

# CONTENTS

23 February 2012 / Vol 482 / Issue No 7386

## TURING AT 100

### EDITORIAL

#### 440 Turing at 100

A chance to meet a unique mind

### WORLD VIEW

#### 441 The man behind the machine

Andrew Hodges

What happened to Turing's reputation

### FEATURES

#### 455 Legacy of a universal mind

Nature tours Turing's many facets

#### 456 Brain in a box

On a quest to model the human brain

### COMMENT

#### 459 The dawn of computing

George Dyson

Turing paved the way to computers



Andy Potts/Turing family/NPL/King's College

#### 461 Life's code script

Sydney Brenner

A 'Turing machine' in every cell

#### 462 Is the brain a good model for machine intelligence?

Rodney Brooks, Demis Hassabis, Dennis Bray & Amnon Shashua

Should computers mimic neurons?

#### 464 Pattern formation

John Reinitz

'Turing instabilities' pervade nature

#### 465 The incomputable reality

Barry Cooper

The Universe beyond the limits of computation



### TURING AT 100

A legacy that spans science:  
[nature.com/turing](http://nature.com/turing)

## THIS WEEK

### EDITORIALS

#### 439 PUBLICATION

Flu papers warrant full publication

Summit declares benefits exceed risks

#### 440 CLIMATE

Over the line

Dishonesty is not suited to scientists

### RESEARCH HIGHLIGHTS

#### 442 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Immunity beats time / Stem-cell heart

therapy / A lizard meets its match /

New route to fluorine compounds



### SEVEN DAYS

#### 444 THE NEWS IN BRIEF

Animals spared from testing / Fracking doesn't contaminate groundwater / Greek artefacts stolen / Nanotech firm presents first data / Nobel virologist dies

## NEWS IN FOCUS

#### 447 BIOSECURITY

WHO favours full publication of flu work

#### 448 EPIDEMIOLOGY

Children's study copes with cutbacks

#### 449 BIOETHICS

Editor's career move sparks backlash

#### 450 FUNDING

The top seven NIH grant recipients

#### 453 HIGH-ENERGY PHYSICS

Tevatron plundered for parts

#### 453 PALAEOBOTANY

Viable plant created from Ice-Age seeds

## CAREERS

#### 557 EDUCATION

Outside the box

Industrial PhDs make sense

#### 559 TURNING POINT

Christopher Wilson on California biotech

### NATUREJOBS ADVERTISING FEATURE

Spotlight on post-grad opportunities

## COMMENT

### BOOKS & ARTS

#### 466 NEUROSCIENCE

Powerful acts

Giovanni Frazzetto

#### 467 BOOKS IN BRIEF

#### 468 INFECTIOUS DISEASE

Chronicles of a killer virus

Robin Weiss

#### 469 Q&A

The eternal optimist

The down-to-Earth ambitions of space-flight entrepreneur Peter Diamandis



### CORRESPONDENCE

470 Prepare for next flu pandemic / Biosecurity priorities / Questionable use of chimps in research / The case against sugar / Managing the Australian bush

### FUTURES

#### 562 Ghost in the machine

Grace Tang



# CONTENTS

23 February 2012 / Vol 482 / Issue No 7386

## RESEARCH

### NEW ONLINE

473 Papers published this week at nature.com

### NEWS & VIEWS

#### 474 CELL BIOLOGY

##### Collagen secretion explained

Ubiquitination of vesicle coats allows packaging of large proteins

David J Stephens [SEE ARTICLE P.495](#)

#### 475 ASTROPHYSICS

##### First results from Planck observatory

Studying dust in distant galaxies and gas in galaxy clusters

Uroš Seljak

#### 476 FLUID MECHANICS

##### Mist opportunities

The rules of fibre wetting

Rosamund Daw [SEE LETTER P.510](#)

