

CONTENTS

25 July 2019 / Vol 571 / Issue No 7766

RESEARCH

NEW ONLINE

479 Papers published this week at nature.com

NEWS & VIEWS

480 QUANTUM PHYSICS

Counting grains of sound

A way to find out how many phonons are in a vibrating nanostructure

Albert Schliesser [SEE LETTER P.537](#)

481 NEURODEGENERATION

Lack of PINK1 protein studied in mice

Infected mice lacking PINK1 protein show transient motor deficits

Mary K Herrick & Malú G Tansey

[SEE LETTER P.565](#)

483 CLIMATE CHANGE

Aberrant synchrony of present-day warming

A reconstruction of Earth's climate history over the past 2,000 years

Scott St George [SEE LETTER P.550](#)

484 BIOMECHANICS

Cell communication in the blink of an eye

Fluid flows can trigger the contraction of neighbouring protist cells

Pavel Tomancak [SEE LETTER P.560](#)

485 OCEAN SCIENCE

Marine heatwaves in a changing climate

The drivers of acute periods of abnormal warmth in the ocean

Michael G Jacox

487 PALAEOANTHROPOLOGY

An early modern human outside Africa

Fossil from Greece is the earliest known *Homo sapiens* in Europe

Eric Delson [SEE ARTICLE P.500](#)

REVIEW

489 **EPIGENETICS** Advances in epigenetics link genetics to the environment and disease

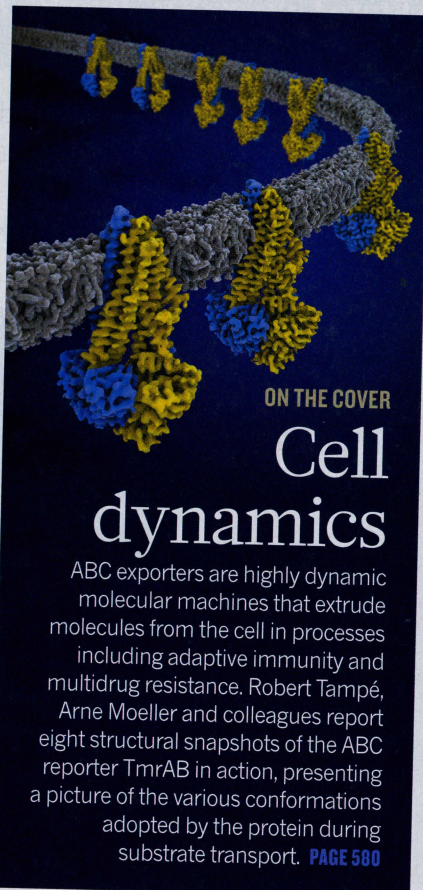
G Cavalli & E Heard

ARTICLES

500 **PALAEOANTHROPOLOGY** Apidima Cave fossils provide earliest evidence of *Homo sapiens* in Eurasia

K Harvati et al.

[SEE N&V P.487](#)



ON THE COVER

Cell dynamics

ABC exporters are highly dynamic molecular machines that extrude molecules from the cell in processes including adaptive immunity and multidrug resistance. Robert Tampé, Arne Moeller and colleagues report eight structural snapshots of the ABC reporter TmrAB in action, presenting a picture of the various conformations adopted by the protein during substrate transport. [PAGE 580](#)

505 **DEVELOPMENTAL BIOLOGY** Gene expression across mammalian organ development

M Cardoso-Moreira et al.

510 **DEVELOPMENTAL BIOLOGY** Developmental dynamics of lncRNAs across mammalian organs and species

I Sarropoulos, R Marin, M Cardoso-Moreira & H Kaessmann

515 **BIOPHYSICS** H⁺ transport is an integral function of the mitochondrial ADP/ATP carrier

A M Bertholet et al.

521 **MOLECULAR BIOLOGY** Isomerization of BRCA1-BARD1 promotes replication fork protection

M Daza-Martin et al.

LETTERS

528 **ASTROPHYSICS** General relativistic orbital decay in a

seven-minute-orbital-period eclipsing binary system

K B Burdge et al.

532 **QUANTUM PHYSICS** Interacting Floquet polaritons

L W Clark et al.

