This Week in Science

Editorial
605 SOS, Save Our Science

Policy Forum
607 A Proposed Structure for an International Convention on Climate Change: W. A. Nitzte

Letters

Perspective
614 Messenger RNA Transport and HIV rev Regulation: D. D. Chang and P. A. Sharp

News & Comment
616 Counting on Science at EPA ■ Ranking the Risks Proves Contentious
619 Disease Puzzle Nears Solution
Scientists Protest Museum Cuts
620 Mouse Facility Makes a Comeback
621 African Locusts: Overkilling the Insect Enemy
622 Briefings: FDA Panel Splits Decision on Drugs ■ Taxes on Black Stuff Could Be Green ■ PNAS Bars Papers from UC Geneticist ■ Relman Hands Over the Reins at NEJM ■ House Prunes Genome Budget ■ Oxford Physicists Undergo Fusion ■ A Dust Buster for Space ■ Science Conduct: Do the Right Thing ■ Former Gallo Aide Faces Felony Charges

Research News
624 Marijuana Receptor Gene Cloned ■ Substance P Causes Pain—But Also Heals
626 U.K. Vaccine Trial: Stalking Horse for the Future
627 Tinkering with Glass and Ceramic Structures
629 A Transistor That Works Electron by Electron
630 Corn Transformed

Articles
631 Ice: A New Dosage Form of an Old Drug: A. K. Cho
635 The Cellular Functions of Small GTP-Binding Proteins: A. Hall

Research Article
Reports

647 Memory Glass: An Amorphous Material Formed from AlPO₄: M. B. KRUGER and R. JEANLOZ

649 Water and Solutions at Negative Pressure: Raman Spectroscopic Study to ~80 Megapascals: J. L. GREEN, D. J. DURBEN, G. H. WOLF, C. A. ANGELL


662 A G Protein Mutant That Inhibits Thrombin and Purinergic Receptor Activation of Phospholipase A₂: S. K. GUPTA, E. DIEZ, L. E. HEASLEY, S. OSAWA, G. L. JOHNSON

666 Failure to Phosphorylate the Retinoblastoma Gene Product in Senescent Human Fibroblasts: G. H. STEIN, M. BEESON, L. GORDON

669 Restoration of the Plasticity of Binocular Maps by NMDA After the Critical Period in Xenopus: S. B. UDIN and W. J. SCHERER

672 Predominant Expression of T Cell Receptor V₅,7 in Tumor-Infiltrating Lymphocytes of Uveal Melanoma: T. NITTA, J. R. OKSENBERG, N. A. RAO, L. STEINMAN

674 Regional Variation of Extracellular Space in the Hippocampus: C. J. MCBAIN, S. F. TRAYNELIS, R. DINGLEDEINE

677 Expression of T Cell Antigen Receptor Heterodimers in a Lipid-Linked Form: A. Y. LIN, B. DEVAUX, A. GREEN, C. SAGERSTRÖM, J. F. ELLIOTT, M. M. DAVIS

Technical Comments


Book Reviews

684 Apprenticeship in Thinking, reviewed by J. V. WERTHS and P. TULVISTE: Principles of Mental Imagery, AND Mental Imagery, M. J. TARK; The Quantum Physics of Atomic Frequency Standards, F. FORMAN; Books Received

Products & Materials

689 Replacement Parts for HPLC Pumps; Nucleic Acid Purification System; Ultrasonic Cleaners; High-Purity Water Station; Motion Analyzer; Four-Lane Animal Exerciser; Microbial Control for Pure Water Systems; Literature
Science 249 (4969), 603-689.