CONTENTS THOU

25 July 2013 / Vol 499 / Issue No 7459

THIS WEEK

EDITORIALS

379 MATERIALS SCIENCE

Plastic fantastic

Organic electronics is a potentially transformative technology

379 HEALTH

Antibiotic threat

Researchers must make their voices heard to ensure that antibiotic resistance is taken seriously

WORLD VIEW

381 China needs workers more than academics

Qiang Wang

Vocational courses need a boost — it is time to ask, what about the workers?

RESEARCH HIGHLIGHTS

382 SELECTIONS FROM THE SCIENTIFIC LITERATURE





Optical illusions for banknotes / Mobile fungal nuclei / Flawed tumour models / Birds scent home / Psychotherapy works / Endoplasmic reticulum in tiers / Clock ticking on ice-free Arctic

SEVEN DAYS

384 THE NEWS IN BRIEF
UK pardon for Alan
Turing / Tar-pitch
droplet drops /
Europe bans use
of fipronil / Bid to
create Antarctic
reserves fails / Gas
cloud starts death
spiral into black hole



CAREERS

509 BIOTECHNOLOGY

Independent streak

The rent-a-bench approach to research start-ups

511 CAREER BRIEFS

NEWS IN FOCUS

387 BIOTECHNOLOGY

Monsanto pulls plug on GM products in Europe

388 ANIMAL DISEASE

Deadly pig virus evades US biosecurity

389 MEDICINE

Scientists at odds over bid to bring clarity to mesenchymal stem cells

390 REGENERATIVE MEDICINE

Existence of very small embryonic-like cells called into question

391 PARTICLE PHYSICS

US physicists back cyclotron revival

392 CONSERVATION

China's plan to wall out cordgrass meets with disapproval

FEATURES

394 ANTIBIOTIC RESISTANCE

The last resort

The ability of some bacteria to evade powerful carbapenem antibiotics is causing alarm among health officials



MRSA

Farming up trouble

The use of antibiotics in livestock could be encouraging drug resistance PAGE 398

TECHNOLOGY

505 CELL HETEROGENEITY

Cancer shows strength through diversity

Variety helps tumour cells to beat chemotherapy — but is it an Achilles heel?

COMMENT

401 CLIMATE WARMING

Vast costs of Arctic change

Gail Whiteman, Chris Hope & Peter Wadhams

The economic impact of methane released from the sea bed needs to be better understood

BOOKS & ARTS

404 EVOLUTIONARY BIOLOGY

Rare bird of evolution Ben Sheldon

405 BOOKS IN BRIEF



CRYPTOZOOLOGY

False trails

Daniel Cressey ponders the lure of the pseudoscientific pursuit of nonexistent mystery animals PAGE 406

407 Q&A

Mountain garden

Dane Maxwell explains hostile reactions to a new Hawaiian solar observatory

CORRESPONDENCE

409 Does a sweet tooth spell Nobel prize success? / The need to nurture seed banks

OBITUARY

410 Jerome Karle (1918–2013) Wayne A Hendrickson

FUTURES

514 Surrendered human

Deborah Walker

ROSOLOWSKY/ ALMA RADIO TELESCOPE

CONTENTS

25 July 2013 / Vol 499 / Issue No 7459

RESEARCH

NEW ONLINE

411 Papers published this week at nature.com

NEWS & VIEWS

412 INFLUENZA

Pathways to human adaptation

Structural and infection studies of human H7N9 viruses David A Steinhauer

SEE LETTERS P.496 & P.500

413 CONDENSED-MATTER PHYSICS

Dark and heavy

Dark solitons in a gas of strongly interacting fermionic atoms

Christoph Becker SEE ARTICLE P.426

414 CELL BIOLOGY

Tumour stem cells in bone

SHP2 acts as a tumour-suppressor protein in perichondrial progenitor cells Mone Zaidi & Simón Méndez-Ferrer

SEE LETTER P.491

416 ASTROPHYSICS

How to catch a galactic wind Detection of the faint molecular gas associated with a superwind

Mark Westmoquette SEE LETTER P.450

417 STRUCTURAL BIOLOGY

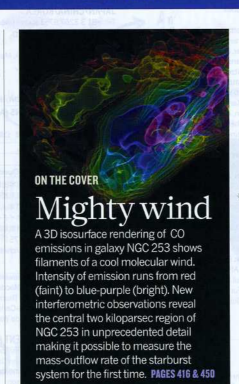
Meet the B family

The crystal structures of two class-B GPCRs
Patrick M Sexton & Denise Wootten
SEE ARTICLES P.438 & P.444

PERSPECTIVE

419 MATERIALS SCIENCE Van der Waals heterostructures A K Geim & I V Grigorieva





ARTICLES

- 426 PHYSICS Heavy/solitons in a fermionic superfluid

 T Yefsah et al. SEE N&V P.413
- 431 MICROBIOLOGY Insights into the phylogeny and coding potential of microbial dark matter C Rinke et al.
- 438 STRUCTURAL BIOLOGY Structure of class B GPCR corticotropin-releasing factor receptor 1

K Hollenstein et al. SEE N&V P.417

444 STRUCTURAL BIOLOGY Structure of the human glucagon class B G-protein-coupled receptor F Y Siu et al. SEE N&V P.417

LETTERS

- 450 ASTRONOMY Suppression of star formation in the galaxy NGC 253 by a starburst-driven molecular wind A D Bolatto et al. SEE N&V P.416
- 454 GEOCHEMISTRY Solving the Martian meteorite age conundrum using micro-baddeleyite and launch-generated zircon

D E Moser et al.

- 458 MATERIALS SCIENCE An ultralightweight design for imperceptible plastic electronics M Kaltenbrunner et al.
- 464 CLIMATE SCIENCE North Atlantic Ocean control on surface heat flux on multidecadal timescales S K Gulev, M Latif, N Keenlyside, W Park & K P Koltermann
- 468 ECOLOGY High frequency of functional extinctions in ecological networks T Säterberg, S Sellman & B Ebenman
- 471 EVOLUTION Great ape genetic diversity and population history J Prado-Martinez et al.
- 476 NEUROSCIENCE Attention enhances synaptic efficacy and the signal-tonoise ratio in neural circuits F Briggs, G R Mangun & W M Usrey
- 481 STEM CELLS Vascularized and functional human liver from an iPSC-derived organ bud transplant T Takebe et al.
- 485 IMMUNOLOGY mTORC1 couples immune signals and metabolic programming to establish T_{reg}-cell function H Zeng et al.
- 491 MEDICAL RESEARCH Ptpn11 deletion in a novel progenitor causes metachondromatosis by inducing hedgehog signalling W Yang et al. SEE N&V P.414
- 496 DISEASE Receptor binding by an H7N9 influenza virus from humans X Xiong et al. SEE N&V P.412
- 500 VIROLOGY Biological features of novel avian influenza A (H7N9) virus J Zhou et al. SEE N&V P.412
- 504 CORRIGENDUM Metabolomic profiles delineate potential role for sarcosine in prostate cancer progression

 A Sreekumar et al.
- 504 CORRIGENDUM Glutamine supports pancreatic cancer growth through a KRAS-regulated metabolic pathway J Son et al.