SCIENCE

CONTENIDO

VOLUME 329 No. 5999, SEPTEMBER 2010

EDITORIAL

1573 Science for Physicians. *Molly Cooke*.

NEWS OF THE WEEK

- 1582 A Way to Heal Science Education, But Is There the Political Will?
- 1583 Misconduct by Postdocs Leads to Retraction of Papers.
- 1585 Genomics Researchers Upset by Rivals' Publicity.
- 1586 Origin of Most Deadly Human Malaria Comes Out of the Mist.
- 1587 From *Science's* Online Daily News Site.
- 1588 Long-Fought Compromise Reached on European Animal Rules.
- 1589 A Tricky Balance Between Activists' and Researchers' Rights.
- 1590New Type of Cosmic Dust Tells of Galaxy's Violent History.>> Report p. 1622
- 1591 Parlous Times for Seed Banks Spell Trouble for Australian Agriculture.
- 1591 From the *Science* Policy Blog.

NEWS FOCUS

- 1592 Home, Home Outside the Range? >> Science Podcast
- 1595 Mouse Studies Challenge Rare Immune Cell's Powers.
- 1596 Behind the Eco-Label, a Debate Over Antarctic Toothfish.

LETTERS

1598 Retraction. L. B. Buck. A Recount of Tropical Tree Species. *J. Ghazoul.*

Science Standards: Averages Deceive. *A. DePristo.*

Science Standards: Value the Teachers. *S. B. Oppenheimer.*

Response A. I. Leshner et al.

Education Framework Needs Better Foundation. *F. J. Rutherford.*

1599 Corrections and Clarifications.

BOOKS ET AL.

1600	The Evolution of Language. <i>W. T: Fitch.</i>
	The Evolution of Human Language. <i>R. K. Larson et al., reviewed by N. J. Enfield.</i>
1601	Worst Case Bioethics. G. J. Annas, reviewed by T May.
	POLICY FORUM
1608	Family Planning and the Millennium Development Goals. W. Cates Jr. et al.
	PERSPECTIVES
1604	More Supernova Surprises. J. M. Laming. >> Report p. 1624
1605	The Rise of Sunflowers. <i>T. Stuessy.</i> >> <i>Bravia p. 1621</i>
1606	 A Bit of Texas in Florida. B. Packer. >> Report p. 1641
1607	Exposing a DUX Tale. M. S. Mahadevan. >> Report p. 1650

- 1609 STM Ready for the Time Domain. *M. Morgenstern.* >> *Report p. 1628*
- 1610Branching Takes Nerve.J. R. Rock and B. L. M. Hogan.>> Report p. 1645
- 1611Dendrites Do It in Sequences.A Destrxhe.>> Report p. 1671

SCIENCE PRIZE ESSAY

1613 Immunology for Clinicians: A "Trojan Horse" Approach. *C.M. Gray et al.*

REVIEW

1616 Reaction-Diffusion Model as a Framework for Understanding Biological Patterson Formation.*S. Kondo and T. Miura.*

BREVIA

 Eocene Patagonia Fossils of the Daisy Family.
 V. D. Barreda et al.
 Fossil evidence suggests that daisies and sunflowers may have originated in South America more than 47 million years ago.
 >> Perspective p. 1605

REPORTS

1622 The Ubiquity of Micrometer-Sized Dust Grains in the Dense Interstellar Medium.

L. Pagani et al.

The light scattered by small dust grains can tell us about the properties of starforming regions in our Galaxy. >> *News story p. 1590*

1624 Observing Supernova 1987A with the Refurbished Hubble Space Telescope.

K. France et al.

Images of the remnants of a stellar explosion reveal details of fast astrophysical shock waves. >> *Perspective p. 1604*

1628 Measurement of Fast Electron Spin Relaxation Times with Atomic Resolition. S. Loth et al. Scanning tunneling microscopy is used to monitor the fast relaxation dynamics of an atomic spin adsorbed on a surface. *>> Perspective p. 1609*

1630 Optical Clocks and Relativity. *C. W. Chou et al.* The tiny relativistic effects of everyday life can be measured by clocks ticking at optical frequencies. >> Science Podcast

1633 Alkali-Stabilized Pt-OH_x Species Catalyze Low-Temperature Water-Gas Shift Reactions.

Y. Zhai et al.

The formation of hydrogen from carbon monoxide and water is catalyzed by the formation of oxidized platinum atoms.

