

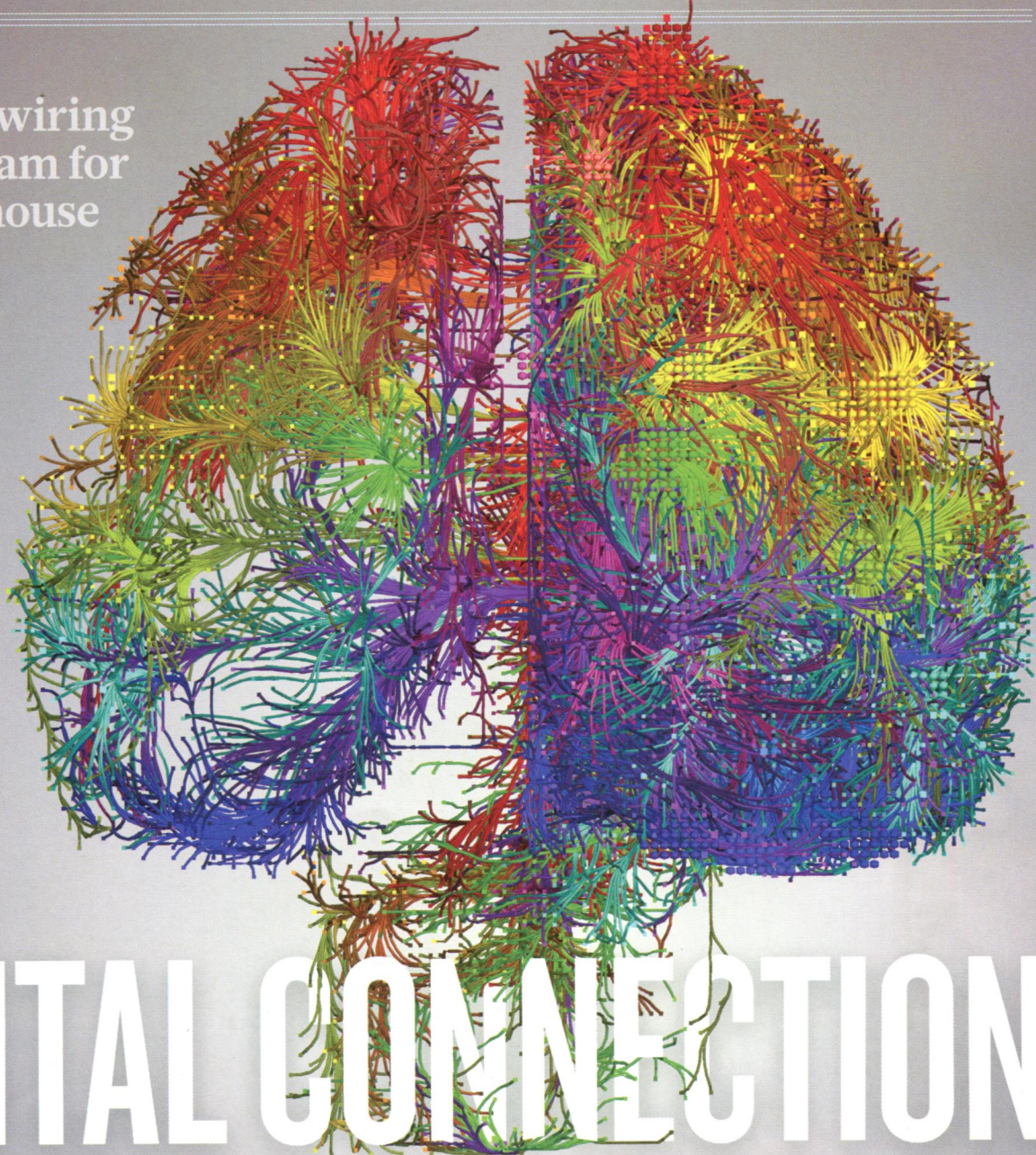
11/11
N28/e

nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

A 3D wiring diagram for the mouse brain

PAGE 207



VITAL CONNECTIONS

AGEING

EPIGENETIC CLOCKWORK

DNA methylation marks the years

PAGE 168

CLIMATE CHANGE

REFINE THE MESSAGE

We need shorter—but better—IPCC reports

PAGE 171

REVIEWS

SPRING BOOKS SPECIAL

Prusiner's prions, fracking history and more

PAGE 176

NATURE.COM/NATURE

10 April 2014 £10

Vol. 508, No. 7495



CONTENTS

10 April 2014 / Vol 508 / Issue No 7495

THIS WEEK

EDITORIALS

149 SPACE

Look back in wonder

Sentinel programme's policy on data access should be applauded

149 POLICY

Political science

Severing science links with Russia is no way to approach the Ukraine problem

150 RESEARCH

Copper rewired

Venerable element proves its mettle in both chemistry and medicine



WORLD VIEW

151 Society needs more than wonder to respect science

Susan Watts

To put research into its societal context journalists must take a critical approach

RESEARCH HIGHLIGHTS

152 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Bacterial pathogens in sequence / Hummingbirds take off / Phytoplasma transmission / Heat is on in Europe / Poplar biofuel / Molecular robots deliver

SEVEN DAYS

154 THE NEWS IN BRIEF

Japan cancels whale hunt / Chile hit by earthquake / World's most accurate clock unveiled / Dwarf planets spotted in the Solar System

CAREERS

275 COLUMN

A guide for the innovator

Peter Fiske

Innovating is one thing, making the most of your ideas is quite another

277 TURNING POINT

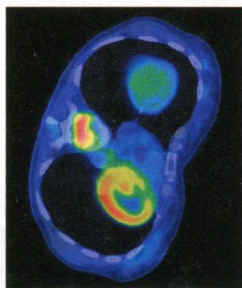
The Earth Science Women's Network has come a long way in ten years, says co-founder Tracey Holloway

277 CAREER BRIEFS

NEWS IN FOCUS

157 REGENERATIVE MEDICINE

NIH shuts stem-cell centre



158 CANCER

Metabolic pathways offer route to attack tumour cells

