

CONTENTS

2 December 2010 / Vol 468 / Issue No 7324

THIS WEEK

EDITORIALS

599 ENERGY

An end to gridlock?

Europe's proposed offshore electricity grid deserves full support

599 SPACE SCIENCE

A long way to go

It may be costly, but the International Space Station can still undertake valuable research

600 PROLIFERATION

Undue obstruction

Spurious science should not hamper arms control

WORLD VIEW



- 601 A sustainable planet needs scientists to think ahead**
Sybil Seitzinger
Policy-makers need to adopt a long-term strategy for managing ecosystem changes

RESEARCH HIGHLIGHTS

602 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Plants' response to global warming / A 'buckyball' water carrier / Blood platelets from iPS cells / The genes behind metastasis

SEVEN DAYS

604 THE NEWS IN BRIEF

Europe agrees ban on bisphenol A / Global warming underestimated / Nations pledge to double tiger numbers / Orphan drugs attract rise in R&D spend / Bluefin tuna still in danger / Oil spill gets quantified

CAREERS

721 PUBLISHING

A helping hand

Can commercial manuscript-editing services make the difference between rejection and acceptance?

723 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on Shizuoka

NEWS IN FOCUS

607 NUCLEAR PHYSICS

Assassination of scientist puts pressure on Iranian nuclear programme

608 DRUG DISCOVERY

Complex chemical synthesis paves way to cancer drug from sponges



609 RESEARCH

Canadian physics institute sets its sights high

610 HUMAN SPACE FLIGHT

NASA seeks ways to maximize use of International Space Station

613 NUCLEAR PROLIFERATION

India blocks meeting of nuclear scientists

614 ARCHAEOLOGY

Chemists lend their expertise to biblical history

FEATURES

STEM CELLS

Man on a mission

He founded the California Institute for Regenerative Medicine, but as Bob Klein relinquishes the helm, what will he be leaving behind? **PAGE 620**



624 ENERGY

Supergrid

A vast grid beneath the North Sea could supply wind-generated electricity to mainland Europe

COMMENT

627 NANOTECHNOLOGY

Follow the money

Philip Shapira & Jue Wang

BOOKS & ARTS

629 BIOGRAPHY

Envy and power

Robert P Crease

631 BOOKS IN BRIEF

632 HISTORY

How to behave beyond the grave

Andrew Robinson

633 TECHNOLOGY

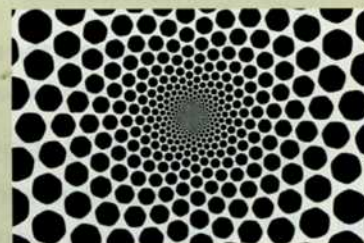
Libraries of the future

Aleks Krotoski

NEUROSCIENCE

Seeing sight

Vincent A Billock recommends a work on geometric hallucinations **PAGE 630**



CORRESPONDENCE

- 634** Precious radiobiology data at risk / Right-thinking climate sceptics / Tropical conservation / A taxing question

FUTURES

726 The age of momentum

T F Davenport



CONTENTS

2 December 2010 / Vol 468 / Issue No 7324

RESEARCH

NEW ONLINE

635 Papers published this week at nature.com

NEWS & VIEWS

636 PLANETARY SCIENCE

A cloudy view of exoplanets

Exoplanet GJ 1214b provides an atmospheric puzzle

Drake Deming [SEE LETTER P.669](#)

637 CANCER

Chemotherapy counteracted

Non-tumour cells may promote drug resistance

Urban Emmenegger & Robert S Kerbel

638 NEUROSCIENCE

Sexy circuits

Three papers probe the neural circuits underlying fruitfly courtship

Richard Benton [SEE LETTER P.686](#)

