

PH
N 28/e

OUTLOOK
Cancer

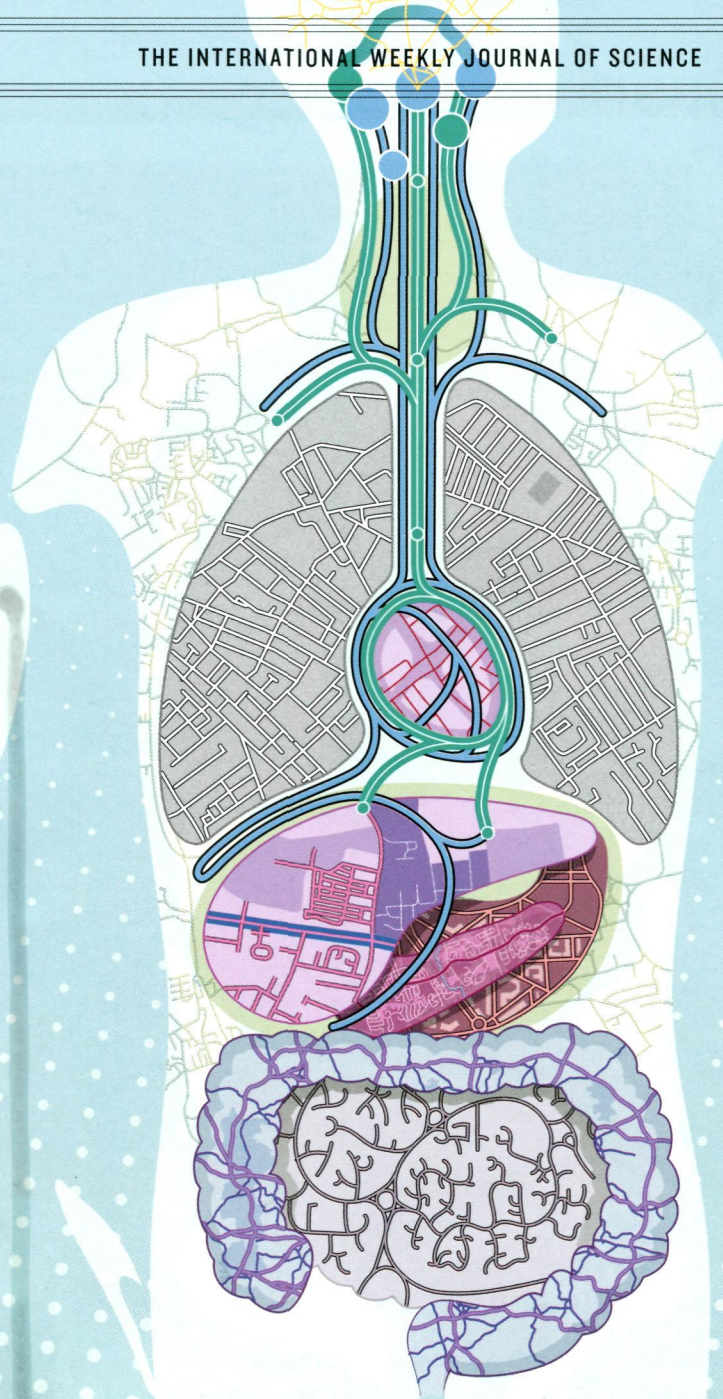
nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

