

**SCIENCE**  
**VOL.283, NO. 5409 ; MAR 19 1999**

<b>RESEARCH ARTICLE</b>	
The Origin of Chaos in the Outer Solar System N. Murray and M. Holman	1877-1881
<b>REPORTS</b>	
Compositional Stratification in the Deep Mantle Louise H. Kellogg, Bradford H. Hager, and Rob D. van der Hilst	1881-1884
Compositional Heterogeneity in the Bottom 1000 Kilometers of Earth's Mantle: Toward a Hybrid Convection Model Rob D. van der Hilst and Hrafnkell Kárason	1885-1888
Dipping Low-Velocity Layer in the Mid-Lower Mantle: Evidence for Geochemical Heterogeneity Satoshi Kaneshima and George Helffrich	1888-1892
Chemical Transformations in Individual Ultrasmall Biomimetic Containers Daniel T. Chiu, Clyde F. Wilson, Frida Ryttsén, Anette Strömberg, Cecilia Farre, Anders Karlsson, Sture Nordholm, Anuj Gaggar, Biren P. Modi, Alexander Moscho, Roberto A. Garza-López, Owe Orwar, and Richard N. Zare	1892-1895
Nonequilibrium Self-Assembly of Long Chains of Polar Molecules in Superfluid Helium K. Nauta and R. E. Miller	1895-1897
Epitaxial Cubic Gadolinium Oxide as a Dielectric for Gallium Arsenide Passivation M. Hong, J. Kwo, A. R. Kortan, J. P. Mannaerts, and A. M. Sergent	1897-1900
Degradation Mechanism of Small Molecule-Based Organic Light-Emitting Devices Hany Aziz, Zoran D. Popovic, Nan-Xing Hu, Ah-Mee Hor, and Gu Xu	1900-1902
Phase-Separated Composite Films for Liquid Crystal Displays Valery Vorflusev and Satyendra Kumar	1903-1905
An Adiabatic Quantum Electron Pump M. Switkes, C. M. Marcus, K. Campman, and A. C. Gossard	1905-1908
Structural Maturation of Neural Pathways in Children and Adolescents: In Vivo Study Tomás Paus, Alex Zijdenbos, Keith Worsley, D. Louis Collins, Jonathan Blumenthal, Jay N. Giedd, Judith L. Rapoport, and Alan C. Evans	1908-1911
Signaling of Cell Fate Decisions by CLAVATA3 in Arabidopsis Shoot Meristems Jennifer C. Fletcher, Ulrike Brand, Mark P. Running, Rüdiger Simon, and Elliot M. Meyerowitz	1911-1914
Crystal Structure of Human ZAG, a Fat-Depleting Factor Related to MHC Molecules Luis M. Sánchez, Arthur J. Chirino, and Pamela J. Bjorkman	1914-1919
Acoel Flatworms: Earliest Extant Bilaterian Metazoans, Not Members of Platyhelminthes Iñaki Ruiz-Trillo, Marta Riutort, D. Timothy J. Littlewood, Elisabeth A. Herniou, and Jaume Baguña	1919-1923

Rapid Dendritic Morphogenesis in CA1 Hippocampal Dendrites Induced by Synaptic Activity M. Maletic-Savatic, R. Malinow, and K. Svoboda	1923-1927
Variability in Spike Trains During Constant and Dynamic Stimulation Anne-Kathrin Warzecha and Martin Egelhaaf	1927-1930
The Role of Local Actin Instability in Axon Formation Frank Bradke and Carlos G. Dotti	1931-1934
Reversible Conversion of Monomeric Human Prion Protein Between Native and Fibrillogenic Conformations G. S. Jackson, L. L. P. Hosszu, A. Power, A. F. Hill, J. Kenney, H. Saibil, C. J. Craven, J. P. Waltho, A. R. Clarke, and J. Collinge	1935-1937
TECHNICAL COMMENTS	
North American Carbon Sink Elisabeth A. Holland, Sandra Brown, Christopher S. Potter, Steven A. Klooster, S. Fan, M. Gloor, J. Mahlman, S. Pacala, J. Sarmiento, T. Takahashi, and P. Tans;	1815
SCIENCE'S COMPASS	
EDITORIAL	
The Universality of Science Irving A. Lerch	1847
Letters Science Over Politics Robert P. Lanza, Kenneth J. Arrow, Julius Axelrod, David Baltimore, Baruj Benacerraf, Konrad E. Bloch, Nicolaas Bloembergen, Herbert C. Brown, Michael S. Brown, Jose B. Cibelli, Stanley Cohen, Leon N. Cooper, E. J. Corey, Reneto Dulbecco, Edmond H. Fischer, Val L. Fitch, Jerome I. Friedman, Milton Friedman, Robert F. Furchgott, Murray Gell-Mann, Donald A. Glaser, Sheldon Lee Glashow, Walter Gilbert, Joseph L. Goldstein, Stephen Jay Gould, Roger Guillemin, Herbert A. Hauptman, Dudley Herschbach, Roald Hoffman, Leroy Hood, David H. Hubel, Jerome Karle, Lawrence R. Klein, Walter Kohn, Arthur Kornberg, Edwin G. Krebs, Leon M. Lederman, Joshua Lederberg, David M. Lee, Robert E. Lucas Jr., Rudolph A. Marcus, R. Bruce Merrifield, Merton H. Miller, Franco Modigliani, Mario J. Molina, Kary Mullis, Ferid Murad, Joseph E. Murray, Daniel Nathans, Marshall W. Nirenberg, Douglass C. North, George A. Olah, George E. Palade, Martin J. Perl, Norman F. Ramsey, Burton Richter, Richard J. Roberts, James M. Robl, Paul A. Samuelson, Melvin Schwartz, Phillip A. Sharp, Richard E. Smalley, Hamilton O. Smith, Robert M. Solow, Henry Taube, Susumu Tonegawa, James D. Watson, Steven Weinberg, Thomas H. Weller, Michael D. West, Eric F. Wieschaus, Torsten N. Wiesel, and Robert W. Wilson ; Basic Research in China Shuguang Zhang ; Free Electrons? John Michael Williams ; Monkey Numeration Philip L. Stocklin, Elizabeth M. Brannon, and Herbert S. Terrace	1849
POLICY FORUM	

CONSERVATIO Sustaining Natural and Human Capital: Villagers and Scientists Wayne M. Getz, Louise Fortmann, David Cumming, Johan du Toit, Jodi Hilty, Rowan Martin, Michael Murphree, Norman Owen-Smith, Anthony M. Starfield, and Michael I. Westphal	1855-1856
CONSERVATION:Capitalizing on Nature: Protected Area Management Amar Inamdar, Helen de Jode, Keith Lindsay, and Stephen Cobb	1856-1857
BOOKS ET AL.	
ECOLOGY:Streamlined Complexity Ilkka Hanski	1858-1860
Browsings	1858
DISEASES:NotaBene: Magical Microbe Mystery Tour Orla Smith	1859
PERSPECTIVES	
NEUROBIOLOGY:Enhanced: Dissecting Dendrite Dynamics Stephen J. Smith	1860-1861
ORIGIN OF EARTH AND MOON:Colliding Theories Alex N. Halliday and Michael J. Drake	1861-1863
ORIGIN OF EARTH AND MOON:A Couple of Uncertain Age Frank A. Podosek	1863-1864
CONDENSED MATTER PHYSICS:Pumping Electrons B. L. Altshuler and L. I. Glazman	1864-1865
TECH.SIGHT	
DNA SEQUENCING:Sequencing the Genome, Fast James C. Mullikin and Amanda A. McMurray	1867-1868
SOFTWARE:Statistics and More Statistics Allen Rawitch	1869-1870
SOFTWARE:Equation Writing Made "Friendly" Frank Hoover	1871
NET TIP:Netscape's Gecko and You Robert Sikorski and Richard Peters	1871-1872
POLYMER CHEMISTRY:Designer Jell-O Richard Peters and Robert Sikorski	1872
SOFTWARE:Digital Dating Kevin Ahern	1872
NEWS	
NEWS OF THE WEEK	
HUMAN GENOME:Academic Sequencers Challenge Celera in a Sprint to the Finish Elizabeth Pennisi	1822-1823
EVOLUTION:From a Flatworm, New Clues on Animal Origins Elizabeth Pennisi	1823-1825
PLANT BIOLOGY:Key Molecular Signals Identified in Plants Marcia Barinaga	1825-1826
GEODYNAMICS:A Lava Lamp Model for the Deep Earth Richard A. Kerr	1826-1827

