

ПУ
N 28/e

nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



Enigmatic craters are
evidence of ancient Martian
supervolcanoes **PAGE 47**

BLAST FROM THE PAST

ETHICS

CODE OF CONDUCT

Why some geneticists
chase taboo traits

PAGE 26

EARTH SCIENCES

RAISING THE ALARM

US needs early-warning
system before next big quake

PAGE 29

REGENERATIVE MEDICINE

STEM CELLS ON DEMAND

Towards 100% efficient
iPS-cell generation

PAGES 41 & 65

NATURE.COM/NATURE

3 October 2013 £10

Vol. 502, No. 7469



9 770028 083095

CONTENTS

3 October 2013 / Vol 502 / Issue No 7469

THIS WEEK

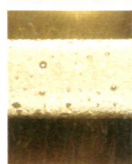
EDITORIALS

- 5 **EUROPE**
Science without borders
Creating an effective European Research Area needs to become a priority
- 5 **ETHICS**
Dangerous work
Scientists must be wary of their research being misinterpreted
- 6 **FUNDING**
Cross the road
Engagement with the public can demystify the research process

WORLD VIEW

- 7 **The Anthropocene could raise biological diversity**
Chris D Thomas
It is time to stop being hostile to invading species

RESEARCH HIGHLIGHTS



- 8 **SELECTIONS FROM THE SCIENTIFIC LITERATURE**
Nerve control of appetite / History of wheat / Repellent droplets / Extrasolar weather / Atomic-scale friction

SEVEN DAYS

- 10 **THE NEWS IN BRIEF**
IPCC issues climate report / Pakistan quake creates island / French budget introduces carbon tax / Spanish budget offers small increase for science

CAREERS

- 129 **QUANTUM MECHANICS**
Waterloo gets physical
Thanks to a decade of investment, the physical sciences are in rude health in Ontario, Canada
- 131 **TURNING POINT**
Microbial ecologist Russell Neches espouses the virtues of do-it-yourself
- 131 **CAREER BRIEFS**

NATUREJOBS ADVERTISING FEATURE
Spotlight on Canada

NEWS IN FOCUS



- 13 **POLITICS**
US government shutdown leaves science in limbo
- 14 **GEOSCIENCE**
Drilling projects seeks clearer picture of Triassic period
- 15 **AUSTRALIA**
Actions of incoming government leave scientists rattled
- 17 **LAW**
Former drug chief appeals conviction for fraud
- 19 **PHYSICS**
Calculations put fresh perspective on particle interactions
- 20 **DRUG DEVELOPMENT**
Fast-track route to approval proves popular

FEATURES



- 26 **ETHICS**
Taboo genetics
Researching the biological basis of certain traits can be a controversial business

COMMENT

SEISMIC HAZARDS

No second chance

The US urgently needs an earthquake early-warning system **PAGE 29**



- 32 **HISTORY**
Great myths die hard
Héloïse D. Dufour & Sean B. Carroll
The life cycle of the scientific fable exposed

BOOKS & ARTS

- 34 **PSYCHOLOGY**
Improbable heroes
Philip Ball
- 35 **BOOKS IN BRIEF**
- 36 **MATHEMATICS**
Proof of passion
Marcus du Sautoy
- 37 **Q&A**
Sandra Smith talks textile conservation

CORRESPONDENCE

- 38 Australia's carbon pricing / Carbon emissions in China / Drug access for the terminally ill / Big data and sustainability / Science and society

FUTURES

- 134 **Quis custodiet?**
Brian Clegg



CONTENTS

3 October 2013 / Vol 502 / Issue No 7469

RESEARCH

NEW ONLINE

39 Papers published this week at nature.com

NEWS & VIEWS

40 CONDENSED-MATTER PHYSICS

Quantum togetherness

Control of one mobile quantum of excitation by another

Sougato Bose [SEE LETTERS P.71 & P.76](#)

41 STEM CELLS

Close encounters with full potential

Generating iPS cells at an efficiency of almost 100%

Kyle M Loh & Bing Lim [SEE ARTICLE P.65](#)

