

CONTENTS

14 October 2010 / Vol 467 / Issue No. 7317

THIS WEEK

EDITORIALS

751 US MIDTERM ELECTIONS

Politics without the poison

The usual bout of mudslinging will not bring urgently needed change

752 CONSERVATION

One backyard at a time ...

Biodiversity begins at home

752 ASTRONOMY

Probe retires to place in the Sun

A fond farewell to WMAP

WORLD VIEW

753 Publish your computer code: it is good enough

Nick Barnes

Making computer programs openly available can only improve them

RESEARCH HIGHLIGHTS

754 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Arctic productivity up / Parrot fashion / Flattened Earth theory / An odd cytokine

SEVEN DAYS

756 THE NEWS IN BRIEF

Aluminium sludge spill / NIH genetics panel disbands / Climate conference impasse / Lab animal count / Neglected disease fund disappoints

CAREERS

873 PUBLICATIONS

Publish like a pro

Advice from authors and editors

875 COLUMN

Postdocs need job security too

Claire Thompson

876 BY THE NUMBERS

Belgium

Biotech, space and nanotechnology — as well as beer and chocolate

876 Q&A

Elisabeth Monard on Belgian research

NATUREJOBS ADVERTISING FEATURE

Spotlight on Belgium

NEWS IN FOCUS

759 US MIDTERM ELECTIONS

Support for science could be one of first casualties in November vote

760 Research funding under threat whatever the election result

761 Backing for federal stem-cell research on borrowed time?

762 Next Congress could be hot-bed of climate scepticism

763 NASA in funding limbo

763 Prognosis poor for health-care reforms

764 CONSERVATION

Crucial meeting looms for biodiversity convention

765 AWARDS

Synthetic chemistry wins Nobel — for a change

766 GENETICS

UK health service to promote cancer-gene tests

767 MEDICINE

Global neglected disease fund hit by cash crisis

FEATURES

768 SCIENCE & POLITICS

Speaking out about science

Obama promised openness, but what has changed in two years?

772 NON-PROLIFERATION

A nuclear exchange

The delicate switch to safer reactor fuel

775 COMPUTATIONAL SCIENCE

... Error

Research labs need to adopt industrial software-development practices



NEWS IN
FOCUS P.764

COMMENT

779 BIODIVERSITY

Biology without borders

David Schindel

781 US MIDTERM ELECTIONS

A two-year plan for US science

Daniel S Greenberg

BOOKS & ARTS

784 CLIMATE CHANGE

Insurance for a warming planet

Martin L Weitzman

785 BOOKS IN BRIEF

786 DRUG DEVELOPMENT

The invisible front line

Meredith Wadman

CULTURE

Metal music

Martin Kemp on a fusion of physics and harmony [PAGE 787](#)



CORRESPONDENCE

788 Help for taxonomists / Tea Party goes fear science / The Serengeti road is not bad / JZUS an international journal / A forest worth saving / Left-handed DNA is OK

OBITUARY

790 George C Williams 1926–2010

Axel Meyer

FUTURES

878 Super intelligence

Tony Stoklosa

CONTENTS

14 October 2010 / Vol 467 / Issue No. 7317

RESEARCH

NEW ONLINE

791 Papers published this week at nature.com

NEWS & VIEWS

792 SOLAR SYSTEM

Accidental investigation

A comet-like object arose from colliding asteroids

David Nesvorný **SEE LETTERS PP. 814, 817**

793 IMMUNOLOGY

Egocentric pre-T-cell receptors

Structural work provides insight into pre-T-cell receptors

Bernard Malissen & Hervé Luche **SEE LETTER P.844**

794 GLACIOLOGY

Ice-sheet advance in Antarctica

Application of inverse methods may improve ice-sheet modelling

Fabien Gillet-Chaulet & Gaël Durand

796 CANCER

Oncogenes in context

The transcription factor ETV1 has a role in a cancer of the gut

Michael C Heinrich & Christopher L Corless **SEE LETTER P.849**

797 ATMOSPHERIC CHEMISTRY

Phase matters for aerosols

Particles of organic aerosol can take solid form

Paul J Ziemann **SEE LETTER P.824**

798 SOCIOLOGY

Political evolution

A language tree illuminates the development of political systems

Jared Diamond **SEE ARTICLE P.801**

ARTICLES

801 EVOLUTION Rise and fall of political complexity in island South-East Asia and the Pacific

T E Currie, S J Greenhill, R D Gray, T Hasegawa & R Mace **SEE N&V P.798**

805 CELL BIOLOGY The Ndc80 kinetochore complex forms oligomeric arrays along microtubules

G M Alushin et al.

LETTERS

811 ASTRONOMY Gas accretion as the origin of chemical abundance gradients



ON THE COVER

Tough talk

A language-based phylogeny of Austronesian societies maps the development of political complexity. On the cover, 'Review of the War Gallies at Tahiti' by William Hodges, artist on Cook's second voyage. **PAGES 798 & 801**

in distant galaxies

G Cresci et al.

814 PLANETARY SCIENCES A collision in 2009 as the origin of the debris trail of asteroid P/2010 A2

C Snodgrass et al. **SEE N&V P.792**

817 PLANETARY SCIENCES A recent disruption of the main-belt asteroid P/2010 A2

D Jewitt, H Weaver, J Agarwal, M Mutchler & M Drahus **SEE N&V P.792**

820 APPLIED PHYSICS Laser cooling of a diatomic molecule

E S Shuman, J F Barry & D DeMille

824 CLIMATE SCIENCE An amorphous solid state of biogenic secondary organic aerosol particles

A Virtanen et al. **SEE N&V P.797**

828 EARTH SCIENCE Seismic evidence of negligible water carried below 400-km depth in subducting lithosphere

H W Green II, W-P Chen & M R Brudzinski

832 GENETICS Hundreds of variants clustered in genomic loci and biological pathways affect human height

H L Allen et al.

839 MOLECULAR BIOLOGY *xnd-1* regulates the global recombination landscape in *Caenorhabditis elegans*

C R Wagner, L Kuervers, D L Baillie & J L Yanowitz

844 IMMUNOLOGY The structural basis for autonomous dimerization of the pre-T-cell antigen receptor

S S Pang et al. **SEE N&V P.793**

849 CANCER ETV1 is a lineage survival factor that cooperates with KIT in gastrointestinal stromal tumours

P Chi et al. **SEE N&V P.796**

854 CELL BIOLOGY Anthrax toxins cooperatively inhibit endocytic recycling by the Rab11/Sec15 exocyst

A Guichard et al.

859 VIROLOGY Non-muscle myosin IIA is a functional entry receptor for herpes simplex virus-1

J Arii et al.

863 CELL BIOLOGY Pannexin 1 channels mediate 'find-me' signal release and membrane permeability during apoptosis

F B Chekeni et al.

PLANETARY SCIENCES

Tail spin

An asteroid gets a head. **PAGE 817**



868 BIOCHEMISTRY The proteasome antechamber maintains substrates in an unfolded state

A M Ruschak, T L Religa, S Breuer, S Witt & L E Kay

872 RETRACTION Systemic signals regulate ageing and rejuvenation of blood stem cell niches

S R Mayack, J L Shadrach, F S Kim & A J Wagers