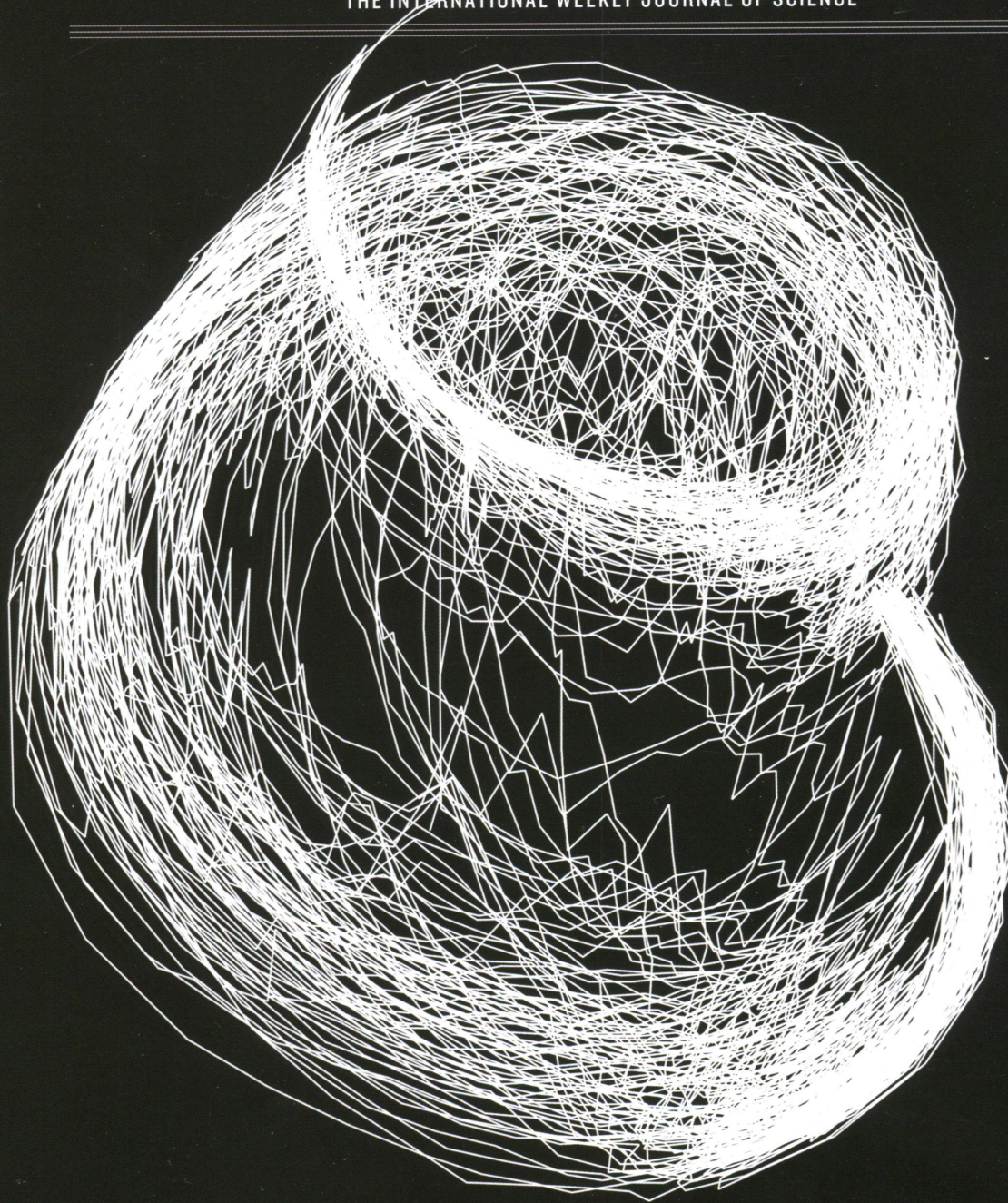


ПН  
№28/е

# nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



## THE ROAD MOST TAKEN

*Defining  
the optimal  
path  
through  
quantum  
space*

**PAGES 538 & 570**

### CANCER PROGNOSIS

## WRITTEN IN BLOOD

*Liquid biopsies to track  
ever-changing tumour DNA*

**PAGE 524**

### SUSTAINABILITY

## THE SOCIAL DIMENSION

*Energy studies neglect  
human behaviour*

**PAGE 529**

### EARTH SCIENCES

## HIDDEN HISTORY

*Surface mixing wipes the  
asteroid impact record*

**PAGE 578**

**NATURE.COM/NATURE**

31 July 2014 £10

Vol. 511, No. 7511





# CONTENTS

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

#### 509 Cause is not everything in mental illness

David Adam

Don't underestimate the importance of symptomatic treatment

### 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

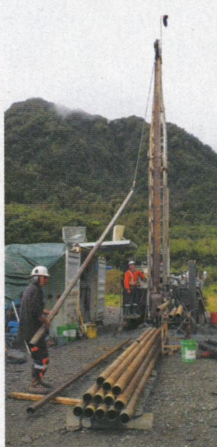
A science background can be the ideal preparation for a legal career

#### 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

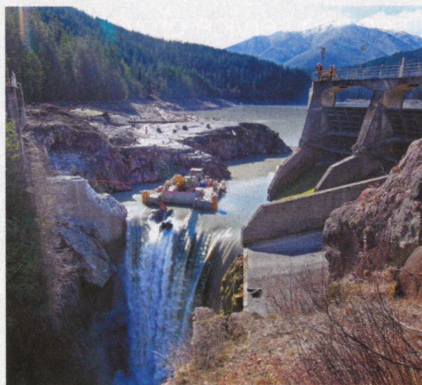
#### 519 MEDICAL RESEARCH

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

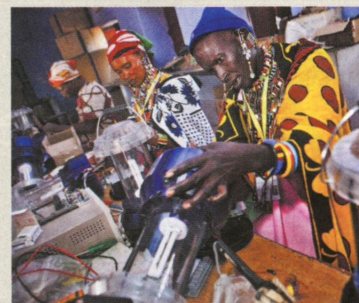