THE HUMAN PROTEOME

Mass spectrometry-
based global analyses
map the complexity
of the genome

PAGES 575, 582 & 645



AIR POLLUTION

STILL DYING TO EAT

Drive for cleaner
biomass stoves has failed

PAGE 548

ASTROPHYSICS

RECIPE FOR A PLANET

Three distinct regimes
for exoplanet production

PAGE 593

CLIMATE SCIENCE

BREAKING THE ICE

Ocean waves and storms
accelerate sea-ice breakup

PAGE 604

NATURE.COM/NATURE

29 May 2014 £10

Vol. 509, No. 7502



9 770028 083095

CONTENTS

29 May 2014 / Vol 509 / Issue No 7502

THIS WEEK

EDITORIALS

533 HEALTH CARE

A three-step plan for antibiotics
How to tackle the threat of resistance

533 GLOBAL HEALTH

Clean break
The problem of polluting stoves requires a fresh approach

534 ANNOUNCEMENT

Welcome, *Scientific Data*
The latest journal from Nature Publishing Group

WORLD VIEW

535 China must continue the momentum of green law

Hong Yang
Spending cuts need to be reversed if sustainability targets are to be met

RESEARCH HIGHLIGHTS

536 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Self-repairing crystals / Neanderthal burial / Stability runs deep / Data access / Pain or longevity / Bees make value judgements / Mouse on the run

SEVEN DAYS

538 THE NEWS IN BRIEF

German government lays funding plan / 1970s probe resurrected / NIH embroiled in ethics row / Pfizer abandons AstraZeneca deal

CAREERS

651 MEDICAL RESEARCH

Gene-therapy reboot
The search for safe gene-delivery systems makes work for many specialities

653 TURNING POINT

Ashvin Vishwanath explains what it is that makes condensed-matter physics so interesting

NATUREJOBS ADVERTISING FEATURE

Spotlight on genetics

NEWS IN FOCUS

541 DRUG DEVELOPMENT

Once-sidelined therapy gets fresh lease of life as cancer treatment

542 OCEANOGRAPHY

First new US Arctic research vessel in 33 years weighs anchor

543 TECHNOLOGY

Data deluge pushes researchers' heads into the cloud

544 MEDICAL RESEARCH

Francis Crick Institute seeks physical expertise

546 EVOLUTION

Researchers hatch plan to plot history of chicken domestication

FEATURES



GLOBAL HEALTH

Deadly dinners

Clean biomass stoves are not catching on **PAGE 548**

552 THEORETICAL PHYSICS

Complexity on the horizon
Computation complexity offers insight into fundamental physics

TECHNOLOGY

645 PROTEOMICS

An atlas of expression
More than a decade after the draft human genome sequence was published, a clutch of major projects offers a similar resource for proteomics

COMMENT



555 POLICY

An intergovernmental panel on antimicrobial resistance

Mark Woolhouse & Jeremy Farrar
A coordinated, global effort is needed to tackle the rise of resistant microbial pathogens

557 HEALTH CARE

Bring microbial sequencing to hospitals

Sharon Peacock
Make the most of the antimicrobials we have by analysing pathogens' DNA

BOOKS & ARTS

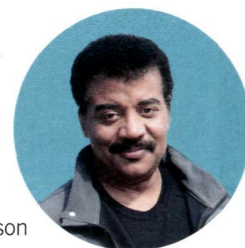
560 COSMOLOGY

Matter and mixology
Francis Halzen

561 BOOKS IN BRIEF

562 Q&A

The space crusader
Remaking Carl Sagan's *Cosmos* series for today's audience was a learning experience for Neil deGrasse Tyson



CORRESPONDENCE

563 Toads on the rampage / Personal data / Solar panel downside / Importance of biodiversity

OBITUARY

564 Douglas Coleman (1931–2014)
Jeffrey Friedman

FUTURES

656 Variations
William Meikle

CONTENTS

29 May 2014 / Vol 509 / Issue No 7502

RESEARCH

NEW ONLINE

565 Papers published this week at nature.com

NEWS & VIEWS

566 CLIMATE SCIENCE

A sink down under

Semi-arid ecosystems drive changes in atmospheric CO₂ levels

Daniel B Metcalfe [SEE LETTER P.600](#)

567 MICROBIOLOGY

Barriers to the spread of resistance

Limited transfer of antibiotic-resistance genes from soil bacteria

Morten O A Sommer

[SEE LETTER P.612](#)