#### 477 MATERIALS SCIENCE

##### Cell environments programmed with light

Controlled attachment of cells to hydrogels

Matthias P Lutolf

#### 478 QUANTUM COMPUTING

##### A topological route to error correction

Reducing the sensitivity of quantum computing to errors

James D Franson [SEE ARTICLE P.489](#)

#### 480 STRUCTURAL BIOLOGY

##### Muscarinic receptors become crystal clear

Structures of two muscarinic

acetylcholine receptors

Rebecca L Kow & Neil M Nathanson

[SEE LETTERS P.547 & P.552](#)

#### 481 CANCER GENETICS

##### Evolution after tumour spread

Primary and metastatic medulloblastoma features divergent mutations

Steven C Clifford [SEE LETTER P.529](#)

#### 482 CLIMATE CHANGE

##### Shrinking glaciers under scrutiny

Measuring the mass-loss rate of glaciers using satellite gravity data

Jonathan Bamber [SEE LETTER P.514](#)

### PERSPECTIVE

#### 485 COMPUTING SCIENCE The case for open computer programs

D C Ince, L Hatton & J Graham-Cumming

### ARTICLES

#### 489 PHYSICS Experimental demonstration of topological error correction

X-C Yao et al. [SEE N&V P.478](#)

#### 495 CELL BIOLOGY Ubiquitin-dependent regulation of COPII coat size and function

L Jin et al. [SEE N&V P.474](#)

#### 501 STRUCTURAL BIOLOGY Structural basis of highly conserved ribosome recycling in eukaryotes and archaea

T Becker et al.

### LETTERS

#### 507 ASTRONOMY Abrupt acceleration of a 'cold' ultrarelativistic wind from the Crab pulsar

F A Aharonian, S V Bogovalov & D Khangulyan

#### 510 FLUID MECHANICS Wetting of flexible fibre arrays

C Duprat, S Protière, A Y Beebe & H A Stone [SEE N&V P.476](#)

#### 514 CLIMATE SCIENCE Recent contributions of glaciers and ice caps to sea level rise

T Jacob, J Wahr, W T Pfeffer & S Swenson [SEE N&V P.482](#)

#### 519 NEURODEGENERATION The microRNA miR-34 modulates ageing and neurodegeneration in *Drosophila*

N Liu et al.

#### 524 STEM CELLS Maintenance of muscle stem-cell quiescence by microRNA-489

T H Cheung et al.

#### 529 CANCER Clonal selection drives genetic divergence of metastatic medulloblastoma

X Wu et al. [SEE N&V P.481](#)

#### 534 CANCER DCC constrains tumour progression via its dependence receptor activity

M Castets et al.

#### 538 CANCER Deleted in colorectal carcinoma suppresses metastasis in p53-deficient mammary tumours

P Krimpenfort, J-Y Song, N Proost, J Zevenhoven, J Jonkers & A Berns

#### 542 STRUCTURAL BIOLOGY The same pocket in menin binds both MLL and JUND but has opposite effects on transcription

J Huang et al.

#### 547 STRUCTURAL BIOLOGY Structure of the human M2 muscarinic acetylcholine receptor bound to an antagonist

K Haga et al. [SEE N&V P.480](#)

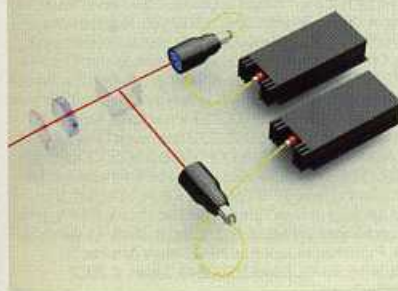
#### 552 STRUCTURAL BIOLOGY Structure and dynamics of the M3 muscarinic acetylcholine receptor

A C Kruse et al. [SEE N&V P.480](#)

### PHYSICS

## Fault lines

Topological error correction in quantum computing. [PAGE 489](#)



### CLIMATE

## GRACE notes

Gravity data from the GRACE satellite used to map sea-level trends. [PAGE 514](#)

