

CONTENTS

5 July 2018 / Vol 559 / Issue No 7712

THIS WEEK

EDITORIALS

5 STRUCTURAL BIOLOGY

Overdose response

How work on a key protein can inform efforts to prevent accidental overdoses

5 SUSTAINABILITY

City living

Scientists must work with policymakers to bolster the resilience of urban areas

6 PUBLISHING

Opening remarks

The new editor-in-chief's vision for *Nature*

WORLD VIEW

7 Advance the ecosystem approach in cities

Xuemei Bai

Study cities in the global south to develop sustainability

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Sick tree / Mouse brains / Baby mantas / Mars's rivers / Plastic from blood



SEVEN DAYS

10 THE NEWS IN BRIEF

Coral-reef recovery / Microscopes damage / Red wolves / Weapons watchdog / Misconduct inquiry

CAREERS

143 COLUMN

Harness the power of groups

An approach for lessening the isolation of a PhD programme

TECHNOLOGY

141 TOOLBOX

Writing code out loud

Programmers who are making use of voice-command tools

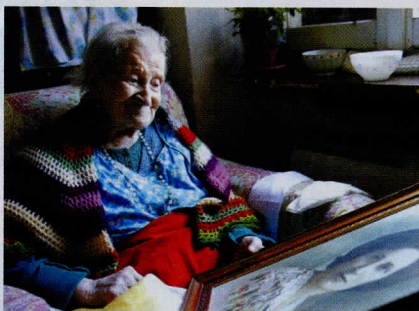
NEWS IN FOCUS

13 EPIDEMIOLOGY

Gigantic study of Chinese babies yields public-health insights

14 MEDICAL RESEARCH

Longevity data revive debate about limit to human lifespans



15 CLIMATE CHANGE

Cyprus centre to study warming in Mediterranean and Middle East

16 ASTRONOMY

Problems with James Webb Space Telescope push back launch date

17 FUNDING

Europe cracks down on 'ethics dumping'

FEATURES



DEVELOPMENTAL BIOLOGY

Embryo assembly

How new techniques are allowing researchers to probe the very earliest stages of human development **PAGE 19**

COMMENT



23 FUNDING

A better measure of research from the global south

Jean Lebel and Robert McLean

An alternative approach for judging the value of translational science



27 DIVERSITY

LGBTQ scientists are still left out

Jon Freeman

Mainstream support would help to boost visibility and improve science

BOOKS & ARTS

29 HERITAGE SCIENCE

Revisiting the culture wars

Andrew Robinson

31 EVOLUTION

Travels on the backbone

Chris Lowe

CORRESPONDENCE

32 Equal access / Italy's wet biology / University support / Evaluation woes

FUTURES

146 Ded-Mek

Matt Thompson



CONTENTS

5 July 2018 / Vol 559 / Issue No 7712

RESEARCH

NEW ONLINE

33 Papers published this week at nature.com

NEWS & VIEWS

34 EARTH SCIENCE

Global erosion by glaciers revisited

A reassessment of how climate affects mountain erosion by glaciers

Eric Kirby [SEE LETTER P.89](#)

35 CELL BIOLOGY

Actin proteins assemble to protect the genome

Actin has a role in the nucleus

Vassilis Roukos [SEE ARTICLES P.54 & P.61](#)

37 STRUCTURAL BIOLOGY

Picturing a key brain protein

The structure of the most abundant GABA_A receptor in the human brain

Erwin Sigel [SEE ARTICLE P.67](#)

38 NEUROSCIENCE

Social isolation's molecular signature

Tac2 upregulation mediates brain-wide changes in response to isolation

Noga Zilkha & Tali Kimchi

40 ASTRONOMY

General relativity passes another test

The strong equivalence principle is verified by a triple-star system

Clifford M Will [SEE LETTER P.73](#)

41 DEVELOPMENTAL BIOLOGY

Fat gets a brake

A subpopulation of progenitor cells inhibits adipocyte production

David A Guertin [SEE LETTER P.103](#)

