

CONTENTS

12 July 2012 / Vol 487 / Issue No 7406

THIS WEEK

EDITORIALS

139 MEDIA

Victory for responsible reporting
Nature's High Court win emphasizes the need for libel reform

139 DRUG DISCOVERY

Take a stand
The pharmaceutical industry's working practices require close supervision

140 PARTICLE PHYSICS

Enjoy the moment
Amid all the questions, there should be time to celebrate the Higgs discovery



WORLD VIEW

141 I was sued for libel under an unjust law
Quirin Schiermeier
A *Nature* reporter's three-year legal ordeal to defend his story in the High Court

RESEARCH HIGHLIGHTS

142 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Cells in motion / Star in the firing line / Clot-hunting nanoparticles / Antarctic melting is complex / Make graphene stick / Film-going bacteria

SEVEN DAYS

144 THE NEWS IN BRIEF

Papers pour cold water on arsenic-based life / Yasser Arafat's body to be tested for polonium poisoning / Three Gorges dam reaches full power / South Korea plans whaling missions

CAREERS

261 BUSINESS AND SCIENCE

In the market
There are openings in biomedical marketing for researchers with the knack

263 TURNING POINT

Award-winning epidemiologist Alison Galvani extols the virtues of teamwork

NATUREJOBS ADVERTISING FEATURE

Spotlight on Paris/Île-de-France

NEWS IN FOCUS



147 PARTICLE PHYSICS

Higgs discovery marks first step into the unknown

149 PUBLISHING

Libel outcome affirms the value of investigative journalism in science

150 PLANETARY SCIENCE

NASA faces tough decision over Solar System mission

152 FUNDING

University of California, San Francisco, launches bid for autonomy

153 GENETICS

Rare genetic variant may offer key to Alzheimer's disease

154 DRUG DEVELOPMENT

FDA puts focus on risk and benefits in drug approvals

FEATURES

GENETICS

That's life

Rob Knight's quest to sequence Earth

PAGE 156



160 NEUTRINO PHYSICS

Beta test

The hunt for a rare form of radioactivity

COMMENT

163 PHARMACEUTICALS

Bring order to unregulated health markets

David Peters & Gerald Bloom
Many in Asia and Africa are still receiving substandard drugs

165 TRAINING

Make mentorship matter

John M Braxton
Universities should pay more attention to standards of academic supervision

BOOKS & ARTS

Q&A

Video art

Bill Viola's visions encompass both human emotion and technology

PAGE 168

167 GEOSCIENCE

Depth charge

Cecily Wolfe

169 BOOKS IN BRIEF

170 PHYSICS

Morals and madness

Philip Ball

CORRESPONDENCE

171 R&D is an investment in the future / Canada and climate change / Gran Sasso on target / Creationists busy in South Korea

OBITUARY

172 Elinor Ostrom (1933–2012)

Marco A Janssen

FUTURES

266 An unsuitable job for a human

Michael Haynes



CONTENTS

12 July 2012 / Vol 487 / Issue No 7406

RESEARCH

NEW ONLINE

173 Papers published this week at nature.com

NEWS & VIEWS

174 SOFT MATTER

Running on cornflour

Compression explains why a person can run on a cornflour suspension
Martin van Hecke [SEE LETTER P.205](#)

175 ECOLOGY

The more the merrier

The number of partners may drive coexistence in mutualistic networks
Stefano Allesina [SEE LETTER P.227](#)

176 MECHANOCHEMISTRY

A tour of force

A unifying framework for force-induced reactivity
Stephen L Craig

177 BIOCHEMISTRY

DNA replication caught in the act

Sequential crystal structures from a polymerase's reaction pathway
Kenneth A Johnson [SEE ARTICLE P.196](#)

179 TRANSLATIONAL MEDICINE

Longer life for artificial joints

Adenosine analogues could prevent bone destruction around prostheses
Joel Linden

180 SOLID-STATE PHYSICS

Thermal spin power without magnets

Spin Seebeck effect observed in a non-magnetic material
Tero T Heikkilä & Yaroslav Tserkovnyak [SEE LETTER P.210](#)

