

114/  
N28/e

# nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



## PRACTICAL MICROFLUIDICS

Lab-on-a-chip technologies  
in biomedical research and  
diagnostics **PAGE 181**

### UTILITIES

#### POWER TO THE PEOPLE

*Microgrids bring electricity  
to neglected millions*

**PAGE 154**

### PHYSICS

#### FOUND IN TRANSLATION

*The surprising prescience of  
medieval cosmology*

**PAGE 161**

### EVOLUTIONARY BIOLOGY

#### HOW SUPER IS A SUPERGENE?

*The butterfly gene behind  
sex-specific mimicry*

**PAGES 172 & 229**

**NATURE.COM/NATURE**

13 March 2014 £10

Vol. 507, No. 7491



# CONTENTS

13 March 2014 / Vol 507 / Issue No 7491

## THIS WEEK

### 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 Bollen's decentralized crowd-sourced funding 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 cellulosic 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 **PAGE 158**



## COMMENT

#### 161 HISTORY

##### A medieval multiverse

Tom C B McLeish, Richard G Bower, Brian K Tanner, Hannah E Smithson, Cecilia Panti, Neil Lewis & Giles E M Gasper

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 **PAGE 163**



### BOOKS & ARTS

#### 166 IN RETROSPECT

##### Sylva

Gabriel Hemery

#### 168 PARTICLE PHYSICS

##### Higgs on the big screen

Alexandra Witze

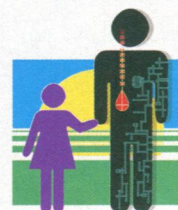
### CORRESPONDENCE

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

### FUTURES

#### 268 A kite for Sarah

David G Blake



# CONTENTS

13 March 2014 / Vol 507 / Issue No 7491

## 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 Loehlin & 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.207](#)

#### 174 GEOLOGY

##### 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  
Bence P Ölveczky [SEE LETTER P.233](#)

#### 178 EVOLUTIONARY BIOLOGY

##### Speciation undone

Loss of a Galapagos finch population through hybridization  
Peter R Grant & B Rosemary Grant

### REVIEW

#### 181 BIOMEDICAL ENGINEERING The present and future role of microfluidics in biomedical research

E K Sackmann, A L Fulton & D J Beebe

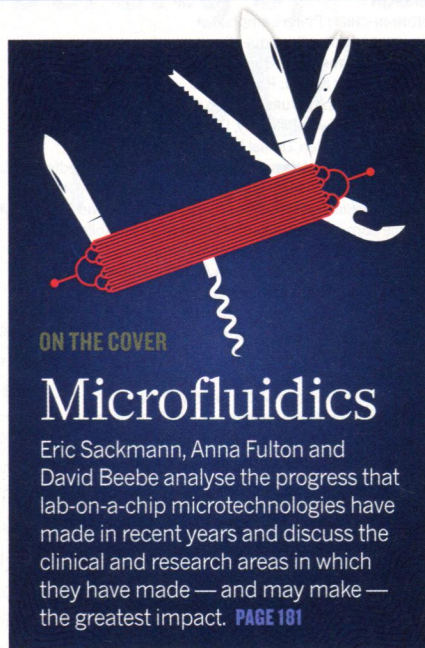
### ARTICLES

#### 190 STEM CELLS Alveolar progenitor and stem cells in lung development, renewal and cancer

T J Desai, D G Brownfield & M A Krasnow

#### 195 NEURODEGENERATIVE DISEASE *C9orf72* nucleotide repeat structures initiate molecular cascades of disease

A R Haeusler et al. [SEE N&V P.175](#)



#### 201 IMMUNOLOGY Proof of principle for epitope-focused vaccine design

B E Correia et al.

### LETTERS

#### 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 N&V P.173](#)

#### 210 CHEMISTRY Interrogating selectivity in catalysis using molecular vibrations

A Milo, E N 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 N&V P.174](#)

#### 225 GENETICS Derived immune and ancestral pigmentation alleles in a 7,000-year-old Mesolithic European

I Olalde et al.

#### 229 EVOLUTIONARY GENETICS *doublesex* is a mimicry supergene

K Kunte et al. [SEE N&V P.172](#)

#### 233 NEUROSCIENCE Dynamic sensory cues

#### shape song structure in *Drosophila*

P Coen et al. [SEE N&V 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

Wumesh KC et al.

#### 248 PARASITOLOGY A transcriptional switch underlies commitment to sexual development in malaria parasites

B F C Kafack 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 Argonate

D C Swarts et al.

#### 262 CORRIGENDUM Crystal structure of a nitrate/nitrite exchanger

H Zheng, G Wisedchaisri & T Gonen

#### 262 CORRIGENDUM An environmental bacterial taxon with a large and distinct metabolic repertoire

M C Wilson et al.

#### 262 CORRIGENDUM Mesoangioblast stem cells ameliorate muscle function in dystrophic dogs

M Sampaolesi et al.

### EVOLUTIONARY GENETICS

## Wing tips

The workings of a supergene revealed in the swallowtail butterfly [PAGE 229](#)

