

CONTENTS

23 September 2010 / Vol 467 / Issue No. 7314

THIS WEEK

EDITORIALS

367 EDUCATION

Investment in Pakistan

The nation needs aid not just to recover from disaster but also to build its higher-education system

368 POLICY

The killing fields

UK plans to cull badgers show a disregard for scientific advice

368 ANNOUNCEMENT

Nature's new look

Revitalized in print; ripe for rediscovery

WORLD VIEW

369 Biopiracy rules should not block biological control

Matthew Cock

RESEARCH HIGHLIGHTS

370 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Alzheimer's / Shoal studies / Beetle inspires humidity sensor / Cooperative flatworms / Pain control

SEVEN DAYS

372 THE NEWS IN BRIEF

Research / Policy / People / Business / Funding



PAGE 370

CAREERS

489 MONEY

What it takes to nurse a nest egg

Saving for retirement isn't easy for early-career academic scientists

491 BRIEFS

Fewer researchers in South Africa / US higher education / UK immigration cap

NATUREJOBS ADVERTISING FEATURE

Spotlight on postdoc positions

NEWS IN FOCUS

ARCHAEOLOGY

Art attack

French prehistoric paintings under threat from fungal infestation **PAGE 375**



376 ENERGY

Temporary storage is best strategy for spent nuclear fuel, says MIT report

378 FUNDING

Pakistan's universities face turbulent times

381 BIOTECHNOLOGY

China launches bid to catalogue human proteome

382 CLIMATE

Cooled Atlantic had chilling effect on Northern Hemisphere

FEATURES

383 RESEARCH FUNDING

Making the cut

How do grant-funding committees make their decisions about who gets the money?

386 ATMOSPHERIC SCIENCE

A towering experiment

Ambitious project aims to track greenhouse gases high above the Amazonian canopy

388 SCIENCE AND SOCIETY

A Pacific divide

Global survey reveals marked differences over key issues in science



COMMENT

391 ENERGY POLICY

A US nuclear future?

POINT: The best way forward

Charles D Ferguson and Lindsey E Marburger

COUNTERPOINT: Not wanted, not needed

J Doyne Farmer and Arjun Makhijani

395 INTELLECTUAL PROPERTY

Patent fixes for Europe

Bruno van Pottelsberghe de la Potterie

BOOKS & ARTS

396 BIOGRAPHY

From grasshopper to grand old man

Jonathan Hodgkin

397 BOOKS IN BRIEF

399 EARTH SCIENCE

Fire from the depths

Laura Spinney

IN RETROSPECT

Star stories

Another look at Galileo's Celestial Messenger **PAGE 398**



CORRESPONDENCE

400 Politics and research / US stimulus / Water's role in Middle East talks / Outreach for young scientists / Data disclosure / Biodiversity / DNA done wrong

FUTURES

494 likeMe

Keith Brooke

CONTENTS

23 September 2010 / Vol 467 / Issue No. 7314

RESEARCH

NEW ONLINE

403 Papers available ahead of print

NEWS & VIEWS

404 MALARIA

The gorilla connection

Origins of human *Plasmodium falciparum*

Edward C Holmes [SEE ARTICLE P. 420](#)

405 EXTRASOLAR PLANETS

More giants in focus

Microlensing surveys offer further insight into extrasolar planets

John Chambers

406 GENE EXPRESSION

The coherent Mediator

Cohesin operates with the Mediator complex in controlling gene transcription

Rolf Ohlsson [SEE ARTICLE P. 430](#)

407 BIOLOGICAL IMAGING

Beyond fluorescence

The role of inorganic nanoparticles in bioimaging

Bruce E Cohen

409 MICROSCOPY

A new phase for X-ray imaging

A new 'disruptive' technology is set to improve X-ray microscopes

Henry N Chapman [SEE LETTER P. 436](#)

410 HOST-MICROBE INTERACTION

Inflammation for growth

A gut pathogen exploits its host's immune response

Samuel I Miller [SEE ARTICLE P. 426](#)

411 COMPLEX SYSTEMS

Foreseeing tipping points

Lab work with *Daphnia* reveals leading indicators of catastrophic bifurcations

Marten Scheffer [SEE LETTER P. 456](#)

412 PHYSICAL CHEMISTRY

Seaming is believing

Evidence of conical intersections in molecule de-excitations

Todd J Martinez [SEE LETTER P. 440](#)

REVIEW

415 **MOLECULAR BIOLOGY** Small RNAs are on the move D H Chitwood & M C P Timmermans

ARTICLES

420 **PARASITOLOGY** Origin of the human



ON THE COVER

Parasite sourced

The most deadly human malaria parasite is traced to a single transfer event from a western gorilla — a pointer to potential reservoirs of infection. [PAGES 404 & 420](#)

malaria parasite *Plasmodium falciparum* in gorillas

W Liu et al. [SEE N&V P. 404](#)

426 **MICROBIOLOGY** Gut inflammation provides a respiratory electron acceptor for *Salmonella*

S E Winter et al. [SEE N&V P. 410](#)

430 **GENETICS** Mediator and cohesin connect gene expression and chromatin architecture

M H Kagey et al. [SEE N&V P. 406](#)

LETTERS

436 **APPLIED PHYSICS** Ptychographic X-ray computed tomography at the nanoscale

M Dierolf et al. [SEE N&V P. 409](#)

440 **BIOCHEMISTRY** Conical intersection dynamics of the primary photoisomerization event in vision

D Polli et al. [SEE N&V P. 412](#)

444 **CLIMATE SCIENCE** An abrupt drop in Northern Hemisphere sea surface temperature around 1970

D W J Thompson, J M Wallace, J J Kennedy & P D Jones

448 **EARTH SCIENCES** Water and its influence on the lithosphere–asthenosphere boundary

D H Green, W O Hibberson, I Kovács & A Rosenthal

452 **GEOPHYSICS** Fault weakening and earthquake instability by powder lubrication

Z Reches & D A Lockner

456 **ENVIRONMENTAL SCIENCE** Early warning signals of extinction in deteriorating environments

J M Drake & B D Griffen [SEE N&V P. 411](#)

460 **GENETICS** A *trans*-acting locus regulates an anti-viral expression network and type 1 diabetes risk

M Heinig et al.

465 **IMMUNOLOGY** Oligomeric organization of the B-cell antigen receptor on resting cells

J Yang & M Reth

470 **CELL BIOLOGY** Role of a ribosome-associated E3 ubiquitin ligase in protein quality control

M H Bengtson & C A P Joazeiro

474 **MOLECULAR BIOLOGY** Checkpoint-dependent inhibition of DNA replication initiation by Sld3 and Dbf4 phosphorylation

P Zegerman & J F X Diffley

479 **MOLECULAR BIOLOGY** Damage-induced phosphorylation of Sld3 is important to block late origin firing

J Lopez-Mosqueda et al.

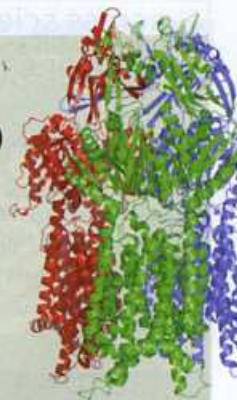
484 **BIOCHEMISTRY** Crystal structures of the CusA efflux pump suggest methionine-mediated metal transport

F Long et al.

BIOCHEMISTRY

Pump it up

E. coli membrane protein CusA, which expels toxic compounds from the cell, uses metal ions plucked from the cytosol. [PAGE 484](#)



GEORGE LOGAN — GEORGE HAMMERSTEIN/CORBIS