This Week in Science

Editorial

457 Dialog on the Future of Agriculture

Letters

463 Cold Fusion at Texas A&M: D. M. Anderson; J. O'M. Bockris; D. H. Worledge; G. Taubes; Viral Etiology of AIDS and the Gallo Probe, A. B. Sabin; J. W. Shields

News & Comment

468 Oregon Puts Bold Health Plan on Ice; Oregon's Plan Comes to the Capital; Listing to Starboard: The Oregon Formula
471 NIH Sued Over Misconduct Case
472 A Base Dispute
473 SSC Cost Estimates Climb
474 Radiation Exposure: Hot Legacy of the Cold War; Hanford Releases Released
475 Briefings: Bick Replacement Named; Yet Another Job for Wyngaarden; Doing Science at the Gates of Hell; Chinese Still Coming

Research News

476 Meta-Analysis in the Breach; How to Perform a Meta-Analysis; Richard Peto: Statistician with a Mission
481 New Greenhouse Report Puts Down Dissenters; The Greenhouse Consensus
482 New Clue to Cancer Metastasis Found

Perspectives

488 Directed Evolution of Nucleic Acids by Independent Replication and Selection: J. Abelson
489 Telomeres and Their Synthesis: E. H. Blackburn

Articles

491 From Force Fields to Dynamics: Classical and Quantal Paths: D. G. Truhlar and M. S. Gordon

Research Articles

505 Systematic Evolution of Ligands by Exponential Enrichment: RNA Ligands to Bacteriophage T4 DNA Polymerase: C. Tuerek and L. Gold
511 The Hin Invertasome: Protein-Mediated Joining of Distant Recombination Sites at the Enhancer: K. A. Heichman and R. C. Johnson

Reports

518 Structural Transitions upon Ligand Binding in a Cooperative Dimeric Hemoglobin: W. E. Royer, Jr., W. A. Hendrickson, E. Chiancone
521 Molecular Structure of Charybdoxin, a Pore-Directed Inhibitor of Potassium Ion Channels: W. Massieski, Jr., A. G. Redfield, D. R. Hare, C. Miller
524 The Energetic Cost of Limbless Locomotion: M. Walton, B. C. Jayne, A. F. Bennett

Protection Against Mucoi Pseudomonas aeruginosa in Rodent Models of Endobronchial Infections: G. B. Pier, G. J. Small, H. B. Warren

Regulation of Activity of a Transcriptional Anti-Terminator in E. coli by Phosphorylation in Vivo: O. Amster-Choder and A. Wright

Crystal Structure of α1; Implications for Protein Design: C. P. Hill, D. H. Anderson, L. Wesson, W. F. DeGrado, D. Eisenberg

Antibody-Mediated Activation of Drosophila Heat Shock Factor in Vivo: V. Zimarino, S. Wilson, C. Wu


Protein Tyrosine Phosphatase Activity of an Essential Virulence Determinant in Yersinia: K. Guan and J. E. Dixon


Mouse Macrophage Factor Induces Head Structures and Organizes a Body Axis in Xenopus: S. Sorkin, G. G. Wong, D. A. Melton


Seen Any Good TV Lately?: Science and Black Churches; Malaria Strategies for Africa; Health Treatment for Torture Survivors; Chaos Rampant; AAAS Mass Media Fellows: S. L. Sauber; Public Science Day 1991; S.WARM Division Prizes for Students

German National Socialism and the Quest for Nuclear Power, 1939–1949, reviewed by P. Hayes; Recollections of My Life; The Never-Ending Search; Song Among the Ruins; Science, Church and Me; A Very Decided Preference; Landau; Chandrasekara Venkata Raman, K. Livingstone; The Art of Measurement; R. C. Ritter; Stress Proteins in Biology and Medicine, L. E. Hightower; Books Received

Photographic Documentation System; Benchtop Shaker; Technical Word List for Spelling Checkers; Biohazard Incinerator Carton; Curve-Plotting Software; Nonrodent Monoclonal Antibodies; pH/mV Calibrator and Meter; Literature

TABLE OF CONTENTS