CONTENTS

20 March 2014 / Vol 507 / Issue No 7492

THIS WEEK

EDITORIALS

273 NEUROSCIENCE

What lies beneath

The shift towards biological targets in psychiatric conditions is welcome

273 GENOMICS

How to get ahead

Realistic goals can inspire rapid innovation

274 HISTORY

Past wisdom

The Nature Pastcast offers some historical tips for future generations

WORLD VIEW

275 Fraudbuster with political antennae required

Colin Macilwain
David Wright's resignation raises
tough questions for the US Office
of Research Integrity

RESEARCH HIGHLIGHTS

276 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Orange makes you think /
High-mileage badgers / Overheated
crops / Nanotubes boost leaves /
Nanoprinting in 3D / Out of Africa by
mistake / More warming in Greenland

SEVEN DAYS

278 THE NEWS IN BRIEF

Illegal fires ravage Sumatra / Asian carp head north in the US / Gulf War illness eludes definition / Europe bans HFCs

CAREERS

389 RETRACTIONS

A clean slate

When things go wrong, it pays to act promptly to set the record straight

391 COLUMN

Strapped students

Susie Crowe

With postgraduate education so costly, prospective students need to think long and hard about whether it's for them

NATUREJOBS ADVERTISING FEATURE

Spotlight on postdoctoral positions

NEWS IN FOCUS



281 COSMOLOGY

Antarctic telescope spies evidence of gravitational waves

283 REGENERATIVE MEDICINE

Pressure mounts over methodology in acid-bath stem-cell papers

285 POLICY

France Córdova takes the helm at the National Science Foundation

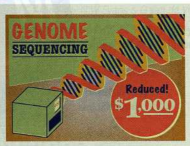
286 ECOLOGY

Water set to return to Colorado River delta

288 POLIC

NIH takes fresh tack on psychiatry trials

FEATURES



TECHNOLOGY

The \$1,000 genome

A unique US programme has pushed the cost of sequencing ever lower PAGE 294

290 NEUROSCIENCE

Tuning the brain

Researchers are harnessing deep brain stimulation to investigate problem neural circuits

COMMENT

297 TECHNOLOGY TRANSFER

Industry-funded academic inventions boost innovation

Brian D Wright, Kyriakos Drivas, Zhen Lei & Stephen A Merrill University of California data busts myths on licences, patents and citations

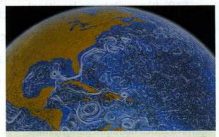
300 RENEWABLE ENERGY

Back the renewables boom

Jessika E Trancik

Public-policy support is needed to keep low-carbon technologies on track

BOOKS & ARTS



INFOGRAPHICS

Truth is beauty

The British Library salutes scientific images in its first science exhibition PAGE 304

303 HUMAN EVOLUTION

Just add water

Richard G Roberts

305 BOOKS IN BRIEF

CORRESPONDENCE

306 Think big on medical data / Portuguese R&D is OK / Make forests count / Japan needs more autopsies



FUTURES 394 Market forces lan Stewart

CONTENTS

20 March 2014 / Vol 507 / Issue No 7492

RESEARCH

NEW ONLINE

307 Papers published this week at nature.com

NEWS & VIEWS

308 SPACE SCIENCE

Near-Earth space shows its stripes Explaining a structured feature of Earth's inner radiation belt Drew L Turner SEE LETTER P.338

309 GENETICS

Closing the distance on obesity culprits
An intron containing obesity-associated
SNPs is a long-range gene enhancer
David U Gorkin & Bing Ren
SEE LETTER P.371

310 TECHNOLOGY

Photonics illuminates the future of radar
A fully photonics-based coherent

radar system

Jason D McKinney SEE LETTER P.341

312 CELL BIOLOGY

The disassembly of death

Antibiotic inhibition of pannexin 1 channels deregulates apoptosis Christopher D Gregory SEE ARTICLE P.329

313 BONE BIOLOGY

Vessels of rejuvenation

Type H endothelial cells induce angiogenesis and promote osteogenesis Ferdinand le Noble & Jos le Noble SEE ARTICLE P.323 & LETTER P.376

ARTICLES

- 315 CANCER GENOMICS Comprehensive molecular characterization of urothelial bladder carcinoma The Cancer Genome Atlas Research Network
- 323 DEVELOPMENTAL BIOLOGY Coupling of angiogenesis and osteogenesis by a specific vessel subtype in bone A P Kusumbe, S K Ramasamy & R H Adams. SEE N&V P.313
- 329 DRUG DISCOVERY Unexpected link between an antibiotic, pannexin channels and apoptosis IKH Poon et al. SEE N&V P.312

LETTERS

335 COSMOLOGY The remnant of a merger between two dwarf galaxies



ON THE COVER

Seen change

The mouse visual system contains several functionally distinct parallel pathways linking the motion detecting cells of the retina to neurons in the superficial layers of primary visual cortex. Directional and orientation selectivity in the cortex appear to arise from the earliest stages of visual processing involving in motion detecting cells in the retina. PAGE 358

in Andromeda II

N C Amorisco, N W Evans & G van de Ven

338 MAGNETOSPHERIC PHYSICS Rotationally driven 'zebra stripes' in Earth's inner radiation belt

A Y Ukhorskiy et al. SEE N&V P.308

341 OPTICS AND PHOTONICS A fully photonics-based coherent radar system

P Ghelfi et al. SEE N&V P.310

346 ENVIRONMENTAL CHEMISTRY Sulphide oxidation and carbonate dissolution as a source of CO₂ over geological timescales

M A Torres, A J West & G Li

- 350 EVOLUTION Melanosome evolution indicates a key physiological shift within feathered dinosaurs QLi et al.
- 354 EVOLUTIONARY GENETICS The genomic landscape of Neanderthal ancestry in present-day humans S Sankararaman et al.
- 358 NEUROSCIENCE A dedicated circuit links direction-selective retinal ganglion

cells to the primary visual cortex A Cruz-Martín et al.

- 362 STEM CELLS Intestinal crypt homeostasis revealed at single-stemcell level by in vivo live imaging L Ritsma et al.
- 366 IMMUNOLOGY IL-35-producing B cells are critical regulators of immunity during autoimmune and infectious diseases P Shen et al.
- 371 MOLECULAR BIOLOGY Obesity-associated variants within FTO form long-range functional connections with IRX3
 S Smemo et al. SEE N&V P.309
- 376 DEVELOPMENTAL BIOLOGY Endothelial Notch activity promotes angiogenesis and osteogenesis in bone S K Ramasamy, A P Kusumbe, L Wang & R H Adams SEE N&V P.313
- 381 MOLECULAR BIOLOGY Two independent transcription initiation codes overlap on vertebrate core promoters V Haberle et al.
- 386 ADDENDUM Optical-field-induced current in dielectrics
 A Schiffrin et al.
- 387 ERRATUM Global carbon dioxide emissions from inland waters P A Raymond et al.

OPTICS AND PHOTONICS

Wave power

Demonstration of a fully functional next-generation radar system, based on photonics. **PAGE 341**



KELLY KRAUSE/NATURE — SANTIAGO CORNEJO/SHUTTEF