

CONTENTS

10 March 2011 / Vol 471 / Issue No 7337

THIS WEEK

EDITORIALS

135 DRUG DEVELOPMENT

Embrace change

US biomedical researchers should back plans to shake up drug discovery

135 SCIENCE AND SOCIETY

Notes on a scandal

Germany's plagiarism case shows the power of a PhD

136 POLICY

Over the limit

Evidence-based decision making is fine — up to a point

WORLD VIEW



137 Science agencies must bite innovation bullet

Daniel Sarewitz

Can the US funding bodies create a Sputnik moment?

RESEARCH HIGHLIGHTS

138 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Down's syndrome diagnostic / How hagfish nourish the skin / On the track of the lost xenon / Extra chromosome makes cancer cells vulnerable

SEVEN DAYS

140 THE NEWS IN BRIEF

Spain's scientists take to the streets / UK invests in health research / New head for Chinese Academy of Sciences / Farewell, then, *Discovery*

CAREERS

255 FINANCE

Quantifiable prospects

There's room in banking for physicists willing to chance their arm

257 TURNING POINT

Climate researcher Andrew Dessler on the switch to work in the policy arena

257 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on physics

NEWS IN FOCUS



143 EARTH SCIENCE

Loss of Glory satellite puts NASA's plans for Earth observation in disarray

144 POLICY

Research spending under threat as US Congress continues budget bargaining

145 POLICY

Budget cuts could clip the wings of energy-research funding agency

146 PLANETARY SCIENCE

NASA puts Mars sample-return mission firmly on the wish list

149 ENVIRONMENT

China lays plans for massive clean-up operation

150 ENERGY

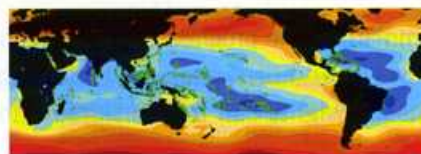
Faulty cable threatens more delays for experimental fusion reactor

FEATURES

151 STRUCTURAL BIOLOGY

Breaking the protein rules

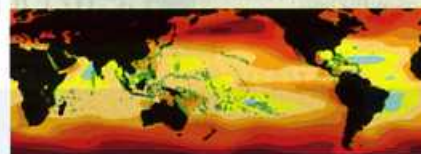
Some proteins seem to flout the old notion that function follows structure



ENVIRONMENT

Acid test

Forecasting the complex impacts of rising ocean acidity **PAGE 154**



COMMENT

157 EPIDEMIOLOGY

Vaccinate for the next H2N2 pandemic now

Gary J Nabel, Chih-Jen Weh & Julie E Ledgerwood

159 BIOMEDICAL RESOURCES

Biobanks need publicity

George Gaskell & Herbert Gottweis

BOOKS & ARTS

161 BIOGRAPHY

Canonical prophet

Pedro Ferreira

162 GEOGRAPHY

Islamic views of Earth

Celâl Şengör

163 FICTION

Attack of the killer fungi

Philip Ball



MUSEUMS

Case study

New hazards face curators moving established collections, say Sally MacDonald and Jack Ashby **PAGE 164**

165 BOOKS IN BRIEF

CORRESPONDENCE

166 Credit where it's due / Science in a spiritual world / The infrastructure needed to support genomics

FUTURES

260 The Cambrian

George Zebrowski

CONTENTS

10 March 2011 / Vol 471 / Issue No 7337

RESEARCH

NEW ONLINE

167 Papers published this week at nature.com

NEWS & VIEWS

168 QUANTUM MECHANICS

A light sounding drum

Electromechanical coupling and the quantum-classical transition

Miles Blencowe **SEE LETTER P.204**

169 IMMUNOLOGY

Context is key in the gut

Immune responses in coeliac disease

Craig L Maynard & Casey T Weaver

SEE LETTER P.220

170 NEUROSCIENCE

Towards functional connectomics

Relating synaptic connections to neuronal function

H Sebastian Seung **SEE ARTICLES P.177**

& P.183

172 MATERIALS SCIENCE

Bubble wrap of cell-like aggregates

Membrane synthesis with polymeric surfactants

Takamasa Harada & Dennis E Discher

173 HOST-PATHOGEN INTERACTION

Culprit within a culprit

A viral factor in leishmaniasis

Martin Olivier

174 EARTHQUAKES

A Chilean surprise

Comparison of data from before and after the great earthquake of 2010

Thorne Lay

ARTICLES

177 NEUROSCIENCE Network anatomy and *in vivo* physiology of visual cortical neurons

D D Bock et al. **SEE N&V P.170**

183 NEUROSCIENCE Wiring specificity in the direction-selectivity circuit of the retina

K L Briggman, M Helmstaedter & W Denk

SEE N&V P.170

189 CANCER GENETICS Inactivating mutations of acetyltransferase genes in B-cell lymphoma

L Pasqualucci et al.

LETTERS

196 PHYSICS Coupled quantized mechanical oscillators

K R Brown et al.



ON THE COVER

Networking

The combination of functional imaging and three-dimensional serial electron-microscopic micrograph reconstruction is revealing the complex network of neural connections in the mammalian visual system. **PAGES 170, 177 & 183**

200 PHYSICS Trapped-ion antennae for the transmission of quantum information

M Harlander, R Lechner, M Brownnutt, R Blatt & W Hänsel

204 PHYSICS Circuit cavity electromechanics in the strong-coupling regime

J D Teufel et al. **SEE N&V P.168**

209 CLIMATE SCIENCE Permanent El Niño during the Pliocene warm period not supported by coral evidence

T Watanabe et al.

212 GEOLOGY A rapid mechanism to remobilize and homogenize highly crystalline magma bodies

A Burgisser & G W Bergantz

216 EVOLUTION Human-specific loss of regulatory DNA and the evolution of human-specific traits

C Y McLean et al.

220 IMMUNOLOGY Co-adjuvant effects of retinoic acid and IL-15 induce inflammatory immunity to dietary antigens

R W DePaolo et al. **SEE N&V P.169**

225 STEM CELLS Modelling the long QT syndrome with induced pluripotent

stem cells

I Itzhaki et al.

230 STEM CELLS Using induced pluripotent stem cells to investigate cardiac phenotypes in Timothy syndrome

M Yazawa et al.

235 CANCER GENETICS CREBBP mutations in relapsed acute lymphoblastic leukaemia

C G Mullighan et al.

240 MOLECULAR BIOLOGY DNA ligase III is critical for mtDNA integrity but not Xrcc1-mediated nuclear DNA repair

Y Gao et al.

245 MOLECULAR BIOLOGY Crucial role for DNA ligase III in mitochondria but not in Xrcc1-dependent repair

D Simsek et al.

249 STRUCTURAL BIOLOGY Structural basis of RNA polymerase II backtracking, arrest and reactivation

A C M Cheung & P Cramer

254 CORRIGENDUM Reliability of flipper-banded penguins as indicators of climate change

C Saraux et al.

254 CORRIGENDUM Evolution of human BCR-ABL1 lymphoblastic leukaemia-initiating cells

F Notta et al.

254 CORRIGENDUM CD95 promotes tumour growth

L Chen et al.

EVOLUTION

Losing it

How 500 genomic deletions can make us more human. **PAGE 216**

