# troducing CINTENTS SAria Fusion

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



CLIMATE CHANGE China launches cap-and-trade initiatives in bid to curb CO. 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

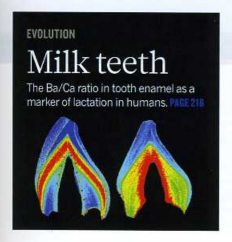
Hydrogen wisps reveal dark energy

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



# 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.

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 βγ 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-βγ G-protein complex MR 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-1α independently of inflammasomes and RIP3 JR Lukens et al.
- 228 PARASIPOLOGY Vector transmission regulates immune control of Plasmodium virulence PJ Spence et al. SEE N&V P.177
- 232 GENETICS Negligible impact of rare autoimmune-locus coding-region variants on missing heritability KA 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 SR Floyd et al.
- 251 CELL BIOLOGY Chromosome-specific nonrandom sister chromatid segregation during stem-cell division S Yadlapalli & Y M Yamashita