CONTENTS & sucresso

10 February 2011 / Vol 470 / Issue No 7333

THIS WEEK

EDITORIALS

139 POLICY

Letting the bugs out of the bag Public consultation over trials of genetically modified insects is essential

139 FUNDING

A fair share

Hungary should not allow the Collegium Budapest to fade away

140 GENOMICS

Best is yet to come

Ten years on from the draft sequence of the human genome

WORLD VIEW



141 Pharmaceutical industry must take its medicine

Colin Macilwain
Governments need to stop
pandering to the drug
industry's every whim

RESEARCH HIGHLIGHTS

142 SELECTIONS FROM THE SCIENTIFIC LITERATURE

> Hurricanes felt at a distance / Outdoor mosquitoes / Nitrate fixes mitochondria / Artificial amyloid fibrils clue to mechanisms of neurodegeneration

SEVEN DAYS

144 THE NEWS IN BRIEF

Republicans threaten cuts to science funds / Deadline set for European Research Area / Perchlorate to be regulated in US water

CAREERS

295 BIOINFORMATICS

Curation generation

There are opportunities for the computer literate in the world of databases

297 TURNING POINT

Cory Dunn on working in the city where Europe meets Asia

297 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on genomics

NEWS IN FOCUS



147 POLICY

Egyptian scientists see hope in younger generation

150 COMMUNITY

The University of Alabama in Huntsville faces up to the first anniversary of the shootings there

153 DISCRIMINATION

Societal barriers to blame for lack of women in physical sciences

154 PHARMACEUTICALS

Pfizer axes more than 2,000 UK jobs

155 GENOMICS

Single-molecule sequencing makes its debut

FEATURES



STEM CELLS

Just say

no

Theresa Deisher's fight to halt research on human embryonic stem cells PAGE 156

161 EVOLUTION

A can of worms

The simplicity of acoel worms hides a complex evolutionary tale

TECHNOLOGY 289 GENOMICS

Genomes in three dimensions

There's more to the human genome than a sequence

COMMENT

163 THE HUMAN GENOME

Too many roads not taken Aled M Edwards

166 ANTHROPOLOGY

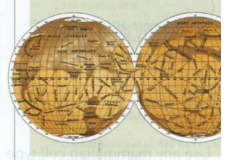
Anthropologists unite!
Adam Kuper & Jonathan Marks

BOOKS & ARTS

ASTRONOMY

Canal vision

All is not what in seems on Mars, says Michael Carr PAGE 172



169 GENOMICS

Sequence sharing
Peter Border

170 CHEMISTRY

A cultural history of the elements Andrew Robinson

171 BOOKS IN BRIEF

173 SCULPTURE

The brain in a nutshell Martin Kemp

CORRESPONDENCE

175 First things first in Haiti / 'Publish and be damned' model needs better cros referencing / Biobanks must protect donors / Sharing biomarkers

OBITUARY

176 Jack Oliver (1923–2011) Peter Molnar

FUTURES

300 ESP

Julian Tang

RESEARCH

NEW ONLINE

177 Papers published this week at nature.com

NEWS & VIEWS

178 QUANTUM CONTROL
Squinting at quantum systems
How to drive a quantum system to a

desired target state Howard M Wiseman

179 ANIMAL BEHAVIOUR
The nexus of sex and violence

A neural connection between opposite behaviours in mice

Clifford B Saper SEE ARTICLE P.221

181 PALAEOCLIMATOLOGY

Core data from the Antarctic margin

Holocene sea-surface-temperature record from the far south

James Bendle SEE LETTER P.250

182 STRUCTURAL BIOLOGY

A new look for the APC

Subunit geography of the anaphasepromoting complex Ian Foe & David Toczyski SEE ARTICLE

P.227 & LETTER P.274

183 ORGANIC CHEMISTRY

Metals are not the only catalysts

Chiral-acid catalysis in an alkene reaction Matthew Gaunt SEE LETTER P.245

REVIEW

187 GENOMICS Initial impact of the sequencing of the human genome ES Lander

PERSPECTIVES

- 198 GENOMICS A decade's perspective on DNA sequencing technology ER Mardis
- 204 GENOMICS Charting a course for genomic medicine from base pairs to bedside

E D Green, M S Guyer & National Human Genome Research Institute

ARTICLES

- 214 CANCER GENOMICS The genomic complexity of primary human prostate cancer

 M.F. Berger et al.
- 221 ANIMAL BEHAVIOUR Functional identification of an aggression locus in



ON THE COVER

Back to base

It's ten years since publication of a draft sequence of the human genome. To mark the anniversary, Eric Lander reflects on a busy decade, Elaine Mardis discusses DNA sequencing technologies and Eric Green, Mark Guyer and others present a vision for the future of genomic medicine. PAGES 187,198 & 204

the mouse hypothalamus

D Lin, M P Boyle, P Dollar, H Lee, E S Lein, P Perona & D J Anderson SEE N&V P.179

227 STRUCTURAL BIOLOGY Structural basis for the subunit assembly of the anaphase-promoting complex A Schreiber et al. SEE N&V P.182

LETTERS

- 233 ASTRONOMY A massive protocluster of galaxies at a redshift of z≈5.3 PL Capak et al.
- 236 PHYSICS Observation of scale invariance and universality in two-dimensional Bose gases C-L Hung, X Zhang, N Gemelke & C Chin
- 240 APPLIED PHYSICS Programmable nanowire circuits for nanoprocessors H Yan et al.
- 245 ORGANIC CHEMISTRY Asymmetric additions to dienes catalysed by a dithiophosphoric acid N D Shapiro, V Rauniyar, G L Hamilton, J Wu & F D Toste SEE N&V P.183
- 250 CLIMATE SCIENCE Holocene Southern Ocean surface temperature variability west of the Antarctic Peninsula

A E Shevenell, A E Ingalls, E W Domack & C Kelly SEE N&V P.181

- 255 EVOLUTION Acoelomorph flatworms are deuterostomes related to Xenoturbella H Philippe et al.
- 259 NEUROSCIENCE Transmembrane semaphorin signalling controls laminar stratification in the mammalian retina R L Matsuoka et al.
- 264 CARDIOVASCULAR GENETICS 9p21 DNA variants associated with coronary artery disease impair interferon-γ signalling response O Harismendy et al.
- 269 CANCER SMAD4-dependent barrier constrains prostate cancer growth a metastatic progression Z Ding et al.
- 274 STRUCTURAL BIOLOGY Structures of APC/C^{cdh1} with substrates identify Cdh1 and Apc10 as the D-box co-receptor PCA da Fonseca et al. SEE N&V P.182
- 279 DEVELOPMENTAL BIOLOGY A unique chromatin signature uncovers early developmental enhancers in human A Rada-Iglesias et al.
- 284 MOLECULAR BIOLOGY IncRNAs transactivate STAU1-mediated mR decay by duplexing with 3' UTRs via Alu elements C Gong & L E Maquat

