This Week in Science

Editorial

9 The Howard Hughes Medical Institute

Letters

11 Direct Action for Animal Research: R. J. DENVER, C. S. NICOLL, S. M. RUSSELL
 ■ The Nature of Whistle-Blowing: J. T. EDSALL ■ Computer Searches:
R. R. BRISTOR; S. T. AHLERS AND J. F. HOUSE

News & Comment

13 A War on Drugs with Real Troops?
15 Post Office Nixes Germs by Mail
16 Japan's Human Frontiers Program Advances
17 U.S.-Japan Science Pact Signed
18 A Bitter Battle Over Error (II) ■ "Internal Audit" a Challenge
21 USDA Grants Program Threatened
22 Space Station: At the Brink
EPA Proposes State Action on Aldicarb

Research News

23 Report Urges Greenhouse Action Now
24 Blood-Forming Stem Cells Purified
25 Near-Field Microscopes Beat the Wavelength Limit
26 Pattern and Process in Extinctions
27 Toward a Unified Theory of Cognition

Articles

31 The Expert Witness in Psychology and Psychiatry: D. FAUST AND J. ZISKIN
36 Gas-Phase Clusters: Spanning the States of Matter: A. W. CASTLEMAN, JR., AND
R. G. KEESEE
42 The Protein Kinase Family: Conserved Features and Deduced Phylogeny of the
Catalytic Domains: S. K. HANKS, A. M. QUINN, T. HUNTER

Research Articles

53 Combinatorial Cassette Mutagenesis as a Probe of the Informational Content of
Protein Sequences: J. F. REIDHAAR-OLSON AND R. T. SAUER
58 Purification and Characterization of Mouse Hematopoietic Stem Cells:
G. J. SPANGRUDE, S. HEIMFELD, I. L. WEISSMAN

Reports

63 New Evidence on the Size and Possible Effects of a Late Pliocene Oceanic Asteroid
Impact: F. T. KYTE, L. ZHOU, J. T. WASSON
65 Velocity of Sound and Equations of State for Methanol and Ethanol in a
67 Brownian Dynamics of Cytochrome c and Cytochrome c Peroxidase Association: S. H. Northrup, J. O. Boles, J. C. L. Reynolds

71 Tertiary Structure of Plant Rubisco: Domains and Their Contacts: M. S. Chapman, S. W. Suh, P. M. G. Curti, D. Cascio, W. W. Smith, D. S. Eisenberg

74 Aminoacylation of Synthetic DNAs Corresponding to Escherichia coli Phenylalanine and Lysine tRNAs: A. S. Khan and B. A. Roe


81 Estrogen Binding, Receptor mRNA, and Biologic Response in Osteoblast-Like Osteosarcoma Cells: B. S. Komm, C. M. Terpening, D. J. Benz, K. A. Graeme, A. Gallegos, M. Korc, G. L. Greene, B. W. O'Malley, M. R. Haussler


86 Local Embryonic Matrices Determine Region-Specific Phenotypes in Neural Crest Cells: R. Perris, Y. von Boxberg, J. Löfberg


92 Role of the Gastropod Shell and Operculum in Inhibiting Predation by Fishes: S. F. Norton

Technical Comments


AAAS News

100 AAAS and Apple Computer Initiate Project: J. Wrathall • Improved Member Subscription Services Coming • Association Issues Annual Report • Joseph G. Gavin, Jr., Joins Board of Directors • Arctic Division to Meet in October • Chicago Site of Midwest R&D Meeting • SWARM Division Meets in Wichita • Obituaries

Book Reviews

103 Ancient Chalcatzingo, reviewed by R. N. Zeitlin • Developmental Toxicology, L. M. Anderson • Axis and Circumference, P. W. Webb • Supernova Remnants and the Interstellar Medium, P. Murdin • Reprints of Books Previously Reviewed • Books Received

Products & Materials

107 Mass Spectra CD-ROM Database • SBLC Columns • Capillary Columns • Research Microscope • Protein Sequencer • Serum-Free Tissue Culture Media • Literature