899 This Week in Science

Editorial

901 Remediation of Hazardous Waste Sites

Letters

903 Just Awards!: D. Morrison; D. E. Koshyland, Jr. ■ Florida Dentist Case:
Research Affiliation and Ethics: L. G. Abele and R. W. DeBry ■ Biodegradable
and Resistance: D. Altman, F. D. Wilson, J. H. Benedict, F. Gould;
D. A. Fischhoff; A. Gibbons ■ Cancer and the Environment:
B. D. Goldstein; B. E. Henderson, R. K. Ross, M. C. Pike

ScienceScope

911 The feds produce new biotech rules; John Glenn fishes for pollution limits; etc.

News & Comment

912 NIH Gene Patents, Round Two ■ The Advisory Committee Protests
914 Stormy Weather Ahead for OSI's Gallo Report
915 Truly's Dismissal Puts NASA on Autopilot
916 Stanford Faculty Tackles Overhead
917 Berlin Academicians Refuse to Go
918 AAAS 92: AAAS in Chicago: Dawn of a New Era? ■ Biotechnology Reaches
Beyond the High-Tech West ■ Do Parasites Reproduce by Clone Alone? ■ A
High Five From the First New World Settlers? ■ Plants of the Apes

Research News

922 Hope for Magnetic Storm Warnings
924 Boom and Bust at Jupiter
925 Analytical Chemists Push The Cellular Envelope
927 Briefing: Parting Blast From AIDS Official ■ Catching a Virus on the Move ■
Creationism Compromise ■ PCR Regulations

Perspective

940 Biological Diversity: Where Is It?: S. L. Pimm and J. L. Gittleman

Articles

946 Socioeconomic Status and Psychiatric Disorders: The Causation-Selection Issue:
B. P. Dohrenwend, I. Levay, P. E. Shrout, S. Schwartz, G. Navy, B. G. Link, A. E. Skodol, A. Stueve
952 Ozone Depletion: Ultraviolet Radiation and Phytoplankton Biology in Antarctic

Research Article

959 Structural Evidence for Induced Fit as a Mechanism for Antibody-Antigen

Reports

966 New Mechanism of Nonequilibrium Polymer Adsorption: H. E. Johnson and
S. Granick
The Conformation of Fluid Membranes: Monte Carlo Simulations: D. M. Kroll and G. Gompper

Thermal Conductivity of Monolithic Organic Aerogels: X. Lu, M. C. Arduini-Schuster, J. Kuhn, O. Nilsson, J. Fricke, R. W. Pekala

Refuges as a Predictor of Parasitoid Diversity: M. E. Hoehberg and B. A. Hawkins

Neotropical Mammals and the Myth of Amazonian Biodiversity: M. A. Mares


A Freeze-Frame View of Eukaryotic Transcription During Elongation and Capping of Nascent mRNA: J. Hagner and S. Shuman


Vegetal Messenger RNA Localization Directed by a 340-nt RNA Sequence Element in Xenopus Oocytes: K. L. Mowry and D. A. Melton


Book Reviews

1001 Uncertainty, reviewed by M. Eckert • Darwin in Italy, J. Harvey • Vignettes: Responsibilities to Students • Books Received

Products & Materials

1009 HPLC Sample Processor • Double Syringe Pump • Basic Balance Series • Electrophoretic Protein Fractionator • Cell Culture Incubator • Light-Scattering Detectors • Degassing Systems for HPLC • Thermal Desorption System • HP CPC Column Module • Time-Of-Flight Mass Spectrometers • FCB Residue Test Kit • Programmable Ultrasonic Homogenizer • Liquid-Liquid Extractor • GC/MS for Toxic Air Analysis • Process Scale Columns and Gels • Freeze Dryer • Thermal Analysis System

AAAS Meetings

1012 17th Annual AAAS Colloquium on Science & Technology Policy, 16-17 April 1992, Washington, DC • Preliminary Program • Advance Registration Form • Hotel Reservation Form