

# CONTENTS

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 acol 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 it 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 cross 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 anaphase-promoting 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

E S Lander

### PERSPECTIVES

#### 198 GENOMICS A decade's perspective on

DNA sequencing technology

E R 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 $z \approx 5.3$

P L 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- $\gamma$ signalling response

O Harismendy et al.

#### 269 CANCER SMAD4-dependent barrier constrains prostate cancer growth & metastatic progression

Z Ding et al.

#### 274 STRUCTURAL BIOLOGY Structures of APC/C<sup>cdh1</sup> with substrates identify Cdh1 and Apc10 as the D-box co-receptor

P C A da Fonseca et al. [SEE N&V P.182](#)

#### 279 DEVELOPMENTAL BIOLOGY A unique chrothatin signature uncovers early developmental enhancers in human

A Rada-Iglesias et al.

#### 284 MOLECULAR BIOLOGY lncRNAs transactivate STAU1-mediated mRNA decay by duplexing with 3' UTRs via Alu elements

C Gong & L E Maquat

### APPLIED PHYSICS

## Logical step

Nanowire nanoprocessors programmed to compute. [PAGE 240](#)

