LETTERS

Journal Space: D. H. M. Bowen; Uranium Enrichment: R. O. Hultgren; MX Basing Modes: R. Hardy; Duplicate Publication: M. W. J. Ferguson; George, Not Charles: J. Brunn

EDITORIAL

Dilemmas of Scale

ARTICLES

Radio Astronomy with the Very Large Array: R. M. Hjellming and R. C. Bignell

Formaldehyde: A Question of Cancer Policy?: F. Perera and C. Petito

Food Science and Nutrition: The Gulf Between Rich and Poor: J. H. Hulse

NEWS AND COMMENT

Monsanto Gives Washington U. $23.5 Million

China, United States Set Science Policy Dialogue

Southern Biotech Goes Bankrupt

Briefing: Slaughter to Quit NSF for University of Maryland; $15-Million Gift Launches New Global Think Tank; TV Report Affirms Violence-Aggression Link; Taub Appeal Set

Use of "Super-plus" Tampons Discouraged

Hazardous Products May Be Exported

RESEARCH NEWS

Volcanic Hazard Alert Issued for California

New Angiogenesis Inhibitor Identified

Ti Plasmids as Gene Carriers

Plant Biotechnology Briefing: Agricultural Applications of Genetic Engineering; Interface Between Molecular Biology and Plant Breeding; Regulation of Genes Coding for Soybean Proteins
BOOK REVIEWS

Hunter-Gatherer Foraging Strategies, reviewed by E. Cashdan; Life in Moving Fluids, P. W. Webb; Silicon and Siliceous Structures in Biological Systems, K. M. Towe; The Structural Basis of Muscular Contraction, J. Gergely; Jacob Berzelius, T. H. Levere; Books Received ........................................ 1308

REPORTS

Lung Water Quantitation by Nuclear Magnetic Resonance Imaging: C. E. Hayes et al. ................................................................. 1313


Lyme Disease—A Tick-Borne Spirochetosis?: W. Burgdorfer et al. .......... 1317


Role of Calcium in Trypanocidal Drug Action: A. B. Clarkson, Jr., and B. O. Amole ..................................................................... 1321

New Biological Paramagnetic Center: Octahedrally Coordinated Nickel(III) in the Methanogenic Bacteria: J. R. Lancaster, Jr. ............ 1324

Proton Nuclear Magnetic Resonance of Intact Friend Leukemia Cells: Phosphorylcholine Increase During Differentiation: P. F. Agris and I. D. Campbell .................................................. 1325

A Brain Heater in the Swordfish: F. G. Carey ........................................ 1327

Biotin Enhances Guanylate Cyclase Activity: D. L. Vesely .................... 1329

Noise-Induced Hearing Loss Can Alter Neural Coding and Increase Excitability in the Central Nervous System: J. F. Willott and S.-M. Lu ................................................................. 1331

Monkey and Human Pictorial Memory Scanning: S. F. Sands and A. A. Wright .......................................................... 1333

How Does the Toad Flip Its Tongue? Test of Two Hypotheses: C. Gans and G. C. Gorniak .............................................................. 1335

Tritiated Imipramine Binding Sites Are Decreased in the Frontal Cortex of Suicides: M. Stanley, J. Virgilio, S. Gershon ............................. 1337

Tonotopic Organization of the Human Auditory Cortex: G. L. Romani, S. J. Williamson, L. Kaufman ............................................. 1339

Activity-Dependent K+ Accumulation in the Developing Rat Optic Nerve: B. W. Connors et al. ......................................................... 1341

COVER

The Very Large Array (VLA) of 27 radio telescopes, seen here in its smallest (1 kilometer) configuration on a high plain in New Mexico, is an instrument used by U.S. astronomers to make radio pictures of the sky with the resolution of optical telescopes. See page 1279. [Photograph provided by the National Radio Astronomy Observatory, operated by Associated Universities, Inc., under contract with the National Science Foundation]