471  This Week in Science

Editorial  473  Cancer Phobia

Letters  474  The Core Curriculum: A. W. Astin; M. Brown; C. T. Burt; J. V. Mallow; F. H. Westheimer

News & Comment  476  Strains in U.S.-Japan Exchanges
477  Stumbling on Superconductors
479  Stanford Psychiatrist Resigns Under a Cloud
480  Religious Groups Join Animal Patent Battle
481  Research Whaling on the Table
482  Presidential AIDS Panel Named
482  SDI Testing May Ignite Antisatellite Race
482  Soviet Research to Be Self-Directed

Research News  483  Environmental Hypothesis for Brain Diseases Strengthened by New Data
484  Artificial Intelligence Moves into Mainstream
486  Agencies Vie over Human Genome Project

Articles  489  The Search for a New Exchange-Rate Regime: J. Williamson

Research Articles  500  Delay Time of Hemoglobin S Polymerization Prevents Most Cells from Sickling in Vivo: A. Mozzarelli, J. Hofrichter, W. A. Eaton
Reports

507 Limits on Sensitivity of Large Silicon Bolometers for Solar Neutrino Detection: C. J. Martoff

509 Bacterial Methanogenesis and Growth from CO2 with Elemental Iron as the Sole Source of Electrons: L. Daniels, N. Belay, B. S. Rajagopal, P. J. Weimer


514 An Invariance in the Isotope Ratios of Petroleum: F. D. Mango

517 Guam Amyotrophic Lateral Sclerosis—Parkinsonism—Dementia Linked to a Plant Excitant Neurotoxin: P. S. Spencer, P. B. Nunn, J. Hugon, A. C. Ludolph, S. M. Ross, D. N. Roy, R. C. Robertson

522 Transient Morphological Features of Identified Ganglion Cells in Living Fetal and Neonatal Retina: A. S. Ramao, G. Campbell, C. J. Shatz

525 A Defined Medium for a Fastidious Spiroplasma: K. J. Hackett, A. S. Ginsberg, S. Rottem, R. B. Henegar, R. F. Whitcomb

527 Identification of a Family of Muscarinic Acetylcholine Receptor Genes: T. I. Bonner, N. J. Buckley, A. C. Young, M. R. Brann

532 The CML-Specific P210 bcr/abl Protein, Unlike v-abl, Does Not Transform, NIH/3T3 Fibroblasts: G. Q. Daley, J. McLaughlin, O. N. Witte, D. Baltimore

535 Full-Wave Rectification from a Mixed Electrical-Chemical Synapse: K. Graubard and D. K. Hartline

Technical Comments

537 Asymmetry of Neural Feedback in the Organization of Behavioral States: M. Marcel Mesulam; G. Aston-Jones and M. T. Shipley

AAAS Meetings

540 Science & Security: Nuclear and Conventional Forces in Europe ■ Advance Registration Form and Housing Form

Book Reviews

542 Walter B. Cannon, reviewed by J. H. Warner ■ Yellow Fever in the North, C. Hannaway ■ The Biology of Marine Fungi, I. K. Ross ■ Visual Neuroscience, R. M. Shapley ■ Books Received