CONTENTS

31 October 2013 / Vol 502 / Issue No 7473

THIS WEEK

EDITORIALS

593 CLIMATE

All together now

The failure to put HFCs under the Montreal Protocol is a bump in the road to international action

593 PUBLISHING

Time to talk

Post-publication peer review can be a powerful tool — as long as it is civil

594 SCIENCE FICTION

Playful paradoxes

Fiction can bend the scientific rules, but story should come first

WORLD VIEW



595 Science's rightful place is in service of society Daniel Sarewitz We need greater emphasis on how science converts investment into public good

RESEARCH HIGHLIGHTS

596 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Gold is bad for forests / A tumouractivated antibody / The shape of water / Tau proteins in vivo / The hand of Australopithecus / Martian craters flattened

SEVEN DAYS

598 THE NEWS IN BRIEF

Ozone hole shrinks / Record set for data transfer between Moon and Earth / PubMed opens up for comments / WHO identifies shortcomings in TB detection

CAREERS

711 EUROPE

Swedish success story

The Stockholm-Uppsala region has become a powerful research hub

713 TURNING POINT

The commute from Dublin to New York is worth it, says app-developer and researcher Mark Matthews

713 CAREER BRIEFS

NEWS IN FOCUS

601 INFECTIOUS DISEASE

Spectre of polio looms over Europe

602 GENETICS

Entrepreneur seeks genetic key to mathematical genius

603 ASTROPHYSICS

Ultimate fate of black holes called into question

604 METEOROLOGY

Lightning-based storm-prediction system is no flash in the pan for Africa

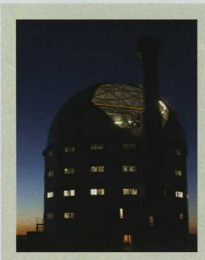
606 ASTRONOMY

Hunt for extraterrestrial life puts focus on dwarf stars

607 AGRICULTURE

Soil-analysis system promises to improve fertilizer usage in Africa

FEATURES



ASTRONOMY

Southern

What does the future hold for the South African Large Telescope?

orofiling and quali Yaolo23 218

Lady of the lakes

Diane Orihel's fight to save Canada's experimental lakes

COMMENT



ON THE COVER

Peak waste

The production of waste must reach its zenith this century say Daniel Hoornweg, Perinaz Bhada-Tata and Chris Kennedy PAGE 615

617 CLIMATE CHANGE

Melting glaciers bring energy uncertainty

Javaid R Laghari The Himalayan thaw will affect hydroelectric power

BOOKS & ARTS

620 PHYSICS

The time lord and fellow travellers

Andrew Jaffe

621 BOOKS IN BRIEF

622 PSYCHOLOGY

The appetite for right John Whitfield

623 SPACE SCIENCE

Zero-gravity hero John Gilbey

CORRESPONDENCE

624 Squaring up to the Anthropocene / Inside the IPCC / Urban greening / Through the eyes of birds

OBITUARY

625 David Hunter Hubel (1926-2013) Carla J Shatz

FUTURES

716 Deep impressions

John Gilbey

NIF

CONTENTS THE TRANSPORT OF THE PROPERTY OF THE

Mirus.

31 October 2013 / Vol 502 / Issue No 7473

RESEARCH

NEW ONLINE

627 Papers published this week at nature.com

NEWS & VIEWS

628 ECOLOGY

Drivers of decoupling in drylands

Elemental cycles decouple as aridity increases in dryland ecosystems David A Wardle SEE LETTER P.672

629 STRUCTURAL BIOLOGY

Pivotal findings for a transcription machine

Crystal structures of the 14-subunit RNA polymerase I Joost Zomerdijk

SEE ARTICLES P.644 & P.650

630 QUANTUM PHYSICS

Single electrons pop out of the Fermi sea

Voltage-pulse generation of levitons Christian Flindt SEE LETTER P.659

632 BIOPHYSICS

Rough passage across a barrier

Quantifying the role of internal friction in protein folding Benjamin Schuler & Jane Clarke

SEE LETTER P.685

633 WATER MANAGEMENT

The data gap

A global lack of data on wastewater generation and use Blanca Jiménez Cisneros

634 MARINE BIOLOGY

Coral animals combat stress with sulphur

Corals produce DMSP in the absence of algal symbionts

Graham Jones SEE LETTER P.677

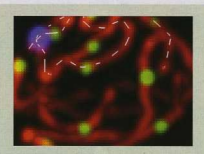
ECOLOGY

Sea change

A new take on the role of the 'animal' contributor in coral reefs. PAGE677







MOLECULAR BIOLOGY

X factor

Self-regulation of 'X structure' crossovers during meiosis. PAGE 703

ARTICLES

- 637 STEM CELLS Arteriolar niches maintain haematopoietic stem cell quiescence Y Kunisaki et al.
- 644 STRUCTURAL BIOLOGY Crystal structure of the 14-subunit RNA polymerase I C Fernández-Tornero et al. SEE N&V P.629
- 650 STRUCTURAL BIOLOGY RNA polymerase I structure and transcription regulation C Engel, S Sainsbury, A C Cheung, D Kostrewa & P Cramer SEE N&V P.629