537 **QUANTUM PHYSICS** Resolving the energy levels of a nanomechanical oscillator

P Arrangoiz-Arriola et al. [SEE N&V P.480](#)

541 **CONDENSED-MATTER PHYSICS** A strongly inhomogeneous superfluid in an iron-based superconductor

D Cho, K M Bastiaans, D Chatzopoulos, G D Gu & M P Allan

546 **CHEMISTRY** Peptide ligation by chemoselective aminonitrile coupling in water

P Canavelli, S Islam & M W Powner

550 **CLIMATE CHANGE** No evidence for globally coherent warm and cold periods over the preindustrial Common Era

R Neukom, N Steiger, J J Gómez-Navarro, J Wang & J P Werner [SEE N&V P.483](#)

555 **EARTH SCIENCES** Deep hydrous mantle reservoir provides evidence for crustal recycling before 3.3 billion years ago

A V Sobolev et al.

560 **BIOMECHANICS** Collective intercellular communication through ultra-fast hydrodynamic trigger waves

A J T M Mathijssen, J Culver, M S Bhamla & M Prakash [SEE N&V P.484](#)

565 **NEURODEGENERATION** Intestinal infection triggers Parkinson's disease-like symptoms in *Pink1*^{-/-} mice

D Matheoud et al. [SEE N&V P.481](#)

570 **CANCER IMMUNOLOGY** Immune evasion before tumour invasion in early lung squamous carcinogenesis

C Mascaux et al.

576 **CANCER GENOMICS** Tumour lineage shapes BRCA-mediated phenotypes

P Jonsson et al.

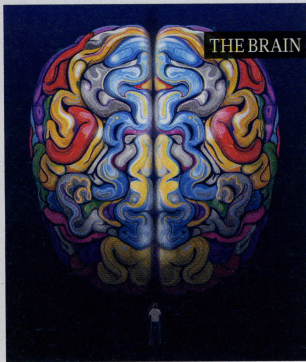
580 **STRUCTURAL BIOLOGY** Conformation space of a heterodimeric ABC exporter under turnover conditions

S Hofmann et al.

COVER IMAGE: ARNE MOELLER/MPI FOR BIOPHYSICS; ROBERT TAMPÉ/GOETHE UNIV. FRANKFURT.

THE BRAIN

nature **OUTLOOK**



THE BRAIN

Produced with support from:
UNITED KINGDOM ROYAL SOCIETY GREEN FOUNDATION CARLSON

A source of inspiration

Turn to page 478

S1 EDITORIAL

The brain

Richard Hodson

S2 NEUROSCIENCE

Decoding consciousness

How does the brain generate cognizance?

S6 CONNECTOMICS

Deep connections

Mapping the brain in detail

S9 RESEARCH

4 challenges in brain simulation

State-of-the-art and future technologies

S10 PALAEOANTHROPOLOGY

Lessons from our cousins

Comparing Neanderthal and modern-human brains



A brain-computer interface that enables the wearer to select symbols on a screen.

S12 MEMORY

The importance of forgetting

Our brains might be built to forget

S15 ARTIFICIAL INTELLIGENCE

Marriage of mind and machine

A meld of artificial intelligence and cognitive science

S18 Q&A

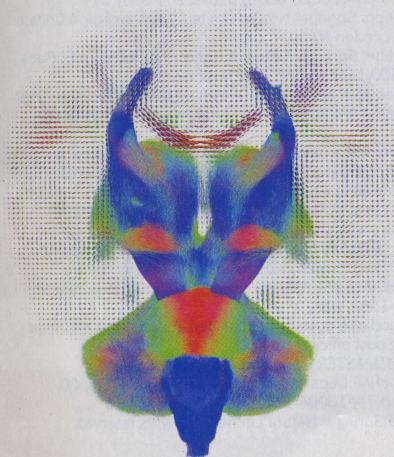
A philosopher's view of robots

Andy Clark argues that artificial intelligence still needs a body

S19 NEUROETHICS

Agency and the algorithm

The line between brain and technology




**MORE
ONLINE**

NATURE.COM

● To watch a Nature Video documentary on how virtual reality is helping neuroscientists to explore and understand the human brain, visit:
go.nature.com/30u13ve

COLLECTION

● Visit our online edition, which includes an exclusive collection of the latest research papers on topics in brain research, including consciousness:
go.nature.com/2lhezpy