ASTRONOMY:NASA Plans Earlier Hubble Rescue David Malakoff	1827
EUROPEAN UNION:Cresson Resigns in Wake of Fraud Report Robert Koenig	1827-1828
HUMAN EVOLUTION:Genetic Study Shakes Up Out of Africa Theory Elizabeth Pennisi	1828
RESEARCH ETHICS:Sweden Considers More Oversight of Research Joanna Rose and Annika Nilsson	1829
AIDS VACCINES:Nabel to Head NIH Vaccine Research Center Jon Cohen	1829-1831
CANCER RESEARCH:A Surprising Partner for Angiostatin Marcia Barinaga	1831
NEWS FOCUS	
NEUROPSYCHOLOGY:Nurture Helps Mold Able Minds Ingrid Wickelgren	1832-1834
ARCHAEOLOGY:Restorers Reveal 28,000-Year-Old Artworks Michael Balter	1835
ASTRONOMY:Submillimeter Astronomy Reaches New Heights Govert Schilling	1836
MICROBIOLOGY:Forging a Link Between Biofilms and Disease Carol Potera	1837-1839
DEPARTMENTS	
NEW PRODUCTS	1939-1940
NETWATCH	
COOL IMAGES: Greening of the Seas * Hot Picks * NET NEWS: Windup Computers? * SITE VISIT: All About Proteases * Science Online	1811
ScienceScope Making Science Pay * Eleventh-Hour Reprieve?	1825
Random Samples Martian Life: Another Round * New Foot on the Accelerator * Innovation in a Cold Climate * Physicist Wins Religion Prize	1841
<b>VOLO. 283 NO. 5410; MAR 26 1999</b>	
RESEARCH	
This Week in Science Keeping Secrets * Metals Sliced Thin * Pressuring Polymer Topology * Shaking Sediments * Aimed Right at Us * Attenuating Arctic Ozone * Trapped in Ice * A Heartfelt Role * Breaking and Entry * Transfer RNA Target * Enzymes in Action * Cytoskeletal Dynamics * Keystone Collapse * A Mixed Picture for Manganite Magnetism * Ocean Currents * Controlling b-catenin * Species Abundance Across Spatial Scales	1977
RESEARCH ARTICLE	
Replication of Apparent Nonlinear Seismic Response with Linear Wave Propagation Models Daniel R. H. O'Connell	2045-2050
Unconditional Security of Quantum Key Distribution over Arbitrarily Long Distances Hoi-Kwong Lo and H. F. Chau	2050-2056

REPORTS	
The Effect of Spin Splitting on the Metallic Behavior of a Two-Dimensional System S. J. Papadakis, E. P. De Poortere, H. C. Manoharan, M. Shayegan, and R. Winkler	2056-2058
Chain Walking: A New Strategy to Control Polymer Topology Zhibin Guan, P. M. Cotts, E. F. McCord, and S. J. McLain	2059-2062
Hydrogen Peroxide on the Surface of Europa R. W. Carlson, M. S. Anderson, R. E. Johnson, W. D. Smythe, A. R. Hendrix, C. A. Barth, L. A. Soderblom, G. B. Hansen, T. B. McCord, J. B. Dalton, R. N. Clark, J. H. Shirley, A. C. Ocampo, and D. L. Matson	2062-2064
Arctic Ozone Loss Due to Denitrification A. E. Waibel, Th. Peter, K. S. Carslaw, H. Oelhaf, G. Wetzol, P. J. Crutzen, U. Pöschl, A. Tsias, E. Reimer, and H. Fischer	2064-2069
Decay of the GRB 990123 Optical Afterglow: Implications for the Fireball Model Alberto J. Castro-Tirado, María Rosa Zapatero-Osorio, Nicola Caon, Luz Marina Cairós, Jens Hjorth, Holger Pedersen, Michael I. Andersen, Javier Gorosabel, Corrado Bartolini, Adriano Guarnieri, Adalberto Piccioni, Filippo Frontera, Nicola Masetti, Eliana Palazzi, Elena Pian, Jochen Greiner, Renè Hudec, Ram Sagar, Anil K. Pandey, Vinay Mohan, Ramakant K. S. Yadav, Nilakshi, Gunnlaugur Björnsson, Páll Jakobsson, Ingunn Burud, Frederic Courbin, Gaetano Valentini, Anna Piersimoni, Jesús Aceituno, Luz María Montoya, Santos Pedraz, Roland Gredel, Charles F. Claver, Travis A. Rector, James E. Rhoads, Fabian Walter, Jürgen Ott, Hans Hippelein, Victor Sánchez-Béjar, Carlos Gutiérrez, Alejandro Oscoz, Jin Zhu, Jiansheng Chen, Haotong Zhang, Jianyan Wei, Aiying Zhou, Sergei Guziy, Aleksei Shlyapnikov, John Heise, Enrico Costa, Marco Feroci, and Luigi Piro	2069-2073
Polarimetric Constraints on the Optical Afterglow Emission from GRB 990123 Jens Hjorth, Gunnlaugur Björnsson, Michael I. Andersen, Nicola Caon, Luz Marina Cairós, Alberto J. Castro-Tirado, María Rosa Zapatero Osorio, Holger Pedersen, and Enrico Costa	2073-2075
Spectroscopic Limits on the Distance and Energy Release of GRB 990123 Michael I. Andersen, Alberto J. Castro-Tirado, Jens Hjorth, Palle Møller, Holger Pedersen, Nicola Caon, Luz Marina Cairós, Heidi Korhonen, María Rosa Zapatero Osorio, Enrique Pérez, and Filippo Frontera	2075-2077
A Simple Predictive Model for the Structure of the Oceanic Pycnocline Anand Gnanadesikan	2077-2079
Requirement of Type III TGF- $\beta$ Receptor for Endocardial Cell Transformation in the Heart Christopher B. Brown, Angelique S. Boyer, Raymond B. Runyan, and Joey V. Barnett	2080-2082
Inhibition of Myosin Light Chain Kinase by p21-Activated Kinase Luraynne C. Sanders, Fumio Matsumura, Gary M. Bokoch, and Primal de Lanerolle	2083-2085

