

<b>SCIENCE</b>	
<b>VOL. 308, NO. 5724, MAY 13; 2005</b>	
SPECIAL ISSUE	
First of Many Returns Brooks Hanson	968
Viewpoint	
Intensive Titan Exploration Begins Paul R. Mahaffy	969-970
Reports	
Cassini Radar Views the Surface of Titan C. Elachi, S. Wall, M. Allison, Y. Anderson, R. Boehmer, P. Callahan, P. Encrenaz, E. Flamini, G. Franceschetti, Y. Gim, G. Hamilton, S. Hensley, M. Janssen, W. Johnson, K. Kelleher, R. Kirk, R. Lopes, R. Lorenz, J. Lunine, D. Muhleman, S. Ostro, F. Paganelli, G. Picardi, F. Posa, L. Roth, R. Seu, S. Shaffer, L. Soderblom, B. Stiles, E. Stofan, S. Vetrella, R. West, C. Wood, L. Wye, and H. Zebker	970-974
Titan's Atmospheric Temperatures, Winds, and Composition F. M. Flasar, R. K. Achterberg, B. J. Conrath, P. J. Gierasch, V. G. Kunde, C. A. Nixon, G. L. Bjoraker, D. E. Jennings, P. N. Romani, A. A. Simon-Miller, B. Bézard, A. Coustenis, P. G. J. Irwin, N. A. Teanby, J. Brasunas, J. C. Pearl, M. E. Segura, R. C. Carlson, A. Mamoutkine, P. J. Schinder, A. Barucci, R. Courtin, T. Fouchet, D. Gautier, E. Lellouch, A. Marten, R. Prangé, S. Vinatier, D. F. Strobel, S. B. Calcutt, P. L. Read, F. W. Taylor, N. Bowles, R. E. Samuelson, G. S. Orton, L. J. Spilker, T. C. Owen, J. R. Spencer, M. R. Showalter, C. Ferrari, M. M. Abbas, F. Raulin, S. Edgington, P. Ade, and E. H. Wishnow	975-978
The Cassini UVIS Stellar Probe of the Titan Atmosphere Donald E. Shemansky, A. Ian F. Stewart, Robert A. West, Larry W. Esposito, Janet T. Hallett, and Xianming Liu	978-982
Ion Neutral Mass Spectrometer Results from the First Flyby of Titan J. Hunter Waite, Jr., Hasso Niemann, Roger V. Yelle, Wayne T. Kasprzak, Thomas E. Cravens, Janet G. Luhmann, Ralph L. McNutt, Wing-Huen Ip, David Gell, Virginie De La Haye, Ingo Müller-Wordag, Brian Magee, Nathan Borggren, Steve Ledvina, Greg Fletcher, Erin Walter, Ryan Miller, Stefan Scherer, Rob Thorpe, Jing Xu, Bruce Block, and Ken Arnett	982-986
Cassini Measurements of Cold Plasma in the Ionosphere of Titan J.-E. Wahlund, R. Boström, G. Gustafsson, D. A. Gurnett, W. S. Kurth, A. Pedersen, T. F. Averkamp, G. B. Hospodarsky, A. M. Persoon, P. Canu, F. M. Neubauer, M. K. Dougherty, A. I. Eriksson, M. W. Morooka, R. Gill, M. André, L. Eliasson, and I. Müller-Wodarg	986-989
Energetic Neutral Atom Emissions from Titan Interaction with Saturn's Magnetosphere D. G. Mitchell, P. C. Brandt, E. C. Roelof, J. Dandouras, S. M. Krimigis, and B. H. Mauk	989-992
Titan's Magnetic Field Signature During the First Cassini Encounter Heiko Backes, Fritz M. Neubauer, Michele K. Dougherty, Nicholas Achilleos, Nicolas André, Christopher S. Arridge, Cesar Bertucci, Geraint H. Jones, Krishan K. Khurana, Christopher T. Russell, and	992-995

Alexandre Wennmacher	
RESEARCH	
This Week in Science	
Lichen in the Mists of Time * Flipping Across the Membrane * Qubit Version of Fourier Transforms * Coordinating Plant Defenses * Marine Nitrogen Pools * How Hydrogen Hung Around * Out of Africa Revisited * pH Makes the Switch * Leprosy Migrations * Tropical Degassing * Round-the-Clock Metabolism * The Maturing Repertoire of Canary Songs * Cold Ocean Stratification * Location and Molecular Manipulation * Chaperones of the World Unite	921
ECOLOGY/EVOLUTION: Competition Begins at an Early Age * VIROLOGY: Retooling Degradation Factories * CHEMISTRY: Correlating Continua * GEOPHYSICS: Sliding Under Lake Tahoe * EVOLUTION: Coming Up for Air * CHEMISTRY: Bimetallic Bases * PSYCHOLOGY: Learning About Bias at an Early Age	927
Brevia	
Reconstructing the Origin of Andaman Islanders Kumarasamy Thangaraj, Gyaneshwer Chaubey, Toomas Kivisild, Alla G. Reddy, Vijay Kumar Singh, Avinash A. Rasalkar, and Lalji Singh	996
Reports	
Implementation of the Semiclassical Quantum Fourier Transform in a Scalable System J. Chiaverini, J. Britton, D. Leibfried, E. Knill, M. D. Barrett, R. B. Blakestad, W. M. Itano, J. D. Jost, C. Langer, R. Ozeri, T. Schaetz, and D. J. Wineland	997-1000
Picometer-Scale Electronic Control of Molecular Dynamics Inside a Single Molecule M. Lastapis, M. Martin, D. Riedel, L. Hellner, G. Comtet, and G. Dujardin	1000-1003
Glacial/Interglacial Changes in Subarctic North Pacific Stratification S. L. Jaccard, G. H. Haug, D. M. Sigman, T. F. Pedersen, H. R. Thierstein, and U. Röhl	1003-1006
Two Chemically Distinct Pools of Organic Nitrogen Accumulate in the Ocean Lihini I. Aluwihare, Daniel J. Repeta, Silvio Pantoja, and Carl G. Johnson	1007-1010
Assessing Methane Emissions from Global Space-Borne Observations C. Frankenberg, J. F. Meirink, M. van Weele, U. Platt, and T. Wagner	1010-1014
A Hydrogen-Rich Early Earth Atmosphere Feng Tian, Owen B. Toon, Alexander A. Pavlov, and H. De Sterck	1014-1017
Lichen-Like Symbiosis 600 Million Years Ago Xunlai Yuan, Shuhai Xiao, and T. N. Taylor	1017-1020
The Structure of a pH-Sensing Mycobacterial Adenylyl Cyclase Holoenzyme Ivo Tews, Felix Findeisen, Irmgard Sinning, Anita Schultz, Joachim E. Schultz, and Jürgen U. Linder	1020-1023
Structural Basis of Energy Transduction in the Transport Cycle of MsbA Jinhui Dong, Guangyong Yang, and Hassane S. Mchaourab	1023-1028
Structure of the ABC Transporter MsbA in Complex with	1028-1031