568 MATERIALS SCIENCE

Energy storage wrapped up

Coaxial cables that both transmit and store electricity

Yury Gogotsi

570 DEVELOPMENTAL GENETICS

Female silkworms have the sex factor

A female-specific piRNA determines sex in *Bombyx mori*

František Marec [SEE LETTER P.633](#)

571 PRECISION MEASUREMENT

The magnetic proton

A record measurement of the proton's magnetic moment

V Alan Kostelecký [SEE LETTER P.596](#)

572 CARDIOVASCULAR BIOLOGY

Switched at birth

Exposure to oxygen induces cardiomyocyte cell-cycle withdrawal

Katherine E Yutzey

573 IMMUNOLOGY

To affinity and beyond

Germinal-centre B-cell divisions programmed by amount of antigen presented

David M Tarlinton [SEE LETTER P.637](#)

ARTICLES

575 **PROTEOMICS** A draft map of the human proteome

M-S Kim et al.

582 **PROTEOMICS** Mass-spectrometry-based draft of the human proteome

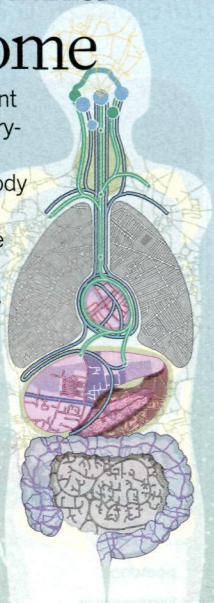
M Wilhelm et al.

588 **STRUCTURAL BIOLOGY** Structural basis of the non-coding RNA RsmZ acting as

ON THE COVER

The human proteome

Two groups present mass spectrometry-based analyses of human tissues, body fluids and cells mapping the large majority of the human proteome. And we report on a third major proteomics project, the antibody-based Human Protein Atlas programme. [PAGES 575, 582 & 595](#)



a protein sponge
O Duss et al.

LETTERS

593 **ASTROPHYSICS** Three regimes of extrasolar planet radius inferred from host star metallicities

L A Buchhave et al.

596 **QUANTUM PHYSICS** Direct high-precision measurement of the magnetic moment of the proton

A Mooser et al. [SEE N&V P.571](#)

600 **CLIMATE SCIENCE** Contribution of semi-arid ecosystems to interannual variability of the global carbon cycle

B Poulter et al. [SEE N&V P.566](#)

604 **CLIMATE SCIENCE** Storm-induced sea-ice breakup and the implications for ice extent

A L Kohout, M J M Williams, S M Dean & M H Meylan

608 **EVOLUTION** A Palaeozoic shark with osteichthyan-like branchial arches

A Pradel, J G Maisey, P Tafforeau, R H Mapes & J Mallatt

612 **MICROBIAL ECOLOGY** Bacterial phylogeny structures soil resistomes across habitats

K J Forsberg et al. [SEE N&V P.567](#)

617 **NEUROSCIENCE** Epidermal Merkel cells are mechanosensory cells that tune mammalian touch receptors

S Maksimovic et al.

622 **NEUROSCIENCE** Piezo2 is required for Merkel-cell mechanotransduction

S-H Woo et al.

627 **NEUROSCIENCE** Scalable control of mounting and attack by *Esr1*⁺ neurons in the ventromedial hypothalamus

H Lee et al.

633 **IMMUNOLOGY** A single female-specific piRNA is the primary determiner of sex in the silkworm

T Kiuchi et al. [SEE N&V P.570](#)

637 **CANCER** Clonal selection in the germinal centre by regulated proliferation and hypermutation

A D Gitlin, Z Shulman

& M C Nussenzweig [SEE N&V P.573](#)

641 **CARDIOVASCULAR DISEASE** Dichloroacetate prevents restenosis in preclinical animal models of vessel injury

T Deuse et al.

EVOLUTION

New faces

They may look it, but today's sharks are not 'living fossils'. [PAGE 608](#)