Imaging Protein Kinase C $\alpha$ Activation in Cells Tony Ng, Anthony Squire, Gurdip Hansra, Frederic Bornancin, Corinne Prevostel, Andrew Hanby, William Harris, Diana Barnes, Sandra Schmidt, Harry Mellor, Philippe I. H. Bastiaens, and Peter J. Parker	2085-2089
Regulation of $\beta$ -Catenin Signaling by the B56 Subunit of Protein Phosphatase 2A Joni M. Seeling, Jeffrey R. Miller, Rosario Gil, Randall T. Moon, Ray White, and David M. Virshup	2089-2091
Role of the <i>S. typhimurium</i> Actin-Binding Protein SipA in Bacterial Internalization Daoguo Zhou, Mark S. Mooseker, and Jorge E. Galán	2092-2095
Regulation of Keystone Predation by Small Changes in Ocean Temperature Eric Sanford	2095-2097
A Cytotoxic Ribonuclease Targeting Specific Transfer RNA Anticodons T. Ogawa, K. Tomita, T. Ueda, K. Watanabe, T. Uozumi, and H. Masaki	2097-2100
TECHNICAL COMMENTS	
Species Abundances Across Spatial Scales James Clive Finlayson	1979
EDITORIAL	
A Potential Phosphate Crisis Philip H. Abelson	2015
LETTERS CORRECTIONS	
Origin of the Amerindians Sergio D. J. Pena response N. O. Bianchi ; Playing Doctor? Richard W. Murray ; Interdisciplinary Research at NIH James J. Anderson;, Valerie A. Luzadis, Barry D. Solomon, Paul Baer, and Richard B. Norgaard ; Cave Painting Hazard? Michael Guarnieri ; Aging and the Genome Leonard Hayflick ; Peptide Bond Formation: Retraction Itaru Nitta, Yoshie Kamada, Hiroe Noda, Takuya Ueda, and Kimitsuna Watanabe ; Corrections And Clarifications	2017
POLICY FORUM	
GENE TECHNOLOGY: Genetic Enhancement in Humans Jon W. Gordon	2023-2024
BOOKS ET AL.	
HISTORY OF SCIENCE: The Politics Of Alrge Numbers A Hitory of Statistics Reasoning Stephen E. Fienberg	2025.
ORIGINS OF LIFE: The Molecular Origins Of Life Assembling Pieces Of The Puzzle Steven A. Benner	2026
Browsings	2026
PERSPECTIVES	
GENOMICS: Mix and Match in the Tree of Life James A. Lake, Ravi Jain, and Maria C. Rivera	2027-2028
SIGNAL TRANSDUCTION: Crosstalk Between Rac and Rho Keith Burridge	2028-2029
MODERN HUMAN ORIGINS: Highly Visible, Curiously Intangible G. A. Clark	2029-2032

EARTHQUAKE GROUND MOTION: Enhanced: How Does the Ground Shake? Arthur D. Frankel	2032-2033
REVIEW	
Solid State Physics: Phase Separation Scenario for Manganese Oxides and Related Materials Adriana Moreo, Seiji Yunoki, and Elbio Dagotto	2034-2040
NEWS OF THE WEEK	
SCIENTIFIC COMMUNITY: DOE Lab Exchanges Targeted in Wake of Espionage Claims David Malakoff	1986-1987
PLANT SCIENCE: Data in Key Papers Cannot Be Reproduced Michael Balter	1987-1989
PALEONTOLOGY: Fossil Offers a Glimpse Into Mammals' Past Carl Zimmer	1989-1990
SCIENCE AND THE MEDIA: Chinese Center Sues Over Study Coverage Dan Zhang and Lei Xiong	1990-1992
SCIENCE CAREERS: MIT Issues Mea Culpa on Sex Bias Constance Holden	1992
IMMUNIZATION: UN to End Children's Vaccine Initiative Helen Gavaghan	1992-1993
ASTROPHYSICS: Gamma Beams From a Collapsing Star Robert Irion	1993
EDUCATION RESEARCH: Agencies Launch Effort to Improve U.S. Schools Jeffrey Mervis	1995
NEWS FOCUS	
ECOLOGY: Call for 'Sustainability' in Forests Sparks a Fire Charles C. Mann and Mark L. Plummer	1996-1998
SCIENTIFIC PUBLICATIONS: The March of Paradigms Jon Cohen	1998-1999
PEER REVIEW: NIH Invites Activists Into the Inner Sanctum Bruce Agnew	1999-2001
SCIENTIFIC COMMUNITY: EU Facilities Program Keeps Researchers on the Move Sabine Steghaus-Kovac	2001-2003
ASTRONOMY: Watching the Universe's Second Biggest Bang Govert Schilling	2003-2004
HUMAN EVOLUTION: Did Cooked Tubers Spur the Evolution of Big Brains? Elizabeth Pennisi	2004-2005
Departments Quarterly Author Index	1-15
AAAS News & Notes	2101
NEW PRODUCTS	2109

NetWatch SITE VISIT: Pieces of Pi * NET NEWS: Internet Pioneers Defend Gore * Hot Picks * COOL IMAGES: Unorthodox Elements	1975
ScienceScope Betting on Research * Diet Conscious * Hiring Boom * Fishing for Sanctions * Hot Developments * Price War	1989
Random Samples Hungary for High-Tech * Music as Brain Builder * Cosmic Groundbreaking	2007
<b>VOL. 284 NO. 5411; APR 2 1999</b>	
<b>COMPLEX SYSTEMS</b>	
Special Section Introduction Beyond Reductionism	79
<b>NEWS</b>	
Exploring the Systems of Life Robert F. Service	80-83
Building Working Cells 'in Silico' Dennis Normile	80-81
Unraveling Bacteria's Dependable Homing System Elizabeth Pennisi	82
Life After Chaos Carl Zimmer	83-86
<b>VIEWPOINT</b>	
Simple Lessons from Complexity Nigel Goldenfeld and Leo P. Kadanoff	87-89
Complexity in Chemistry George M. Whitesides and Rustem F. Ismagilov	89-92
Complexity in Biological Signaling Systems Gezhi Weng, Upinder S. Bhalla, and Ravi Iyengar	92-96
Complexity and the Nervous System Christof Koch and Gilles Laurent	96-98
Complexity, Pattern, and Evolutionary Trade-Offs in Animal Aggregation Julia K. Parrish and Leah Edelstein-Keshet	99-101
Complexity in Natural Landform Patterns B. T. Werner	102-104
Complexity and Climate D. Rind	105-107
Complexity and the Economy W. Brian Arthur	107-109
<b>RESEARCH</b>	
This Week in Science Human Beginnings * A Superradiant Collision * Coral Reef Peril * Shifting Boundaries * Smoothing the Way * Transporting Rock * Mesoscopic Magnetic Molecular Clusters * Spectra of a Molecular Scramble * Localizing Light * New Tricks from an Old Enzyme * Turning Out a New Leaf * Tumor Control * Bone Marrow Stem Cells * Transcriptional Infidelity * Imagine That * The Rise and Fall of a Lake * Phosphorylation and Plasticity	9

REPORTS	
Superradiance in a Torus Magnetosphere Around a Black Hole Maurice H. P. M. van Putten	115-118
Geochemical Consequences of Increased Atmospheric Carbon Dioxide on Coral Reefs Joan A. Kleypas, Robert W. Buddemeier, David Archer, Jean-Pierre Gattuso, Chris Langdon, and Bradley N. Opdyke	118-120
Lateral Variations in Compressional/Shear Velocities at the Base of the Mantle Michael E. Wysession, Amy Langenhorst, Matthew J. Fouch, Karen M. Fischer, Ghassan I. Al-Eqabi, Patrick J. Shore, and Timothy J. Clarke	120-125
High-Resolution Holocene Environmental Changes in the Thar Desert, Northwestern India Y. Enzel, L. L. Ely, S. Mishra, R. Ramesh, R. Amit, B. Lazar, S. N. Rajaguru, V. R. Baker, and A. Sandler	125-128
Clinoenstatite in Alpe Arami Peridotite: Additional Evidence of Very High Pressure K. N. Bozhilov, H. W. Green II, and L. Dobrzhinetskaya	128-132
Quantum Phase Interference and Parity Effects in Magnetic Molecular Clusters W. Wernsdorfer and R. Sessoli	133-135
CH <sub>5</sub> <sup>+</sup> : The Infrared Spectrum Observed Edmund T. White, Jian Tang, and Takeshi Oka	135-137
Electrochemical Defect-Mediated Thin-Film Growth K. Sieradzki, S. R. Brankovic, and N. Dimitrov	138-141
Strongly Photonic Macroporous Gallium Phosphide Networks Frank J. P. Schuurmans, Daniël Vanmaekelbergh, Jao van de Lagemaat, and Ad Lagendijk	141-143
Multilineage Potential of Adult Human Mesenchymal Stem Cells Mark F. Pittenger, Alastair M. Mackay, Stephen C. Beck, Rama K. Jaiswal, Robin Douglas, Joseph D. Mosca, Mark A. Moorman, Donald W. Simonetti, Stewart Craig, and Daniel R. Marshak	143-147
Two Distinct Cytokines Released from a Human Aminoacyl-tRNA Synthetase Keisuke Wakasugi and Paul Schimmel	147-151
ROUGH SHEATH2: A Myb Protein That Represses knox Homeobox Genes in Maize Lateral Organ Primordia Marja C. P. Timmermans, Andrew Hudson, Philip W. Beraft, and Timothy Nelson	151-153
The Maize rough sheath2 Gene and Leaf Development Programs in Monocot and Dicot Plants Miltos Tsiantis, Richard Schneeberger, John F. Golz, Michael Freeling, and Jane A. Langdale	154-156
Apaf-1 and Caspase-9 in p53-Dependent Apoptosis and Tumor Inhibition M. S. Soengas, R. M. Alarcón, H. Yoshida, A. J. Giaccia, R. Hakem, T. W. Mak, and S. W. Lowe	156-159

