

CONTENTS

1 November 2018 / Vol 563 / Issue No 7729

THIS WEEK

EDITORIALS

5 DISCRIMINATION

Anatomy does not define gender

The United States must not define gender through physical attributes

5 POLITICS

False promises

Brazil's president needs to put higher priority on science and the environment

6 NEUROSCIENCE

First steps

Advances in spinal treatment offer hope to people paralysed by injuries

WORLD VIEW

7 **Tear down visa barriers that block scholarship**

Connie Nshemereirwe

Promote inclusive science by making it easier for researchers to meet

RESEARCH HIGHLIGHTS

8 **SELECTIONS FROM THE SCIENTIFIC LITERATURE**

Volcano tracker / Hot enzyme / Fishy fertilizer / Viking tar / Cosmonaut brains / Quantum teleportation



SEVEN DAYS

10 **THE NEWS IN BRIEF**

New Brazilian president / Climate lawsuit / Conference controversy / Australian protest / Hungarian transfer

CAREERS

147 **RECOGNITION**

Barrier breakers

Winners of inaugural awards for efforts to bring women into science

148 **TURNING POINT**

Continental inspiration

A chat with the winner of the first-ever Inspiring Science Award

NEWS IN FOCUS

13 **GENETICS**

Rare DNA sequences illuminate early human history



14 **PHYSICS**

Europe invests heavily in quantum projects

15 **RESEARCH**

EU court ruling hampers gene-editing work

16 **ORGANIC CHEMISTRY**

Speedy atomic structures thrill drug discoverers

17 **NEPAL**

Future brightens for mothballed climate observatory

18 **PLANETARY SCIENCE**

Sun's warmth could help to explain Martian methane mystery

FEATURES

20 **TECHNOLOGY**

Happy with a 20% chance of sadness

Mobile devices offer promise and perils for predicting moods

24 **IMAGING**

The strongest scanners

How researchers are pushing the resolution of MRI ever higher

TECHNOLOGY

141 **TECHNOLOGY FEATURE**

Tapping into the brain's star power

The latest techniques reveal the real roles of astrocytes

143 **NEUROSCIENCE**

Web service makes big data available to neuroscientists

NeuroData tool opens up image analysis

145 **TOOLBOX**

By Jupyter, it all makes sense

Advances in computational notebook boosts take-up of the technology

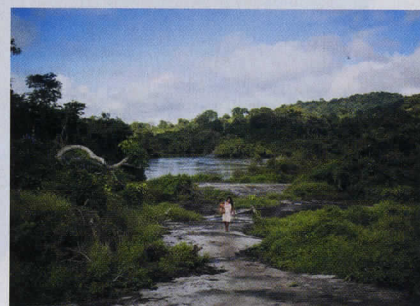
COMMENT

27 **CONSERVATION**

Protect the last of the wild

James E M Watson, James R Allan and colleagues

Implement policies to stop the disappearance of intact ecosystems



BOOKS & ARTS

31 **ECOLOGY**

There's a jungle in your bed

William Foster

32 **HISTORY**

The covert politics of cold-war science

Ann Finkbeiner

33 **BOOKS IN BRIEF**

CORRESPONDENCE

35 Engage with the FAO / Traditional-medicine risks / Ethics leadership / Long-term funding / Predatory journals

OBITUARY

36 **Thomas A Steitz (1940–2018)**

Georgina Ferry

FUTURES

150 **Contagion in tranquil shades of grey**

Deborah Walker

SPOTLIGHT

S25 **CHINA**

Taking the silk road to high-tech growth

China's ancient capital Xi'an plans to use science to foster development

S29 **NEUROSCIENCE**

How neuroscience is breaking out of the lab

Five researchers highlight the wide reach of their work

CONTENTS

1 November 2018 / Vol 563 / Issue No 7729

RESEARCH

NEW ONLINE

37 Papers published this week at nature.com

NEWS & VIEWS

38 NEUROSCIENCE

A picture of diversity

In-depth transcriptomic analysis of the mouse cortex

Aparna Bhaduri & Tomasz J Nowakowski

SEE ARTICLES P.72 & P.79

39 QUANTUM PHYSICS

Mechanical quantum systems controlled

Measurement-based quantum control of a mechanical oscillator

Michael R Vanner

SEE ARTICLE P.53

40 MICROBIOLOGY

Chromatin clues to a parasite's coat switch

Histone proteins affect antigenic variation in trypanosomes

Steve Kelly & Mark Carrington

SEE LETTER P.121

42 NEURODEVELOPMENT

Pruned to perfection

An immune signalling pathway prevents excessive synaptic pruning

Serge Rivest

43 ASTRONOMY

Evidence of ancient Milky Way merger

The Milky Way's thick stellar disk formed from a galactic collision

Kim Venn

SEE LETTER P.85

44 BIOLOGICAL TECHNIQUES

Complementing the forebrain

A blastocyst complementation strategy for the brain

Jimena Andersen & Sergiu P Pașca

SEE LETTER P.126

REVIEW

47 MATERIALS SCIENCE Magnetism in two-dimensional van der Waals materials

K S Burch, D Mandrus & J-G Park

ARTICLES

53 QUANTUM PHYSICS Measurement-based quantum control of mechanical motion

M Rossi, D Mason, J Chen, Y Tsaturyan & A Schliesser SEE N&V P.39



59 HUMAN BEHAVIOUR The Moral Machine experiment

E Awad et al.

65 NEUROSCIENCE Targeted neurotechnology restores walking in humans with spinal cord injury

F B Wagner et al.

72 NEUROSCIENCE Shared and distinct transcriptomic cell types across neocortical areas

B Tasic et al. SEE N&V P.38

79 NEUROSCIENCE Distinct descending motor cortex pathways and their roles in movement

M N Economo et al. SEE N&V P.38

LETTERS

85 ASTRONOMY The merger that led to the formation of the Milky Way's inner stellar halo and thick disk

A Helmi et al. SEE N&V P.43

89 ELECTRONIC ENGINEERING Security and eavesdropping in terahertz wireless links

J Ma et al.

94 MATERIALS SCIENCE Gate-tunable room-temperature ferromagnetism in two-dimensional Fe₃GeTe₂

Y Deng et al.

100 CHEMISTRY Base-free nickel-catalysed decarbonylative Suzuki–Miyaura coupling of acid fluorides

C A Malapit, J R Bour, C E Brigham & M S Sanford

105 ENVIRONMENTAL SCIENCE Quantification of ocean heat uptake from changes in atmospheric O₂ and CO₂ composition

L Resplandy et al.

109 ECOLOGY Biodiversity increases and decreases ecosystem stability

F Pennekamp et al.

113 NEUROSCIENCE A cortico-cerebellar loop for motor planning

Z Gao et al.

117 NEUROSCIENCE A mesocortical dopamine circuit enables the cultural transmission of vocal behaviour

M Tanaka, F Sun, Y Li & R Mooney

121 MICROBIOLOGY Genome organization and DNA accessibility control antigenic variation in trypanosomes

L S M Müller et al. SEE N&V P.40

126 BIOLOGICAL TECHNIQUES Neural blastocyst complementation enables mouse forebrain organogenesis

A N Chang et al. SEE N&V P.44

131 PATHOGENESIS Nuclear cGAS suppresses DNA repair and promotes tumorigenesis

H Liu et al.

137 STRUCTURAL BIOLOGY Cryo-EM structure of the Ebola virus nucleoprotein–RNA complex at 3.6 Å resolution

Y Sugita, H Matsunami, Y Kawaoka, T Noda & M Wolf

COVER IMAGE: MICHAEL ECONOMO/JAYARAM CHANDRASHEKAR