

# nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

## RUNNING WILD

GPS tracking reveals  
secrets of the cheetah's  
hunting prowess **PAGE 185**

### PRESTIGE AWARDS

#### PRIZE FIGHTERS

*Mixed reception for new  
breed of Nobel rivals*

**PAGE 152**

### REGENERATIVE MEDICINE

#### CONTROVERSY RENEWED

*Stem-cell advances make it  
vital to argue ethical case*

**PAGE 159**

### OPTICAL PHYSICS

#### LOST IN TRANSMISSION

*'Temporal cloak' hides  
data in holes in time*

**PAGE 205**

**NATURE.COM/NATURE**

13 June 2013 £10

Vol. 498, No. 7453



9 770028 083095

24 >

# CONTENTS

13 June 2013 / Vol 498 / Issue No 7453

## THIS WEEK

### EDITORIALS

#### 137 MENTAL HEALTH

##### No dishonour in depression

It is time to remove the stigma attached to mental illness

#### 137 DATA PRIVACY

##### Track the trackers

An open debate is needed to establish our right to privacy

#### 138 AWARDS

##### Young upstarts

Cash-rich prizes for scientific endeavours aren't all bad

### WORLD VIEW

#### 139 Be prepared for the big genome leak

Steven E Brenner

It is only a matter of time before data confidentiality gets breached

### RESEARCH HIGHLIGHTS

#### 140 SELECTIONS FROM THE SCIENTIFIC LITERATURE



Reindeer make the weather / Beak versus penis / Harnessing immunity against cancer / Dual-identity polymers / Dusty road to planets / Tomato with a hint of potato

### SEVEN DAYS

#### 142 THE NEWS IN BRIEF

Greenhouse-gas emissions fall in Brazil / AstraZeneca drops rheumatoid arthritis drug / Landsat 8 data go public / Max Planck Society gets new head

## CAREERS

#### 261 ECOLOGY

##### Conservation in captivity

Zoos can both educate the public and preserve biodiversity

#### 263 CAREER BRIEFS

## NEWS IN FOCUS



145

### CLIMATE CHANGE

China launches cap-and-trade initiatives in bid to curb CO<sub>2</sub> emissions

146

### PERSONALIZED MEDICINE

Genetic matching aims to speed up cancer drug trials

#### 147 GASTROENTEROLOGY

FDA takes control of faecal transplants

#### 149 PHOTONICS

Light switches edge closer to transistors

#### 150 ZOOLOGY

Tracking device reveals supreme agility of cheetahs

#### 151 FUNDING

UK minister tries to allay fears over science spending

### FEATURES

#### 152 AWARDS

##### The new Nobels

Scientific mega-prizes are threatening to change the award landscape



DRONES

## Eyes in the sky

Unmanned aircraft are taking off in scientific research [PAGE 156](#)

### TECHNOLOGY

#### 255 BIG DATA

##### The big challenges of big data

The world is full of biological information just waiting to be analysed

## COMMENT

#### 159 REGENERATIVE MEDICINE

##### Stem-cell researchers must stay engaged

Martin Pera & Alan Trounson

This is no time for complacency, there are more controversies to come

#### 161 OBSERVATORIES

##### Time for an Arab astronomy renaissance

Nidhal Guessoum

New instruments, courses and conferences needed to boost the field in the Middle East



ENVIRONMENT

## Wild words

Robert Macfarlane assesses the resurgence in nature writing [PAGE 166](#)

### BOOKS & ARTS

#### 168 TECHNOLOGY

##### Built by bicycle

Andrew Robinson

#### 169 ETHOLOGY

##### Primatological derring-do

Kelly Stewart

### CORRESPONDENCE

170 Brazilian forest threatened / Nature's checklist / End food waste / Science for all / Gender equality in Australia / GM salmon in Europe

### FUTURES

#### 266 Mortar flowers

Jessica May Lin

# CONTENTS

13 June 2013 / Vol 498 / Issue No 7453

## RESEARCH

### NEW ONLINE

173 Papers published this week at nature.com

### NEWS & VIEWS

#### 174 STEM CELLS

##### Cloning human embryos

Implications of generating human embryonic stem cells by SCNT  
*Christine L Mummery & Bernard A J Roelen*

#### 175 CONDENSED-MATTER PHYSICS

##### Spintronics, the atomic way

The atomic analogue of the spin transistor  
*Peter van der Straten* SEE LETTER P.201

