# 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 arsenicbased 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**



### 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

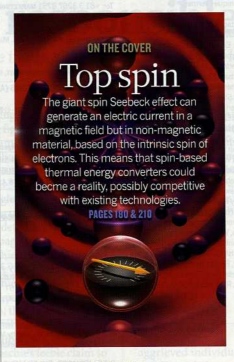
### ARTICLES

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 PALAEONTOLOGY 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
- evolution of striated muscles in cnidarians and bilaterians

  PRH 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