ADP·Vanadate and Lipopolysaccharide Christopher L. Reyes and Geoffrey Chang	
Human Mpp11 J Protein: Ribosome-Tethered Molecular Chaperones Are Ubiquitous Heather A. Hundley, William Walter, Shawn Bairstow, and Elizabeth A. Craig	1032-1034
Single, Rapid Coastal Settlement of Asia Revealed by Analysis of Complete Mitochondrial Genomes Vincent Macaulay, Catherine Hill, Alessandro Achilli, Chiara Rengo, Douglas Clarke, William Meehan, James Blackburn, Ornella Semino, Rosaria Scozzari, Fulvio Cruciani, Adi Taha, Norazila Kassim Shaari, Joseph Maripa Raja, Patimah Ismail, Zafarina Zainuddin, William Goodwin, David Bulbeck, Hans-Jürgen Bandelt, Stephen Oppenheimer, Antonio Torroni, and Martin Richards	1034-1036
Induction of Protein Secretory Pathway Is Required for Systemic Acquired Resistance Dong Wang, Natalie D. Weaver, Meenu Kesarwani, and Xinnian Dong	1036-1040
On the Origin of Leprosy Marc Monot, Nadine Honoré, Thierry Garnier, Romulo Araoz, Jean-Yves Coppée, Céline Lacroix, Samba Sow, John S. Spencer, Richard W. Truman, Diana L. Williams, Robert Gelber, Marcos Virmond, Béatrice Flageul, Sang-Nae Cho, Baohong Ji, Alberto Paniz-Mondolfi, Jacinto Convit, Saroj Young, Paul E. Fine, Voahangy Rasolofo, Patrick J. Brennan, and Stewart T. Cole	1040-1042
Obesity and Metabolic Syndrome in Circadian Clock Mutant Mice Fred W. Turek, Corinne Joshu, Akira Kohsaka, Emily Lin, Ganka Ivanova, Erin McDearmon, Aaron Laposky, Sue Losee-Olson, Amy Easton, Dalan R. Jensen, Robert H. Eckel, Joseph S. Takahashi, and Joseph Bass	1043-1045
Freedom and Rules: The Acquisition and Reprogramming of a Bird's Learned Song Timothy J. Gardner, Felix Naef, and Fernando Nottebohm	1046-1049
COMMENTARY	
Editorial	
Living Laboratory in Peril P. Dee Boersma, Hernan Vargas, and Godfrey Merlen	925
Letters	
An Open Mind Is a Trojan Horse? Erik I. Svensson ; Terrestriality and Tool Use Elisabetta Visalberghi, Dorothy Munkenbeck Fragaszy, Patricia Izar, Eduardo B. Ottoni;, Phyllis C. Lee, and Antonio C. de A. Moura ; Consensus About Climate Change? Roger A. Pielke, Jr.; and Naomi Oreskes ; Interpreting Correlation as Causation? James W. Aldridge	951
Policy Forum	
PUBLIC HEALTH: Increasing International Gaps in Health-Related Publications Guillermo Paraje, Ritu Sadana, and Ghassan Karam	959-960
Books et al.	
EVOLUTION AND DEVELOPMENT: A Long and Winding Road	955-956

Denis Duboule	
ASTRONOMY: Going On from Observation E. Margaret Burbidge	956-957
Books Received	956
Perspectives	
ECOLOGY: 25 Years of Ecological Change at Mount St. Helens V. H. Dale, C. M. Crisafulli, and F. J. Swanson	961-962
ATMOSPHERIC SCIENCE: Rethinking Earth's Early Atmosphere Christopher F. Chyba	962-963
STRUCTURAL BIOLOGY: Flipping Lipids: Is the Third Time the Charm? Amy L. Davidson and Jue Chen	963-965
EVOLUTION: Enhanced: Did Early Humans Go North or South? Peter Forster and Shuichi Matsumura	965-966
GEOPHYSICS: Past and Future Earthquakes on the San Andreas Fault Ray J. Weldon, Thomas E. Fumal, Glenn P. Biasi, and Katherine M. Scharer	966-967
NEWS	
News of the Week	
FUSION REACTOR: ITER Rivals Agree to Terms; Site Said to Be Cadarache Daniel Clery and Dennis Normile	934-935
STEM CELL RESEARCH: California Institute Picks City by the Bay Constance Holden	934
NASA ASTRONOMY: New Space Telescope May Be Scaled Back Andrew Lawler	935
MICROBIOLOGY: Global Spread of Leprosy Tied to Human Migration David Grimm	936-937
DOE WEAPONS LAB: Los Alamos Appoints Interim Director Eli Kintisch	936
ECOLOGY: Fish Moved by Warming Waters Mason Inman	937
SENSITIVE TECHNOLOGY: Schools Fear Impact of Proposed License Changes Yudhijit Bhattacharjee	938-939
MICROBIOLOGY: Détente Declared on NIH Biodefense Funding Jocelyn Kaiser	938
GAMMA RAY ASTRONOMY:	939

Signs Point to Neutron-Star Crash Robert Irion	
News Focus	
CLINICAL RESEARCH: Advocating, the Clinical Way Jennifer Couzin	940-942
RESEARCH FUNDING: Centers of Attention: NSF Takes Fresh Look at Their Proliferation Jeffrey Mervis	943-945
NEUROSCIENCE: Reflecting on Another's Mind Greg Miller	945-947
NEW PRODUCTS	1050
NetWatch	
RESOURCES: Liquid Assets * RESOURCES: Still in the Crosshairs * IMAGES: The Earth in Your Computer * EXHIBITS: A Killer	933
ScienceScope	
No Stemming the Tide * ALS-Vet Linkage Pursued * U.S. Funds Innovation Summit * Sex Differences at NIH * Student-Friendly Visas	937
Random Samples	
Cultivating the Third Eye * Mating for Autism? * Counting by Gates * Egyptian Beauty * Nonprofit World * Deaths * Pioneers * Sidelines	948
<b>VOL. 308, NO. 5725, 20 MAY; 2005</b>	
SPECIAL ISSUE	
Learning from Natural Disasters Brooks Hanson	1125
Viewpoint	
A Flying Start, Then a Slow Slip Roger Bilham	1126-1127
Research Articles	
The Great Sumatra-Andaman Earthquake of 26 December 2004 Thorne Lay, Hiroo Kanamori, Charles J. Ammon, Meredith Nettles, Steven N. Ward, Richard C. Aster, Susan L. Beck, Susan L. Bilek, Michael R. Brudzinski, Rhett Butler, Heather R. DeShon, Göran Ekström, Kenji Satake, and Stuart Sipkin	1127-1133
Rupture Process of the 2004 Sumatra-Andaman Earthquake Charles J. Ammon, Chen Ji, Hong-Kie Thio, David Robinson, Sidao Ni, Vala Hjorleifsdottir, Hiroo Kanamori, Thorne Lay, Shamita Das, Don Helmberger, Gene Ichinose, Jascha Polet, and David Wald	1133-1139
Earth's Free Oscillations Excited by the 26 December 2004 Sumatra- Andaman Earthquake Jeffrey Park, Teh-Ru Alex Song, Jeroen Tromp, Emile Okal, Seth Stein, Genevieve Rault, Eric Clevede, Gabi Laske, Hiroo Kanamori, Peter Davis, Jon Berger, Carla Braitenberg, Michel Van Camp, Xiang'e Lei, Heping Sun, Houze Xu, and Severine Rosat	1139-1144
Periodically Triggered Seismicity at Mount Wrangell, Alaska, After the Sumatra Earthquake Michael West, John J. Sánchez, and Stephen R. McNutt	1144-1146
RESEARCH	

