
EDITORIAL  Additional Sources of Financial and Political Support for Science ............................................ 259

ARTICLES  Megagauss Physics: C. M. Fowler .......................................................... 261
     Invertebrate Color Vision and the Tuned-Receptor Paradigm: G. S. Wasserman .................................. 268
     Where We Are Now: S. Weinberg .......................................................... 276

NEWS AND COMMENT  Training Grants (I): There Is Hope Some May Be Salvaged .................................. 278
     Navy R & D: Will Congress Have the Nerve to Spear Trident? .................................................. 281
     Mental Health: NIMH Reeling over Proposed Budget Cuts .................................................. 288
     Herbicides: AAAS Study Finds Dioxin in Vietnamese Fish .................................................. 288

RESEARCH NEWS  Optical Data Storage: Mass Memories for Future Computers? .......................... 287

BOOK REVIEWS  Geomagnetism in Marine Geology, reviewed by A. Cox; Environmental Physiology of Marine Animals, J. Kanwisher; Insect Sex Pheromones, H. H. Shorey; Problemy Evolutyusii, Th. Dobzhansky; Ions and Ion Pairs in Organic Reactions, R. A. Snee; General Relativity, J. Stachel; Books Received .......................................... 295

REPORTS  Comet Encke: Meteor Metallic Ion Identification by Mass Spectrometer: R. A. Goldberg and A. C. Aikin .............................................. 292
     High-Pressure Polymorph of Thulium: An X-ray Diffraction Study: L. Liu, W. A. Bassett, M. S. Liu .............................................. 298
Intracellular Plutonium: Removal by Liposome-Encapsulated Chelating Agent:

Hyaluronate Inhibition of Chondrogenesis: Antagonism of Thyroxine, Growth
Hormone, and Calcitonin: B. P. Toole ..................................................... 302

Blood Cells Preserved in a Mummy 2000 Years Old: M. R. Zimmerman ........... 303

Cyclic AMP Phosphodiesterase in Cloned Astrocytoma Cells: Norepinephrine
Induces a Specific Enzyme Form: P. Uzanov, H. M. Stein, B. Weiss ................ 304

26-Hydroxyecdysone: New Insect Molting Hormone from the Egg of the Tobacco
Hornworm: J. N. Kaplanis et al. .......................................................... 307

Octopamine-Sensitive Adenylate Cyclase: Evidence for a Biological Role of
Octopamine in Nervous Tissue: J. A. Nathanson and P. Greengard .................. 308

Activation of Hemoglobin C Synthesis in Sheep Marrow Culture: J. W. Adamson
and G. Stamatosannopoulos .............................................................. 310

Somatomedin; Inhibition of Adenylate Cyclase Activity in Subcellular Membranes of
Various Tissues: G. P. E. Tell et al. ....................................................... 312

Acetylcholine: Fast Axoplasmic Transport in Insect Chemoreceptor Fibers:
R. Schafer ............................................................................................. 315

Learning: Classical and Avoidance Conditioning in the Mollusk Pleurobranchaea:
G. J. Mptisos and W. J. Davis ............................................................... 317

Selective Visual Experience Fails to Modify Receptive Field Properties of Rabbit
Striate Cortex Neurons: R. R. Mize and E. H. Murphy ................................ 320

Technical Comments: Preserve Guatemalan Teosinte, a Relict Link in Corn's
Evolution: W. C. Galinat ....................................................................... 329

Nonnuclear Energy for Development: J. F. Weinhold; Transfer of Technology
and National Economic Development: J. Baruch; Aerial Inventory of
National Resources: J. Burns; Registration and Travel Information ................ 324

Preserved red blood cells, showing characteristic bioconcavity, in a thoracic vein. The dark granules are
autolyzed leukocytes. (Hematoxylin and eosin stain, about ×1400). See
page 303. [Michael R. Zimmerman, Hospital of the University of Pennsylvania, Philadelphia]