Nature Publishing Group
The Macmillan Building,
4 Crinan St, London N1 9XW, UK
e-mail: nature@nature.com



NATURE'S MISSION, 1869: The objective which it is proposed to attain by this periodical may be broadly stated as follows. It is intended, first, to place before the general public the grand results of scientific work and scientific discovery; and to urge the claims of science to move to a more general recognition in education and in daily life...Secondly, to aid scientific men [sic] themselves, by giving early information of all advances made in any branch of natural knowledge throughout the world, and by affording them an opportunity of discussing the various scientific questions which arise from time to time?

Nature's mission statement was updated in 2000: www.nature.com/nature/about

Submissions and Guide to Authors: www.nature.com/nature/authors Author and referee policies and

services:
www.nature.com/authors

Nature® (ISSN 0028-0836) is published by Nature Publishing Group, a division of Macmillan Publishers Ltd (The Macmillan Building, 4 Crinan Street, London N19XW). Registered as a newspaper at the British Post Office.

North and South American orders to subscriptions@natureny.com (Tel: +1866 363 7860). Other orders to subscriptions@nature.com (Tel. +44 (0)1256 329242; Fax +44 (0)1256 812358).

Authorization to photocopy material for internal or personal use, or internal or personal use of specific clients, is granted by Nature to libraries and others registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided the relevant copyright fee is paid direct to CCC, 222 Rosewood Drive, Danvers MA 01923, USA. Identification code for Nature: 0028-0836/03 CPC PUB AGREEMENT #40032744. In the US Nature (ISSN 0028-0836) is published weekly on Thursday, except the last week in December by Nature Publishing Group. 75 Varick St, 9th Fl, New York NY 10013-1917, USA. US Periodicals postage paid at New York NY, and additional mailing post offices. US POSTMASTER; send address changes to Nature, Subscription Dept, 342 Broadway PMB 301, New York NY 10013-3910, USA Published in Japan by NPG Nature Asia-Pacific, Chivoda Building, 2-37 Ichigayatamachi, Shinjuku-ku, Tokyo 162-0843, Japan. © 2010 Macmillan Publishers Limited.



nature publishing group

nature

EDITORIALS

B49 The trouble with regional climate studies | It's time to replace GDP as a measure of national worth | Nature's peer-review | \(\) process

RESEARCH HIGHLIGHTS

- 852 Equine colouring | Precambrian locomotion | Cool chemistry | Graphene-like bismuth telluride | Not a sound
- 853 JOURNAL CLUB The electric potential of graphene Rodney S Ruoff

NEWS

- 854 NEWS BRIEFING
- 856 Alabama campus mourns slain professors
- 857 Genome sequences sample African human lineage
- 858 Cancer geneticists spar over cell-line versus tumour-derived genomes
- 859 Big sequencing companies reach out to consumers | SNAPSHOT
- 860 Climatologist at centre of e-mail storm has his say | 'Dirty' coal burning in Asia may trump warming
- 861 Another volley in plant-methane war suggests trees channel the gas
- 862 General relativity survives bench-top test

NEWS FEATURES

- 864 Evolution: Revenge of the hopeful monster Tanguy Chouard
- 868 Astronomy and astrophysics: The decadal dinner club

 Eric Hand
- 871 Carbon capture: Buried trouble Richard Van Noorden

COLUMN

875 WORLD VIEW Calling science to account Colin Macilwain

CORRESPONDENCE

876 Multidisciplinary science lacks funding |
Bulgarian decline | Illiterate parliamentarians
| Avalanche survival work hit | More to crop
yield than Rubisco | China fighting fraud

OPINION

878 Lessons from the Haiti earthquake Roger Bilham



Gas leak: why CO2 capture's not catching on, p. 871.

Class act: the ABC of science teaching. Naturejobs p. 986.

BOOKS & ARTS

- 880 The Cambridge Companion to the Aegean Bronze Age edited by Cynthia W Shelmerdine: Questioning Collapse edited by Patricia A McAnany & Norman Yoffee Reviewed by Jared Diamond
- 881 From Eternity to Here: The Quest for the Ultimate Theory of Time by Sean Carroll Reviewed by Pedro Ferreira
- 882 EXHIBITION Sounding the Pacific: Musical Instruments of Oceania at the Metropolitan Museum of Art, New York Josie Glausiusz
- 883 Q&A David Brin on writing fiction

NEWS & VIEWS

- 885 Early life: Ancient acritarchs Roger Buick See Letter p. 934
- 886 Astrophysics: Cosmic jet engines Andy Young See Letter p. 919
- 887 Gene regulation: A chromatin thermostat Roger B Deal & Steven Henikoff
- 888 Animal behaviour: An ill wind for finches
 Tim Lincoln
- 889 Structural biology: Transformative encounters
 Brenda A Schulman & Arthur L Haas
 See Article p. 906
- 890 Quantum measurement: A light touch Aephraim M Steinberg
- 891 Genetics: Random expression goes binary
 Adrian Streit & Ralf J Sommer
 See Article p. 913

AUTHOR PAGE

848 ABSTRACTIONS Brock Fenton | MAKING THE PAPER Marat Gilfanov

TECHNOLOGY FEATURE

977 Whole-animal imaging: The whole picture Monya Baker

NATUREJOBS

- 985 NEWS Irish researchers face pay cuts PROSPECTS Slow progress for women
- 986 Back to school Quirin Schiermeier

FUTURES

990 Unfinished business John Gilbey Nature Publishing Group The Macmillan Building, 4 Crinan St, London N1 9XW, UK e-mail: nature@nature.com



NATURE'S MISSION, 1869: The objective which it is proposed to attain by this periodical may be broadly stated as follows. It is intended, first, to place before the general public the grand results of scientific work and scientific discovery; and to urge the claims of science to move to a more general recognition in education and in daily life...Secondly, to aid scientific men [sic] themselves, by giving early information of all advances made in any branch of natural knowledge throughout the world, and by affording them an opportunity of discussing the various scientific questions which arise from time to time."

