**Editorial**

901 A National Engineering and Technology Agency: W. F. Brinkman

**Letters**


**News & Comment**

906 Biotechnology on the Auction Block
908 NIH Goes “Extra Mile” on Gallo
909 U.S. Lags on Birth Control Development
910 The Puzzling Pulsar That Wasn’t There
911 Scientists Battle Over Grand Canyon Pollution
912 MIT Picks Biologist as President

**Research News**

913 Mathematics Untwists the Double Helix • All Wound Up in DNA
916 Impact–Geomagnetic Reversal Link Rejected
917 Hurricane Forecasting Shows Promise
918 *Briefings:* Lords Approve Embryo Research • The Next “Nobel”? • NRC Weighs in on Precalculus Math • The Prince and the Forests • Yeast Lib • Planetary Portrait Gallery • Global Warming Petition • Legal Drugs: A View from Neuroscience • Who Gets a New Liver • Tritium Production

**Articles**

920 Learning Curves in Manufacturing: L. Argote and D. Epplle
925 Studies of Unusual Simple Molecules by Neutralization-Reionization Mass Spectrometry: F. W. McLafferty
930 Protein Sorting to Mitochondria: Evolutionary Conservations of Folding and Assembly: F.-U. Hartl and W. Neupert

**Research Article**

939 Molecular Switch for Signal Transduction: Structural Differences Between Active and Inactive Forms of Protooncogenic ras Proteins: M. V. Milburn, L. Tong, A. M. deVos, A. Brünger, Z. Yamazumi, S. Nishimura, S.-H. Kim

**Reports**

946 The McrR Metalleregulatory Protein Binds Mercuric Ion as a Tricoordinate, Metal-Bridged Dimer: J. D. Helmann, B. T. Ballard, C. T. Walsh
949 Predator-Induced Life-History Shifts in a Freshwater Snail: T. A. CROWL and A. P. COVICH
Dark-field photomicrograph of the anterior hypothalamus of a hamster immunostained with antibodies to vasopressin, showing the paired suprachiasmatic nuclei (SCN) between the third ventricle and optic chiasm (top) and the magnocellular vasopressin cells (yellow fireworks) of the paraventricular nucleus, above which is the SCN. The SCN, the locus of the mammalian biological clock, can be identified as two oval structures at the base of the brain (toward title). See page 975. [Photographic image by Russell Foster]