This Week in Science

Editorial

To Retire or Not to Retire, That Is the Question

Letters


News & Comment

The Space Shack ■ A New Space Policy

Briefing: Congress’s Handiwork on the R&D Budget ■ Press Asks Reprieve for Condemned Somalis

Industry Lobbies Hard for R&D Tax Credit

Red Tape and Federal Grants

SDI Test Takes Measure of Potential Targets

Designs on a National Research Network

Reuters to Defy Journal Embargo

Dividing the Pie at NSF

Research News

First Portrait of an Oncogene Product

New Data Intensify the Agony Over Ecstasy ■ Legal Limbo for Ecstasy

Heart of Darkness

Sea Urchin Massacre Is a Natural Experiment

The New Eye of Texas Is Soon to Be Upon Us

Articles

Recent Progress in the Direct Liquefaction of Coal: R. E. LUMPKEN

Cooling, Stopping, and Trapping Atoms: W. D. PHILLIPS, P. L. GOULD, P. D. LETT

Cortical Flow in Animal Cells: D. BRAY and J. G. WHITE

Research Articles

COVER  The backbone structure of human c-H-ras oncogene protein. The flow of the backbone is represented by a continuous ribbon using a program BSRIBBON. The guanosine diphosphate molecule is shown as a dot-surface using the program PSFRODO. See page 888. [A. M. de Vos et al., Lawrence Berkeley Laboratory, University of California, Berkeley, CA 94720]

Reports


899  The Magnon Pairing Mechanism of Superconductivity in Cuprate Ceramics: G. CHEN and W. A. GODDARD III

902  Spectroscopic Evidence for Pressure-Induced Coordination Changes in Silicate Glasses and Melts: Q. WILLIAMS and R. JEANLOZ

906  Molecular Cloning of a Feline Leukemia Virus That Induces Fatal Immunodeficiency Disease in Cats: J. OVERBAUGH, P. R. DONAHUE, S. L. QUACKENBUSH, E. A. HOOVER, J. I. MULLINS

910  Site-Directed Mutagenesis of Two Trans-Regulatory Genes (tat-III, tr) of HIV-1: M. R. SADASE, T. BENTER, F. WONG-STAAL

914  Autocrine Stimulation of Intracellular PDGF Receptors in v-sis-Transformed Cells: M. T. KEATING and L. T. WILLIAMS

916  Juvenile Hormone Action Mediated in Male Accessory Glands of Drosophila by Calcium and Kinase C: K. YAMAMOTO, A. CHADAREVIAN, M. PELLEGRINI

Technical Comments

919  Clathrin: A Matter of Life or Death?: R. SCHEKMAN and G. PAYNE; S. K. LEMMON and E. W. JONES

AAAS Meetings

920  Thirteenth Annual AAAS Colloquium on R&D Policy: Advance Registration Form and Hotel Reservation Form

Book Reviews


Products & Materials

927  Automated Mixing Module for Robots ★ Liquid Chromatography System Controller ★ Tachistoscope-Emulsion Software ★ Vertical Slab Electrophoresis Unit ★ Modular Mass Spectrometer ★ Affinity Chromatography Column ★ Statistical Software ★ Chemical Solubilizer ★ Literature
Editor's Summary