Nature's mission statement was updated in 2000:

www.nature.com/nature/about Submissions and Guide to Authors: www.nature.com/nature/authors

Author and referee policies and services: www.nature.com/authors

Nature® (ISSN 0028-0836) is published by Nature Publishing Group, a division of Macmillan Publishers Ltd (The Macmillan Building, 4 Criman Street, London NISWW), Registered as a newspaper at the British Post.

North and South American orders to subscriptions@naturery.com (Tel: +1 866 363 7860). Other orders to subscriptions@ nature.com (Tel: +44 (011256 329242).

Fax +44 (0)1256-812358). Authorization to photocopy material for internal or personal use, or internal or personal use of specific clients, is granted by Nature to libraries and others reg the Copyright Clearance Center (CCC) Transactional Reporting Service, provided th relevant copyright fee is paid direct to CCC, 222 Rosewood Drive, Danvers MA 01923, USA. Identification code for Nature: 0028-0836/03. CPC PUB AGREEMENT #40032744. In the US Nature (ISSN 0028-0836) is published weekly on Thursday, except the last week in December by Nature Publishing Group 75 Varick St. 9th Fl. New York NY 10013-1917. USA, US Periodicals postage paid at New York NY, and additional mailing post offices US POSTMASTER: send address changes to Nature, Subscription Dept, 342 Broadway PMB 301, New York NY 10013-3910, USA Published in Japan by NPG Nature Asia-Pacific. Chiyoda Building, 2-37 Ichigayatamachi, Shirjuku-ku, Tokyo 162-0843, Japan. © 2010 Macmillan Publishers Limited



All rights reserved.

nature publishing group

nature

EDITORIALS

849 The trouble with regional climate studies | It's time to replace GDP as a measure of national worth | Nature's peer-review process

RESEARCH HIGHLIGHTS

- 852 Equine colouring | Precambrian locomotion | Cool chemistry | Graphene-like bismuth telluride | Not a sound
- 853 JOURNAL CLUB The electric potential of graphene Rodney S Ruoff

NEWS

- 854 NEWS BRIEFING
- 856 Alabama campus mourns slain professors
- 857 Genome sequences sample African human lineage
- 858 Cancer geneticists spar over cell-line versus tumour-derived genomes
- 859 Big sequencing companies reach out to consumers | SNAPSHOT
- 860 Climatologist at centre of e-mail storm has his say | 'Dirty' coal burning in Asia may trump warming
- 861 Another volley in plant-methane war suggests trees channel the gas
- 862 General relativity survives bench-top test

NEWS FEATURES

- 864 Evolution: Revenge of the hopeful monster Tanguy Chouard
- 868 Astronomy and astrophysics: The decadal dinner club Eric Hand
- 871 Carbon capture: Buried trouble Richard Van Noorden

COLUMN

875 WORLD VIEW Calling science to account Colin Macilwain

CORRESPONDENCE

876 Multidisciplinary science lacks funding | Bulgarian decline | Illiterate parliamentarians | Avalanche survival work hit | More to crop yield than Rubisco | China fighting fraud

OPINION

878 Lessons from the Haiti earthquake Roger Bilham



Gas leak: why CO2 capture's not catching on, p. 871.

Class act: the ABC of science teaching. Naturejobs p. 986.

BOOKS & ARTS

- 880 The Cambridge Companion to the Aegean Bronze Age edited by Cynthia W Shelmerdine: Questioning Collapse edited by Patricia A McAnany & Norman Yoffee Reviewed by Jared Diamond
- 881 From Eternity to Here: The Quest for the Ultimate Theory of Time by Sean Carroll Reviewed by Pedro Ferreira
- 882 EXHIBITION Sounding the Pacific: Musical Instruments of Oceania at the Metropolitan Museum of Art, New York Josie Glausiusz
 - 83 Q&A David Brin on writing fiction

NEWS & VIEWS

- 885 Early life: Ancient acritarchs Roger Buick See Letter p. 934
- 886 Astrophysics: Cosmic jet engines Andy Young See Letter p. 919
- 887 Gene regulation: A chromatin thermostat Roger B Deal & Steven Henikoff
- 888 Animal behaviour: An ill wind for finches Tim Lincoln
- 889 Structural biology: Transformative encounters Brenda A Schulman & Arthur L Haas See Article p. 906
 - Quantum measurement: A light touch Aephraim M Steinberg
- 391 Genetics: Random expression goes binary Adrian Streit & Ralf J Sommer-See Article p. 913

AUTHOR PAGE

848 ABSTRACTIONS Brock Fenton | MAKING THE PAPER Marat Gilfanov

TECHNOLOGY FEATURE

 Whole-animal imaging: The whole picture Monya Baker

NATUREJOBS

- 85 NEWS Irish researchers face pay cuts | PROSPECTS Slow progress for women
- 986 Back to school Quirin Schiermeier

FUTURES

990 Unfinished business John Gilbey