This Week in Science

Editorial

1541 The Molecule of the Year

Perspective

1543 The Molecule of the Year: Ruth L. Guyer and D. E. Koshyland, Jr.

Letters


News & Comment

1551 Hubble: Great Telescope, Bad Service Plan
1553 Plea to Bromley: Save Our Neutrons
1554 Britain's Lords Debate Embryo Research
1555 Science and PR North of the Border
1556 Maine Case Deals Blow to DNA Fingerprinting

Research News

1559 New AIDS Drugs Take Careful Aim
1560 Is the AIDS Epidemic Slowing?
1561 Key Piece Found for Immunology Puzzle?
1562 Geophysics from Triton to the Deep Blue Sea: New Quake Forecast: North by Northwest • Loma Prieta Quake Unsettles Geophysicists • A Geologically Young Triton After All? • Bringing Down the Sea Level Rise
1564 Briefings: R&D Lobby Spends NSF's '91 Budget • AIDS Tests Fail • Study Puts Admiral Peary at North Pole • Global Change Encyclopedia on Disc • A Faster Parallel Computer for 1992 • Academy Recognizes Koop • Canadian Kludge? • Bromley OSTP Team at Full Strength? • George Mason U. Snares NSF's Moore • HUGO: Genome Data Open to Scientists

Articles

1566 Origins of Agriculture in Eastern North America: B. D. Smith
1571 Quantifying the Information Content of Lattice Images: A. Ourmaezd, D. W. Taylor, M. Bode, Y. Kim

Research Articles

1578 Specific Interactions in RNA Enzyme-Substrate Complexes: C. Guerrier-Takada, N. Lumelsky, S. Altman

Reports

1589 Growth of Greenland Ice Sheet: Interpretation: H. J. Zwally
1591 Thermomolecular Pressure in Surface Melting: Motivation for Frost Heave: J. G. Dash
1595 The Anticodon Contains a Major Element of the Identity of Arginine Transfer RNAs: L. H. Schultman and H. Pelka

The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to improve the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.
A Model of Human Acute Lymphoblastic Leukemia in Immune-Deficient SCID Mice: S. Kamel-Reid, M. Letarte, C. Sirard, M. Doedens et al.

Endothelial Interleukin-8: A Novel Inhibitor of Leukocyte-Endothelial Interactions: M. A. Gimbrone, Jr., M. S. Obin, A. F. Brock et al.

Conserved Repeatable Epitope Recognized by CD4+ Clones from a Malaria-Immunized Volunteer: E. H. Nardin, D. A. Herrington, J. Davis et al.

Inhibition of Antigen-Induced Lymphocyte Proliferation by Tat Protein from HIV-1: R. P. Viscidi, K. Mayur, H. M. Lederman, A. D. Frankel


Immunodeficiency and Clonal Growth of Target Cells Induced by Helper-Free Defective Retrovirus: M. Huang, C. Simard, P. Jolicoeur


Regulation of Proenkephalin by Fos and Jun: J. L. Sonnenberg, F. J. Rauscher III, J. I. Morgan, T. Curran

Functional Analysis of CAR, the Target Sequence for the Rev Protein of HIV-1: E. T. Dayton, D. M. Powell, A. L. Dayton


RNA Editing in Plant Mitochondria: R. Hiesel, B. Wissinger, W. Schuster, A. Brennicke


Program for Drawing Chemical Structures, Monoclonal Antibodies, Delivery System for Cell Injection, Plastic Slide Case, Data Acquisition and Analysis Software, Genome Qualified Restriction Enzymes, Literature

Author Index to Volume 246 is found on pages 1–X.

Information for Contributors is found on XI–XII.