This Week in Science	
Splashy Surface Electrons * Mapping the Human Transcriptome * Marked Influence on Stem Cells * Interfering with RNA Interference * Catch the Monkey * Collagen's Cerebral Side * Putting Quantum Dots into Cavities * Stress Response, Aging, and Cancer Predisposition * Membrane Engineering * Not Lost in Translation	1084
IMMUNOLOGY: From Walkabout to Wanderlust * GEOCHEMISTRY: Up From the Depths * CHEMISTRY: House of Triangles * BIOMEDICINE: Staying Hydrated * MICROBIOLOGY: Feeling Dehydrated * CHEMISTRY: DNA as a Chiral Catalyst * Methylation Outside the Nucleus	1088
Brevia	
A Cost of Long-Term Memory in <i>Drosophila</i> Frederic Mery and Tadeusz J. Kawecki	1148
Research Article	
Transcriptional Maps of 10 Human Chromosomes at 5-Nucleotide Resolution Jill Cheng, Philipp Kapranov, Jorg Drenkow, Sujit Dike, Shane Brubaker, Sandeep Patel, Jeffrey Long, David Stern, Hari Tamma, Gregg Helt, Victor Sementchenko, Antonio Piccolboni, Stefan Bekiranov, Dione K. Bailey, Madhavan Ganesh, Srinika Ghosh, Ian Bell, Daniela S. Gerhard, and Thomas R. Gingeras	1149-1154
Reports	
Wet Electrons at the H <sub>2</sub> O/TiO <sub>2</sub> (110) Surface Ken Onda, Bin Li, Jin Zhao, Kenneth D. Jordan, Jinlong Yang, and Hrvoje Petek	1154-1158
Deterministic Coupling of Single Quantum Dots to Single Nanocavity Modes Antonio Badolato, Kevin Hennessy, Mete Atatüre, Jan Dreiser, Evelyn Hu, Pierre M. Petroff, and Atac Imamoglu	1158-1161
The Highland Mangabey <i>Lophocebus kipunji</i> : A New Species of African Monkey Trevor Jones, Carolyn L. Ehardt, Thomas M. Butynski, Tim R. B. Davenport, Noah E. Mpunga, Sophy J. Machaga, and Daniela W. De Luca	1161-1164
Functional Genomic Analysis of RNA Interference in <i>C. elegans</i> John K. Kim, Harrison W. Gabel, Ravi S. Kamath, Muneesh Tewari, Amy Pasquinelli, Jean-François Rual, Scott Kennedy, Michael Dybbs, Nicolas Bertin, Joshua M. Kaplan, Marc Vidal, and Gary Ruvkun	1164-1167
Mutations in <i>Col4a1</i> Cause Perinatal Cerebral Hemorrhage and Porencephaly Douglas B. Gould, F. Campbell Phalan, Guido J. Breedveld, Saskia E. van Mil, Richard S. Smith, John C. Schimenti, Umberto Aguglia, Marjo S. van der Knaap, Peter Heutink, and Simon W. M. John	1167-1171
Clonal Dominance of Hematopoietic Stem Cells Triggered by Retroviral Gene Marking Olga Kustikova, Boris Fehse, Ute Modlich, Min Yang, Jochen Düllmann, Kenji Kamino, Nils von Neuhoff, Brigitte Schlegelberger, Zhixiong Li, and Christopher Baum	1171-1174
The Intracellular Fate of <i>Salmonella</i> Depends on the Recruitment of	1174-1178

Kinesin Emmanuel Boucrot, Thomas Henry, Jean-Paul Borg, Jean-Pierre Gorvel, and Stéphane Méresse	
An Active Role for tRNA in Decoding Beyond Codon:Anticodon Pairing Luisa Cochella and Rachel Green	1178-1180
Functional Interaction Between $\beta$ -Catenin and FOXO in Oxidative Stress Signaling Marieke A. G. Essers, Lydia M. M. de Vries-Smits, Nick Barker, Paulien E. Polderman, Boudewijn M. T. Burgering, and Hendrik C. Korswagen	1181-1184
Comment on "The 1.2-Megabase Genome Sequence of Mimivirus" David Moreira and Purificación López-García	1114
Response to Comment on "The 1.2-Megabase Genome Sequence of Mimivirus" Hiroyuki Ogata, Chantal Abergel, Didier Raoult, and Jean-Michel Claverie	1114
PHYSICS: Control at the Quantum Level Thomas F. Krauss	1122-1123
MOLECULAR BIOLOGY: A Renewed Focus on Transfer RNA Tina Daviter, Frank V. Murphy IV, and V. Ramakrishnan	1123-1124
NEWS	
News of the Week	
CELL BIOLOGY: Korean Team Speeds Up Creation Of Cloned Human Stem Cells Gretchen Vogel	1096-1097
COLLABORATIONS: Japan Bars Indian Physicists From Lab Dennis Normile	1097
NANOTECHNOLOGY: Color-Changing Nanoparticles Offer A Golden Ruler for Molecules Robert F. Service	1099
NASA BUDGET: Griffin Names Winners and Losers in Cost Squeeze Andrew Lawler	1100-1101
U.S. NUCLEAR WEAPONS: Bunker Buster Shot Down in Opening Volley Eli Kintisch	1100
U.S. MILITARY FACILITIES: Pathology Institute Hit in Base-Closing Plan Jocelyn Kaiser	1101
HIGHER EDUCATION: Harvard Pledges \$50 Million To Boost Diversity on Campus Andrew Lawler	1102
GENOMIC MEDICINE: Gene Sequence Study Takes a Stab at Personalized Medicine Elizabeth Pennisi	1102
ECOLOGY:	1103

Biologists Find New Species of African Monkey Mary Beckman	
PHYSICS: Neutron Stars Could Test Quantum Effect Charles Seife	1103
News Focus	
ASTRONOMY: The Hunt for Stealth Galaxies Robert Irion	1104-1106
NONPROLIFERATION: A Radioactive Ghost Town's Improbable New Life Richard Stone	1106-1107
BRUCE ALBERTS INTERVIEW: Attention, Class: A Departing NAS President Speaks His Mind Jeffrey Mervis	1108
Products	
NEW PRODUCTS	1185
NetWatch	
COMMUNITY SITE: Feeding Africa * LINKS: Garden of Cyber Delights * IMAGES: The Art of the Small * EDUCATION: Death by ScienceScope	1093
UC Beefs Up Team Eyeing Bid to Run Los Alamos * Global Network for Health Data * Battey Staying at NIH * U.S. Mineral Research Random Samples	1099
Neandertal Bite Not Incisive * Time's Up on Time Travel * Primal Art * Three Faces of Tut * In The News * Politics * Awards * The Inside Story * Two Cultures	1110
<b>VOL. 308, NO. 5726, 27 MAY; 2005</b>	
RESEARCH	
This Week in Science	
Boson Peaks and Glass Formation * Lighting's Latest Leitmotif * An Icy Realm * Asymmetrical Supernovae * Direct Oil Dating * Timing Light Emission * Stalking Stacking Domains * Plant Life in the Fast and Slow Lanes * Bottom-Up Fish Control * No Rest for Microglial Cells * Violence Begets Violence * Proteomic Topology * Tracking Diffraction Beam Fluctuations * Arsenic-Loving Anaerobic Bacteria * Making Maize * The Devil Is in the Details	1221
GEOPHYSICS: Experimenting in the Kitchen * BIOMEDICINE: New Fat, Old Fat * CHEMISTRY: Better Grafting * PSYCHOLOGY: A Sliding Scale * CELL BIOLOGY: Defocusing with Dynamin * IMMUNOLOGY: A Regulatory Effect of Tax * APPLIED PHYSICS: Quantum Networking	1227
Review	
Solid-State Light Sources Getting Smart E. Fred Schubert and Jong Kyu Kim	1274-1278
Brevia	
High-Resolution NMR Spectroscopy with a Portable Single-Sided Sensor Juan Perlo, Vasiliki Demas, Federico Casanova, Carlos A. Meriles,	1279

