### Editorial

705 Science at the Four-Year and Master’s Universities

### Perspective

707 U.S. Nuclear Power in the Next Twenty Years: B. I. SPINRAD

### Letters

713 The Meadowcroft Rockshelter: J. M. ADOVASIO and R. C. CARLISLE ■ Brainwave Counting: W. A. CONIGLIO ■ Flora Project: M. S. STRAUSS

### News & Comment

717 AIDS and Drug Abuse: No Quick Fix
719 ARS Prodded into the Open
720 Anglo-French Nuclear Missile Under Study
723 Patent Claim Bupropia Haunts Biotechnology
724 NIH Scientists Balk at Random Drug Tests

### Research News

725 Academy Backs Genome Project
727 Pushing Back the Redshift Limit
729 Was There a Prelude to the Dinosaurs’ Demise?
730 Superconductors Hotter Yet

### Articles

737 Causes of the Liability Insurance Crisis: S. HARRINGTON and ROBERT E. LITAN
742 Diode Laser–Pumped Solid-State Lasers: R. L. BYER

### Research Articles

753 Glycosyl-Phosphatidylinositol Moiety That Anchors Trypanosoma brucei Variant Surface Glycoprotein to the Membrane: M. A. J. FERGUSON, S. W. HOMANS, R. A. DWEEK, T. W. RADERMACHER

### Reports

760 New Asymptotics for Old Wave Equations: J. R. KLAUDER
Subsets of developing T lymphocytes from a mouse, stained with fluorescently labeled monoclonal antibodies against the membrane glycoproteins, CD4 and CD8 (x2800). Helper T cells (orange, CD4+), cytotoxic and suppressor T cells (green, CD8+), and immature blast cells and their progeny (yellow, CD4+ and CD8+) each exhibit a characteristic pattern of ion-channel expression. See page 771. [Richard S. Lewis, University of California, Irvine 92717]

Technical Comments


Book Reviews

800 The Fall of the Bell System, reviewed by W. L. Baldwin ■ Medical Science and Medical Industry, J. W. Servos ■ Sea Surface Studies, O. H. Pilkey ■ Interstellar Processes, Physical Processes in Interstellar Clouds, J. Silk ■ Books Received

Products & Materials

807 Centrifugal Partition Chromatography System ■ Spectroscopy Software ■ LC Simulation Software ■ Integrator ■ Data-Acquisition System ■ HPLC Columns ■ Spectrophotometer Cell ■ Supercritical Fluid Chromatography ■ Gas Chromatograph ■ Gas Cylinder Depletion Guard ■ Spectrometer ■ Column Packings ■ Atomic Absorption Spectrometers ■ Chemical Word-Processing Software ■ Diffractometer ■ Ultraviolet-Visible Spectrophotometer ■ Atomic Absorption Spectrometer ■ Automated Solid-Phase Sample Preparation ■ Supercritical Fluid Chromatograph ■ FTIR Spectrometer ■ ChemStation-Computer Communications ■ Data Collection Program ■ Literature