

THU
Nasle

nature

THE INTERNATIONAL JOURNAL OF SCIENCE



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

PAGE 160

BIOGRAPHY

THE BRIEF-HISTORY MAN

Stephen Hawking — the book and the movie

PAGE 162

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

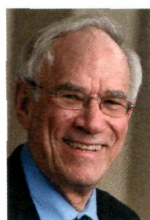
Under threat

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 works

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

Ian 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 Stereo-inversion 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 KRAS-versus BRAF-driven cancers

G Hatzivassiliou et al.

237 VIROLOGY Completion of the entire hepatitis C virus life cycle in genetically humanized mice

M Dörner 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

T R Sampson, S D 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