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
Taniguy Chouard
866 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 Maclwen

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

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

NEWS & VIEWS
885 Early life: Ancient acritharchs | Roger Buick
886 Astrophysics: Cosmic jet engines | Andy Young
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 Hoa
890 Quantum measurement: A light touch | Asaph E. Baran

GENETICS Random expression goes binary | Adrian Streit & Ralf J Sommer

AUTHOR PAGE
ABSTRACTS Brock Fenton
MAKING THE PAPER Marat Gillanov

TECHNOLOGY FEATURE
977 Whole-animal imaging: The whole picture | Monya Baker

NATUREJOBS
985 NEWS Irish researchers face pay cuts
986 Back to school: Quirin Schiermeier

FUTURES
990 Unfinished business | John Gilbody
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 | More to crop yield than Rubisco | China fighting fraud

OPINION
878 Lessons from the Haiti earthquake
Roger Bilham

BOOKS & ARTS
880 The Cambridge Companion to the Aegean Bronze Age edited by Cynthia W Shelmerdine: Questioning Collapse edited by Patricia A McNaney & 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
Aephrain 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 Gifanov

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
Quinn Schiermeier

FUTURES
990 Unfinished business
John Gilbey