7 This Week in Science

Editorial

9 Korean Research and Development

Letters

11 HIV Infection in the Laboratory: C. H. Fox, and M. Cottler-Fox; W. A. Blattner; Historiographic Distinctions: R. J. Richards; J. C. Greene

Private Research and "Psychological Well-Being": D. M. Bowden; Census

Undercount Recommendation: T. Wright

News & Comment

17 Budget Crunch Stalls Super Collider

18 Mars Mania and NASA

19 Biomedical Briefing: Institutes Proposed for Deafness, Rehabilitation; It Matters How You Slice the Pie; Hammer Seeks $1 Billion to Cure Cancer; Kennedy

Suggests NIH Foundation

20 New Spy Satellites Urged for Verification

21 EPA Bars Use of Nazi Data

22 Hopes Recede for Early Ban on Chemical Arms; A French "Joker in the Pack"

24 Briefing: Du Pont Backs Phaseout of CFCs; Wilson to Leave Cornell; Ecstasy

Returns to Schedule; Italy Back in Space

Research News

25 Superconductors' Material Problems

27 Diet and Health in China

28 Troubled Times Ahead for Telescope-Makers; Bigness: Why and How; A European Behemoth

Articles


40 Molecular/Organic Ferromagnets: J. S. Miller, A. J. Epstein, W. M. Reiff

47 Computers in Molecular Biology: Current Applications and Emerging Trends: C. Delisi

Research Articles

Reports

60  Short-Lived s-Process Gamma-Ray Lines in Type II Supernovae: M. J. HARRIS

62  Molecular-Level Control over Surface Order in Self-Assembled Monolayer Films of thiols on Gold: C. D. BAIN and G. M. WHITESIDES

64  HIV-1 Reverse Transcriptase Is a Target for Cytotoxic T Lymphocytes in Infected Individuals: B. D. WALKER, C. FLEXNER, T. J. PARADIS, T. C. FULLER, M. S. HIRSCH, R. T. SCHOOLEY, B. MOSS


68  A Mutation in the Catalytic Subunit of cAMP-Dependent Protein Kinase That Disrupts Regulation: L. R. LEVIN, J. KURET, K. E. JOHNSON, S. POWERS, S. CAMERON, T. MICHAELI, M. WIGLER, M. J. ZOLLER

70  Tat Protein from Human Immunodeficiency Virus Forms a Metal-Linked Dimer: A. D. FRANKEL, D. S. BREDT, C. O. PABO

74  Molecular Basis for the Influence of Muscle Length on Myocardial Performance: A. BABU, E. SONNENBLICK, J. GULATI

76  Cone Cell-Specific Genes Expressed in Retinoblastoma: E. BOGENMANN, M. A. LOCHRIS, M. I. SIMON

78  Mussel Growth Supported by Methane as Sole Carbon and Energy Source: S. C. CARY, C. R. FISHER, H. FELBECK

80  Biologic Features of HIV-1 That Correlate with Virulence in the Host: C. CHENG-MAYER, D. SETO, M. TATENO, J. A. LEVY

AAAS News


Book Reviews

86  Method and Theory for Activity Area Research, reviewed by C. KRAMER ■ The Archaeology of Western Iran, H. J. NISSEN ■ The African Frontier, E. COLSON ■ Books Received

Products & Materials

93  Plotting and Analysis Software ■ Cryogenic Refrigerators ■ Data Acquisition and Control System ■ Apparatus to Recover Samples ■ Universal File Translator ■ Nucleic Acid Preparation ■ Assay Calculation Software ■ Ultraviolet Detector ■ Literature