

CONTENTS THE STEER STATE OF THE STATE OF THE

2 April 2015 / Vol 520 / Issue No 7545

THIS WEEK

EDITORIALS

5 SCIENCE & SOCIETY

Communication breakdown

UK government scientists should not be prevented from speaking freely

5 ENVIRONMENT

Tree cheers

The world needs to follow Brazil's lead in protecting forests

6 ENGINEERING

Walking 2.0

A simple boot that really kicks it when it comes to movement

WORLD VIEW

7 Change the cancer conversation Colin Macilwain It is time to regroup and redeploy forces in the war on cancer

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Terroir down to bacteria? / Earliest Neanderthal DNA / Potato



SEVEN DAYS

10 THE NEWS IN BRIEF

LHC restart delayed / Global investments in renewables rise / Twins head into space / FDA approves anthrax drug / NASA backs plan to capture asteroid

CAREERS

121 AUTHORSHIP

Dynamic duos

When it comes to writing a popular science book, two heads can be better than one

123 TURNING POINT

Danielle Edwards faced a dilemma: take a tempting offer in Australia or hold out for her Californian dream

NEWS IN FOCUS



13 NEUROSCIENCE Bid to catalogue neurons shapes up

14 CLIMATE CHANGE Questions raised over 2°C warming limit

16 UK ELECTION

Up-and-coming parties set out their science stalls

18 BIOMEDICINE Shrunken enzyme paves way to easier gene therapy

FEATURES

20 ENVIRONMENT

Battle for the Amazon

Brazil's success in cutting deforestation offers lessons for other nations



MEDICINE

Save blood, save lives

It is time to cut back on the overuse of transfusions PAGE 24

TOOLBOX

119 THE PUBLISHING EXPERIENCE

Rate that journal

The comparison-website model can help a researcher buy insurance — and decide where to submit a paper

COMMENT

CLIMATE POLICY

Social conscience

The IPCC remains an important influence but needs a new approach if it is not to become irrelevant, says David G Victor PAGE 27



BOOKS & ARTS

30 HISTORY OF SCIENCE Revelations of a wild continent Linda Lear

31 BOOKS IN BRIEF

32 NEUROSCIENCE

Total recall, welcome oblivion Alison Abbott

CORRESPONDENCE

33 Myth meets science in the outback / Congressional scrutiny of NSF spending / Chemicals and reservoirs don't mix / The call of the lab

FUTURES

126 Mort's laws Jacey Bedford



CONTENTS

2427 Jove annual 1 062 2 April 2015 / Vol 520 / Issue No 7545

RESEARCH

NEW ONLINE

35 Papers published this week at nature.com

NEWS & VIEWS

36 QUANTUM PHYSICS

Two-atom bunching

Hong–Ou–Mandel quantum effect demonstrated for helium-4 atoms Lindsay J LeBlanc

SEE LETTER P.66

37 CANCER

A piece of the p53 puzzle

The tumour-suppressor protein p53 regulates iron-dependent cell death Kathryn T Bieging & Laura D Attardi SEE ARTICLE P.57

38 BIODIVERSITY

Land use matters

Land-use change has driven an 8.1% average decline in species richness Brian McGill

SEE ARTICLE P.45

40 PLANETARY SCIENCE

Preventing stars from eating their young

Explaining the distances of gas-giant planets from their host stars Martin J Duncan

SEE LETTER P.63

41 PLANT BIOLOGY

Coding in non-coding RNAs

Primary microRNAs that encode peptides Peter M Waterhouse & Roger P Hellens

SEE LETTER P.90

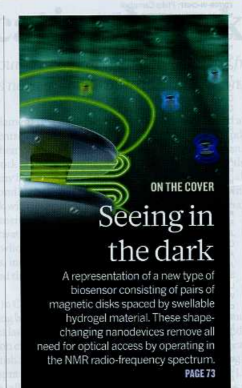
42 ZOOLOGY

Here be dragons

The imminent return of fire-breathing lizards
Andrew J Hamilton, Robert M May
& Edward K. Waters

ARTICLES

- 45 ECOLOGY Global effects of land use on local terrestrial biodiversity T Newbold et al. SEE N&V P.38
- 51 NEUROSCIENCE Loss of δ-catenin function in severe autism TN Turner et al.
- 57 CANCER Ferroptosis as a p53-mediated activity during tumour suppression L Jiang et al. SEE N&V P.37



LETTERS

63 PLANETARY SCIENCE Planet heating prevents inward migration of planetary cores
Pablo Benitez-Llambay, F Masset,

G Koenigsberger & J Szulágyi SEE N&V P.40

66 QUANTUM PHYSICS Atomic Hong—Ou— Mandel experiment R Lopes et al. SEE N&V P.36

- 69 NANOSCALE DEVICES Monolayer semiconductor nanocavity lasers with ultralow thresholds S Wu et al.
- 73 BIOSENSORS Shape-changing magnetic assemblies as high-sensitivity NMR-readable nanoprobes G Zabow, S J Dodd & A P Koretsky
- 78 PHOTOCHEMISTRY Orbital-specific mapping of the ligand exchange dynamics of Fe(CO)₅ in solution Ph Wernet et al.
- 82 PALAEONTOLOGY Osteichthyan-like cranial conditions in an Early Devonian stem gnathostome

S Giles, M Friedman & M D Brazeau

- 86 EVOLUTION Evolution of the snake body form reveals homoplasy in amniote Hox gene function JJ Head & P D Polly
- 90 PLANT BIOLOGY Primary transcripts of microRNAs encode regulatory peptides D Lauressergues et al. SEE N&V P.41
- 94 NEUROSCIENCE G-protein-independent coupling of MC4R to Kir7.1 in hypothalamic neurons M Ghamari-Langroudi et al.
- 99 CELLULAR MICROBIOLOGY Growth and host interaction of mouse segmented filamentous bacteria in vitro P Schnupf et al.
- 104 IMMUNOLOGY Commensal-dendriticcell interaction specifies a unique protective skin immune signature S Naik et al.
- 109 STRUCTURAL BIOLOGY Recognition determinants of broadly neutralizing human antibodies against dengue viruses

 A Rouvinski et al.
- 114 MOLECULAR BIOLOGY Tel1^{ATM}-mediated interference suppresses clustered meiotic double-strand-break formation

 V Garcia, S Gray, R M Allison, T J Cooper & M J Neale

