

PH,
N28/e

OUTLOOK
Vaccines

nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



SEEK AND DESTROY

PAM sequences recruit and activate Cas9 endonuclease in CRISPR/Cas9 genome-editing tool **PAGE 62**

CHEMISTRY

TAKING CHARGE

Energy storage beyond the lithium-ion battery

PAGE 26

COSMOLOGY

STILL IN THE DARK

Where next in the search for dark matter?

PAGE 29

DEVICE PHYSICS

SEE RADIO IN A NEW LIGHT

Laser signals from weak radio waves

PAGES 45 & 81

NATURE.COM/NATURE

6 March 2014 £10

Vol. 507, No. 7490



CONTENTS

6 March 2014 / Vol 507 / Issue No 7490

THIS WEEK

EDITORIALS

- 7 **HEALTH CARE**
Careless.data™
England must take its time and ensure that it gets its medical database right
- 8 **POLICY**
Full disclosure
US politicians should not fear transparency over conflicts of interest
- 8 **PUBLISHING**
Track and trace
Open ID project gears up to include tracking of grant money

WORLD VIEW

- 9 **Scientific research must take gender into account**
Londa Schiebinger
Ignoring the differences between the sexes can be a matter of life and death

RESEARCH HIGHLIGHTS

10 **SELECTIONS FROM THE SCIENTIFIC LITERATURE**
Serpin-promoted cancer / Magnetic biotechnology / Stretch the spectrum / Cheese past its best / L1 jumping gene in schizophrenia / Nematodes reach new heights

SEVEN DAYS

- 12 **THE NEWS IN BRIEF**
Switzerland loses Horizon 2020 status / Snow satellite launched / Publishers pull gibberish papers / Namibian bones sent home

CAREERS

- 129 **CHINA**
At a crossroads
Chinese institutions are keen to tempt expat researchers back home
- 131 **COLUMN**
A powerful narrative
Yoshimi Rii
What's good enough for communication between scientists is not good enough for presentation to a broader public

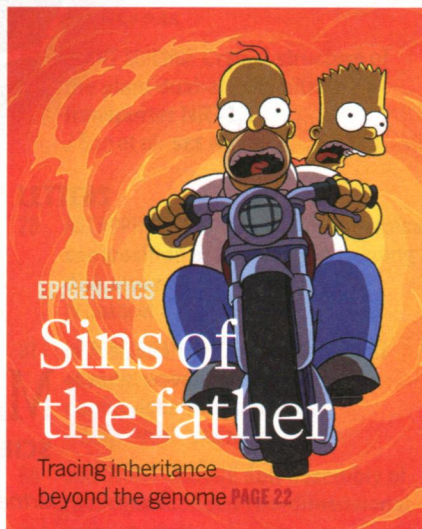
NEWS IN FOCUS

- 15 **NUCLEAR POLICY**
US seeks fresh ways to deal with radioactive waste
- 16 **NUCLEAR ENERGY**
Japan struggles to forge a future free from nuclear power



- 18 **ENVIRONMENTAL HEALTH**
Change to silica-exposure rules sparks conflict-of-interest debate in US Senate
- 19 **DIAGNOSTICS**
Non-invasive prenatal tests come of age
- 20 **PALAEONTOLOGY**
Brazil digs in over illegal fossil trade
- 21 **CANCER DRUGS**
Revamped US trial network falters under budget pressures

FEATURES



- 26 **MATERIALS SCIENCE**
A better battery
Chemists are powering their way towards cheaper rechargeable cells

COMMENT



- 29 **PHYSICS**
Broaden the search for dark matter
Mario Livio & Joe Silk
Particle physicists and astronomers need to cooperate more in their quest
- 32 **AGRICULTURE**
Steps to sustainable livestock
Mark C Eisler et al.
With better husbandry and breeding, ruminants can be more effective at feeding the world

BOOKS & ARTS

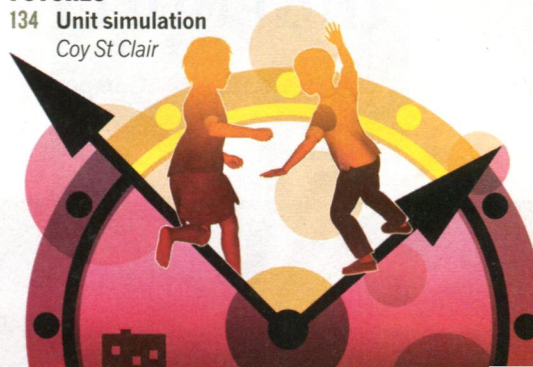
- 36 **FICTION**
The cryptic mind
Li Gong
- 37 **BOOKS IN BRIEF**
- 38 **PALAEONTOLOGY**
Migrant nation
Ewen Callaway
- 39 **Q&A**
Concrete conservator
Andrea Hamilton on restoring dams, nuclear waste storage and Gaudí architecture

