CONTENTS

11 June 2015 / Vol 522 / Issue No 7555

Cancer immunotherapy

THIS WEEK

EDITORIALS

127 SCIENCE & SOCIETY

Sex and the law

Science is one way to challenge those nations that criminalize homosexuality

127 POLICY

Undue burdens

China's crack down on foreign NGOs is a threat to scientific collaboration

128 CLIMATE CHANGE

Tough targets

Nations should adopt the emissions proposal drawn up by the G7

WORLD VIEW



129 Funders must encourage scientists to share Martin Bobrow Ready access to large data sets is the only way to realize their full potential

RESEARCH HIGHLIGHTS

130 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Achilles heel in human eggs / Early bird catches a mate / Iguanas move on / Chimps could cook, don't cook / Old star making waves

SEVEN DAYS

132 THE NEWS IN BRIEF

LHC starts collecting data again / South Korea wins DARPA robot challenge / Fracking assessed

CAREERS

245 MOBILITY

A strategic move

Early-career mobility is hard work — so use it to build contacts to last a lifetime

247 TURNING POINT

Can crowdfunding fill the funding gap? Research chemist Kai Landskron is testing the waters

NATUREJOBS ADVERTISING FEATURES

Spotlight on biotech/pharma Spotlight on California

NEWS IN FOCUS



135 HOMOSEXUALITY

African researchers debunk myths used to prop up homophobic laws

137 NANOTECHNOLOGY

Soft, injectable brain mesh tracks individual nerve cells

138 BUSINESS

Boston's biotech hub in danger of running out of space

139 DISEASE

Korean outbreak of MERS puts focus on Middle East

140 GENOMICS

Large-scale studies of ancient genomes cast fresh light on language and diet

FEATURES



DEFENCI

Betting on bionics

DARPA is taking a gamble on biological research without peer review PAGE 142

146 AGRICULTURE

Super vegetables

Africa's indigenous greens are rapidly growing in popularity

COMMENT

NUCLEAR ENERGY

Teamwork for fusion

ITER leader Bernard Bigot on leading the charge to nuclear fusion PAGE 149



151 REPRODUCIBILITY

Use mouse biobanks or lose them Kent Lloyd, Craig Franklin, Cat Lutz & Terry Magnuson Centralized repositories are crucial for reliable genetically engineered mice

BOOKS & ARTS

154 HUMAN-EVOLUTION

How we misread our own story William Davies

155 BOOKS IN BRIEF

CORRESPONDENCE



156 Post-job research / Bank on animal tissues / Phosphate extraction threat to atoll / Palatable climate advice

FUTURES

250 Jiffy

George Zebrowski & Charles Pellegrino

CONTENTS

11 June 2015 / Vol 522 / Issue No 7555

RESEARCH

NEW ONLINE

157 Papers published this week at nature.com

NEWS & VIEWS

15B MALARIA

A master lock for deadly parasites CD55 identified as an essential red blood cell receptor for P. falciparum Wai-Hong Tham & Alexander T Kennedy

159 CELL BIOLOGY

Nuclear dilemma resolved
Nuclear envelope sealing after cell
division is mediated by ESCRT-III protein
Brian Burke

SEE LETTERS P.231 & P.236

160 NANOPHOTONICS

Bright future for hyperbolic chips Metasurfaces for seamless light propagation in photonic circuits Guy Bartal SEE LETTER P.192

162 CELL BIOLOGY

The micronucleus gets its big break
Evidence that chromothripsis occurs in
micronuclei
Kristin A Knouse & Angelika Amon
SEE ARTCLE P.179

163 CLIMATE SCIENCE

Timing is everything during deglaciations

Differences in the two most recent glacial-to-interglacial transitions Katharina Billups

SEE LETTER P.197

164 HUMAN EVOLUTION

Ancient DNA steps into the language debate

Ancient DNA supports a steppe origin for Indo-European languages

John Novembre

SEE ARTICLE P.167 & LETTER P.207

ARTICLES

- 167 POPULATION GENETICS Population genomics of Bronze Age Eurasia M E Allentoft et al. SEE N&V P.164
- 173 STEM CELLS Cloning and variation of ground state intestinal stem cells X Wang et al.
- 179 CELL BIOLOGY Chromothripsis from DNA damage in micronuclei C-Z Zhang et al. SEE N&V P.162



LETTERS

- 185 PLANETARY SCIENCE Small particles dominate Saturn's Phoebe ring to surprisingly large distances D P Hamilton, M F Skrutskie, A J Verbiscer & F J Masci
- 188 SOLAR PHYSICS Small-scale dynamo magnetism as the driver for heating the solar atmosphere T Amari, J-F Luciani & J-J Aly
- 192 MATERIALS SCIENCE Visible-frequency hyperbolic metasurface A A High et al. SEE N&V P.160
- 197 CLIMATE SCIENCES Bipolar seesaw control on last interglacial sea level G Marino et al. SEE N&V P.163
- 202 PETROLOGY Experimental constraints on the electrical anisotropy of the lithosphere-asthenosphere system A Pommier et al.
- 207 POPULATION GENETICS Massive migration from the steppe was a source for Indo-European languages in Europe

 W Haak et al. SEE N&V P.164

- 212 PHYSIOLOGY Reducing the energy cost of human walking using an unpowered exoskeleton S H Collins, M B Wiggin & G S Sawicki
- 216 STEM CELLS Drug-based modulation of endogenous stem cells promotes functional remyelination in vivo F J Najm et al.
- 221 STEM CELLS Intrinsic retroviral reactivation in human preimplantation embryos and pluripotent cells

 E.J. Grow et al.
- 226 DEVELOPMENTAL BIOLOGY Epicardial regeneration is guided by cardiac outflow tract and Hedgehog signalling J Wang, J Cao, A L Dickson & K D Poss
- 231 CELL BIOLOGY Spastin and ESCRT-III coordinate mitotic spindle disassembly and nuclear envelope sealing M Vietri et al. SEE N&V P.159
- 236 CELL BIOLOGY ESCRT-III controls nuclear envelope reformation Y Olmos, L Hodgson, J Mantell, P Verkade & J G Carlton SEE N&V P.159
- 240 DEVELOPMENTAL BIOLOGY Histone H3.3 is required for endogenous retroviral element silencing in embryonic stem cells
 S. J. Elsässer, K-M Noh, N Diaz, C D Allis
 & L. A Banaszynski

SOLAR PHYSICS

Heating plan

A new numerical model points to dynamo magnetism as the driver of solar atmosphere heating. PAGE 188