Jeffrey Reimer, Alexander Pines, and Bernhard Blümich	
Research Article	
Bottom-Up Ecosystem Trophic Dynamics Determine Fish Production in the Northeast Pacific Daniel M. Ware and Richard E. Thomson	1280-1284
Reports	
An Asymmetric Energetic Type Ic Supernova Viewed Off-Axis, and a Link to Gamma Ray Bursts Paolo A. Mazzali, Koji S. Kawabata, Keiichi Maeda, Ken'ichi Nomoto, Alexei V. Filippenko, Enrico Ramirez-Ruiz, Stefano Benetti, Elena Pian, Jinsong Deng, Nozomu Tominaga, Youichi Ohyama, Masanori Iye, Ryan J. Foley, Thomas Matheson, Lifan Wang, and Avishay Gal-Yam	1284-1287
Scaling in the Time Domain: Universal Dynamics of Order Fluctuations in Fe <sub>3</sub> Al Cristian Mocuta, Harald Reichert, Klaus Mecke, Helmut Dosch, and Michael Drakopoulos	1287-1291
Amalthea's Density Is Less Than That of Water John D. Anderson, Torrence V. Johnson, Gerald Schubert, Sami Asmar, Robert A. Jacobson, Douglas Johnston, Eunice L. Lau, George Lewis, William B. Moore, Anthony Taylor, Peter C. Thomas, and Gudrun Weinwurm	1291-1293
Direct Radiometric Dating of Hydrocarbon Deposits Using Rhenium-Osmium Isotopes David Selby and Robert A. Creaser	1293-1295
Simultaneous Inhibition and Redistribution of Spontaneous Light Emission in Photonic Crystals Masayuki Fujita, Shigeki Takahashi, Yoshinori Tanaka, Takashi Asano, and Susumu Noda	1296-1298
Identifying Vibrations That Destabilize Crystals and Characterize the Glassy State G. N. Greaves, F. Meneau, O. Majérus, D. G. Jones, and J. Taylor	1299-1302
The Importance of Threading Dislocations on the Motion of Domain Boundaries in Thin Films Farid El Gabaly, Wai Li W. Ling, Kevin F. McCarty, and Juan de la Figuera	1303-1305
A Microbial Arsenic Cycle in a Salt-Saturated, Extreme Environment Ronald S. Oremland, Thomas R. Kulp, Jodi Switzer Blum, Shelley E. Hoeft, Shaun Baesman, Laurence G. Miller, and John F. Stolz	1305-1308
Physical Limits and Design Principles for Plant and Fungal Movements Jan M. Skotheim and L. Mahadevan	1308-1310
The Effects of Artificial Selection on the Maize Genome Stephen I. Wright, Irie Vroh Bi, Steve G. Schroeder, Masanori Yamasaki, John F. Doebley, Michael D. McMullen, and Brandon S. Gaut	1310-1314
Resting Microglial Cells Are Highly Dynamic Surveillants of Brain Parenchyma in Vivo Axel Nimmerjahn, Frank Kirchhoff, and Fritjof Helmchen	1314-1318
Structural Bioinformatics-Based Design of Selective, Irreversible Kinase Inhibitors	1318-1321

Michael S. Cohen, Chao Zhang, Kevan M. Shokat, and Jack Taunton	
Global Topology Analysis of the Escherichia coli Inner Membrane Proteome Daniel O. Daley, Mikaela Rapp, Erik Granseth, Karin Melén, David Drew, and Gunnar von Heijne	1321-1323
Firearm Violence Exposure and Serious Violent Behavior Jeffrey B. Bingenheimer, Robert T. Brennan, and Felton J. Earls	1323-1326
Technical Comments	
Comment on "The Involvement of the Orbitofrontal Cortex in the Experience of Regret" David M. Eagleman	1260
Response to Comment on "The Involvement of the Orbitofrontal Cortex in the Experience of Regret" Giorgio Coricelli, Nathalie Camille, Pascale Pradat-Diehl, Jean-René Duhamel, and Angela Sirigu	1260
COMMENTARY	
Editorial	
Nature in the Metropolis Peter Crane and Ann Kinzig	1225
Letters	
The Future of Farming and Conservation John Vandermeer, Ivette Perfecto;, Rhys E. Green, Stephen J. Cornell, Jörn P. W. Scharlemann, and Andrew Balmford ; Fossil Horses and Rate of Evolution Krishna R. Dronamraju; and Bruce J. MacFadden ; HIV and Smallpox Rob A. Gruters, Albert D. M. E. Osterhaus;, David Nolan, Ian James, and Simon Mallal ; How Similar Are Poxviruses? Roman Mezencev and Kay Mereish ; CORRECTIONS AND CLARIFICATIONS	1257
Policy Forum	
Enhanced: ENVIRONMENT: The Specter of Fuel-Based Lighting Evan Mills	1263-1264
Books et al.	
ANTHROPOLOGY: Sifting Myths for Truths About Our World Abigail A. Baird	1261-1262
NEUROSCIENCE: One Cause for All Confabulations? Armin Schnider	1262
Books Received	1262
Perspectives	
ASTRONOMY: The Link Between Supernovae and Gamma Ray Bursts Brian Schmidt	1265-1266
CELL BIOLOGY: Lessons in Rational Drug Design for Protein Kinases Natalie G. Ahn and Katheryn A. Resing	1266-1267
GEOCHEMISTRY: When Do Rocks Become Oil? Bruce F. Schaefer	1267-1268

MATERIALS SCIENCE: Designing Superhard Materials Richard B. Kaner, John J. Gilman, and Sarah H. Tolbert	1268-1269
BIOMEDICINE: Hamiltonian Medicine: Why the Social Lives of Pathogens Matter Kevin R. Foster	1269-1270
NEWS	
News of the Week	
INFECTIOUS DISEASES: Genetic Analyses Suggest Bird Flu Virus Is Evolving Dennis Normile	1234-1235
TOXICOLOGY: House Would Foil Human Pesticide Studies Jocelyn Kaiser	1234
SMALLPOX: WHA Gives Yellow Light for Variola Studies Martin Enserink	1235
PLANETARY SCIENCE: Voyager 1 Crosses a New Frontier and May Save Itself From Termination Richard A. Kerr	1237-1238
NUMBER THEORY: Third Time Proves Charm for Prime-Gap Theorem Barry Cipra	1238
SOCIOLOGY: Controversial Study Suggests Seeing Gun Violence Promotes It Constance Holden	1239-1240
BIOCHEMISTRY: Plant Hormone's Long-Sought Receptor Found Dan Ferber	1240
2006 BUDGET: Physics Research Gets a Boost and a Warning From Its Funders Charles Seife	1241
SCIENCE AND THE LAW: Butler Gets Break on Pending Appeal Jocelyn Kaiser	1241-1243
FRENCH SCIENCE: Cracks in the Monolith: CNRS Begins a Long-Awaited Reform Barbara Casassus	1243
News Focus	
NATIONAL LABS: A Bidding War for Los Alamos Eli Kintisch	1244-1245
PLANETARY SCIENCE: Comet Crackup Will Spur Science, Whatever the Result Richard A. Kerr	1247
CANCER: Encouraging Results for Second-Generation Antiangiogenesis Drugs Jean Marx	1248-1249
ASTRONOMY:	1249-1250

Turbulent Orion Nebula Shows a Flare for the Dramatic Robert Irion	
ECOLOGY: Israeli Controversy Blossoms Over Protecting Gilboa Iris Eli Kintisch	1251
Departments	
AAAS News & Notes	1272-1273
Products	
NEW PRODUCTS	1327
NetWatch	
IMAGES: Tune In for the Quake Cast * EDUCATION: Gems of the Ocean * DATABASE: Frozen in Time * ARCHIVE: Evolution's Big	1233
Manhattan Showered With Stem Cell Gifts * Quality Check for Australia's Research * New Reporting Regs for Globe-Trotting Diseases	1237
Boardwalk? No, Wellcome Trust * Swaddling a Glacier * Iron Age Shoe * Pioneers * Face Offs * Awards * Nonprofit World	1253
<b>VOL. 308, NO. 5727, 3 JUNE; 2005</b>	
RESEARCH	
This Week in Science	
Is It a Bird, Is It a Dinosaur? * A Lag in Global Warming * Converting Biomass to Biodiesel * Playing the Angles * Aluminum Takes Five * Caught on Video * Epithelial Escalator * The Epigenetic Sins of the Father * Anchors and Amyloid Effects * Signaling Bone Formation * Insights into Tuberculosis Drug Resistance * Capturing the Core's Seismic Signature * A Real Space View of an Oxide * Allosteric Protein Regulation in Perspective * Going Faster with More Motors * Cytokine-Cytokine Receptor Structure	1373
CLIMATE SCIENCE: Urban Air Quality * BIOMEDICINE: Weeding Out Osteoclasts * CHEMISTRY: Recovered on Tape * CELL BIOLOGY: Complex Cellularization * PSYCHOLOGY: Is That Your Final Answer? * CHEMISTRY: Cleaning Up CO * Geometry of Calcium Signaling	1379
Review	1424-1428
Allosteric Mechanisms of Signal Transduction Jean-Pierre Changeux and Stuart J. Edelstein	
Brevia	
Disappearing Arctic Lakes L. C. Smith, Y. Sheng, G. M. MacDonald, and L. D. Hinzman	1429
Feeling the Beat: Movement Influences Infant Rhythm Perception Jessica Phillips-Silver and Laurel J. Trainor	1430
Research Article	
Earth's Energy Imbalance: Confirmation and Implications James Hansen, Larissa Nazarenko, Reto Ruedy, Makiko Sato, Josh Willis, Anthony Del Genio, Dorothy Koch, Andrew Lacis, Ken Lo, Surabi Menon, Tica Novakov, Judith Perlwitz, Gary Russell, Gavin A. Schmidt, and Nicholas Tausnev	1431-1435
Anchorless Prion Protein Results in Infectious Amyloid Disease Without Clinical Scrapie Bruce Chesebro, Matthew Trifilo, Richard Race, Kimberly Meade-	1435-1439

