## CONTENTS

8 January 2015 / Vol 517 / Issue No 7533

### THIS WEEK

### **EDITORIALS**

121 HEALTH

### Reasons to be cheerful

Brand new antibiotic opens 2015 on optimistic note

121 PODCAST

### Listen up

Audiofile series puts sound at the heart of science

### **WORLD VIEW**

### 123 Economic divide taking toll on European science

Colin Macilwain

The Horizon 2020 programme poses a brain-drain threat for southern Europe

### RESEARCH HIGHLIGHTS

124 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Advanced muscle sensor / Salmon take the heat / Treatment for EV-D68 virus / Word

versus LaTeX / Lemurs on the way out / Senescent cells promote healing



### **SEVEN DAYS**

126 THE NEWS IN BRIEF

NASA brings down research balloon / Status of monarch butterfly under review / Source of 'stressed' stem cells / arXiv hosts millionth preprint

### CAREERS

### 231 OUTREACH

### Speak up for science

The right tone is key to conveying a scientific message effectively — especially if what you have to say is controversial

233 CAREER BRIEFS

### **NEWS IN FOCUS**



### 127 POLITICS

Austerity threatens to turn Greek science into tragedy

### 128 GENETICS

Sequence or analyse? That is the question facing cancer researchers as atlas project reaches end

### 129 OCEANOGRAPHY

South Korean ships expand focus from sea bed to marine science

### 130 DRUG DEVELOPMENT

Ketamine quits the dance floor for fresh role in treating depression

### **FEATURES**

### 132 HEALTH

### The insurmountable gulf

The ongoing fight over Gulf War illness, 24 years after the conflict ended



### ENVIRONMENT

# Pollution patrol

Meet the citizens keeping tabs on air quality with the next wave of personal devices PAGE 136

### COMMENT

### IMMUNOLOGY

# Fifty years of B cells

How a class of adaptive immune cells changed medicine

### **PAGE 139**



### **BOOKS & ARTS**

142 MINERALOGY

Painful extractions
Andrew Bloodworth

143 BOOKS IN BRIEF



### 144 RESOURCES

**Silt, dams and hydraulic heroes** *Philip Ball* 

### **CORRESPONDENCE**

145 Peer-review business proposition /
Pollution in China / Work done by the
International Council for Science



### **FUTURES**

236 The descent of man Christoph Weber

# DESIGN: NICK VALMAS/ IMAGE: CASEY LINTON

### CONTENTS

8 January 2015 / Vol 517 / Issue No 7533

### RESEARCH

### **NEW ONLINE**

147 Papers published this week at nature.com

### **NEWS & VIEWS**

148 OCEAN BIOGEOCHEMISTRY

Carbon at the coastal interface

The global coastal ocean is a smaller carbon sink than was thought Nicolas Gruber

149 BIOPHYSICS

Enzymes surf the heat wave

Dissipation of the heat of catalysis can increase enzyme diffusion

A Joshua Wand SEE LETTER P.227

150 CLIMATE SCIENCE

Unburnable fossil-fuel reserves

The regional distribution of fossil-fuel reserves that should not be used *Michael Jakob & Jérôme Hilaire* 

**SEE LETTER P.187** 

152 CANCER

Resistance through repopulation

Prostaglandin E<sub>2</sub> stimulates proliferation of tumour stem cells lan F Tannock SEE LETTER P.209

153 QUANTUM INFORMATION

Spin memories in for the long haul

Nuclear-spin systems with a six-hour quantum lifetime John J L Morton & Klaus Mølmer

SEE LETTER P.177

155 REGENERATIVE BIOLOGY

The versatile and plastic liver

Hepatocyte-derived progenitor cells can repopulate damaged livers Meritxell Huch

156 NEUROSCIENCE

A three-dimensional neural compass

Head-direction cells in the brains of bats track direction in three dimensions David C Rowland & May-Britt Moser

**SEE ARTICLE P.159** 

### **ARTICLES**

- 159 NEUROSCIENCE Three-dimensional head-direction coding in the bat brain A Finkelstein et al. SEE N&V P.156
- 165 MICROBIOLOGY Human gut
  Bacteroidetes can utilize yeast
  mannan through a selfish mechanism
  F Cuskin et al.

Fuse it
Or lose it
After injury to the nervous system in the nematode Caenorhabditis elegans, an axon sprouts new growth towards its detached segment; a membranetethered fluorophore is shown in blue and the cytoplasm is shown in magenta. Massimo Hilliard and colleagues have analysed a highly efficient means of neural regeneration known as axonal fusion, in which separated axon segments are able to spontaneously reconnect and fuse to

170 MICROBIOLOGY Glutathione activates virulence gené expression of an intracellular pathogen

M L Reniere et al.

restore the original circuitry. PAGE 219

### **LETTERS**

- 174 ASTRONOMY The temperature and chronology of heavy-element synthesis in low-mass stars P Nevskens et al.
- addressable nuclear spins in a solid with a six-hour coherence time M Zhong et al. SEE N&V P.153
- 181 ORGANIC CHEMISTRY High-value alcohols and higher-oxidation-state compounds by catalytic Z-selective cross-metathesis

  M J Koh et al.
- 187 CLIMATE SCIENCES The geographical distribution of fossil fuels unused when limiting global warming to 2 °C C McGlade & P Ekins SEE N&V P.150
- 191 VOLCANOLOGY Segmented lateral dyke growth in a rifting event at Bárðarbunga volcanic system, Iceland F Sigmundsson et al.

- 196 EVOLUTION Copulation in antiarch placoderms and the origin of gnathostome internal fertilization JA Long et al.
- 200 NEUROSCIENCE Calcium transient prevalence across the dendritic arbour predicts place field properties MEJ Sheffield & DA Dombeck
- 205 INFECTIOUS DISEASES Precision microbiome reconstitution restores bile acid mediated resistance to Clostridium difficile C G Buffie et al.
- 209 CANCER Blocking PGE₂-induced tumour repopulation abrogates bladder cancer chemoresistance A V Kurtova et al. SEE N&V P.152
- 214 IMMUNOLOGY T-B-cell entanglement and ICOSL-driven feed-forward regulation of germinal centre reaction D Liu et al.
- 219 CELL BIOLOGY EFF-1-mediated regenerative axonal fusion requires components of the apoptotic pathway B Neumann et al.
- 223 STRUCTURAL BIOLOGY Allosteric activation of the RNF146 ubiquitin ligase by a poly(ADP-ribosyl)ation signal PADaRosa et al.
- 227 BIOPHYSICS The heat released during catalytic turnover enhances the diffusion of an enzyme C Riedel et al. SEE N&V P.149





BCHC