# CONTENTS

14 April 2011 / Vol 472 / Issue No 7342

#### THIS WEEK

#### **EDITORIALS**

#### 135 JAPAN

#### A little knowledge

The data flow for Fukushima is impressive — but not very user friendly

#### 135 DISASTER MANAGEMENT

#### This is not a drill

It is not acceptable to pretend that the worst won't happen

#### 136 LINGUISTICS

#### Universal truths

When it comes to scientific theories, one size does not fit all

#### **WORLD VIEW**



### 137 Governments must pay for clean-energy innovation

Marty Hoffert

The current energy debate should focus on funding a clean revolution

# **RESEARCH HIGHLIGHTS**

#### 138 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Camouflage exposed / Graphene foam makes its debut / Siskins show brains as well as beauty / An RNA enzyme that makes another RNA enzyme

#### **SEVEN DAYS**

# 140 THE NEWS IN BRIEF

US Congress finally agrees budget / Virgin launches submarine expedition / Australian researchers take to the streets over cuts / India says water is free of antibiotic-resistant bacteria / Sub-Saharan Africa shows some areas of growth in research spending / US biopharmaceutical firms feel the pain

# CAREERS

# 249 CONSULTING

#### Juggling act

Consultancies boost your income — but may make life very complicated

#### 251 TURNING POINT

Giovanna Tinetti on what it takes to get an astrobiology experiment off the ground

### **NEWS IN FOCUS**



#### 143 ENERGY

Japan's struggle to meet electricity demand raises doubts over climate targets

#### 145 RADIOECOLOGY

Researchers call for marine monitoring projects to assess impact of Fukushima

#### 146 NUCLEAR ACCIDENT

Reactor damage suggests Japan faces a long clean-up process

#### 149 PATENT REFORM

US seeks to clarify process for assigning ownership of inventions

#### 150 PALAEONTOLOGY

Bid launched to make online data deposition compulsory

#### **FEATURES**

# 156 NEUROSCIENCE

#### Brain buzz

To the surprise of many, it seems that electrical stimulation can boost the brain



#### COMMENT

#### 159 NITROGEN EMISSIONS

#### Too much of a good thing

Mark A Sutton, Öene Oenema, Jan Willem Erisman, Adrian Leip, Hans van Grinsven & Wilfried Winiwarter

#### 162 ENVIRONMENT

A frozen hell

Jeffrey Short & Susan Murray

#### **BOOKS & ARTS**

#### 164 MEDICINE

Blood feud W F Bynum

#### 165 BOOKS IN BRIEF

#### 166 NEUROETHICS

The origins of morality Adina Roskies

# 167 BIOTECHNOLOGY

DIY biology

Bart Penders

#### THEATRE

# Principle man

Newton's life transfers to the stage entertainingly enough — but it helps if you are physicist, says Philip Ball PAGE 168



### CORRESPONDENCE

169 NIH must stick to basics / Boost for tuna / Nuclear risk / Local droughts

# **OBITUARY**

170 Simon van der Meer (1925–2011) Carlo Rubbia

#### **FUTURES**

254 Steve Sepp, tasty! tasty! Matthew Sanborn Smith

# CONTENTS

14 April 2011 / Vol 472 / Issue No 7342

### RESEARCH

#### **NEW ONLINE**

171 Papers published this week at nature.com

#### **NEWS & VIEWS**

172 ATOMIC PHYSICS

Spin drag in a perfect fluid Insights from an ultracold, strongly interacting atomic Fermi gas John E Thomas SEE LETTER P.201

#### 173 NEUROSCIENCE

Channelopathies have many faces
The multiple roles of a sodium channel
Stephen G Waxman SEE ARTICLE P.186

174 MAMMALIAN EVOLUTION

A jaw-dropping ear
Evolution of the hearing apparatus
in mammals
Anne Weil SEE ARTICLE P.181

#### 176 SIGNAL TRANSDUCTION

How cells sense energy Studies of the enzyme AMPK D Grahame Hardie SEE LETTER P.230

# 177 BIOMECHANICS

Swimming in the Sahara Sandfish locomotion Stephanie B Crofts & Adam P Summers

#### 178 SPECTROSCOPY

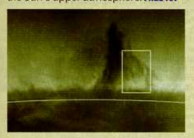
A closer look at polymer annealing Single-molecule spectroscopy applied to polymers Yi Fu & Joseph R Lakowicz

179 HOST-MICROBE INTERACTION
Innate immunity cues virulence

#### SOLAR PHYSICS

# Solar bubble

A novel form of magneto-thermal convection makes its presence felt in the Sun's upper atmosphere. PAGE 197



Subversion of the host immune system by Salmonella Michelle M C Buckner & B Brett Finlay

## ARTICLES

- 181 EVOLUTION Transitional mammalian middle ear from a new Cretaceous Jehol eutriconodont J Meng, Y Wang & C Li SEE N&V P.174
- 186 NEUROSCIENCE Loss-of-function mutations in sodium channel Na,1.7 cause anosmia

J Weiss et al. SEE N&V P.173

191 NEUROSCIENCE Cortical representations of olfactory input by trans-synaptic tracing K Miyamichi et al.

#### LETTERS

- 197 SOLAR PHYSICS Magneto-thermal convection in solar prominences T Berger et al.
- 201 PHYSICS Universal spin transport in a strongly interacting Fermi gas A Sommer, M Ku, G Roati & M W Zwierlein SEE N&V P.172
- 205 PHYSICS Transient ferromagnetic-like state mediating ultrafast reversal of antiferromagnetically coupled spins | Radu et al.
- 209 EARTH SCIENCE Redox freezing and melting in the Earth's deep mantle resulting from carbon-iron redox coupling A Rohrbach & M W Schmidt
- 213 NEUROSCIENCE Distinct representations of olfactory information in different cortical centres

D L Sosulski, M Lissitsyna Bloom, T Cutforth, R Axel & S R Datta

- 217 NEUROSCIENCE Sensory maps in the olfactory cortex defined by long-range viral tracing of single neurons S Ghosh et al.
- 221 STEM CELLS Recapitulation of premature ageing with iPSCs from Hutchinson–Gilford progeria syndrome G-H Liu et al.
- 226 DRUG DISCOVERY Amyloid-binding compounds maintain protein

#### EVOLUTION

# Jaw to ear

An iconic example of evolutionary change caught mid-transition in this early mammal. PAGES 174 & 181



homeostasis during ageing and extend lifespan

S Alavez et al.

- 230 BIOCHEMISTRY Structure of mammalian AMPK and its regulation by ADP B Xiao et al. SEE N&V P.176
- 234 STRUCTURAL BIOLOGY Structural basis for recognition of centromere histone variant CenH3 by the chaperone Scm3 Z Zhou et al.
- 238 STRUCTURAL BIOLOGY A conserved mechanism of DEAD-box ATPase activation by nucleoporins and InsP<sub>6</sub> in mRNA export B Montpetit et al.
- 243 STRUCTURAL BIOLOGY Structure and mechanism of the uracil transporter UraA FLu et al.
- 247 CORRIGENDUM Mediator and cohesin connect gene expression and chromatin architecture M H Kagey et al.
- 247 ERRATUM Holocene Southern Ocean surface temperature variability west of the Antarctic Peninsula

  A E Shevenell, A E Ingalls, E W Domack
  & C Kelly
- 247 ERRATUM H2AX prevents
  CtIP-mediated DNA end resection
  and aberrant repair in G1-phase
  lymphocytes
  B A Helmink et al.