## COMMENT

#### 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

## 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

Aislinn 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 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

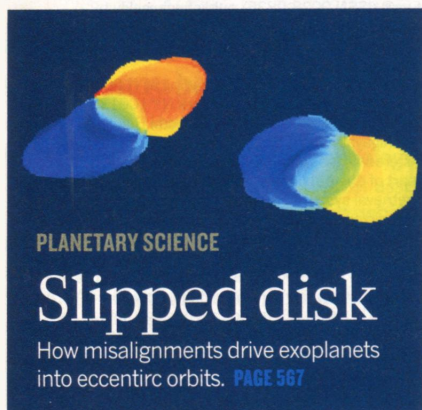
##### Protein-export pathway illuminated

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

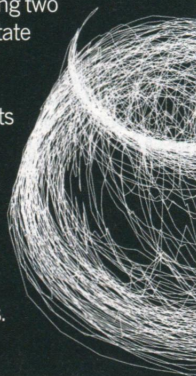
The Cancer Genome Atlas Research Network



### ON THE COVER

## 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' between initial and final quantum states.  
[PAGES 538 & 570](#)



#### 551 STRUCTURAL BIOLOGY Topoisomerase II mediates meiotic crossover interference

L Zhang *et al.*

#### 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

E L N 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

J R 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](#)

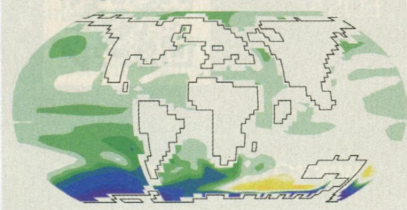
#### 616 CANCER Targeting transcription regulation in cancer with a covalent CDK7 inhibitor

N Kwiatkowski *et al.*

### PALAEOCLIMATE

## Sea change

Antarctic ice formation beyond the 'super-greenhouse'. [PAGE 574](#)



KATER MURCH