42 TISSUE ENGINEERING

Living replacement heart valves remodelled

Computationally inspired tissue-engineered heart valves

Craig A Simmons

REVIEW

45 RECEPTOR PHARMACOLOGY

Structural insights into G-protein-coupled receptor allostery

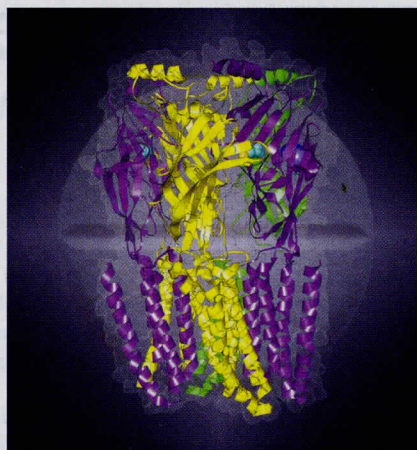
D M Thal, A Glukhova, P M Sexton & A Christopoulos

ARTICLES

54 CELL BIOLOGY

Nuclear F-actin and myosins drive relocalization of heterochromatic breaks

C P Caridi et al. [SEE N&V P.35](#)



ON THE COVER

Valium's target

The type A γ -aminobutyric acid (GABA) receptor has a major role in psychological activity in the central nervous system, and is the target of drugs such as alcohol and valium. Ryan Hibbs and colleagues report the structure of the receptor bound to flumazenil, an overdose antidote, and GABA, revealing sites that are potential targets for drug development. [PAGES 37 & 67](#)

61 CELL BIOLOGY

Nuclear ARP2/3 drives DNA break clustering for homology-directed repair

B R Schrank et al. [SEE N&V P.35](#)

67 STRUCTURAL BIOLOGY

Structure of a human synaptic GABA_A receptor

S Zhu et al. [SEE N&V P.37](#)

LETTERS

73 ASTRONOMY

Universality of free fall from the orbital motion of a pulsar in a stellar triple system

A M Archibald et al.

[SEE N&V P.40](#)

77 CONDENSED-MATTER PHYSICS

Multifunctional ferrofluid-infused surfaces with reconfigurable multiscale topography

W Wang et al.

83 CHEMISTRY

Decarboxylative sp^3 C–N coupling via dual copper and photoredox catalysis

Y Liang, X Zhang & D W C MacMillan

89 EARTH SCIENCE

Spatial correlation bias in late-Cenozoic erosion histories derived from thermochronology

T F Schildgen, P A van der Beek, H D Sinclair & R C Thiede

[SEE N&V P.34](#)

94 GEOCHEMISTRY

Low-temperature crystallization of granites and the implications for crustal magmatism

M R Ackerson, B O Mysen, N D Tailby & E B Watson

98 NEUROSCIENCE

Hippocampal neurogenesis confers stress resilience by inhibiting the ventral dentate gyrus

C Anacker et al.

103 DEVELOPMENTAL BIOLOGY

A stromal cell population that inhibits adipogenesis in mammalian fat depots

P C Schwalie et al.

[SEE N&V P.41](#)

109 PARASITIC INFECTION

Parasitic helminths induce fetal-like reversion in the intestinal stem cell niche

Y M Nusse et al.

114 INFLAMMATION

Induction of innate immune memory via microRNA targeting of chromatin remodelling factors

J J Seeley et al.

120 CELL BIOLOGY

OTULIN limits cell death and inflammation by deubiquitinating LUBAC

K Heger et al.

125 CANCER THERAPY

Acquired resistance to IDH inhibition through *trans* or *cis* dimer-interface mutations

A M Intlekofer et al.

130 MOLECULAR BIOLOGY

The helicase Ded1p controls use of near-cognate translation initiation codons in 5' UTRs

U-P Guenther et al.

135 STRUCTURAL BIOLOGY

Cryo-EM structure of an essential *Plasmodium vivax* invasion complex

J Gruszczyk et al.

COVER IMAGE: SHAOTONG ZHU, HIBBS LAB.