

## nature

THE INTERN

RNAL OF SCU

# Social support

How oxytocin helps make social interactions rewarding PAGE 179

**BIODIVERSITY** 

TINKER, TAILOR, HERPETOLOGIST

Frog hunting with a dash of espionage PAGE 150 MEDICAL RESEARCH

WHOSE DISEASE IS IT ANYWAY?

The value of patient involvement in research

**BIOGRAPHY** 

THE BRIEF-HISTORY MAN

Stephen Hawking — the book and the movie **→** NATURE.COM/NATURE

12 September 2013 £10

Vol. 501, No. 7466



### CONTENTS

12 September 2013 / Vol 501 / Issue No 7466

#### THIS WEEK

#### **EDITORIALS**

#### 135 HEALTH

#### Sequenced from the start

Projects to capture genomic data from newborn children raises ethical issues

#### 135 CONSERVATION

#### **Under threat**

Delisting the grey wolf in the US would be counterproductive

#### 136 HISTORY

#### Reality at risk

Can autobiographies paint a true picture of a person?



#### **WORLD VIEW**

## 137 It is time to update US biomedical funding Frederick Grinnell Federal budget cuts offer a unique opportunity to remodel how the NIH

#### RESEARCH HIGHLIGHTS

#### 138 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Hydrothermal vent power / Volcanic giant / Forest renewal / Caterpillar mystery / Mitochondria by numbers / Big G uncertainty / Putting the F in natural products

#### **SEVEN DAYS**

#### 140 THE NEWS IN BRIEF

Dark-energy survey gets under way / NASA narrows down next Mars landing site / HFCs to fall under Montreal Protocol / LADEE lunar probe launched /AstraZeneca reactivates drug candidate for ovarian cancer

#### CAREERS

#### 269 FUNDING

#### A watchful eye on grant funding

If lab work fails to satisfy, a career in administration may be the answer

#### 271 CAREER BRIEFS

#### NATUREJOBS ADVERTISING FEATURE

Spotlight on faculty positions Careers Expo preview

#### NEWS IN FOCUS

#### 143 CONSERVATION

Grey wolf set to lose endangered status in the US

#### 144 MATHEMATICS

Fractal butterfly captured by physicists

#### 145 ENVIRONMENTAL SCIENCE

UK plan to privatize environment institutes sparks protests

#### 146 ENVIRONMENTAL CHEMISTRY

Fracking fluids set to get cleaner and greener

#### 147 POLICY

US science braces for more cuts as Congress stalemate persists

#### 148 PHYSICS

US lab makes bid to host world's most focused X-ray beam

#### **FEATURES**

#### 150 TAXONOMY

#### The spy who loved frogs

On the trail of a herpetologist who led a double life



#### PHYSICS

## Paradox lost?

Physicists are on a quest to reinvent quantum theory **PAGE 154** 

#### TECHNOLOGY 263 GENOMICS

#### The genome jigsaw

The sequencing revolution has delivered data in droves — but there are still genome gaps that need filling

#### COMMENT

#### 157 FUNDING

#### **A single market for European research** *Paul Boyle*

Data should inform policies to support cross-border collaborations



#### 159 POLICY

#### A standard for policy-relevant science

lan Boyd

Policy-makers need a way to sift solid science from biased

#### 160 CLINICAL RESEARCH

#### Bring on the evidence

Sophie Petit-Zeman & Louise Locock
Patient participation is fashionable, but
does it work?

#### **BOOKS & ARTS**

162 PHYSICS

#### A cosmological life

Robert P Crease

#### 163 BIOLOGY

**Evolution of a mind** *Eugenie C Scott* 

#### 164 SOCIOLOGY OF SCIENCE

Chasing the gravitational wave Marianne de Laet

#### 165 PSYCHOLOGY

**Mapping memory's lanes** *Alison Abbott* 

#### CORRESPONDENCE

167 Turkish science is political / Health alert for cranial stimulation / Informed consent is important / HeLa genome not what it was / Early research on sex difference

#### **OBITUARY**

168 Anthony James Pawson (1952–2013)

Alan Bernstein & Janet Rossant

#### **FUTURES**

274 Lacunae

William Meikle

## **CONTENTS**

12 September 2013 / Vol 501 / Issue No 7466

#### RESEARCH

#### **NEW ONLINE**

169 Papers published this week at nature.com

#### **NEWS & VIEWS**

170 SOCIAL SCIENCE

The mathematics of murder Insights into the debate on gun ownership Adeline Lo & James H Fowler

