CONTENTS

4 April 2013 / Vol 496 / Issue No 7443

THIS WEEK

EDITORIALS

5 MISCONDUCT

A record made to be broken

Japan's leading funding agency must do more to investigate scientific malpractice

5 ASTROPHYSICS

Against the law

Physicists face theoretical nightmare as they wrestle with black holes



WORLD VIEW

7 If a job is worth doing, it is worth doing twice Jonathan F Russell How to ensure that results are routinely put to the test

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Connectivity clue to schizophrenia / Nested emulsions / The more bees the merrier / A new angle on ultrathin films / Tracking chlamydia

SEVEN DAYS

10 THE NEWS IN BRIEF

Canada pulls out of desert treaty / Locust plague hits Madagascar / Novartis loses patent case in India / HeLa genome sparks bioethics debate / China launches clean-up bid in Beijing

CAREERS

127 RNA

The genome's rising stars

Non-coding RNA is now mainstream for budding researchers

129 COLUMN

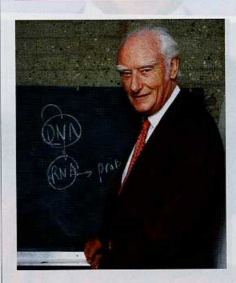
Time to reflect

Retreat can lead to advance, says lab director Eleftherios Diamandis

NATUREJOBS ADVERTISING FEATURE

Spotlight on cancer research Spotlight on New York

NEWS IN FOCUS



13 SCIENCE HISTORY

Francis Crick's possessions go under the hammer

14 BIOMEDICINE

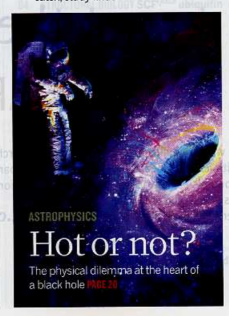
Monitoring techniques wrestle with the immune system's smouldering response to cancer

17 GEOSCIENCE

Neutrino detectors open window on deep-Earth processes

18 FISHERIES

China under-reports its overseas fish catch, study finds



COMMENT



25 ARMS
CONTROL
Update the
Chemical
Weapons
Convention
Leiv K Sydnes
Inclusion of
biological
threats in the
CWC would
make the world
safer

27 RESEARCH POLICY

Link the world's best investigators

Alan Bernstein

Toronto-based CIFAR shows the power of international cooperation

BOOKS & ARTS

28 ANTHROPOLOGY

A monochrome Eden Bob Bloomfield

29 BOOKS IN BRIEF

PALAEONTOLOGY

Word

of mouth

Enthusiasm for dinosaurs can be infectious, Xu Xing finds PAGE 30



CORRESPONDENCE

31 Closing the gender gap



OBITUARY

32 Donald Arthur Glaser (1926–2013)

Tomaso Poggio

FUTURES

132 For your information Conor Powers-Smith

4 APRIL 2013 | VOI, 496 | NATURE | 1

CONTENTS

4 April 2013 / Vol 496 / Issue No 7443

abcam

RESEARCH

NEW ONLINE

33 Papers published this week at nature.com

NEWS & VIEWS

34 BIOCHEMISTRY

Positive and radical

The epoxidation mechanism in fosformycin biosynthesis Spencer C Peck & Wilfred A van der Donk SEE LETTER P.114

35 EARTH SCIENCE

Western North America's jigsaw Assembling North America's Cordillera Saskia Goes SEE ARTICLE P.50

27 TECHNIQUES

3D imaging of crystal defects 3D Fourier electron tomography of individual platinum nanoparticles Patrick J McNally SEE LETTER P.74

38 CANCER

A metabolic metamorphosis (R)-2-Hydroxyglutarate causes oncogenic, but reversible, epigenetic modifications Abigail S Krall & Heather R Christofk

40 MATERIALS SCIENCE

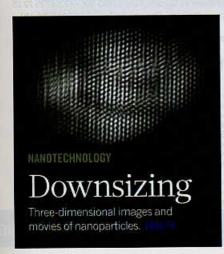
The same, but better

Fruit-inspired optical fibres Teri W Odom

41 BIOCHEMISTRY

Sirtuin on a high-fat diet

SIRT6 preferentially removes long-chain fatty-acyl protein modifications Poonam Bheda & Cynthia Wolberger SELLETTER P.110



ON THE COVER

Cloud cover

Rainbow-like fog bows over the NSF mobile laboratory at Summit Station. Greenland, in July 2012. Thin liquid-bearing clouds played an important role in enhancing surface warming during the 2012 heatwave in Greenland. PAGE 83



ARTICLES

- 43 PALAEOCEANOGRAPHY Patterns and mechanisms of early Pliocene warmth A V Fedorov et al.
- 50 GEOLOGY Intra-oceanic subduction shaped the assembly of Cordilleran North America K Sigloch & M G Mihalynuk SEE N&V P.35
- 57 GENETICS The genomes of four tapeworm species reveal adaptations to parasitism

 1 J Tsai et al.
- 64 STRUCTURAL BIOLOGY SCF^{FBXL3} ubiquitin ligase targets cryptochromes at their cofactor pocket W Xing et al.

LETTERS

- 69 SPINTRONICS Femtosecond switching of magnetism via strongly correlated spin-charge quantum excitations T Li et al.
- 74 NANOTECHNOLOGY Three-dimensional imaging of dislocations in a nanoparticle at atomic resolution C-C Chen et al. SEE N&V P.37
- 78 NANOTECHNOLOGY Colossal injection of catalyst atoms into silicon nanowires O Moutanabbir et al.

- 87 GENOMICS Draft genome of the wheat A-genome progenitor Triticum urartu H-Q Ling et al.
- 91 GENOMICS Aegilops tauschii draft genome sequence reveals a gene repertoire for wheat adaptation J Jia et al.
- 96 NEUROSCIENCE The emergence of functional microcircuits in visual cortex H Ko et al.
- 101 CANCER Glutamine supports pancreatic cancer growth through a KRAS-regulated metabolic pathway J Son et al.
- 106 MICROBIOLOGY Proteolytic elimination of N-myristoyl modifications by the Shigella virulence factor IpaJ N Burnaevskiy et al.
- 110 BIOCHEMISTRY SIRT6 regulates TNF-α secretion through hydrolysis of longchain fatty acyl lysine H Jiang et al. SEE N&V P.41
- 114 BIOCHEMISTRY Mechanistic studies of an unprecedented enzyme-catalysed 1,2-phosphono-migration reaction W-c Chang et al. SEE N&V P.34
- 119 BIOCHEMISTRY A solution to release twisted DNA during chromosome replication by coupled DNA polymerases I Kurth, R E Georgescu & M E O'Donnell
- 123 STRUCTURAL BIOLOGY Structures of protein–protein complexes involved in electron transfer S V Antonyuk et al.

NANOTECHNOLOGY

Crossed wire

Aluminium self-doping for tailor-made semiconductor nanowires. PAGE 78

