

NATURE

CONTENIDO

VOLUME 466 No.7310 AUGUST 2010

EDITORIALS

- 1023 The human cost of a scientific-misconduct case | Climate hopes in Australia's election.

RESEARCH HIGHLIGHTS

- 1024 Ferroelectric memory | Quick-acting antidepressants | Supernovae in the round | Muscle stabilization in cancer | A new age for the Solar System.
- 1025 **JOURNAL CLUB** Particle motion under the microscope.
Richard E. Zeebe.

NEWS

- 1026 **News Briefing.**
- 1028 Europe's multinational research bodies contemplate cuts.
- 1029 Rival groups crack automated carbohydrate synthesis.
- 1030 Conflicting values for 'big G' add uncertainty to gravitational constant.
- 1031 Growing doubt over prion-protein link to Alzheimer's.
- 1033 Lake Nyos degassing project nears completion — but other threats remain.
- 1034 Data from closed Oak Ridge accelerator throw doubt on nuclear structure model.

NEWS FEATURES

- 1036 Neuropsychiatric diseases: Pet project.
David cyranoski.

CORRESPONDENCE

- 1040 US stem-cell research funding | A hard line on fraud | Taking the temperature | Intellectual property in collaborations | Why mosquitoes would be missed.

OPINION

- 1042 Disasters widen the rich-poor gap.
John Mutter.
- 1043 Save your census.
Stephen E. Fienberg & Kenneth Prewitt.

BOOKS & ARTS

- 1044 A Grand and Bold Thing: An Extraordinary New Map of the Universe Ushering in a New Era of Discovery.
Ann Finkbeiner.
Reviewed by *Jose Bland-Hawthorn.*
- 1045 What Makes Civilization? The Ancient Near East and the Future of the West.
David Wengrow.
Reviewed by *Andrew Robinson.*
- 1046 **EXHIBITION** Sensing Nature: rethinking the Japanese Perception of Nature.
David Cyranoski.

NEWS & VIEWS

- 1047 Condensed-matter physics: The dance of electrons and holes.
Gregory D. Scholes.
See Article p. 1089
- 1048 Structural biology: Conservation in vesicle coats.
Stephen C. Harrison & Tomas Kirchhausen.
- 1050 Astrophysics: Making black holes from scratch.
Marta Volonteri.
See Letter p. 1082
- 1051 Cell cycle: Retinoblastoma, a trip organizer.
Giovanni Bosco.
- 1052 Neurodegeneration: An expansion in ALS genetics.
Clotilde Lagier-Tourenne & Don W. Cleveland.
See Article: p. 1069
- 1053 Quantum mechanics: The usefulness of uselessness.
Andres Winter.
- 1054 Cancer: Viruses' backup plan.
Kevin M. Ryan.
See Article p. 1076

TECHNOLOGY FEATURE

- 1137 Cellular imaging: Taking long, hard look.
Monya Baker.

NATUREJOBS

- 1144 **Careers** The two-body problem.

FUTURES

- 1148 Men am Petri.
Martin Hayes.

ANALYSIS

- 1057 The Evolution of eusociality.
M. A. Nowak, C. E. Tarnita & E. O. Wilson.

ARTICLES

- 1063 Lithospheric layering in the North American craton.
H. Yuan & B. Roamnowicz .

- 1069 Ataxin-2 intermediate-length polyglutamine expansions are associated with increased risk for ALS.
A C Elden, H-J Kim, M P Hart, A S Chen-Platkin, B S Johson, X Fang, M ARmakola, F Geser, R Greene, M M Lu, A Padmanabhan, D Clay-Falcone, L McCluskey, L Elman, D Juhr, P J Gruber, U Rüb, G Anburger, J Q Trojanowski, V M-Y Lee, V M Van Deerlin, N M Bonini & A D Gitler.
See N&V p. 1052

- 1076 Heterochromatin silencing of p 53 target genes by a small viral protein.
C Soria, F E Estermann, K C Espantman & C C O'Shea.
See N&V p. 1054

LETTERS

- 1082 Direct formation of supermassive black holes via multi-scale gas inflows in galaxy mergers.
L Meyer, S KAzantzidis, A Escala & Callegari.
See N&V p. 1050

- 1085 Formation of asteroid pairs by rotational fission.
P. Pravec, D Vokrouhlický, D Polishook, D J Scheeres, A W Harris, A Galád, O Vaduvescu, F Pozo, A Barr, P. Longa, F Vachier, F Colas, D P Pray, J. Pollock, D Reichart, K Ivarsen, J Haislip, A LaCluyze, P Kušnirák, T Henych, F Marchis, B MAcomber, S A Jacobson, Yu N Krugly, A V Sergeev & A Leroy .

- 1089 Coherent measurements of high-order electronic correlations in quantum wells.
D B Turner & K A Nelson.
See N&V p. 1047
- 1093 Upper-ocean-to-atmosphere radiocarbon offsets imply fast deglacial carbon dioxide release.
K A Rose, E L Sikes, T P Guilderson, P Shane, T M Hill, R Zahn & H J Spero.
- 1098 Global patterns and predictors of marine biodiversity across taxa.
D P Tittensor, C Mora, W Jetz, H K Lotze, D Ricard, E V Berghe & B Worm.
- 1102 Statistical inference for noisy nonlinear ecological dynamic systems.
S N Wood.
- 1105 A novel pathway regulates memory and plasticity via DIRT1 and miR-134.
J Gao, W.Y Wang, Y-W Mao, J Gräff, J-S Guan, L Pan Mak, D Kim S C Su & L-H Tsai.
- 1110 *Rb* regulates fate choice and lineage commitment *in vivo*.
E Calo, J A Quintero-Estades, P S Danielian, S Nedelcu, S D Berman & J A Lees.
- 1115 I κ B β acts to inhibit and activate gene expression during the inflammatory response.
P Rao, M S Hayden, M Long, K L Scott, A P West, D Zhang, A Oeckinghaus, C Lynch, A Hoffmann, D Baltimore & S Ghosh.
- 1120 A Ribosome-associating factor chaperones tail-anchored membrane proteins.
M Mariappan, X Li, S Stefanovic, A Sharma, A Mateja, R J Keenan & R S Hegde.
- 1125 NRMT is an α -N-methyltransferase that methylates RCC2 and retinoblastoma protein.
C E S Tooley, J J Petkowski, T L Muratore-Schoroedes, J L Balbaugh, J Shabanowitz, M. Sabat, W Minor, D F Hunt & I G Macara.
- 1129 Role of Tet protein in 5mC to 5hmC conversion, ES-cell self-renewal and inner cell mass specification.
S Ito, A C D'Alessio, O V Taranove, K Hong, L C Sowers & Y Zhang.
- 1134 Detection of functional haematopoietic stem cell niche using real-time imaging (Corrigendum).
Y Xie et al.
- 1134 Temperature-controlled organic carbon mineralization in lake sediments (Corrigendum).
C Gudas, D. Bastviken, K Steger, K Premke, S Sobek & LJ Tranvik.

- 1134 The giant bite of a new raptorial sperm whale from the Miocene epoch of Peru /Corrigendum).
O Lambert, G Bianucci, K Post, C de Muizon, R Salas-Gismondi, M Urbina & J Reumer.
- 1134 Fighting the monster (Corrigendum).
Amy Maxmen.