

CONTENTS

31 May 2012 / Vol 485 / Issue No 7400

THIS WEEK

EDITORIALS

547 GENOMICS

You say tomato

Plant breeders should capitalize on the information from genome sequences

547 HEALTH

A war not yet won

It is time to make the final push towards polio eradication

548 ASTRONOMY

Split decision

Everyone's a winner with the Square Kilometre Array

WORLD VIEW

549 Let's mine asteroids — for minerals and profit

Martin Elvis

Minerals scarce on Earth are there for the capturing in space



RESEARCH HIGHLIGHTS

550 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Reversal for p53 mutation / Nanotubes boost TNT detection / Trans-Pacific arachnid / North Sea researchers strike sand / Broad spectrum flu vaccine

SEVEN DAYS

552 THE NEWS IN BRIEF

Dragon docks with space station / Brazil's revised forest code becomes law / CO₂ emissions reach record high

CAREERS

667 BIOTECHNOLOGY INVESTMENT

Gains and losses

Drug industry cuts hit Connecticut's prospects — but then came Yale West

669 TURNING POINT

Now when Mayim Bialik plays a scientist it's not an act

NATUREJOBS ADVERTISING FEATURE

Spotlight on Connecticut

NEWS IN FOCUS



555 ASTRONOMY

Split site for the Square Kilometre Array

556 ENVIRONMENT

Health effects of fracking under scrutiny

558 FOOD SAFETY

Expanded meat testing called into question

559 HEALTH

Improvements to European surveillance of food-borne infections in limbo

561 ACTIVISM

Anarchists target violence at scientists

563 HEALTH

Cash shortfall threatens to undermine polio eradication bid

564 SCIENTOMETRICS

Numerical IDs for scientists aim to relieve author confusion

FEATURES

570 NEUROSCIENCE

The constant gardeners

The brain's immune cells reveal their key role in neurodevelopment

CONSERVATION

Horns of a dilemma

Can assisted reproduction save the Sumatran rhino? **PAGE 566**



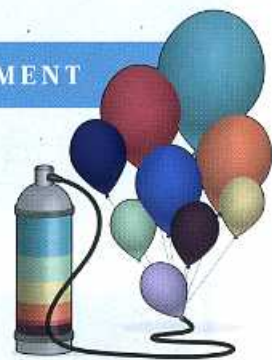
COMMENT

573 NOBLE GASES

Stop squandering helium

William J Nuttall, Richard H Clarke & Bartek A Glowacki

There's no shortage of the gas; we are just not doing enough to capture it



576 SUBJECT

Bring safe sex to China

Hong Shang, Junjie Xu, Xiaoxu Han, Jessica Spero Li, Kelly C Arledge & Linqi Zhang

HIV is spreading virtually unchecked among China's homosexuals

BOOKS & ARTS



MILITARY SCIENCE

Great guns

Military man and geographer Count Luigi Marsili is being celebrated in Bologna, reports Alison Abbott **PAGE 581**

578 IN RETROSPECT

Silent Spring

Rob Dunn

579 BOOKS IN BRIEF

580 COMPUTER SCIENCE

The great between

Nigel Shadbolt

CORRESPONDENCE

582 How to organize a badger cull / Cost benefit from personalized drugs / Rank outsiders / Keeping food safe

FUTURES

672 On the edge

Monica Baker

CONTENTS

31 May 2012 / Vol 485 / Issue No 7400

RESEARCH

NEW ONLINE

583 Papers published this week at nature.com

NEWS & VIEWS

584 NANOTECHNOLOGY

The importance of being modular

Self-assembly of nanoscale shapes from DNA 'tiles'

Paul W K Rothemund
& Ebbe Sloth Andersen

SEE LETTER P.623

585 REGENERATIVE MEDICINE

Reprogramming the injured heart

Heart fibroblasts can be converted into cardiomyocytes in live mice

Nathan J Palpant & Charles E Murry

SEE ARTICLES P.593 & P.599

586 EVOLUTIONARY ANTHROPOLOGY

Homo 'incendius'

Human ancestors may have been using fire one million years ago

Richard G Roberts & Michael I Bird

588 CONDENSED-MATTER PHYSICS

Repulsive polarons found

Elusive form of quasiparticles observed in two widely differing systems

Peter Hannaford SEE LETTERS P.615 & P.619

589 IMMUNOLOGY

Actin' dangerously

Cytoskeletal protein identified as the dead-cell ligand for DNGR-1

Gordon D Brown

CHEMISTRY

DNA mosaic

A modular system that paints DNA tiles onto an empty canvas. [PAGE 623](#)



ON THE COVER

Sauce code?

