regulatory dynamics of embryonic development at single-cell resolution

D A Cusanovich et al.

#### 543 ERRATUM The Beaker phenomenon and the genomic transformation of northwest Europe

I Olalde et al.

#### 543 CORRIGENDUM Cloche is a bHLH-PAS transcription factor that drives haemato-vascular specification

S Reischauer et al.

#### 543 ERRATUM Skin microbiota-host interactions

Y E Chen, M A Fischbach & Y Belkaid

COVER IMAGE: THOMAS ANGLIS & JONATHAN BREEZE / IMPERIAL COLLEGE LONDON; STUART PENN