This Week in Science

Editorial
905 AAAS Presidents

Letters

Association Affairs
915 Science Education in the United States: What the Scientific Community Can Do: W. E. Massey

News & Comment
923 The Cystic Fibrosis Gene Is Found • The CF Gene Hits the News
926 FAA's Bomb Scanner: An Awkward Goliath?
927 NSF's Summer of Discontent

Research News
928 Triton Steals Voyager's Last Show • Why Neptunian Ring Sausages?
931 Superconductor Patents: Four Groups Duke It Out • A Costly Lesson in Patent Law
933 A Surprise Near Virgo
934 Briefings: LEP Comes from Behind • How to Stop Tearing Your Hair Out • One Giant Crash for Mankind • Chinese Science Students Wooed • Psychiatrists Get Treatment Manual

Articles
939 Drug Prohibition in the United States: Costs, Consequences, and Alternatives: E. A. Nadelmann
947 Organization of the Human Brain: M. S. Gazzaniga

Research Articles
952 Enhancement of Bacteriophage T4 Late Transcription by Components of the T4 DNA Replication Apparatus: D. R. Herendeen, G. A. Kassavetis, J. Barry, B. M. Alberts, E. P. Geiduschek

Reports
959 Geological and Geochemical Record of 3400-Million-Year-Old Terrestrial Meteorite Impacts: D. R. Lowe, G. R. Byerly, F. Asaro, F. J. Kyte
962 Silicon Coordination and Speciation Changes in a Silicate Liquid at High Pressures: X. Xue, J. F. Stebbins, M. Kanzaki, R. G. Tronnes
cover An embryonic grasshopper jumping leg imaged in a laser confocal scanning microscope, computer-enhanced, and pseudo-colored. The developing nervous system is labeled with fluorescent, neuron-selective antibodies. A major leg sensory nerve (far right) has failed to connect to the central nervous system because of the absence of a single pair of pioneer neurones. See page 982. [Photograph by Monika Klose, David Bentley, and Janet Duerr]


967 Recognition of Thymine-Adenine Base Pairs by Guanine in a Pyrimidine Triple Helix Motif: L. C. Griffin and P. R. Dervan


976 Fitness Differences Among Remnant Populations of the Endangered Sonoran Topminnow: J. M. Quattro and R. C. Vrijenhoek

978 Subplate Neurons Pioneer the First Axon Pathway from the Cerebral Cortex: S. K. McConnell, A. Ghosh, C. J. Shatz

982 Transient Pioneer Neurons Are Essential for Formation of an Embryonic Peripheral Nerve: M. Klose and D. Bentley

984 Mapping Neuronal Inputs to REM Sleep Induction Sites with Carbachol-Fluorescent Microspheres: J. J. Quattrochi, A. N. Mamelak, R. D. Madison, J. D. Macklis, J. A. Hobson

AAAS Meetings

987 1990 AAAS Annual Meeting ■ Natural Sciences & Technology ■ Global Change ■ Social & Behavioral Sciences ■ Advance Registration and Housing Form

Book Reviews

991 The Evolution of Technology, reviewed by: C. A. Dunlavy ■ Chemical Mediation of Coevolution, D. J. Futuyma ■ Digging into the Past, J. T. Gregory ■ The Fractional Quantum Hall Effect, R. Joynt ■ Immunoglobulin Genes, W. Dunnick ■ Books Received

Products & Materials

996 Direct-Reading Emission Spectrometer ■ Fume Hood Needs No Outside Vent ■ Photochemical Reactor Enhances HPLC Detection ■ Coating for Custom Microscope Slides ■ Advanced Electronic Stirrers ■ Ultrafiltration System ■ Peptide Mapping System for Liquid Chromatography ■ Literature