1629 This Week in Science

Editorial
1631 Soviet Science and Technology at the Boston Meeting: A. W. Trivelpiece

Letters

News & Comment
1639 Adapting to Pork-Barrel Science
1641 A Matter of Time
1643 Maxwell May Back Gallo
1644 Soviets Pin Economic Hopes on Technology
1645 Europe in Space: The Program Is in French
1647 Is Alcoholism a Disease?
1648 Briefing: Protests Nix Plan to Orbit a Ring of Light ■ Soviets Test Monsanto’s Milk Production Hormone ■ NASA Denied Access to DOE Laser Fusion Data ■ NIMH Gets New Director ■ European Southern Observatory

Research News
1649 Atomic Bomb Doses Reassessed
1651 Broad Attack Launched on the Nervous System: Thanks for the Memory ■ Alzheimer’s Protein Is Also in Infant Brains ■ Peptide Turn-On for the ACh Receptor Gene
1653 Insect Viruses Invade Biotecnology
1654 Tower Study Hints at a “Sixth Force”
1655 Superconductor’s Critical Current at a New High

Association Affairs
1657 Walter E. Massey: President-Elect of AAAS: N. M. Bradburn and D. Rosen

Articles
1659 A Weakness in Process Technology: L. C. Thurow
1664 Ceramics by the Solution-Sol-Gel Route: R. Roy
1670 Does Ammonia Hydrogen Bond?: D. D. Nelson, Jr., G. T. Fraser, W. Klempner
1675 Determination of Anteroposterior Polarity in Drosophila: C. Nüsslein-Volhard; H. G. Frohnhofer, Ruth Lehmann

Research Articles
1682 Identification of the Human U7 snRNA as One of Several Factors Involved in the 3′ End Maturation of Histone Premessenger RNA’s: K. L. Mowry and J. A. Steitz
1695 Direct Observation of Dissociated Dislocations in Garnet: F. M. ALLEN, B. K. SMITH, P. R. BUSECK


1700 Quantitative Three-Dimensional Optical Tomographic Imaging of Supersonic Flows: G. W. FARIS AND R. L. BYER

1702 Was Venus Wet? Deuterium Reconsidered: D. H. GRINSPOON

1704 Blocking of HIV-1 Infectivity by a Soluble, Secreted Form of the CD4 Antigen: D. H. SMITH, R. A. BYRN, S. A. MARSTERS, T. GREGORY, J. E. GROOPMAN, D. J. CAPO

1707 Three-Dimensional Structure of Interleukin-2: B. J. BRANDHUBER, T. BOONE, W. C. KENNEY, D. B. MCKAY

1710 Stimulation of Heterotrophic Microplankton Production by Resuspended Marine Sediments: S. C. WAINRIGHT

1712 Quantal Release of Transmitter Is Not Associated with Channel Opening on the Neuronal Membrane: S. H. YOUNG AND I. CHOW

1713 The Structure of Sister Minichromosome DNA Before Anaphase in Saccharomyces cerevisiae: D. KOSELAND AND L. H. HARTWELL

1716 Intracellular Topography of Rhodopsin Bleaching: C. L. MAKINO, L. N. HOWARD, T. P. WILLIAMS

1717 A Novel Putative Tyrosine Kinase Receptor Encoded by the eph Gene: H. HIRAI, Y. MARU, K. HAGIWARA, J. NISHIDA, F. TAKAKU

1720 Sodium-Calcium Exchange in Heart: Membrane Currents and Changes in [Ca^{2+}]: L. BARCENAS-RUIZ, D. J. BRUCKELMANN, W. G. WIER


1726 Protein Kinase C Contains a Pseudosubstrate Prototpe in Its Regulatory Domain: C. HOUSE AND B. E. KEMP

Technical Comments


Book Reviews

1738 Domestic Tyranny, reviewed by N. TOMES • Beyond the Laboratory, D. JORAVSKY • Superluminal Radio Sources, D. WILLS • The Retina, R. SHAFELY • Evolutionary Genetics of Invertebrate Behavior, M. J. WADE • Books Received

Products & Materials

1744 Cell Harvester • Bibliography Software • Scintillation Solutions • Immunoassay for T8 • Scanning Electron Microscope • Chromatographic System • Math Function Software Library • Graphic Workstations • Literature

Author Index to Volume 238 is found on pages I–X

Information for Contributors is found on pages XI–XII