CONTENTS

11 April 2013 / Vol 496 / Issue No 7444

THIS WEEK

EDITORIALS

137 LAW

The right to speak out

UK libel reform needs to include a public-interest defence

137 RENEWABLE POWER

Energy crossroads

Germany's drive to go green deserves support

138 POLICY

Time for Plan B

The Obama administration must concede defeat on contraception

WORLD VIEW

139 No, we should not 'at least do the research'

Clive Hamilton

Tackle the causes of climate change — geoengineering is just too risky

RESEARCH HIGHLIGHTS

140 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Telomeres in short / Diamond time / Cancer cells derailed / Lizard on the run / Protein motors thrive on randomness / Drilling as earthquake trigger



SEVEN DAYS

142 THE NEWS IN BRIEF

ESA puts focus on biomass / Canada investigates silencing of scientists / Roche makes Tamiflu data available / NASA picks astrophysics projects

CAREERS

259 CITIZEN SCIENCE

Amateur experts

Public participation can work — but make sure you are in control

261 CAREER BRIEFS

NEWS IN FOCUS



INFECTIOUS DISEASE

On the trail of a killer

Outbreak of bird flu in China sparks hunt for virus's source PAGE 145

147 CLIMATE

Extreme weather predicted to enhance global warming

148 REGENERATIVE MEDICINE

Unproven stem-cell therapies find ready market in veterinary clinics

149 POLICY

US biodefence stockpile feels the pinch

150 LAW

US Supreme Court prepares to rule on gene patents

151 NEUROSCIENCE

Transparent brains promise fresh view of neural connections

FEATURES

152 GENETICS

A gene of rare effect

The mutation that could lead to a potential blockbuster heart drug

156 RENEWABLE POWER

Germany's energy gamble

Economic and technical realities could challenge the Energiewende plan

TECHNOLOGY

253 CELL CULTURE

A better brew

The rise of regenerative medicine is one of the factors boosting interest in cell culture and the media that it needs

COMMENT

159 BIOELECTRONICS

A jump-start for electroceuticals

Kristoffer Famm et al.

New research initiative into drugs that modulate action potentials

162 HISTORY OF SCIENCE

Evolution's red-hot radical

Andrew Berry

Alfred Russel Wallace: visionary scientist and pioneering explorer



David Quantimen

167 SCIENCE EDUCATION
A science giant moves house

Lucy Odling-Smee

168 Q&A

The digital knitter

Artist/designer Genevieve Dion on the joy of soft robotics

CORRESPONDENCE

169 Funding bodies could tackle antibiotics crisis / Creationism resurgent in Italy / NAS is doing fine / Sperm anonymity / Keep it short

FUTURES

264 Sonic estate

Henry Gee



CONTENTS

11 April 2013 / Vol 496 / Issue No 7444

RESEARCH

NEW ONLINE

171 Papers published this week at nature.com

NEWS & VIEWS

172 COGNITIVE NEUROSCIENCE

Sensory noise drives bad decisions

Behavioural and computational analyses of decision-making Matthew T Kaufman & Anne K Churchland

173 OPTICAL DEVICES

Photonic insulators with a twist

Photonic analogue of a Floquet topological insulator Yidong Chong SEE LETTER P.196

174 NEUROSCIENCE

Anxiety is the sum of its parts Interplay between neighbouring, but opposing, neural circuits causes anxiety

Joshua P Johansen

SEE LETTERS P.219 & P.224

176 MICROBIOLOGY

Intraterrestrial lifestyles

Genomic analysis of four subsurface archaea

David L Valentine SEE LETTER P.215

177 STRUCTURAL BIOLOGY

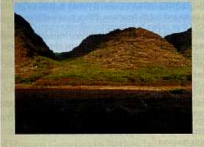
A solution to the telomerase puzzle

Subunit arrangement in
Tetrahymena telomerase
Benjamin M Akiyama &
Michael D Stone SEE ARTICLE P.187

CLIMATE SCIENCE

Scene shift

A natural laboratory for studying landscape modification by rivers. PAGE 206





Jurassic nest

A coloured thin section of embryonic femur from a sauropodomorph dinosaur, showing internal tissues and a large marrow cavity. This specimen is from a remarkable treasure trove of dinosaur embryology recently unearthed in China. PAGE 210

178 SOLAR SYSTEM

Saturn's ring rain

Transport of water ice from Saturn's rings to its upper atmosphere Jack Connerney SEE LETTER P.193

ARTICLES

- 181 PLANT SCIENCES Glucose—TOR signalling reprograms the transcriptome and activates meristems

 Y Xiong et al.
- 187 STRUCTURAL BIOLOGY The architecture of Tetrahymena telomerase holoenzyme

 J Jiang et al. SEE N&V P.177

LETTERS

193 ASTRONOMY The domination of Saturn's low-latitude ionosphere by ring 'rain' JO'Donoghue et al. SEE N&V P.178

196 OPTICAL PHYSICS Photonic Floquet topological insulators

M C Rechtsman et al. SEE N&V P.173

201 CLIMATE SCIENCE Recent temperature extremes at high northern latitudes unprecedented in the past 600 years M P Tingley & P Huybers

206 CLIMATE SCIENCE Climatic control

of bedrock river incision
KL Ferrier, KL Huppert & JT Perron

- 210 EVOLUTION Embryology of Early Jurassic dinosaur from China with evidence of preserved organic remains R R Reisz et al.
- 215 ECOLOGY Predominant archaea in marine sediments degrade detrital proteins
 K G Lloyd et al. SEE N&V P.176
- 219 NEUROSCIENCE Diverging neural pathways assemble a behavioural state from separable features in anxiety S-Y Kim et al. SEE N&V P.174
- 224 NEUROSCIENCE Distinct extended amygdala circuits for divergent motivational states J H Jennings et al. SEE N&V P.174
- 229 STEM CELLS Diverse and heritable lineage imprinting of early haematopoietic progenitors S H Naik et al.
- 233 IMMUNOLOGY Manipulation of small-Rho GTPases is a pathogen-induced process detected by NOD1

 A M Keestra et al.
- 238 BIOCHEMISTRY Succinate is an inflammatory signal that induces IL-1β through HIF-1α

 G M Tannahill et al.
- 243 STRUCTURAL BIOLOGY Structural and energetic basis of folded-protein transport by the FimD usher S Geibel, E Procko, S J Hultgren, D Baker & G Waksman
- 247 STRUCTURAL BIOLOGY Structural basis for the drug extrusion mechanism by a MATE multidrug transporter

 Y Tanaka et al.
- 252 CORRIGENDUM Structure of full-length Drosophila cryptochrome B D Zoltowski et al.
- 252 ERRATUM A sub-Mercury-sized exoplanet

T Barclay et al.