The genome of the tomato, a staple of cuisines around the world, has been sequenced. Comparison with the wild 'currant tomato' from South America reveals few differences, but the sequences record the genetic bottlenecks that narrowed diversity — domestication, export of a few genotypes to Europe and centuries of intensive breeding. [PAGE 635](#)

590 CANCER METABOLISM

Tumour friend or foe

AMPK can promote tumour cell survival during metabolic stress

Robert U Svensson & Reuben J Shaw

SEE LETTER P.661

ARTICLES

593 CELLULAR REPROGRAMMING *In vivo*

reprogramming of murine cardiac fibroblasts into induced cardiomyocytes

L Qian et al. SEE N&V P.585

599 CELLULAR REPROGRAMMING Heart repair

by reprogramming non-myocytes with cardiac transcription factors

K Song et al. SEE N&V P.585

605 STEM CELLS The *let-7*-Imp axis

regulates ageing of the *Drosophila* testis stem-cell niche

H Toledano, C D'Alterio, B Czech, E Levine & D L Jones

LETTERS

611 ASTRONOMY A spectrograph for

exoplanet observations calibrated at the centimetre-per-second level

T Wilken et al.

615 PHYSICS Metastability and coherence

of repulsive polarons in a strongly

interacting Fermi mixture

C Kohstall et al. SEE N&V P.588

619 PHYSICS Attractive and repulsive

Fermi polarons in two dimensions

M Koschorreck et al. SEE N&V P.588

623 CHEMISTRY Complex shapes

self-assembled from single-stranded DNA tiles

B Wei, M Dai & P Yin SEE N&V P.584

627 EARTH SCIENCE Hafnium isotope

evidence for a transition in the dynamics of continental growth 3.2 Gyr ago

T Næraa et al.

631 EVOLUTION Accelerated speciation in

colour-polymorphic birds

A F Hugall & D Stuart-Fox

635 GENOMICS The tomato genome

sequence provides insights into fleshy fruit evolution

The Tomato Genome Consortium

642 GENOMICS Genetic recombination

is directed away from functional genomic elements in mice

K Brick, F Smagulova, P Khil, R D Camerini-Otero & G V Petukhova

646 NEUROSCIENCE Recurrent network

activity drives striatal synaptogenesis

Y Kozorovitskiy, A Saunders, C A Johnson, B B Lowell & B L Sabatini

651 NEURODEGENERATION Prion-like

behaviour and tau-dependent cytotoxicity of pyroglutamylated amyloid- β

J M Nussbaum et al.

656 STEM CELLS Inhibitory receptors

bind ANGPTLs and support blood stem cells and leukaemia development

J Zheng et al.

661 CANCER AMPK regulates NADPH

homeostasis to promote tumour cell survival during energy stress

S-M Jeon, N S Chandel & N Hay
SEE N&V P.590

666 ADDENDUM Verbal and

non-verbal intelligence changes in the teenage brain

S Ramsden et al.

NATU/SHUTTERSTOCK

BREAST CANCER

natureOUTLOOK

BREAST CANCER



The science gets tougher

Turn to page 582

S49 EDITORIAL

Breast cancer

Michelle Grayson

S50 EPIDEMIOLOGY

The hard facts

Assessing the scale of the problem

S52 MOLECULAR ONCOLOGY

The positive in the negative

What happens when the drug targets can't be found?