1637 Graphene Double-Layer Capacitor with ac Line-Filtering Performance. J. R. Miller et al.

The performance of electrolytic capacitors in filtering circuitry was improved with high-surface-area grapheme electrodes.

1639 Slip Systems in MgSiO₃ Post-Perovskite: Implications for *D*" Anisotropy. *L. Miyagi et al.*

The major mineral phase in the lower mantle deforms preferentially along one lattice plane.

1641Genetic Restoration of the Florida Panther.

W. E. Johnson et al.

Recovery of the Florida panther population is attributed to the benefits of admixture with panthers from Texas. >> *Perspective p. 1606*

1645 Parasympathetic Innervation Maintains Epithelial Progenitor Cells During Salivary Organogenesis.

S. M. Knox et al.

Peripheral nerves maintain the undifferentiated state of epithelial progenitor cells during development.

>>Perspective p. 1610

1647 Olfactory Plasticity Is Regulated by Pheromonal Signaling n *Caenorhabditis Elegans*. *K. Yamada et al.*

A nematode odor response is regulated by population density through dauer pheromone, a neuropeptide, and neprilysin peptidase.

1650 A Unifying Genetic Model for Facioscapulohumeral Muscular Dystrophy. *R. J. L. F. Lemmers et al.*

Sequence variants shared by patients with a genetically complex from of muscular dystrophy explain how the disease arises. >> *Perspective p. 1607*

1653 The Genetic and Molecular Basis for Sunscreen Biosynthesis in Cyanobacteria.

D. P. Balskus and C. T. Walsh.

A gene cluster encodes a four-enzyme pathway that uses an unusual mechanism to synthesize small-molecule sunscreens.

1656 A General Mechanism for Network-Dosage Compensation in Gene Circuits.

M. Acar et al.

A Simple gene circuit consisting of an activator and an inhibitor is insensitive to the number of copies of a gene network.

1660 A *Vibrio* Effectors Protein Is an Inositol Phosphatase and Disrupts Host Cell Membrane Integrity.

C. A. Broberg et al.

Altering the homeostasis of membrane-bound signaling molecules allows a bacterial pathogen to corrupt cell function.

1663 α-Synuclein Promotes SNARE-Complex Assembly in Vivo and in Vitro.*J. Burré et al.*

A Protein implicated in neurodegeneration promotes the assembly of membrane fusion complexes.

1667 Stability of the Regulatory T Cell Lineage in Vivo.

Y. P. Rubtsov et al.

A subset of cells that suppress immune-mediated inflammation is maintained by self-renewal.

1671 Dendritic Discrimination of Temporal Innput Sequences in Critical Neurons.

T. Branco et al.

Dendrites of neurons are sensitive to the sequence of synaptic activation and can implement cortical computation. >> *Perspective p. 1611*

DEPARTMENTS

- 1569 This Week in *Science*
- 1575 Editors' Choice
- 1578 Science Staff
- 1581 Random Samples
- 1615 AAAS News & Notes
- 1676 New Products
- 1677 *Science* Careers

COVER

Overlay of a scanning tunneling microscope image of four iron-copper dimmers adsorbed on a surface (green) with a snapshot of their electronspin dynamics (yellow spikes). On Page 1628, Loth et al. describe the measurement of electron spin relaxation times of individual atoms extracted from a time series of tunneling current measurements with nanosecond time resolution.

Image: Sebastian Loth, IBM Research/Almaden.