CONTENTS

12 February 2015 / Vol 518 / Issue No 7538

LIGHT

EDITORIAL

138 A single light

There is much to celebrate in the International Year of Light

FEATURES

COVER ILLUSTRATION: VIKTOR KOEN

153 Light fantastic

The hot topics in optics, illuminated

154 Leading lights

Meet the scientists who take light to extremes

158 Super vision

Physicists give fresh meaning to the idea of X-ray specs



COMMENT

161 Trading at the speed of light

Mark Buchanan

High-frequency trading has been called socially useless, but that does not stop the race to make it faster

BOOKS & ARTS

164 In retrospect: Book of Optics Jim Al-Khalili

NEWS & VIEWS

170 The oldest cosmic light

David Spergel; Brian Keating Seeking clues to the origin of the Universe

THIS WEEK

EDITORIALS

137 FUNDING

Telling stories

UK impact assessment highlights the power of science

137 PUBLICHEALTH

Spot the difference

US measles outbreak should be used to boost vaccination uptake



WORLD VIEW

139 And the winner is: not science Colin Macilwain Portrayals of scientists on the silver screen still lack the ring of truth

RESEARCH HIGHLIGHTS

140 SELECTIONS FROM THE

SCIENTIFIC LITERATURE

How nanoparticles get taped / Solvent capsules for CO₂ capture / Stressed bees / Optimal lab size / Chimps call the tune / Hearing before ears

SEVEN DAYS

142 THE NEWS IN BRIEF

Dangers of climate change feature in US security strategy / UK academies seek hike in science spending / Census of aquarium microbes launched

NEWS IN FOCUS

145 REPRODUCTIVE BIOLOGY

UK vote sets fresh agenda for fertility treatment

146 POLICY

NIH seeks way to free up funds for young researchers

147 EVOLUTIONARY BIOLOGY

Gene sequences reveal pecking order of Darwin's finches

148 PUBLIC HEALTH

The race to eradicate measles

150 POLICY

Nature analysis seeks language of success in UK research assessment

CAREERS

263 SOCIAL MEDIA

A network boost

Judicious use of LinkedIn, Twitter and other platforms adds a new dimension to networking and job hunting

265 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on postgraduate opportunities

COMMENT

BOOKS & ARTS

165 BOOKS IN BRIEF



NEUROSCIENCE

Mind games

Alison Abbott reviews Tom Stoppard's latest play, The Hard Problem PAGE 166

CORRESPONDENCE

167 Greek problems mount / Brazil weakens fisheries rules / EU woes / Aquatic biodiversity

OBITUARY

168 Hubert Markl (1938–2015) Wilhelm Krull

FUTURES

268 The last one

Iulia Georgescu

CONTENTS

12 February 2015 / Vol 518 / Issue No 7538

RESEARCH

NEW ONLINE

169 Papers published this week at nature.com

NEWS & VIEWS

- 170 FORUM: COSMOLOGY
 The oldest cosmic light
 Seeking clues to the origin of the Universe
 David Spergel; Brian Keating
- 171 CELL BIOLOGY

 Death drags down the neighbourhood

 Apoptosis in epithelial cells causes

 contraction in their neighbours

 Claudia G Vasquez & Adam C Martin

 SEE LETTER P.245
- 173 STAR FORMATION
 Sibling rivalry begins at birth
 A quadruplet of stars
 in the act of formation
 Kaitlin M Kratter SEE LETTER P.213
- 174 DNA REPAIR
 Familiar ends with alternative endings
 DNA repair by the microhomologymediated end-joining pathway
 Nam Woo Cho & Roger A Greenberg
 SEE LETTERS P.254 & P.258
- 176 GEOCHEMISTRY When carbon escaped from the sea Evidence of CO₂ degassing from the ocean at the end of the last ice age Katherine A Allen SEE LETTER P.219
- 177 NEURODEGENERATION
 Cold shock protects the brain
 he RBM3 protein preserves synaptic
 connectivity during hypothermia
 Graham Knott SEE LETTER P.236

REVIEW

179 SUPERCONDUCTIVITY From quantum matter to high-temperature superconductivity in copper oxides B Keimer, S A Kivelson, M R Norman, S Uchida & J Zaanen

ARTICLES

- 187 GENETICS New genetic loci link adipose and insulin biology to body fat distribution D Shungin et al.
- 197 GENETICS Genetic studies of body mass index yield new insights for obesity biology A E Locke et al.

ASTRONOMY

Four-star gas

Very deep images of dense gas in the Barnard 5 region reveal a multiple star forming system in action. PAGE 213



207 NEUROSCIENCE Shearing-induced asymmetry in entorhinal grid cells T Stensola, H Stensola, M-B Moser & E I Mose

LETTERS

- 213 ASTRONOMY The formation of a quadruple star system with wide separation JE Pineda et al. SEE N&V P.173
- 216 PLANETARY SCIENCE Comet
 67P/Churyumov-Gerasimenko
 sheds dust coat accumulated
 over the past four years
 R Schulz et al.
- 219 CLIMATE SCIENCES Boron isotope evidence for oceanic carbon dioxide leakage during the last deglaciation M A Martinez-Boti et al. SEE N&V P.176
- 223 CLIMATE SCIENCES Recharge of a subglacial lake by surface meltwater in northeast Greenland M J Willis, B G Herried, M G Bevis & R E Bell
- 228 **ARCHAEOLOGY Homo erectus at Trinil in Java used shells for tool production and engraving J C A Joordens et al.

- 232 NEUROSCIENCE Grid cell symmetry is shaped by environmental geometry J Krupic, M Bauza, S Burton, C Barry & J O'Keefe
- 236 NEUROSCIENCE RBM3 mediates structural plasticity and protective effects of cooling in neurodegeneration D Peretti et al. SEE N&V P.177
- 240 TRANSLATIONAL RESEARCH Convergent loss of PTEN leads to clinical resistance to a PI(3)Kα inhibitor D Juric et al.
- 245 CANCER Apico-basal forces exerted by apoptotic cells drive epithelium folding B Monier et al. SEE N&V P.171
- 249 MOLECULAR BIOLOGY RNA helicase DDX21 coordinates transcription and ribosomal RNA processing E Calo et al.
- 254 MOLECULAR BIOLOGY Mammalian polymerase θ promotes alternative NHEJ and suppresses recombination P A Mateos-Gomez et al. SEE N&V P.174
- 258 MOLEÇULAR BIOLOGY Homologousrecombination-deficient tumours are dependent on Pol0-mediated repair R Ceccaldi et al. SEE N&V P.174

CLIMATE SCIENCES

Ice sculpted

Elevation gains on the ice surface above a subglacial lake are evidence of meltwater storage. **PAGE 223**