159 HEALTH

Questions raised over safety of e-cigarettes

160 SPACE

Europe takes a global view with launch of first Sentinel satellite

161 POLICY

Funding agencies get tough over open access

162 POLICY

West starts to sever scientific ties with Russia over Crimean crisis

163 CONSERVATION

Researchers swing into action to save world's rarest primate

FEATURES



FLOODS

Turning the tide

The race to save Bangladesh from rising waters **PAGE 164**

168 EPIGENETICS

The clock-watcher

How Steve Horvath got to grips with human ageing

COMMENT

171 CLIMATE POLICY

Streamline IPCC reports

Dave Griggs

The process asks too much of the contributing researchers

173 CLIMATE POLICY

Improve economic models of climate change

Richard L Revesz et al.

The IPCC should refine estimates of the social cost of carbon

SPRING BOOKS

176 BIOTECHNOLOGY

Recombinant gold

Nathaniel Comfort

178 ECOLOGY

Wilson in Africa

Stuart Pimm

178 NEW IN PAPERBACK

179 CLIMATE ECONOMICS

A strained relationship

Scott Barrett

180 MEDICINE

Outside the fold

Giovanna Mallucci

182 DRUGS

Gut response

Maryn McKenna

183 EDUCATION

Digital lessons learned

Robert Lue

185 ENERGY

The new oil era

Chris Nelder

CORRESPONDENCE

186 Nobels out of sync / Livestock issues / The case for zoos / CYLD explained

OBITUARY

187 Alejandro Zaffaroni (1923–2014)

Jane Shaw



FUTURES

280 How Kameron Layas rode out the crash

Rahul Kanakia

CONTENTS

10 April 2014 / Vol 508 / Issue No 7495

RESEARCH

NEW ONLINE

189 Papers published this week at nature.com

NEWS & VIEWS

190 SOLAR SYSTEM

Cracking up on asteroids

Temperature cycling as a source of regolith formation on asteroids
Heather A Viles [SEE LETTER P.233](#)

191 CANCER

Damage prevention targeted

Selective inhibition of the MTH1 enzyme suppresses tumour growth
Dan Dominissini & Chuan He
[SEE ARTICLES P.215 & P.222](#)

