

# CONTENTS

14 January 2016 / Vol 529 / Issue No 7585

## THIS WEEK

### EDITORIALS

#### 127 HEALTH

##### **Solving the drink problem**

The revamped UK alcohol guidelines show how science can inform policy

#### 127 DIPLOMACY

##### **A secure future**

Researchers should exert influence to get the Nuclear-Test-Ban Treaty ratified

#### 128 ANNOUNCEMENT

##### **Three new Nature journals**

Welcome *Nature Energy*, *Nature Microbiology* and *Nature Reviews Materials*



### WORLD VIEW

#### **129 New chemistry revives elementary questions**

*Philip Ball*

Scientists should exercise care when they name the latest elements

### RESEARCH HIGHLIGHTS

#### **130 SELECTIONS FROM THE SCIENTIFIC LITERATURE**

Hydroelectricity warning / Gene edits in muscular dystrophy / Shark follows its nose / To spoof or not to spoof / Safer polio vaccine / Go-faster squid

### SEVEN DAYS

#### **132 THE NEWS IN BRIEF**

Traces of early stars spotted / Doubts cast on North Korea's H-bomb claims / Science publishers enforce author IDs / Natural gas goes up in flames

## CAREERS

#### **243 FIELDWORK**

##### **Extreme research**

Climbing, diving and caving can add spice to the working day

#### **245 TRADE TALK**

##### **Science integrator**

A switch from the lab to working for a major heart-disease charity was a rewarding experience for Lana Gent

## NEWS IN FOCUS

#### **135 FORENSIC SCIENCE**

Smart DNA technology marshalled to identify Vietnam's war dead



#### **136 POLITICS**

Popular epidemiologist in line to become Taiwan's vice-president

#### **138 EPIDEMIOLOGY**

As epidemic wanes, researchers step up hunt for Ebola's wild origins

#### **139 EXOPLANETS**

Redeployed Kepler spacecraft nets more worlds and probes exploding stars

#### **140 PHYSICS**

Delays put India's plans for neutrino detector under pressure

## FEATURES



### ENVIRONMENT

## Trouble in Tibet

Changes in grasslands are threatening the livelihoods of nomads **PAGE 142**

#### **146 BEHAVIOUR**

##### **Boredom gets interesting**

From brain injury to learning ability, there's more to boredom than meets the eye

## COMMENT



### POLICY

## Nuclear waste

Plans to bury plutonium in New Mexico must appropriately address all the risks, say Cameron L Tracy, Megan K Dustin & Rodney C Ewing

**PAGE 149**

## BOOKS & ARTS

#### **152 ENTOMOLOGY**

##### **A life of insects and ire**

*William Foster*

#### **153 BOOKS IN BRIEF**

#### **154 GERONTOLOGY**

##### **Extending the healthspan**

*Linda Partridge*

## CORRESPONDENCE

**156** Don't fence in wildlife / Treating wasting / Geological heritage / A European medical doctorate / Fuel-pipeline deterioration

## FUTURES

#### **248 Project Daffodil**

*Sylvia Spruck Wrigley*





# CONTENTS

14 January 2016 / Vol 529 / Issue No 7585

## RESEARCH

### NEW ONLINE

157 Papers published this week at nature.com

### NEWS & VIEWS

#### 158 MICROBIOME

##### Fibre for the future

Low-fibre diets reduce gut microbial diversity in mice

Eric C Martens [SEE LETTER P.212](#)

#### 159 COSMOLOGY

##### Photons from dwarf galaxy zap hydrogen

Observations of ionizing radiation from a star-forming dwarf galaxy

Dawn K Erb [SEE LETTER P.178](#)

#### 160 VASCULAR BIOLOGY

##### Transcriptional control of endothelial energy

The protein FOXO1 regulates proliferation of vascular endothelial cells

Christer Betsholtz [SEE LETTER P.216](#)