White, Chao Teng, Rachel LaCasse, Lynne Raymond, Cynthia Favara, Gerald Baron, Suzette Priola, Byron Caughey, Eliezer Masliah, and Michael Oldstone	
Reports	
Structure of the Ultrathin Aluminum Oxide Film on NiAl(110) Georg Kresse, Michael Schmid, Evelyn Napetschnig, Maxim Shishkin, Lukas Köhler, and Peter Varga	1440-1442
Directed Assembly of Block Copolymer Blends into Nonregular Device-Oriented Structures Mark P. Stoykovich, Marcus Müller, Sang Ouk Kim, Harun H. Solak, Erik W. Edwards, Juan J. de Pablo, and Paul F. Nealey	1442-1446
Production of Liquid Alkanes by Aqueous-Phase Processing of Biomass-Derived Carbohydrates George W. Huber, Juben N. Chheda, Christopher J. Barrett, and James A. Dumesic	1446-1450
Kinetic Evidence for Five-Coordination in $AlOH(aq)_2^+$ Ion Thomas W. Swaddle, Jörgen Rosenqvist, Ping Yu, Eric Bylaska, Brian L. Phillips, and William H. Casey	1450-1453
An Observation of PKJKP: Inferences on Inner Core Shear Properties Aimin Cao, Barbara Romanowicz, and Nozomu Takeuchi	1453-1455
Gender-Specific Reproductive Tissue in Ratites and <i>Tyrannosaurus rex</i> Mary H. Schweitzer, Jennifer L. Wittmeyer, and John R. Horner	1456-1460
Ivory-billed Woodpecker ( <i>Campephilus principalis</i> ) Persists in Continental North America John W. Fitzpatrick, Martjan Lammertink, M. David Luneau, Jr., Tim W. Gallagher, Bobby R. Harrison, Gene M. Sparling, Kenneth V. Rosenberg, Ronald W. Rohrbaugh, Elliott C. H. Swarthout, Peter H. Wrege, Sara Barker Swarthout, Marc S. Dantzker, Russell A. Charif, Timothy R. Barksdale, J. V. Remsen, Jr., Scott D. Simon, and Douglas Zollner	1460-1462
Accelerated Intestinal Epithelial Cell Turnover: A New Mechanism of Parasite Expulsion Laura J. Cliffe, Neil E Humphreys, Thomas E. Lane, Chris S. Potten, Cath Booth, and Richard K. Grenais	1463-1465
Epigenetic Transgenerational Actions of Endocrine Disruptors and Male Fertility Matthew D. Anway, Andrea S. Cupp, Mehmet Uzumcu, and Michael K. Skinner	1466-1469
Kinesin and Dynein Move a Peroxisome in Vivo: A Tug-of-War or Coordinated Movement? Comert Kural, Hwajin Kim, Sheyum Syed, Gohta Goshima, Vladimir I. Gelfand, and Paul R. Selvin	1469-1472
Mechanism of Divergent Growth Factor Effects in Mesenchymal Stem Cell Differentiation Irina Kratchmarova, Blagoy Blagoev, Mandana Haack-Sorensen, Moustapha Kassem, and Matthias Mann	1472-1477
The Structure of Interleukin-2 Complexed with Its Alpha Receptor Mathias Rickert, Xinquan Wang, Martin J. Boulanger, Natalia Goriatcheva, and K. Christopher Garcia	1477-1480
A Fluoroquinolone Resistance Protein from Mycobacterium	1480-1483

tuberculosis That Mimics DNA Subray S. Hegde, Matthew W. Vetting, Steven L. Roderick, Lesley A. Mitchenall, Anthony Maxwell, Howard E. Takiff, and John S. Blanchard	
Technical Comments	
Comment on "Abrupt and Gradual Extinction Among Late Permian Land Vertebrates in the Karoo Basin, South Africa" Charles Marshall	1413
Response to Comment on "Abrupt and Gradual Extinction Among Late Permian Land Vertebrates in the Karoo Basin, South Africa" Peter D. Ward, Roger Buick, and Douglas H. Erwin	1413
COMMENTARY	
Editorial	
The Ivory-Bill Returns Donald Kennedy	1377
Letters	
Regional Focus on GM Crop Regulation Haruko Okusu and Kazuo N. Watanabe ; Accommodation or Prediction? Kathrin Stanger-Hall;, Douglas Allchin;, Abraham Aviv;, Stephen G. Brush;, John Aach, George M. Church;, and Peter Lipton ; Plutonium-238 and Cassini A. David Rossin ; A Historical Note on Superconductors Philip W. Anderson ; CORRECTIONS AND CLARIFICATIONS	1409
Essays on Science and Society	
GLOBAL VOICES OF SCIENCE: Science in the Arab World: Vision of Glories Beyond Wasim Maziak	1416-1418
125th Anniversary Series	1416
Books et al.	
HISTORY OF MEDICINE: Diverse Roots Even Only in the West Geoffrey Lloyd	1414
FILM: ARCHAEOLOGY: It's a Wrap Esther M. Sternberg	1415
Browsings	1415
Books Received	1415
Perspectives	
MATERIALS SCIENCE: Electronics Without Lead Yi Li, Kyoung-sik Moon, and C. P. Wong	1419-1420
CELL BIOLOGY: Prion Toxicity: All Sail and No Anchor Adriano Aguzzi	1420-1421
CHEMISTRY: Making Fuels from Biomass Jens R. Rostrup-Nielsen	1421-1422
ECOLOGY: Enhanced: Rediscovery of the Ivory-billed Woodpecker David S. Wilcove	1422-1423

