

# CONTENTS

22 September 2016 / Vol 537 / Issue No 7621

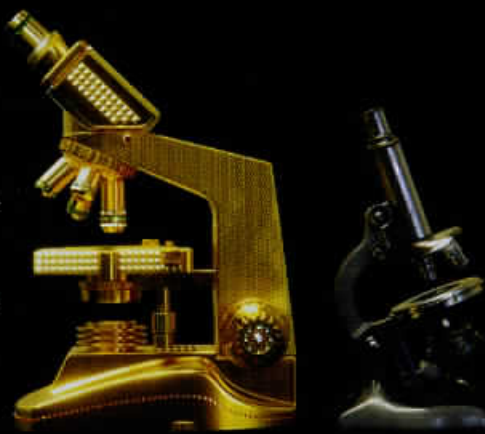
## SCIENCE AND INEQUALITY

### EDITORIAL

- 450** Rise of Inequity  
Equality issues in science will not self-correct

### FEATURES

- 465** Science and inequality  
The study of inequality and the socio-economic divides affecting research
- 466** Is science only for the rich?  
Social background remains a serious barrier to success
- 471** Science's one per cent  
Pay for top scientists is greatly outpacing the rest of the field



### COMMENT

- 475** End class wars  
*Mike Savage*  
Different definitions of status have different uses
- 479** Income inequality is cyclical  
*Branko Milanovic*  
The gulf between rich and poor will not widen indefinitely

### CAREERS

- 573** Salaries: Reality check  
Good performance doesn't always result in appropriate reward

[nature.com/inequality](http://nature.com/inequality)

COVER BY PETER CROWTHER

## THIS WEEK

### EDITORIALS

- 449** TECHNOLOGY  
**Algorithm and blues**  
Greater accountability is needed for the programs that parse personal data
- 450** MEDICAL RESEARCH  
**Direct report**  
US clampdown on reporting of clinical trials is a positive move

### WORLD VIEW

- 451** Religion and science can have a true dialogue  
*Kathryn Pritchard*  
There is no default conflict between Church and research

### RESEARCH HIGHLIGHTS

- 452** SELECTIONS FROM THE SCIENTIFIC LITERATURE  
Trading ivory / CERN's mesonic atoms / Structure in languages / Venom genes / Eucalypt retreat / A plethora of galaxies

### SEVEN DAYS

- 454** THE NEWS IN BRIEF  
Extreme lightning / Shrinking sea ice / China launches second space lab / Bayer buys Monsanto / UK gives green light to nuclear power plant

## NEWS IN FOCUS

- 457** GENETICS  
Researchers take inclusive approach to Aboriginal ancestry
- 458** SPACE WEATHER  
Improved solar-storm predictions seek to limit power-grid problems
- 459** ASTRONOMY  
Gaia star map reveals true extent of Milky Way
- 460** INTELLECTUAL PROPERTY  
Biology heavyweights embroiled in CRISPR patent disputes



- 462** ARCHAEOLOGY  
Rare human remains recovered from ancient Greek shipwreck

### NATUREJOBS ADVERTISING FEATURES

- Spotlight on faculty positions  
Career Expo review

## COMMENT

### BOOKS & ARTS

- 484** PUBLIC HEALTH  
**Beating Ebola**  
*Peter Piot*

### BOOKS IN BRIEF

### CORRESPONDENCE

- 488** Geoengineering guidelines / Microplastics on the farm / Data-deficient species / Indian drugs to Africa / Gamers could track wildlife

### OBITUARY

- 489** James Cronin (1931–2016)  
*Alan Watson*

### FUTURES

- 578** Houston, Houston, Do You Read James Tiptree?  
*Rachael K Jones*





# CONTENTS

22 September 2016 / Vol 537 / Issue No 7621

## RESEARCH

### NEW ONLINE

491 Papers published this week at nature.com

### NEWS & VIEWS

#### 492 ALZHEIMER'S DISEASE

**Structure of aggregates revealed**

Structures of amyloid- $\beta$  42

Robert Tycko

#### 493 ACOUSTICS

**Motion controlled by sound**

A technique for producing acoustic holograms

Adrian Neild [SEE LETTER P.518](#)

