CONTENTS

28 February 2019 / Vol 566 / Issue No 7745

THIS WEEK

EDITORIALS

425 ENVIRONMENT

Wanted: climate leadership
Nations need to challenge Trum

Nations need to challenge Trump's candidate to head the World Bank

425 DATA MINING

Materials gain

Giant databases of crystal structures can open up the topological universe

WORLD VIEW



427 Why were scientists silent over gene-edited babies? Natalie Kofler We need to reflect on how science affects society — and speak up

RESEARCH HIGHLIGHTS

428 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Great white slowcoaches / Laser light shows / A virus named Medusa / Ozone mystery / Why grapes catch fire

SEVEN DAYS



430 THE NEWS IN BRIEF
Asteroid touchdown / Extinct tortoise returns / Space-force saga / Stem cells for spinal cords / Spain cuts red tape

TECHNOLOGY

563 CELL SIGNALLING

Matrix mimics shape cell studies

New techniques reveal the cross-talk between cells and their surroundings

565 CUSTOM DNA

The race for enzymatic DNA synthesis heats up

Strategy for making long stretches of nucleotides inches closer to reality

NEWS IN FOCUS

433 BIOTECHNOLOGY

US researchers look abroad to gain approval for gene-edited animals

434 SPACE EXPLORATION

Israel has launched the first privately funded Moon craft

436 GENETICS

DNA with double the bases acts like the natural variety

437 EPIDEMIOLOGY

CRISPR tools get new role in disease diagnosis

438 PHYSICS

Japan's observatory is gearing up to spot neutrinos from distant supernovae

FEATURES



GERMLINE EDITING

CRISPR babies

Four pressing questions on what's next for gene-edited humans PAGE 440

444 PALAEOGENETICS

Ghosts in the cave

How Denisovans are helping to rewrite our understanding of human evolution

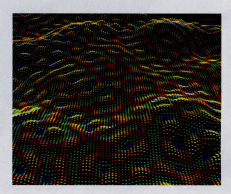
CAREERS

567 GENDER EQUITY

Ways to boot out bias

Six male scientists reveal how they are supporting their female colleagues

COMMENT



447 TOPOLOGICAL PHYSICS

Beware plausible predictions of fantasy materials

Alex Zunger

Physicists must consider stability when designing topological materials

BOOKS & ARTS

450 NUCLEAR ENERGY

Chernobyl: ruin, redux Sonja Schmid



452 EVOLUTION

The skeleton articulated

Jan Zalasiewicz

453 NEUROSCIENCE

Bad science and the unisex brain *Lise Eliot*

CORRESPONDENCE

455 An Islamic perspective on geneedited humans / CRISPR in Mexico / Anti-racism manifesto in Italy / Map soil pollution more quickly / Cut Tibet's local emissions

FUTURES

572 The tentacle and you John Wiswell



CONTENTS

28 February 2019 / Vol 566 / Issue No 7745

RESEARCH

NEW ONLINE

457 Papers published this week at nature.com

NEWS & VIEWS

458 OPTICAL PHYSICS

Colour from colourless droplets

Scattered light produces coloured haloes

Kenneth Chau SEE LETTER P.523

459 MEDICAL RESEARCH

Sticking together helps cancer to spread

Neutrophils can cluster with tumour cells and aid metastasis Mikala Egeblad & Karin E de Visser SEE LETTER P.553

460 QUANTUM PHYSICS

New ways to encode and use quantum bits

Promising methods for encoding and manipulating quantum information Alessandro Ferraro

SEE LETTERS P.509 & P.513

462 CARDIOVASCULAR BIOLOGY

Fresh twist in a biochemical whodunnit

A re-evaluation of a factor involved in vasodilation

David A Kass SEE LETTER P.548

464 MATERIALS CHEMISTRY

Machines learn chemical intuition Optimization of the synthesis of metalorganic frameworks Seth Cohen

465 MEDICAL RESEARCH

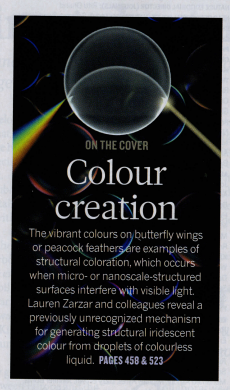
Multiple sclerosis enters a grey area Protein found that immune cells target in the brain's grey matter Jenna L Pappalardo & David A Hafler SEE ARTICLE P.503

REVIEW

467 INFECTIOUS DISEASES Taking connected mobile-health diagnostics of infectious diseases to the field C S Wood et al.

ARTICLES

- 475 CONDENSED-MATTER PHYSICS Catalogue of topological electronic materials T Zhang et al.
- 480 CONDENSED-MATTER PHYSICS A complete catalogue of high-quality topological



materials

M G Vergniory et al.

486 CONDENSED-MATTER PHYSICS

Comprehensive search for topological materials using symmetry indicators F Tang, H C Po, A Vishwanath & X Wan

- 490 DEVELOPMENTAL BIOLOGY A single-cell molecular map of mouse gastrulation and early organogenesis B Pijuan-Sala et al.
- 496 DEVELOPMENTAL BIOLOGY The singlecell transcriptional landscape of mammalian organogenesis J Cao et al.
- 503 MEDICAL RESEARCH β-Synucleinreactive T cells induce autoimmune CNS grey matter degeneration D Lodygin et al. SEE N&V P.465

LETTERS

509 QUANTUM PHYSICS Entanglement of bosonic modes through an engineered exchange interaction

YY Gao et al. SEE N&V P.460

513 QUANTUM PHYSICS Encoding a qubit in a trapped-ion mechanical oscillator C Flühmann et al. SEE N&V P.460

- 518 CONDENSED-MATTER PHYSICS A weak topological insulator state in quasione-dimensional bismuth iodide R Noguchi et al.
- 523 OPTICAL PHYSICS Colouration by total internal reflection and interference at microscale concave interfaces

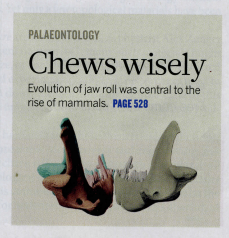
 A E Goodling et al. SEE N&V P.458
- 528 PALAEONTOLOGY Rolling of the jaw is essential for mammalian chewing and tribosphenic molar function B-A S Bhullar et al.
- 533 NEUROSCIENCE Recalibration of path integration in hippocampal place cells R P Jayakumar et al.
- 538 NEUROLOGICAL DISORDERS Dynamics of oligodendrocyte generation in multiple sclerosis

 M S Y Yeung et al.
- 543 NEUROLOGICAL DISORDERS Altered human oligodendrocyte heterogeneity in multiple sclerosis

 S Jäkel et al.
- 548 CARDIOVASCULAR BIOLOGY Singlet molecular oxygen regulates vascular tone and blood pressure in inflammation

 C P Stanley et al. SEE N&V P.462
- 553 MEDICAL RESEARCH Neutrophils escort circulating tumour cells to enable cell cycle progression

 B M Szczerba et al. SEE N&V P.459
- 558 MOLECULAR BIOLOGY Multiplex chromatin interactions with single-molecule precision M Zheng et al.



COVER IMAGE: SARA NAGELBER