Phenotypic Change Caused by Transcriptional Bypass of Uracil in Nondividing Cells Anand Viswanathan, Ho Jin You, and Paul W. Doetsch	159-162
Dynamic Control of CaMKII Translocation and Localization in Hippocampal Neurons by NMDA Receptor Stimulation Kang Shen and Tobias Meyer	162-167
The Role of Area 17 in Visual Imagery: Convergent Evidence from PET and rTMS S. M. Kosslyn, A. Pascual-Leone, O. Felician, S. Camposano, J. P. Keenan, W. L. Thompson, G. Ganis, K. E. Sukel, and N. M. Alpert	167-170
SCIENCE'S COMPASS	
EDITORIAL	
Think Ahead Floyd Bloom	47
LETTERS	
Replenishing Marine Populations Craig Dahlgren ; Young Scientists in Biomedical Research David A. Hume ; Redefining Rats, Mice, and Birds AAA Public Affairs Committee (Joseph C. Besharse, Bruce M. Carlson, Donald P. Jenkins, David S. Lester, James L. Olds, and Peter Satir) ; Field Primatology and Biomedical Research Jane E. Phillips-Conroy and Clifford J. Jolly ; Fluorescent Lamps in Photocopiers John T. Bickmore ; Cattle, Hay, and E. coli Dale D. Hancock, Thomas E. Besser, Colin Gill, Carolyn Hovde Bohach, James B. Russell, and Francisco Diez-Gonzalez	49
ESSAYS ON SCIENCE AND SOCIETY	
Amateur Science--Strong Tradition, Bright Future Forrest M. Mims III	55-56
BOOKS ET AL.	
MEDICINE: The Benefits of Selective Thinking Mark Pagel	57-58
Browsings	57
CELL BIOLOGY: Seeing Is Believing, But What Do We See? Manfred D. Laubichler	58
PERSPECTIVES	
MOLECULAR SPECTROSCOPY: CH <sub>5</sub> <sup>+</sup> : The Cheshire Cat Smiles Dominik Marx and Michele Parrinello	59-61
MEDICINE: Nota Bene: Fear of Flying! Orla Smith	61
TRANSCRIPTION: Dirty Transcripts from Clean DNA Bryn A. Bridges	62-63
EVOLUTION: Enhanced: A Deadly Double Life Alan M. Weiner and Nancy Maizels	63-64
REVIEW	
ANTROPOLOGY: The Human Genus Bernard Wood and Mark Collard	65-71
NEWS	
NEWS OF THE WEEK	

MEDICAL PHILANTHROPY: Colorado Nobelist Chosen to Lead Howard Hughes Jon Cohen	18
SCIENTIFIC COMMUNITY: Research Shutdown Roils Los Angeles VA Jon Cohen	18-21
EXPERT WITNESSES: Court Views Engineers as Scientists Jeffrey Mervis	21
NEUROBIOLOGY: Shedding Light on Visual Imagination Marcia Barinaga	22
ZOOLOGY: Dispute Over a Legendary Fish Constance Holden	22-23
TECTONICS: A Deep Look Beneath Tall Mountains Richard A. Kerr	24
PHYSICS: Laser Light From a Handful of Dust Alexander Hellemans	24-25
DENMARK: University Cash Crisis Blocks Career Paths Lone Frank	25-27
PARTICLE PHYSICS: DESY Puts the Spin Into Gluons Alexander Hellemans	27
NEWS FOCUS	
SALTON SEA: Battle Over a Dying Sea Jocelyn Kaiser	28-30
ARAL SEA: Coming to Grips With the Aral Sea's Grim Legacy Richard Stone	30-33
PHYSIOLOGY: Heart Failure Simulated Robert F. Service	33-34
AMERICAN PHYSICAL SOCIETY MEETING: Hawking Blesses the Accelerating Universe James Glanz	34-35
AMERICAN PHYSICAL SOCIETY MEETING: From Lasers, Tabletop Nuclear Bursts James Glanz	35
AMERICAN PHYSICAL SOCIETY MEETING: Baby Giants of the Cosmos Robert Irion	35-36
CONSERVATION BIOLOGY: A Species' Fate, By the Numbers Charles C. Mann and Mark L. Plummer	36-37
DEPARTMENTS	
NEW PRODUCTS	175
NETWATCH	
COOL IMAGES: Old Medicine * HOT PICKS: * NET NEWS: Hunting for Passwords * SITE VISIT: Digital Earth * Science ONLINE	7
ScienceScope Delayed ... or Dead? * All Too Human * Cold War Antidote * No Contest * 2010 or Bust * Data Dump	21

Random Samples Extra Neurons For the Chase? * ESP Road Test * Cheers for Chocolate * Early Siberian Accouchement	39
<b>VOL. 284 NO. 5412; APR 9 1999</b>	
<b>RESEARCH</b>	
This Week in Science Tiny Switch * Don't Crowd the Fermions * Cooler Ceramic Synthesis * About Face * Waving in the Distance * Solar Cascade * Leaving the Fold * Controlling NF- $\kappa$ B * Balancing Nutrition * Dads and Daughters * Patterns in Nature * Injurious Ions * Commons Problems * CCR5 Promoter Alleles and Specific DNA Binding Factors	221
<b>REPORTS</b>	
Digital Logic Gate Using Quantum-Dot Cellular Automata Islamshah Amlani, Alexei O. Orlov, Geza Toth, Gary H. Bernstein, Craig S. Lent, and Gregory L. Snider	289-291
Remote Triggering of Waves in an Electrochemical System J. Christoph, P. Strasser, M. Eiswirth, and G. Ertl	291-293
Electrodeposited Ceramic Single Crystals Jay A. Switzer, Mark G. Shumsky, and Eric W. Bohannon	293-296
The Fermionic Hanbury Brown and Twiss Experiment M. Henny, S. Oberholzer, C. Strunk, T. Heinzel, K. Ensslin, M. Holland, and C. Schönberger	296-298
Hanbury Brown and Twiss-Type Experiment with Electrons William D. Oliver, Jungsang Kim, Robert C. Liu, and Yoshihisa Yamamoto	299-301
The Robust Australopithecine Face: A Morphogenetic Perspective Melanie A. McCollum	301-305
Solar Cycle Variability, Ozone, and Climate Drew Shindell, David Rind, Nambeth Balachandran, Judith Lean, and Patrick Lonergan	305-308
Positive and Negative Regulation of I $\kappa$ B Kinase Activity Through IKK $\beta$ Subunit Phosphorylation Mireille Delhase, Makio Hayakawa, Yi Chen, and Michael Karin	309-313
Limb and Skin Abnormalities in Mice Lacking IKK $\alpha$ Kiyoshi Takeda, Osamu Takeuchi, Tohru Tsujimura, Satoshi Itami, Osamu Adachi, Taro Kawai, Hideki Sanjo, Kunihiko Yoshikawa, Nobuyuki Terada, and Shizuo Akira	313-316
Abnormal Morphogenesis But Intact IKK Activation in Mice Lacking the IKK $\alpha$ Subunit of I $\kappa$ B Kinase Yinling Hu, Véronique Baud, Mireille Delhase, Peilin Zhang, Thomas Deerinck, Mark Ellisman, Randall Johnson, and Michael Karin	316-320
Severe Liver Degeneration in Mice Lacking the I $\kappa$ B Kinase 2 Gene Qiutang Li, Daniel Van Antwerp, Frank Mercurio, Kuo-Fen Lee, and Inder M. Verma	321-325
Evolution of a Protein Fold in Vitro Matthew H. J. Cordes, Nathan P. Walsh, C. James McKnight, and Robert T. Sauer	325-327

