

CONTENTS

5 April 2018 / Vol 556 / Issue No 7699

THIS WEEK

EDITORIALS

5 PUBLISHING

Nature: the truth

Dispelling some of the myths about *Nature's* editorial processes

5 MENTAL HEALTH

Cries for help

Time to talk about the pressures causing anxiety and depression in postgrads

WORLD VIEW



7 Use our personal data for the common good

Hetan Shah

Technology giants should be data stewards, not data owners

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Cells for curly locks / Short-lived supernova / A worm's deadly defence / RNA remedy / Lonely ion



SEVEN DAYS

10 THE NEWS IN BRIEF

Chinese space station / CRISPR crops / Singapore's science funding / French AI investment

CAREERS



139 LAB LIFE

The path to purpose

Ways for early-career researchers to find meaning in their work

141 CAREER BRIEFS

NEWS IN FOCUS



11 ASTRONOMY

NASA announces major delay for James Webb Space Telescope

12 BIOMEDICAL RESEARCH

Cancer researchers push to relax rules for clinical trials

13 ASTROPHYSICS

Experiment in Italy sees enigmatic signs of dark matter

14 POLICY

Proposed EU copyright reforms trigger wave of criticism from scientists

FEATURE



IMMUNOLOGY

Send in the germs

Why a dose of dirt could make lab mice more useful for science **PAGE 16**

TOOLBOX

137 DATA ANALYSIS

Ecology's remote-sensing revolution

Satellite data and the tools to analyse them are more accessible than ever

COMMENT

19 POLICY

Reward food companies for improving nutrition

Lawrence Haddad

Governments need to encourage businesses to fix the global food system



22 CLIMATE MITIGATION

Developing countries must lead on solar geoengineering research

A Atiq Rahman et al

The nations most vulnerable to climate change should drive discussions

BOOKS & ARTS

25 STATISTICS

Swansong of a data visionary

Jim O'Neill

26 NEUROSCIENCE

From meat to mind

Douwe Draaisma

27 MATHEMATICS

Tom Lehrer at 90

Andrew Robinson

CORRESPONDENCE

31 Hawking and Sulston's support for European science / Alfred Nobel's wishes upheld / Philosophy in the PhD / Sciences unite in Spain / More US female astronomers

OBITUARY

32 Günter Blobel

Sanford Simon

FUTURES

144 Requiem

Christine

Lucas



CONTENTS

5 April 2018 / Vol 556 / Issue No 7699

RESEARCH

NEW ONLINE

- 31 Papers published this week at nature.com

NEWS & VIEWS

34 HYDROLOGY

Mississippi rising

Flood defences might have made Mississippi floods worse

Scott St George [SEE LETTER P.95](#)

35 ECOLOGY

Forests in flux as climate varies

Changes in tree populations after drought

Sebastiaan Luyssaert

& J Hans C Cornelissen [SEE LETTER P.99](#)

37 CONDENSED-MATTER PHYSICS

Novel electronic states

seen in graphene

Mott insulator and superconductor states in graphene

Eugene J Mele

[SEE ARTICLE P.43 & LETTER P.80](#)

38 STRUCTURAL BIOLOGY

Two-pore channels open up

High-resolution structures of the mouse ion-channel protein TPC1

Sandip Patel [SEE LETTER P.130](#)

40 MICROBIOLOGY

Bacterial persister cells tackled

Retinoid molecules can kill bacteria that are hard to target

Julian G Hurdle & Aditi Deshpande

[SEE LETTER P.103](#)

41 MATERIALS SCIENCE

Observations of the birth of crystals

Snapshots of the crystal nucleation of a protein

Robert G Alberstein & F Akif Tezcan

[SEE LETTER P.89](#)

ARTICLES

43 CONDENSED-MATTER PHYSICS

Unconventional superconductivity in magic-angle graphene superlattices

Y Cao et al. [SEE N&V P.37](#)

51 NEUROSCIENCE

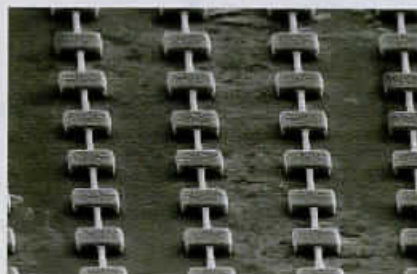
The logic of single-cell projections from visual cortex

Y Han et al.

57 MOLECULAR EVOLUTION

Evolved Cas9 variants with broad PAM compatibility and high DNA specificity

J H Hu et al.



ON THE COVER

Sight lines

A scanning electron microscope image of quantum-well infrared photodetectors created from a metamaterial array of metallic resonators, which have been used to allow detection of long-wavelength infrared radiation at room temperature. [PAGE 85](#)

64 STRUCTURAL BIOLOGY

Architecture of the human GATOR1 and GATOR1-Rag GTPases complexes

K Shen et al.

LETTERS

70 ASTRONOMY

A density cusp of quiescent X-ray binaries in the central parsec of the Galaxy

C J Hailey et al.

74 CONDENSED-MATTER PHYSICS

Quantized Majorana conductance

H Zhang et al.

80 CONDENSED-MATTER PHYSICS

Correlated insulator behaviour at half-filling in magic-angle graphene superlattices

Y Cao et al. [SEE N&V P.37](#)

85 PHOTONIC DEVICES

Room-temperature nine- μm -wavelength photodetectors and GHz-frequency heterodyne receivers

D Palaferri et al.

89 MATERIALS SCIENCE

Molecular nucleation mechanisms and control strategies for crystal polymorph selection

A E S Van Driessche et al. [SEE N&V P.41](#)

95 HYDROLOGY

Climatic control of Mississippi River flood hazard

amplified by river engineering

S E Munoz et al. [SEE N&V P.34](#)

99 CLIMATE-CHANGE ECOLOGY

Shifts in tree functional composition amplify the response of forest biomass to climate

T Zhang, Ü Niinemets, J Sheffield

& J W Lichstein [SEE N&V P.35](#)

103 MICROBIOLOGY

A new class of synthetic retinoid antibiotics effective against bacterial persisters

W Kim et al. [SEE N&V P.40](#)

108 BIOLOGICAL TECHNIQUES

Whole-organism clone tracing using single-cell sequencing

A Alemany, M Florescu, C S Baron,

J Peterson-Maduro & A van Oudenaarden

113 IMMUNOLOGY

Itaconate is an anti-inflammatory metabolite that activates Nrf2 via alkylation of KEAP1

E L Mills et al.

118 BACTERIOLOGY

Structure of the peptidoglycan polymerase RodA resolved by evolutionary coupling analysis

M Sjødt et al.

122 STRUCTURAL BIOLOGY

Structure of the insulin receptor–insulin complex by single-particle cryo-EM analysis

G Scapin et al.

126 STRUCTURAL BIOLOGY

Modular assembly of the nucleolar pre-60S ribosomal subunit

Z A Sanghai et al.

130 STRUCTURAL BIOLOGY

Structural insights into the voltage and phospholipid activation of the mammalian TPC1 channel

J She et al. [SEE N&V P.38](#)

135 CORRIGENDUM

Commensal bacteria make GPCR ligands that mimic human signalling molecules

L J Cohen et al.

135 ERRATUM

Evolutionary history resolves global organization of root functional traits

Z Ma et al.

135 ERRATUM

Asparagine bioavailability governs metastasis in a model of breast cancer

S R V Knott et al.

COVER IMAGE: DANIELLE PALAFERRI & STEPHANE SUFFITZ / UNIVERSITY PARIS-DIDEROT