903 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 Wood ■ 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. HERENDEN, G. A. KASSAVETIS, J. BARRY, B. M. ALBERTS, E. P. GEIDUSCHEK

Reports
962 Silicon Coordination and Speciation Changes in a Silicate Liquid at High Pressures: X. XUE, J. F. STEBBINS, M. KANZAKI, R. G. TRÅNNESS

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.

965


967

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

971


973

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

976

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

991

The Evolution of Technology, reviewed by: C. A. Dunlavv 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

994


1 SEPTEMBER 1989

TABLE OF CONTENTS