

CONTENTS

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

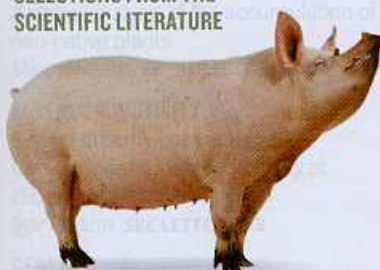
7 Rejection of GM crops is not a failure for science

Colin Macilwain

Governments need to balance public consent with scientific evidence

RESEARCH HIGHLIGHTS

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

14 QUANTUM PHYSICS

Spooky action at a distance survives toughest test yet

15 TECHNOLOGY

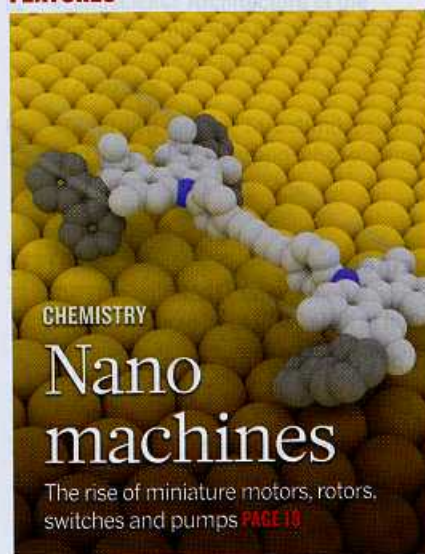
Swedish synchrotron offers super-bright beams



16 PERSONALIZED MEDICINE

US initiative at centre of debate over release of genetic data

FEATURES



CHEMISTRY

Nano machines

The rise of miniature motors, rotors, switches and pumps **PAGE 10**

22 TECHNOLOGY

The trouble with wearables

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

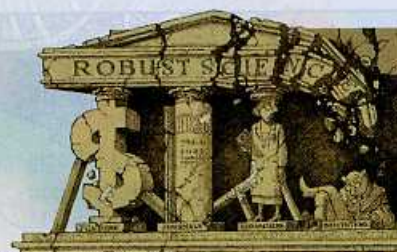
TOOLBOX

145 SOFTWARE

See how they run

The rapid development of motion-tracking 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

Excellent Customer Service

RESEARCH

NEW ONLINE

35 Papers published this week at nature.com

NEWS & VIEWS

36 NEURODEGENERATION

Problems at the nuclear pore
C9orf72 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 Rejmanek 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 Erements, 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
K E 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** *PIK3CA*^{H1047R} 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 stearylolation of TFR1
D Senyilmaz et al.

129 **NEUROSCIENCE** GGGGCC repeat expansion in *C9orf72* compromises nucleocytoplasmic transport
B D 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 lake drainages triggered by hydrologically induced basal slip
L A Stevens et al.

KELLY KRAUSE/NATURE / IMAGES BY ALAMY/SHUTTERSTOCK