CONTENTS STUDEN

2 October 2014 / Vol 514 / Issue No 7520

A picture of health

THIS WEEK

EDITORIALS

5 PUBLISHING

Retraction challenges

However hard it is, errors must be fixed

5 ENVIRONMENT

Warming up

Prospects for climate treaty brighten

6 NEUROSCIENCE

BRAIN gain

US initiative could boost big neuroscience

WORLD VIEW

7 Water politics must adapt to a warming world

Moshe Alamaro

Changes to technology and legislation will aid universal access to water



RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Molecular microphone / Ancient limb regeneration / Gravitational waves brighten stars / Melatonin patterns in zooplankton

SEVEN DAYS

10 THE NEWS IN BRIEF

US expands marine reserve / Ivory trade still strong / Japanese eruption surprises scientists / Kepler back on track

CAREERS

129 AT THE BENCH

The right mix

Top tips for how to recruit lab members

131 TURNING POINT

Molecular parasitologist Juan David Ramírez awarded Pew fellowship

NATUREJOBS ADVERTISING FEATURE

Spotlight on Osaka Naturejobs Career Expo review

NEWS IN FOCUS



13 GENOMICS Sick newborns benefit from fast genome sequencing

14 POLICY
Biopiracy ban sparks fears
over red tape

15 INFECTIOUS DISEASE Ebola outbreak impedes malaria control in West Africa

16 CLIMATE SCIENCE
Tibetan plateau wired to predict monsoons

17 BOTANY Isotope forensics takes on stolen plants

18 ASTRONOMY
Large Synoptic Survey Telescope spurs debate over access

FEATURES

20 ASTRONOMY

To catch a cosmic ray

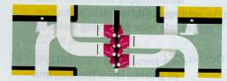
The future of the Pierre Auger Observatory hangs in the balance

24 HUMAN MIGRATION

Extreme living

How hunter-gatherers spread across South America

TOOLBOX



127 SCIENTIFIC WRITING

The online cooperative

Collaborative browser-based tools allow simultaneous re-writes on scientific papers — and their creators hope to change the way in which manuscripts are written and published.

COMMENT

27 RESOURCES

Curb vast water use in central Asia

Olli Varis

An economic rethink would ease tensions over water access

ENVIRONMENT

Ditch 2°C

There are better ways to measure Earth's health than temperature PAGE 30



BOOKS & ARTS

32 COMPUTING HISTORY

Geeks, Inc. Jennifer Light

33 BOOKS IN BRIEF



34 EVOLUTION
The neighbourly nature of evolution
Mark Pagel

CORRESPONDENCE

35 Japan's research integrity / Lungcancer screening justified / Control use of mobile data / Change energy sources in Tibet / Positivity important to ageing

FUTURES

134 Welcome to the world, Trilby Freedom Marcelina Vizcarra

CONTENTS

2 October 2014 / Vol 514 / Issue No 7520

RESEARCH

NEW ONLINE

37 Papers published this week at nature.com

NEWS & VIEWS

38 GEOSCIENCE

The plumbing of Greenland's ice
The subglacial hydrologic system of the
Greenland Ice Sheet
Peter Nienow SEE LETTER P.80

39 DNA REPAIR

Making the cut

Mre11 endonuclease activity initiates homologous recombination Lorraine S Symington SEE LETTER P.122

40 SOLAR SYSTEM

Not just a storm in a teacup

Titan's south polar cloud is made up of hydrogen cyanide ice particles Caitlin A Griffith SEE LETTER P.65

41 MEDICAL RESEARCH

Ebola therapy protects severely ill monkeys

Treatment of advanced Ebola infection with the antibody cocktail ZMapp Thomas W Geisbert SEE ARTICLE P.47

43 ASTRONOMY

The age of the quasars

The evolution of accreting supermassive black holes over cosmic time Daniel Mortlock

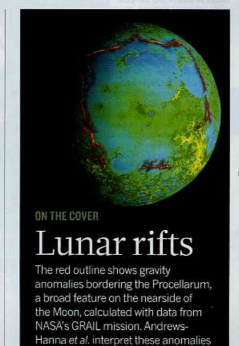
44 MICROBIOLOGY

An integrated view of the skin microbiome

Metagenomic analysis of healthy skin microbiota at 18 body sites Patrick D Schloss SEE ARTICLE P.59

ARTICLES

- 47 EBOLA VIRUS Reversion of advanced Ebola virus disease in nonhuman primates with ZMapp X Qiu et al. SEE N&V P.41
- 54 CANCER Non-cell-autonomous driving of tumour growth supports sub-clonal heterogeneity A Marusyk et al.
- 59 MICROBIOLOGY Biogeography and individuality shape function in the human skin metagenome J Oh et al. SEE N&V P.44



LETTERS

65 PLANETARY SCIENCE HCN ice in Titan's high-altitude southern polar cloud R J de Kok, N A Teanby, L Maltagliati, P G J Irwin & S Vinatier SEE N&V P.40

has been suggested. PAGE 68

as evidence of ancient volcanism, not

as remnants of an impact basin rim as

- 68 PLANETARY SCIENCE Structure and evolution of the lunar Procellarum region as revealed by GRAIL gravity data J C Andrews-Hanna et al.
- 72 QUANTUM PHYSICS Experimental realization of universal geometric quantum gates with solid-state spins CZu et al.
- 76 SPECTROSCOPY Evanescent-wave and ambient chiral sensing by signal-reversing cavity ringdown polarimetry

 D Sofikitis et al.
- 80 CLIMATE SCIENCES Direct observations of evolving subglacial drainage beneath the Greenland Ice Sheet L C Andrews et al. SEE N&V P.38

- 84 GEODYNAMICS Prevalence of viscoelastic relaxation after the 2011 Tohoku-oki earthquake T Sun et al.
- 88 AGRICULTURE Molecular basis of adaptation to high soil boron in wheat landraces and elite cultivars M Pallotta et al.
- 92 GENETICS Parent-of-origin-specific allelic associations among 106 genomic loci for age at menarche JRB Perry et al.
- 98 STEM CELLS The neurotrophic factor receptor RET drives haematopoietic stem cell survival and function

 D Fonseca-Pereira et al.
- 102 CARDIOVASCULAR DISEASES A long noncoding RNA protects the heart from pathological hypertrophy P Han et al.
- 107 CANCER DNA-damage-induced differentiation of leukaemic cells as an anti-cancer barrier M.A. Santos et al.
- 112 CANCER Endothelial-cell FAK targeting sensitizes tumours to DNA-damaging therapy B Tavora et al.
- 117 MOLECULAR BIOLOGY Promoter sequences direct cytoplasmic localization and translation of mRNAs during starvation in yeast B M Zid & E K O'Shea
- 122 MOLECULAR BIOLOGY Sae2 promotes dsDNA endonuclease activity within Mre11–Rad50–Xrs2 to resect DNA breaks

 AE Cannavo & P Cejka

 SEE N&V P.39
- 126 CORRIGENDUM Mammalian Y chromosomes retain widely expressed dosage-sensitive regulators D W Bellott et al.
- 126 CORRIGENDUM Hotspots of aberrant epigenomic reprogramming in human induced pluripotent stem cells R Lister et al.

NASA/ COLORADO SCHOOL OF MINES/ GODDARD SPACE FLIGHT CENTER/ SCIENTIFIC VISUALIZATION STUDIO