

CONTENTS

6 October 2016 / Vol 538 / Issue No 7623

THIS WEEK

EDITORIALS

5 POLITICS

Stand up for UK research freedom

The government must not be allowed to dictate priorities

5 NOBEL PRIZE

A good prize

Should the Nobel prizes move with the times?

6 LONGEVITY

Dance with death

Coming to terms with a finite human maximum lifespan



WORLD VIEW

7 Corporate culture has no place in academia

Olof Hallonsten

The Karolinska medical scandal shows the risks of academic capitalism

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Star attractions / New bones as a printout / Hunger trumps fear / Gels shaped to order / Saving toads / Czech forest for conifers

SEVEN DAYS

10 THE NEWS IN BRIEF

XFEL laser launches / French higher-education boost / First three-parent baby announced / eLife to charge to publish

CAREERS

129 JOB APPLICATIONS

Under the covers

A spectacular covering letter can make your résumé stand out from the crowd

131 COLUMN

A better letter

Ingrid Eisenstadter

Invest time and effort in a tight letter of intent to boost your grant application

131 CAREERS BRIEFS

NEWS IN FOCUS

13 SPACE SCIENCE

Rosetta mission tracks its last moments

14 NUCLEAR PHYSICS

Design flaw leaves US with single fusion reactor

16 PLANT GENETICS

Conflict forces Syrian seed bank to spread

17 ETHICS

UK bioethics panel turns to genome editing in humans and livestock

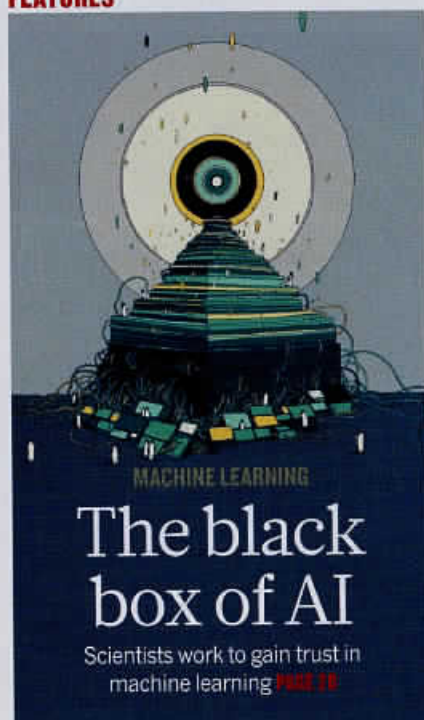
18 TOPOLOGY

Nobel for physics of flatlands

18 MOLECULAR BIOLOGY

Cell self-destruction wins Nobel

FEATURES



24 GEOGRAPHY

The tree counter

Forest sentry skirts controversy with real-time maps

TOOLBOX

127 DEMOCRATIC DATABASES

Science on GitHub

Website helps researchers to share data and code

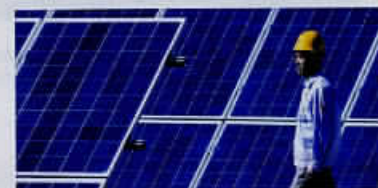
COMMENT

27 ENERGY

Clean up energy innovation

Lucien Georgeson, Mark Maslin & Martyn Poessinow

Agree on baselines to track decarbonization



30 ENERGY

Renewables need a grand-challenge strategy

Alan Bernstein et al.