#### 176 STEM CELLS

##### Regulation by alternative splicing

MBNL proteins suppress pluripotency  
*Yair Aaronson & Eran Meshorer*  
SEE LETTER P.241

#### 177 MALARIA

##### The vector as protector

Parasites transmitted by mosquito induce an attenuated infection phenotype  
*Andrew F Read & Nicole Mideo*  
SEE LETTER P.228

#### 179 COSMOLOGY

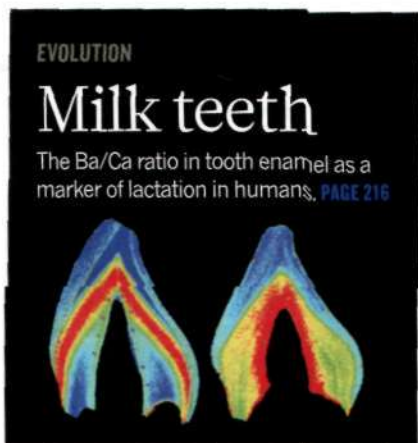
##### Hydrogen wisps reveal dark energy

Measuring cosmic expansion from a time before the epoch of acceleration began  
*Tamara M Davis*

#### 180 CONSERVATION

##### Spare our restored soil

The effects of using reclaimed grasslands for agriculture  
*Johan Six*



### ON THE COVER

## Top cat

A team from the Royal Veterinary College, UK, working with the Botswana Predator Conservation Trust, used GPS-enabled tracking collars to record the hunting runs of wild cheetahs. Success in the chase depends on speed, but crucially on remarkable power and agility. PAGE 181



#### 181 EARTH SCIENCE

##### Water may be a damp squib

The role of water on the rheological properties of the upper mantle  
*John Brodholt* SEE LETTER P.213

#### 182 STRUCTURAL BIOLOGY

##### Ion channel twists to open

Structure of mammalian GIRK2 channel in complex with  $\beta\gamma$  G-protein subunits  
*Eitan Reuveny* SEE ARTICLE P.190

### ARTICLES

#### 185 BIOMECHANICS Locomotion dynamics of hunting in wild cheetahs

*A M Wilson et al.*

#### 190 STRUCTURAL BIOLOGY X-ray structure of the mammalian GIRK2- $\beta\gamma$ G-protein complex

*M R Whorton & R MacKinnon*  
SEE N&V P.182

### LETTERS

#### 198 ASTRONOMY Sodium content as a predictor of the advanced evolution of globular cluster stars

*S W Campbell et al.*

#### 201 PHYSICS The spin Hall effect in a quantum gas

*M C Beeler et al.* SEE N&V P.175

#### 205 APPLIED PHYSICS A temporal cloak at telecommunication data rate

*J M Lukens, D E Leaird & A M Weiner*

#### 209 PHYSICS Heat dissipation in atomic-scale junctions

*W Lee et al.*

#### 213 GEOPHYSICS Small effect of water on upper-mantle rheology based on silicon self-diffusion coefficients

*H Fei, M Wiedenbeck, D Yamazaki & T Katsura* SEE N&V P.181

#### 216 EVOLUTION Barium distributions in teeth reveal early-life dietary transitions in primates

*C Austin et al.*

#### 220 GENETICS De novo mutations in histone-modifying genes in congenital heart disease

*S Zaidi et al.*

#### 224 IMMUNOLOGY RIP1-driven autoinflammation targets *IL-1 $\alpha$* independently of inflammasomes and RIP3

*J R Lukens et al.*

#### 228 PARASITOLOGY Vector transmission regulates immune control of *Plasmodium* virulence

*P J Spence et al.* SEE N&V P.177

#### 232 GENETICS Negligible impact of rare autoimmune-locus coding-region variants on missing heritability

*K A Hunt et al.*

#### 236 GENOMIC ANALYSIS Single-cell transcriptomics reveals bimodality in expression and splicing in immune cells

*A K Shalek et al.*

#### 241 MOLECULAR BIOLOGY MBNL proteins repress ES-cell-specific alternative splicing and reprogramming

*H Han et al.*

#### 246 MOLECULAR BIOLOGY The bromodomain protein Brd4 insulates chromatin from DNA damage signalling

*S R Floyd et al.*

#### 251 CELL BIOLOGY Chromosome-specific nonrandom sister chromatid segregation during stem-cell division

*S Yadlapalli & Y M Yamashita*