

CONTENTS

17 March 2011 / Vol 471 / Issue No 7338

THIS WEEK

EDITORIALS

265 MAXWELL'S EQUATIONS

A bold unifying leap

A moment of great insight for physics

265 POLICY

Into ignorance

A political vote cannot change the facts on climate change

266 HEALTH & MEDICINE

Cause for concern

Those researching chronic fatigue syndrome should be motivated but not led by patients

WORLD VIEW

267 **Cash alone will not slow forest carbon emissions**

Andy White

Forest restoration and investment in rural economies are vital if emissions controls are to succeed

RESEARCH HIGHLIGHTS

268 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Oldest galaxy looks familiar / Chickens with empathy / Zinc selenide fibre optics target the infrared / How bacteria share protein resources

SEVEN DAYS

270 THE NEWS IN BRIEF

Single European patent gets green light / WHO wins praise and criticism over flu pandemic / First new drug for lupus in 50 years / Changes at the top for vaccine initiative, energy agency and JAMA

CAREERS

397 CHEMISTRY

Enzyme expertise

Chemists able to tame natural catalysts are much in demand in industry

399 UNITED STATES

Mid-career crunch

NIH's new grant formula could be bad news for some experienced researchers

NATUREJOBS ADVERTISING FEATURE

Spotlight on chemistry

NEWS IN FOCUS

273 JAPAN

Earthquake reveals nuclear vulnerability as workers struggle to prevent meltdown

276 SCIENTIFIC DEBATE

US law to protect free speech may spell trouble for whistle-blowers

278 RESEARCH FUNDING

The harsh truth for US physics in Obama's budget

279 STEM CELLS

Tissue derived without killing embryos is left in limbo by US legal challenge

280 EUROPEAN LAW

Biologists shocked as court rules against patents on stem cells

FEATURES



MAXWELL'S LEGACY

Come together

A century and a half ago electricity and magnetism were unified — now the rest of physics is poised to join in

PAGE 286

282 VIROLOGY

Fighting for a cause

Judy Mikovits defends the suggested link between chronic fatigue syndrome and a virus

COMMENT



289 MAXWELL'S EQUATIONS

The laird of physics

Simon Schaffer

292 MAXWELL'S EQUATIONS

To invisibility and beyond

Ulf Leonhardt

SPRING BOOKS

294 BIOLOGY

A revolution in evolution

Manfred Milinski

296 PHYSICS

Fundamental Feynman

Leonard Mlodinow

296 NEW IN PAPERBACK

297 BIOTECHNOLOGY

Making people

Chris Mason

299 ANATOMY

How to get ahead

Henry Gee

300 TECHNOLOGY

The medium is the message

Thomas J Misa

302 PSYCHOLOGY

Holding on to happiness

Sonja Lyubomirsky

303 EARTH SYSTEMS

The biosphere rebooted

Michael J Benton

CORRESPONDENCE

305 We need to tolerate scepticism / Saving China's wetlands / Learning from the Luddites

OBITUARY

306 **Marshall Stoneham (1940–2011)**

Richard Catlow & Andrew Fisher

FUTURES

402 **Entanglement**

Marissa Lingen



CONTENTS

17 March 2011 / Vol 471 / Issue No 7338

RESEARCH

NEW ONLINE

307 Papers published this week at nature.com

NEWS & VIEWS

308 VISION

Dicer leaps into view

How Dicer1 maintains healthy eyes
Gunter Meister [SEE ARTICLE P.325](#)

309 MATERIALS SCIENCE

Complex order in soft matter

Evidence for quasicrystals with 18-fold rotational symmetry
Sharon C Glotzer & Michael Engel

310 PROGRAMMED CELL DEATH

Apoptosis meets necrosis

'Death pathways' are closely intertwined
Marcus E Peter [SEE LETTERS P.363, P.368 & P.373](#)

312 EARTH SCIENCE

Continental jelly

Quartz connection with zones of tectonic deformation
Roland Bürgmann & Pascal Audet
[SEE LETTER P.353](#)