Clear priorities will galvanize research

AUTUMN BOOKS

32 THEORETICAL PHYSICS

Windows on the weird

Robert P Crease

34 CLIMATE SCIENCE

Denialism deciphered

Dave Reay

35 MEMOIR

Love and uncertainty

Ann Finkbeiner



36 THEORETICAL PHYSICS

The emperor's new physics

Richard Dawid

38 HISTORY

Addiction and the Reich

Paul Weindling

39 CYBERNETICS

A mathematician of mind

Manuel Blum

CORRESPONDENCE

41 Safeguarding Lake Baikal / Coping with e-waste / Open data / Economical recombinant antivenoms

OBITUARY

42 Donald Ainslie Henderson (1928–2016)

Joel Berman

FUTURES

134 Simple things

Rebecca Birch

CONTENTS

6 October 2016 / Vol 538 / Issue No 7623

RESEARCH

NEW ONLINE

- 43 Papers published AOP this week at nature.com

NEWS & VIEWS

- 44 **CATALYSIS**
Cobalt gets in shape
Small-chain olefins made selectively from synthesis gas
Michael Claeys
[SEE LETTER P.84](#)
- 45 **CANCER**
Acidic shield puts a chink in p53's armour
Acetylation-dependent binding by SET inhibits p53 activity
Michelle C Barton
[SEE LETTER P.118](#)
- 46 **BIOGEOCHEMISTRY**
Rebalancing the global methane budget
A database that accounts for sources and sinks of atmospheric methane
Grant Allen
[SEE LETTER P.88](#)
- 48 **PARTICLE PHYSICS**
Search for neutrinoless double- β decay
An experiment looks for evidence that neutrinos are Majorana particles
Giorgio Gratta
- 49 **HUMAN MIGRATION**
Climate and the peopling of the world
Modelling the role of climate in pacing human migration out of Africa
Peter B deMenocal & Chris Stringer
[SEE LETTER P.92](#)

REVIEW

- 51 **NEUROSCIENCE** Circuit-based interrogation of sleep control
F Weber & Y Dan

ARTICLES

- 60 **STRUCTURAL BIOLOGY** Structural insight into the role of the Ton complex in energy transduction
H Celia et al.
- 66 **STRUCTURAL BIOLOGY** X-ray structures define human P2X₃ receptor gating cycle and antagonist action
S E Mansoor et al.



ON THE COVER

Take control of sleep

In a Review in this issue, Franz Weber and Yang Dan explore the current state of sleep circuit research and plot a course directed towards an ambitious goal — a comprehensive circuit diagram of the sleep-wake control network detailing the functional role of each cell type and the interactions between them. [PAGE 51](#)

LETTERS

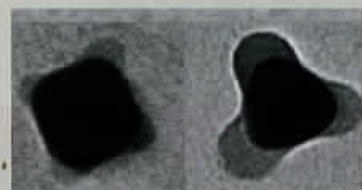
- 72 **PLANETARY SCIENCE** High-molecular-weight organic matter in the particles of comet 67P/Churyumov-Gerasimenko
N Fray et al.
- 75 **CONDENSED-MATTER PHYSICS** Nodal-chain metals
T Bzdusek, QS Wu, A Ruegg, M Sigrist & A A Soluyanov
- 79 **NANOSCALE MATERIALS** Surface patterning of nanoparticles with polymer patches
R M Choueiri et al.
- 84 **CHEMISTRY** Cobalt carbide nanoprisms for direct production of lower olefins from syngas
L Zhong et al. [SEE N&V P.44](#)
- 88 **BIOGEOCHEMISTRY** Upward revision of global fossil fuel methane emissions based on isotope database
S Schwietzke et al. [SEE N&V P.46](#)

- 92 **HUMAN MIGRATION** Late Pleistocene climate drivers of early human migration
A Timmermann & T Friedrich
[SEE N&V P.48](#)
- 96 **NEUROSCIENCE** A cross-modal genetic framework for the development and plasticity of sensory pathways
L Frangeul et al.
- 99 **NEUROSCIENCE** Autocrine BDNF-TrkB signalling within a single dendritic spine
S C Harward et al.
- 104 **NEUROSCIENCE** Rho GTPase complementation underlies BDNF-dependent homo- and heterosynaptic plasticity
N G Hedrick et al.
- 109 **STEM CELLS** The lipolysis pathway sustains normal and transformed stem cells in adult *Drosophila*
S R Singh et al.
- 114 **CANCER** XPO1-dependent nuclear export is a druggable vulnerability in *KRAS*-mutant lung cancer
J Kim et al.
- 118 **CANCER** Acetylation-regulated interaction between p53 and SET reveals a widespread regulatory mode
D Wang et al. [SEE N&V P.45](#)
- 123 **CELL BIOLOGY** Accessory subunits are integral for assembly and function of human mitochondrial complex I
D A Stroud et al.

NANOSCALE MATERIALS

Pattern maker

Surface patterning of nanoparticles with polymers via control of polymer length and nanoparticle size. [PAGE 79](#)



KELLY KRAUSE/NATURE — SOURCE IMAGES: TWIN DESIGN/SHUTTERSTOCK; FRANZ WEBER & YANG DAN