CONTENTS

27 October 2011 / Vol 478 / Issue No 7370

THIS WEEK

EDITORIALS

427 NEUROSCIENCE

A priceless resource

An international bank for child and fetal brains is needed

427 ANIMALS IN RESEARCH

Animal talk

Germany must improve dialogue on animal experiments

428 PUBLISHING

Scientific climate

Preprints and conference debates are valid parts of the scientific process

WORLD VIEW

429 Piecemeal cuts won't add up to radical reductions

Jane CS Long

The energy system requires reinvention to meet greenhouse-gas targets

RESEARCH HIGHLIGHTS

430 SELECTIONS FROM THE

SCIENTIFIC LITERATURE

Hendra vaccine hope / Fear of predation / Updated cycads / A hydrophobic powder / Tool-using birds not so bright / Antitumour sirtuin

SEVEN DAYS

432 THE NEWS IN BRIEF

Earthquake in Turkey / Birth of a planet / MS drug shows promise / Floods in Thailand / ESA launches first part of Galileo

CAREERS

547 FRANCE

Peak of potential

Grenoble's plans for a vibrant science sector

549 TURNING POINT

The science is good in New York, says Josefina del Mármol, but don't mention the weather

549 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on France

NEWS IN FOCUS

435 NUCLEAR DISASTER

Fukushima radiation release was higher than claimed — but could have been worse

437 ENVIRONMENTAL SCIENCE

Doubts surface over source of arsenic that is poisoning Asian water

438 POLICY

US House seeks to cut biomedical salaries

439 GLOBAL HEALTH

Malaria vaccine shows only limited promise

440 GENETICS

Non-invasive screen for unborn babies reaches the market



441 REGENERATIVE MEDICINE Seeing the

Seeing the bright side of Europe's stemcell patent ban

FEATURES

442 NEUROSCIENCE

Brain child

The study and treatment of mental disorders would benefit hugely from access to children's brain tissue



COMMENT

447 ENVIRONMENTAL CHANGE

Migration as adaptation

Richard Black, Stephen R G Bennett, Sandy M Thomas & John R Beddington Mobility helps people to cope with rapid environmental change



450 CLIMATE CHANGE

The next dust bowl

Joseph Romm
We must plan to combat the potentially catastrophic effects of drought on agriculture

BOOKS & ARTS

453 PSYCHOLOGY

A farewell to arms Martin Daly

454 SOCIOLOGY

The illustrated scientist

Margo DeMello

455 BOOKS IN BRIEF

456 BIOTECHNOLOGY

DNA dollars

Linnaea Ostroff

457 Q&A

The mathemagician

Persi Diaconis shares some of the secrets behind the best magic tricks'

CORRESPONDENCE

458 Uncertain future for Iraq's wounded / Now Brazil's wetlands are threatened / Beating mental illness / Online debate on research funding

OBITUARY

460 Ralph Steinman (1943-2011)

Michel C Nussenzweig & Ira Mellman

FUTURES

552 An easy sale

Biren Shah

CONTENTS

27 October 2011 / Vol 478 / Issue No 7370

RESEARCH

NEW ONLINE

461 Papers published this week at nature.com

NEWS & VIEWS

462 ATMOSPHERIC SCIENCE

An Arctic ozone hole?

Ozone depletion over the Arctic in spring 2011

Rolando R Garcia SEE ARTICLE P.469

463 BIOCHEMISTRY

Suicide of a protein

An enzyme acts as a reagent in thiamine biosynthesis Peter Roach SEE LETTER P.542

464 PLANETARY SCIENCE

Eris under scrutiny

New size estimate for dwarf planet Eris Amanda Gulbis SEE LETTER P.493

465 GENOMICS

Plague's progress

The Black Death was the ancestor of all subsequent plagues Edward C Holmes SEE LETTER P.506

466 ASTROPHYSICS

Shedding light on the fabric of space-time

Distant cosmic sources and space-time fuzziness Giovanni Amelino-Camelia

467 BIOPHYSICS

More than a bystander

Water's active role in protein binding and aggregation Philip Ball

ARTICLES

- 469 CLIMATE SCIENCE Unprecedented Arctic ozone loss in 2011
 G L Manney et al. SEE N&V P.462
- 476 GENOMICS A high-resolution map of human evolutionary constraint using 29 mammals

 K Lindblad-Toh et al.
- 483 NEUROSCIENCE Spatio-temporal transcriptome of the human brain HJ Kang et al.

LETTERS

490 ASTRONOMY Kelvin-Helmholtz instabilities as the source of inhomogeneous mixing in nova



explosions

J Casanova, J José, E García-Berro, S N Shore & A C Calder

- 493 PLANETARY SCIENCE A Pluto-like radius and a high albedo for the dwarf planet Eris from an occultation B Sicardy et al. SEE N&V P.464
- 497 PHYSICS Laser cooling and real-time measurement of the nuclear spin environment of a solid-state qubit E Togan, Y Chu, A Imamoglu & M D Lukin
- 502 INORGANIC CHEMISTRY Structure and reactivity of a mononuclear non-haem iron(III)—peroxo complex J Cho et al.
- 506 GENOMICS A draft genome of Yersinia pestis from victims of the Black Death KIBos et al. SEE N&V P.465
- 511 NEUROSCIENCE A natural polymorphism alters odour and DEET sensitivity in an insect odorant receptor M Pellegrino, N Steinbach, M C Stensmyr, B S Hansson & L B Vosshall

515 IMMUNOLOGY STING is a direct innate immune sensor of cyclic di-GMP

D L Burdette et al:

519 NEUROSCIENCE Temporal dynamics and genetic control of transcription in the human prefrontal cortex C Colantuoni et al.

524 CANCER RNAi screen identifies Brd4 as a therapeutic target in acute myeloid leukaemia J Zuber et al.

529 CANCER Inhibition of BET recruitment to chromatin as an effective treatment for MLL-fusion leukaemia M A Dawson et al.

534 STRUCTURAL BIOLOGY Active-site remodelling in the bifunctional fructose-1,6-bisphosphate aldolase/phosphatase J Du, R F Say, W Lü, G Fuchs & O Einsle

538 STRUCTURAL BIOLOGY Structural basis for the bifunctionality of fructose-1,6-bisphosphate aldolase/phosphatase S Fushinobu, H Nishimasu, D Hattori, H-J Song & T Wakagi

542 BIOCHEMISTRY Saccharomyces cerevisiae THI4p is a suicide thiamine thiazole synthase A Chatteriee et al. SEE N&V P.463