NEWS	
News of the Week	
EMBRYONIC STEM CELLS: Spotlight Shifts to Senate After Historic House Vote Constance Holden	1388-1389
EMBRYONIC STEM CELLS: Moderate Republican Led the Winning Coalition Constance Holden	1389
DEVELOPMENTAL BIOLOGY: Endocrine Disrupters Trigger Fertility Problems in Multiple Generations Jocelyn Kaiser	1391-1392
GENETICS: Spliced Gene Determines Objects of Flies' Desire Greg Miller	1392
BIOCHEMISTRY: Protein That Mimics DNA Helps Tuberculosis Bacteria Resist Antibiotics Dan Ferber	1393
PUBLIC HEALTH: Europe's New Disease Investigator Faces an Uphill Start Martin Enserink	1394
EVOLUTION POLITICS: Is Holland Becoming the Kansas of Europe? Martin Enserink	1394
U.S. FUSION RESEARCH: With Domestic Program at Issue, House Votes to Hold Up Funding for ITER Eli Kintisch	1395
SCIENTIFIC PUBLICATION: HHS Asks PNAS to Pull Bioterrorism Paper Jon Cohen	1395
U.S. IMMIGRATION POLICY: Law Leads to Degrees But Not Jobs in Texas Yudhijit Bhattacharjee	1397
ACADEMIC POLITICS: Boycott of Israeli Universities Overturned Mason Inman	1397
News Focus	
INTERVIEW: Elias Zerhouni: Taking Stock Jocelyn Kaiser	1398-1399
THE BIOLOGY OF GENOMES MEETING: Reading Ancient DNA the Community Way Elizabeth Pennisi	1401
THE BIOLOGY OF GENOMES MEETING: Extinct Genome Under Construction Elizabeth Pennisi	1401-1402
ORNITHOLOGY: Citizen Scientists Supplement Work of Cornell Researchers Yudhijit Bhattacharjee	1402-1403

PONCE DE LEÓN AND ZOLLIKOFER PROFILE: Building Virtual Hominids: Musical Duo Reconstructs Ancient Fossils Michael Balter	1404-1405
NEW PRODUCTS	1484
NetWatch	
RESOURCES: Digging Up Weeds * FUN: In Tune With Physics * EDUCATION: Genetics Made Clear * RESOURCES: Equation Central * DATABASE: Scanning Species	1387
ScienceScope	
Northrop Withdraws as Los Alamos Race Opens * DOE Pushes for Solar Power * A Lease on Life for SREL? * Non on E.U. Constitution * Italians Face Vote on Embryo Research *	1391
Random Samples	
Arms and the Man * Color: In the Eye of the Beholder? * A Puzzling Protist * Where the Winds Are * Jobs * Awards * In The Courts	1406
<b>VOL. 308, NO. 5728, 10 JUNE; 2005</b>	
SPECIAL ISSUE	
Vive la Différence Beverly Purnell, Leslie Roberts, and Orla Smith	1569
News	
From Dearth to Deluge Eliot Marshall	1570
Clinical Trials: Keeping Score on the Sexes Eliot Marshall	1571
Gender in the Pharmacy: Does It Matter? Jocelyn Kaiser	1572
Sex and the Suffering Brain Constance Holden	1574
Poor Countries, Added Perils for Women Greg Miller	1576
Let's Talk About Sex--and Drugs Martin Enserink	1578
Bone Quality Fills Holes in Fracture Risk Erik Stokstad	1580
Reviews	
HIV/AIDS in Women: An Expanding Epidemic Thomas C. Quinn and Julie Overbaugh	1582-1583
Molecular and Cellular Basis of Cardiovascular Gender Differences Michael E. Mendelsohn and Richard H. Karas	1583-1587
The Pains of Endometriosis Karen J. Berkley, Andrea J. Rapkin, and Raymond E. Papka	1587-1589
Uterine Fibroids: The Elephant in the Room Cheryl Lyn Walker and Elizabeth A. Stewart	1589-1592
Latest Advances in Understanding Preeclampsia Christopher W. Redman and Ian L. Sargent	1592-1594
RESEARCH	
This Week in Science	
Titin and Muscle Transcriptional Regulation * Say NO to Asthma * First Impressions * Super-Sized Food Drops * Tuning In to Nanooptics	1513

* From Locust Control to Malaria Control? * Apparently Very Fast * Light Therapy Reduces Stress * North Atlantic Trophic Cascade * Protozoan's Eleven * Ebola Virus: Breaking and Entering * Not Nearly Enough * Microsatellite Vole Society * Who Lurks Within	
PARASITOLOGY: Infection in Real Time * GEOLOGY: Limits to Weathering * CHEMISTRY: Reactive Nanoassembly * BIOMEDICINE: Giving Stem Cells a Chance * BEHAVIOR: Uncertain Expectations * CHEMISTRY: No Need for Pores? * ECOLOGY/EVOLUTION: Not Just a Hanger-On	1519
Brevia	
Observations by the International Tsunami Survey Team in Sri Lanka Philip L.-F. Liu, Patrick Lynett, Harindra Fernando, Bruce E. Jaffe, Hermann Fritz, Bretwood Higman, Robert Morton, James Goff, and Costas Synolakis	1595
Field Data and Satellite Imagery of Tsunami Effects in Banda Aceh Jose C. Borrero	1596
Research Article	
The Kinase Domain of Titin Controls Muscle Gene Expression and Protein Turnover Stephan Lange, Fengqing Xiang, Andrey Yakovenko, Anna Vihola, Peter Hackman, Elena Rostkova, Jakob Kristensen, Birgit Brandmeier, Gereon Franzen, Birgitta Hedberg, Lars Gunnar Gunnarsson, Simon M. Hughes, Sylvie Marchand, Thomas Sejersen, Isabelle Richard, Lars Edström, Elisabeth Ehler, Bjarne Udd, and Mathias Gautel	1599-1603
Reports	
Infrared Echoes near the Supernova Remnant Cassiopeia A Oliver Krause, George H. Rieke, Stephan M. Birkmann, Emeric Le Floc'h, Karl D. Gordon, Eiichi Egami, John Biegging, John P. Hughes, Erick T. Young, Joannah L. Hinz, Sascha P. Quanz, and Dean C. Hines	1604-1606
Resonant Optical Antennas P. Mühlshlegel, H.-J. Eisler, O. J. F. Martin, B. Hecht, and D. W. Pohl	1607-1609
Giant Larvacean Houses: Rapid Carbon Transport to the Deep Sea Floor Bruce H. Robison, Kim R. Reisenbichler, and Rob E. Sherlock	1609-1611
Rapid Acidification of the Ocean During the Paleocene-Eocene Thermal Maximum James C. Zachos, Ursula Röhl, Stephen A. Schellenberg, Appy Sluijs, David A. Hodell, Daniel C. Kelly, Ellen Thomas, Micah Nicolo, Isabella Raffi, Lucas J. Lourens, Heather McCarren, and Dick Kroon	1611-1615
Photoinduced Plasticity in Cross-Linked Polymers Timothy F. Scott, Andrew D. Schneider, Wayne D. Cook, and Christopher N. Bowman	1615-1617
Protection from Experimental Asthma by an Endogenous Bronchodilator Loretta G. Que, Limin Liu, Yun Yan, Gregory S. Whitehead, Stephen H. Gavett, David A. Schwartz, and Jonathan S. Stamler	1618-1621
Trophic Cascades in a Formerly Cod-Dominated Ecosystem Kenneth T. Frank, Brian Petrie, Jae S. Choi, and William C. Leggett	1621-1623
Inferences of Competence from Faces Predict Election Outcomes Alexander Todorov, Anesu N. Mandisodza, Amir Goren, and Crystal C.	1623-1626

