EDITORIALS
139  POLICY
Don't hide the decline
The flat budget is a myth and US researchers should not be fooled

139  ECOLOGY
An elegant chaos
The lack of a universal theory is what makes ecology tick

140  PUBLISHING
Share alike
Open data sharing requires careful thought and better controls

WORLD VIEW
141  Practical science has a global reach and appeal
John Baruch
English schools' retreat from teaching practical science is the wrong move at the wrong time

RESEARCH HIGHLIGHTS
142  SELECTIONS FROM THE SCIENTIFIC LITERATURE
Fin evolution / Those Egyptian cats / Droplets on film / Inevitable extinctions / Warm food hazard / Lipid link to prostate tumour

SEVEN DAYS
144  THE NEWS IN BRIEF
Hubble captures shattering asteroid / Stem-cell paper under fire / Second child 'cured' of HIV / Craig Venter seeks secrets of longevity

CAREERS
263  GEOSCIENCE
Fracking fundamentals
The US fracking boom is producing lots of energy and job opportunities for scientists

265  TURNING POINT
Johan boiler's decentralized crowdfunding model looks to be gaining followers

265  CAREER BRIEFS

NEWS IN FOCUS
147  POLICY
Obama's flat budget frustrates scientists

148  POLICY
Basic science receives boost in Chinese spending plan

150  NUTRITION
WHO calls for halving of sugar levels in food

151  GEOSCIENCE
Seismic network plots course for the oceans

152  ENERGY
Biofuel industry plays catch up with cellulose ethanol

FEATURES
154  ENERGY
Islands of light
Microgrids are bringing power to rural communities

ECOLOGY
Legend of the wolf
Predators aren't always top dog in their ecosystem

COMMENT
161  HISTORY
A medieval multiverse
In De Luce, thirteenth-century thinker Robert Grosseteste created a cosmos with features we recognize today

POLICY
A word to the wise
An experienced practitioner offers ten useful tips for would-be science advisers

BOOKS & ARTS
166  IN RETROSPECT
Sylvia
Gabriel Hemery

168  PARTICLE PHYSICS
Higgs on the big screen
Alexandra Witze

CORRESPONDENCE
169  China's carbon emissions / Biomedical statistics / Physics off road map / Nepal's education / Flood risks

FUTURES
265  A kite for Sarah
David G. Blake
RESEARCH

NEW ONLINE
171 Papers published this week at nature.com

NEWS & VIEWS
172 EVOLUTIONARY BIOLOGY
Sex, lies and butterflies
The gene doublesex governs sex-specific mimicry in Papilio polytes
David W. Loeblin & Sean B Carroll
SEE LETTER P.229

173 ASTROPHYSICS
Cosmic lens reveals spinning black hole
A distant giant black hole that grew through coherent mass accretion
Guido Risaliti
SEE LETTER P.227

174 GEOLGY
Earth’s deep water reservoir
A tiny sample of ringwoodite from Earth’s mantle transition zone
Hans Keppler
SEE LETTER P.221

175 NEURODEGENERATIVE DISEASES
G-quadruplex poses quadruple threat
A hexanucleotide-repeat expansion in C9orf72 disrupts gene function
J Paul Taylor
SEE ARTICLE P.195

177 NEUROSCIENCE
Ordered randomness in fly love songs
Sensory inputs instruct motor outputs in courting male fruit flies
Benjamin P Odvody
SEE LETTER P.233

178 EVOLUTIONARY BIOLOGY
Speciation undone
Loss of a Galapagos finch population through hybridization
Peter R Grant & B Rosemary Grant

LETTERS

201 IMMUNOLOGY
Proof of principle for epitope-focused vaccine design
B E Correa et al.

207 ASTROPHYSICS
Reflection from the strong gravity regime in a lensed quasar at redshift $z = 0.658$
R C Reis, M T Reynolds, J M Miller & D J Walton
SEE NAV P.173

210 CHEMISTRY
Interrogating selectivity in catalysis using molecular vibrations
A Millo, E N V Bess & M S Sigman

215 CHEMISTRY
Conformation-induced remote meta-C-H activation of amines
R-Y Tang, G Li & J-Q Yu

221 SOLID EARTH SCIENCES
Hydrous mantle transition zone indicated by ringwoodite included within diamond
D G Pearson et al.
SEE NAV P.174

225 GENETICS
Derived immune and ancestral pigmentation alleles in a 7,000-year-old Mesolithic European
I Olsdte et al.

229 EVOLUTIONARY GENETICS
doublesex is a mimicry supergene
K Kunte et al.
SEE NAV P.172

233 NEUROSCIENCE
Dynamic sensory cues

shape song structure in Drosophila
P Coen et al. SEE NAV P.177

238 NEUROSCIENCE
An excitatory paraventricular nucleus to AgRP neuron circuit that drives hunger
M J Krashes et al.

243 IMMUNOLOGY
L-Myc expression by dendritic cells is required for optimal T-cell priming
Wurnest, KC et al.

248 PARASITOLOGY
A transcriptional switch underlies commitment to sexual development in malaria parasites
B F C Kofack et al.

253 PARASITOLOGY
A cascade of DNA-binding proteins for sexual commitment and development in Plasmodium
A Sinha et al.

258 MICROBIOLOGY
DNA-guided DNA interference by a prokaryotic Argonaute
D C Swarts et al.

CORRIGENDUM
Crystal structure of a nitrate/nitrite exchanger
H Zheng, G Wiedhans & T Gunen

CORRIGENDUM
An environmental bacterial taxon with a large and distinct metabolic repertoire
M C Wilson et al.

CORRIGENDUM
Mesoangioblast stem cells ameliorate muscle function in dystrophic dogs
M Sampalo et al.

E YANG TIPS

Wing tips
The workings of a supergene revealed in the swallowtail butterfly
PAGE 229