

CONTENTS

11 August 2016 / Vol 536 / Issue No 7615

THIS WEEK

EDITORIALS

125 CARBON EMISSIONS

Energetic concerns

Nuclear power stations must earn their place in the energy landscape

125 PARTICLE PHYSICS

CERN's road bump

Disappointment at the LHC is not the end for high-energy physics



WORLD VIEW

127 **Steer driverless cars towards full automation**

John Baruch

The driver must be in complete control — even if they're not human

RESEARCH HIGHLIGHTS

128 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Natural MOFs / Cometary beginnings / Insects live the high life / Sound judgement by whales / Written in water / Still no fourth neutrino



SEVEN DAYS

130 THE NEWS IN BRIEF

Iran executes nuclear scientist / Private Moon mission approved / Ahmed Zewail dies / Turkish research agency purges 139 staff

CAREERS

239 RESEARCH PROTOCOLS

A forest of hypotheses

Don't get trapped in a theoretical cul-de-sac — an open mind is the key to success

241 TURNING POINT

Planet navigator

Aerospace engineer Chikako Hirose reflects on the remarkable rescue of Japan's Akatsuki probe, which achieved Venus orbit after a five-year hiatus

NEWS IN FOCUS

133 PARTICLE PHYSICS

Signs of exotic new particle at the LHC prove to be just a statistical blip

134 ATMOSPHERIC RESEARCH

Record-breaking glider aims to collect high-altitude data

135 BIOMEDICINE

NIH paves way to lift ban on human-animal hybrids

136 GENE EDITING

Questions raised over viability of proposed CRISPR alternative

136 BEYOND CRISPR

A guide to the many other ways to edit genomes

138 ARCHAEOLOGY

Plant and animal DNA suggest coastal route for first Americans



FEATURES



TECHNOLOGY

The bandwidth bottleneck

Can the information highway avoid a catastrophic traffic jam? **PAGE 139**

COMMENT



BIODIVERSITY

Guns, nets & bulldozers

Overexploitation and agriculture remain the biggest drivers of species loss, say Sean L Maxwell, Richard A Fuller, Thomas M Brooks & James E M Watson **PAGE 143**

BOOKS & ARTS

146 MICROBIOLOGY

Mob rule

Adrian Woolfson

147 BOOKS IN BRIEF

CORRESPONDENCE

148 Rote learning condemned / Antarctic women / No grant for Mendel? / Interdisciplinary review panels / Fair shares for weather satellite



FUTURES

244 Walls of Nigeria

Jeremy Szal



CONTENTS

11 August 2016 / Vol 536 / Issue No 7615

RESEARCH

NEW ONLINE

149 Papers published this week at nature.com

NEWS & VIEWS

150 ENERGY SCIENCE

Fast track for silver

A composite material that enables rapid charge transport

Tom Nilges [SEE ARTICLE P.159](#)

151 NEUROSCIENCE

Nanocolumns at the heart of the synapse

80-nanometre-wide columns align pre- and postsynaptic proteins

Stephan J Sigrist & Astrid G Petzoldt

[SEE LETTER P.210](#)

152 SYSTEMS NEUROSCIENCE

A modern map of the human cerebral cortex

Multimodal mapping reveals 360 distinct regions in the cortex

B T Thomas Yeo & Simon B Eickhoff

[SEE ARTICLE P.171](#)

154 CANCER

Endothelial-cell killing promotes metastasis

Metastatic cancer cells can kill endothelial cells that block their path

Claudio R Alarcón & Sohail F Tavazoie

[SEE LETTER P.215](#)

155 CELL BIOLOGY

The TORC1 pathway to protein destruction

An evolutionarily conserved pathway regulates proteasome levels

Lynne Chantranupong & David M Sabatini

[SEE ARTICLE P.184](#)