The Pex16p Homolog SSE1 and Storage Organelle Formation in Arabidopsis Seeds Yun Lin, Lin Sun, Long V. Nguyen, Richard A. Rachubinski, and Howard M. Goodman	328-330
Regulation of Maternal Behavior and Offspring Growth by Paternally Expressed Peg3 L.-L. Li, E. B. Keverne, S. A. Aparicio, F. Ishino, S. C. Barton, and M. A. Surani	330-334
Self-Similarity in the Distribution and Abundance of Species John Harte, Ann Kinzig, and Jessica Green	334-336
NMDA Receptor-Mediated $K^+$ Efflux and Neuronal Apoptosis S. P. Yu, C.-H. Yeh, U. Strasser, M. Tian, and D. W. Choi	336-339
$Ca^{2+}$ -Induced Apoptosis Through Calcineurin Dephosphorylation of BAD Hong-Gang Wang, Nuzhat Pathan, Iryna M. Ethell, Stanislaw Krajewski, Yu Yamaguchi, Futoshi Shibasaki, Frank McKeon, Tanya Bobo, Thomas F. Franke, and John C. Reed	339-343
TECHNICAL COMMENTS	
CCR5 Promoter Alleles and Specific DNA Binding Factors Jay H. Bream, Howard A. Young, Nancy Rice, Maureen P. Martin, Michael W. Smith, Mary Carrington, and Stephen J. O'Brien	223
SCIENCE'S COMPASS	
EDITORIAL	
Foundations and Science Policy David A. Hamburg	259
LETTERS	
Public Openness Daniel Sarewitz ; Tired Old Clichés? Howard R. Soule ; Interdisciplinary Research at EPA Norine E. Noonan, Norman Metzger, and Richard N. Zare ; C. elegans as a Model Paul H. Silverman ; Hot Zones Cecil H. Fox ; U.S. Emission Permit System Jay Coggins and Vernon W. Ruttan	261
POLICY FORUM	
HEALTH CARE DELIVERY: Building Population Genetics Resources Using the U.K. NHS Robin Fears and George Poste	267-268
BOOKS ET AL.	
IMMUNOLOGY: The Assembly of Antibody Explanations Ian R. Mackay	269-270
Browsings	270
PERSPECTIVES	
SIGNAL TRANSDUCTION: I $\kappa$ B Kinases: Kinsmen with Different Crafts Michael J. May and Sankar Ghosh	271-273
NANOTECHNOLOGY: Computation Without Current Charles G. Smith	274
ELECTRON STATISTICAL EFFECTS: Bunches of Photons--Antibunches of Electrons Markus Büttiker	275-276

ECOLOGY: Enhanced: Heeding the Warning in Biodiversity's Basic Law Michael L. Rosenzweig	276-277
REVIEW	
Revisiting the Commons: Local Lessons, Global Challenges Elinor Ostrom, Joanna Burger, Christopher B. Field, Richard B. Norgaard, and David Policansky	278-282
NEWS	
NEWS OF THE WEEK	
IMMUNOLOGY: Alternatives to Animals Urged for Producing Antibodies David Malakoff	230
HUMAN EVOLUTION: Forming the Robust Australopithecine Face Virginia Morell	230-231
COLUMBIA UNIVERSITY: Earth Institute Director Bows Out Constance Holden	231-233
JAPAN: New Career Path Seen for Young Scientists Dennis Normile	233-234
METEOROLOGY: Link Between Sunspots, Stratosphere Buoyed Richard A. Kerr	234-235
ACOUSTICS: Miniaturizing the Mike, in Silicon Alexander Hellemans	235-237
FISHERY MANAGEMENT: Plan Would Protect New England Coast Karin Jegalian	237
NEWS FOCUS	
PSYCHOPHARMACOLOGY: Can the Placebo Be the Cure? Martin Enserink	238-240
PSYCHOPHARMACOLOGY: Drug Therapies for Depression: From MAO Inhibitors to Substance P Martin Enserink	239
ATMOSPHERE: A New Force in High-Latitude Climate Richard A. Kerr	241-242
AMERICAN CHEMICAL SOCIETY MEETING: Chemists Mix It Up in California Robert F. Service	243-244
AVALANCHE RESEARCH: Computer Models Aim to Keep Ahead of Snowslides Robert Koenig	245-247
ECOLOGY: The Exxon Valdez's Scientific Gold Rush Jocelyn Kaiser	247-249
GENE ENGINEERING: EPA, Critics Soften Stance on Pesticidal Plants Michael Hagmann	249
DEPARTMENTS	
NEW PRODUCTS	349-350
NetWatch SITE VISIT: Viral Menagerie * NET NEWS: Villages to Join Internet-- Without Wires * Hot Picks * COOL IMAGES: Rocks for Microscope Jocks * Science Online	219

ScienceScope Neutron Bomb * Fruit Fly Nanny * Too Hot to Handle * Ready to Fuse	233
Random Samples Spielberg, Move Over * Lobby Time for Biometrics * Un Brave Garçon * Canada to Regulate Herbals	251
<b>VOL. 284, NO. 5413; APR 16 1999</b>	
<b>RESEARCH</b>	
This Week in Science: A Core Full of Jelly * Global Warming Feedbacks * Mini Magnets * Tumor Suppression and Protein Degradation * Setting CO Straight * Pulling Two Pathways Together * Kill the Messenger? * Natural Drug Synthesis * Revamping Vancomycin * Open Wide * Big Bacteria * Eyeing the Clock * Structures from Powders * Red Light Signals	397
<b>NETWATCH</b>	
COOL IMAGES: Archaeology Down Under * Hot Picks * SITE VISIT: Calling All Chemists * SITE VISIT: On the Trail of Neutrinos * Science Online	395
<b>NEWS</b>	
<b>NEWS OF THE WEEK</b>	
GENOMICS: Drug Firms to Create Public Database of Genetic Mutations Eliot Marshall	406-407.
WEB LINKS ScienceScope Sold! * All in the Family * Bucket Brigade * Skating to Extinction * Mob Rule	409
EPIDEMIOLOGY: New Virus Fingered in Malaysian Epidemic Martin Enserink	407-410.
VACCINE DEVELOPMENT: NIH Scientist to Head IVI Institute in Korea Michael Baker	410.
ANIMAL RIGHTS: Activists Ransack Minnesota Labs Jocelyn Kaiser	410-411.
GRADUATE FELLOWSHIPS: Fewer Minorities Under New NSF Rules Jeffrey Mervis	411-412.
PALEONTOLOGY: Earliest Animals Growing Younger? Richard A. Kerr	412.
U.S. WEAPONS LABS: Security Fears Prompt Computer Shutdown David Malakoff	412-413.
STEM CELL RESEARCH: NIH Plans Ethics Review of Proposals Eliot Marshall	413-415.
MICROBIOLOGY: Giant Sulfur-Eating Microbe Found Bernice Wuethrich	415.
<b>NEWS FOCUS</b>	
MILITARY RESEARCH: Missile Defense Rides Again James Glanz	416-420.
MILITARY RESEARCH: Patriots Missed, But Criticisms Hit Home James Glanz	418-419.
ACOUSTICS: Probing the Shaking Microworld Alexander Hellemans	420-421.
CIRCADIAN RHYTHMS: The Clock Plot Thickens Marcia Barinaga	421-422.

