# 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

THIS WEEK

#### **NEWS IN FOCUS**

### **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

#### **463 DISASTER**

Video reconstruction reveals probable cause of deadly Indonesian tsunami

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

#### 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

#### 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

# CONTENTS

23 May 2019 / Vol 569 / Issue No 7757

#### 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

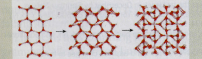
### **ARTICLES**

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

#### **PHYSICAL CHEMISTRY**

Tight spot

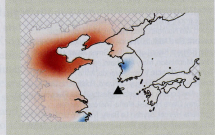
Fast compression arrests water in an amorphous state. **PAGE 542** 



#### 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 decaging in living systems

  J Wang et al. SEE N&V P.490
- 514 SYNTHETIC BIOLOGY Total synthesis of *Escherichia coli* with a recoded 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 Threedimensional quantum Hall effect and metal-insulator transition in ZrTe<sub>5</sub> 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** 

