

NATURE

CONTENIDO

VOLUME 468 No.7327, DECEMBER 2010

THIS WEEK

EDITORIALS

- 1001 **Energy.**
Turbines and turbulence.
Green-energy doubts must not be left blowing in the wind.
- 1001 **Education.**
Assessment time.
Excellence must be rewarded in a reformed Italian university sector.
- 1002 **Newsmaker of the year.**
Calm in a crisis.
Jane Lubchenco, a scientist in the business of crisis management.

WORLD VIEW

- 1003 Save university arts from the bean counters.
Gregory Petsko.
Besieged arts faculties need the support of their campus colleagues.

RESEARCH HIGHLIGHTS

- 1004 **Selections from the Scientific Literature.**
Amphibian's response to climate / Native American Icelanders / Memory link to microRNA / Neanderthal families.

SEVEN DAYS

- 1006 The news in Brief.
US Senate confirms agency funding / Haiti cholera spreads / California big on carbon trading / Alvin sub relaunch / The science of cybersecurity.

CAREERS

- 1133 Middle East.
The growth of a desert jewel.
Science and soccer in Qatar.
- 1135 Employment Trends.
Drawn to academia.

The academic life still appeals to US scientists.

NATURE EVENTS

Your guide to global scientific events and courses in 2011.

NEWS IN FOCUS

- 1009 Science & Politics.
US science finally gets a policy on integrity.
- 1010 Funding.
Capital spending curtailed in UK science budget.
- 1011 Bibliometrics.
Neighbours can be good friends when it comes to science papers.
- 1012 Palaeoanthropology.
Fossil points the finger at ancient human relative.
- 1013 Facilities.
US underground lab faces deep problems from cash freeze.

2010 REVIEW

- 1014 The year in Which...
The big stories of the past 12 months
- 1018 Gallery 2010.
The news in pictures
- 1024 Newsmaker of the year.
On course.
Jane Lubchenco: piloting NOAA through the Deepwater Horizon disaster.

COMMENT

- 1029 Policy.
Keep it complex.
Andy Stirling.
- 1032 Communication.
Stand up for science.
Nancy Baron.

BOOKS & ARTS

- 1038 History.
Court won.
Laura Spinney finds science entertaining Versailles.

- 1034 Conservation.
After the ice.
Yvon Le Maho.
- 1035 Book in Brief.
- 1036 In Retrospect.
Pauling's primer.
Philip Ball.
- 1037 Communication.
Mapping science.
Ben Shneiderman.
- 1039 Q&A
Impossible thoughts.
Roger Penrose ponders 50 years in six volumes.

CORRESPONDENCE

- 1041 Plenty of reviewers / Renewable energy / Measuring economy / Potent cocktail.

OBITUARY

- 1042 Brian Marsden (1937-2020)
Owen Gingerich.

FUTURES

- 1038 Recursion.
Simon Quellen Field.

RESEARCH

NEW ONLINE

- 1043 Papers publishing this week at nature.com.

NEWS & VIEWS

- 1044 Human Origins.
Shadow of early migrations.
Nuclear DNA from an ancient finger bone sheds light on human origins.
Carlos D Bustamante & Brenna M Henn.
See Article p. 1053.
- 1045 Quantum Tehcnology.
Electrons spin in the field.
Electric fields can control single electron spin.

David J Reilly.
See Letter p. 1084

- 1046 Structural Biology.
Proteins in dynamic equilibrium.
A combination of techniques offers insight into protein conformations.
Pau Bernadó & Martin Blackledge.
- 1048 Extrasolar Planets.
A giant surprise.
An extrasolar system of massive planets poses puzzles.
Laird Close.
See letter p. 1080
- 1049 Behavioural Neuroscience.
A gene for impulsivity.
The serotonin 2B receptor has a role in impulsive behaviour.
John R Kelsoe.
See Article p. 1061
- 1088 Physics.
Single file.
Atom-by-atom spectroscopy in grapheme sheets.
James Anglin.
- 1050 Drug Discovery.
Reader's block.
Protein-protein interactions to target chromatin modification.
Sean D Taverna & Philip A Cole.
See Article p. 1067 & See Letter p. 1119

ARTICLES

- 1053 Genomics.
Genetic history of an archaic hominin group from Denisova Cave in Siberia.
D Reich et al.
See N&V p. 1044
- 1061 Genetics.
A population-specific HTR2B stop codon predisposes to severe impulsivity.
L Bevilacqua et al.
See N&V p. 1049
- 1067 Chemical Biology.
Selective inhibition of BET bromodomains.
P Filippakopoulos et al.
See N&V p. 1050
- 1074 Cell Biology.
Driving the cell cycle with a minimal CDK control network.

D Coudreuse & P Nurse.

LETTERS

- 1080 Astronomy.
Images of a fourth planet orbiting HR 8799.
C Marois et al.
See N&V p 1048
- 1084 Physics.
Spin-orbit qubit in a semiconductor nanowire.
S Nadj-Perge, S M Frolov, E P A M Bakkers & L P Kouwenhoven.
See N&V p. 1045
- 1088 Physics.
Atom-by-atom spectroscopy at grapheme edge.
K Suenaga & M Koshino.
- 1091 Geophysics.
Mantle superplasticity and its self-made demise.
T Hiraga, T Miyazaki, M Tasaka & H Yoshida.
- 1095 Cancer.
Subtypes of medulloblastoma have distinct developmental origins.
P Gibson et al.
- 1100 Molecular Biology.
mTORC1 controls fasting-induced ketogenesis and its modulation by ageing.
S Sengupta, T R Peterson, M Laplante, S Oh & D M Sabatini.
- 1105 Cancer.
The histone variant macroH2A suppresses melanoma progression through regulation of CDK8.
A Kapoor et al.
- 1110 Cell Biology.
Planar polarized actomyosin contractile flows control epithelial junction remodelling.
M Rauzi, P-F Lenne & T Lecuit.
- 1115 Physiology.
S-glutathionylation uncouples eNOS and regulates its cellular and vascular function.
C-A Chen et al.
- 1119 Drug Discovery.
Suppression of inflammation by a synthetic histone mimic.
E Nicodeme et al.
See N&V p. 1050

- 1124 Biochemistry.
Transcriptional activation of polycomb-repressed genes by ZRF1.
H Richly et al.
- 1129 Biochemistry.
Neurotransmitter / sodium symporter orthologue LeuT has a single high-affinity substrate site.
C L Piscitelli, H Krishnamurthy & E Gouaux.
- 1074 Cell Biology.
Cycle Path.
Engineering the simplest eukaryotic cell that can run the cell cycle.