

CONTENTS et al. Living up to Life

30 October 2014 / Vol 514 / Issue No 7524

THIS WEEK

EDITORIALS

535 POLICY

Pillars of reform

China has a golden opportunity to reform its ailing science base

535 INFECTIOUS DISEASE

Call in the cavalry

The dearth of research on Ebola and similar pathogens must be reversed

536 PUBLISHING

Code share

Computer code should be accessible for research papers whenever possible

WORLD VIEW

537 Developed nations must not fear sending Ebola help

Scientists need to find out more about Ebola, and that work comes with risks

RESEARCH HIGHLIGHTS

538 SELECTIONS FROM THE SCIENTIFIC LITERATURE

When ice arrived on Mercury / Antifungal defence backfires / Upwardly mobile lizards / Tweeting towards a new culture of science / Oxygen carrier impresses / Light touch from graphene

SEVEN DAYS

540 THE NEWS IN BRIEF

China probe heads for the Moon / Ebola reaches Mali / Oxford launches cancer institute / Europe sets emissions target / Comet nucleus captured on camera

CAREERS

655 DEVELOPMENT HUBS

Rust no more

Biomedicine and pharmaceuticals research are being harnessed for industrial recovery in the Midwest

NATUREJOBS ADVERTISING FEATURE

Spotlight on Ohio

NEWS IN FOCUS



543 GEOLOGY

Sulphur-rich volcanic eruption catches researchers by surprise

544 VIROLOGY

Lack of witnesses leaves NIH smallpox in limbo

545 MARINE BIOLOGY

Jellyfish blooms linked to human activity

546 AGEING

Dogs get leading role in bid to test age-beating drugs

547 BIOMEDICINE

China seeks boost for translational medicine

548 GENOMICS

Natural mutations provide rich pickings for human disease

FEATURES



554~INFECTIOUS DISEASE

The Ebola questions

The most urgent issues that scientists would like to resolve about a killer virus

COMMENT

559 HUMAN SPACEFLIGHT

Find asteroids to get to Mars Richard P Binzel

Don't try to catch asteroids use them as stepping stones

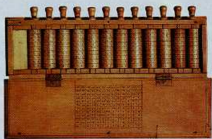


BOOKS & ARTS

564 AUTOIMMUNITY

When the body betrays Tilli Tansey

565 BOOKS IN BRIEF



566 MATHEMATICS

Constructor of a marvellous canon George Szpiro

CORRESPONDENCE

567 Primate use in brain research / Achieving sustainability / Promote green industries / Making the most of patient input / People power

FUTURES

658 Dumpster diving

Alvaro Zinos-Amaro

CONTENTS

30 October 2014 / Vol 514 / Issue No 7524

RESEARCH

NEW ONLINE

569 Papers published this week at nature.com

NEWS & VIEWS

570 EVOLUTIONARY DEVELOPMENTAL BIOLOGY Ghost locus appears

Two calcisponge genomes clarify evolution of ParaHox genes

James O McInerney & Mary J O'Connell
SEE LETTER P.620

571 ASTROPHYSICS

Secret ingredient exposed

Detection of magnetic fields in the accretion disk around a young star Christopher M Johns-Krull SEE LETTER P.597

572 STRUCTURAL BIOLOGY

Enzyme-chromatin complex visualized

Crystal structure of a histone-modifying enzyme bound to a nucleosome Jürg Müller & Christoph W Müller SEE ARTICLE P.591

574 MATERIALS SCIENCE

Radicals promote magnetic gel assembly

Microgels manipulated by paramagnetic forces Christopher B Rodell & Jason A Burdick

575 CARDIAC BIOLOGY

Cell plasticity helps hearts to repair Mesenchymal-to-endothelial transitions following cardiac injury Toru Miyake & Raghu Kalluri SEE ARTICLE P.585

576 IMMUNOLOGY

Starve a fever, feed the microbiota Gut fucosylation increases microbiotadependent fitness during infection Seth Rakoff-Nahoum & Laurie E Comstock

SEE LETTER P.638

ARTICLES

579 PALAEONTOLOGY Three new Jurassic euharamiyidan species reinforce early divergence of mammals S Bi, Y Wang, J Guan, X Sheng & J Meng

585 CARDIOVASCULAR BIOLOGY

Mesenchymal-endothelial transition contributes to cardiac neovascularization Eric Ubil et al. SEE N&V P.575 PALAEONTOLOGY

Back dated

A major division in the mammalian lineage as early as the Triassic. PAGE 579



591 STRUCTURAL BIOLOGY Crystal structure of the PRC1 ubiquitylation module bound to the nucleosome R K McGinty, R C Henrici & S Tan SEE N&V P.572

LETTERS

597 ASTROPHYSICS Spatially resolved magnetic field structure in the disk of a T Tauri star

I W Stephens et al. SEE N&V P.571

- 600 PLANETARY SCIENCE Possible planet formation in the young, low-mass, multiple stellar system GG Tau A A Dutrey et al.
- 603 QUANTUM PHYSICS Quantum tomography of an electron T Jullien, P Roulleau, B Roche, A Cavanna, Y Jin & D C Glattli
- 608 NANOTECHNOLOGY Room-temperature magnetic order on zigzag edges of narrow graphene nanoribbons G Z Magda et al.
- 612 NANOTECHNOLOGY Stochastic transport through carbon nanotubes in lipid bilayers and live cell membranes J Geng et al.
- 616 CLIMATE SCIENCES Centennial-scale changes in the global carbon cycle during the last deglaciation S.A. Marcott et al.
- 620 EVOLUTIONARY BIOLOGY Calcisponges
 have a ParaHox gene and dynamic
 expression of dispersed NK
 homeobox genes
 SAV Fortunato et al. SEE N&V P.570

624 DEVELOPMENTAL BIOLOGY Nonequivalent contributions of maternal and paternal genomes to early plant embryogenesis G Del Toro-De León, M García-Aguilar

G Del Toro-De León, M García-Aguilar & C S Gillmor

- 628 CANCER Oncogene ablation-resistant pancreatic cancer cells depend on mitochondrial function A Viale et al.
- 633 MICROBIOLOGY Conditional tolerance of temperate phages via transcriptiondependent CRISPR-Cas targeting G W Goldberg, W Jiang, D Bikard & L A Marraffini
- 638 IMMUNOLOGY Rapid fucosylation of intestinal epithelium sustains host-commensal symbiosis in sickness J M Pickard et al. SEE N&V P.576
- 642 IMMUNOLOGY Enhanced neonatal Fc receptor function improves protection against primate SHIV infection S-Y Ko et al.
- 646 CELL BIOLOGY Synergistic blockade of mitotic exit by two chemical inhibitors of the APC/C

 KL Sackton et al.
- 650 EPIGENETICS Transcriptional interference by antisense RNA is required for circadian clock function Z Xue et al.
- 654 CORRIGENDUM Immune clearance of highly pathogenic SIV infection S G Hansen et al.



PLANETARY SCIENCE

Dual purpose

What makes planet formation possible in a binary system. PAGE 600