LETTERS
Three Mile Island: G. C. Thom; D. A. Bronstein; E. Marshall; H. W. Iser; C. R. Maness; "Strategy": P. Murtaugh. 794

EDITORIAL
Science and Public Understanding 797

ARTICLES
One Mars Year: Viking Lander Imaging Observations; K. L. Jones et al. 799
Science and Industry, Challenges of Antagonistic Interdependence: P. F. Drucker 806

NEWS AND COMMENT
How to Assess Cancer Risks 811
Coral Reefs in Potential Conflict with Oil and Gas Development 812
Briefing: Japan–U.S. Cooperation on Energy R & D Agreed to; Different Route Accepted as Way to New Department; U.S. Geological Survey — On the Map for 100 Years; On the Way to the Forum; Endangered Review Body Seems to Be in the Clear 814
More Help for the Mentally Ill 816
Viets and Vets Fear Herbicide Health Effects 817
Nonprofit Chronicle of Higher Education 818

RESEARCH NEWS
Toxic Waste Disposal a Growing Problem 819
New Breed of Telescope Born in Arizona 823

BOOK REVIEWS
Unification of Elementary Forces and Gauge Theories, reviewed by B. Holstein; Lakes, P. Kilham; Upwelling Ecosystems, M. M. Mullin; Chronometric Explorations of Mind, T. Shallice; Books Received 825

REPORTS
Stratospheric Wave Spectra Resembling Turbulence: E. M. Dewan 832
Effects of Raw Materials on Biface Manufacture: P. R. Jones 835
Direct Marine-Continental Correlation: 150,000-Year Oxygen Isotope–Pollen Record from the North Pacific: L. E. Heusser and N. J. Shackleton 837

Isolation and Characterization of an Endogenous Type C Virus of Rhesus Monkeys; H. Rabin et al.


CARNA 5, the Small Cucumber Mosaic Virus–Dependent Replicating RNA, Regulates Disease Expression; H. E. Waterworth, J. M. Kaper, M. E. Tousignant.


Prolactin Receptors in Rana catesbeiana During Development and Metamorphosis; B. A. White and C. S. Nicoll.


Periodicity of Deoxyribonuclease I Digestion of Chromatin; A. Prunell et al.


Normal Anterior Endoderm Corrects the Heart Defect in Cardiac Mutant Salamanders (Ambystoma mexicanum); L. F. Lemanski, D. J. Paulson, C. S. Hill.

Intercellular Communication in Pancreatic Islet Monolayer Cultures: A Microfluorometric Study; E. Kohen et al.


βτ and β2-Adrenergic Receptors in Rat Cerebral Cortex Are Independently Regulated; K. P. Minneman et al.

Induction of Differentiation in Human Promyelocytic Leukemia Cells by Tumor Promoters; G. Rovera, T. G. O'Brien, L. Diamond.

Species-Specific Perceptual Processing of Vocal Sounds by Monkeys; S. R. Zoloth et al.


Binocularity in Kittens Reared with Optically Induced Squint; E. L. Smith III et al.

Testosterone Reduces Refractory Period of Stria Terminalis Neurons in the Rat Brain; K. M. Kendrick and R. F. Drewett.


Technical Comment: Estimating Fatness; J. Reeves.

Centrifugal Freeze Dryer; Liquid Chromatography Module; VideoChart Recorder; Radiiodination for Proteins; Spectrophotometer; Methods Processor for Liquid Chromatography; Ultrasonic Cleaner for Pipettes and Glassware; Literature.

E. MC CORMACK
IS A W. PETERSON

JOHN C. SAWHILL
CHEN NING YANG

WILLIAM T. GOLDEN
Treasurer

WILLIAM D. CAREY
Executive Officer

LOGIC AND GEOGRAPHY (E)

DONALD S. FARNER

WALTER CHAVIN

J. LAWRENCE APPEL

COY T. WILSON

ATOMICHEMIC AND HYPDROSHERIC
SCiENCES (W)

EUGENE W. BIERTY

GLENN R. HIAT

BIOLOGICAL SCIENCES (C)

INDUSTRIAL SCIENCE (P)

J. MARVIN FRITZE

ROBERT L. STERN

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE was founded in 1848 and incorporated in 1874. Its object is 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.