LETTERS
Reform of Peer Review: D. E. Chubin; Cousins' Recovery: N. Cousins; Hayflick-NIH Settlement: B. L. Streher et al. 240

EDITORIAL
Science in an Election Year 245

ARTICLES
Relativistic Jets in SS 433: B. Margon 247
Human Cell Hybrids: Analysis of Transformation and Tumorigenicity: E. J. Stanbridge et al. 252
Maya Archeology: G. R. Willey 260

NEWS AND COMMENT
Safe to Delay 1985 Diesel Rule, Study Says 268
Philip Handler Dies 269
Public Attitude Toward Science Is Yes, but— 270
Hayflick Case Settled 271
Science Magazines: The Second Wave Rolls In 272
Briefing: First Question in Geneva: What Numbers to Use?; 145 Congressmen Oppose Solar Research Cuts; Yale Professor Refuses to File Effort Reports 274

RESEARCH NEWS
Tumors: A Mixed Bag of Cells 275
Venus Highlights: The Weather of Venus: Also a Relation to Earth?; Tectonics on Venus: Like That of Ancient Earth?; Origins: A Problem with Rare Gases 278

BOOK REVIEWS
The Chain Straighteners, reviewed by J. K. Smith; The Germ of Laziness, R. L. Numbers; Epistemological and Social Problems of the Sciences in the
Virginia Barrier Island Configuration: A Reappraisal: S. P. Leatherman, T. E. Rice, V. Goldsmith

The Rise of Global Mean Sea Level as an Indication of Climate Change: R. Etkins and E. S. Epstein

Occultation by a Possible Third Satellite of Neptune: H. J. Reitsema et al.

Photosynthetic Hydrogen and Oxygen Production: Kinetic Studies: E. Greenbaum

Prenatal Exposure to the Herbicide 2,4-Dichlorophenyl-p-Nitrophenyl Ether Destroys the Rodent Harderian Gland: L. E. Gray, Jr., et al.

Muscle Fatigue and the Role of Transverse Tubules: C. P. Bianchi and S. Narayan

Sedimentation Field Flow Fractionation of Liposomes: J. J. Kirkland, W. W. Yau, F. C. Szoka

Human T Cell Antigen Expression by Primate T Cells: B. F. Haynes et al.

Developmental Equations for Postural Tremor: W. W. Tryon

Migration Inhibition of Endothelial Cells by Lymphokine-Containing Supernatants: M. C. Cohen et al.

Stephanopogon, a Phylogenetically Important 'Ciliate,' Shown by Ultrastructural Studies to Be a Flagellate: D. L. Lipscomb and J. O. Corliss

Basilar Membrane Tuning in the Cat Cochlea: S. M. Khanna and D. G. B. Leonard

Ethanol in Low Doses Augments Calcium-Mediated Mechanisms Measured Intracellularly in Hippocampal Neurons: P. L. Carlen, N. Gurevich, D. Durand