#### 162 CLIMATE SCIENCE

##### Earth's narrow escape from a big freeze

An equation that predicts glacial inception

Michel Crucifix [SEE LETTER P.200](#)

#### 163 ECOLOGY

##### A trail map for trait-based studies

Global assessments of variation in plant functional traits

Jonathan M Levine [SEE ARTICLE P.167 & LETTER P.204](#)

#### 164 NEUROBIOLOGY

##### Pull out the stops for plasticity

A complex cascade of feedback loops regulates synaptic plasticity

Christine E Gee & Thomas G Oertner

### ARTICLES

#### 167 EVOLUTIONARY ECOLOGY The global spectrum of plant form and function

S Díaz et al. [SEE N&V P.163](#)

#### 172 CANCER An ID2-dependent mechanism for VHL inactivation in cancer

S B Lee et al.

### LETTERS

#### 178 COSMOLOGY Eight per cent leakage of Lyman continuum photons from a compact, star-forming dwarf galaxy

Y I Izotov et al. [SEE N&V P.159](#)

### ON THE COVER

## Pure gain

A representation of a high-surface-area, mesoporous  $\beta$ -cyclodextrin polymer. Water purification and remediation is often carried out using activated carbon, which only partially removes many organic pollutants.

A new porous material based on crosslinked cyclodextrins outperforms activated carbons at adsorbing a range of pollutants and is easily regenerated by washing at room temperature. [PAGE 190](#)



#### 181 ASTROPHYSICS Weakened magnetic braking as the origin of anomalously fast rotation in old field stars

J L van Saders et al.

#### 185 CONDENSED-MATTER PHYSICS Controlling many-body states by the electric-field effect in a two-dimensional material

L J Li et al.

#### 190 POLYMER CHEMISTRY Rapid removal of organic micropollutants from water by a porous $\beta$ -cyclodextrin polymer

A Alsaiee et al.

#### 195 ORGANIC CHEMISTRY Iron-catalysed tritiation of pharmaceuticals

R P Yu, D Hesk, N Rivera, I Pelczar & P J Chirik

#### 200 PALAEOCLIMATE Critical insolation- $\text{CO}_2$ relation for diagnosing past and future glacial inception

A Ganopolski, R Winkelmann & H J Schellnhuber [SEE N&V P.162](#)

#### 204 PLANT ECOLOGY Plant functional traits have globally consistent effects on competition

G Kunstler et al. [SEE N&V P.163](#)

#### 208 PALAEOANTHROPOLOGY Earliest hominin occupation of Sulawesi, Indonesia

G D van den Bergh et al.

#### 212 MICROBIAL ECOLOGY Diet-induced extinctions in the gut microbiota compound over generations

E D Sonnenburg et al. [SEE N&V P.158](#)

#### 216 CARDIOVASCULAR BIOLOGY FOXO1 couples metabolic activity and growth state in the vascular endothelium

K Wilhelm et al. [SEE N&V P.160](#)

#### 221 IMMUNOLOGY Tuft-cell-derived IL-25 regulates an intestinal ILC2-epithelial response circuit

J von Moltke, M Ji, H-E Liang & R M Locksley

#### 226 IMMUNOLOGY Intestinal epithelial tuft cells regulate type 2 mucosal responses to helminth parasites

F Gerbe et al.

#### 231 STRUCTURAL BIOLOGY Crystal structure of a DNA catalyst

A Ponce-Salatierra, K Wawrzyniak-Turek, U Steuerwald, C Höbartner & V Pena

#### 235 STRUCTURAL BIOLOGY Structures of two distinct conformations of holo-non-ribosomal peptide synthetases

E J Drake et al.

#### 239 STRUCTURAL BIOLOGY Synthetic cycle of the initiation module of a formylating nonribosomal peptide synthetase

J M Reimer, M N Aloise, P M Harrison & T M Schmeing

### PALAEOANTHROPOLOGY

## Old blades

Toolmakers on the island of Sulawesi more than 40,000 years ago. [PAGE 208](#)