640 ANALYTICAL BIOCHEMISTRY

Weighing up protein folding

Technical advances target protein folding

Martin Gruebele

641 PARASITOLOGY

Nematode debt to bacteria

Plant-parasitic nematodes have coopted a battery of bacterial genes

Noah K Whiteman & Andrew D Gloss

643 HIGH-TEMPERATURE SUPERCONDUCTIVITY

How the cuprates hid their stripes

STM maps offer insight into cuprate superconductivity

Kathryn A Moler [SEE LETTER P.677](#)

644 STEM CELLS

The blood balance

Lkb1 protein is a player in regulating haematopoietic stem cells

Ellen M Durand & Leonard I Zon

[SEE ARTICLES PP.653 & 659](#); [LETTER P.701](#)

645 STRUCTURAL BIOLOGY

An alphavirus puzzle solved

The receptor-binding protein of alphaviruses has been defined

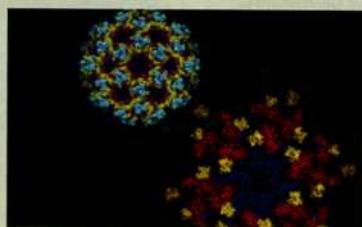
Margaret Kielian

[SEE LETTERS PP.705 & 709](#)

REVIEW

647 **EPIDEMIOLOGY** Impacts of biodiversity on the emergence and transmission of infectious diseases

F Keesing et al.



ON THE COVER

Acid test

The surface of Chikungunya (right) and Sindbis viruses. Structural studies show how these pathogenic alphaviruses enter human cells via a pH-dependent structural change — which may provide possible vaccine targets. [PAGES 645, 705 & 709](#)

ARTICLES

653 **STEM CELLS** Lkb1 regulates cell cycle and energy metabolism in haematopoietic stem cells

D Nakada, T L Saunders & S J Morrison [SEE N&V P.644](#)

659 **STEM CELLS** The Lkb1 metabolic sensor maintains haematopoietic stem cell survival

S Gurumurthy et al. [SEE N&V P.644](#)

664 **MOLECULAR BIOLOGY** U1 snRNP protects pre-mRNAs from premature cleavage and polyadenylation

D Kaida et al.

LETTERS

669 **ASTRONOMY** A ground-based transmission spectrum of the super-Earth exoplanet GJ 1214b

J L Bean, E M-R Kempton & D Homeier [SEE N&V P.636](#)

673 **PHYSICS** Trapped antihydrogen

G B Andresen et al.

677 **PHYSICS** Fluctuating stripes at the onset of the pseudogap in the high- T_c superconductor $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_{8+x}$

C V Parker et al. [SEE N&V P.633](#)

681 **GEOPHYSICS** The redox state of arc mantle using Zn/Fe systematics

C-T A Lee et al.

686 **NEUROSCIENCE** A dimorphic pheromone circuit in *Drosophila* from sensory input to descending output

V Ruta et al. [SEE N&V P.638](#)

691 **NEUROSCIENCE** Acid sensing by the *Drosophila* olfactory system

M Ai et al.

696 **NEUROSCIENCE** Oxidant stress evoked by pacemaking in dopaminergic neurons is attenuated by DJ-1

J N Guzman et al.

701 **STEM CELLS** Lkb1 regulates quiescence and metabolic homeostasis of haematopoietic stem cells

B Gan et al. [SEE N&V P.644](#)

705 **VIROLOGY** Structural changes of envelope proteins during alphavirus fusion

L Li et al. [SEE N&V P.645](#)

709 **VIROLOGY** Glycoprotein organization of Chikungunya virus particles revealed by X-ray crystallography

J E Voss et al. [SEE N&V P.645](#)

ASTRONOMY

Ground up

Earth-based observations of a 'super-Earth' exoplanet. [PAGES 636 & 669](#)



713 **STRUCTURAL BIOLOGY** Head swivel on the ribosome facilitates translocation by means of intra-subunit tRNA hybrid sites

A H Ratje et al.

717 **STRUCTURAL BIOLOGY** Structure and mechanism of the S component of a bacterial ECF transporter

P Zhang, J Wang & Y Shi

DAVID AGUIAR / CFA HARVARD