Hall	
TLR11 Activation of Dendritic Cells by a Protozoan Profilin-Like Protein Felix Yarovinsky, Dekai Zhang, John F. Andersen, Gerard L. Bannenberg, Charles N. Serhan, Matthew S. Hayden, Sara Hieny, Fayyaz S. Sutterwala, Richard A. Flavell, Sankar Ghosh, and Alan Sher	1626-1629
Microsatellite Instability Generates Diversity in Brain and Sociobehavioral Traits Elizabeth A. D. Hammock and Larry J. Young	1630-1634
Diversity of the Human Intestinal Microbial Flora Paul B. Eckburg, Elisabeth M. Bik, Charles N. Bernstein, Elizabeth Purdom, Les Dethlefsen, Michael Sargent, Steven R. Gill, Karen E. Nelson, and David A. Relman	1635-1638
Fungal Pathogen Reduces Potential for Malaria Transmission Simon Blanford, Brian H. K. Chan, Nina Jenkins, Derek Sim, Ruth J. Turner, Andrew F. Read, and Matt B. Thomas	1638-1641
An Entomopathogenic Fungus for Control of Adult African Malaria Mosquitoes Ernst-Jan Scholte, Kija Ng'habi, Japheth Kihonda, Willem Takken, Krijn Paaijmans, Salim Abdulla, Gerry F. Killeen, and Bart G. J. Knols	1641-1642
Endosomal Proteolysis of the Ebola Virus Glycoprotein Is Necessary for Infection Kartik Chandran, Nancy J. Sullivan, Ute Felbor, Sean P. Whelan, and James M. Cunningham	1643-1645
Technical Comments	
Comment on "Thymic Origin of Intestinal $\beta$ T Cells Revealed by Fate Mapping of ROR $\gamma$ t+ Cells" Benedita Rocha	1553
Response to Comment on "Thymic Origin of Intestinal $\beta$ T Cells Revealed by Fate Mapping of ROR $\gamma$ t+ Cells" Gérard Eberl and Dan R Littman	1553
COMMENTARY	
Editorial	
Wanted: Women in Clinical Trials Viviana Simon	1517
Letters	
The Question of Forbidden Knowledge Owen M. Williamson;, Michael C. Wendl;, Jefferson M. Fish;, Joanna Kempner, Clifford S. Perlis, and Jon F. Merz ; The Problems of Radiocarbon Dating Maarten Blaauw, J. Andrés Christen;, Tom P. Guilderson, Paula J. Reimer, and Tom A. Brown	1549
Policy Forum	
PUBLIC HEALTH: Pharmacist Refusals: A Threat to Women's Health Marcia D. Greenberger and Rachel Vogelstein	1557-1558
PUBLIC HEALTH: Conscientious Objection and the Pharmacist Henri R. Manasse, Jr.	1558-1559
Books et al.	

HUMAN GENETICS: Lessons from the HGDP? Henry T. Greely	1554-1555
MEDICINE: Addressing Pregnancy Loss John Aplin	1555
Books Received	1555
Perspectives	
BIOMEDICINE: Asthmatics Breathe Easier When It's SNO-ing Craig Gerard	1560-1561
APPLIED PHYSICS: Nanoantennas for Light Emission Jean-Jacques Greffet	1561-1563
IMMUNOLOGY: Opposites Attract in Differentiating T Cells Mark Bix, Sunhwa Kim, and Anjana Rao	1563-1565
PSYCHOLOGY: Appearance DOES Matter Leslie A. Zebrowitz and Joann M. Montepare	1565-1566
MATERIALS SCIENCE: Enhanced: Snapshots of Crystal Growth Michael D. Ward	1566-1567
NEWS	
News of the Week	
SCIENCE AND SOCIETY: Smithsonian Gives Grudging OK to Film Backing ID Argument Yudhijit Bhattacharjee	1526
U.S. SCIENCE BUDGET: VA Asked to Bolster Mental Health Research Jennifer Couzin	1526-1527
PSYCHOLOGY: Survey Finds U.S. Mental Health Holds Steady Constance Holden	1527
PROTEOMICS: Canadian Global Database May Move to Singapore After Loss of Funding Wayne Kondro	1529
CLIMATE CHANGE: California Sets Goals for Cutting Greenhouse Gases Erik Stokstad	1530
EUROPEAN UNION: Researchers Lobby to Head Off Threatened Cuts Gretchen Vogel	1530
MICROBIOLOGY: Mosquito-Killing Fungi May Join the Battle Against Malaria Martin Enserink	1531-1533
GENETICS: In Voles, a Little Extra DNA Makes for Faithful Mates Elizabeth Pennisi	1533

News Focus	
CELL BIOLOGY: Ready or Not? Human ES Cells Head Toward the Clinic Gretchen Vogel	1534-1538
CELL BIOLOGY: Still Waiting Their Turn Gretchen Vogel	1536-1537
CELL BIOLOGY: Human Embryonic Stem Cells May Be Toxicology's New Best Friends Gunjan Sinha	1538
VIROLOGY: Culture Systems for Hepatitis C Virus in Sight at Last Jon Cohen	1539-1541
PHYSIOLOGY: Science in the 'Death Zone' Fiona Proffitt	1541-1542
HIGH-ENERGY PHYSICS: KEK Researchers Catch Glimpse of Outlandish Particles Charles Seife	1543
Products	
NEW PRODUCTS	1647
NetWatch	
DATABASE: The Microbial A-List * RESOURCES: Neuroscience in a Nutshell * EDUCATION: Physics Through the Centuries * DATABASE: Sugar Storehouse * IMAGES: Meet a Slippery Customer	1525
ScienceScope	
Ban on Airborne Animals Draws Protest * House Wants NSF Prizes * French Science Policy Shakeup * Final Biodefense Centers Announced	1529
Random Samples	
Cetacean Culture? * Go With the Flow * Heavenly Art * Jobs * Deaths * Pioneers * Awards	1545
<b>VOL. 308, NO. 5729, 17 JUNE; 2005</b>	
RESEARCH	
This Week in Science	
Tubulin-Modifying Enzymes Identified * Freshening Up Slowly * Nanowires and SQUIDS * Beyond H3O+ * A Long-Lived Earthquake * Clearing Up Glass * Patient-Specific Embryonic Stem Cells Become a Reality * Home Sweet Home * Indirect Defenses * Of Mice and Men * The Neural Signature of Disappointment * TRP'ing Up the Kidney * Accidental Attacks * Cortical Input to the Hippocampus	1709
PHYSIOLOGY: Regulating Salt Intake * CHEMISTRY: Scattershot Patterning * BIOMEDICINE: Cultured Cancer Killers * GEOLOGY: Coastal Ups and Downs * CHEMISTRY: Gaseous Dihydrides * CELL BIOLOGY: Perfect Peroxisome Partitioning * Screening for Sensitivity to Drugs	1715
Brevia	
Energetics of Load Carrying in Nepalese Porters Guillaume J. Bastien, Bénédicte Schepens, Patrick A. Willems, and Norman C. Heglund	1755

Research Article	
Late Bronze Age Glass Production at Qantir-Piramesses, Egypt Thilo Rehren and Edgar B. Pusch	1756-1758
Tubulin Polyglutamylase Enzymes Are Members of the TTL Domain Protein Family Carsten Janke, Krzysztof Rogowski, Dorota Wloga, Catherine Regnard, Andrey V. Kajava, Jean-Marc Strub, Nevzat Temurak, Juliette van Dijk, Dominique Boucher, Alain van Dorsselaer, Swati Suryavanshi, Jacek Gaertig, and Bernard Eddé	1758-1762
Reports	
Quantum Interference Device Made by DNA Templating of Superconducting Nanowires David S. Hopkins, David Pekker, Paul M. Goldbart, and Alexey Bezryadin	1762-1765
Spectral Signatures of Hydrated Proton Vibrations in Water Clusters Jeffrey M. Headrick, Eric G. Diken, Richard S. Walters, Nathan I. Hammer, Richard A. Christie, Jun Cui, Evgeniy M. Myshakin, Michael A. Duncan, Mark A. Johnson, and Kenneth D. Jordan	1765-1769
The Size and Duration of the Sumatra-Andaman Earthquake from Far-Field Static Offsets P. Banerjee, F. F. Pollitz, and R. Bürgmann	1769-1772
Dilution of the Northern North Atlantic Ocean in Recent Decades Ruth Curry and Cecilie Mauritzen	1772-1774
Secondary Evolutionary Escalation Between Brachiopods and Enemies of Other Prey Michal Kowalewski, Alan P. Hoffmeister, Tomasz K. Baumiller, and Richard K. Bambach	1774-1777
Patient-Specific Embryonic Stem Cells Derived from Human SCNT Blastocysts Woo Suk Hwang, Sung Il Roh, Byeong Chun Lee, Sung Keun Kang, Dae Kee Kwon, Sue Kim, Sun Jong Kim, Sun Woo Park, Hee Sun Kwon, Chang Kyu Lee, Jung Bok Lee, Jin Mee Kim, Curie Ahn, Sun Ha Paek, Sang Sik Chang, Jung Jin Koo, Hyun Soo Yoon, Jung Hye Hwang, Youn Young Hwang, Ye Soo Park, Sun Kyung Oh, Hee Sun Kim, Jong Hyuk Park, Shin Yong Moon, and Gerald Schatten	1777-1783
Cladosporium Avr2 Inhibits Tomato Rcr3 Protease Required for Cf-2-Dependent Disease Resistance Henrietta C. E. Rooney, John W. van't Klooster, Renier A. L. van der Hoorn, Matthieu H. A. J. Joosten, Jonathan D. G. Jones, and Pierre J. G. M. de Wit	1783-1786
Nodulation Signaling in Legumes Requires NSP2, a Member of the GRAS Family of Transcriptional Regulators Péter Kaló, Cynthia Gleason, Anne Edwards, John Marsh, Raka M. Mitra, Sibylle Hirsch, Júlia Jakab, Sarah Sims, Sharon R. Long, Jane Rogers, György B. Kiss, J. Allan Downie, and Giles E. D. Oldroyd	1786-1789
NSP1 of the GRAS Protein Family Is Essential for Rhizobial Nod Factor-Induced Transcription Patrick Smit, John Raedts, Vladimir Portyanko, Frédéric Debellé, Clare Gough, Ton Bisseling, and René Geurts	1789-1791
Major Dissociation Between Medial and Lateral Entorhinal Input to	1792-1794

