

CONTENTS

5 September 2019 / Vol 573 / Issue No 7772

THIS WEEK

EDITORIALS

5 SOCIETY

A measure of trust

US law enforcement must record data on civilians shot and killed by the police

5 AWARDS

Reward mentoring

Nature's mentoring awards scheme invites nominations from India

WORLD VIEW

7 Eliminating malaria should not be the end of vigilance

Kamini Mendis

Three years on, malaria-free Sri Lanka needs to guard against complacency in keeping the disease at bay

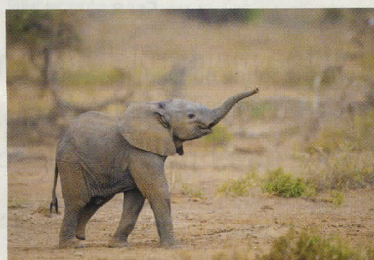
RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Robo-thread gets a wriggle on / Juicy data on grape ripening / Gut invaders' telltale signs / Zika went undetected in Cuba / Asteroids in disguise

SEVEN DAYS

10 THE NEWS IN BRIEF



Export ban on baby elephants / US looks to loosen methane limits / Record flight by spaceplane / Australia to fund dark-matter search / WHO joins Plan S

CAREERS

151 PROJECT MANAGEMENT

A tech tool to help in the lab

Can using the Scrum framework for research projects boost productivity?

153 COLUMN

PhD project tips

Angel Santiago-Lopez shares six pointers from the private sector

NEWS IN FOCUS

13 SPACE

Risky Indian mission aims to be first to visit Moon's south pole

14 HUMAN GENOME

No single gene can predict a person's sexual orientation, study finds

15 EVOLUTION

Ancient worm helps to recast theory for origin of animal life

16 EXPLAINER

What's next in the deepening nuclear rift between India and Pakistan?

17 GEOLOGY

Ocean drillers chart new course for sea-floor studies

FEATURES



HYDROLOGY

Land of little water

The scramble to stop Jordan from running dry **PAGE 20**

24 SOCIETY

What the data say about police shootings

Scientists search for solid numbers on the use of deadly force by US police

TECHNOLOGY

149 TOOLBOX

That's the way we flow

Using computational pipelines to turn raw data into reproducible science

COMMENT



POLICY

An eye on tear gas

Examine effects of riot-control chemicals and regulate deployment, says Dan Kaszeta **PAGE 27**

BOOKS & ARTS

30 QUANTUM PHYSICS

The allure of many worlds

Robert P Crease

31 BOOKS IN BRIEF

32 ASTROPHYSICS

Zwicky: new lens on an elusive astrophysicist

Jaco de Swart

CORRESPONDENCE

- 34 Is Japan's commercial whaling doomed? / Include artisans in sand-mining governance / Science in minority languages / Data anonymity, not digital consent / Setting the record straight on an evo-devo review