313 REPRODUCTIVE BIOLOGY

Progesterone's gateway into sperm

Activation of a sperm-specific calcium channel
Steve Publicover & Christopher Barratt
[SEE LETTERS P.382 & P.387](#)

314 HIGH-TEMPERATURE SUPERCONDUCTIVITY

The secret of the hourglass

Insight into superconductivity from a cobalt oxide insulator
Jan Zaanen [SEE LETTER P.341](#)

316 TRANSLATIONAL MEDICINE

Cancer lessons from mice to humans

Clinical trials of treatments for pancreatic neuroendocrine tumours
David Tuveson & Douglas Hanahan

ARTICLES

319 PHYSICS Single-spin addressing in an atomic Mott insulator

C Weitenberg et al.

325 MOLECULAR BIOLOGY DICER1 deficit

induces *Alu* RNA toxicity in age-related macular degeneration
H Kaneko et al. [SEE N&V P.308](#)

331 STRUCTURAL BIOLOGY Structure

and mechanism of the hexameric



ON THE COVER

Telling tails

The female steroid hormone progesterone activates CatSper, the principal calcium channel in sperm flagellum. [PAGES 313, 382 & 387](#)

MecA-ClpC molecular machine

F Wang et al.

336 STRUCTURAL BIOLOGY Crystal structure of a potassium ion transporter, TrkH

Y Cao et al.

LETTERS

341 PHYSICS An hour-glass magnetic spectrum in an insulating, hole-doped antiferromagnet

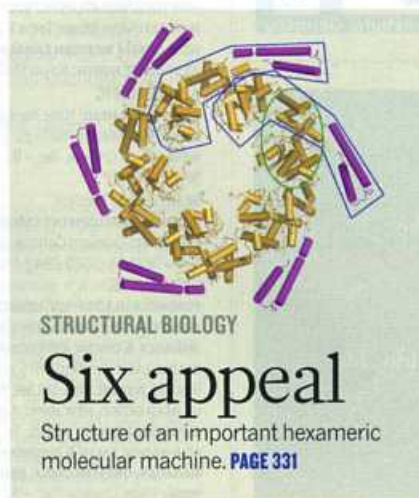
A T Boothroyd, P Babkevich, D Prabhakaran & P G Freeman [SEE N&V P.314](#)

345 PHYSICS Transport through modes in random media

J Wang & A Z Genack

349 CLIMATE SCIENCE Eocene global

warming events driven by ventilation



STRUCTURAL BIOLOGY

Six appeal

Structure of an important hexameric molecular machine. [PAGE 331](#)

of oceanic dissolved organic carbon
P F Sexton et al.

353 GEOPHYSICS The role of crustal quartz in controlling Cordilleran deformation

A R Lowry & M Pérez-Gussinyé
[SEE N&V P.312](#)

358 NEUROSCIENCE Amygdala circuitry mediating reversible and bidirectional control of anxiety

K M Tye et al.

363 CELL BIOLOGY Catalytic activity of the caspase-8-FLIP_L complex inhibits RIPK3-dependent necrosis

A Oberst et al. [SEE N&V P.310](#)

368 CELL BIOLOGY RIP3 mediates the embryonic lethality of caspase-8-deficient mice

W J Kaiser et al. [SEE N&V P.310](#)

373 IMMUNOLOGY Functional complementation between FADD and RIP1 in embryos and lymphocytes

H Zhang et al. [SEE N&V P.310](#)

PHYSICS

Write on

Unprecedented levels of control over individual atoms. [PAGE 319](#)



377 CANCER MHC class II transactivator *CIITA* is a recurrent gene fusion partner in lymphoid cancers

C Steidl et al.

382 PHYSIOLOGY The CatSper channel mediates progesterone-induced Ca²⁺ influx in human sperm

T Strücker et al. [SEE N&V P.313](#)

387 PHYSIOLOGY Progesterone activates the principal Ca²⁺ channel of human sperm

P V Lishko, I L Botchkina & Y Kirichok
[SEE N&V P.313](#)

392 MOLECULAR BIOLOGY Chromosome length influences replication-induced topological stress

A Kegel et al.