## 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



#### POLIC'

### 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 sandmining 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

AT 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

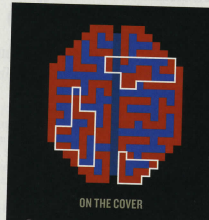
#### REVIEW

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



### 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 Solis 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/de 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

  MJD Rosa et al.
- 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.