CONTENTS

25 September 2014 / Vol 513 / Issue No 7519

THIS WEEK

EDITORIALS

459 INFECTIOUS DISEASE

First response, revisited

Ebola outbreak highlights major flaws in global responsiveness to disease

459 ANIMAL TESTING

Staff support

Research organizations must stand up for animal research

460 SCOTTISH REFERENDUM

Special interest

Last week's vote in Scotland shows that scientists can help to influence policy

WORLD VIEW

461 Istanbul canal needs environmental study

Derin Orhon

Bosporus bypass plans must be scientifically assessed

RESEARCH HIGHLIGHTS

462 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Insects stopped at the border / Flu virus variants / Pupfish on borrowed time / Ten tips for better graphs / Coats of many colours / Photon entanglement

SEVEN DAYS



464 THE NEWS IN BRIEF

Scotland remains in UK / NASA arrives at Mars / Drought fuels California fires / GlaxoSmithKline fined for bribery

CAREERS

575 WORK-LIFE BALANCE

Kid-friendly digs How to blend far-flung fieldwork and family

577 CAREER BRIEFS

NEWS IN FOCUS



467 ELECTIONS

Environmental activist gains ground in run-up to Brazilian election

468 POLICY

Chinese Academy of Sciences reforms its structure

469 INFECTIOUS DISEASE

Global response to Ebola finally kicks off

470 SOLAR POWER

Perovskites inject fresh energy into solar markets

471 PUBLIC HEALTH

US launches bid to beat antibiotic resistance

472 MEDICAL RESEARCH

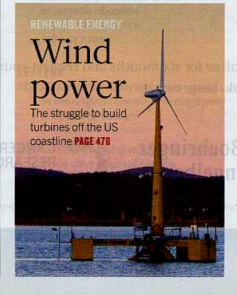
FDA's drug-safety surveillance tool gets green light

FEATURES

474 INFECTIOUS DISEASE

Ebola's lost ward

The story of a Sierra Leone centre on the front line



COMMENT

PHARMACEUTICALS

Con artists

Chemicals that bind promiscuously to drug targets are cluttering the literature with false trails PAGE 481



BOOKS & ARTS

484 IN RETROSPECT

The Courtship Habits of the Great Crested Grebe Michael Brooke

485 COSMOLOGY

A few words on infinity Lucy Fortson

486 Q&A

Violin detective

Dendrochronologist Peter Ratcliff knows violins inside-out

CORRESPONDENCE

487 All change in Antarctica / Green dairy farming / The disputed interpretation of Homo floresiensis fossils / How science can serve the public

FUTURES

580 Post-apocalyptic conversations with a sidewalk Beth Cato



CONTENTS

25 September 2014 / Vol 513 / Issue No 7519

RESEARCH

NEW ONLINE

489 Papers published this week at nature.com

NEWS & VIEWS

490 EARTH SCIENCE

A fresh look at river flow

Measurements of the flow velocity of a bedrock river Nicole M Gasparini SEE LETTER P.534

NICOIE M Gasparini SEE LETTER P.534

491 STRUCTURAL BIOLOGY

Ribosome revelations

Structures of the yeast ribosome in complex with translation inhibitors Nelson B Olivier SEE ARTICLE P.517

492 BIODIVERSITY

Leaping lizards

Economic isolation has become a key factor in island biogeography Patrick Goymer SEE LETTER P.543

493 EXTRASOLAR PLANETS

Window into a watery world

Discovery of water vapour in the atmosphere of a Neptune-sized exoplanet Eliza M R Kempton SEE LETTER P.526

494 DISEASE MODELS

Statins give bone growth a boost Modelling skeletal dysplasias using induced pluripotent stem cells Bjorn R Olsen SEE ARTICLE P.507

495 INORGANIC CHEMISTRY

How calcium affects oxygen formation

Simplified models of the photosynthetic oxygen-evolving complex Davide Lionetti & Theodor Agapie

497 PLANT SCIENCE

Towards turbocharged photosynthesis

Expression of a more-efficient carbon-fixing Rubisco enzyme G Dean Price & Susan M Howitt SEE LETTER P.547

SEE LETTER P.547

498 NETWORK BIOLOGY

A compass for stem-cell differentiation

A software platform evaluates cell types engineered in vitro Franz-Josef Müller & Jeanne F Loring

ARTICI ES

501 CLIMATE SCIENCE Asian monsoons in



a late Eocene greenhouse world A Licht et al.

- 507 MEDICAL RESEARCH Statin treatment rescues FGFR3 skeletal dysplasia phenotypes A Yamashita et al. SEE N&V P. 494
- 512 CANCER Loss of oncogenic Notch1 with resistance to a PI3K inhibitor in T-cell leukaemia M Dail et al.
- 517 STRUCTURAL BIOLOGY Structural basis for the inhibition of the eukaryotic ribosome N G de Loubresse et al. SEE N&V P.491

LETTERS

- 523 ASTROPHYSICS Early turbulent mixing as the origin of chemical homogeneity in open star clusters Y Feng & M R Krumholz
- 526 ASTRONOMY Water vapour absorption in the clear atmosphere of a Neptune-sized exoplanet

 J Fraine et al. SEE N&V P. 493
- 530 ECOLOGY Placing an upper limit on cryptic marine sulphur cycling D T Johnston et al.
- 534 SUBJECT Flow in bedrock canyons
 J G Venditti et al. SEE N&V P. 490

- 538 EVOLUTION Brain structure resolves the segmental affinity of anomalocaridid appendages P Cong, X Ma, X Hou, G D Edgecombe & N J Strausfeld
- 543 ECOLOGY Island biogeography of the Anthropocene MR Helmus, D L Mahler & J B Losos SEE N&V P. 492
- 547 PLANT SCIENCE A faster Rubisco with potential to increase photosynthesis in crops MTLin, A Occhialini, PJ Andralojc, MAJ Parry & MR Hanson SEE N&V P. 497
- 551 STEM CELLS Glial origin of mesenchymal stem cells in a tooth model system N Kaukua et al.
- 555 MICROBIOLOGY Antifungal drug resistance evoked via RNAi-dependent epimutations S Calo et al.
- 559 CANCER Functional polarization of tumour-associated macrophages by tumour-derived lactic acid O R Colegio et al.
- 564 IMMUNOLOGY The alarmin IL-33 promotes regulatory T-cell function in the intestine C Schiering et al.
- 569 STRUCTURAL BIOLOGY Structural basis of PAM-dependent target DNA recognition by the Cas9 endonuclease C Anders, O Niewoehner, A Duerst & M Jinek
- 574 CORRIGENDUM Coupling of angiogenesis and osteogenesis by a specific vessel subtype in bone A P Kusumbe, S K Ramasamy & R H Adams
- 574 CORRIGENDUM Quantitative flux analysis reveals folate-dependent NADPH production J Fan et al.
- 574 CORRIGENDUM Elephant shark genome provides unique insights into gnathostome evolution B Venkatesh et al.