

CONTENTS

23 May 2019 / Vol 569 / Issue No 7757

THE FUTURE OF SCIENCE IN EUROPE

EDITORIAL

- 455 What Europe is doing right**
The region's research programmes are a force for integration

FEATURES

- 469 The future of science in Europe**
Political changes across the bloc bring uncertain prospects for researchers in the next decade
- 470 Europe by the numbers**
How smaller states are catching up with science heavyweights
- 472 EU science: the next €100 billion**
Outline of giant research-funding programme agreed for 2021–27, but political tensions remain

Cover by Scott Reinhard. The image represents the cities in Europe mapped by their publication output for 2018, according to the Dimensions database of scholarly literature.

- 476 Research wars**
Controversy erupts among researchers as the union ramps up defence research

COMMENT

- 479 Europe the rule-maker**
James Wilsdon & Sarah de Rijcke
Cosmopolitan and collaborative, EU fills a leadership void on global stage
- 481 Views from a continent in flux**
Carlos Moedas et al.
Love, money and trust: science priorities from leading Europeans

CAREERS

- 589 The European dream**
Why early-career scientists are drawn to the bloc's opportunities

THIS WEEK

EDITORIAL

- 455 ANNOUNCEMENT**
Essay competition
Young adults: tell us in 1,000 words what big scientific advance you'd like to see

WORLD VIEW



- 457 How China will protect one-quarter of its land**
Jixi Gao
Ambitious conservation initiative highlights how nations can safeguard biodiversity

RESEARCH HIGHLIGHTS

- 458 SELECTIONS FROM THE SCIENTIFIC LITERATURE**
Roman pollution on ice / Junk food adds up / Sleepy lemurs / Lefty snails uncoiled / Ebola's lasting protection

SEVEN DAYS

- 460 THE NEWS IN BRIEF**
Singapore bans fake news / SI units revamped / Snakebite fight / Australian election surprise / Universities ranked on equality / Tornado drones

NEWS IN FOCUS

- 463 DISASTER**
Video reconstruction reveals probable cause of deadly Indonesian tsunami
- 464 VIROLOGY**
Two long-term studies will explore how baby's first flu primes immune system
- 465 SEXUAL HARASSMENT**
US biomedical agency is reworking its harassment policies following criticism
- 466 ENVIRONMENT**
Physicists at Italian facility to stand trial on environmental-safety accusations



- 467 POLICY**
The biology of homelessness and its implications for governments

TECHNOLOGY

- 587 EQUIPMENT**
Automated science on a shoestring
The researchers making their own lab systems from scratch

COMMENT

BOOKS & ARTS



- 485 PHARMACOLOGY**
The long, strange trip of mescaline
Alison Abbott

CORRESPONDENCE

- 487** Colombian development plan imperils Amazon / A more nuanced use of extinction rhetoric / Dam threat to rare ape / China's groundwater plan / Statistics debate rumbles on

OBITUARY

- 488 Paul Greengard (1925–2019)**
Georgina Ferry



FUTURES

- 594 It's all my fault, or the beanstalk sucks**
Ian Randal Strock

RESEARCH

NEW ONLINE

489 Papers published this week at nature.com

NEWS & VIEWS

490 CHEMICAL BIOLOGY

An 'on' switch for proteins

Photoactivation of proteins that minimally alters normal protein function
Klaus Michael Hahn [SEE ARTICLE P.509](#)

491 CONDENSED-MATTER PHYSICS

Superconductivity near room temperature

Experiments on lanthanum hydride under extreme pressure
James J Hamlin [SEE LETTER P.528](#)

492 SYNTHETIC BIOLOGY

Genome construction amends building codes

A genome of *Escherichia coli* that uses a smaller codon set than normal
Benjamin A Blount & Tom Ellis
[SEE ARTICLE P.514](#)

494 ATOMIC PHYSICS

Quantum gases show flashes of a supersolid

Transient signatures of an exotic state of matter
Lode Pollet

495 PHYSICAL CHEMISTRY

A twist in the tale of the structure of ice

A crystal-crystal transition of ice under compression
John S Tse [SEE LETTER P.542](#)

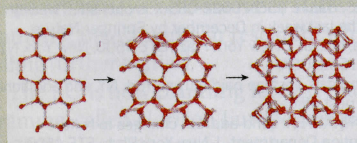
ARTICLES

497 **DEVELOPMENTAL BIOLOGY** Distinct modes of cell competition shape mammalian tissue morphogenesis
S J Ellis et al.

PHYSICAL CHEMISTRY

Tight spot

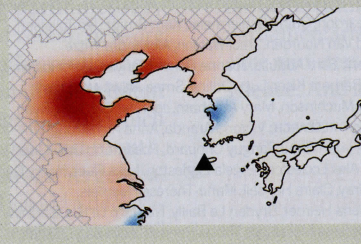
Fast compression arrests water in an amorphous state. [PAGE 542](#)



ATMOSPHERIC SCIENCE

Ozone layer

Chlorofluorocarbon emissions on the increase in China. [PAGE 546](#)



503 **CANCER GENOMICS** Next-generation characterization of the Cancer Cell Line Encyclopedia
M Ghandi et al.

509 **CHEMICAL BIOLOGY** Time-resolved protein activation by proximal decaying in living systems
J Wang et al. [SEE N&V P.490](#)

514 **SYNTHETIC BIOLOGY** Total synthesis of *Escherichia coli* with a recorded genome
J Fredens et al. [SEE N&V P.492](#)

LETTERS

519 **ASTRONOMY** Fast and inefficient star formation due to short-lived molecular clouds and rapid feedback
J M D Kruijssen et al.

523 **PLANETARY SCIENCE** The rheology and thermal history of Mars revealed by the orbital evolution of Phobos
H Samuel, P Lognonné, M Panning & V Lainey

528 **CONDENSED-MATTER PHYSICS** Superconductivity at 250 K in lanthanum hydride under high pressures
A P Drozdov et al. [SEE N&V P.491](#)

532 **QUANTUM PHYSICS** Fidelity benchmarks for two-qubit gates in silicon
W Huang et al.

537 **CONDENSED-MATTER PHYSICS** Three-dimensional quantum Hall effect and metal-insulator transition in $ZrTe_5$
F Tang et al.

542 **PHYSICAL CHEMISTRY** Absence of amorphous forms when ice is compressed at low temperature
C A Tulk et al. [SEE N&V P.495](#)

546 **ATMOSPHERIC SCIENCE** Increase in CFC-11 emissions from eastern China based on atmospheric observations
M Rigby et al.

551 **CLIMATE SCIENCE** Industrial-era decline in subarctic Atlantic productivity
M B Osman et al.

556 **DEVELOPMENTAL BIOLOGY** Neurocranial development of the coelacanth and the evolution of the sarcopterygian head
H Dutel et al.

560 **CANCER** Genomic characterization of metastatic breast cancers
F Bertucci et al.

565 **CELL BIOLOGY** SR-B1 drives endothelial cell LDL transcytosis via DOCK4 to promote atherosclerosis
L Huang et al.

570 **CANCER METABOLISM** NAD metabolic dependency in cancer is shaped by gene amplification and enhancer remodelling
S Chowdhry et al.

576 **CANCER GENOMICS** Epigenetic evolution and lineage histories of chronic lymphocytic leukaemia
F Gaiti et al.

581 **EPIGENETICS** A vitamin-C-derived DNA modification catalysed by an algal TET homologue
J-H Xue et al.

DEVELOPMENTAL BIOLOGY

Brain space

Development of a coelacanth neurocranium mapped. [PAGE 556](#)

