# chemical bic STMTOO

3 September 2015 / Vol 525 / Issue No 7567

#### THIS WEEK

#### **EDITORIALS**

5 GENOMICS

#### Personal responsibility

The US Precision Medicine Initiative faces a tough decision on data

5 POLICY

#### **Parched California**

The state should draw up an ecological strategy in the face of its drought

#### **WORLD VIEW**

Rejection of GM crops is not a failure for science

Colin Macilwain

Governments need to balance public consent with scientific evidence

### RESEARCH HIGHLIGHTS TO DO THE DESIGN TO 16

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE



A step up in signal amplification / Fish stocks in deep trouble / The making of pigs / Collaborations work / Chimps make do / Stem cells ignore the noise / Coast towns exposed / Toads at war

#### **SEVEN DAYS**

#### 10 THE NEWS IN BRIEF

Iran plans return to international stage / Oliver Sacks dies / Fresh target for New Horizons / Monsanto abandons Syngenta takeover bid

#### CAREERS

#### 147 INTERNSHIPS

#### Mind wide open

Internships can help graduate students and postdocs prepare for life outside the laboratory

149 TURNING POINT

A shift into numerical ecosystem modelling gave Anja Rammig a track to tenure — and to Brazil

### **NEWS IN FOCUS**

#### 13 PLANETARY SCIENCE

Pressure data pose questions about Pluto's atmosphere

#### 4 QUANTUM PHYSICS

Spooky action at a distance survives toughest test yet

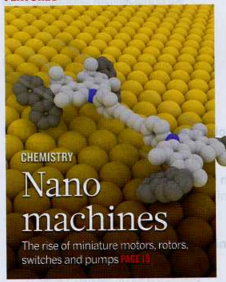
#### 15 TECHNOLOGY

Swedish synchrotron offers super-bright beams



16 PERSONALIZED MEDICINE
US initiative at centre of debate over release of genetic data

#### **FEATURES**



22 TECHNOLOGY TENDER TO SENSE

#### The trouble with wearables

Data transmission is a challenge for the next generation of electronic gadgets

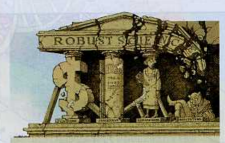
#### TOOLBOX

#### 145 SOFTWARE

#### See how they run

The rapid development of motiontracking technology has revolutionized the study of animal behaviour, biomechanics and even evolution

#### COMMENT



REPRODUCIBILITY

## Robust rewards

Researchers who do solid science should be supported and rewarded by their institutions, say C Glenn Begley, Alastair M Buchan & Ulrich Dirnagl PAGE 25

27 ENERGY POLICY

#### Push renewables to spur carbon pricing

Gernot Wagner It's time to open up the grid and end fossil-fuel subsidies

#### **BOOKS & ARTS**

30 COMPUTER SCIENCE

Enchantress of abstraction Richard Holmes

31 BOOKS IN BRIEF



#### CORRESPONDENCE

33 Ecosystem observation from space / Biodiversity threatened / Protected areas / A γ-ray dwarf galaxy signal in context



FUTURES 152 Time flies Carie Juettner

### CONTENTS

3 September 2015 / Vol 525 / Issue No 7567

#### RESEARCH

#### **NEW ONLINE**

35 Papers published this week at nature.com

#### **NEWS & VIEWS**

36 NEURODEGENERATION
Problems at the nuclear pore
C90RF72 repeat expansions alter
nuclear import and export
Bennett W Fox & Randal S Tibbetts
SEE ARTICLE P.56 & LETTER P.129

#### 37 SOFT MATTER

Frictionless fluids from bacterial teamwork Viscosity reduced to zero in

bacterial suspensions
M Cristina Marchetti

#### 39 ECOLOGY

Global trends in plant naturalization A global analysis of the accumulation of non-native plants Marcel Rejmánek SEE LETTER P.100

