M

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,

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

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

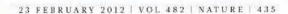
The down-to-Earth ambitions of spaceflight entrepreneur Peter Diamandis

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

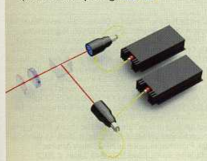
480 STRUCTURAL BIOLOGY

Muscarinic receptors become
crystal clear
Structures of two muscarinic

PHYSICS

Fault lines

Topological error correction in quantum computing, PAGE 489



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

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 TH 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

CLIMATE

GRACE notes

Gravity data from the GRACE satellite used to map sea-level trends. PAGE 514

