EDITORIALS

5 Health.
A big disease with a little name.
Thirty years on from its discovery, AIDS still poses a significant challenge.

6 European Science.
Board the eurostar.
It’s time to engage with the European Open Science Forum 2012.

6 Zoology.
Gold mine.
A humble nematode highlights the rich diversity of life on Earth.

WORLD VIEW

7 China needs no foreign help to feed itself.
Peng Gong.
If it has the will, China has the land to produce sufficient grain for its growing population.

RESEARCH HIGHLIGHTS

8 Selections from the scientific literature.
Stem-cell repair / What makes plants die / Crystals with edge / Cancer splits cell division and metabolite supply / Where to find gravity waves / Kiwi cloak DNA.

SEVEN DAYS

10 The news in brief.
Farewell to Spirit / Italian seismologist in court / South Africa unveils research budget / CO2 emissions reach all time high / E coli outbreak in Germany.

CAREERS

115 Career Paths.
Back to the bench.
Working around a career break.

Turning Point.
Plant biologist Martin Jonikas on the chances of improving on nature.

Communication.
Voices for Careers.
Six new competition-winning columnists.

NEWS IN FOCUS

Ecology.
Lasers map tropical ecosystems from the air.

Seismology.
Italian seismologists face manslaughter changer over L’Aquila deaths.

Energy.
Japan disaster poses fresh problems for ITER fusion experiment.

Particle Physics.
Tevatron’s data are in danger of disappearing for good.

Education.
Turkish students cry foul over university entrance exam.

Technology.
Lockheed Martin buys first commercial quantum computer.

Microbiology.
Researchers behind claim of arsenic based life offer doubters their microbes.

FEATURES

Profile.
The disruptor.
Cosmologist Paul Davies takes on cancer.

COMMENT

Society.
Children of the AIDS pandemic.
Lucie Cluver.

Health.
Stigma impedes AIDS prevention.
Salim S Abdool Karim.

BOOKS & ARTS
Composer Eduardo Reck Miranda is experimenting the boundary between sound and language.

Economics.

Trial and error.

Matt Ridley.

Books in Brief.

Neuroscience.

Recalling the future.

Linnaea Ostroff.

CORRESPONDENCE

Embryos defined / REDD in Cameroon / The problems with population maps.

OBITUARY

Willard Boyle (1924-2011)

George Smith.

FUTURES

Private exploration.

T C McCarthy.

RESEARCH

NEW ONLINE

Papers publishing this week at nature.com.

NEWS & VIEWS

Malaria.

Mosquitoes bamboozled.

A new line of defence against malaria transmission.

Mark Stopfer.

See Letter p. 87

Quantum Information.

Entanglement as elbow grease.

Quantum correlations can do physical work.

Patrick Hayden.

See Letter p. 61

Immunology.
In command of commensals.
Controls on the intestinal microbiota and gut inflammation.
*Menno van Lookeren Campagne & Vishva M Dixit.*

**ARTICLES**

43 Palaeoanthropology.
**In search of the australipithecines.**
Strontium isotopes shed light on early hominin group dynamics.
*Margaret J Schoeninger.*
See Letter p. 76

45 Molecular Evolution.
**Hidden diversity sparks adaptation.**
Cryptic genetic variation and ribosyme adaptation.
*Jeremy A Draghi & Joshua B Plotkin.*
See Letter p. 92

46 Climate Change.
**Ancient Antarctic fjords.**
Subglacial landscapes revealed.
*Sandra Passchier.*
See Letter p. 72

**LETTERS**

61 Physics.
The thermodynamic meaning of negative entropy.
*L del Rio, J Åberg, R Renner, O Dahlsten & V Vedral.*
See N&V p. 41

ON THE COVER

**Air force**
Volatile odorants that modify the CO2 detection pathway in the three deadliest mosquito species can disrupt the breath-seeking attraction behavior of these disease carriers. This work could lead to a new generation of insect repellents and lures. Pages 40 & 87.
A grapheme-based broadband optical modulator.
*M Liu et al.*

68 Earth Sciences.
A hydrothermal origin for isotopically anomalous cap dolostone cements from south China.
*T F Bristow, M Bonifacie, A Derkowski, J M Eiler & J P Grotzinger.*

72 Climate Science.
A dynamic early East Antarctic Ice Sheet suggested by ice-covered fjord landscapes.
*D A Young et al.*

76 Palaeontology.
Strontium isotope evidence for landscape use by early hominins.
*S R Copeland et al.*
See N&V p. 34

79 Evolution.
Nematoda from the terrestrial deep subsurface of South Africa.
*G Borgonie et al.*

83 Evolution.
Earliest evidence of mammalian social behavior in the basal Tertiary of Bolivia.
*S Ladevèze, C de Muison, R M D Beck, D Germain & R Cespedes-Paz.*

87 Neuroscience.
Ultra-prolonged activation of CO2-sensing neurons disorients mosquitoes.
*S L Turner et al.*
See N&V p. 40

92 Systems Biology.
Cryptic genetic variation promotes rapid evolutionary adaptation in an RNA enzyme.
*E J Hayden, E Ferrada & A Wagner.*
See N&V p 45

96 Immunology.
Non-apoptotic role innate immunity.
*G Yeretssian et al.*

100 Neuroscience.
Glutamate induces de novo growth of functional spines in developing cortex.
*H-B Kwon & B L Sabatini.*

105 Biochemistry.
UBCH7 reactivity profile reveals parkin and HHARI to be RING/HECT hybrids.
*D M Wensel, A Lissounov, P S Brzonic & R E Klevit.*
Biophysics.
Substrate-modulated gating dynamics in a NA+-coupled neurotransmitter transporter homologue.
Y Zhao et al.

Erratum.
Duplications of the neuropeptide receptor gene VIPR2 confer significant risk for schizophrenia.
V Vacic et al.

Climate Science
Deep freeze.
Radar reveals a fjord-like landscape deep beneath the East Antarctic ice.
Pages 46 & 72.