CONTENTS

30 April 2015 / Vol 520 / Issue No 7549

THIS WEEK

EDITORIALS

585 DATA ACCESS

Thank you for sharing

Cancer project reveals limits of generosity

585 MARINE CONSERVATION

A hard sell

UK needs plan to balance conservation against other maritime interests

586 PALAEONTOLOGY

More on unicorns

Tiny dinosaur defies current categorization system



WORLD VIEW

587 China's scientific progress hinges on access to data Zheng Wan Chinese scientists are struggling against growing barriers to public-data access

RESEARCH HIGHLIGHTS

588 SELECTIONS FROM THE SCIENTIFIC LITERATURE

> A direct look at an exoplanet / Walking on water / Sulfur-eating bacteria get together / Groundwater microbes / Bar graphs fail to impress / The last mammoths / World's best atomic clock

SEVEN DAYS

590 THE NEWS IN BRIEF

First editing of human-embryo genome / Huge death toll from Nepal earthquake / Young film-goers still exposed to smoking

CAREERS

711 PUBLIC HEALTH

Behind a vaccine

Crises such as the Ebola epidemic highlight the importance of vaccine research and production

713 WORKPLACE CLIMATE

Metrics for ethics

A bad working environment can encourage behaviours such as poor record-keeping and even plagiarism

NEWS IN FOCUS

593 GENETIC MODIFICATION

Landmark human-embryo work sparks debate about ethics of research

595 POLITICS



Canadian budget favours applied over basic research

596 SOCIETY

Vatican convenes major climate-change meeting

597 MEDICAL RESEARCH

Gene-testing firms aim to cash in on large DNA data sets

598 ARCHAEOLOGY

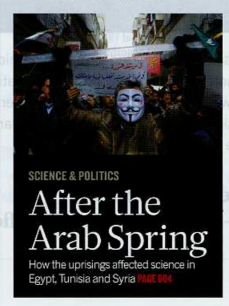
Ancient Peruvian DNA points to single human migration to South America

FEATURES

600 STAP FALLOUT

Collateral damage

How the aftershocks of a misconduct case rippled through Japan



COMMENT

609 MEDICAL RESEARCH

Time for one-person trials Nicholas J Schork

Precision medicine techniques demand a different type of testing

612 STATISTICS

P values are just the tip of the iceberg Jeffrey T Leek & Roger D Peng Studies need to improve data analysis from the ground up

SPRING BOOKS



614 CLIMATE ECONOMICS

The high road Michael Grubb

615 GENETICS

We are the 98% Nathaniel Comfort

616 NEW IN PAPERBACK

617 ORIGINS OF LIFE

An improbable journey Adrian Woolfson

618 VIROLOGY

Journal of the plague years Mark Dybul

620 MEDICAL HISTORY

Pioneer of polio education Tilli Tansey

621 PHYSICS

One hundred years of general relativity Pedro Ferreira

CORRESPONDENCE

623 Germline editing is inevitable /
Sanctions undermine public health in
Iran / Weakness of double-blind peer
review / The catch with fishing data

FUTURES

716 The archive personality protocol Brian Trent

DATUS CONTENIOR OF THE STREET

30 April 2015 / Vol 520 / Issue No 7549

RESEARCH

NEW ONLINE

625 Papers published this week at nature.com

NEWS & VIEWS

626 CANCER

An essential passenger with p53 Co-deletion of TP53 and POLR2A creates a therapeutic vulnerability James E Bradner SEE LETTER P.697

627 IMMUNOLOGY

Stillbirth prevented by signal blockade Blocking CXCR3 prevents fetal loss during some bacterial infections Anna Bakardjiev

628 MICROBIOLOGY

Malaria runs rings round artemisinin Elucidating the mechanism that confers dihydroartemisinin resistance Jeremy Burrows SEE LETTER P.683

630 PALAEOCLIMATE

Northern push for the bipolar seesaw lce-core data reveal the direction of inter-hemispheric climate coupling Tas van Ommen SEE LETTER P.661

631 MATERIALS SCIENCE

Semiconductors grown large and thin How to grow atomically thin layers of transition-metal dichalcogenides Tobin J Marks & Mark C Hersam SEE LETTER P.656

ARTICLES

- 633 NEUROSCIENCE A multilevel multimodal circuit enhances action selection in Drosophila T Ohyama et al.
- 640 STRUCTURAL BIOLOGY Structure of the human 80S ribosome H Khatter, A G Myasnikov, S K Natchiar & B P Klaholz

LETTERS

- 646 ASTROPHYSICS Extended hard-X-ray emission in the inner few parsecs of the Galaxy K Perez et al.
- 650 GRAPHENE Topological valley transport at bilayer graphene domain walls L Ju et al.
- 656 MATERIALS SCIENCE High-mobility three-atom-thick semiconducting



Good times... bad times

The amygdala is part of the brain important for emotional processing, handling stimuli with either positive or negative associations — the good and the bad. Neurons in the basolateral amygdala projecting to fear and reward circuits undergo opposing changes in synaptic strength following fear or reward conditioning. PAGE 577

films with wafer-scale homogeneity K Kang et al. SEE N&V P.631

- 661 PALAEOCLIMATE Precise interpolar phasing of abrupt climate change during the last ice age WAIS Divide Project Members
 SEE N&V P.630
- 666 BIOGEOCHEMISTRY Isotopic evidence for biological nitrogen fixation by molybdenum-nitrogenase from 3.2Gyr E E Stüeken, R Buick, B M Guy & M C Koehler
- 670 IMMUNOLOGY An epigenome-wide association study of total serum immunoglobulin E concentration L Liang et al.
- 675 NEUROSCIENCE A circuit mechanism for differentiating positive and negative associations P Namburi et al.
- 679 PLANT SCIENCES NIK1-mediated '
 translation suppression functions as a plant antiviral immunity mechanism C Zorzatto et al.

- 683 MICROBIOLOGY A molecular mechanism of artemisinin resistance in Plasmodium falciparum malaria A Mbengue et al. SEE N&V P.628
- 688 EBOLA VIRUS Single-dose attenuated Vesiculovax vaccines protect primates against Ebola Makona virus C E Mire et al.
- 692 CANCER Mutant MHC class II epitopes drive therapeutic immune responses to cancer S Kreiter et al.
- 697 CANCER TP53 loss creates therapeutic vulnerability in colorectal cancer
 Y Liu et al. SEE N&V P.626
- 702 IMMUNOLOGY Structural basis of CpG and inhibitory DNA recognition by Toll-like receptor 9 U Ohto et al.
- 706 STRUCTURAL BIOLOGY The octahaem MccA is a haem c-copper sulfite reductase B Hermann, M Kem, L La Pietra, J Simon & O Einsle
- 710 CORRIGENDUM Deterministic direct reprogramming of somatic cells to pluripotency Y Rais et al.
- 706 CORRIGENDUM Derivation of novel human ground state naive pluripotent stem cells O Gafn et al.



Tune the gap

Bandgaps in bilayer graphene can be tuned with an electric field. PAGE 650

