

CONTENTS

15 September 2011 / Vol 477 / Issue No 7364

THIS WEEK

EDITORIALS

249 ENVIRONMENT

A paler shade of green

A sluggish economy is no excuse for ignoring environmental issues

249 POLICY

Patent medicine

US patent reforms should have gone further

250 HEALTH

Disease priorities

The time is ripe to tackle the rising tide of non-communicable diseases



WORLD VIEW

251 Check your legal position before advising others

Willy Aspinall

Scientists need to exercise caution when they decide to dispense advice

RESEARCH HIGHLIGHTS

252 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Fruits of infidelity / DNA misrepair in neuropathy / Ulcer-cancer link / Reshuffling hominins / Icelandic ash clouds a regular event / Reefs wrecked

SEVEN DAYS

254 THE NEWS IN BRIEF

Cancer patients sue over clinical trial / US reforms patent rules / NASA scientist jailed for spying / Biochemists win Lasker prize / Explosion at French nuclear-waste plant

CAREERS

359 BIOMEDICAL ILLUSTRATION

From monsters to molecules

Animation can add life to biological concepts — and help change them

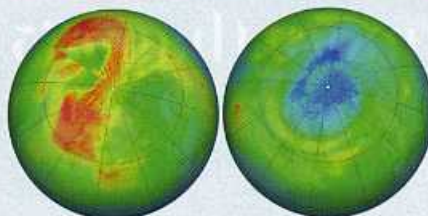
361 TURNING POINT

Research scientist Jennifer Burney is surprised to find that she is an explorer

NATURE JOBS ADVERTISING FEATURE

Spotlight on Andalusia

NEWS IN FOCUS



257 ENVIRONMENT

Canada pulls the plug on ozone-monitoring network

258 SCIENTIFIC SOCIETIES

Paul Nurse seeks broader role for Britain's Royal Society

259 BIOLOGY

US plant scientists sow seeds for botanical decadal survey

260 HEALTH

UN puts spotlight on the rise of non-communicable diseases

262 ENVIRONMENT

Researchers seek definition of desertification

263 Q&A

National Science Foundation director Subra Suresh discusses tight budgets and 'useful' research

ON THE COVER

Science on trial

Italian seismologists face manslaughter charges in the wake of the L'Aquila earthquake **PAGE 264**



COMMENT

271 POINT/COUNTERPOINT

Should fracking stop?

Robert W Howarth & Anthony Ingraffea; Terry Engelder

Is hydraulic fracturing, used to extract hydrocarbons from shale, an ecological menace or an economic boon?

BOOKS & ARTS

ASTRONOMY

Sun seeker

Owen Gingerich enjoys Dava Sobel's dramatized life of Copernicus **PAGE 276**



277 BOOKS IN BRIEF

278 CULTURE

Artists in the lab

Martin Kemp

279 Q&A

Climate-change DJ

DJ Spooky — aka Paul D Miller — takes his beat from the natural world

CORRESPONDENCE

280 Institutional review boards under scrutiny / South Korea's energy woes / The 24/7 lab

FUTURES

364 Twitterspace

William Meikle



RESEARCH

NEW ONLINE

281 Papers published this week at nature.com

NEWS & VIEWS

282 EVOLUTION

Selection for positive illusions

Overconfidence might confer an evolutionary advantage

Matthijs van Veelen & Martin A Nowak

SEE LETTER P.317

283 CELL DIVISION

Six degrees of separation

CENP-A nucleosomes and recruitment of the kinetochore machinery

Alison Pidoux & Robin Allshire

SEE LETTER P.354

285 EARTH SCIENCE

Lethal volcanism

Link between large igneous provinces and environmental change

Paul B Wignall

SEE LETTER P.312

286 ASTROPHYSICS

Rough times in the Galactic countryside

Past encounter may account for Milky Way's intricate morphology

Curtis Struck

SEE LETTER P.301

287 MULTIPLE SCLEROSIS

One protein, two healing properties

Therapeutic effects of the leukaemia inhibitory factor

Su M Metcalfe

ASTRONOMY

Star turn

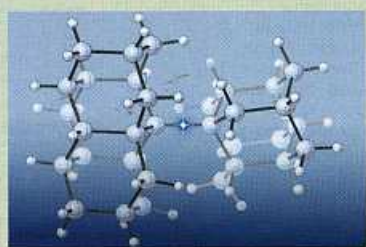
How the Sagittarius dwarf galaxy shapes our own Milky Way. **PAGE 301**



CHEMISTRY

A long game

The synthesis of extra-long carbon-carbon bonds. **PAGE 308**



ARTICLES

289 GENOMICS Mouse genomic variation

and its effect on phenotypes and gene regulation

T M Keane et al.

295 STEM CELLS lincRNAs act in the

circuitry controlling pluripotency and differentiation

M Guttman et al.

LETTERS

301 ASTRONOMY The Sagittarius impact

as an architect of spirality and outer rings in the Milky Way

C W Purcell, J S Bullock, E J Tollerud, M Rocha & S Chakrabarti **SEE N&V P.286**

304 APPLIED PHYSICS Geometrical

enhancement of low-field magnetoresistance in silicon

C Wan, X Zhang, X Gao, J Wang & X Tan

308 CHEMISTRY Overcoming lability of

extremely long alkane carbon-carbon bonds through dispersion forces

P R Schreiner et al.

312 EARTH SCIENCE Linking mantle

plumes, large igneous provinces and environmental catastrophes

S V Sobolev et al. **SEE N&V P.285**

317 EVOLUTION The evolution

of overconfidence

D D P Johnson & J H Fowler **SEE N&V P.282**

321 NEUROBIOLOGY Parallel evolution of

domesticated *Caenorhabditis* species

targets pheromone receptor genes

P T McGrath et al.

326 GENOMICS Sequence-based characterization of structural variation in the mouse genome

B Yalcin et al.

330 IMMUNOLOGY FADD prevents RIP3-mediated epithelial cell necrosis and chronic intestinal inflammation

P-S Welz et al.

335 IMMUNOLOGY Caspase-8 regulates TNF- α -induced epithelial necroptosis and terminal ileitis

C Günther et al.

340 VIROLOGY Ebola virus entry requires the cholesterol transporter Niemann-Pick C1

J E Carette et al.

344 VIROLOGY Small molecule inhibitors reveal Niemann-Pick C1 is essential for Ebola virus infection

M Côté et al.

349 PHYSIOLOGY A stress response pathway regulates DNA damage through β_2 -adrenoreceptors and β -arrestin-1

M R Hara et al.

354 BIOCHEMISTRY *In vitro* centromere and kinetochore assembly on defined chromatin templates

A Guse, C W Carroll, B Moree, C J Fuller & A F Straight **SEE N&V P.283**

BIOCHEMISTRY

Cell division

Functional reconstituted vertebrate centromeres. **PAGE 354**

