SCIENCE

CONTENIDO

VOLUME 331 No. 6021, MARCH 2011

EDITORIAL

1113	Research Vital to Economic Growth. Raymond L. Orbach.
	NEWS OF THE WEEK
1118	A roundup of the week's top stories.
	NEWS & ANALYSIS
1121	Scientists Fear WFIRST Will Be Trailing the Pack.
1122	Do Island Sites Suggest a Coastal Route to the Americas? >> Report p. 1181
1123	Feathers Are Flying Over Colombian Bird Name Flap.
1124	Ten Years After Buddhas Destroyed, Afghans Work to Save Monastery.
1127	Outrage Greets NSF Decision to End STEM Fellows Program.
	NEWS FOCUS
1128	Breaking the Chain in Bangladesh. A Startling Villain. >> Science Podcast.
1132	Have Physicists Already Glimpsed Particles of Dark Matter?
1134	Keeping Europe's Basic Research Agency on Track.
	LETTERS
1136	Assessing Chemical Risk: Societies Offer Expertise. The American Society of Human Genetics et al.
	A Defense of the Primitive Cheetah Skull. <i>J. H. Mazák and P. Christiansen</i> . Response <i>D. Tao and Q. Zhanxiang</i> .

	BOOKS ET AL.
1135	Tracking Medicine. J. E. Wennberg, reviewed by H. Krumholz.
	POLICY FORUM
1139	The Biodiversity and Ecosystem Services Science-Policy Interface <i>C. Perrings et al.</i>
	PERSPECTIVES
1141	Gradient Scaling And Growth. L. Le Goff and T, Lecuit. >> Research Article p. 1154
1142	Toward Synthesis of Arbitrary Optical Waveforms. D. D. Yavuz. >> Report p. 1165
1143	Molecular Motors, Beauty in Complexity. J. A. Spudich. >> Research Article p. 1159
1145	New Epigenetic Drivers of Cancers. S. J. Elsässer et al. >> Report p. 1199
1146	Local Peeling of Graphene. D. Gunlycke and P. E. Sheehan. >> Report p. 1168
1147	Establishing the Secretion Hierarchy. L. M. Stamm and M. B. Golderg. >> Report pp. 1188 and 1192.
	REVIEW
1149	Controlling and Coordinating Development in Vector-Transmitted Parasites. K. R. Matthews.
	RESEARCH ARTICLES

Dynamics of Dpp signaling and Proliferation Control. *O. Wartlick et al.*

1154

Habitats at Risk: A Step Forward, a Step Back. *L. Gibson and N. S. Sodhi.*

Mitosis starts when morphogen signaling levels have increased by half since the beginning of the cell cycle.

>> Perspective p. 1141

1159 Crystal Structure of the Dynein Motor Domain.

A. P. Carter et al.

The Structure reveals the functional elements of the dynein motor and suggests hoe they change conformation during motility.

>> Perspective p. 1143

REPORTS

Synthesis and Measurement of Ultrafast Waveforms from Five Discrete Optical Harmonics.

H.-S. Chan et al.

Optical fields have been manipulated like radio frequencies into sawtooth and square-wave patterns.

>>Perspective p. 1142

Layer-by-Layer Removal of Graphene for Device Patterning.

A. Dimiev et al.

Reactions of grapheme with zonc enable etching of a single grapheme layer.

>> Perspective p. 1146; Science Podcast

Helix-Rod Host-Guest Complexes with Shuttling Rates Much Easter than Disassembly.

Q. Gan et al.

A molecular helix wrapped around a rigid rod can unwind and move between binding sites.

Oxygen Isotope Variations at the Margin of a CAI Records Circulation Within the Solar Nebula.

J. I. Simon et al.

Isotope measurements within an inclusion in a meteorite reveal a record of processes in the early solar system.

Dietary Change and Evolution of Horses in North America.

M. C. Mihlbachler et al.

A survey of horse-teeth wear during the past 55 million years implies that evolutionary pressures were generally low.

Paleoindian Seafaring, Maritime Technologies, and Coastal Foraging on California's Channel Islands.

J. M. Erlandson et al.

Archaeological sites reveal a variety of tools used to hunt marine birds, mammals, and fish 12,000 ago.

1185 Pseudomonas sax Genes Overcome Aliphatic Isothiocyanate-Mediated Non-Host Resistance in Arabidopsis.

J. Fan et al.

Natural-product effectors of disease resistance in *Arabidopsis* reveal complementary disabling mechanisms in the pathogen.

A Sorting Platform Determines the Order of Protein Secretion in Bacterial Type III Systems.

M. Lara-Tejero et al.

The Bacterial enteropathogen Salmonella Sorts its effector protein substrates prior to secretion.

Three-Dimensional Model of Salmonella's Needle Complex at Subnanometer Resolution.

O. Schraidt and T.C. Marlovits.

A cryo-electron microscopy structure of a bacterial secretion complex reveals threefold symmetry.

>>Perspective p. 1147.

1196 Structures of SAS-6 Suggest Its Organization in Centrioles.

M. van Breugel et al.

Self-assembly of a centriolar protein may contribute to organizing the cartwheel-like hub and establishing centriole symmetry.

DAXX/ATRIX, MEN1, and mTOR Pathway Genes Are Frequently Altered in Pancreatic Neuroendocrine Tumors.

Y. Jiao et al.

A rare bur deadly form of human pancreatic cancer harbors mutations in chromatin remodeling genes.

>> Perspective p. 1145

Different B Cell Populations Mediate Early and Late Memory During an Endogenous Immune Response.

K. A. Pape et al.

A cell enrichment technique reveals the dynamics of the endogenous memory B Cell response.

Enhancement of Consolidated Long-Term Memory by Overexpression of Protein Kinase $M\zeta$ ini the Neocortex.

R. Shema et al.

In rats, overexpression of a persistently active protein Kinase C isoform enhances memories long after they have been formed.

DEPARTAMENTS

- 1109 This Week in Science.
- 1114 Editor's Choice.
- 1116 Science Staff.
- 1214 New Products.
- 1215 Science Careers.

COVER

Artistic rendering of dynein motor proteins moving along microtubules,

based on a crystal structure reported by Carter et al. on p. 1159 This study reveals the architecture of the molecular machine that powers the beating of cilia and intracellular transport and provides insight into the mechanism by which energy from adenosine triphosphate hydrolysis is converted into motion.

Image: Graham Johnson, The Scripps Research Institute and graham.com.