TISSUE ENGINEERING: Lab-Grown Organs Begin to Take Shape Dan Ferber	422-425.
TISSUE ENGINEERING: From the Lab to the Clinic Dan Ferber	423.
Random Samples : Incan Mummy Trio a Boon for Researchers * Immune Giant * Forestry Workers Die in Africa * The Riddleys Are Back	427
COMPASS	
EDITORIAL	
Success Through Innovation Gerhard Schröder	431.
LETTERS	
Yellowstone Grizzly Population Mark L. Shaffer ; Managing the National Forests Chris Wood ; Angiotatin's Partners Raul Martinez-Zaguilan; and Robert J. Gillies ; Climbing and Cliff Ecology Pat Jodice, Kath Pyke, Sam Davidson;, and Warren G. Guntheroth ; Do Infants Learn Grammar with Algebra or Statistics? Mark S. Seidenberg, Jeff L. Elman;, Michiro Negishi;, Peter D. Eimas;, and Gary F. Marcus;	433.
POLICY FORUM	
TECHNOLOGY: The Y2K Problem Robert F. Bennett	438-439.
BOOKS ET AL.	
GEOSCIENCES: Held in Place By Practice David Oldroyd	440-441.
BROWSINGS	441.
PERSPECTIVES	
MICROBIOLOGY: Deconstructing Vancomycin Christopher Walsh	442-443.
SIGNAL TRANSDUCTION: Nuclear Fusion of Signaling Pathways Ralf Janknecht and Tony Hunter	443-444.
COSMOLOGY: Enhanced: Is the Universe Fractal? Vicent J. Martínez	445-446.
ENHANCED RETROSPECTIVE: Glenn Seaborg (1912-1999) Daniel E. Koshland Jr.	447.
TECH.SIGHT	
INFECTIOUS DISEASE: PCR Detection of Bacteria in Seven Minutes Phillip Belgrader, William Benett, Dean Hadley, James Richards, Paul Stratton, Raymond Mariella Jr., and Fred Milanovich	449-450.
SOFTWARE: Dry Chemistry Brian Shmaefsky	451-452.
NEURAL REGENERATION: Some Nerve! Robert Sikorski and Richard Peters	453.
LAB MANAGEMENT: Time Is Data Richard Peters and Robert Sikorski	453-454.
ENHANCEMENT: The Eyes Have It Kevin Ahern	454.
RESEARCH ARTICLE	

Structure of the VHL-ElonginC-ElonginB Complex: Implications for VHL Tumor Suppressor Function Charles E. Stebbins, William G. Kaelin Jr., and Nikola P. Pavletich	455-461.
<b>REPORTS</b>	
Viscosity Near Earth's Solid Inner Core D. E. Smylie	461-463.
Global Warming and Marine Carbon Cycle Feedbacks on Future Atmospheric CO <sub>2</sub> Fortunat Joos, Gian-Kasper Plattner, Thomas F. Stocker, Olivier Marchal, and Andreas Schmittner	464-467.
Propagation of a Magnetic Domain Wall in a Submicrometer Magnetic Wire T. Ono, H. Miyajima, K. Shigeto, K. Mibu, N. Hosoito, and T. Shinjo	468-470.
Magnetization Directions of Individual Nanoparticles S. A. Majetich and Y. Jin	470-473.
A Steric Mechanism for Inhibition of CO Binding to Heme Proteins Galina S. Kachalova, Alexander N. Popov, and Hans D. Bartunik	473-476.
Single-Crystal-Like Diffraction Data from Polycrystalline Materials Thomas Wessels, Christian Baerlocher, and Lynne B. McCusker	477-479.
Synergistic Signaling in Fetal Brain by STAT3-Smad1 Complex Bridged by p300 Kinichi Nakashima, Makoto Yanagisawa, Hirokazu Arakawa, Naoki Kimura, Tatsuhiro Hisatsune, Masahiro Kawabata, Kohei Miyazono, and Tetsuya Taga	479-482.
Dissecting and Exploiting Intermodular Communication in Polyketide Synthases Rajesh S. Gokhale, Stuart Y. Tsuji, David E. Cane, and Chaitan Khosla	482-485.
Aminoacyl-CoAs as Probes of Condensation Domain Selectivity in Nonribosomal Peptide Synthesis Peter J. Belshaw, Christopher T. Walsh, and Torsten Stachelhaus	486-489.
Functional Arteries Grown in Vitro L. E. Niklason, J. Gao, W. M. Abbott, K. K. Hirschi, S. Houser, R. Marini, and R. Langer	489-493.
Dense Populations of a Giant Sulfur Bacterium in Namibian Shelf Sediments H. N. Schulz, T. Brinkhoff, T. G. Ferdelman, M. Hernández Mariné, A. Teske, and B. B. Jørgensen	493-495.
SPA1, a WD-Repeat Protein Specific to Phytochrome A Signal Transduction Ute Hoecker, James M. Tepperman, and Peter H. Quail	496-499.
Control of mRNA Decay by Heat Shock-Ubiquitin-Proteasome Pathway Gaurav Laroia, Rafael Cuesta, Gary Brewer, and Robert J. Schneider	499-502.
Regulation of Mammalian Circadian Behavior by Non-rod, Non-cone, Ocular Photoreceptors Melanie S. Freedman, Robert J. Lucas, Bobby Soni, Malcolm von Schantz, Marta Muñoz, Zoë David-Gray, and Russell Foster	502-504.

Regulation of the Mammalian Pineal by Non-rod, Non-cone, Ocular Photoreceptors Robert J. Lucas, Melanie S. Freedman, Marta Muñoz, José-M. Garcia-Fernández, and Russell G. Foster	505-507.
Vancomycin Derivatives That Inhibit Peptidoglycan Biosynthesis Without Binding D-Ala-D-Ala Min Ge, Zhong Chen, H. Russell Onishi, Joyce Kohler, Lynn L. Silver, Robert Kerns, Seketsu Fukuzawa, Christopher Thompson, and Daniel Kahne	507-511.
DEPARTMENTS	
NEW PRODUCTS	513.
<b>VOL. 284, NO. 5414; APR 23 1999</b>	
NETWATCH	
COOL IMAGES: Believe It Or Not * HOT PICKS: * NET NEWS: Risk Web Sites Draw Words of Caution * SITE VISIT: Weighing In on Bioethics	551
RESEARCH	
THIS WEEK IN SCIENCE	
Megaflood Basalt * Barely Solvating an Electron * Emergence of Homo * Use Glue Sparingly * Hanging On to the Host * Losing RNA in a Hairpin Turn * T Cell Kinases * No NO Means Yes * Too Much of a Good Thing * Tumor Suppression by Ubiquitination? * Integral Kinase * Preventing Zinc-Related Neuronal Death * Genetic Component of Homosexuality Revisited * Coregulators in Vivo * Not so fast * T Cell Turnover in SIV Infection	553
TECHNICAL COMMENTS	
T Cell Turnover in SIV Infection Zvi Grossman, Ronald B. Herberman, Dimiter S. Dimitrov, Igor M. Rouzine, John M. Coffin, Alan S. Perelson, Sebastian Bonhoeffer, Hiroshi Mohri, and David D. Ho;	555.
NEWS	
NEWS OF THE WEEK	
SCIENTIFIC ETHICS: Two Former Grad Students Sue Over Alleged Misuse of Ideas Eliot Marshall	562-563.
WEATHER: Forecasters Learning to Read a Hurricane's Mind Richard A. Kerr	563-565.
ScienceScope: Diplomatic Overture * Deep Impact: The Sequel * Comet Tale * AIDS in Spain	565
BUDGET RESOLUTION: R&D Takes a Hit, But Don't Count It Out Eliot Marshall	565-566.
ASTRONOMY: Black Holes Enter the Middleweights Mark Sincell	566.
ASTRONOMY: Starving Black Holes Sound an SOS Govert Schilling	567-568.
CONSERVATION BIOLOGY: Study Sounds Alarm on Yellowstone Grizzlies Jocelyn Kaiser	568.
PARTICLE PHYSICS: Italy's KLOE Sets Sights on CP Violation Alexander Hellemans	568-569.

