

# ***NATURE***

## CONTENIDO

VOLUME 479 No.7371, NOVEMBER 3 2011

### THE AUTISM ENIGMA

#### 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 Health.**

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.

141 Career Briefs.

Naturejobs Advestiring 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.**  
Warm 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.

*T Xue et al.*

- 74 Molecular Biology.  
CTCF-promoted RNA polymerase II pausing links DNA methylation to splicing.  
*S Shukla et al.*

## LETTERS

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

- 84 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](#)

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

- 94 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](#)

- 98 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](#)

- 103 Neuroscience.  
Grid cells without theta oscillations in the entorhinal cortex of bats.  
*M M Yartter & N Ulanovsky.*  
[See N&V p. 46](#)

- 108 Neuroscience.  
Feedback from *rhodopsin* exclusion in *Drosophila* photoreceptors.  
*D Vasiliasukas et al.*

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

- 117 Immunology.

Non-canonical inflammasome activation targets caspase-11.

*N Kayagaki et al.*

See N&V p. 48

122

Medical Research.

Macrophage skewing by *Phd2* haploinsufficiency prevents ischaemia by inducing arteriogenesis.

*Y Takeda et al.*

127

Microbiology.

Molecular mechanism of anaerobic 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 of RNA Pol II.

*M Zaratiegui et al.*

98

Evolution.

**Nut cracker.**

A South American mammal not unlike fiction's sabre-toothed squirrel.