

NU  
N&S/e

# nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

*Dynamic DNA methylation indicates regulatory features across the human genome* **PAGE 477**



## REGULATORY TERRAIN

**PLANT PHYSIOLOGY**

### ARE PLANTS ELECTRIC?

*'Glutamate' receptors drive leaf-wound signalling*

**PAGES 404 & 422**



**REPRODUCTIVE MEDICINE**

### GERM WELFARE

*The trouble with in vitro egg and sperm-cell generation*

**PAGE 392**

**DRUG DISCOVERY**

### WHY WE NEED CLINICAL TRIALS

*They're not perfect but they do the job*

**PAGE 395**

**NATURE.COM/NATURE**

22 August 2013 £10

Vol. 500, No. 7463

9 770028 083095 34 >

# 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 Gelfand  
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 silting up

#### 386 PUBLISHING

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

#### 387 EVOLUTIONARY GENETICS

Sheep lock horns over fitness



#### 388 POLICY

Romanian science suffers as reversal of reforms begins to bite

#### 389 BIOTECHNOLOGY

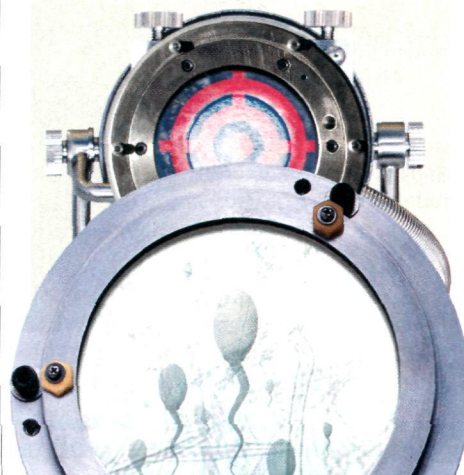
Researchers exploit loophole in US regulation of transgenic crops

## FEATURES

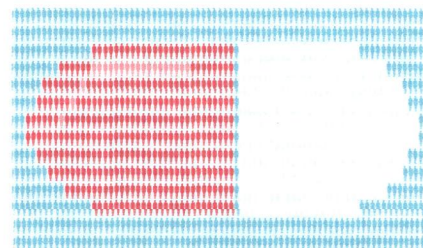
### STEM CELLS

## Egg engineers

How to create sperm and egg cells in the laboratory **PAGE 392**



## COMMENT



#### 395 MEDICINE

##### Trial unpredictability yields predictable therapy gains

Benjamin Djulbegovic, Ambuj Kumar, Paul Glasziou, Branko Miladinovic & Iain 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 398**

#### 399 BOOKS IN BRIEF

### CORRESPONDENCE

400 Antibiotics in agriculture / Fukushima fallout / REDD+ and indigenous people

### OBITUARY

401 **Michael John Morwood (1950–2013)**  
Richard G Roberts & Thomas Sutikna

### FUTURES

496 **Alone**

Marko Jankovic

# CONTENTS

22 August 2013 / Vol 500 / Issue No 7463

## RESEARCH

### NEW ONLINE

403 Papers published this week at nature.com

### NEWS & VIEWS

#### 404 PLANT BIOLOGY

##### Electric defence

Herbivory induces an electrical wave that triggers jasmonate formation  
*Alexander Christmann & Erwin Grill*

SEE LETTER P. 422

#### 405 ASTROPHYSICS

##### Twinkling stars

Correlation between stellar brightness variations and surface gravity  
*Jørgen Christensen-Dalsgaard*

SEE LETTER P. 427

#### 406 BIOTECHNOLOGY

##### Programming genomes with light

Using optogenetics to regulate gene transcription  
*Andreas Möglich & Peter Hegemann*

SEE LETTER P. 472

#### 408 CONDENSED-MATTER PHYSICS

##### A solid triple point

A coexistence of two insulating phases and a conducting phase in VO<sub>2</sub>  
*Douglas Natelson*

SEE LETTER P. 431

#### 409 METABOLISM

##### Sweet enticements to move

PFK2 activity in endothelial cells accelerates glycolysis and angiogenesis  
*Cholsoon Jang & Zoltan Arany*

#### 411 ECOLOGY

##### Abundant equals nested

Network nestedness is linked to community abundance  
*Colin Fontaine*

SEE LETTER P. 449

#### 412 EVOLUTIONARY BIOLOGY

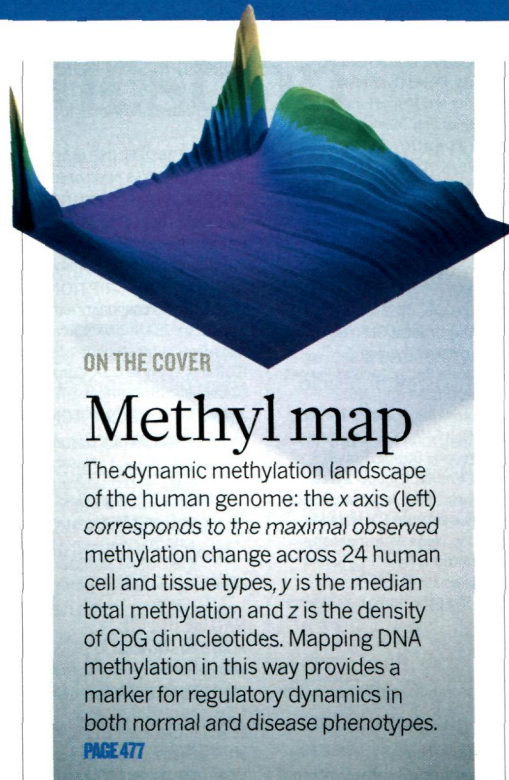
##### A gut feeling for isolation

A malfunctioning host–microbiome interface can cause hybrid inviability  
*Gregory D D Hurst & Chris D Jiggins*

### ARTICLES

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

422 **PLANT SCIENCES** GLUTAMATE RECEPTOR-LIKE genes mediate



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.

PAGE 477

### leaf-to-leaf wound signalling

*S A R Mousavi, A Chauvin, F Pascaud, S Kellenberger & E E Farmer*

SEE N&V P. 404

### LETTERS

427 **ASTRONOMY** An observational correlation between stellar brightness variations and surface gravity  
*F A Bastien, K G Stassun, G Basri & J Pepper* SEE N&V P. 405

431 **PHYSICS** Measurement of a solid-state triple point at the metal–insulator transition in VO<sub>2</sub>  
*J H Park et al.* SEE N&V P. 408

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  
*WAIS Divide Project Members*

445 **EVO-DEVO** Digit loss in archosaur evolution and the interplay between selection and constraints

*M A G de Bakker et al.*

449 **ECOLOGY** Emergence of structural and dynamical properties of ecological mutualistic networks  
*S Suweis, F Simini, J R Banavar & A Maritan* SEE N&V P. 411

453 **EVOLUTIONARY GENETICS** Genomic evidence for ameiotic evolution in the bdelloid rotifer *Adineta vaga*  
*J-F Flot et al.*

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

463 **BIOPHYSICS** Non-vesicular trafficking by a ceramide-1-phosphate transfer protein regulates eicosanoids  
*D K Simanshu et al.*

468 **CELL BIOLOGY** The histone H4 lysine 16 acetyltransferase hMOF regulates the outcome of autophagy  
*J Füllgrabe et al.*

472 **BIOTECHNOLOGY** Optical control of mammalian endogenous transcription and epigenetic states  
*S Konermann et al.* SEE N&V P. 406

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 Kowalczykowski*

486 **STRUCTURAL BIOLOGY** Structural basis for molecular recognition of folic 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 Bezouška et al.*

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