LETTERS
Carcinogen Policy at EPA: J. A. Todhunter; I. B. Weinstein; R. E. Albert; C. M. Benbrook; Fluidized Bed Technologies: J. L. Shapiro; H. H. Landsberg 794

EDITORIAL
Federal R & D: Not an Entitlement: G. A. Keyworth, II 801

ARTICLES
The Autonomous Viking: E. Hutchings, Jr. 803
Actions of Estrogens and Progestins on Nerve Cells: D. W. Pfaff and B. S. McEwen 808

NEWS AND COMMENT
Reagan Plans Test Ban Revisions 819
The Greening of a Telescope 821
Briefing: Survey Shows Freshmen Shift on Careers, Values; USDA Seeks More Basic Biological Research; Congress Raises Ante on Science Education; NSTA Nasty to NSB; Space Program Gets New Congressional Masters; NIA Names Director 822
Top Mitterrand Adviser Pressed for Time 824
Mexican Agriculture: Crisis Within Crisis 825

RESEARCH NEWS
Berkeley Advanced Materials Center OK'd 827
A Transposable Element of Maize Emerges 829
New Era for the Ti Plasmid in Gene Transfer 830
The 0.001557806449023-Second Pulsar 831
Heart Research Briefing: Monoclonals Detect Likely Rheumatic Fever Victims; Exercise During Pregnancy Reassessed; What Is the Meaning of Childhood Hypertension?; Genetics and Cholesterol Metabolism 832
BOOK REVIEWS

The Social Transformation of American Medicine, reviewed by R. L. Numbers; Fire in America, M. Sherwood; JPL and the American Space Program, A. Needell; Models of Biological Pattern Formation, L. G. Harrison; Ecology of Desert Organisms, E. R. Pankia; Books Received

REPORTS

Atmospheric Dispersion of Vapors: Are Molecular Properties Unimportant?:
D. E. Glioftey, A. W. Taylor, W. H. Zoller

Attogram Detection Limit for Aqueous Dye Samples by Laser-Induced Fluorescence: N. J. Dovichi et al.

Dynamical Consequences of Orthohydrogen-Parahydrogen Disequilibrium on Jupiter and Saturn: P. J. Gierasch

Abyssal Water Carbon-14 Distribution and the Age of the World Oceans:
M. Stuiver, P. D. Quay, H. G. Ostlund

Tumor Suppression with a Combination of α-Difluoromethyl Ornithine and Interferon: P. S. Sunkara et al.

The Human c-ras, Oncogene: A Mutation in Normal and Neoplastic Tissue from the Same Patient: R. J. Muschel et al.

Isolation and Transmission of Human Retrovirus (Human T-Cell Leukemia Virus): M. Popovic et al.

A Nonenzymatic RNA Polymerase Model: T. Inoue and L. E. Orgel

Gene Reactivation in Erythrocytes: Nuclear Transplantation in Oocytes and Eggs of Rana: M. A. DiBerardino and N. J. Hoffner

[121]Insulin Metabolism in Normal Rats and Humans: External Detection by a Scintillation Camera: J. C. Sodoyez et al.


Intracellular Calcium Measurements with Arsenazo III During Cyclic AMP Injections into Molluscan Neurons: P. Hockberger and J. A. Connor

Independent Pathways for Secretion of Cholesterol and Apolipoprotein E by Macrophages: S. K. Basu, J. L. Golstein, M. S. Brown


Shift Work Among Dual-Earner Couples with Children: H. B. Presser and V. S. Cain


Human Brain Tumor-Derived Cell Lines: Growth Rate Reduced by Human Fibroblast Interferon: A. W. Cook et al.