1071  This Week in Science

Editorial

1073  How in the World Are We?

Perspective

1075  Myths and Realities of Space Flight: J. A. VAN ALLEN

Letters

1078  Administration of Research: P. R. GROSS ■ Animal Models in Research:
T. H. ALTHUIS; L. Y. ICHINOSE ■ Biotechnology Center: E. AGUILAR; M. SUN

News & Comment

1081  A Project Born of Hope, Desperation
1084  Giving Mental Illness Its Research Due
1085  Packard Report Makes a Plea for Universities ■ David Packard: Reduce the
Micromanagement
1087  Briefing: Sensitive Nuclear Technology Escapes Detailed Export Review ■ A
Math Image Problem ■ EPA Approves Second Genetic Test ■ DOD Declines to
Consider Impact of Nuclear Winter ■ NASA Unveils Space Station Concept

Research News

1090  The Connection Machine Goes Commercial
1091  AIDS-Related Brain Damage Unexplained
1093  The Yin and Yang of Cell Growth Control

Policy Forum

1096  Science Must Grow: L. M. LEDERMAN ■ Fight the Edifice Complex: S. A. RICE

Articles

1099  The Space Shuttle Program: A Policy Failure?: J. M. LOGSDON
1106  Organ-Specific and Light-Induced Expression of Plant Genes: R. FLUHR,
C. KUHLEMIER, F. NAGY, N.-H. CHUA

Reports

1113  Computer Graphic Display Method for Visualizing Three-Dimensional Biological
Structures: J. JIMÉNEZ, A. SANTISTEBAN, J. M. CARAZO, J. L. CARRASCOSA
1115  The Discovery of Dust Trails in the Orbits of Periodic Comets: M. V. SYKES,
L. A. LEBOFSKY, D. M. HUNTER, F. LOW
COVER  Three-dimensional reconstruction of the neck region of the φ29 bacteriophage virus, obtained by digital Fourier reconstruction from electron micrographs of 2-D crystals. The outer transparent and the inner solid surfaces correspond to different staining levels on the micrographs and are visualized using improved computer graphic techniques. See page 1113. [J. Jiménez, IBM Scientific Centre, P. Castellana 4, 28046 Madrid, Spain, and J. M. Carazo, Centro Biología Molecular, Universidad Autónoma, 28049 Madrid, Spain]


1123 AIDS Retrovirus Induced Cytopathology: Giant Cell Formation and Involvement of CD4 Antigen: J. D. Lifson, G. R. Reyes, M. S. McGrath, B. S. Stein, E. G. Engleman


1135 Neutralization of HTLV-III/LAV Replication by Antiserum to Thymosin α1; P. S. Sarin, D. K. Sun, A. H. Thornton, P. H. Naylor, A. L. Goldstein


1140 Dentochronological Separation Estimates for Pacific Rim Populations: C. G. Turner II

1143 Cytosolic Calcium During Contraction of Isolated Mammalian Gastric Muscle Cells: K. N. Bitar, P. Bradford, J. W. Putney, Jr., G. M. Makhlouf

1145 Gene Interaction at HLA-DQ Enhances Autoantibody Production in Primary Sjögren’s Syndrome: J. B. Harley, M. Reichlin, F. C. Arnett, E. L. Alexander, W. B. Bias, T. T. Provost

1148 Three-Dimensional Structure of the Adenovirus Major Histocompatibility Protein Hexon: M. M. Roberts, J. L. White, M. G. Grütter, R. M. Burnett

Book Reviews

1152 Population Dynamics of Rabies in Wildlife, reviewed by A. E. Keymer ■ Seasonal Adaptations of Insects, F. Taylor ■ Radioglaciology, B. B. Narod ■ Measuring the Universe, J. A. Bennett ■ Regular and Chaotic Motions in Dynamic Systems, C. E. Wayne ■ Books Received