192 BIOGEOSCIENCE

Africa's greenhouse-gas budget is in the red

A full analysis of Africa's greenhouse-gas emissions
Cheikh Mbow

194 METABOLISM

Targeting a fat-accumulation gene

Inhibiting the metabolic-regulatory enzyme NNMT prevents obesity
Charles Brenner [SEE LETTER P.258](#)

195 QUANTUM PHYSICS

A strong hybrid couple

Switching a photon's state using a single atom in an optical cavity
Luming Duan [SEE LETTERS P.237 & P.241](#)

196 STRUCTURAL BIOLOGY

The purple heart of photosynthesis

High-resolution structure of part of a bacterial photosynthetic unit
Richard J Cogdell & Aleksander W Roszak
[SEE ARTICLE P. 228](#)

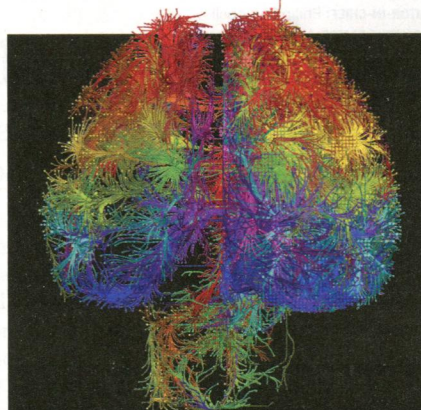
ARTICLES

199 **NEUROSCIENCE** Transcriptional landscape of the prenatal human brain
J A Miller et al.

207 **NEUROSCIENCE** A mesoscale connectome of the mouse brain
S W Oh et al.

215 **CANCER** MTH1 inhibition eradicates cancer by preventing sanitation of the dNTP pool
H Gad et al. [SEE N&V P.191](#)

222 **CANCER** Stereospecific targeting of MTH1 by (S)-crizotinib as an



ON THE COVER

Mouse...

Axonal projection patterns from 21 distinct cortical areas representing the entire mouse cortex. The 3D Allen Mouse Brain Connectivity Atlas is a whole-brain connectivity matrix that will provide insights into how brain regions communicate. [PAGE 207](#)

anticancer strategy

K V M Huber et al. [SEE N&V P.191](#)

228 **STRUCTURAL BIOLOGY** Structure of the LH1-RC complex from *Thermochromatium tepidum* at 3.0 Å
S Niwa et al. [SEE N&V P.196](#)

LETTERS

233 **ASTRONOMY** Thermal fatigue as the origin of regolith on small asteroids
M Delbo et al. [SEE N&V P.190](#)

237 **QUANTUM PHYSICS** A quantum gate between a flying optical photon and a single trapped atom
A Reiserer, N Kalb, G Rempe & S Ritter
[SEE N&V P.195](#)

241 **QUANTUM PHYSICS** Nanophotonic quantum phase switch with a single atom
T G Tiecke et al. [SEE N&V P.195](#)

245 **GEODYNAMICS** Dynamics of continental accretion
L Moresi, P G Betts, M S Miller & R A Cayley

249 **GENE EXPRESSION** Detection and

replication of epistasis influencing transcription in humans
G Hemani et al.

254 **VIROLOGY** A synchronized global sweep of the internal genes of modern avian influenza virus
M Worobey, G-Z Han & A Rambaut

258 **TRANSLATIONAL RESEARCH** Nicotinamide N-methyltransferase knockdown protects against diet-induced obesity
D Kraus et al. [SEE N&V P.194](#)

263 **CELL BIOLOGY** ZMYND11 links histone H3.3K36me3 to transcription elongation and tumour suppression
H Wen et al.

269 **IMMUNOLOGY** Direct measurement of local oxygen concentration in the bone marrow of live animals
J A Spencer et al.

274 **CORRIGENDUM** Enhanced bacterial clearance and sepsis resistance in caspase-12-deficient mice
M Saleh et al.

274 **RETRACTION** CLASP-mediated cortical microtubule organization guides PIN polarization axis
K Kakar, H Zhang, B Scheres & P Dhonukshe

NEUROSCIENCE

...and man

A high-resolution transcriptional atlas of the embryonic human brain [PAGE 199](#)

