LETTERS
Phenformin Ban: M. J. Finkel; Statistical Quality: G. S. Innis; Burt’s Tables: S. M. Stigler; D. B. Rubin; D. D. Dorfman

EDITORIAL
Science Policy in Washington

ARTICLES
Venice: Sea-Lagoon Exchange in a Modified Tide Regime: O. Vittori and F. Tampieri
Split Genes and RNA Splicing: F. Crick

NEWS AND COMMENT
A Preliminary Report on Three Mile Island
Carter Energy Proposals Are in Danger
New Chips Shed Light on Soviet Electronics
Briefing: Carter Privacy Bills Cover Research, Medicine; State Officials Alerted to School Asbestos Hazard; . . . and Federal Officials Learn of Hazard in Homes; Harvard Misspending Alleged
"Unfaculty" A Growing Factor in Research
Study Finds Sleeping Pills Overprescribed

RESEARCH NEWS
Nuclear Waste Disposal: Alternatives to Solidification in Glass Proposed
An Independent Approach to Science
It’s Nothing to Cry About

BOOK REVIEWS
Pioneers in Neuroendocrinology II, reviewed by J. M. Davidson; The Prehistory and Palaeogeography of the Great Indian Desert, R. S. Davis; Girls and Science, L. Wolins; Books Received
REPORTS

Gulf Stream: Velocity Fluctuations During the Late Cenozoic: A. K. Kaneps

Dynamic Chemical Equilibrium in a Polar Desert Pond: A Sensitive Index of
Meteorological Cycles: H. J. H. Harris, K. Cartwright, T. Torii

Aluminum Leaching Response to Acid Precipitation: Effects on High-
Elevation Watersheds in the Northeast: C. S. Cronan and C. L. Schofield

Calcium Transport Across the Plasma Membrane: Stimulation by Calmodulin:
F. L. Larsen and F. F. Vincenzi

Rank Order of Sarcoma Susceptibility Among Mouse Strains Reverses with
Low Concentrations of Carcinogen: L. M. Prehn and E. M. Lawler

Anomalous Amide I Infrared Absorption of Purple Membrane: K. J. Rothschild
and N. A. Clark

Prolongation of Islet Allograft Survival Following in vitro Culture (24°C)

Distribution of RNA Transcripts from Structural and Intervening Sequences of
the Ovalbumin Gene: M.-J. Tsai, S. Y. Tsai, B. W. O'Malley

Chloroxymorphamine, an Opioid Receptor Site-Directed Alkylating Agent
Having Narcotic Agonist Activity: T. P. Caruso et al.

Evolutionary Relatedness of Viper and Primate Endogenous Retroviruses:
P. R. Andersen et al.

Localization of the Neurally Mediated Arrhythmogenic Properties of Digitalis:
J. C. Somberg and T. W. Smith

Delay of Constant Light–Induced Persistent Vaginal Estrus by 24-Hour Time
Cues in Rats: A. L. Weber and N. T. Adler

Inhibition of Gonadotropin by Δ⁸-Tetrahydrocannabinol: Mediation by Steroid
Receptors?: R. G. Smith et al.

Genetic Self-Incompatibility in Oenothera subsect Euroenothera: W. Stuthe
and P. H. Raven

Siamese Cat: Altered Connections of Visual Cortex: C. J. Shatz and
S. LeVay

β-Adrenergic Regulation of Adenosine 3',5'-Monophosphate Concentration in
Brain Microvessels: T. J. Herbst, M. E. Raichel, J. A. Ferrendelli

Iron Deficiency Prevents Liver Toxicity of 2,3,7,8-Tetrachlorodibenzo-p-
Dioxin: G. D. Sweeney et al.

A Theory of Diversity Equilibrium and Morphological Evolution:
J. S. Levinton

COVER

St. Mark's Square, Venice, Italy. Salinity and tide heights are used to describe the exchange of material in a simulated portion of the Venetian lagoon and to predict changes that occur after entrance size reduction. See page 261. [Lesley A. Marvel, Science]

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE