## COLL FOR PAPER STINDS

31 July 2014 / Vol 511 / Issue No 7511

### THIS WEEK

### **EDITORIALS**

**507 BIOSECURITY** 

Safety doesn't happen by accident Transparency is key to a strong biosafety culture

**507 GM ORGANISMS** 

Fishy business

GM techniques should not be evaluated behind closed doors



### **WORLD VIEW**

treatment

509 Cause is not everything in mental illness David Adam Don't underestimate the importance of symptomatic

### **RESEARCH HIGHLIGHTS**

510 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Antarctic ice overestimated? / Steam machine / Ions in the fire ant / Coral versus starfish / Where the beef is / In the sperm peloton / Pacific—Atlantic linkage / Single-photon transistors



### SEVEN DAYS

512 THE NEWS IN BRIEF

Reprieve for Spitzer telescope / Scripps president resigns / GlaxoSmithKline pushes malaria vaccine / Blavatnik awards announced

### CAREERS

**621 PATENT LAW** 

Finding a balance

A science background can be the ideal preparation for a legal career

623 CAREER BRIEFS

### **NEWS IN FOCUS**

515 INFECTIOUS DISEASES

Errors at biosecurity labs spark calls for tighter safety controls



516 GEOPHYSICS

Quake hunters dig deep in search of tremor origins

518 CELL CULTURES Mycoplasma bacteria run riot through cell cultures

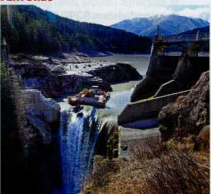
519 MEDICAL RESEARCH

FDA contemplates access rules for drug-trial data

520 AFRICA OUTBREAK

Ethics and logistics leave Ebola drugs stuck in pipeline

### **FEATURES**



DAM REMOVALS

### Rivers on the run

Destruction of US dams brings species back to free-flowing waters PAGE 521

**524 CANCER BIOMARKERS** 

Written in blood

Liquid biopsies offer fresh ways to guide cancer treatment

### COMMENT

527 PUBLIC HEALTH

A sustainable plan for China's drinking water

Tao Tao & Kunlun Xin

Clean water sources and purifiers on taps can meet everyone's needs



DIVERSITY

tast

### **Energy** studies

Energy researchers need to understand how people will react to change, says Benjamin K Sovacool PAGE 529

### **BOOKS & ARTS**

532 NEUROSCIENCE

Looking-glass wars Patricia Smith Churchland

533 BOOKS IN BRIEF

### CORRESPONDENCE

534 Oil-sands economics / Amend the Human Brain Project / Go easy on toad invaders / University cuts on basis of unsound metrics



FUTURES
626 One out,
one in
Aisling Batstone

### CONTENTS

31 July 2014 / Vol 511 / Issue No 7511

### RESEARCH

#### **NEW ONLINE**

535 Papers published this week at nature.com

### **NEWS & VIEWS**

**536 PALAEOCLIMATE SCIENCE** 

Causes and effects of Antarctic ice Evidence that a decrease in CO<sub>2</sub> concentration caused Antarctic glaciation Dan Lunt SEE LETTER P.574

537 HIV

The mixed blessing of interferon
Effects of interferon therapy depend on
stage of viral infection
Amalio Telenti SEE LETTER P.601

538 QUANTUM PHYSICS

The path most travelled
The most likely trajectory of a

The most likely trajectory of a superconducting quantum system Adrian Lupascu SEE LETTER P.570

540 EPIGENETICS

Cellular memory erased in human embryos

Global methylation maps for early stages of development Wolf Reik & Gavin Kelsey SEE LETTERS P.606 & P.611

541 MALARIA

Protein-export pathway illuminated The PTEX protein complex is essential for export of parasite proteins Sanjay A Desai & Louis H Miller SEE LETTERS P.587 & P.592

### ARTICLES

543 CANCER Comprehensive molecular profiling of lung adenocarcinoma The Cancer Genome Atlas Research Network



# Pathfinder A representation of the quantum trajectories connecting two points in quantum state space. Continuous monitoring of a quantum state directs it along a random path, but Steve Weber et al. have now worked out the 'optimal path'

551 STRUCTURAL BIOLOGY Topoisomerase II mediates meiotic crossover interference
L Zhang et al.

between initial and

final quantum states.

557 STRUCTURAL BIOLOGY Structure of class C GPCR metabotropic glutamate receptor 5 transmembrane domain A S Doré et al.

### **LETTERS**

- 563 ASTROPHYSICS Velocity anti-correlation of diametrically opposed galaxy satellites in the low-redshift Universe N G Ibata, R A Ibata, B Famaey & G F Lewis
- 567 PLANETARY SCIENCE Misaligned protoplanetary disks in a young binary star system ELN Jensen & R Akeson
- 570 QUANTUM PHYSICS Mapping the optimal route between two quantum states S.J. Weber et al. SEE N&V P.538
- 574 PALAEOCLIMATE Antarctic glaciation caused ocean circulation changes at the Eocene–Oligocene transition A Goldner, N Herold & M Huber SEE N&V P.536
- 578 •GEOLOGY Widespread mixing and burial of Earth's Hadean crust by asteroid impacts S Marchi et al.

- 583 BIOGEOCHEMISTRY Seasonal not annual rainfall determines grassland biomass response to carbon dioxide

  M.J. Hovenden, P.C. D. Newton
  & K.E. Wills
- 587 PARASITOLOGY PTEX is an essential nexus for protein export in malaria parasites B Elsworth et al. SEE N&V P.541
- 592 PARASITOLOGY PTEX component HSP101 mediates export of diverse malaria effectors into host erythrocytes JR Beck, V Muralidharan, A Oksman & D E Goldberg SEE N&V P.541
- 596 NEUROSCIENCE Equalizing excitation—inhibition ratios across visual cortical neurons M Xue, B V Atallah & M Scanziani
- 601 HIV Type I interferon responses in rhesus macaques prevent SIV infection and slow disease progression N G Sandler et al. SEE N&V P.537
- 606 EPIGENETICS The DNA methylation landscape of human early embryos H Guo et al. SEE N&V P.540
- 611 EPIGENETICS DNA methylation dynamics of the human preimplantation embryo Z D Smith et al. SEE N&V P.540
- 616 CANCER Targeting transcription regulation in cancer with a covalent CDK7 inhibitor

  N Kwiatkowski et al.

