# CONTENTS

12 May 2011 / Vol 473 / Issue No 7346

#### THIS WEEK

#### **EDITORIALS**

#### 123 EDUCATION

#### Those who can

Wanted: a thousand research scientists willing to go back to school

#### 123 POLICY

#### Value judgements

There is more worth to science than a slew of research papers

#### 124 INTERNET

#### Online image

It makes sense to police your presence on the Internet

#### **WORLD VIEW**

## 125 Dubious assumptions prime population bomb

Fred Pearce

Don't take UN predictions of world population growth at face value

#### RESEARCH HIGHLIGHTS

#### 126 SELECTIONS FROM THE SCIENTIFIC LITERATURE

NMR goes portable / Methane from tropical wetlands / New polyploid lizards / Drug-resistant malaria vectors / Sea urchins see the light / Nanotube solar cells

#### SEVEN DAYS

#### 128 THE NEWS IN BRIEF

Japan to shut down nuclear plant / Liberia acts to halt illegal logging / Cause of Haitian cholera outbreak identified / 3D transistor makes its debut / Scientific reputation tracked

#### CAREERS

#### 243 GEOSCIENCES

#### Earth works

Demographics and energy economics make for opportunities in geoscience

#### 245 TURNING POINT

Biophysicist John Dabiri discusses jellyfish dynamics

#### 245 CAREER BRIEFS

#### NATUREJOBS ADVERTISING FEATURE

Spotlight on geoscience

#### **NEWS IN FOCUS**



#### 131 PHYSICS

Another thumbs up for Einstein, but was Gravity Probe B really worth the cost?

#### 132 MICROBIOLOGY

Spate of Salmonella infections linked to suspect lab biosafety procedures

#### 133 EARTH SCIENCE

Geologists tackle question of whether human actions merit Anthropocene tag

#### 134 ENERGY

UN climate agency maps the future of renewable energies

#### 136 PARTICLE PHYSICS

Leaked data generate air of mistrust in the hunt for the Higgs

#### 137 OCEANOGRAPHY

Rising fuel costs mean less time at sea for ocean drilling project

#### **FEATURES**

#### 138 ONLINE REPUTATIONS

#### Best face forward

A Nature poll investigates how researchers tend their online personas



#### VOLCANOLOGY

# Under the volcano

Is Italy ready for the next eruption from Vesuvius? PAGE 140

#### COMMENT

#### 143 HEALTH POLICY

WHO needs change Barry R Bloom

#### 146 GEOPHYSICS

#### Rebuilding seismology

Takeshi Sagiya, Hiroo Kanamori, Yuji Yagi, Masumi Yamada & Jim Mori

#### BOOKS & ARTS

#### ART

# Looking up

Colin Martin on artist Tania Kovats Darwin-inspired work PAGE 152



#### 149 CLIMATE ECONOMICS

Corporate greening falls short Gail Whiteman

#### 150 COMMUNICATION

Popcorn and Petri dishes Kevin Hand

#### 151 BOOKS IN BRIEF

#### 153 ART

Pinball wizardry Daniel Cressey

#### CORRESPONDENCE

154 Long-distance collaborations / Deepsea monitoring / Ukraine behind the times / Asian publication trends

#### **OBITUARY**

155 Baruch Blumberg (1925–2011) Harvey Alter

#### **FUTURES**

248 The Universe reef Tobias Buckell

# CONTENTS

12 May 2011 / Vol 473 / Issue No 7346

#### RESEARCH

### NEW ONLINE

157 Papers published this week at nature.com

#### **NEWS & VIEWS**

#### 158 COMPLEX NETWORKS

#### Degrees of control

Combining network science with control theory Magnus Egerstedt SEE ARTICLE P.167

#### 159 CANCER

#### The flipside of Notch

A tumour-suppressive effect in a blood cancer Demetrios Kalaitzidis & Scott A Armstrong SEE LETTER P.230

#### 160 ASTROPHYSICS

#### Era of the compact disk

Early galaxies as fast-spinning disks Pieter van Dokkum

#### 161 CELL SIGNALLING

#### Why fasting worms age slowly

Lipid factors, lifespan and dietary restriction
Luciano De Petrocellis
& Vincenzo Di Marzo SEE LETTER P.226

#### 163 ARCHAEOLOGY

#### The cost of cultivation

Why did foragers become farmers? Graeme Barker

#### 164 QUANTUM PHYSICS

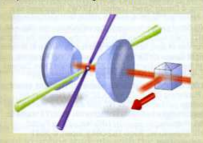
#### Keep your feet on the ground

Finding qubit-system ground state by quantum annealing William D Oliver SEE LETTER P.194

#### PHYSICS

# Atom power

Implementation of a single-atom quantum memory PAGE 190



#### ON THE COVER

## In control

Mathematical analysis of complex networks — from metabolic pathways to cellphone movements — suggests that time-dependent control of critical driver nodes can guide a system's entire dynamics. On the cover, part of the cactus structure, an underlying graph representing a real network, with nodes in blue and drivers in purple. PAGES 158 & 167

#### ARTICLES

- 167 PHYSICS Controllability of complex networks Y-Y Liu, J-J Slotine & A-L Barabási SEE N&V P.158
- 174 MICROBIOLOGY Enterotypes of the human gut microbiome M Arumugam et al.
- 181 CELL BIOLOGY Sequential interactions with Sec23 control the direction of vesicle traffic C Lord et al.

#### **LETTERS**

- 187 ASTRONOMY Hot Jupiters from secular planet-planet interactions S Naoz, W M Farr, Y Lithwick, F A Rasio & J Teyssandier
- 190 PHYSICS A single-atom quantum memory H P Specht et al.
- 194 PHYSICS Quantum annealing with manufactured spins M W Johnson et al. SEE N&V P.164
- 199 EARTH SCIENCE Spin crossover and iron-rich silicate melt in the Earth's deep mantle R Nomura et al.
- 203 EVOLUTION Evolution and metabolic significance of the urea cycle in photosynthetic diatoms

  A E Allen et al.
- 208 MICROBIOLOGY Novel pathway for assimilation of

- dimethylsulphoniopropionate widespread in marine bacteria CR Reisch et al.
- 212 MOLECULAR BIOLOGY A synthetic homing endonuclease-based gene drive system in the human malaria mosquito N Windbichler et al.
- 216 MOLECULAR BIOLOGY Metaboliteenabled eradication of bacterial persisters by aminoglycosides K R Allison, M P Brynildsen & J J Collins
- 221 NEUROSCIENCE Modelling schizophrenia using human induced pluripotent stem cells KJ Brennand et al.
- 226 AGEING N-acylethanolamine signalling mediates the effect of diet on lifespan in Caenorhabditis elegans M Lucanic et al. SEE N&V P.161
- 230 CANCER A novel tumour-suppressor function for the Notch pathway in myeloid leukaemia A Klinakis et al. SEE N&V P.159
- 234 VASCULAR BIOLOGY Acetylationdependent regulation of endothelial Notch signalling by the SIRT1 deacetylase V Guarani et al.
- 239 CELL BIOLOGY Preserving the membrane barrier for small molecules during bacterial protein translocation E Park & T A Rapoport

#### NEUROSCIENCE

## Mind model

Towards a practical in vitro model of schizophrenia using iPS cells. PAGE 221

