CONTENTS

31 January 2013 / Vol 493 / Issue No 7434

THIS WEEK

EDITORIALS

577 FUNDING

Twice the price

Funders must watch for potential grant duplication

577 ENVIRONMENT

Change for good

Obama must be bold if he is to make his mark in the climate debate

578 RESEARCH

Inflatable friends

The only way is up for balloon-based science

WORLD VIEW

579 Scottish science is ready to go it alone

Colin Macilwain Independence means agility for smaller nations

RESEARCH HIGHLIGHTS

580 SELECTIONS FROM THE SCIENTIFIC LITERATURE



Water in the air / Beetles aim for the stars / Birds show their teeth / Disease gene hotspots / Slipping into the cell

SEVEN DAYS

582 THE NEWS IN BRIEF

California's stem-cell institute enacts reforms / Europe lags in graphene production / NASA joins Euclid / NIH advised to retire research chimps

CAREERS

709 COLUMN

Better connected

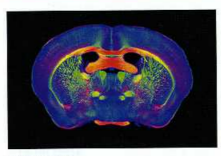
Mark Fishman, Robert Cross & Brigitta Tadmor Institutional structure is important but what happens informally matters more

711 TURNING POINT

Ecologist Carl Boettiger reports from the front line of open science

711 CAREER BRIEFS

NEWS IN FOCUS



585 FUNDING

Europe backs brain map and graphene in flagship awards

586 FUNDING

UK research councils face possibility of mergers

587 AGRICULTURE

Severe outbreak of coffee rust rattles Central America

588 RESEARCH

Chance of duplicate funding puts grant-giving procedures under the spotlight

589 ELECTRONICS

Magnetic logic puts transistors in a spin

590 ENVIRONMENT

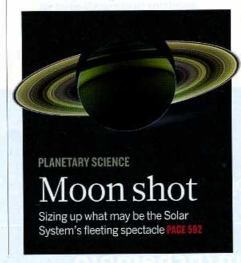
Obama pledges to tackle climate change

FEATURES

597 OCEAN CONSERVATION

A big fight over little fish

A question of scale for the fishing industry



COMMENT

599 RESEARCH FUNDING

Same work, twice the money?

Harold R Garner, Lauren J McIver & Michael B Waitzkin Analysis hints that funding agencies may award some duplicate grants



602 NATURAL SCIENCES

Scientific genius is extinct

Dean Keith Simonton
Progress in science now occurs
incrementally — no more giant leaps

BOOKS & ARTS

604 MILITARY TECHNOLOGY

Deadly ingenuity Sharon Weinberger

605 BOOKS IN BRIEF



606 HISTORY OF SCIENCE Elements of romance Mark Peplow 607 HISTORY Creator — or

creationist?

Kevin Padian

CORRESPONDENCE

608 Reborn species doomed / Nuclear stockpile concern / Mauritian reserves endangered / Avian flu transmission / Latin lives

OBITUARY

610 Carl Woese (1928–2012) Harry Noller

FUTURES

714 To my father David G Blake



CONTENTS

31 January 2013 / Vol 493 / Issue No 7434

RESEARCH

NEW ONLINE

611 Papers published this week at nature.com

NEWS & VIEWS

612 FORUM: GENETICS

A social rearrangement
A heteromorphic chromosome
pair explains fire ants' social forms
Andrew F G Bourke; Judith E Mank
SEE LETTER P.664

613 SOLAR PHYSICS

The planetary hypothesis revived Possible planetary influence on the solar magnetic cycle Paul Charbonneau

615 STRUCTURAL BIOLOGY

Spliceosome's core exposed
Crystal structure of the Prp8
spliceosomal protein
Charles C Query & Maria M Konarska
SEE ARTICLE P.638

616 BIOGEOCHEMISTRY

The depths of nitrogen cycling The transport and breakdown of dissolved organic nitrogen Maren Voss & Susanna Hietanen

618 MATERIALS SCIENCE Synthetic polymers

with biological rigidity
Semi-flexible synthetic polymers with
tunable persistence lengths
Margaret Lise Gardel SEE LETTER P.651

619 CONDENSED-MATTER PHYSICS

Hidden is more

Uncovering a hidden electronic order in a uranium-based material Oimiao Si SEE ARTICLE P.621

ARTICLES

- 621 PHYSICS Hastatic order in the heavy-fermion compound URu₂Si₂ P Chandra, P Coleman & R Flint SEE N&V P.619
- 627 GENETICS Towards germline gene therapy of inherited mitochondrial diseases M Tachibana et al.
- 632 GENETICS Nuclear genome transfer in human oocytes eliminates mitochondrial DNA variants D Paull et al.



ON THE COVER

At a stroke

Experiments in mice reveal sensory neurons in hairy skin, expressing the G protein-coupled receptor MRGPRB4, that respond specifically to stroking or grooming. These 'massage' neurons resemble C-tactile afferents, unmyelinated mechanoreceptive neurons found in the skin of humans and other mammals. PAGEGG9

structure of Prp8 reveals active site cavity of the spliceosome W P Galej, C Oubridge, A J Newman & K Nagai SEE N&V P.615

LETTERS

- 644 PLANETARY SCIENCE An old disk still capable of forming a planetary system E A Bergin
- 647 APPLIED PHYSICS Magnetic ratchet for three-dimensional spintronic memory and logic R Lavrijsen et al.
- 651 CHEMISTRY Responsive biomimetic networks from polyisocyanopeptide hydrogels PHJ Kouwer et al. SEE N&V P.618
- 656 CLIMATE SCIENCE Divergent global precipitation changes induced by natural versus anthropogenic forcing J Liu, B Wang, M A Cane, S-Y Yim & J-Y Lee
- 660 ENVIRONMENTAL SCIENCE Deep

instability of deforested tropical peatlands revealed by fluvial organic carbon fluxes

S Moore et al.

- 664 EVOLUTIONARY GENETICS

 A Y-like social chromosome causes alternative colony organization in fire ants

 J Wang et al. SEE N&V P.612
- 669 NEUROSCIENCE Genetic identification of C fibres that detect massage-like stroking of hairy skin in vivo S Vrontou, A M Wong, K K Rau, H R Koerber & D J Anderson
- 674 IMMUNOLOGY NLRP3 is activated in Alzheimer's disease and contributes to pathology in APP/PS1 mice M T Heneka et al.
- 679 PHYSIOLOGY Regulation of mTORC1 by the Rag GTPases is necessary for neonatal autophagy and survival A Efeyan et al.
- 684 IMMUNOLOGY Visualization of splenic marginal zone B-cell shuttling and follicular B-cell egress TIArnon, RM Horton, IL Grigorova & J @ Cyster
- 689 CANCER Reciprocal regulation of p53 and malic enzymes modulates metabolism and senescence P Jiang, W Du, A Mancuso, K E Wellen & X Yang
- 694 MOLECULAR BIOLOGY Identification of small RNA pathway genes using patterns of phylogenetic conservation and divergence Y Tabach et al.
- 699 STRUCTURAL BIOLOGY The architecture of human general transcription factor TFIID core complex C Bieniossek et al.
- 703 STRUCTURAL BIOLOGY Rotation mechanism of Enterococcus hirae V₁-ATPase based on asymmetric crystal structures S Arai et al.
- 708 CORRIGENDUM Resolving the evolutionary relationships of molluscs with phylogenomic tools S A Smith et al.