

CONTENTS

12 November 2015 / Vol 527 / Issue No 7577

THIS WEEK

EDITORIALS

133 CLIMATE

A breath of fresh air

Governments must stop using delaying tactics to avoid reducing emissions

133 POLICY

Universities' value

Crunch time for higher-education funding

134 ASTRONOMY

Radio interference

Arecibo fracas holds lessons for public-private cooperation

WORLD VIEW

135 China must act decisively to eradicate the ivory trade

Li Zhang

As long as there are ivory stockpiles, elephants are on borrowed time

RESEARCH HIGHLIGHTS

136 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Semiconducting boron / Mars's lost gases / Sdf1 block aids regrowth / Light batteries / Big microbiome push / Needlefish strike from the air



SEVEN DAYS

138 THE NEWS IN BRIEF

New US national park / Sierra Leone free of Ebola / Google to fund heart-disease research

CAREERS

265 NON-PROFIT ORGANIZATIONS

Scientists on a mission

The non-profit sector can provide the chance to pursue an interest, but it is vulnerable to economic downturns

266 TRADE TALK

Policy analyst

Communication is key to advising legislators on scientific matters, says Catherine Ball

NATURE JOBS ADVERTISING FEATURE

Spotlight on Berlin — Brandenburg

NEWS IN FOCUS



141 ENERGY

Pipeline victory for US environmentalists

142 ASTRONOMY

Radio telescope loses director

144 POLITICS

UK scientists anxious ahead of government spending review

145 PHYSICS

Mega prize split between members of neutrino collaboration

146 GOVERNMENT

Canada creates science-minister post

146 GENETIC MODIFICATION

Gene-editing success paves way for more clinical trials

FEATURES

SOCIAL MEDIA

We can #it



How Twitter has been helping in the fight against sexism [PAGE 148](#)

152 XENOTRANSPLANTATION

New life for pig organs
Gene editing lengthens life of transplants

COMMENT

155 BIOLOGICAL HAZARDS

Rethink biosafety

Tim Trevan

Biology researchers must learn lessons from safety culture of nuclear industry

CRISPR

Through the thicket

A guide to the debates on human gene editing from Debra J H Mathews, Robin Lovell-Badge and colleagues

[PAGE 159](#)



BOOKS & ARTS

162 CANCER THERAPY

Up close and personalized
Gerard Evan

163 BOOKS IN BRIEF

164 HISTORY OF SCIENCE

Trial by gender
Jennifer Rampling

CORRESPONDENCE

165 Twenty years since climate milestone / Account for soil / Industry tackles drug pollution / Science policy in a democracy

FUTURES

268 System reboot

Jeremy Szal



CONTENTS

12 November 2015 / Vol 527 / Issue No 7577

RESEARCH

NEW ONLINE

167 Papers published this week at nature.com

NEWS & VIEWS

168 MOLECULAR BIOLOGY

DNA repair without flipping out

AlkD excises damaged bases without gross DNA rearrangement

David S Shin & John A Tainer

SEE LETTER P.254

169 ASTRONOMY

A small star with an Earth-like planet

An exoplanet suitable for atmospheric studies

Drake Deming SEE LETTER P.204

170 CANCER

The enemy of my enemy is my friend

Oxidative stress inhibits melanoma metastasis in mice

Isaac S Harris & Joan S Brugge

SEE ARTICLE P.186

172 EARTH SCIENCE

Deadly combination

Volcanic eruptions at the end of the Cretaceous linked to meteorite impact

Robert Duncan

173 CLIMATE CHANGE

A rewired food web

Northward movement of predator species is changing marine food webs

Julia L Blanchard

174 MATERIALS CHEMISTRY

Liquefied molecular holes

A permanently porous liquid

Michael Mastalerz

SEE LETTER P.216

176 BIOLOGICAL RHYTHMS

Human sleep before the industrial era

How light and temperature affect sleep in hunter-gatherer individuals

Derk-Jan Dijk & Anne C Skeldon

177 ECONOMICS

Higher costs of climate change

Reconciling micro- and macro-level economic effects of warming

Thomas Sterner SEE LETTER P.235

ARTICLES

179 NEUROSCIENCE Basomedial amygdala mediates top-down control of anxiety and fear

A Adhikari et al.



186 CANCER Oxidative stress inhibits distant metastasis by human melanoma cells
E Piskounova et al. SEE N&V P.170

192 MOLECULAR BIOLOGY *BCL11A* enhancer dissection by Cas9-mediated *in situ* saturating mutagenesis
M C Canver et al.

198 STRUCTURAL BIOLOGY Cryo-electron microscopy structure of the Slo2.2 Na⁺-activated K⁺ channel
R K Hite et al.

LETTERS
204 PLANETARY SCIENCE A rocky planet transiting a nearby low-mass star
Z K Berta-Thompson et al.
SEE N&V P.169

208 QUANTUM PHYSICS Entangling two transportable neutral atoms via local spin exchange
A M Kaufman et al.

212 QUANTUM PHYSICS Large anomalous Hall effect in a non-collinear antiferromagnet at room temperature
S Nakatsuji, N Kiyohara & T Higo

216 MATERIALS CHEMISTRY Liquids with permanent porosity
N Giri et al. SEE N&V P.174

221 GEODYNAMICS Plate tectonics on the Earth triggered by plume-induced subduction initiation
T V Gerya, R J Stern, M Baes, S Sobolev & S A Whatmam

226 PALEOECOLOGY Widespread exploitation of the honeybee by early Neolithic farmers
M Roffet-Salque et al.

231 EVOLUTION Deep-time evolution of regeneration and preaxial polarity in tetrapod limb development
N B Fröbisch, C Bickelmann, J C Olori & F Witzmann

235 ECONOMICS Global non-linear effect of temperature on economic production
M Burke, S M Hsiang & E Miguel
SEE N&V P.177

240 PHYSIOLOGY Oxygen regulation of breathing through an olfactory receptor activated by lactate
A J Chang, F E Ortega, J Rieger, D V Madison & M A Krasnow

245 VIROLOGY Resensitizing daclatasvir-resistant hepatitis C variants by allosteric modulation of NS5A
J-H Sun et al.

249 CANCER Epigenetic silencing of T_H1-type chemokines shapes tumour immunity and immunotherapy
D Peng et al.

254 DNA The DNA glycosylase AlkD uses a non-base-flipping mechanism to excise bulky lesions
E A Mullins et al. SEE N&V P.168

259 STRUCTURAL BIOLOGY Structure of a eukaryotic SWEET transporter in a homotrimeric complex
Y Tao et al.

264 CORRIGENDUM Biocontainment of genetically modified organisms by synthetic protein design
D J Mandell et al.

264 CORRIGENDUM Recoded organisms engineered to depend on synthetic amino acids
A J Rovner et al.

264 ERRATUM Structural imprints *in vivo* decode RNA regulatory mechanisms
R C Spitale et al.

ERIC TOURNERET / THEBEEPHOTOGRAPHER.PHOTOSHELTER.COM