PHYSICS LABS: What Future for France's IN2P3? Michael Balter	569-571.
GENETICS: Discovery of 'Gay Gene' Questioned Ingrid Wickelgren	571.
NEWS FOCUS	
EVOLUTION: A New Human Ancestor? Elizabeth Culotta	572-573.
ECOLOGY: As Salmon Stage Disappearing Act, Dams May Too Richard A. Lovett	574-575.
VERTEBRATE PALEONTOLOGY MEETING: From Embryos and Fossils, New Clues to Vertebrate Evolution Elizabeth Pennisi	575-577.
NEUROSCIENCE: Neurons and Silicon Get Intimate Robert F. Service	578-579.
NEUROSCIENCE: Bypassing Nervous System Damage With Electronics Robert F. Service	579.
SCIENTIFIC SOCIETIES: Blowing the Dust Off the French Academy Michael Balter	580-581.
SCIENTIFIC SOCIETIES: Academy Reform: Members Have Their Say Michael Balter	581.
RANDOM SAMPLES	
Possible Ainu Site Creates Buzz * Good-bye, Descartes * A Man of Science * Stuff of Car Seats?	583
COMPASS	
EDITORIAL	
Global Immunization for the 21st Century Gustav J. V. Nossal	587.
LETTERS	
Evolving Smarts Mark R. Rosenzweig;, James A. Duke;, and Robert Legrand ; Inner Sanctum Robert Mullan Cook-Deegan; and Helen Schiff ; Paradigms Lost Julian Ashford; and Jon Cohen ; Physician-Scientists: Staying Alive Joseph G. Perpich	589.
POLICY FORUM	
CONSERVATION: Wildlife Harvest in Logged Tropical Forests John G. Robinson, Kent H. Redford, and Elizabeth L. Bennett	595-596.
BOOKS ET AL.	
PALEOCLIMATOLOGY: The View Through the Rocks Lisa Cirbus Sloan	597.
Browsings	597.
PERSPECTIVES	
TRANSCRIPTION: Shifting RNA Polymerase into Overdrive Robert Landick	598-599.
PLANT BIOLOGY: Leaves in the Dark See the Light Christine H. Foyer and Graham Noctor	599-601.
BIOCHEMISTRY: One Ring to Rule a Superfamily of E3 Ubiquitin Ligases Mike Tyers and Andrew R. Willems	601-604.

GEOSCIENCE: Enhanced: Giant Lava Flows, Mass Extinctions, and Mantle Plumes Paul E. Olsen	604-605.
ENHANCED	
REVIEW	
Transcriptional Coregulators in Development Mattias Mannervik, Yutaka Nibu, Hailan Zhang, and Michael Levine	606-609.
RESEARCH ARTICLE	
Mechanism of Intrinsic Transcription Termination and Antitermination W. S. Yarnell and J. W. Roberts	611-615.
REPORTS	
Extensive 200-Million-Year-Old Continental Flood Basalts of the Central Atlantic Magmatic Province Andrea Marzoli, Paul R. Renne, Enzo M. Piccirillo, Marcia Ernesto, Giuliano Bellieni, and Angelo De Min	616-618.
Slow Deformation and Lower Seismic Hazard at the New Madrid Seismic Zone Andrew Newman, Seth Stein, John Weber, Joseph Engeln, Ailin Mao, and Timothy Dixon	619-621.
Silica Sol as a Nanoglue: Flexible Synthesis of Composite Aerogels Catherine A. Morris, Michele L. Anderson, Rhonda M. Stroud, Celia I. Merzbacher, and Debra R. Rolison	622-624.
Environment and Behavior of 2.5-Million-Year-Old Bouri Hominids Jean de Heinzelin, J. Desmond Clark, Tim White, William Hart, Paul Renne, Giday WoldeGabriel, Yonas Beyene, and Elisabeth Vrba	625-629.
Australopithecus garhi: A New Species of Early Hominid from Ethiopia Berhane Asfaw, Tim White, Owen Lovejoy, Bruce Latimer, Scott Simpson, and Gen Suwa	629-635.
Electron Solvation in Finite Systems: Femtosecond Dynamics of Iodide-(Water) <sub>n</sub> Anion Clusters L. Lehr, M. T. Zanni, C. Frischkorn, R. Weinkauff, and D. M. Neumark	635-638.
Requirement for Tec Kinases Rlk and Itk in T Cell Receptor Signaling and Immunity Edward M. Schaeffer, Jayanta Debnath, George Yap, Daniel McVicar, X. Charlene Liao, Dan R. Littman, Alan Sher, Harold E. Varmus, Michael J. Lenardo, and Pamela L. Schwartzberg	638-641.
Efficient Persistence of Extrachromosomal KSHV DNA Mediated by Latency-Associated Nuclear Antigen Mary E. Ballestas, Pamela A. Chatis, and Kenneth M. Kaye	641-644.
A Role for DNA-PK in Retroviral DNA Integration René Daniel, Richard A. Katz, and Anna Marie Skalka	644-647.
Nonproteolytic Neuroprotection by Human Recombinant Tissue Plasminogen Activator Yang-Hee Kim, June-Hee Park, Seung Hwan Hong, and Jae-Young Koh	647-650.
Fas-Induced Caspase Denitrosylation Joan B. Mannick, Alfred Hausladen, Limin Liu, Douglas T. Hess, Ming Zeng, Qian X. Miao, Laurie S. Kane, Andrew J. Gow, and Jonathan S. Stamler	651-654.

Systemic Signaling and Acclimation in Response to Excess Excitation Energy in Arabidopsis Stanislaw Karpinski, Helen Reynolds, Barbara Karpinska, Gunnar Wingsle, Gary Creissen, and Philip Mullineaux	654-657.
Rbx1, a Component of the VHL Tumor Suppressor Complex and SCF Ubiquitin Ligase T. Kamura, D. M. Koepp, M. N. Conrad, D. Skowyra, R. J. Moreland, O. Iliopoulos, W. S. Lane, W. G. Kaelin Jr., S. J. Elledge, R. C. Conaway, J. W. Harper, and J. W. Conaway	657-661.
Reconstitution of G1 Cyclin Ubiquitination with Complexes Containing SCFGrr1 and Rbx1 Dorota Skowyra, Deanna M. Koepp, Takumi Kamura, Michael N. Conrad, Ronald C. Conaway, Joan Weliky Conaway, Stephen J. Elledge, and J. Wade Harper	662-665.
Male Homosexuality: Absence of Linkage to Microsatellite Markers at Xq28 George Rice, Carol Anderson, Neil Risch, and George Ebers	665-667.
DEPARTMENTS	
NEW PRODUCTS	669-670.
<b>VOL. 284, NO. 5415; APR 30 1999</b>	
THIS WEEK IN SCIENCE	
Tunneling to a Solution * Keeping Their Heads Down * Tuning Chirality * Frog Deformities Deciphered * Captive Cellular Copper * Martian Magnetism and Plate Tectonics * Entry Effects * Becoming Attractive * Stretching Proteins on the Rack * Fine-Tuning Cancer Therapy * Saving Liver Cells * Alumina in the Lower Mantle * Refining Photoemission * Carbon Dioxide Tetrahedra * Assembly Alternatives * Whether "Slip-Mode Conductance" Occurs	709
NETWATCH	
SITE VISIT: Human Genome at a Glance * Hot Picks * NET NEWS: Popular Physics * COOL IMAGES: Virtual Universe * Science Online	707
NEWS	
NEWS OF THE WEEK	
SCIENTIFIC PUBLISHING: Varmus Circulates Proposal for NIH-Backed Online Venture Eliot Marshall	718.
BIOTERRORISM: President Revokes Plan to Destroy Smallpox Eliot Marshall	718-719.
PLANETOLOGY: Signs of Plate Tectonics on an Infant Mars Richard A. Kerr	719-722.
ScienceScope: New Marching Orders * Worldly Scientists * Earth to NASA * New Blood Infusion	721
QUANTUM MECHANICS: Quantum Computing Makes Solid Progress Robert F. Service	722-723.
CANCER RESEARCH: New Model for Hereditary Breast Cancer Michael Hagmann	723-725.

