This Week in Science

Editorial
901 A National Engineering and Technology Agency: W. F. BRINKMAN

Letters
904 Space Shuttle Advanced Solid Rocket Motor Testing: R. ESTRESS; E. MARSHALL • Molecule of the Year: C. COVEY; D. E. KOSHLAN, JR.; A. M. GALABURDA; R. C. BELL • Poverty Among U.S. Children: S. DEWHURST • Shockley: A Scholar: J. P. RUSHTON; C. HOLDEN

News & Comment
906 Biotechnology on the Auction Block
908 NIH Goes “Extra Mile” on Gallo
909 U.S. Lags on Birth Control Development
910 The Puzzling Pulsar That Wasn’t There
911 Scientists Battle Over Grand Canyon Pollution
912 MIT Picks Biologist as President

Research News
913 Mathematics Untwists the Double Helix • All Wound Up in DNA
916 Impact—Geomagnetic Reversal Link Rejected
917 Hurricane Forecasting Shows Promise
918 Briefings: Lords Approve Embryo Research • The Next “Nobel”? • NRC Weighs in on Precollege Math • The Prince and the Forests • Yeast Lib • Planetary Portrait Gallery • Global Warming Petition • Legal Drugs: A View from Neuroscience • Who Gets a New Liver • Tritium Production

Articles
920 Learning Curves in Manufacturing: L. ARGOTE AND D. EPPLE
925 Studies of Unusual Simple Molecules by Neutralization-Reionization Mass Spectrometry: F. W. McLAFFERTY
930 Protein Sorting to Mitochondria: Evolutionary Conservations of Folding and Assembly: F.-U. HARTL AND W. NEUPERT

Research Article

Reports
946 The MerR Metalloregulatory Protein Binds Mercuric Ion as a Tricorinate, Metal-Bridged Dimer: J. D. HELMBANN, B. T. BALLARD, C. T. WALSH
949 Predator-Induced Life-History Shifts in a Freshwater Snail: T. A. CROWL AND A. P. COVICH
COVER  Dark-field photomicrograph of the anterior hypothalamus of a hamster immunostained with antibodies to vasopressin, showing the paired suprachiasmatic nuclei (SCN) between the third ventricle and optic chiasm (top) and the magnocellular vasopressin cells (yellow fireworks) of the paraventricular nucleus, above which is the SCN. The SCN, the locus of the mammalian biological clock, can be identified as two oval structures at the base of the brain (toward title). See page 975. [Photographic image by Russell Foster]

951  Double Fertilization in Ephedra, a Nonflowering Seed Plant: Its Bearing on the Origin of Angiosperms: W. E. Friedman


958  Molecular Characterization of a Functional cDNA Encoding the Rat Substance P Receptor: A. D. Hershey and J. E. Krause


964  Requirement for Cotolerogenic Gene Products in the Clonal Deletion of I-E Reactive T Cells: D. Woodland, M. P. Haff, J. Bill, E. Palmer

967  Mini-Mouse: Disruption of the Pygmy Locus in a Transgenic Insertional Mutant: X. Xiang, K. F. Benson, K. Chada

969  Atrionatriuretic Peptide Transforms Cardiac Sodium Channels into Calcium-Conducting Channels: L. A. Sorbera and M. Morad

973  A Family of Three Mouse Potassium Channel Genes with Intronsless Coding Regions: K. G. Chandy, C. B. Williams, R. H. Spencer, B. A. Aguilal, S. Ghanashani, B. L. Tempel, G. A. Gutman

975  Transplanted Suprachiasmatic Nucleus Determines Circadian Period: M. R. Ralph, R. G. Foster, F. C. Davis, M. Menaker

978  Regularization Algorithms for Learning That Are Equivalent to Multilayer Networks: T. Poggio and F. Girosi

AAAS Meetings

983  15th Annual AAAS Colloquium on Science & Technology Policy: R&D in the FY 1991 Budget 1 Symposia Lectures 1 Group Sessions 1 Publications Advance Registration Form 1 Hotel Registration Form

Book Reviews

985  The Michelson Era in American Science, 1870–1930, reviewed by J. W. Servos 1 Schrödinger, C. W. Kilmister 1 My Life With the Printed Circuit, C. Suskind 1 Shore Ecology of the Gulf of Mexico, A. J. Kohn 1 Nearshore Sediment Transport, N. C. Kraus 1 Books Received

Products & Materials

989  Custom Hybridoma Cell Line Development 1 Biological Abstracts on Compact Disc 1 Workstations Protect Instruments from Vibrations 1 Mutagenesis System 1 Nucleotide and Protein Analysis Software 1 Chillers Expedite Cooling of Instrumentation 1 Literature

Board of Directors

Richard C. Atkinson
Retiring President, Chairman
Donald N. Langenberg
President
Leon M. Lederman
President-elect
Mary Ellen Avery
Francisco J. Ayala
Eugene H. Coca-Robles
Robert A. Frosh
Joseph G. Gavin, Jr.
John H. Gibbons
Beatriz A. Hamburg
Florence P. Haseltine
William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

Editorial Board

Elizabeth E. Bailey
David Baltimore
William F. Brinkman
E. Margaret Burbidge
Pierre-Gilles de Gennes
Joseph L. Goldstein
Mary L. Good
F. Clark Howel
James D. Idol Jr.
Leon Knopoff
Oliver E. Nelson
Yasutomi Nishizuka
Helen M. Ranney
David M. Raup
Howard A. Schneiderman
Larry L. Smarr
Robert M. Slow
James D. Watson

Board of Reviewing Editors

John Abelson
Don L. Anderson
Stephen J. Barkovik
Gunter K. C. Blobel
Floyd E. Bloom
Henry R. Bourne
James J. Bul
Kathryn Calame
Charles R. Cantor
Ralph J. Cicerone
John M. Coffin
Robert Dorfman
Bruce F. Eldridge
Paul T. Englund
Fredric S. Fay

Theodore H. Gabbai
Roger I. M. Glass
Stephen P. Gold
Corey S. Goodman
Stephen J. Gould
Eric F. Johnson
Stephen M. Kosslyn
Konrad B. Krauskopf
Charles S. Levings III
Richard Losick
Joseph B. Martin
John C. McGill
Anthony R. Means
Mortimer Mishkin
Roger A. Nicoll
Carl G. Pabo
Yeshaya Pocker

Dennis A. Powers
Erki Ruoholahti
Thomas W. Schoener
Ronald H. Schwartz
Teresa J. Sejnowski
Robert T. N. Tjian
Virginia Trimble
Emil R. Unanue
Geert J. Vermeij
Bert Vogelstein
Harold Weintraub
Irving L. Weissman
Zena Werb
George M. Whitesides
Owen N. Witte
William B. Wood

TABLE OF CONTENTS  897

23 FEBRUARY 1990
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/247/4945

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl