N28/e

nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

STRIKE TWO

The two planet-scale collisions that shaped asteroid 4 Vesta

PAGE 207



PLASTIC NOT FANTASTIC

A call to treat plastics as hazardous waste

PAGE 169

ECODESIGN

BUILDING THE FUTURE

Architects and engineers making more with less PAGE 172

ECODESIGN

ANATOMY OF A

NEUROSCIENCE

DRUG TARGET

G-protein-coupled receptors compared

DACE 10

→ NATURE.COM/NATURE

14 February 2013 £10

Vol. 494, No. 7436



CONTENTS

14 February 2013 / Vol 494 / Issue No 7436

THIS WEEK

EDITORIALS

147 FUNDING

A deal on the horizon

Scientists cannot afford to be complacent as Europe settles on its research budget

147 HEALTH

Preventive therapy

The path to clinical trials for stem-cell treatments needs to be smoothed

148 NATURAL DISASTERS

Damage control

New York faces tough decisions after Superstorm Sandy

WORLD VIEW

149 Redefine misconduct

as distorted reporting

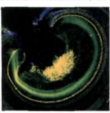
Daniele Fanelli

It's not just what is written up but what is omitted that is important

RESEARCH HIGHLIGHTS

150 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Immunity gets easier / Nanodiamond lasers / Inner-ear repair / Bats a viral



reservoir / A yes to Flores 'hobbit' as species / A new antibiotic / Torsion measured

SEVEN DAYS

152 THE NEWS IN BRIEF

Life found in subglacial lake / Germany's science minster resigns / Suresh quits NSF / Poaching more than halves Gabon's forest elephant population /Solomon Islands hit by tsunami

CAREERS

271 SCIENCE COMMUNICATION

From page to screen

Science writers in the online world need to spread their net wide

273 CAREER BRIEFS

NEWS IN FOCUS

155 EPIDEMIOLOGY

US flu outbreak puts Google in a spin



156 GENETICS Researchers network to help identify rare genetic conditions

POLICY US science agencies brace themselves for sweeping cuts

159 FUNDING

Europe's budget scales back plans for science programme

160 GLOBAL HEALTH

Synthetic biology promises rapid route to malaria drug

161 PUBLISHING

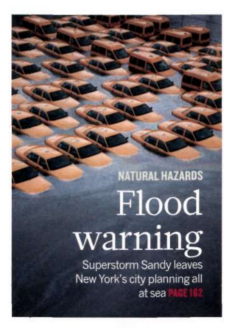
Company puts a price on peer review in bid to ease publication process

FEATURES

166 BIOTECHNOLOGY

Cowboy culture

A Texas firm's approach to stem-cell therapy is causing a stir



COMMENT

169 POLLUTION

Classify plastic waste as hazardous

Chelsea M Rochman, Mark Anthony Browne et al.

Urgent action is needed to the stem the damaging tide of debris

BOOKS & ARTS



ECO-ENGINEERING

Material gains

Chris Wise, Michael Pawlyn and Michael Braungart have designs on nature PAGE 172

175 THEATRE

The needle in Newton's eye Alla Katsnelson

CORRESPONDENCE

176 Act now to tackle resistant TB / More to research than papers / Teilhard for short, not de Chardin

FUTURES

276 Peace

Danny Dunlavey



CONTENTS

14 February 2013 / Vol 494 / Issue No 7436

RESEARCH

NEW ONLINE

177 Papers published this week at nature.com

NEWS & VIEWS

178 NEUROSCIENCE

To go or not to go

The neural circuitry that decides what to do as well as what not to do DJames Surmeier SEE LETTER P.238

179 ASYMMETRIC SYNTHESIS

Relay catalysis at a boron centre Enantioselective allyl addition to activated imines and carbonyls Valer Jeso & Glenn C Micalizio

SEE LETTER P.216

181 CELL BIOLOGY

Beneficial lessons from viruses

Discovery of a pro-autophagy peptide of possible therapeutic value Adolfo García-Sastre SEE ARTICLE P.201

182 EARTH SCIENCE

All rise for the case of the missing magma

The cause of uplift of the Marion Rise John Maclennan SEE ARTICLE P.195

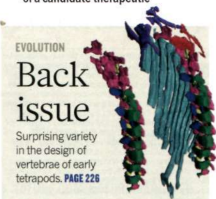
REVIEW

185 NEUROSCIENCE Molecular signatures of G-protein-coupled receptors A J Venkatakrishnan et al.

ARTICLES

195 TECTONICS Thin crust as evidence for depleted mantle supporting the Marion Rise H Zhou & H J B Dick SEE N&V P.182

201 CELL BIOLOGY Identification of a candidate therapeutic





autophagy-inducing peptide S Shoji-Kawata et al. SEE N&V P.181

LETTERS

- 207 ASTRONOMY The structure of the asteroid 4 Vesta as revealed by models of planet-scale collisions M Jutzi, E Asphaug, P Gillet, J-A Barrat & W Benz
- 211 QUANTUM PHYSICS Hybrid circuit cavity quantum electrodynamics with a micromechanical resonator J-M Pirkkalainen et al.
- 216 CHEMISTRY Simple organic molecules as catalysts for enantioselective synthesis of amines and alcohols D L Silverio et al. SEE N&V P.179
- 222 CLIMATE SCIENCE Insolationinduced mid-Brunhes transition in Southern Ocean ventilation and deep-ocean temperature Q Yin
- 226 EVOLUTION Vertebral architecture in the earliest stem tetrapods S E Pierce et al.
- 230 ECOLOGY Biodiversity decreases disease through predictable changes in host community competence PTJJohnson, DL Preston, JT Hoverman & KLD Richgels

- 234 GENETICS Finding the sources of missing heritability in a yeast cross J S Bloom, I M Ehrenreich, W T Loo, T-L V Lite & L Kruglyak
- 238 NEUROSCIENCE Concurrent activation of striatal direct and indirect pathways during action initiation G Cui et al. SEE N&V P.178
- 243 DEVELOPMENTAL BIOLOGY A direct and melanopsin-dependent fetal light response regulates mouse eye development S Rao et al.
- 247 STEM CELLS In vitro expansion of single Lgr5⁺ liver stem cells induced by Wnt-driven regeneration M Huch et al.
- 251 CANCER Modelling vemurafenib resistance in melanoma reveals a strategy to forestall drug resistance M Das Thakur et al.
- 256 DISEASE Biguanides suppress hepatic glucagon signalling by decreasing production of cyclic AMP R A Miller et al.
- 261 IMMUNOLOGY A T-bet gradient controls the fate and function of CCR6⁻RORγt⁺ innate lymphoid cells C S N Klose et al.
- 266 BIOTECHNOLOGY A complete mass-spectrometric map of the yeast proteome applied to quantitative trait analysis P Picotti et al.

