1015 This Week in Science

Editorial
1017 The Asbestos Removal Fiasco

Letters
1018 DNA Fingerprinting: J. K. Winkler, Jr.; G. Sarkar; G. B. Brown; S. Kumar

News & Comment
1020 Quasicrystals: Rules of the Game
1022 Academy Sued on “Plagiarized” Diet Report
1026 Sharp’s Reversal Shocks MIT Campus
Yeast Researcher Rises to Top at Whitehead
Lasker Foundation Suspends 1990 Awards
1027 Monsanto Renews Ties to Washington University
1028 Penn Charges Retin-A Inventor with Conflict
1029 Fedd Flares Over Thallium Superconductor

Research News
1030 Democratizing the DNA Sequence
1033 Where Have All the Froggies Gone?
1034 Electricity by Serendipity
1035 Packing Your n-Dimensional Marbles
1036 Briefings: GYRO Experiment Findings Nixed ■ Funds Flow to HUGO ■ Wyngaarden to NAS ■ Noli Me Tangere ■ Asian-American to Lead Berkeley

Articles
1049 Gamma Rays and Neutrinos as Clues to the Origin of High Energy Cosmic Rays: T. K. Gaisser
1056 Ceramic Thin Films: Fabrication and Applications: M. Sayer and K. Sreenivas

Reports
1061 A Wave Dynamical Interpretation of Saturn’s Polar Hexagon: M. Allison, D. A. Godfrey, R. F. Beebe
1063 The Strange Periodic Comet Machholz: D. W. E. Green, H. Rickman, A. C. Porter, K. J. Meech
1067 Interparticle Collisions Driven by Ultrasound: S. J. Doktycz and K. S. Suslick
1069 Gaussian Free-Energy Dependence of Electron-Transfer Rates in Iridium Complexes: L. S. Fox, M. Kozik, J. R. Winkler, H. B. Gray

1071 Direct Coupling of Marine Invertebrate Spawning with Phytoplankton Blooms: M. Starr, J. H. Himelman, J.-C. Therklauf

1074 Inhibition of Serum- and Ras-Stimulated DNA Synthesis by Antibodies to Phospholipase C: M. R. Smith, Y. Liu, H. Kim, S. G. Rhee, H. Kung

1077 Translation Initiation and Ribosomal Biogenesis: Involvement of a Putative rRNA Helicase and RPL46: A. B. Sachs and R. W. Davis


1088 Calcium-Sensitive Cross-Bridge Transitions in Mammalian Fast and Slow Skeletal Muscle Fibers: J. M. Metzger and R. L. Moss

1090 A Voltage-Dependent Chloride Current Linked to the Cell Cycle in Ascidian Embryos: M. L. Block and W. J. Moody

1092 Induction by Soluble Factors of Organized Axial Structures in Chick Epiblasts: E. Mitran and Y. Shimon


Inside AAAS


Meetings

1100 Gordon Research Conferences: A. M. Cruickshank ■ Registration Form

Book Reviews

1127 The Sociolinguistics of the Deaf Community, reviewed by J. B. Gleason ■ Where Have All the Birds Gone?, S. A. Temple ■ Frontiers in Numerical Relativity, B. F. Schutz ■ Biominalization and On Biominalization, A. Veis ■ Books Received

Products & Materials

1132 Microforge for Microtool Fabrication ■ Capillary Electrophoresis Package ■ High-Performance UV-VIS Spectrometer ■ Monoclonal Antibodies ■ Spectral Array Detector ■ Top Research-Level Microscope ■ Literature