EDITORIAL

5  The mind’s tangled web.
Efforts to understand the role of environmental and genes in autism have made progress, but more still needs to be done.

FEATURES

21  The autism enigma.
Misinformation and half-truths muddy the world of autism: Nature separates the fact from fiction.

22  Autism counts.
More people are being diagnosed with autism — but assessing the true prevalence is far from easy.

25  When geeks meet.
Are two technically minded people more likely to have a child with autism?

28  A voice for science.
Dismayed by the way the debunked link between vaccines and autism still attracts research funding, Alison Singer started a foundation to put science first.

COMMENT

33  The power of autism.
Laurent Mottron.
Autism can be an advantage in some settings — including science.

THIS WEEK

EDITORIALS

5  Environment.
More in Montreal.
The Montreal Protocol should extend.

6  Physics.
Collision course.
What there is no Higgs boson?

WORLD VIEW

7 Science and the media must give a balanced view.
James Shelton.
Reports on a link between HIV and contraception deserved closer scrutiny.

RESEARCH HIGHLIGHTS

8 Selections from the scientific literature.
Nuclear test sighted / Lung repair with stem cells / Filovirus in Europe / Archaeopteryx’ avian credentials / Scanner-induced vertigo.

SEVEN DAYS

10 The news in brief.
Hudson volcano wakes up / UK cuts solar-power incentives / Royal Society opens up its archives / Inappropriate authorship dogs science papers.

NEWS IN FOCUS

13 Politics.
Mississippi vote seeks rights for embryos.

14 Mental Heal.
Row erupts over diagnostic handbook.

15 Misconduct.
Psychologist found to have faked results.

16 Seismology.
Drilling ship to examine Japan Fault.

17 Genomics.
Downturn hits sequencing firms.

18 Astronomy.
US mega-scopes face financial woes.

CAREERS

139 Life Sciences.
Biomarkers on the brain.
The hunt for diagnostic tools for neurodegenerative disease.

141 Column.
Time to tweet.
Gaston Small.
Scientists should embrace social media.

**Career Briefs.**

_Naturejobs Advertising Feature_

_Spotlight on neuroscience._

**COMMENT**

**36** Forensics.

*Improve statistics in court.*

_Norman Fenton._

Experts should agree standards for assessing probabilities in legal cases.

**BOOKS & ARTS**

**38** Mathematics.

*Alice in time.*

_Gillian Beer._

**40** Q & A.

*The outsider insider.*

Margaret Wertheim asks what drives physicists who work on the fringe.

**CORRESPONDENCE**

**41** Europe’s stem-cell ruling raises concern / In supports of Greek reforms / The much-debated history of East Island / Dengue fever in Pakistan.

**OBITUARY**

**42** Steve Jobs (1955-2011)

**FUTURES**

**144** Ovoids.

_Deborah Walker._

**RESEARCH**

**NEW ONLINE**

**43** Papers publishing this week at nature.com.

**NEWS & VIEWS**

**44** Forum: Societal Collapse.

*Drought and the Maya.*

Drought was not the only cause of Maya decline.

_James Aimers & David Hodell._
46 Neuroscience.  
**Periodicity without rhythmicity.**  
Grid-cell responses independent of theta-frequency rhythms.  
*Laura Lee Colgin.*  
See Letter p. 103

47 Quantum Computing.  
**Diamond and silicon converge.**  
Demonstration of spin qubits in silicon carbide.  
*Andrew Dzurak.*  
See Letter p. 84

48 Immunology.  
**A heavyweight knocked out.**  
Role of caspase-11 in sepsis.  
*Douglas R Green.*  
See Letter p. 117

50 Climate Change.  
**Man-made cyclones.**  
Anthropogenic air pollution and intense tropical cyclones.  
*Ryan L Sriver.*  
See Letter p. 94

51 Palaeontology.  
**Fresh light on southern early mammals.**  
Discovery of a Mesozoic mammal from South America.  
*Christian de Muizon.*  
See Letter p. 98

53 Planetary Sciences.  
**Red tide.**  
Warn water run—or at least ran—deep on Mars.

**REVIEW**

53 Planetary Sciences.  
Subsurface water and clay mineral formation during the early history of Mars.  
*B L Ehlmann et al.*

**ARTICLES**

61 Neuroscience.  
Motor antagonism exposed by spatial segregation and timing of neurogenesis.  
*M Tripodi, A E Stepien & S Arber.*

67 Neuroscience.  
Melanopsin signaling in mammalian iris and retina.
Molecular Biology.
CTCF-promoted RNA polymerase II pausing links DNA methylation to splicing.
S Shukla et al.

Astronomy.
Mixed aromatic-aliphatic organic nanoparticles as carriers of unidentified emission features.
S Kwok & Y Zhang.

Physics.
Room temperature coherent control of defect spin qubits in silicon carbide.
W F Koehl, B B Buckley, F J Heremans, G Calusine & D D Awschalom.
See N&V p. 47

Organic Chemistry.
Synthesis of macrocyclic natural products by catalyst-controlled stereoselective ring-closing metathesis.
M Yu et al.

Climate Science.
Arabian Sea tropical cyclones intensified by emissions of black carbon and other aerosols.
A T Evan, J P Kossin C E Chung & V Ramanathan.
See N&V p. 50

Palaeontology.
Highly specialized mammalian skulls from the Late Cretaceous of South America.
G W Rougier, S Apesteguía & L C Gaetano.
See N&V p. 51

Neuroscience.
Grid cells without theta oscillations in the entorhinal cortex of bats.
M M Yartter & N Ulanovsky.
See N&V p. 46

Neuroscience.
Feedback from rhodopsin exclusion in Drosophila photoreceptors.
D Vasiliauskas et al.

Neuroscience.
Verbal and non-verbal intelligence changes in the teenage brain.
S Ramsden et al.

Immunology.
Non-canonical inflammasome activation targets caspase-11.
*N Kayagaki et al.*
See N&V p. 48

122 Medical Research.
Macrophage skewing by *Phd2* haplodediciency prevents ischaemia by inducing arteriogenesis.
*Y Takeda et al.*

127 Microbiology.
Molecular mechanism of anaerobics ammonium oxidation.
*B Kartal et al.*

131 Stem Cells.
Derivation of haploid embryonic stem cells from mouse embryos.
*M Leeb & A Wutz.*

135 Molecular Biology.
RNAi promotes heterochromatic silencing through replication-coupled release od RNA Pol II.
*M Zaratiegui et al.*

98 Evolution.
**Nut cracker.**
A South American mammal not unlike fiction’s sabre-toothed squirrel.