**Editorial**

401 Microbiological Resource Centers: R. R. COLWELL

**Letters**


**News & Comment**

407 Research Budgets’ Fate in Doubt
408 NIMH Celebrates 40th Birthday
409 Pentagon Plans New Antisatellite Tests
411 Redesign of Ariane Is Under Way
412 Small Colleges Strong in Science

414 Briefing: AIDS Case Dismissed on Legal Technicaity ★ New Funds for AIDS Drug Centers; ★ NIH Restores Animal Funds to Columbia; ★ Pornography Report Unveiled ★ Vaccine Compensation Proposals Abound on Capitol Hill ★ MIT’s Faustian Bargain: Signs of Malaise ★ DOD’s New Research Fund: 963 Seek and 86 Receive ★ Scientific American Sale to German Publisher Okayed

**Research News**

417 Heart Attacks at 9:00 a.m.
418 Rallying Against AIDS: Brain Endothelial Cells Infected by AIDS Virus ★ In Search of the Best Drug Against AIDS ★ Measuring Antibodies May Predict Disease
420 Decision Time for the Supercollider ★ Why Go to 20 TeV?
423 Briefing: Mitochondrial DNA Tracks Eels’ Life Histories

**Articles**

425 Percolation and Galaxies: L. S. SCHULMAN and P. E. SEIDEN

**Reports**

444 Morphological Identification of Serotonin-Accumulating Neurons in the Living Retina: D. I. VANNEY
446 A Budget for Continental Growth and Denudation: D. G. HOWELL and R. W. MURRAY
COVER  Iontophoretic injection of the fluorescent dye, Lucifer yellow, into retinal neurons labeled with a serotonin analog reveals their dendritic morphology. There are two types of serotonin-accumulating interneurons in the rabbit retina, termed S1 (lower) and S2 (upper) amacrine cells that can be distinguished by the extent and branching pattern of their processes. See page 444. [David I. Vaney, National Vision Research Institute of Australia, Carlton, Victoria 3053]


453  High Potassium Conductance in Astrocyte Endfeet: E. A. NEWMAN

455  Regulation of Expression of the Interleukin-2 Receptor on Hematopoietic Cells by Interleukin-3: M. C. BIRCHNALL-SPARKS, W. L. FARRAR, D. RENNICK, P. L. KILIAN, F. W. RUSCETTI

458  Induction of the c-fos Oncogene by Thyrotropic Hormone in Rat Thyroid Cells in Culture: G. COLLETTA, A. M. CIRAFICI, G.VECCHIO


464  The E5 Transforming Gene of Bovine Papillomavirus Encodes a Small, Hydrophobic Polypeptide: R. SCHLEGEL, M. WADE-GLASS, M. S. RABSON, Y.-C. YANG

467  A Synthetic Peptide from Fibronectin Inhibits Experimental Metastasis of Murine Melanoma Cells: M. J. HUMPHRIES, K. OLDEN, K. M. YAMADA

470  A Wind-Forced Ekman Spiral as a Good Statistical Fit to Low-Frequency Currents in a Coastal Strait: M. W. STACEY, S. POND, P. H. LEBLOND

472  A Poliovirus Neutralization Epitope Expressed on Hybrid Hepatitis B Surface Antigen Particles: F. DELPETROUX, N. CHENCINER, A. LIM, Y. MALPIÈCE, B. BLONDIEL, R. CRAINIC, S. VAN DER WERF, R. E. STREECK

475  Calcium and Sodium Channels in Spontaneously Contracting Vascular Muscle Cells: M. STUREK and K. HERMSMEYER


Book Reviews

482  Handbook of Holocene Palaeoecology and Palaeohydrology, reviewed by H. E. WRIGHT, JR. ✷ Gap Junctions, N. J. LANE ✷ Cosmic Rays in Interplanetary Magnetic Fields, J. R. JOKIPII ✷ Physics of the Sun, R. F. HOWARD ✷ Books Received

Products & Materials

485  HPLC Packing ✷ Beta Detector ✷ Scientific Software ✷ Homogenizer ✷ Digital Image Recorder ✷ Portable Water Test ✷ Literature
Science 233 (4762), 399-486.