LETTERS  
Cancer and Diet: A. M. Weinberg; D. E. Ingmanson; A. M. Shapiro; J. E. Hunter; S. S. Epstein and J. B. Swartz; B. N. Ames  

EDITORIAL  
Groundwater Contamination  

ARTICLES  
Windows on a New Cosmology: G. Lake  
Endocytosis: Relation to Capping and Cell Locomotion: M. S. Bretscher  
Replication Timing of Genes and Middle Repetitive Sequences: M. A. Goldman et al.  

NEWS AND COMMENT  
Aerospace Experts Challenge ASAT Decision  
Pentagon Neglects Satellite Defenses  
Briefing: NASA to Explore Expansion of Programs with Soviets; France Invites U.S. Participation on Breeders; Academy Roundtable Seeks Better Research Links; NASA Asks for Review of Space Science  
FDA Spars with HHS on Advisory Posts  
The Gas Reactor Makes a Comeback  
Mosher Case Enters Final Phase  

RESEARCH NEWS  
Venusian Geology Coming into Focus  
Managing the Inland Sea  
CMOS Future for Microelectronic Circuits  

BOOK REVIEWS  
Thoughts on Science Policy: J. M. Ziman; other reviews by W. H. Friedland, J. F. Fries
Underdevelopment: Test of a Theory: L. G. Thomas; other reviews by P. H. Calkins, J. R. Bartholomew .......................... 711
Designs and Ideals: T. Bender; other reviews by L. S. Swenson, Jr., J. H. Morrow, Jr. .......................................................... 715
Psychologist’s Memoirs: H. Levin; other review by K. Hufbauer .......................................................... 720
A Stage in Female Development: R. K. Unger; other reviews by J. M. Horn, J. J. Gallagher .................................................. 722
Newton on Optics: G. N. Cantor; other reviews by R. S. Westfall, H. Pycior, L. Stryker, S. G. Kohlstedt .................................. 724
The Fundamentals of Physics: P. Langacker; other reviews by M. Van Dyke, T. B. Greenslade, Jr. ........................................... 729
The Status of the Neutral Theory: J. H. Gillespie; other review by T. Uzzell .......................................................... 732
Ecology Around the World: D. G. Frey; other reviews by P. Harvey, D. M. Power .......................................................... 734
Biological Structures and Processes: reviews by P. F. A. Maderson, A. Konopka, L. W. Swanson .................................................. 737
France in the Stone Age: P. Bogucki; other review by N. Hammond .......................................................... 740
Books Received .......................................................... 743
Books Reviewed in Science .......................................................... 762

REPORTS

Saturn Ring Particles as Dynamic Ephemeral Bodies: D. R. Davis et al. .......................................................... 744
Holocene Eruptive Activity of El Chichón Volcano, Chiapas, Mexico: R. I. Tilling et al. .......................................................... 747
Single-Crystal Elastic Properties of the Modified Spinel (Beta) Phase of Magnesium Orthosilicate: H. Sawamoto et al. .......................................................... 749
A Candidate Magnetic Sense Organ in the Yellowfin Tuna, Thunnus albacares: M. W. Walker et al. .......................................................... 751
Progressive Accumulation of Toxic Metabolite in a Genetic Leukodystrophy: H. Igisu and K. Suzuki .......................................................... 753

COVER

Color disks and machine to rotate them. James Clerk Maxwell’s 1849 theory of color was studied with the use of such disks. Appropriate combinations of red, blue, and green gave the various colors as the wheels were spun. The apparatus shown here, from the University of Pavia, was made around 1865, probably in Italy. [From G. L’E. Turner, Nineteenth-Century Scientific Instruments, reviewed on page 731]