CONTENTS

14 August 2014 / Vol 512 / Issue No 7513

THIS WEEK

EDITORIALS

113 MENTAL HEALTH

Save the children

The mental effects on the young caused by war require urgent attention

113 COMPUTER SCIENCE

Future computing

The route to faster computers will be found by pushing the boundaries

WORLD VIEW

115 China should aim for a total cap on emissions

Qiang Wang

It is possible to break the link between economic growth and greenhouse-gas emissions

RESEARCH HIGHLIGHTS



116 SELECTIONS FROM THE SCIENTIFIC LITERATURE

CRISPR-Cas9 fixes thalassaemia / Super-Earth for Gliese 832 / Arctic snow decline / Replacing the Haber-Bosch process / Not the Kardashians / Mouse skull illuminated / Tar lake life / Earthquake to icequake

SEVEN DAYS



118 THE NEWS IN BRIEF
Rosetta probe reaches
comet / Power cut
stalls research at
South Pole / Obama
backs US-Africa
summit / Suez canal to
get upgrade

CAREERS

223 MENTAL HEALTH

Stressed students reach out for help
Too often, students and researchers with
mental health problems try to battle on,
but asking for help can be liberating

NEWS IN FOCUS



121 CLIMATE

California drought offers glimpse of climate-change future

122 MARINE SCIENCE

European project checks the effects of deep-sea mining on ecosystems

123 NEUROSCIENCE

US launches massive review of teenage drug use

124 INFECTIOUS DISEASE

Model assesses risk of chikungunya hitting the Americas

FEATURES

ONLINE COLLABORATION

SCIENTISTS AND THE SOCIAL NETWORK

A Nature survey digs deep into the world of academic networks PAGE 126

ADVERTISEMENT

EPPENDORF AWARD FOR YOUNG EUROPEAN INVESTIGATORS



Presented in partnership with Nature

Turn to the pages following this week's Contents for an interview with the 2014 winner, Madeline Lancaster.

COMMENT



SOCIETY

Mother blame

Over-simplification of epigenetic studies can do more harm than good PAGE 131

BOOKS & ARTS

134 HISTORY OF ENGINEERING

Wonder maker

Andrew Robinson

135 BOOKS IN BRIEF

CORRESPONDENCE

136 Yakov Zel'dovich, man of letters / Rare possum feeling the heat / Negotiating a Mexican maize / Tackling sexual violence

FUTURES

226 The death of immortality Kyle L Wilson & Andrew B Barbour



CONTENTS

14 August 2014 / Vol 512 / Issue No 7513

RESEARCH

NEW ONLINE

137 Papers published this week at nature.com

NEWS & VIEWS

138 NEUROSCIENCE

What females really want

Neural circuits involved in copulation decisions in female fruit flies Leslie C Griffith

139 SOLAR SYSTEM

Sandcastles in space

The weak cohesive strength of a kilometre-sized, near-Earth asteroid Daniel J Scheeres SEE LETTER P.174

140 AGEING

Old blood stem cells feel the stress Replication stress impairs function in

aged haematopoietic stem cells
Jiri Bartek & Zdenek Hodny
SEE LETTER P.198

142 CONDENSED-MATTER PHYSICS

Glasses made from pure metals Amorphous pure metals formed by ultra-rapid cooling of their liquids

Jan Schroers SEE LETTER P.177

143 CANCER

One cell at a time

A new method for single-cell genome sequencing Edward J Fox & Lawrence A Loeb

SEE ARTICLE P.155

144 ASTRONOMICAL INSTRUMENTATION

Atmospheric blurring has a new enemy

A robotic adaptive optics system to observe exoplanet candidate stars Brent Ellerbroek

145 STRUCTURAL BIOLOGY

Corralling a protein-degradation regulator

The crystal structure of the COP9 signalosome

Raymond J Deshaies SEE ARTICLE P.161

REVIEW

147 COMPUTER SCIENCE Limits on fundamental limits to computation
1 L Markov

ARTICLES

155 CANCER Clonal evolution in breast cancer revealed by single nucleus genome sequencing
Y Wang et al. SEE N&V P.143



- 161 STRUCTURAL BIOLOGY Crystal structure of the human COP9 signalosome G M Lingaraju et al. SEE N&V P.145
- 166 STRUCTURAL BIOLOGY Threedimensional structure of human γ-secretase PLu et al.

LETTERS

- 171 ASTROPHYSICS The origin of the local 1/4-keV X-ray flux in both charge exchange and a hot bubble M Galeazzi et al.
- 174 SOLAR SYSTEM Cohesive forces prevent the rotational breakup of rubble-pile asteroid (29075) 1950 DA B Rozitis, E MacLennan & J P Emery SEE N&V P.139
- 177 MATERIALS SCIENCE Formation of monatomic metallic glasses through ultrafast liquid quenching L Zhong, J Wang, H Sheng, Z Zhang & S X Mao SEE N&V P.142
- 181 PLANETARY SCIENCE The tidal-rotational shape of the Moon and evidence for polar wander // Garrick-Bethell, V Perera, F Nimmo & M T Zuber

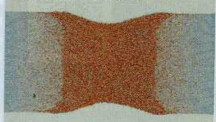
- 185 NEUROSCIENCE Neuropsychosocial profiles of current and future adolescent alcohol misusers R Whelan et al.
- 190 MEDICAL GENETICS A common Greenlandic TBC1D4 variant confers muscle insulin resistance and type 2 diabetes / Moltke et al.
- 194 EVOLUTION Altitude adaptation in Tibetans caused by introgression of Denisovan-like DNA E Huerta-Sánchez et al.
- 198 AGEING Replication stress is a potent driver of functional decline in ageing haematopoietic stem cells J Flach et al. SEE N&V P.140
- 203 MOLECULAR BIOPHYSICS Historical contingency and its biophysical basis in glucocorticoid receptor evolution MJ Harms & J W Thornton
- 208 MOLECULAR BIOLOGY DENR-MCT-1 promotes translation re-initiation downstream of uORFs to control tissue growth S Schleich et al.
- 213 MOLECULAR BIOLOGY Histone H4 tail mediates allosteric regulation of nucleosome remodelling by linker DNA W L Hwang, S Deindl, B T Harada & X Zhuang
- 218 STRUCTURAL BIOLOGY Visualization of arrestin recruitment by a G-protein-coupled receptor

 A K Shukla et al.

MATERIALS SCIENCE

Glass act

Metallic liquids can become glass — when the cooling is right. PAGE 177



THOMAS SPLETTSTOESSER