SCIENCE

CONTENIDO

VOLUME 333 No. 6039, JULY 2011

	SPECIAL SECTION
	GALAXY EVOLUTION
	INTRODUCTION
169	A Universe of Galaxies.
	NEWS
170	Milky Away From Home.
173	Galaxy Zoo Volunteers Share Pain and Glory of Research.
	PERSPECTIVE
176	Galactic Paleontology. E. Tolstoy.
	REVIEWS
178	The Cosmic History of Star Formation. <i>J. S. Dunlop</i> .
182	The Coevolution of Galaxies and Supermassive Black Holes: A local Perspective.
	T.M. Heckman and G. Kauffmann. >> Policy Forum p. 161.

EDITORIAL

A Threat to Medical Innovation. *Michael Rosbash.*

NEWS OF THE WEEK

A roundup of the week's top stories.

	NEWS & ANALYSIS
143	Once on 'Fast Track,' Avastin Now Derailed.
144	Foreign Researchers Begin to Make Their Mark.
145	Unseen World of Clinical Trials Emerges From U. S. Database.
146	Cash Advance, New Approach Aim to Relaunch Biosphere 2.
147	DARPA Offers \$30 Million to Jump-Start Cellular Factories.
	NEWS FOCUS
148	NUCLEAR WASTE Waste Pane Expected to Back Interim Storage. >> Science Podcast.
150	Light at the End of the Radwaste Disposal Tunnel Could Be Real
153	Picking Up the Pieces at Ravaged Tohoku University. Facilities Plot Research Revival.
	LETTERS
156	Seeds of Change for Restoration Ecology. R. Aerts and O. Honnay.
	Manufacturing Decline Yields Drug Shortages. P. Connelly and B. P. Quinn.
	NSF's Struggle to Articulate Relevance. R. Frodeman and J. B. Holbrook.
158	CORRECTIONS AND CLARIFICATIONS
	BOOKS ET AL.
159	Science as Psychology. L. M. Osbeck et al., reviewed by R. N. Giere.
160	Loving and Hating Mathematics. R. Hersh and V. John-Steiner, reviewed by L. A. Steen.
	POLICY FORUM

A Dark Age for Space Astronomy? R-M Bonnet and J. A M. Cleeker. >> Galaxy Evolution section p. 169.

161

PERSPECTIVES

Lipases in Cachexia.

L. A. J. O'Neill.

>> Report p. 233

Precision. Not Power.

E. E eyler.

>> *Report p. 233*

A Critical Point for Turbulence.

B. Eckhardt.

>> Research Article p. 192

Sex, Death, and the Red Queen.

M. A. Brockurst.

>> Report p. 216

BREVIA

186 Adult Neural Function Requires MeCP2.

C.M. McGraw et al.

An Epigenetic program regulated by MeCP2 needs to be maintained throughout life for normal neurological function.

RESEARCH ARTICLES

Glycolytic Oscillations and Limits on Robust Efficiency.

F. A. Chandra et al.

Glycolytic oscillations in yeast are a by-product of a trade-off between robustness and efficiency.

The Onset of Turbulence in Pipe Flow.

K. Avila et al.

The lifetimes of injected jet puffs are used to determine the critical point at which turbulent pipe flow is sustained.

>> Perspective p. 65

REPORTS

Frequency Metrology in Quantum Degenerate Helium: Direct Measurement of the $2^3S_1 \rightarrow 2^1S_0$ Transition.

R. van Rooij et al.

Measurement of an extremely weak spectroscopic of an extremely weak spectroscopic transition in helium hones fundamental atomic theories.

>> Perspective p. 164

An Extremely Luminous Panchromatic Outburst from the Nucleus of a Distant Galaxy.

A. J. Levan et al.

A Possible Relativistic Jetted Outburst from a Massive Black Hole Fed by a Tidally Disrupted Star.

J. S. Bloom et al.

A recent bright emission observed by the Swift satellite is due to the sudden accretion of a star onto a massive black hole.

Observation of Transient Structural-Transformation Dynamics in a Cu₂S Nanorod.

H. Zheng et al.

Structural Fluctuations between two equilibrium phases are observed in copper sulfide nanoparticles.

209 Palladium-Catalyzed Aerobic Dehydrogenation of Substituted Cyclohexanones to Phenols.

A. Y. Izawa et al.

Phenol derivatives are prepared from nanoromatic ring compounds that can bear a wide variety of substituents.

213 High Pre-Eruptive in Lunar Melt Inclusions.

E. H. Hauti et al.

Primitive magmatic melt inclusions from the Moon contain as much water as some terrestrial mid-ocean ridge magmas.

Running with the Red Queen: Host-Parasite Coevolution Selects for Biparental Sex.

L. T. Morran et al.

Outcrossing provides better survival than self-fertilization during coevolution between a host and its parasite.

>> Perspective p. 166

Isolation of Single Human Hematopoietic Stem Cells Capable of Long-Term Multilineage Engraftment.

F. Notta et al.

Proteins are identified that underlie the early commitment steps of human hematopoietic stem cell differentiation.

Coupled, Circumferential Motions of the Cell Wall Synthesis Machinery and MreB Filaments in *B. subtilis*.

E. C. Garner et al.

Processive Movement of MreB-Associated Cell Wall Biosynthetic Complexes in Bacteria.

J. Domínguez-Escobar et al.

Bacteria elongation involves moving synthetic complexes around the cell wall.

Phosphorylation of the Autophagy Receptor Optineurin Restricts Salmonella Growth.

P. Wild et al.

Phosphorylation of an autophagy receptor restricts pathogenic cytosolic bacterial growth.

Adipose Triglyceride Lipase Contributes to Cancer-Associated Cachexia.

S. K. Das et al.

Ablation of a gene controlling fat breakdown can protect mice from cancer-associated uncontrolled loss of fat and muscle.

>> Perspective p. 163

A Pericyte Origin of Spinal Cord Scar Tissue.

B. Göritz et al.

Scars formed in response to damage to the central nervous system show unexpected complexity.

>>> Science Podcast

DEPARTAMENTS

- 133 This Week in *Science*.
- 137 Editor's Choice.
- 139 Science Staff.
- New Products.
- 244 Science Careers.

COVER

Composite image of the Sombrero galaxy captured by the Hubble Space Telescope in 2003. Like the Milky Way, the Sombrero is a spiral galaxy with a central stellar bulge and a thin disk containing spiral arms of newly formed stars. The special section beginning on page 169 examines the ways in which galaxies change over time.

Image: NASA and The Hubble Heritage Team (Space Telescope Science Institute/Association of Universities for Research in Astronomy).