1495 This Week in Science

1497 Incorporation of New Science into Risk Management


1500 Europe: Betting Heavily on Fusion
1501 U.S. Fusion Program: Struggling to Stay in the Game
1503 Third Strike for NCI Breast Cancer Study
1504 Deficits Trip U.K. Science Funding Agencies
1505 Parallel Track: Where Should It Intersect Science?
1506 NIH Panel: Bovine Hormone Gets the Nod
1507 Cold Fusion at Texas A&M: Problems, But No Fraud
1508 Brown Gets Science Committee Post
William Harper to Be DOE Research Chief?

1509 Human Brain Disease Engineered in Mice
1510 Viewing the Universe as a Coat of Chain Mail: Keck's First Light
1512 Introns Pop up in New Places—What Does It Mean?
1513 Nitrogenase Structure Revealed

1524 New Physicians: A Natural Experiment in Market Organization: A. E. ROTH
1529 Astrophysics and Cosmology Closing in on Neutrino Masses: A. DAR
1533 A View of Interphase Chromosomes: L. MANUELLIDIS


1547 Melting of Diamond at High Pressure: G. GALLI, R. M. MARTIN, R. CAR, M. PARRINELLO
1549 Stable Isotopic Evidence for a Pedogenic Origin of Carbonates in Trench 14 near Yucca Mountain, Nevada: J. QUADE and T. E. CERLING
1556 Evolution of a Balanced Sex Ratio by Frequency-Dependent Selection in a Fish: D. O. CONOVER and D. A. VAN VOORHEES
Acetylcholine Binding by a Synthetic Receptor: Implications for Biological Recognition: D. A. DOUGHERTY and D. A. STAUFFER


Crystal Structure of Bee-Venom Phospholipase A2 in a Complex with a Transition-State Analogue: D. L. SCOTT, Z. OTWINOWSKI, M. H. GELB, P. B. SIGLER


An Ancient Group I Intron Shared by Eubacteria and Chloroplasts: M. G. KUHSEL, R. STRICKLAND, J. D. PALMER

Complementation of the Mitotic Activator, p80*dk25, by a Human Protein-Tyrosine Phosphatase: K. L. GOULD, S. MORENO, N. K. TONKS, P. NURSE


Norwalk Virus Genome Cloning and Characterization: X. JIANG, D. Y. GRAHAM, K. WANG, M. K. ESTES

Homologous Recombination and Stable Transfection in the Parasitic Protozoan Trypanosoma brucei: M. G.-S. LEE and L. H. T. VAN DER PLOEG


Secretion of Neurotoxins by Mononuclear Phagocytes Infected with HIV-1: D. GIULIAN, K. VACA, C. A. NOONAN

Poliovirus Mutants Resistant to Neutralization with Soluble Cell Receptors: G. KAPLAN, D. PETERS, V. R. RACANELLO

Reappraisals of the Scientific Revolution, reviewed by A. E. SHAPERO * From Cologne to Chapel Hill; The Right Place at the Right Time; From Design to Discovery, J. F. BUNNETT * Food Hoarding in Animals, D. F. SHERRY * The Theory of Coherent Atomic Excitation, K. RZAZEWSKI * Books Received

Automated Amino Acid Analysis * Hybridization Incubator * Spectropolarimeter System * Genetic Thermal Cycler * Microforge * Population Dynamics Software * Literature