CONTENTS

22 August 2013 / Vol 500 / Issue No 7463

THIS WEEK

EDITORIALS
377 RESEARCH
Subject to question
Just how informed should informed consent actually be?

WORLD VIEW
379 What is to be done about Russian science?
Mikhail Geidt
Russia’s Academy of Sciences must reform but current proposals are in flux

RESEARCH HIGHLIGHTS
380 SELECTIONS FROM THE SCIENTIFIC LITERATURE
Ant vibrations / Chemical yardstick for tumours / Hot news / Coping with temptation / Ebola potency / Bacterial cancer / Marine bone worm discovery

SEVEN DAYS
382 THE NEWS IN BRIEF
Meet the world’s latest carnivore: the olinguito / Ecuador gives green light to drilling in the Amazon / China launches bribery probe / NASA calls time on Kepler / Guidelines issued for naming planets

CAREERS
491 RESEARCH IMPACT
Altmetrics make their mark
Alternatives to citation analysis have a role in career assessment — but handle them with care

493 TURNING POINT
Cancer researcher Jason Weber has propelled the issue of science funding into the US Senate

NEWS IN FOCUS

385 WATER MANAGEMENT
Revamped forecasting system seeks to stop drinking water from sitting up

386 PUBLISHING
Dramatic rise in number of research papers that are free to view

387 EVOLUTIONARY GENETICS
Sheep look horns over fitness

388 POLICY
Romanian science suffers as reversal of reforms begins to bite

389 BIOTECHNOLOGY
Researchers exploit loophole in US regulation of transgenic crops

FEATURES

STEM CELLS
Egg engineers
How to create sperm and egg cells in the laboratory

New world
Paul McEuen on the final part of Margaret Atwood’s dystopian trilogy

399 BOOKS IN BRIEF

390 CORRESPONDENCE
Antibiotics in agriculture / Fukushima fallout / REDD+ and indigenous people

401 OBITUARY
Richard G. Roberts & Thomas Sultzka

FUTURES
496 Alone
Marko Janković

395 MEDICINE
Trial unpredictability yields predictable therapy gains
Benjamin Djuricovic, Arshad Kumar, Paul Glazou, Branislav Mladinovic & Jain Chalmers
A survey of 50 years of data shows the clinical trial system in a good light

BOOKS & ARTS

SCIENCE FICTION

NEW WORLD
Paul McEuen on the final part of Margaret Atwood’s dystopian trilogy

PAGE 392

PAGE 398
ON THE COVER

Methyl map

The dynamic methylation landscape of the human genome: the x axis (left) corresponds to the maximal observed methylation change across 24 human cell and tissue types, y is the median total methylation and z is the density of CpG dinucleotides. Mapping DNA methylation in this way provides a marker for regulatory dynamics in both normal and disease phenotypes.

leaf-to-leaf wound signalling
S R Mousavi, A Chauvin, F Pascaud, S Kreienberger & E E Farmer

LETTERS

247 ASTRONOMY An observational correlation between stellar brightness variations and surface gravity
F A Boston, K G Stassun, G Basri & J Pepper

341 PHYSICS Measurement of a solid-state triple point at the metal–insulator transition in VO$_2$
J H Park et al.

435 OPTICS AND PHOTONICS The role of spin in the kinetic control of recombination in organic photovoltaics
A Rao et al.

440 CLIMATE SCIENCES Onset of deglacial warming in West Antarctica driven by local orbital forcing
WRI Divide Project Members

ARTICLES

415 CANCER Signatures of mutational processes in human cancer
L B Alexandrov et al.

422 PLANT SCIENCES GLUTAMATE RECEPTOR-LIKE genes mediate

M A G de Bakker et al.

440 ECOLOGY Emergence of structural and dynamical properties of ecological mutualistic networks
S Suweis, F Simini, J R Banavar & A Maritan

453 EVOLUTIONARY GENETICS Genomic evidence for amniotic evolution in the bdelloid rotifer Adineta vag
J F Flint et al.

458 NEUROSCIENCE Oxytocin enhances hippocampal spike transmission by modulating fast-spiking interneurons
S F Owen et al.

458 BIOPHYSICS Non-vesicular trafficking by a ceramide-1-phosphate transfer protein regulates eicosanoids
D K Simanesh et al.

468 CELL BIOLOGY The histone H4 lysine 16 acetyl transferase hMOF regulates the outcome of autophagy
J Fuller et al.

472 BIOPHYSICS Optical control of mammalian endogenous transcription and epigenetic states
S Konevsky et al.

477 EPIGENOMICS Charting a dynamic DNA methylation landscape of the human genome
M J Ziller et al.

482 BIOPHYSICS DNA unwinding heterogeneity by RecBCD results from static molecules able to equilibrate
B Liu, R J Baskin & S C Kwiatkowski

486 STRUCTURAL BIOLOGY Structural basis for molecular recognition of folate acid by folate receptors
C Chen et al.

490 CORRIGENDUM Replication stress links structural and numerical cancer chromosomal instability
R A Burrell et al.

490 RETRACTION Oligosaccharide ligands for NKR-P1 protein activate NK cells and cytotoxicity
K Bezoušek et al.

490 ERRATUM The importance of fieldspars for ice nucleation by mineral dust in mixed-phase clouds
J D Atkinson et al.