

NEUROSCIENCE

RE'S LOOKING AT MICE

earchers at odds over vance of vision model

MMUNICATION

CLIMATE

UNCHARTED TERRITORY

When will global warming top historical highs?
PAGES 174 & 183

EVOLUTION

COMING TO A HEAD

The earliest recognizable face? PAGES 175 & 188 **⇒** NATURE.COM/NATURE

10 October 2013 £10

Vol. 502, No. 7470



CONTENTS

10 October 2013 / Vol 502 / Issue No 7470

THIS WEEK

EDITORIALS

141 DRUG RESEARCH

Mind how you go

Attempts by drug companies to tackle neurological conditions should be applauded

141 POLICY

Closed question

Congress must halt the US shutdown before too much damage is done

142 ANNOUNCEMENT

Launch of an online data journal *Scientific Data* is open for business

WORLD VIEW

143 Genomics is mired in misunderstanding

George Church

People should not fear the secrets of their own genomes

RESEARCH HIGHLIGHTS

144 SELECTIONS FROM THE SCIENTIFIC LITERATURE



SEVEN DAYS

146 THE NEWS IN BRIEF

Science sting reveals peer-review problems / Merck announces layoffs / Walruses seek dry land as ice shrinks / HIV antibody trial begins

CAREERS

259 COLUMN

Animated science

Quintin Anderson Scientific animations can be fun but can also sell an idea

261 TURNING POINT

Austerity-hit Barcelona is still the place to be, says geneticist Ben Lehner

NATUREJOBS ADVERTISING FEATURE

Spotlight on cancer research Spotlight on Latin America

NEWS IN FOCUS



149 NOBEL PRIZE

Cell-transport system secures medical Nobel

150 NOBEL PRIZE

Physics prize awarded to theorists behind Higgs mechanism

151 DEFORESTATION

Biomass mapping reveals carbon content of tropical rainforests

152 SECURITY

US mathematicians unperturbed by National Security Agency's snooping

153 NEUROSCIENCE

Novartis puts focus on brain research

154 CLINICAL RESEARCH

Study adds momentum to drive for open clinical data

FEATURES



NEUROSCIENCE

Eyecatching

The rodent revolution in the study of visual processing **PAGE 156**

160 AMAZON ECOLOGY

Footprints in the forest

What effect did ancient peoples have on the Amazon?

COMMENT



ENVIRONMENT

Follow the fish

J Anthony Koslow & Jennifer Couture

Long-term monitoring is an essential first step towards ensuring the future health of the oceans PAGE 163

BOOKS & ARTS

165 MIGRATION

The porous frontier
L Alan Winters

166 NATURAL HISTORY

Hell in the Pacific Andrew Robinson

167 BOOKS IN BRIEF

168 COGNITIVE SCIENCE

Leap of thought Ewen Callaway

CORRESPONDENCE

170 Lab waste recycling neglected / Life as engineering / Oil-palm renewal / Costly data sharing / CARA anniversary / Health priorities / Biosphere modelling



OBITUARY

172 Peter Huttenlocher (1931–2013)

Christopher A Walsh

FUTURES

264 Wavehitcher Paul di Filippo

CONTENTS

10 October 2013 / Vol 502 / Issue No 7470

RESEARCH

NEW ONLINE

173 Papers published this week at nature.com

NEWS & VIEWS

174 FORUM: EARTH SCIENCE

The timing of climate change

A novel characterization of climate change Chris Huntingford & Lina Mercado;

Eric Post SEE ARTICLE P.183

175 PALAEONTOLOGY

A jaw-dropping fossil fish

Entelognathus shows skull features of both osteichthyans and placoderms Matt Friedman & Martin D Brazeau