S54 PREGNANCY

Delivery from breast cancer

Hope for mother and baby

S55 METASTASIS

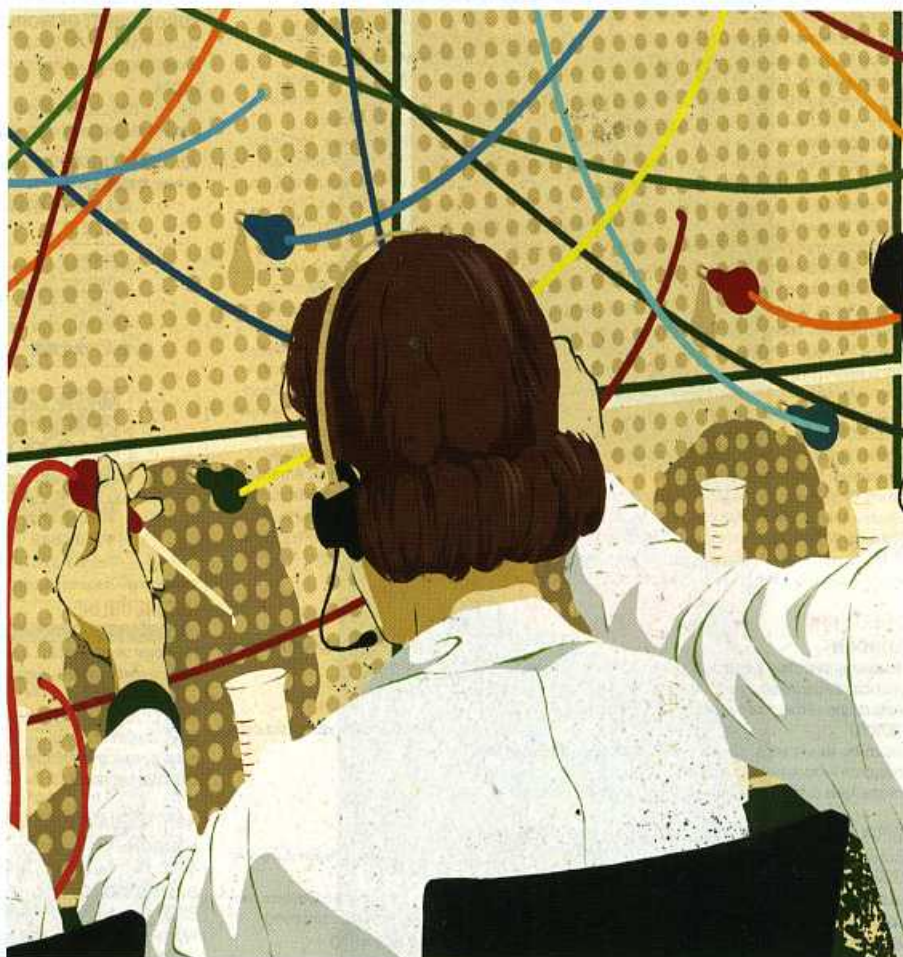
The rude awakening

When cancer comes back

S58 PERSPECTIVE

The right trials

Patricia S. Steeg calls for a change in clinical trials to target metastasis



Making sense of the noise, researchers decipher the coded network of genes involved in breast cancer.

S60 RISK ANALYSIS

A dense issue

Getting a clear picture of breast cancer risk in mammography

S62 EXERCISE

Powering up

More than just an exercise, keeping fit might help prevent breast cancer

S64 ENVIRONMENT AND GENETICS

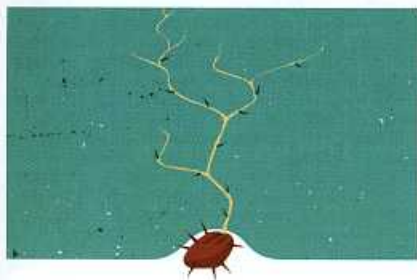
Making sense of the noise

The search for the causes of cancer goes genome wide

S66 PERSPECTIVE

Not just for women

Men get breast cancer too, says Valerie Speirs



**MORE
ONLINE**

NATURE.COM

• *Nature Reviews Clinical Oncology* looks at how insights into patho-genesis and management are translated into clinical practice:
go.nature.com/jomp5n

COLLECTION

• Visit our online edition, which includes an exclusive collection of the latest research on breast cancer:
go.nature.com/wsk3w1