This Week in Science

Editorial

1733 Fetal Tissue in Research

Letters


Association Affairs

1740 AAAS Presidential Lecture: Voices from the Pipeline: S. E. WIDNALL

News & Comment

1748 Scientists Confront Misconduct

1749 Army Shifts on Dugway Lab

1750 The Shroud of Turin: An Answer Is at Hand

1751 Science Achievement in Schools Called “Distressingly Low”

1752 Chemical Genocide in Iraq

1753 Academic Search for NCI Head

1754 Watson Will Head NIH Genome Office

1755 Experts Ponder Simian Well-Being

1755 Open Season on USDA

Research News

1756 DNA Clock Conflict Continues

1759 Hard Choices Ahead on Biodiversity

1761 Chips Made with X-ray Lithography

1762 Ecologists’ Opportunity in Yellowstone’s Blaze

1764 Random Samples: What’s in a Name? ■ Going Far on a B.S. ■ Guacamole, Anyone?

Articles

1769 Industrial Innovation in Japan and the United States: E. MANSFIELD

1775 Hormonal Control of Behavior: Amines and the Biasing of Behavioral Output in Lobsters: E. A. KRAVITZ

Research Articles


Reports


1791 Single Strands, Triple Strands, and Kinks in H-DNA: H. HTUN AND J. E. DAHLBERG
The solar corona at 1,000,000 K photographed (23 October 1987) by a multilayer Cassegrain x-ray telescope on the Stanford/MSFC Rocket X-ray Spectroheliograph. This telescope provides images of solar emission between 171 and 175 Å which is dominated by Fe IX and Fe X emission lines. See page 1781. [Center for Space Science and Astrophysics, Stanford University, Stanford, CA 94305; NASA Marshall Space Flight Center, Huntsville, AL 35812; and Lawrence Livermore National Laboratory, Berkeley, CA 94550]


1800 The S1-Sensitive Form of d(C-T)₆d(A-G)₆: Chemical Evidence for a Three-Stranded Structure in Plasmids: B. H. JOHNSTON

1804 Changing the Acceptor Identity of a Transfer RNA by Altering Nucleotides in a "Variable Pocket": W. H. McCRAIN and K. FOSS


1810 Sympathetic Transmission Between Dissociated Adult Mammalian Neurons and Attached Synaptic Boutons: J. A. DREW, G. V. CHILD, D. L. KUNZE


1815 Induction of B Cell Unresponsiveness to Noninherited Maternal HLA Antigens During Fetal Life: F. H. J. CLAAS, Y. GUBELS, J. VAN DER VELDEN-DE MUNCK, J. J. VAN ROOD

1817 Hyperthermia Protects Against Light Damage in the Rat Retina: M. F. BARBE, M. TYTLL, D. J. GOWER, W. J. WELCH


1823 Developmental Expression of PDGF, TGF-α, and TGF-β Genes in Preimplantation Mouse Embryos: D. A. RAPPOLE, C. A. BRENNER, R. SCHULTZ, D. MARC, Z. WEBB


1828 Middle Archaic Period Domestic Architecture from Southern Peru: M. ALDENDERFER

1831 1989 AAAS Annual Meeting • Preliminary Program, Part 3 • Social & Behavioral Sciences • Science & Technology Policy • Science & Technology Education • Advance Registration and Housing Form

1837 Psychology in Twentieth-Century Thought and Society, reviewed by F. SAMELSON
• The Making of Cognitive Science, J. M. ANGLIN • Physics at Surfaces, R. L. PARK • New Perspectives in Basin Analysis, L. L. SLACK • Some Other Books of Interest • Books Received

Author Index to Volume 241 is found on pages I-X
Information for Contributors is found on pages XI-XII