

CONTENTS

26 January 2012 / Vol 481 | Issue No 7382

THIS WEEK

EDITORIALS

409 PUBLISHING

Access all areas

A truly open literature requires commitment — and money

410 EMBRYOLOGY

Fertile union

Britain is showing the world how best to approach genetic disease

410 RESEARCH

Notes on screen

The digital revolution hits the lab book

WORLD VIEW

411 Cultural history holds back Chinese research

Peng Gong

Isolation and self-sufficiency are suffocating scientific creativity in China

RESEARCH HIGHLIGHTS

412



SELECTIONS FROM THE SCIENTIFIC LITERATURE
Skinks beat cane toad toxins / Immune

cells in diabetes / Self-healing electric circuits / Snakes feel the strain

SEVEN DAYS

414 THE NEWS IN BRIEF

India denies outbreak of untreatable TB / Meteorite proves to be chunk of Mars / Radioactive material stolen in Egypt / NIH cuts researcher salaries / Decision delayed on leap second

CAREERS

535 CHINA

The gates are open

For researchers prepared for a culture shock, China is a land of opportunity

537 TURNING POINT

Rob McKay digs deep for success in the Antarctic

NATUREJOBS ADVERTISING FEATURE

Spotlight on biotech/pharma

NEWS IN FOCUS



417 BIOSAFETY

Researchers opt for slowdown on mutant flu work

419 EMBRYOLOGY

UK takes steps towards gene therapy in eggs

420 GLOBAL RESEARCH

US struggles to keep pace with Asian investment in science

421 US ELECTION

Republican candidates adopt hard line on scientific issues

423 GENETICS

French institute switches focus towards translational medicine

FEATURES

430 RESEARCH

The digital lab

Tablets prove easy to swallow



ARCHAEOLOGY

Plumbing the depths

The high-tech search for Bronze Age shipwrecks **PAGE 426**



COMMENT

433 ENERGY

Oil's tipping point has passed

James Murray & David King

Increasing oil prices may curb fossil fuel consumption sooner rather than later

436 RESEARCH GRANTS

Provocative questions in cancer research

Harold Varmus & Ed Harlow

A new approach to funding prompts researchers to ask tough questions

BOOKS & ARTS



FILM

At the movies

Jascha Hoffman senses a new dawn for science at Sundance festival **PAGE 441**

438 NUCLEAR PHYSICS

Arms and the man

Martin Rees

439 BOOKS IN BRIEF

440 COSMOLOGY

Plucked from the vacuum

Caleb Scharf

CORRESPONDENCE

443 Time-out for avian flu study / Forest conservation / Biobank tissue supply

OBITUARY

444 James Crow (1916–2012)

Alexey Kondrashov

FUTURES

540 Rock 'n' roll aliens

Ralph Greco Jr

CONTENTS

26 January 2012 / Vol 481 / Issue No 7382

RESEARCH

NEW ONLINE

445 Papers published this week at nature.com

NEWS & VIEWS

446 FORUM: NEUROSCIENCE

Spikes timed through inhibition

In vitro effects of synchronous firing by Purkinje neurons

Javier F Medina and

Kamran Khodakhah **SEE LETTER P.502**

448 ASTRONOMY

A new class of planet

Discovery of two circumbinary planets

John Southworth **SEE LETTER P.475**

449 SOCIAL SCIENCE

Hunter-gatherer cooperation

Hadza social networks hint at origins of human cooperation

Joseph Henrich **SEE LETTER P.497**

450 NANOTECHNOLOGY

Shape matters

Effect of shape on nanoparticle binding

Sharon C Glotzer

452 LASER SCIENCE

Even harder X-rays

Atomic X-ray laser with unprecedentedly high photon energy

Jon Marangos **SEE LETTER P.488**

453 STEM CELLS

The right neighbour

Rare stromal cells produce an essential signal for blood-forming cells

Ilya A Shestopalov & Leonard I Zon

SEE ARTICLE P.457

454 TECHNOLOGY

A deeper peek into living organisms

Multi-isotope imaging mass spectrometry provides cellular insights

Francesca Cesari and Deepa Nath

SEE LETTERS P.516 & P.520

455 DRUG DISCOVERY

Chemical beauty contest

Assessing the 'drug-likeness' of compounds

Paul Leeson

ARTICLES

457 STEM CELLS Endothelial and perivascular cells maintain haematopoietic stem cells

L Ding, T L Saunders, G Enikolopov

& S J Morrison **SEE N&V P.453**



ON THE COVER

Networking

Two Hadza women, Chausiki and (with baby) Sislem, pick ngwilabee berries. Social groups established in the Hadza hunter-gatherer communities of northern Tanzania feature many characteristics typical of modernized social networks. **PAGES 449 & 497**

463 METABOLISM A PGC1- α -dependent myokine that drives brown-fat-like development of white fat and thermogenesis

P Boström et al.

469 STRUCTURAL BIOLOGY X-ray structures of LeuT in substrate-free outward-open and apo inward-open states

H Krishnamurthy & E Gouaux

LETTERS

475 ASTRONOMY Transiting circumbinary planets Kepler-34 b and Kepler-35 b

W F Welsh et al. **SEE N&V P.448**

480 ASTRONOMY Generation of scaled protogalactic seed magnetic fields in laser-produced shock waves

G Gregori et al.

484 PHYSICS Light-cone-like spreading of correlations in a quantum many-body system

M Cheneau et al.

488 PHYSICS Atomic inner-shell X-ray laser at 1.46 nanometres pumped by an X-ray free-electron laser

N Rohringer et al. **SEE N&V P.452**

492 CHEMISTRY Pathway complexity in supramolecular polymerization

P A Korevaar et al.

497 EVOLUTION Social networks and

cooperation in hunter-gatherers

C L Apicella, F W Marlowe, J H Fowler & N A Christakis **SEE N&V P.449**

502 NEUROSCIENCE Purkinje neuron synchrony elicits time-locked spiking in the cerebellar nuclei

A L Person & I M Raman **SEE N&V P.446**

506 GENOMICS Clonal evolution in relapsed acute myeloid leukaemia revealed by whole-genome sequencing

L Ding et al.

511 METABOLISM Exercise-induced BCL2-regulated autophagy is required for muscle glucose homeostasis

C He et al.

516 METHODS Multi-isotope imaging mass spectrometry quantifies stem cell division and metabolism

M L Steinhilber et al.

520 CELL BIOLOGY Multi-isotope imaging mass spectrometry reveals slow protein turnover in hair-cell stereocilia

D-S Zhang et al.

525 STRUCTURAL BIOLOGY Molecular recognition of a single sphingolipid species by a protein's transmembrane domain

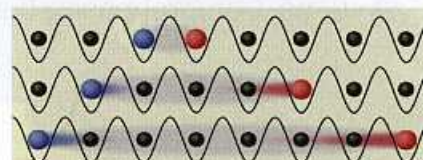
F-X Contreras et al.

530 STRUCTURAL BIOLOGY Structure of the carboxy-terminal region of a KCNH channel

T I Brelidze, A E Carlson, B Sankaran & W N Zagotta

534 CORRIGENDUM Selective killing of cancer cells by a small molecule targeting the stress response to ROS

L Raj et al.



PHYSICS

Speed test

Measuring the finite speed of information propagation in quantum many-body systems. **PAGE 484**

MARTIN SCHÖLLER/AUGUST