42 MATERIALS SCIENCE

Alloys with long memories

A highly reproducible martensitic transformation

Toshihiro Omori & Ryosuke Kainuma

[SEE LETTER P.85](#)

44 ENZYMOLOGY

Modular biosynthesis branches out

A Michael reaction catalysed by a modular PKS enzyme

Craig A Townsend [SEE LETTER P.124](#)

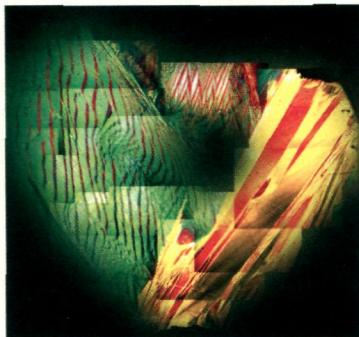
45 BIOLOGICAL TECHNIQUES

Chromosomes captured one by one

Single-cell analysis of chromosome arrangement using the Hi-C technique

Job Dekker & Leonid Mirny

[SEE ARTICLE P. 59](#)



MATERIALS SCIENCE

Cycle route

This new martensitic alloy that cycles reversibly may be ideal for medical, electronic and energy devices. [PAGE 85](#)



ON THE COVER

Mars watch

An artist's conception of an erupting supervolcano on Mars blasting massive amounts of ash into the atmosphere (vertical scale exaggerated). New research suggests that supervolcanoes existed in the Arabia Terra region of Mars — an area not previously considered volcanic terrain. [PAGES 47](#)

ARTICLES

47 PLANETARY SCIENCE Supervolcanoes within an ancient volcanic province in Arabia Terra, Mars

J R Michalski & J E Bleacher

53 MOLECULAR BIOLOGY Genomic organization of human transcription initiation complexes

B J Venters & B F Pugh

59 GENETICS Single-cell Hi-C reveals cell-to-cell variability in chromosome structure

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

65 STEM CELLS Deterministic direct reprogramming of somatic cells to pluripotency

Y Rais et al. [SEE N&V P.41](#)

LETTERS

71 PHYSICS Attractive photons in a quantum nonlinear medium

O Firstenberg et al. [SEE N&V P.40](#)

76 PHYSICS Microscopic observation of magnon bound states and their dynamics

T Fukuhara et al. [SEE N&V P.40](#)

80 MATERIALS SCIENCE Three-dimensional imaging of localized surface plasmon resonances of metal nanoparticles

O Nicoletti et al.

85 MATERIALS SCIENCE Enhanced reversibility and unusual microstructure of a phase-transforming material

Y Song, X Chen, V Dabade, T W Shield & R D James [SEE N&V P.42](#)

89 EARTH SCIENCES Calving fluxes and basal melt rates of Antarctic ice shelves

M A Depoorter et al.

93 EVOLUTION Life history trade-offs at a single locus maintain sexually selected genetic variation

S E Johnston et al.

96 MICROBIOLOGY Microbiota-liberated host sugars facilitate post-antibiotic expansion of enteric pathogens

K M Ng et al.

100 IMMUNOLOGY Immune clearance of highly pathogenic SIV infection

S G Hansen et al.

105 IMMUNOLOGY Podoplanin maintains high endothelial venule integrity by interacting with platelet CLEC-2

B H Herzog et al.

110 CELL BIOLOGY Cyclin A regulates kinetochore microtubules to promote faithful chromosome segregation

L Kabeche & D A Compton

114 BIOPHYSICS Transport dynamics in a glutamate transporter homologue

N Akyuz, R B Altman, S C Blanchard & O Boudker

119 BIOPHYSICS Unsynchronised subunit motion in single trimeric sodium-coupled aspartate transporters

G B Erkens, I Hänelt, J M H Goudsmits, D J Slotboom & A M van Oijen

124 BIOCHEMISTRY Vinylogous chain branching catalysed by a dedicated polyketide synthase module

T Bretschneider et al. [SEE N&V P.44](#)