This Week in *Science*

**Editorial**

1417 Punitive Taxation of Science and Engineering

**Letters**


**News & Comment**

1425 Will Magnet Problems Delay the SSC?
1427 German Universities Bursting at the Seams
1428 Monitoring the Fate of the Forests from Space ■ Landsat Wins a Reprieve
1430 Alar: The Numbers Game
1431 MCAT to Stress Thinking, Writing
Unesco Seeks Role in Genome Projects
1432 NAE Elects New Members

**Research News**

1433 Making the Moon, Remaking Earth
1435 Ice Age Art Idea Toppled
1436 Update on Electron Superconductors
Diary of a Solar Flare
1437 Will the Hubble Space Telescope Compute?
1439 Scheduling the Stars

**Articles**

1441 Growing Up in Poor Neighborhoods: How Much Does It Matter?: S. E. Mayer and C. Jencks
1445 The First High-Energy Neutrino Experiment: M. Schwartz
1450 Giall Cell Diversification in the Rat Optic Nerve: M. C. Raff

**Reports**

1456 Generalized Tube Model of Biased Reptation for Gel Electrophoresis of DNA: J. Noolandi, G. W. Slater, H. A. Lim, J. L. Viovy
1458 Heat Flow and Hydrothermal Circulation in the Cascade Range, North-Central Oregon: S. E. Ingebritsen, D. R. Sherrod, R. H. Mariner
1462 Reduction of Intestinal Carcinogen Absorption by Carcinogen-Specific Secretory Immunity: L. K. Silbart and D. F. Keren

Identification of a Platelet Membrane Glycoprotein as a Falciparum Malaria Sequestration Receptor: C. F. Ockenhouse, N. N. Tandon, C. Magowan, G. A. Jamieson, J. D. Chulay

The Mutations in Ashkenazi Jews with Adult GM2 Gangliosidosis, the Adult Form of Tay-Sachs Disease: R. Navon and R. L. Prolla

Quisqualate Activates a Rapidly Inactivating High Conductance Ionic Channel in Hippocampal Neurons: C.-M. Tang, M. Dichter, M. Morad

The EGF Receptor Kinase Substrate p35 in the Floor Plate of the Embryonic Rat CNS: J. A. McKanna and S. Cohen

Binocular Unmasking: An Analog to Binaural Unmasking?: B. Schneider, G. Moraglia, A. Jepson

Identification of an Allatotropin from Adult Manduca sexta: H. Katoaka, A. Toschi, J. P. Li, R. L. Carney, D. A. Schooley, S. J. Kramer


Direct Bronchial Analysis of the Restoration of Activity to a Mutant Enzyme by Exogenous Amines: M. D. Toney and J. F. Kirsh

Amyloid β Protein Enhances the Survival of Hippocampal Neurons in Vitro: J. S. Whitson, D. J. Selkoe, C. W. Cotman


Reproductive Success, reviewed by R. E. Ricklefs ■ The Sources of Innovation, F. M. Scherer ■ Lost in Space, A. Chayes ■ Some Other Books of Interest ■ Books Received

Microscope Imaging Workstation ■ Biocompatible HPLC Columns ■ Mathematics Software ■ Software for Finite Element Analysis ■ DAB in Liquid Concentrate Form ■ Peptide Analysis by HPLC ■ Heating Mantles for Flasks ■ Literature