LETTERS

distribution in the intergalactic medium of the Perseus cluster of galaxies

N Werner, O Urban, A Simionescu & S W Allen

659 QUANTUM PHYSICS Minimal-excitation states for electron quantum optics using levitons J Dubois et al. SEE N&V P.630

- 664 PHYSICS Coupling a single electron to a Bose–Einstein condensate

 J B Balewski et al.
- 668 CLIMATE SCIENCE Gradual demise of a thin southern Laurentide ice sheet recorded by Mississippi drainage A D Wickert, J X Mitrovica, C Williams & R S Anderson
- 672 EARTH SCIENCES Decoupling of soil nutrient cycles as a function of aridity in global drylands

M Delgado-Baquerizo et al. SEE N&V P.628

677 ECOLOGY DMSP biosynthesis by an animal and its role in coral thermal stress response

J-B Raina et al. SEE N&V P.634

- 681 BIOCHEMISTRY Structural insight into magnetochrome-mediated magnetite biomineralization M I Siponen et al.
- 685 BIOPHYSICS Single-molecule fluorescence probes dynamics of barrier crossing H S Chung & W A Eaton SEE N&V P.632
- 689 PLANT SCIENCES Photosynthetic entrainment of the Arabidopsis thaliana circadian clock M J Haydon, O Mielczarek, F C Robertson, K E Hubbard & A A R Webb
- 693 METABOLIC ENGINEERING Synthetic nonoxidative glycolysis enables complete carbon conservation I W Bogorad, T-S Lin & J C Liao
- 698 BIOCHEMISTRY Discovery of new enzymes and metabolic pathways by using structure and genome context S Zhao et al.
- 703 MOLECULAR BIOLOGY Meiotic chromosome structures constrain and respond to designation of crossover sites

 D. E. Libuda, S. Uzawa, B. J. Meyer
 & A. M. Villeneuve
- 707 STRUCTURAL BIOLOGY Visualizing virus assembly intermediates inside marine cyanobacteria W Dai et al.

STRUCTURAL BIOLOGY

Going viral

A close-up look at cyanophage Syn5 within its host cell. **PAGE 707**





OUTLOOK

Supplement to 31 October 2013 / Vol 502 / Issue No 7473

MEDICAL IMAGING



Turn to page 626

S81 EDITORIAL Medical imaging Mike May

S82 SCANS

Enhanced medical vision Diverse technologies peer inside the body

S84 ALZHEIMER'S DISEASE

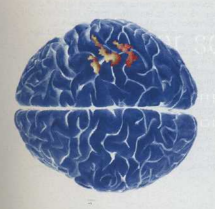
Mapping the brain's decline Gaining insight into cognitive decay

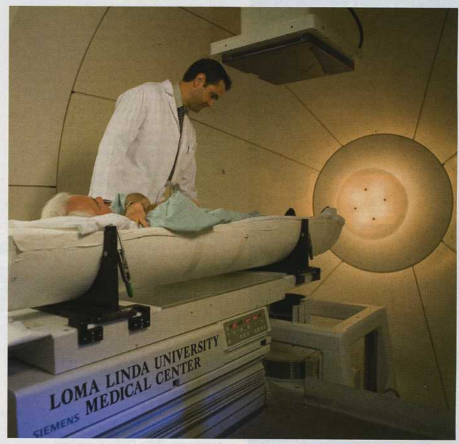
S86 INFLAMMATION

A complex problem Suspicious immune factor spotted in several diseases

S88 SURGERY

The eyes of the operation Sensing the bad cells from the good tissue





Proton computed tomography tracks a proton's movement and energy loss through the body (page \$96).

S90 TECHNOLOGY

Multiple exposure

Several imaging techniques are better than one

S92 SOFTWARE

The computer will see you now

Sophisticated programs learn to give a patient their prognosis

S95 PERSPECTIVE

The big picture

Don't just file medical images away, says Alan Moody

S96 NEXT-GENERATION SCANS

Seeing into the future

From proton beams to smart scalpels, new technologies come into focus



NATURE.COM

 Using two kinds of microscopic imaging can give a powerful combination of high specificity and detailed structural information:

nature.com/oi6khd

COLLECTION

Visit our online edition,
 which includes an exclusive
 selection of research and
 review articles on how imaging
 technology is changing medicine:

go.nature.com/vuuodt