#### 171 BIOLOGICAL TECHNIQUES

#### An embryonic view of tumour development

An in vivo genome-wide RNAi screen of non-melanoma skin cancer Pawel J Schweiger & Kim B Jensen SEE ARTICLE P.185

#### 172 MATERIALS SCIENCE

#### **Boosting X-ray emission**

RIXS spectroscopy using stimulated emission Ernst Fill SEE LETTER P.191

#### 173 IMMUNOLOGY

#### Lipopolysaccharide sensing on the inside

TLR4-independent detection of LPS in the cytoplasm Vijay A K Rathinam & Katherine A Fitzgerald

#### 175 GEOCHEMISTRY

#### Sulphur from heaven and hell

The isotopic composition of sulphur in Earth's mantle
Nicolas Dauphas SEE LETTER P.208

#### 177 ASTROCHEMISTRY

#### Extracts of meteorite

Analysis of organic material in a meteorite Andrew Mitchinson

#### 177 COMPUTATIONAL BIOLOGY

A recipe for ligand-binding proteins A general *in vitro* method for designing small-molecule binding sites *Giovanna Ghirlanda* SEE LETTER P.212

#### **ARTICLES**

- 179 NEUROSCIENCE Social reward requires coordinated activity of nucleus accumbens oxytocin and serotonin G Dölen, A Darvishzadeh, K W Huang & R C Malenka
- 185 CANCER GENOMICS RNAi screens in mice identify physiological regulators



of oncogenic growth
S Beronja et al. SEE N&V P.171

#### **LETTERS**

- 191 MATERIALS SCIENCE Stimulated X-ray emission for materials science M Beye et al. SEE N&V P.172
- 195 ORGANIC CHEMISTRY Stereoinversion of tertiary alcohols to tertiary-alkyl isonitriles and amines S V Pronin, C A Reiher & R A Shenvi
- 200 EARTH SCIENCES Changes in North Atlantic nitrogen fixation controlled by ocean circulation M Straub et al.
- 204 EARTH SCIENCES Retardation of arsenic transport through a Pleistocene aquifer

  A van Geen et al.
- 208 GEOCHEMISTRY Non-chondritic sulphur isotope composition of the terrestrial mantle J Labidi, P Cartigny & M Moreira SEE N&V P.175
- 212 STRUCTURAL BIOLOGY Computational design of ligand-binding proteins with high affinity and selectivity

  C E Tinberg et al. SEE N&V P.177

- 217 GENETICS De novo mutations in epileptic encephalopathies Epi4K Consortium & Epilepsy Phenome/Genome Project
- 222 STEM CELLS Induction of mouse germ-cell fate by transcription factors in vitro

  F Nakaki et al.
- 227 STEM CELLS The pluripotent genome in three dimensions is shaped around pluripotency factors

  E de Wit et al.
- 232 CANCER Mechanism of MEK inhibition determines efficacy in mutant KRASversus BRAF-driven cancers G Hatzivassiliou et al.
- 237 VIROLOGY Completion of the entire hepatitis C virus life cycle in genetically humanized mice M Dorner et al.
- 242 CELL DEATH Pathogen blocks host death receptor signalling by arginine GlcNAcylation of death domains S Li et al.
- 247 CELL DEATH A type III effector antagonizes death receptor signalling during bacterial gut infection J S Pearson et al.
- 252 IMMUNOLOGY Stability and function of regulatory T cells is maintained by a neuropilin-1-semaphorin-4a axis G M Delgoffe et al.
- 257 STRUCTURAL BIOLOGY Interactome map uncovers phosphatidylserine transport by oxysterol-binding proteins

  K Maeda et al.
- 262 CORRIGENDUM A CRISPR/Cas system mediates bacterial innate immune evasion and virulence
  TR Sampson, SD Saroj, A C Llewellyn, Y-L Tzeng & D S Weiss
- 262 CORRIGENDUM X-ray analysis on the nanogram to microgram scale using porous complexes

Y Inokuma et al.

262 RETRACTION Bird-like fossil footprints from the Late Triassic R N Melchor, S de Valais & J F Genise