Dorsal Hippocampus Eric L. Hargreaves, Geeta Rao, Inah Lee, and James J. Knierim	
Early Asymmetry of Gene Transcription in Embryonic Human Left and Right Cerebral Cortex Tao Sun, Christina Patoine, Amir Abu-Khalil, Jane Visvader, Eleanor Sum, Timothy J. Cherry, Stuart H. Orkin, Daniel H. Geschwind, and Christopher A. Walsh	1794-1798
Complementary Process to Response Bias in the Centromedian Nucleus of the Thalamus Takafumi Minamimoto, Yukiko Hori, and Minoru Kimura	1798-1801
A Mutation in the TRPC6 Cation Channel Causes Familial Focal Segmental Glomerulosclerosis Michelle P. Winn, Peter J. Conlon, Kelvin L. Lynn, Merry Kay Farrington, Tony Creazzo, April F. Hawkins, Nikki Daskalakis, Shu Ying Kwan, Seth Ebersviller, James L. Burchette, Margaret A. Pericak-Vance, David N. Howell, Jeffery M. Vance, and Paul B. Rosenberg	1801-1804
Technical Comments	
Comment on "Inflammatory Exposure and Historical Changes in Human Life-Spans" Elisabetta Barbi and James W. Vaupel	1743
Response to Comment on "Inflammatory Exposure and Historical Changes in Human Life-Spans" Caleb E. Finch and Eileen M. Crimmins	1743
Comment on "The Ocean Sink for Anthropogenic CO2" Ralph F. Keeling	1743
Response to Comment on "The Ocean Sink for Anthropogenic CO2" Christopher Sabine and Nicolas Gruber	1743
COMMENTARY	
Editorial	
The Fight of the Decade Donald Kennedy	1713
Letters	
Retraction Priscilla K. Cooper, Thierry Noupikel, and Stuart G. Clarkson ; Reassessing U.S. Coral Reefs Richard W. Grigg, Steven J. Dollar;, Amit Huppert;, Billy D. Causey, Katherine Andrews;, William L. Kruczynski;, William F. Precht, Steven L. Miller, Richard B. Aronson, John F. Bruno, Les Kaufman;, Jeremy B. C. Jackson, John C. Ogden, John M. Pandolfi, Nancy Baron, Roger H. Bradbury, Hector M. Guzman, Terence P. Hughes, Carrie V. Kappel, Fiorenza Micheli, Hugh P. Possingham, and Enric Sala ; Written in Our Genes? Jeremy Nathans ; CORRECTIONS AND CLARIFICATIONS	1740
Policy Forum	
ETHICS: Issues in Oocyte Donation for Stem Cell Research David Magnus and Mildred K. Cho	1747-1748
Books et al.	
MEDICINE: Vanquishing the Terror of Poliomyelitis Mark Pallansch	1744-1745
FILM: HISTORY OF SCIENCE:	1746

Nature's Beauty and Haeckel's Talents Manfred Laubichler	
Books Received	
PLANT SCIENCE: GRAS Genes and the Symbiotic Green Revolution Michael K. Udvardi and Wolf-Rüdiger Scheible	1749-1750
ARCHAEOLOGY: Enhanced: Glassmaking in Bronze-Age Egypt Caroline M. Jackson	1750-1752
MACROEVOLUTION: Seeds of Diversity Douglas H. Erwin	1752-1753
CLIMATE: Uncertainty in Hurricanes and Global Warming Kevin Trenberth	1753-1754
NEWS	
News of the Week	
ITALIAN SCIENCE: Abstentions Scuttle Drive to Liberalize Italy's Embryo Laws Gretchen Vogel	1722
SCIENTIFIC PUBLISHING: Society Bars Papers From Iranian Authors Yudhijit Bhattacharjee	1722-1723
GEOCHEMISTRY: New Geochemical Benchmark Changes Everything on Earth Richard A. Kerr	1723-1724
MOLECULAR BIOLOGY: Nucleosomes Help Guide Yeast Gene Activity Jean Marx	1724
INTELLECTUAL PROPERTY: U.S. Patent Reform Begins Long Journey Through Congress Eli Kintisch	1725-1726
INFECTIOUS DISEASES: Turf War Halts Spain's Foot-and-Mouth Disease Studies Martin Enserink	1726
ASTRONOMY: Extrasolar Planets Get Smaller and (Possibly) Harder Robert Irion	1727
GENETICS: Jumping DNA Mixes It Up in the Developing Brain Greg Miller	1729
BIOMEDICAL POLICY: House Approves 0.5% Raise for NIH, Comments on Database Jocelyn Kaiser	1729
News Focus	
EARTH SCIENCE: The Story of O <sub>2</sub> Richard A. Kerr	1730-1732
EARTH SCIENCE:	1732

A Better Atmosphere for Life Richard A. Kerr	
AMERICAN ASTRONOMICAL SOCIETY MEETING: A Sprawling Andromeda Galaxy Startles and Puzzles Observers Robert Irion	
AMERICAN ASTRONOMICAL SOCIETY MEETING: Snapshots From the Meeting Robert Irion	1733
AMERICAN ASTRONOMICAL SOCIETY MEETING: A Rocky Landing for Deep Impact? Robert Irion	1735-1375
AMERICAN SOCIETY OF GENE THERAPY MEETING: Retroviral Vectors: A Double-Edged Sword Jocelyn Kaiser	1735-1736
AMERICAN SOCIETY OF GENE THERAPY MEETING: Smart Vector Restores Liver Enzyme Jocelyn Kaiser	1736
SPACE EXPLORATION: Private Mission Aims to Give Solar Sails Their Day in the Sun Daniel Clery	
Products	
NEW PRODUCTS NetWatch	1805
IMAGES: Life's Family Album * TOOLS: West Nile Watch * EDUCATION: Sense and Sensitivity * EDUCATION: Illuminating Special Relativity * WEB PROJECTS: Grassroots Math Guide Science	1721
House Targets Conflicts at FDA * Supreme Court on Drug Research * Cancer Trials Revamp * Want Ads Go Up at NASA * U.K. Space Program Criticized	1725
Random Samples	
Bank on These Stamps * A Boost for Aquaculture? * Computing: The Ultimate Challenge * Flat in the Wardie Shales * Milestones * Awards * Jobs * Data Point	1738