LETTERS

First-Hand Observers?: J. Davis; J. J. Pike; Marine Environments:
Recovery After Oil Spills: J. H. Vandermeer et al.; Animal
Rights: An Old Question: R. W. Oppenheimer

EDITORIAL

Archiving Remotely Sensed Data: C. L. Hamlin and W. H. Goodenough

ARTICLES

Antibody Diversity: J. G. Seidman et al.
Aspects of Hypothalamic Regulation of the Pituitary Gland: A. V. Schally

NEWS AND COMMENT

There's Trouble in the Air over Transborder Data Flow
SO2 Emissions Proposals Pose Growth Issue
"Radwastes": Leading Policy Role Recommended for Science Adviser
New Laetrile Study Leaves Cancer Institute in the Pits
Briefing: OTA Opens the Fall Season with List of Priorities; Recycling, Reuse, Repairs; New Group Designed to Draw Scientists to Animal Cause

RESEARCH NEWS

Chemical Carcinogens: How Dangerous Are Low Doses?

AAAS NEWS

OOS to Address Research Problems in Science and Technology for Physically Handicapped Individuals: M. R. Redden; Intericiencia Marks Second Anniversary, Sets Symposia; Leo Schubert, 1916–1978; CSFR to Meet; AAAS Committee Seeks Individual Complaints; Fire Damages University of
Lisbon; Short Courses for Industrial Scientists and Engineers; ANZAAS Congress Set for 1979 ........................................... 42

BOOK REVIEWS

Research in Philosophy and Technology, reviewed by L. Winner; Statistical Mechanics and Statistical Methods in Theory and Application, C. Domb; Nuclear Division in the Fungi, J. H. Burnett; Development, Function and Evolution of Teeth, P. D. Gingerich; Books Received ........................................... 44

REPORTS

Microstructure of Agglomerated Suspended Sediments in Northern Chesapeake Bay Estuary: C. F. Zabawa ........................................... 49
Larval Bivalve Shell Morphometry: A New Paleoclimatic Tool?: R. A. Lutz and D. Jablonski ........................................... 51
Genetically Determined Sex-Reversal in 46,XY Humans: J. German et al. ........................................... 53
Manufactured Hexaparental Mice Show That Adults Are Derived from Three Embryonic Cells: C. L. Markert and R. M. Petters ........................................... 56
Prevention of Death from Metastases by Immune RNA Therapy: B. S. Wang, S. R. Onikul, J. A. Mannick ........................................... 59
Phenic Content of Vegetation in Two African Rain Forests: Ecological Implications: D. McKey et al. ........................................... 61
Giemsa-I Staining of Chromosome 1: A Newly Described Heteromorphism: R. E. Magenis, T. A. Donlon, H. E. Wyandt ........................................... 64
Impulse Blockade in Frog Cardiac Ganglion Does Not Resemble Partial Denervation in Changing Synaptic Organization: S. Roper and C.-P. Ko ........................................... 66
Induction of Ovalbumin Synthesis in Immature Chicks by Actinomycin D and Thioacetamide: O. K. Sharma ........................................... 68
Vitamin D3-Induced Calcium Binding Protein in Bone Tissue: S. Chriestakos and A. W. Norman ........................................... 70

COVER

Handmade mouse. This tricolored mouse was manufactured by genetic engineering techniques. The hexaparental chimeric animal was produced by aggregating three genetically marked embryos (white, yellow, and black) at the eight-cell stage. See page 56. (Bill Sacco, Yale University, New Haven, Connecticut)