FUTURES

156 What must remain

Thomas Broderick



CONTENTS

5 September 2019 / Vol 573 / Issue No 7772

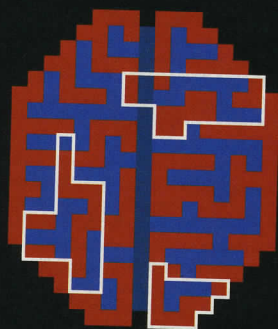
RESEARCH

NEW ONLINE

- 35 Papers published this week at nature.com

NEWS & VIEWS

- 36 **NEUROSCIENCE**
A cookbook for neuronal flavours
Comparing the molecular 'flavours' of types of human brain cell
Matthew G Keefe & Tomasz J Nowakowski
[SEE ARTICLE P.61](#)
- 37 **ORGANIC CHEMISTRY**
Fluorine and amide groups together at last
The synthesis of *N*-trifluoromethylamides
Jonathan Clayden [SEE LETTER P.102](#)
- 38 **CANCER EPIGENETICS**
A lid for the marker
Epigenetic complex suppressed in two types of brain cancer
Sergi Aranda & Luciano Di Croce
- 40 **SOCIAL SCIENCE**
Gerrymandering in social networks
Network rewiring can alter perception of others' voting intentions
Carl T Bergstrom & Joseph B Bak-Coleman
[SEE LETTER P.117](#)
- 41 **IMMUNOLOGY**
Immune-cell function under pressure
Activity of the PIEZO1 ion channel affects a defence response
Sarah R Walmsley [SEE ARTICLE P.69](#)
- 42 **EARTH SCIENCE**
Similar starts for small and large earthquakes
An analysis of earthquakes along the Japan Trench
Rachel E Abercrombie [SEE LETTER P.112](#)
- REVIEW**
- 45 **MOLECULAR BIOLOGY** Organization and regulation of gene transcription
P Cramer
- ARTICLES**
- 55 **CLIMATE SCIENCE** Magnitude of urban heat islands largely explained by climate and population
G Manoli et al.
- 61 **NEUROSCIENCE** Conserved cell types with divergent features in human versus mouse cortex
R D Hodge et al. [SEE N&V P.36](#)



ON THE COVER

Gerrymandered minds

People must integrate disparate sources of information when deciding how to vote — but information does not always flow freely. Alexander Stewart and colleagues describe a voting game to probe the relationship between information flow and collective decision-making, and use real-world examples to demonstrate that collective decision-making is vulnerable to systematic distortion by network structures that sway vote outcomes (information gerrymandering) and to automated zealot bots. [PAGES 40 & 117](#)

- 69 **IMMUNOLOGY** Mechanosensation of cyclical force by PIEZO1 is essential for innate immunity
A G Solís et al. [SEE N&V P.41](#)
- 75 **NEUROSCIENCE** Neuronal vulnerability and multilineage diversity in multiple sclerosis
L Schirmer et al.

LETTERS

- 83 **ASTRONOMY** Fast inflows as the adjacent fuel of supermassive black hole accretion disks in quasars
H Zhou et al.
- 87 **ASTROPHYSICS** Absence of a thick atmosphere on the terrestrial exoplanet LHS 3844b
L Kreidberg et al.
- 91 **NANOSCIENCE** Charge order and broken

rotational symmetry in magic-angle twisted bilayer grapheme
Y Jiang et al.

- 96 **MATERIALS SCIENCE** Emergence of tissue-like mechanics from fibrous networks confined by close-packed cells
A S G van Oosten et al.
- 102 **ORGANIC CHEMISTRY** Straightforward access to *N*-trifluoromethyl amides, carbamates, thiocarbamates and ureas
T Scattolin, S Bouayad-Gervais & F Schoenebeck [SEE N&V P.37](#)
- 108 **ENVIRONMENTAL SCIENCE** Changing climate both increases and decreases European river floods
G Blöschl et al.
- 112 **EARTH SCIENCE** Frequent observations of identical onsets of large and small earthquakes
S Ide [SEE N&V P.42](#)
- 117 **SOCIAL SCIENCE** Information gerrymandering and undemocratic decisions
A J Stewart et al. [SEE N&V P.40](#)
- 122 **PALAEONTOLOGY** Fossil insect eyes shed light on trilobite optics and the arthropod pigment screen
J Lindgren et al.
- 126 **ECOLOGICAL GENETICS** Natural selection on the *Arabidopsis thaliana* genome in present and future climates
M Exposito-Alonso et al.
- 130 **NEUROSCIENCE** Niche stiffness underlies the ageing of central nervous system progenitor cells
M Segel et al.
- 135 **NEUROPHYSIOLOGY** The flight response impairs cytoprotective mechanisms by activating the insulin pathway
M J D Rosa et al.
- 139 **CHEMICAL BIOLOGY** Fatty acids and cancer-amplified ZDHHC19 promote STAT3 activation through S-palmitoylation
J Niu et al.
- 144 **MOLECULAR BIOLOGY** DEAD-box ATPases are global regulators of phase-separated organelles
M Hondele et al.

COVER IMAGE: KELLY KRAUSE/NATURE