181 EVOLUTIONARY BIOLOGY

Muscle's dual origins

Different genes encode striated muscle in jellyfish and vertebrates
Andreas Hejnol [SEE LETTER P.231](#)

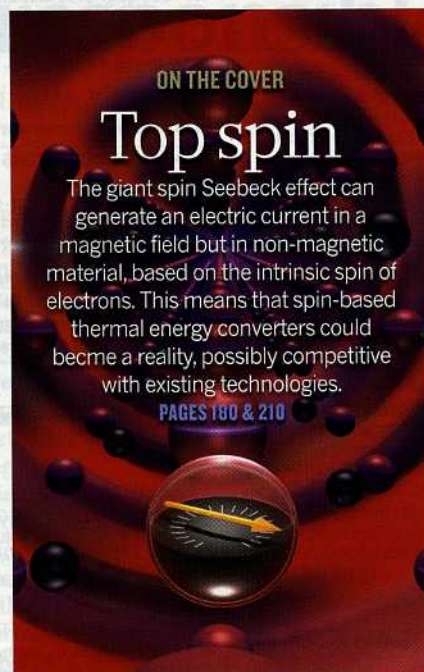
ARTICLES

183 NEUROSCIENCE Anhedonia requires MC4R-mediated synaptic adaptations in nucleus accumbens

B K Lim, K W Huang, B A Grueter, P E Rothwell & R C Malenka

190 GENOMICS Accurate whole-genome sequencing and haplotyping from 10 to 20 human cells

B A Peters et al.



196 STRUCTURAL BIOLOGY Watching DNA polymerase η make a phosphodiester bond

T Nakamura, Y Zhao, Y Yamagata, Y-j Hua & W Yang [SEE N&V P.177](#)

LETTERS

202 ASTRONOMY A filament of dark matter between two clusters of galaxies

J P Dietrich et al.

205 PHYSICS Impact-activated solidification of dense suspensions via dynamic jamming fronts

S R Waitukaitis & H M Jaeger [SEE N&V P.174](#)

210 PHYSICS Giant spin Seebeck effect in a non-magnetic material

C M Jaworski, R C Myers, E Johnston-Halperin & J P Heremans [SEE N&V P.180](#)

214 CHEMISTRY Synthetic homeostatic materials with chemo-mechano-chemical self-regulation

X He et al.

219 CLIMATE SCIENCE Deglacial rapid sea level rises caused by ice-sheet saddle collapses

L J Gregoire, A J Payne & P J Valdes

223 PALAEOLOGY Birds have paedomorphic dinosaur skulls

B-A S Bhullar et al.

227 ECOLOGY Disentangling nestedness from models of ecological complexity

A James, J W Pitchford & M J Plank [SEE N&V P.175](#)

231 EVOLUTION Independent evolution of striated muscles in cnidarians and bilaterians

P R H Steinmetz et al. [SEE N&V P.181](#)

235 NEUROSCIENCE Genetic dissection of the circuit for hand dexterity in primates

M Kinoshita et al.

239 CANCER GENOMICS The mutational landscape of lethal castration-resistant prostate cancer

C S Grasso et al.

244 CANCER A tumour suppressor network relying on the polyamine-hypusine axis

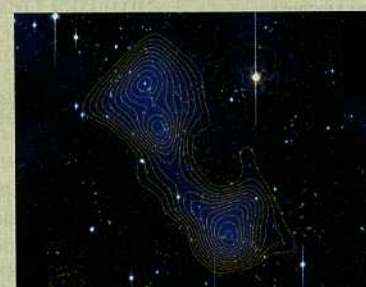
C Scuoppo et al.

249 IMMUNOLOGY An epigenetic silencing pathway controlling T helper 2 cell lineage commitment

R S Allan et al.

254 DEVELOPMENTAL BIOLOGY *Rsx* is a metatherian RNA with *Xist*-like properties in X-chromosome inactivation

J Grant et al.



ASTRONOMY

Cosmic web

Cold dark matter is detected, linking two galactic clusters. [PAGE 202](#)