40 SUPERCONDUCTIVITY
Extraordinarily conventional
Conventional superconductivity at record high temperatures
Igor I Mazin SEE LETTER P.73

#### 42 GENETICS

Location affects sporulation Chromosomal position of phosphorelay genes controls sporulation Beth A Lazazzera & Diarmaid Hughes

43 HYDROLOGY

The diversified economics of soil water Partitioning of water by soils Gabriel Bowen SEE LETTER P.91

44 MOLECULAR BIOLOGY

Unequal opportunity during class switching

Class-switch recombination is heavily biased towards productive events Javier M Di Noia SEE LETTER P.134

#### REVIEW

47 CLIMATE SCIENCES The quiet revolution of numerical weather prediction P Bauer, A Thorpe & G Brunet

#### ARTICLES

56 NEUROSCIENCE The C9orf72 repeat expansion disrupts nucleocytoplasmic transport K Zhang et al. SEE N&V P.36



- 62 NEUROSCIENCE Architecture of the synaptotagmin–SNARE machinery for neuronal exocytosis Q Zhou et al.
- 68 STRUCTURAL BIOLOGY Structural insights into the bacterial carbon-phosphorus lyase machinery

  P Seweryn et al.

#### **LETTERS**

- 73 SUPERCONDUCTIVITY Conventional superconductivity at 203 kelvin at high pressures in the sulfur hydride system A P Drozdov, M I Eremets, I A Troyan, V Ksenofontov & S I Shylin SEE N&V P.40
- 77 METAMATERIALS Negative refractive index and acoustic superlens from multiple scattering in single negative metamaterials N Kaina, F Lemoult, M Fink & G Lerosey
- 82 DNA NANOSTRUCTURES Guiding the folding pathway of DNA origami KE Dunn et al.
- 87 CHEMISTRY Alcohols as alkylating agents in heteroarene C–H functionalization J Jin & D W C MacMillan
- 91 CLIMATE SCIENCES Global separation of plant transpiration from groundwater and streamflow

J Evaristo, S Jasechko & J J McDonnell SEE N&V P.43

- 95 GEODYNAMICS Broad plumes rooted at the base of the Earth's mantle beneath major hotspots S W French & B Romanowicz
- 100 BIOGEOGRAPHY Global exchange and accumulation of non-native plants M van Kleunen et al. SEE N&V P.39
- 104 GENETICS Genetic evidence for two founding populations of the Americas P Skoglund et al.
- 109 HEART DISEASE Mutations in DCHS1 cause mitral valve prolapse R Durst et al.
- 114 HEART DISEASE PIK3CAH1047R induces multipotency and multi-lineage mammary tumours

  S Koren et al.
- 119 CANCER Reactivation of multipotency by oncogenic PIK3CA induces breast tumour heterogeneity A Van Keymeulen et al.
- 124 CELL BIOLOGY Regulation of mitochondrial morphology and function by stearoylation of TFR1 D Senyilmaz et al.
- 129 NEUROSCIENCE GGGGCC repeat expansion in C9orf72 compromises nucleocytoplasmic transport BD Freibaum et al. SEE N&V P.36
- 134 IMMUNOLOGY Orientation-specific joining of AID-initiated DNA breaks promotes antibody class switching J Dong et al. SEE N&V P.44
- 140 CHEMICAL BIOLOGY A four-helix bundle stores copper for methane oxidation N Vita et al.
- 144 CORRIGENDUM A diverse range of gene products are effectors of the type I interferon antiviral response J W Schoggins et al.
- 144 CORRIGENDUM Pan-viral specificity of IFN-induced genes reveals new roles for cGAS in innate immunity J W Schoggins et al.
- 144 CORRIGENDUM Greenland supraglacial Jake drainages triggered by hydrologically induced basal slip LA Stevens et al.

KELLY KRAUSE / NATURE / IMAGES BY AUAK-SHUTTERSTOCK