# CONTENTS TRANS

6 August 2015 / Vol 524 / Issue No 7563

#### **EBOLA**

#### EDITORIAL

Trial and triumph

Vaccine success demonstrates the power of political will

#### **WORLD VIEW**

7 Train Africa's scientists in crisis response

Christian Bréchot

An international effort needs to boost West Africa's public-health capacity

#### NEWS

13 Rapid development of Ebola vaccine set to reshape policy on clinical trials





#### **FEATURES**

22 The next time How to beat the next Ebola

#### COMMENT

27 Finish the fight against Ebola Joanne Liu A major push is needed to end the West African outbreak

29 Embed research in outbreak response Trudie Lang Future outbreaks will require a more nimble approach to research

# THIS WEEK

5 BIOTECHNOLOGY

### Driving test

Regulators urgently need to catch up with prospect of 'gene drive' techniques

#### RESEARCH HIGHLIGHTS

B SELECTIONS FROM THE
SCIENTIFIC LITERATURE
Plant hunt, 2015 style /
Accurate rates of
extinction / Red-meat
cancer risk / Psychology's
replication crisis / Lizards
in amber / Ancient virus, new
therapy / Graphene goes large

#### **SEVEN DAYS**

10 THE NEWS IN BRIEF

Paper on Golden Rice retracted / Arrests made in protests against Thirty Meter Telescope / Obama acts to curb emissions / Improvements to hurricane predictions

# CAREERS

127 LAB BUDGETS

A numbers game

Establishing a research programme is a costly business — it pays to learn from those who have been there before

#### NEWS IN FOCUS

4 ONCOLOGY

Cancer–physics project accused of losing its way

6 BIOTECHNOLOGY

Questions raised over potential release of organisms with edited DNA

17 NEUROSCIENCE

3D map of mouse brain speck paves way to full reconstruction

18 MATERIALS SCIENCE

Creation of 2D tin sheet sees stanene join the graphene family

18 OCEAN ACIDIFICATION

Simulations criticized as not representative of real processes

# **FEATURES**

20 GREEN SYNTHESIS

Slow chemistry

Chemists find environmental benefits in taking their time

#### TOOLBOX

125 LABORATORY INVENTORY MANAGEMENT

Time to take stock

Computerized systems make it easier to keep track of expensive lab resources and equipment

#### COMMENT

## **BOOKS & ARTS**

32 NEUROSCIENCE

In the blink of an I Douwe Draaisma

33 BOOKS IN BRIEF

34 NEUROSCIENCE

Inside the fear factor Susanne Ahmari

## CORRESPONDENCE

35 Work-life balance / Downside to e-cigarettes / Nepal recovers / Karachi feeling the heat

#### OBITUARY

36 David M Raup (1933–2015) Douglas H Erwin

#### **FUTURES**

130 Stripped to zero Stephen S Power



COVER; BENEDICTE KURZEN/NOOR/EYEVINE

# CONTENTS

6 August 2015 / Vol 524 / Issue No 7563

#### RESEARCH

#### **NEW ONLINE**

37 Papers published this week at nature.com

#### **NEWS & VIEWS**

38 NETWORK SCIENCE

#### Destruction perfected

An algorithm that prioritizes node removal for efficient network demolition István A Kovács & Albert-László Barabási SEE LETTER P. 65

#### 39 DIABETES

#### A smart insulin patch

A glucose-responsive, insulin-releasing microneedle patch Omid Veiseh & Robert Langer

#### 40 MOLECULAR BIOLOGY

#### Salvaging the genome

Targeting tumours with epigenetically modified nucleotides
Sharanya Sivanand & Kathryn E Wellen
SEE LETTER P. 114

#### 42 MATERIALS CHEMISTRY

#### A magnetic facelift for non-magnetic metals

Interfaces of copper or manganese with buckyballs display magnetization Karthik V Raman & Jagadeesh S Moodera SEE LETTER P. 69

#### 43 MICROBIOLOGY

## Cyanate fuels the nitrogen cycle Nitrite-oxidizing bacteria can also convert cyanate to ammonium

Lisa Y Stein SEE LETTER P. 105

#### 44 CLIMATE SCIENCE

Uncertain future for vegetation cover Modelling the effects of land use and global warming on vegetation growth Almut Ameth

#### 45 SYNTHETIC BIOLOGY

#### Ribosomal ties that bind

An artificial ribosome with tethered 30S and 50S subunits

Joseph D Puglisi SEE LETTER P. 119

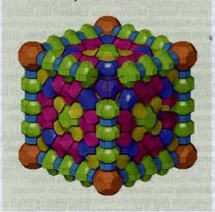
#### ARTICLES

- 47 CANCER Comprehensive genomic profiles of small cell lung cancer J George et al.
- 54 MOLECULAR BIOLOGY RNA degradation paths in a 12-subunit nuclear exosome complex D L Makino et al.

#### POROUS MATERIALS

# Pore show

At last the structure of zeolite ZSM-25 has been determined and it provides a template for the design of a new family of zeolites. PAGE 74



59 STRUCTURAL BIOLOGY HipBA-promoter structures reveal the basis of heritable multidrug tolerance M A Schumacher et al.

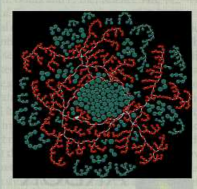
#### LETTERS

- 65 STATISTICAL PHYSICS Influence maximization in complex networks through optimal percolation F Morone & H A Makse SEE N&V P.38
- 69 MAGNETIC MATERIALS Beating the Stoner criterion using molecular interfaces F Al Ma'Mari et al. SEE N&V P.42
- 74 POROUS MATERIALS A zeolite family with expanding structural complexity and embedded isoreticular structures P Guo et al.
- 79 ORGANIC CHEMISTRY Conversion of amides to esters by the nickel-catalysed activation of amide C-N bonds

  L Hie et al.
- 84 GEOCHEMISTRY Erosion of organic carbon in the Arctic as a geological carbon dioxide sink

  R G Hilton et al.
- 88 NEUROSCIENCE Viral-genetic tracing of the input-output organization of a

- central noradrenaline circuit L. A Schwarz et al.
- 93 EBOLA VIRUS Genetic diversity and evolutionary dynamics of Ebola virus in Sierra Leone Y-G Tong et al.
- 97 EBOLA VIRUS Temporal and spatial analysis of the 2014–2015 Ebola virus outbreak in West Africa M W Carroll et al.
- 102 EBOLA VIRUS Distinct lineages of Ebola virus in Guinea during the 2014 West African epidemic
  - E Simon-Loriere et al.
- 105 ENVIRONMENTAL MICROBIOLOGY Cyanate as an energy source for nitrifiers M Palatinszky et al. SEE N&V P.43
- 109 CELL BIOLOGY A hemi-fission intermediate links two mechanistically distinct stages of membrane fission J-P Mattila et al.
- 114 CANCER CDA directs metabolism of epigenetic nucleosides revealing a therapeutic window in cancer M Zauri et al. SEE N&V P.40
- 119 MOLECULAR BIOLOGY Protein synthesis by ribosomes with tethered subunits C Orelle et al. SEE N&V P.45



STATISTICAL PHYSICS

# Nodal hierachy

A 'collective influence' algorithm spots the most important nodes in a complex network. PAGE 65