#### 494 DEVELOPMENTAL BIOLOGY

**Panoramic views of the early epigenome**

Charting histone modifications in the oocyte and early embryo

Juan M Vaquerizas & Maria-Elena Torres-Padilla

[SEE LETTERS P.548, P. 553 & P.558](#)

#### 496 EXOPLANETS

**Migration of giants**

Hot Jupiters can result from dynamical migration

Amaury Triaud

#### 497 IMMUNOLOGY

**Channelling potassium to fight cancer**

Potassium release from dying cells suppresses tumour-targeting T cells

K George Chandy & Raymond S Norton

[SEE LETTER P.539](#)

#### 499 CONDENSED-MATTER PHYSICS

**Multi-tasking materials from atomic templates**

Construction of a high-temperature multiferroic

Manfred Fiebig [SEE LETTER P.523](#)

#### 500 GEOLOGY

**Evidence of life in Earth's oldest rocks**

Signs of associated bacterial life in 3.7-billion-year-old rocks

Abigail C Allwood [SEE LETTER P.535](#)

### ARTICLES

503 **PALAEONTOLOGY** Perimortem fractures in Lucy suggest mortality from fall out of tall tree

J Kappelman et al.

508 **GENOMICS** High-throughput discovery of novel developmental phenotypes

M E Dickinson et al.



PALAEONTOLOGY

## High anxiety

Did iconic australopithecine Lucy fall out of her tree? [PAGE 503](#)

### LETTERS

515 **PLANETARY SCIENCE** A partially differentiated interior for (1) Ceres deduced from its gravity field and shape

R S Park et al.

518 **ACOUSTICS** Holograms for acoustics

K Melde, A G Mark, T Qiu & P Fischer

[SEE N&V P.493](#)

523 **MATERIALS** Atomically engineered ferroic layers yield a room-temperature magnetoelectric multiferroic

J A Mundy et al. [SEE N&V P.499](#)

528 **MATERIALS** Switching on electrocatalytic activity in solid oxide cells

J-h Myung, D Neagu, D N Miller & J T S Irvine

532 **ATMOSPHERIC CHEMISTRY** Molecular-scale evidence of aerosol particle formation via sequential addition of  $\text{HIO}_3$

M Sipilä et al.

535 **GEOLOGY** Rapid emergence of life shown by discovery of 3,700 million-year-old microbial structures

A P Nutman, V C Bennett, C R L Friend, M J Van Kranendonk & A R Chivas

[SEE N&V P.500](#)

539 **IMMUNOLOGY** Ionic immune suppression within the tumour microenvironment limits T cell effector function

R Eil et al. [SEE N&V P.497](#)

544 **CANCER** Fumarate is an epigenetic modifier that elicits epithelial-to-mesenchymal transition

M Sciacovelli et al.

548 **DEVELOPMENTAL BIOLOGY** Broad histone H3K4me3 domains in mouse oocytes modulate maternal-to-zygotic transition

J A Dahl et al. [SEE N&V P.494](#)

553 **DEVELOPMENTAL BIOLOGY** Allelic reprogramming of the histone modification H3K4me3 in early mammalian development

B Zhang et al. [SEE N&V P.494](#)

558 **DEVELOPMENTAL BIOLOGY** Distinct features of H3K4me3 and H3K27me3 chromatin domains in pre-implantation embryos

X Liu et al. [SEE N&V P.494](#)

563 **PLANT SCIENCES** A blue-light photoreceptor mediates the feedback regulation of photosynthesis

D Petroutsos et al.

567 **STRUCTURAL BIOLOGY** Structural basis of kainate subtype glutamate receptor desensitization

J R Meyerson et al.

572 **CORRIGENDUM** A large light-mass component of cosmic rays at  $10^{17}$ – $10^{17.5}$  electronvolts from radio observations

S Buitink et al.



ACOUSTICS

## Sound check

How to use an acoustic hologram to manipulate matter. [PAGE 518](#)