CONTENTS

7 July 2011 / Vol 475 / Issue No 7354

THIS WEEK

EDITORIALS

5 POLICY

Taken for a ride

US Congress should stop bypassing regulations made by federal agencies

5 MISCONDUCT

Activation energy

The US energy department needs an office of research integrity

6 SPACE

Up and out

The demise of the space shuttle will leave NASA adrift

WORLD VIEW

Fishery reform slips through the net

Rainer Froese

Europe's politicians are ignoring scientific advice that could save fish stocks

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Eurasian hominoids arrived early / Birds show sound judgement / Fish boosted



by krill-packed waters / Medical devices cleaned by barnacle cement protein

SEVEN DAYS

10 THE NEWS IN BRIEF

Close shave for Los Alamos lab / France bans fracking / Plant traits captured in database / Surge of deforestation in Brazil / California universities braced for cuts

CAREERS

129 COLUMN

Turbocharge your writing day

Maria Gardiner & Hugh Kearns How 'snack writing' can smooth the way to a well presented dissertation

130 CAREERS NEWS

131 TURNING POINT

Job Dekker says patience helped him develop a 'molecular microscope' to probe chromosome structure

NEWS IN FOCUS

13 POLICY

Greek financial crisis spurs research reforms

14 POLICY

Europe pushes for 45% rise in science spending

15 PLANETARY SCIENCE

NASA faces up to shortfall in experienced mission leaders

16 OCEANOGRAPHY

Spanish ship Hespérides flies flag for traditional voyages of discovery

18 Q&A

Harold Varmus on the future of the US National Cancer Institute



19 DISEASE CONTROL

Malaria control threatened by mosquitoes' rising resistance to insecticide

FEATURES

20 POLICY & OVERSIGHT

Investigation closed

Light-touch approach to misconduct allegations at US Department of Energy





NUTRITION

The vitamin D-lemma

Physicians are divided over the merits of vitamin D supplements PAGE 23

TECHNOLOGY

123 ANIMAL MODELS

Inside the minds of mice and men

New technologies mean that even psychiatric disorders can be studied in lab animals

COMMENT

27 HEALTH POLICY

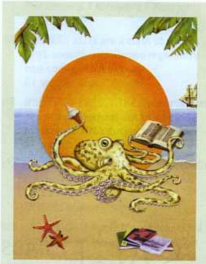
Grand challenges in global mental health

Pamela Y Collins, Vikram Patel, Sarah S Joestl, Dana March, Thomas R Insel & Abdallah S Daar

31 NANOTECHNOLOGY

Don't define nanomaterials Andrew D Maynard

BOOKS & ARTS



HOLIDAY READING

Summer books

Nature reviewers' recommendations for a good holiday read PAGE 32

CORRESPONDENCE

36 How to manage introduced species / Nuclear winter debate debatable / Where are the female prizewinners?



FUTURES 134 An evanescent

book Tito Ureta

CONTENTS

7 July 2011 / Vol 475 / Issue No 7354

RESEARCH

NEW ONLINE

39 Papers published this week at nature.com

NEWS & VIEWS

40 EARTH SCIENCE

Plate motion and mantle plumes Model explanation for the Indian hare and African tortoise R Dietmar Müller SEE ARTICLE P. 47

41 STRUCTURAL BIOLOGY

A platform for copper pumps Crystal structure of a P1B-type ATPase Nigel J Robinson SEE ARTICLE P. 59

43 CANCER

When antioxidants are bad Potential beneficial effects of reactive oxygen species Rushika M Perera & Nabeel Bardeesy SEE LETTER P. 106

44 SATURN

Storm-clouds brooding on towering heights Observations of the Great White Spot Peter Read SEE LETTERS P. 71 & P. 75

45 METABOLISM

Alcohol, DNA and disease Connecting Fanconi anaemia with DNA damage caused by ethanol Hans Joenje SEE ARTICLE P. 53

ARTICLES

- 47 GEOPHYSICS Indian and African plate motions driven by the push force of the Réunion plume head S C Cande & D R Stegman SEE N&V P. 40
- 53 MOLECULAR BIOLOGY Fancd2 counteracts the toxic effects of naturally produced aldehydes in mice F Langevin, G P Crossan, I V Rosado, M J Arends & K J Patel SEE N&V P. 45
- 59 STRUCTURAL BIOLOGY Crystal structure of a copper-transporting PIB-type ATPase P Gourdon et al. SEE N&V P. 41
- 65 STRUCTURAL BIOLOGY Structure of the human histamine H₁ receptor complex with doxepin T Shimamura et al.

LETTERS

71 PLANETARY SCIENCE Deep winds beneath Saturn's upper clouds from a seasonal



long-lived planetary-scale storm A Sánchez-Lavega et al. SEE N&V P. 44

- 75 PLANETARY SCIENCE A giant thunderstorm on Saturn G Fischer et al. SEE N&V P. 44
- 78 PHYSICS Attosecond control of electrons emitted from a nanoscale metal tip M Krüger, M Schenk & P Hommelhoff
- 82 APPLIED PHYSICS Thermal spin current from a ferromagnet to silicon by Seebeck spin tunnelling J-C Le Breton, S Sharma, H Saito, S Yuasa & R Jansen
- 86 ECOLOGY Tracking apex marine predator movements in a dynamic ocean B A Block et al.
- 91 NEUROSCIENCE NMDA receptor blockade at rest triggers rapid behavioural antidepressant responses A E Autry et al.
- 96 STRUCTURAL BIOLOGY Structure-based design of non-natural amino-acid inhibitors of amyloid fibril formation S A Sievers et al.
- 101 CANCER GENOMICS Whole-genome sequencing identifies recurrent

mutations in chronic lymphocytic leukaemia XS Puente et al.

- 106 CANOER Oncogene-induced Nrf2 transcription promotes ROS detoxification and tumorigenesis G M DeNicola et al. SEE N&V P. 43
- 110 IMMUNOLOGY Intravenous gammaglobulin suppresses inflammation through a novel T_H2 pathway R M Anthony, T Kobayashi, F Wermeling & J V Ravetch
 - 114 GENOMICS XUTs are a class of Xrn1-sensitive antisense regulatory non-coding RNA in yeast E L van Dijk et al.
 - 118 MOLECULAR BIOLOGY The ribosome uses two active mechanisms to unwind messenger RNA during translation X Qu et al.
 - 122 CORRIGENDUM Sensitivity to antitubulin chemotherapeutics is regulated by MCL1 and FBW7

 J.E. Wertz et al.
- 122 CORRIGENDUM A role for mitochondria in NLRP3 inflammasome activation R Zhou, A S Yazdi, P Menu & J Tschopp
- 122 CORRIGENDUM Observation of the fractional quantum Hall effect in graphene K I Bolotin, F Ghahari, M D Shulman, H L Stormer & P Kim

GEOPHYSICS

Plate moves

The global reach of the Réunion volcanic hotspot. PAGE 47

