CONTENTS and Scholars Scientists and Scholars

10 July 2014 / Vol 511 / Issue No 7508

THIS WEEK

EDITORIALS

125 NEUROSCIENCE

Brain fog

Europe's Human Brain Project risks falling victim to mismanagement

126 INFECTIOUS DISEASE

Barriers to trust

The current Ebola outbreak highlights problems with disease control in Africa

126 ECOLOGY

Be concerned

Agricultural pesticides may be hurting both the birds and the bees



WORLD VIEW

127 Not all plagiarism requires a retraction Praveen Chaddah Errors and omissions require prompt and prominent correction

RESEARCH HIGHLIGHTS

128 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Phantom exoplanets / Kangaroo gait / Climate-friendly flight plans / Republish and be damned / Mercury arising / Diabetes-obesity link examined

SEVEN DAYS

130 THE NEWS IN BRIEF

Carbon satellite launched / Disappearing reefs / Furore over Facebook research / Genentech bids for Seragon

CAREERS

255 EMPLOYMENT

PhD overdrive

US universities are producing PhD graduates at what is probably an unsustainable rate

256 COLUMN

A wake-up call

Jessica Polka

Today's graduate students need to be realistic about the poor job prospects in academia

NEWS IN FOCUS

133 NEUROSCIENCE

Protest letter reveals deep divisions within Human Brain Project

134 ENVIRONMENT

Revamp to India's permit system sparks fears of environmental damage



136 VOLCANOLOGY

Seismologists peer into workings of Mount St Helens

138 POLICY

US move to halt patents on natural phenomena angers biotech firms

FEATURES

144 MALARIA CONTROL

The great mosquito hunt

Researchers hope to find out where mosquitoes hide during hot, dry months



RESEARCH INTEGRITY

The trouble with STAP

Should problems with the STAP-cell papers have been spotted before publication? PAGE 140

COMMENT

147 NON-COMMUNICABLE DISEASES

Healthy living needs global governance

Lawrence O Gostin
Action is needed on nutrition, pollution and the built environment

150 HISTORY

Fifty years of EMBO

Georgina Ferry
The evolution of the European
Molecular Biology Organization



HOLIDAY READING

Summer books

Nature regulars share their vacation picks — and there's more online PAGE 152.

CORRESPONDENCE

155 Cancer-screen ethics / Save our chocolate / Local journals ignored / Cácerces reforestation / US graduate admissions policy

FUTURES

258 Benjy's birthday John Grant



CONTENTS

10 July 2014 / Vol 511 / Issue No 7508

NEW ONLINE

157 Papers published this week at nature.com

NEWS & VIEWS

158 ANIMAL HEALTH

How to control bovine tuberculosis A dynamic model of bovine TB transmission in Britain Robbie A McDonald SEE LETTER P.228

159 APPLIED PHYSICS

A new view on displays
Stable colour switching for display devices
Dirk J Broer SEE LETTER P.206

160 STEM CELLS

The quest for the perfect reprogrammed cell

A molecular comparison of pluripotent cells generated by different methods Vladislav Krupalnik & Jacob H Hanna SEE ARTICLE P.177

162 NEUROSCIENCE

A structure to remember

Two structures of almost-complete NMDA receptors David Stroebel & Pierre Paoletti SEE ARTICLE P.191

163 CLIMATE SCIENCE

City heat

Variation in heat convection causes urban heat islands Andrew Mitchinson SEE LETTER P. 216

164 OCEAN CHEMISTRY

Fingerprints of a trace nutrient
Sources of dissolved iron in the North
Atlantic Ocean
Joseph A Resing & Pamela M Barrett
SEE LETTER P.212

165 BEHAVIOURAL ECONOMICS

A caring majority secures the future Evidence of willingness to conserve resources for future generations Louis Putterman SEE LETTER P.220

REVIEW

167 IMMUNOLOGY Metabolism of stromal and immune cells in health and disease B Ghesquière, B W Wong, A Kuchnio & P Carmeliet

ARTICLES

177 STEM CELLS Abnormalities in human pluripotent cells due to



reprogramming mechanisms H Ma et al. SEE N&V P.160

- 184 IMMUNOLOGY Aryl hydrocarbon receptor control of a disease tolerance defence pathway A Bessede et al.
- 191 STRUCTURAL BIOLOGY NMDA receptor structures reveal subunit arrangement and pore architecture C-H Lee et al. SEE N&V P.162

LETTERS

- 198 QUANTUM PHYSICS Non-local propagation of correlations in quantum systems with long-range interactions P Richerme et al.
- 202 QUANTUM PHYSICS Quasiparticle engineering and entanglement propagation in a quantum many-body system

 P Jurcevic et al.
- 206 APPLIED PHYSICS An optoelectronic framework enabled by low-dimensional phase-change films P Hosseini, C D Wright & H Bhaskaran SEE N&V P.159
- 212 OCEAN CHEMISTRY Quantification of dissolved iron sources to the North Atlantic Ocean

 T.M. Conway & S. G. John SEE N&V P.164
- 216 CLIMATE SCIENCE Strong contributions of local background climate to urban heat islands L Zhao, X Lee, R B Smith & K Oleson SEE N&V P.163

- 220 BEHAVIOURAL ECONOMICS
 Cooperating with the future
 O P Hauser, D G Rand, A Peysakhovich
 & M A Nowak SEE N&V P.165
- 224 MICROBIAL ECOLOGY Amphibians acquire resistance to live and dead fungus overcoming fungal immunosuppression TA McMahon et al.
- 228 ANIMAL HEALTH A dynamic model of bovine tuberculosis spread and control in Great Britain

 E Brooks-Pollock, G O Roberts & M J Keeling SEE N&V P.158
- 232 EVOLUTIONARY GENETICS Horizontal genome transfer as an asexual path to the formation of new species I Fuentes, S Stegemann, H Golczyk, D Karcher & R Bock
- 236 NEUROSCIENCE Cntnap4 differentially contributes to GABAergic and dopaminergic synaptic transmission T Karayannis et al.
- 241 CANCER Novel somatic and germline mutations in intracranial germ cell tumours

 L Wang et al.
- 246 CANCER SOX2 controls tumour initiation and cancer stem-cell functions in squamous-cell carcinoma S Boumahdi et al.
- 251 MOLECULAR BIOLOGY Avoidance of ribonucleotide-induced mutations by RNase H2 and Srs2-Exo1 mechanisms

 C J Potenski, H Niu, P Sung & H L Klein



