CONTENTS

29 August 2019 / Vol 572 / Issue No 7771

THIS WEEK

EDITORIALS

563 POLITICS

Italy must keep its funding pledges The incoming government has an obligation to end austerity

563 EQUALITY

Paying the price

UK funders right to sanction universities that neglect early-career clinical fellows

WORLD VIEW



565 Regulate facial-recognition technology Kate Crawford Without safeguards, the technology poses serious risks

RESEARCH HIGHLIGHTS

566 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Stick-insect sex lives / Brexit will drive emissions / Inca rule of terror / Bacterial antacids / Buried California fault line / Thin thermal insulators / Heart-disease progress stalls



SEVEN DAYS

568 THE NEWS IN BRIEF

Alaska budget crisis eases / MIT inquiry into Epstein links / Polio milestone in Nigeria / UK immigration proposals / Amazon wildfires hit record high

CAREERS

681 COLUMN

How to bring science into politics Hannah Safford and Austin Brown on six ways to gain traction with policymakers

683 Q&A

Bringing fish research to festivals

Helen Currie describes a unusual approach to science communication

NEWS IN FOCUS

571 LAB LIFE

Researchers speak out about working in troubled ancient-DNA lab



573 BIOMEDICAL RESEARCHGiant US sequencing project enlists genetic-counselling firm



574 MATERIALS

CRISPR creates shape-shifting materials

574 PEOPLE

Researchers decry sacking of geologist from Danish university

575 BRAZII

Government cuts put 80,000 scholarships in jeopardy



FEATURE

578 PUBLISHING

Policing self-citations Database offers way to spot self-promotion in research

COMMENT



PALAEOANTHROPOLOGY

Ancient remains

Respect the historical record when analysing valuable specimens, say Keolu Fox and John Hawks PAGE 581

BOOKS & ARTS

584 PHARMACOLOGY

The serendipitous story of lithium Douwe Draaisma



585 BOOKS IN BRIEF

CORRESPONDENCE

586 Funding open access / Ethics of mouse swim test / Software accreditation / Tiger watching / Impacts of sea-bed mining

FUTURES

686 Seeds travel Beth Goder



CONTENTS

29 August 2019 / Vol 572 / Issue No 7771

RESEARCH

NEW ONLINE

587 Papers published this week at nature.com

NEWS & VIEWS

588 ELECTRONICS

Nanotube computer scaled up A microprocessor built from carbon-nanotube transistors Franz Kreupl SEE ARTICLE P.595

589 TUMOUR BIOLOGY

Cells tagged near an early spread of cancer

Technique developed to identify cells of the metastatic niche Marie-Liesse Asselin-Labat SEE ARTICLE P.603

590 ARTHRITIS

An immune-cell barrier protects joints

A cell layer in joints forms a structure that helps to limit arthritis Christopher D Buckley SEE LETTER P.670

592 CONDENSED-MATTER PHYSICS

Superconductivity seen in a nickel oxide

Exploring the physics behind this exotic state of matter George A Sawatzky SEE LETTER P.624

593 REGENERATIVE BIOLOGY

What makes flatworms go to pieces Cues that control tissue patterning regulate fission in flatworms Thomas W Holstein SEE LETTER P.655

ARTICLES

595 ELECTRONICS Modern microprocessor built from complementary carbon nanotube transistors G Hills et al. SEE N&V P.588

603 TUMOUR BIOLOGY Metastatic-niche labelling reveals parenchymal cells with stem features L Ombrato et al. SEE N&V P.589

609 BIOCHEMISTRY Identification of an ATP-sensitive potassium channel in mitochondria
A Paggio et al.

614 METABOLISM BCAA catabolism in brown fat controls energy homeostasis through SLC25A44 T Yoneshiro et al.



LETTERS

620 OPTICAL TECHNIQUES Non-line-of-sight imaging using phasor-field virtual wave optics

X Liu et al.

624 CONDENSED-MATTER PHYSICS

Superconductivity in an infinite-layer nickelate

D Li et al. SEE N&V P.592

D Li et al. SEE N&V P.592

628 NANOSCALE MATERIALS Thermal conductance of single-molecule junctions
L Cui et al.

634 NANOSCALE MATERIALS Efficient molecular doping of polymeric semiconductors driven by anion exchange

Y Yamashita et al.

639 CLIMATE SCIENCE Increased shear in the North Atlantic upper-level jet stream over the past four decades S H Lee, P D Williams & T H A Frame 643 EARTH SCIENCES Seismic velocities of CaSiO₃ perovskite can explain LLSVPs in Earth's lower mantle

A R Thomson et al.

648 ECOLOGY Climate change and overfishing increase neurotoxicant in marine predators

A T Schartup et al.

651 EVOLUTION The decoupled nature of basal metabolic rate and body temperature in endotherm evolution J Avaria-Llautureo, C E Hernández, E Rodríguez-Serrano & C Venditti

655 REGENERATIVE BIOLOGY Wnt and TGFβ coordinate growth and patterning to regulate size-dependent behaviour C P Arnold, B W Benham-Pyle, J J Lange, C J Wood & A S Alvarado SEE N&V P.593

660 GENETICS Reconstituting the transcriptome and DNA methylome landscapes of human implantation F Zhou et al.

665 MICROBIOLOGY Microbiota-derived lantibiotic restores resistance against vancomycin-resistant Enterococcus S G Kim et al.

670 ARTHRITIS Locally renewing resident synovial macrophages provide a protective barrier for the joint S Culemann et al. SEE N&V P.590

676 MOLECULAR BIOLOGY BORIS promotes chromatin regulatory interactions in treatment-resistant cancer cells D N Debruyne et al.

ARTHRITIS

Signal block

Epithelial-like macrophages shield joint from inflammation. PAGE 670





COVER IMAGE: LUIGI OMBRATO/ILARIA MALANCI