157 CANCER

Fat and the fate of pancreatic tumours

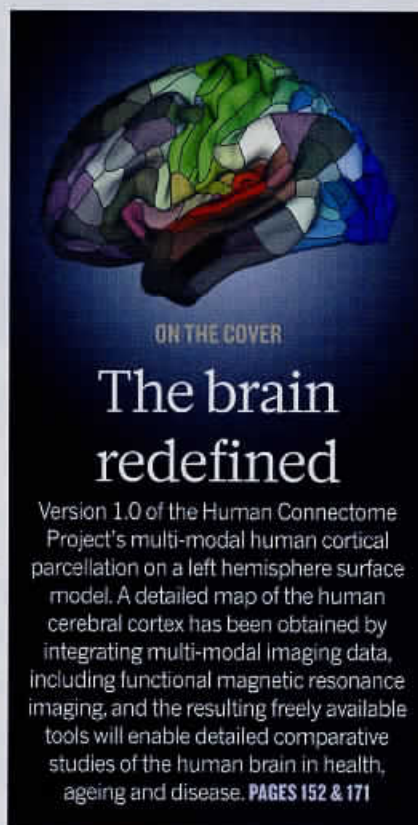
The negative effect of obesity on pancreatic-cancer treatment

Melek Canan Arkan

ARTICLES

- 159 **MATERIALS SCIENCE** Synergistic, ultrafast mass storage and removal in artificial mixed conductors
C-C Chen, L Fu & J Maier [SEE N&V P.150](#)

- 165 **EXPERIMENTAL EVOLUTION** Tempo and mode of genome evolution in a 50,000-generation experiment
O Tenaillon et al.



- 171 **COGNITIVE NEUROSCIENCE** A multi-modal parcellation of human cerebral cortex
M F Glasser et al. [SEE N&V P.152](#)

- 179 **MICROBIOLOGY** SAR11 bacteria linked to ocean anoxia and nitrogen loss
D Tsementzi et al.

- 184 **CELL BIOLOGY** An evolutionarily conserved pathway controls proteasome homeostasis
A Rousseau & A Bertolotti
[SEE N&V P.155](#)

LETTERS

- 190 **PLANETARY SCIENCE** Heating of Jupiter's upper atmosphere above the Great Red Spot
J O'Donoghue, L Moore, T S Stallard & H Melin

- 193 **QUANTUM OPTICS** A photon-photon quantum gate based on a single atom in an optical resonator
B Hacker, S Welte, G Rempe & S Ritter

- 197 **NANOSCALE DEVICES** Single-layer MoS₂

nanopores as nanopower generators
J Feng et al.

- 201 **GEODYNAMICS** Abrupt plate accelerations shape rifted continental margins
S Brune, S E Williams, N P Butterworth & R D Müller

- 205 **EVOLUTIONARY GENETICS** Emergence of a *Homo sapiens*-specific gene family and chromosome 16p11.2 CNV susceptibility
X Nuttle et al.

- 210 **NEUROSCIENCE** A trans-synaptic nanocolumn aligns neurotransmitter release to receptors
A-H Tang et al. [SEE N&V P.151](#)

- 215 **CANCER** Tumour-cell-induced endothelial cell necroptosis via death receptor 6 promotes metastasis
B Strlic et al. [SEE N&V P.154](#)

- 219 **CELL BIOLOGY** Global profiling of SRP interaction with nascent polypeptides
D Schibich et al.

- 224 **MOLECULAR BIOLOGY** Cotranslational signal-independent SRP preloading during membrane targeting
J W Chartron, K C L Hunt & J Frydman

- 229 **STRUCTURAL BIOLOGY** Mechanism of arginine sensing by CASTOR1 upstream of mTORC1
R A Saxton, L Chantranupong, K E Knockenhauer, T U Schwartz & D M Sabatini

- 234 **BIOPHYSICS** Reconstruction of bacterial transcription-coupled repair at single-molecule resolution
J Fan, M Leroux-Coyau, N J Savery & T R Strick

- 238 **CORRIGENDUM** Kidney organoids from human iPS cells contain multiple lineages and model human nephrogenesis
M Takasato et al.

- 238 **ERRATUM** Universal resilience patterns in complex networks
J Gao, B Barzel & A-L Barabási

- 238 **CORRIGENDUM** Dietary emulsifiers impact the mouse gut microbiota promoting colitis and metabolic syndrome
B Chassaing et al.

MATTHEW F GLASSER & DAVID C VAN ESSEN