ITALY: University Funding to Be Tied to Performance Chiara Palmerini	725-726.
CANADA: Schools Urged to Boost Technology Transfer Wayne Kondro	726.
JAPAN: Mixed Grades for 5-Year Science Plan Dennis Normile	726-727.
SCIENTIFIC COMMUNITY: High-Level Groups Study Barriers Women Face Jeffrey Mervis	727.
NEWS FOCUS	
FROG DECLINES: Are Pathogens Felling Frogs? Virginia Morell	728-731.
FROG DECLINES: Frogs: Canaries in the Hot Zone? Virginia Morell	729.
FROG DECLINES: A Trematode Parasite Causes Some Frog Deformities Jocelyn Kaiser	731-733.
SCIENTIFIC COMMUNITY: Headhunters Stalk the Halls of Physics James Glanz	733-734.
GAMMA RAY ASTRONOMY: New Ground-Based Arrays to Probe Cosmic Powerhouses Dennis Normile	734-735.
RANDOM SAMPLES	
Making Neandertals Part of the Family * Flipper Makes a Pass * The Oryx: Life on a Tightrope	737
COMPASS	
EDITORIAL	
Assessing the Decade of the Brain Edward G. Jones and Lorne M. Mendell	739.
LETTERS	
How Fares Scandinavian Biology? Swamy S. Shivakumara ; Fire Use Ralph M. Rowlett ; Over the Fence Ronald W. Angel ; Hungarian Virtues Tibor Braun, Wolfgang Glönzal, András P. Schubert, and Gábor A. Schubert ; Our Public Image Mary Woolley ; Breast Cancer Detection Lireka P. Joseph ; One Signal or Two? Candy Rowe, Sarah Partan, and Peter Marler	741.
BOOKS ET AL.	
COMPUTERS: How Human Can They Get? Diane Proudfoot	745.
MORPHOLOGY: Spatial in Formation Jon R. Stone	746.
PERSPECTIVES	
QUANTUM CRYPTOGRAPHY: Privacy in a Quantum World Charles H. Bennett and Peter W. Shor	747-748.
BIOCHEMISTRY: Free Copper Ions in the Cell? Stephen J. Lippard	748-749.

IMMUNOLOGY: Enhanced: A New Look at MHC and Autoimmune Disease William M. Ridgway, Marcella Fassò, and C. Garrison Fathman	749-751.
ENHANCED PHOTOEMISSION SPECTROSCOPY: Gaps, Pseudogaps, and Occam's Razor A. J. Arko	752-753.
RETROSPECTIVE: Sir Alan Hodgkin (1914-1998) Peter B. Detwiler	753.
"SIGNAL TRANSDUCTION"	
SPECIAL ISSUE	
The Science of Signal Transduction	755-756.
Signal Science on the Web	756.
REVIEWS	
Orphan Nuclear Receptors: Shifting Endocrinology into Reverse Steven A. Kliewer, Jürgen M. Lehmann, and Timothy M. Willson	757-760.
Cryptochromes: Blue Light Receptors for Plants and Animals Anthony R. Cashmore, Jose A. Jarillo, Ying-Jie Wu, and Dongmei Liu	760-765.
A Cell's Sense of Direction Carole A. Parent and Peter N. Devreotes	765-770.
Notch Signaling: Cell Fate Control and Signal Integration in Development Spyros Artavanis-Tsakonas, Matthew D. Rand, and Robert J. Lake	770-776.
RESEARCH	
REPORTS	
Pseudogaps and Extrinsic Losses in Photoemission Experiments on Poorly Conducting Solids Robert Joynt	777-779.
Quantum Annealing of a Disordered Magnet J. Brooke, D. Bitko, T. F. Rosenbaum, and G. Aeppli	779-781.
Thermal Equation of State of Aluminum-Enriched Silicate Perovskite Jianzhong Zhang and Donald J. Weidner	782-784.
Self-Assembly of Disk-Shaped Molecules to Coiled-Coil Aggregates with Tunable Helicity H. Engelkamp, S. Middelbeek, and R. J. M. Nolte	785-788.
Pressure-Induced Solid Carbonates from Molecular CO <sub>2</sub> by Computer Simulation S. Serra, C. Cavazzoni, G. L. Chiarotti, S. Scandolo, and E. Tosatti	788-790.
Global Distribution of Crustal Magnetization Discovered by the Mars Global Surveyor MAG/ER Experiment M. H. Acuña, J. E. P. Connerney, N. F. Ness, R. P. Lin, D. Mitchell, C. W. Carlson, J. McFadden, K. A. Anderson, H. Rème, C. Mazelle, D. Vignes, P. Wasilewski, and P. Cloutier	790-793.
Magnetic Lineations in the Ancient Crust of Mars J. E. P. Connerney, M. H. Acuña, P. J. Wasilewski, N. F. Ness, H. Rème, C. Mazelle, D. Vignes, R. P. Lin, D. L. Mitchell, and P. A. Cloutier	794-798.
Neck Posture and Feeding Habits of Two Jurassic Sauropod Dinosaurs Kent A. Stevens and J. Michael Parrish	798-800.
Morphological Clues from Multilegged Frogs: Are Retinoids to Blame? Stanley K. Sessions, R. Adam Franssen, and Vanessa L. Horner	800-802.

The Effect of Trematode Infection on Amphibian Limb Development and Survivorship Pieter T. J. Johnson, Kevin B. Lunde, Euan G. Ritchie, and Alan E. Launer	802-804.
Undetectable Intracellular Free Copper: The Requirement of a Copper Chaperone for Superoxide Dismutase T. D. Rae, P. J. Schmidt, R. A. Pufahl, V. C. Culotta, and T. V. O'Halloran	805-808.
Effects of Angiogenesis Inhibitors on Multistage Carcinogenesis in Mice Gabriele Bergers, Kashi Javaherian, Kin-Ming Lo, Judah Folkman, and Douglas Hanahan	808-812.
Unexpected Modes of PDZ Domain Scaffolding Revealed by Structure of nNOS-Syntrophin Complex Brian J. Hillier, Karen S. Christopherson, Kenneth E. Prehoda, David S. Brecht, and Wendell A. Lim	812-815.
Distinct Pathogenic Sequela in Rhesus Macaques Infected with CCR5 or CXCR4 Utilizing SHIVs Janet M. Harouse, Agegnehu Gettie, Rei Chin How Tan, James Blanchard, and Cecilia Cheng-Mayer	816-819.
Chemokine Up-Regulation and Activated T Cell Attraction by Maturing Dendritic Cells H. Lucy Tang and Jason G. Cyster	819-822.
Chaperonin Function: Folding by Forced Unfolding Mark Shtilerman, George H. Lorimer, and S. Walter Englander	822-825.
Viral Clearance Without Destruction of Infected Cells During Acute HBV Infection Luca G. Guidotti, Rosemary Rochford, Josan Chung, Max Shapiro, Robert Purcell, and Francis V. Chisari	825-829.
TECHNICAL COMMENTS	
Whether "Slip-Mode Conductance" Occurs H. Bradley Nuss, Eduardo Marbán, C. William Balke, Larry Goldman, Rajesh Aggarwal, Stephen R. Shorofsky, Jader dos Santos Cruz, L. F. Santana, Cecilia A. Frederick, Lori L. Isom, Jyoti Dhar Malhotra, Laura N. Mattei, R. S. Kass, J. Xia, R.-H. An, and W. J. Lederer;	711.
DEPARTMENTS	
AAAS News & Notes	830-831.
NEW PRODUCTS	832.