CONTENTS
8 August 2013 / Vol 500 / Issue No 7461

EDITORIALS
121 INFLUENZA
Handle with care
Work to protect us from a flu pandemic carries a high level of risk

121 RESEARCH
Blood ties
Better feedback for research participants would enhance science

WORLD VIEW
123 Balancing privacy with public benefit
Martin Bobrow
Access to research data offers huge benefits to science — as long as it is properly controlled

RESEARCH HIGHLIGHTS
124 SELECTIONS FROM THE SCIENTIFIC LITERATURE
Zebra weather forecasts / Lead-heavy stars / Mob mentality in ants / Truth and lies among orchids / Acidification of shipping routes

SEVEN DAYS
126 THE NEWS IN BRIEF
Uruguay edges towards legalized marijuana / Double coffin surprises archaeologists / Artificial beef burger makes its debut / NSF and NOAA heads nominated

NEWS IN FOCUS
129 POLITICS
Turkish scientists sentenced despite allegations of unfair trials

130 ANIMAL RESEARCH
Biologists seek consensus on most humane way to dispatch lab animals

131 OPTICS
Squeezed light reduces noise and pulls sharper focus

132 ETHICS
NIH builds bridges with family of Henrietta Lacks

135 ASTROPHYSICS
X-ray emissions put a figure on black hole spin

FEATURES
138 EXOTIC OPTICS
Metamaterial world
Engineered structures with bizarre properties are making the move from lab to market

CLIMATE SCIENCE
A line in the sands
Canica's proposed tar sands pipeline proves divisive PAGE 136

CAREERS
243 DATA-SHARING
Everything on display
Making your results readily available in the most appropriate formats is crucial for a successful research career

245 TURNING POINT
Sustainability researcher Kevin Gurney on the arcane world of climate-policy negotiation

ETHICS
Family matters
Kathy L Hudson & Francis S Collins
Hela cell-line genomic data now available — with restrictions — thanks to unique negotiations PAGE 141

SUSTAINABILITY
A low-carbon road map for China
Zhu Liu, Dabo Guan, Douglas Crawford-Brown, Qiang Zhang, Kejun He & Jianguo Liu
China is well placed to lead the way towards effective climate-change mitigation

BOOKS & ARTS
147 SOCIAL PSYCHOLOGY
The gloat factor
Dan Jones

DEVELOPMENT
148 Starved for solutions
Calestous Juma

SCIENCE AND RELIGION
149 Godless chronicles
Glenn Branch

CORRESPONDENCE
150 Influenza H7N9 experiments / Pay cuts for US science staff / The problems with eco-labels

FUTURES
24A One meal a day
Milo James Fowler
NEW ONLINE
193 Papers published this week at nature.com

NEWS & VIEWS
154 NEUROSCIENCE
Accurate maps of visual circuitry
Connectomic and optical analyses of neural circuitries in the retina
Richard H Masland. SEE ARTICLES P.168,
P.175 & LETTER P.212

155 SOLAR SYSTEM
Saturn's tides control Enceladus' plume
Relationship between Enceladus' orbital position and plume brightness
John Spencer. SEE LETTER P.182

157 BIOCHEMISTRY
Curbing the excesses of low demand
An excretion mechanism for metabolic control
Athel Cornish-Bowden. SEE LETTER P.237

158 EVOLUTIONARY BIOLOGY
The handiwork of tinkering
Identifying human-specific gene regulation during limb development
Paul Ricek

159 CLIMATE SCIENCE
Solution proposed for ice-age mystery
The factors that triggered the most recent deglaciation
Shawn J Marshall. SEE LETTER P.190

160 PALEONTOLOGY
Jurassic fossils and mammalian antiquity
Two new haramiyid fossils from the Jurassic period
Richard L Cifelli & Brian M Davis. SEE ARTICLE P.163 & LETTER P.199

ARTICLES
163 EVOLUTION
A Jurassic mammaliaform and the earliest mammalian evolutionary adaptations
Cu Zhou, S Wu, T Martin & Z-X Luo. SEE N&V P.160

168 NEUROSCIENCE
Connectomic reconstruction of the inner plexiform layer in the mouse retina
M Hofmaaabetter et al. SEE N&V P.154

173 NEUROSCIENCE
A visual motion detection circuit suggested by

203 MOLECULAR EVOLUTION
A latent capacity for evolutionary innovation through exaptation in metabolic systems
A Barve & A Wagner

207 GENETICS
The haplotype-resolved genome and epigenome of the aneuploid HeLa cancer cell line
A Aday et al.

212 NEUROSCIENCE
A directional tuning map of Drosophila elementary motion detectors
M S Maitaek et al. SEE N&V P.154

217 STEM CELLS
Generation of inner ear sensory epithelia from pluripotent stem cells in 3D culture
K R Kocher, A M Mikasz, A J Molosh, D Patel & E Hashino

222 EPIDEMIOLOGY
Vitamin C induces Tet-dependent DNA demethylation and a blastocyst-like state in ES cells
K Biscayeke

227 VIROLOGY
Molecular basis of binding between novel human coronavirus MERS-CoV and its receptor CD26
G Lu et al.

232 IMMUNOLOGY
T<sub>reg</sub> induction by a rationally selected mixture of Clostridia strains from the human microbiota
K Atarashi et al.

237 CHEMICAL BIOLOGY
Pyrimidine homocysteine is accomplished by directed overflow metabolism
M L Reaves, B D Young, A M Hafison, Y-F Xu & J D Rubinstein. SEE N&V P.157

242 CORRIGENDUM
Domain organization of human chromosomes revealed by mapping of nuclear lamina interactions
I Quelen et al.

242 CORRIGENDUM
Immune surveillance by CD8<sup>+</sup> skin-resident T cells in human herpes virus infection
J Zhu et al.

242 ERRATUM
Integrated genomic characterization of endometrial carcinoma
The Cancer Genome Atlas Research Network