SEE ARTICLE P.188

177 QUANTUM PHYSICS

Watching the wavefunction collapse

The continuous random path of a three-dimensional transmon's quantum state

Andrew N Jordan SEE LETTER P.211

/ Water 14 Soldan SEE EETTER 1:211

178 MICROBIOLOGY

RNAs at fever pitch

Three RNA thermosensors allow Neisseria meningitidis to evade host immunity Franz Narberhaus SEE LETTER P.237

180 CELL BIOLOGY

Molecular clearance at the cell's antenna

Cross-regulation between autophagy and ciliogenesis

Valentina Cianfanelli & Francesco Cecconi
SEE ARTICLE P.194 & LETTER P.254

181 METABOLIC SYNDROME

F stands for fructose and fat

The toxic effects of fructose over-consumption
Costas A Lyssiotis & Lewis C Cantley

ARTICLES

183 CLIMATE SCIENCE The projected timing of climate departure from recent variability

C Mora et al. SEE N&V P.174

188 PALAEONTOLOGY A Silurian placoderm with osteichthyan-like marginal jaw bones

M Zhu et al. SEE N&V P.175

194 CELL BIOLOGY Functional interaction between autophagy and ciliogenesis



ON THE COVER

Magic circle

Sodium-iodide detectors at RIKEN, as used to measure gamma rays emitted from excited states of calcium-54 nuclei. The neutron number 34 is shown to be 'magic' in this system, and ⁵⁴Ca confirmed as a 'doubly magic' isotope. **PAGE 207**

O Pampliega et al. SEE N&V P.180

201 STRUCTURAL BIOLOGY Crystal structure of a Na⁺-bound Na⁺,K⁺-ATPase preceding the E1P state R Kanai, H Ogawa, B Vilsen, F Cornelius & C Toyoshima

IFTTFRS

207 PHYSICS Evidence for a new nuclear (magic number) from the level structure of ⁵⁴Ca

D Steppenbeck et al.

211 QUANTUM PHYSICS Observing single quantum trajectories of a superconducting quantum bit K W Murch, S J Weber, C Macklin & I Siddiqi SEE N&V P.177

215 CONDENSED-MATTER PHYSICS

Quasicrystalline structure formation in a classical crystalline thin-film system

S Förster, K Meinel, R Hammer, M Trautmann & W Widdra

- 219 EARTH SCIENCES Bottom-up control of geomagnetic secular variation by the Earth's inner core

 J Aubert, C C Finlay & A Fournier
- 224 ECOLOGY Key role of symbiotic dinitrogen fixation in tropical forest secondary succession S A Batterman et al.
- 228 EVOLUTION Genome-wide signatures of convergent evolution in echolocating mammals

 J Parker et al.
- 232 STEM CELLS Platelet-biased stem cells reside at the apex of the haematopoietic stem-cell hierarchy A Sanjuan-Pla et al.
- 237 MICROBIOLOGY Temperature triggers immune evasion by Neisseria meningitidis

 E Loh et al. SEE N&V P.178
- 241 VIROLOGY The genesis and source of the H7N9 influenza viruses causing human infections in China TT-Y Lam et al.
- 245 IMMUNOLOGY Type 2 innate lymphoid cells control eosinophil homeostasis J C Nussbaum et al.
- 249 GENETICS Uhrf1-dependent
 H3K23 ubiquitylation couples
 maintenance DNA methylation
 and replication
 A Nishiyama et al.
- 254 CELL BIOLOGY Autophagy promotes primary ciliogenesis by removing OFD1 from centriolar satellites Z Tang et al. SEE N&V P.180
- 258 CORRIGENDUM Signatures of mutational processes in human cancer

 L B Alexandrov et al.
- 258 ERRATUM Mechanism of MEK inhibition determines efficacy in mutant KRAS- versus BRAF-driven cancers G Hatzivassiliou et al.
- 258 CORRIGENDUM Rapid climate change in the North Atlantic during the Younger Dryas recorded by deep-sea corals

 J E Smith, M J Risk, H P Schwarcz
 & T A McConnaughey