CORRESPONDENCE

- 40 **Ivory trade unchecked / GDP and its rivals / Multiple causes of addiction**

FUTURES

- 134 **Unit simulation**
Coy St Clair



CONTENTS

6 March 2014 / Vol 507 / Issue No 7490

RESEARCH

NEW ONLINE

41 Papers published this week at nature.com

NEWS & VIEWS

42 EARTH SCIENCE

Missing link in mantle dynamics

Discovery of disclinations in the mantle mineral olivine

Greg Hirth [SEE ARTICLE P.51](#)

43 BIOLOGICAL TECHNIQUES

Wrapped around the heart

A three-dimensional membrane for multifunctional cardiac monitoring

Colleen E Clancy & Yang K Xiang

44 PLANT SCIENCE

How to switch affinity

The structure of the nitrate transporter NRT1.1

Yi-Fang Tsay [SEE ARTICLES P.68 & P.73](#)

45 OPTOMECHANICS

Hardware for a quantum network

Converting radio-frequency electrical signals into laser light

Mika A Sillanpää & Pertti J Hakonen

[SEE LETTER P.81](#)

47 INFLUENZA

Prediction is worth a shot

Viral clade frequencies predicted from strain-fitness estimates

Katia Koelle & David A Rasmussen

[SEE ARTICLE P.57](#)

48 CANCER

Inflammation lights the way to metastasis

UV radiation promotes melanoma-cell angiogenesis and metastasis

Seth B Coffelt & Karin E de Visser

[SEE LETTER P.109](#)

ARTICLES

51 **EARTH SCIENCE** Disclinations provide the missing mechanism for deforming olivine-rich rocks in the mantle

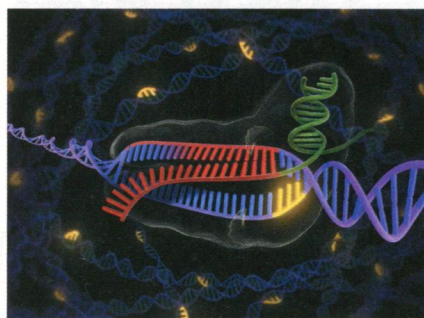
P Cordier et al. [SEE N&V P.42](#)

57 **VIROLOGY** A predictive fitness model for influenza

M Łuksza & M Lässig [SEE N&V P.47](#)

62 **BIOPHYSICS** DNA interrogation by the CRISPR RNA-guided endonuclease Cas9

S H Sternberg, S Redding, M Jinek, E C Greene & J A Doudna



ON THE COVER

Make the cut

CRISPR/Cas9-based DNA targeting is a leading genome editing tool. Single-molecule and bulk biochemical experiments highlight the role of a trinucleotide protospacer adjacent motif (PAM; yellow in cover image) in recruiting Cas9–RNA complexes to potential DNA target sites, and in catalytically activating the Cas9 nuclease. [PAGE 62](#)

68 **PLANT SCIENCE** Molecular basis of nitrate uptake by the plant nitrate transporter NRT1.1

J L Parker & S Newstead

[SEE N&V P.44](#)

73 **PLANT SCIENCE** Crystal structure of the plant dual-affinity nitrate transporter NRT1.1

J Sun et al. [SEE N&V P.44](#)

LETTERS

78 **ASTROPHYSICS** Change in the chemical composition of infalling gas forming a disk around a protostar

N Sakai et al.

81 **OPTOMECHANICS** Optical detection of radio waves through a nanomechanical transducer

T Bagci et al. [SEE N&V P.45](#)

86 **MATERIALS SCIENCE** Self-assembly of hydrogen-bonded two-dimensional quasicrystals

N A Wasio et al.

90 **ECOLOGY** Rate of tree carbon accumulation increases continuously with tree size

N L Stephenson et al.

94 **NEUROSCIENCE** Sensory–motor transformations for speech occur bilaterally

G B Cogan et al.

99 **STEM CELLS** Cell-autonomous correction of ring chromosomes in human induced pluripotent stem cells

M Bershteyn et al.

104 **STEM CELLS** Citrullination regulates pluripotency and histone H1 binding to chromatin

M A Christophorou et al.

109 **CANCER** Ultraviolet-radiation-induced inflammation promotes angiogenesis and metastasis in melanoma

T Bald et al. [SEE N&V P.48](#)

114 **MICROBIOLOGY** Sulphoglycolysis in *Escherichia coli* K-12 closes a gap in the biogeochemical sulphur cycle

K Denger et al.

118 **IMMUNOLOGY** Polarized release of T-cell-receptor-enriched microvesicles at the immunological synapse

K Choudhuri et al.

124 **PLANT SCIENCE** SRA- and SET-domain-containing proteins link RNA polymerase V occupancy to DNA methylation

L M Johnson et al.

MATERIALS SCIENCE

Shaping up

Novel cyclic pentamers, a new type of quasicrystal made from a ferrocene carboxylic acid monolayer. [PAGE 86](#)

