

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 / Deep-sea 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

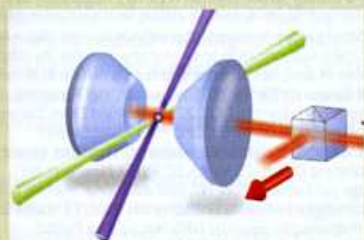
Finding qubit-system ground state by quantum annealing

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
C R 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 Metabolite-enabled 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

K J 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 Acetylation-dependent 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](#)

