This Week in Science .................................................. 1246

LETTERS

NIH Budget Growth: J. D. Ebert and M. A. Stoto; B. J. Culliton; Cost of Superconducting Super Collider: R. I. Louttit; M. Crawford .............................. 1260

EDITORIAL

World Supplies of Natural Gas ........................................ 1263

ARTICLES

Tunable Coherent X-rays: D. Attwood, K. Halbach, K.-J. Kim ........................................ 1265

Structure, Dynamics, and Reactivity in Hemoglobin: J. M. Friedman ................................ 1273

The Mechanism of Irreversible Enzyme Inactivation at 100°C: T. J. Ahern and A. M. Kilbanov ............................................................ 1280


NEWS AND COMMENT

Tax Plan Would Have Impact on R&D ................................ 1289

Chemical Giants Push for Patents on Plants .......................... 1290

DOD Program Proves Attractive ...................................... 1291

AAAS Meeting: Scientific Fraud Probed at AAAS Meeting; Scientific Secrecy; Nuclear Proliferation; TV Scientists; Biotechnology; High Energy Physics; Future AAAS Meetings ...................................................... 1292

Biotech Policy Draws Flood of Comments ............................ 1296

RESEARCH NEWS

Solving Linear Systems Faster ........................................... 1297

Something Strange from Cygnus X-3 .................................. 1298

Why Are Male Hawks So Small? .......................................... 1299

AAAS NEWS

AAAS Annual Elections: Preliminary Announcement; Reception and Prize Honor Abelson; Western Scientists Meet in Montana; AAAS Travelers ............................. 1301
BOOK REVIEWS

The Education of a College President, reviewed by L. Galambos; Beyond Velikovsky, J. W. Patterson; Genetic Variability in Responses to Chemical Exposure, G. J. Brewer; Late Quaternary Environments of the Soviet Union, G. H. Miller; Books Received ................................................................. 1304

REPORTS

Free Radicals in the Stratosphere: A New Observational Technique: J. G. Anderson et al. ........................................................................................................... 1309

The Fajada Butte Solar Marker: A Reevaluation: M. Zeilik ........................................ 1311

Microinjected c-myc as a Competence Factor: L. Kaczmarek et al. ...................... 1313

Filamentous Fusion Phage: Novel Expression Vectors That Display Cloned Antigens on the Virion Surface: G. P. Smith .................................................. 1315

Phosphate Release and Force Generation in Skeletal Muscle Fibers: 
M. G. Hibberd et al. ................................................................................................. 1317

Defect in Vitamin B12 Release from Lysosomes: Newly Described Inborn Error of Vitamin B12 Metabolism: D. S. Rosenblatt et al. ................................. 1319

Correlated Measurements of DNA, RNA, and Protein in Individual Cells by Flow Cytometry: H. A. Crissman et al. ................................................................. 1321

Angiogenesis Induced by Degradation Products of Hyaluronic Acid: 
D. C. West et al. .................................................................................................... 1324


Monitoring the Time Course of Cerebral Deoxyglucose Metabolism by 31P Nuclear Magnetic Resonance Spectroscopy: R. K. Deuel et al. ................. 1329

Sonar Tracking of Horizontally Moving Targets by the Big Brown Bat Eptesicus fuscus: W. M. Masters, A. J. M. Moffat, J. A. Simmons ................................. 1331

Coral Community Reproductive Patterns: Red Sea Versus the Great Barrier Reef: 
Y. Shlesinger and Y. Loya .................................................................................... 1333

PRODUCTS AND MATERIALS

Exonuclease; Microbiology Computer System; Automated Sample Processing; Laboratory Ovens; Benchtop Fermentor; Replaceable Junction pH Electrodes; Liquid Scintillation Analyzer; Heatable Plastic Beakers; Fluorescence Microscope; Peptide Synthesizer; Cloning and Expression System; Centrifuges; DNA Synthesizer; Gas Chromatograph; Literature ................................................................. 1336

COVER

Shadowgraph of a dragonfly, Aeschna palmina. The slender body and intricate wing venation of the dragonfly reflect millions of years of evolutionary pressures. Such structures support remarkable aerodynamic agility. Unsteady, separated fluid mechanisms appear to produce the high lift needed for this agility. See page 1326. [Wolfgang Bank, University of Colorado, Boulder 80309]
Science 228 (4705), 1246-1341.