

CONTENTS

13 August 2015 / Vol 524 / Issue No 7564

THIS WEEK

EDITORIAL

135 DEVELOPMENT

Science in the community

A range of tools is helping governments to evaluate public policies

WORLD VIEW

137 The future of science will soon be upon us

Colin Macilwain

The European Commission should not abandon 'Science 2.0'

RESEARCH HIGHLIGHTS



138 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Poverty versus conservation / Jellyfish light show / Far-out exoplanet / Pinker on bioethics / Destructive power of Nepal earthquake / Spiny frogs

SEVEN DAYS

140 THE NEWS IN BRIEF

3D-printed pill makes its debut / Glacier retreats accelerate / Dark side of the Moon / Scotland to opt out of growing GM crops

CAREERS

257 BIOMEDICAL RESEARCH

Drug hunters wanted

Investment in biopharmaceutical drug discovery is providing opportunities for disease and technology specialists

S1 CAREER GUIDE

Asia-Pacific

Practical advice for those considering a move to a job in the Asia-Pacific region



NEWS IN FOCUS



ENERGY POLICY

Japan powers up

Nuclear-free future abandoned as Japan switches power station back on

PAGE 143

144 DEVELOPMENT

Retrospective analysis seeks to assess effects of Millennium Villages Project

145 BIOTECHNOLOGY

Anti-GM activists force US universities to release records on industry links

146 INFECTIOUS DISEASE

Impetus grows for centralized biobank of samples from Ebola outbreak

148 PARTICLE PHYSICS

A visual guide to the coming era of neutrino experiments

FEATURE



150 SOCIAL POLICY

Revolt of the randomistas

How randomized controlled trials are reshaping policies for global development

COMMENT



155

SUSTAINABILITY

Don't waste seafood waste

Ning Yan & Xi Chen

Discarded crab, shrimp and lobster shells can be used for the production of fertilizers, biomass and more

BOOKS & ARTS

158 EMBODIED COGNITION

A grasp on human thinking

Elsbeth Stern

159 BOOKS IN BRIEF

PHYSICS

Trail blazer

Val Gibson reviews the autobiography of physicist Mary K. Gaillard PAGES 160



CORRESPONDENCE

161 Plants and 'solar' in the same fields / The future for STEM teaching / Trust us, we're scientists / Solar oven design



FUTURES

260

Uninhabitable zone

Ian Stewart

RESEARCH

NEW ONLINE

163 Papers published this week at nature.com

NEWS & VIEWS

164 ORGANIC CHEMISTRY

A cure for catalyst poisoning

Capsules enable convenient handling of air-sensitive compounds

Marcus E Farmer & Phil S Baran

SEE LETTER P. 208

165 REGENERATIVE BIOLOGY

Maintaining liver mass

Pericentral hepatocytes contribute to homeostatic renewal of the liver

Kenneth S Zaret SEE ARTICLE P. 180

166 DNA REPLICATION

Strand separation unravelled

The structure of the Mcm2–7 double hexamer helicase enzyme

Matthew L Bochman & Anthony Schwacha SEE ARTICLE P. 186

168 PARTICLE PHYSICS

Matter and antimatter scrutinized

Protons and anti-protons have been probed at unprecedented accuracy

Klaus P Jungmann SEE LETTER P. 196

169 MOLECULAR BIOLOGY

It takes two to untangle

Two classes of DNAJ protein mediate protein disaggregation in metazoans

Harm H Kampinga SEE LETTER P. 247

170 LONGEVITY

Mapping the path to a longer life

Inhibiting RAS-ERK signalling extends lifespan in *Drosophila*

Morris F White

ANALYSIS

173 STRUCTURAL BIOLOGY Universal

allosteric mechanism for Gα activation by GPCRs

T Flock et al.

ARTICLES

180 CELL BIOLOGY Self-renewing diploid

Axin2⁺ cells fuel homeostatic renewal of the liver

B Wang, L Zhao, M Fish, C Y Logan & R Nusse SEE N&V P. 165

186 STRUCTURAL BIOLOGY Structure of the

eukaryotic MCM complex at 3.8 Å

N Li et al. SEE N&V P. 166

ON THE COVER

Within arms' reach

The California two-spot octopus (*Octopus bimaculoides*) displays cephalopod innovations, including sucker-lined prehensile arms and sophisticated eyes. Genome and transcriptome sequencing reveals a typical invertebrate developmental and neuronal gene repertoire — but with expansions in two gene families once thought uniquely expanded in vertebrates PAGE 220



LETTERS

192 COSMOLOGY A giant protogalactic disk linked to the cosmic web

D C Martin et al.

196 NUCLEAR PHYSICS High-precision comparison of the antiproton-to-proton charge-to-mass ratio

S Ulmer et al. SEE N&V P. 168

200 MATERIALS SCIENCE Rejuvenation of metallic glasses by non-affine thermal strain

S V Ketov et al.

204 NANOSCALE MATERIALS Graphene kirigami

M K Bles et al.

208 SYNTHESIS Dosage delivery of sensitive reagents enables glove-box-free synthesis

A C Sather, H G Lee, J R Colombe, A Zhang & S L Büchwald SEE N&V P. 164

212 GEODYNAMICS The role of ridges in the formation and longevity of flat slabs

S K Antonijevic et al.

216 POPULATION GENETICS An early modern

human from Romania with a recent Neanderthal ancestor

Q Fu et al.

220 EVOLUTION The octopus genome and the evolution of cephalopod neural and morphological novelties

C B Albertin et al.

225 GENETICS Identification of cis-suppression of human disease mutations by comparative genomics

D M Jordan et al.

230 GENETICS Genetic compensation induced by deleterious mutations but not gene knockdowns

A Rossi et al.

234 GENETICS Metabolic rescue in pluripotent cells from patients with mtDNA disease

H Ma et al.

239 CELL BIOLOGY Live imaging RNAi screen reveals genes essential for meiosis in mammalian oocytes

S Pfender et al.

243 CELL BIOLOGY The CREB coactivator CRTC2 controls hepatic lipid metabolism by regulating SREBP1

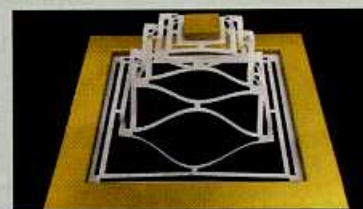
J Han et al.

247 BIOCHEMISTRY Crucial HSP70 co-chaperone complex unlocks metazoan protein disaggregation

N B Nillegoda et al. SEE N&V P. 169

252 STRUCTURAL BIOLOGY X-ray structure of a mammalian stearyl-CoA desaturase

Y Bai et al.



NANOSCALE MATERIALS

Cutting edge

Kirigami (origami with scissors) turns graphene sheets to good use. PAGE 204