
EDITORIAL  Our Responsibility to Young Scientists: E. Siebold .............................................................. 273

ARTICLES  Pollution Aerosol in the Northeast: Northeastern-Midwestern Contributions: K. A. Rahn and D. H. Lowenthal ........................................ 275
New Ways to Study Developmental Genes in Spore-Forming Bacteria: P. Youngman et al. .......... 285
Redesigning Trypsin: Alteration of Substrate Specificity: C. S. Craik et al. ........... 291
Geometrical Differences Among Homologous Neurons in Mammals: D. Purves and J. W. Lichtman ......................................................... 298

NEWS AND COMMENT  Pentagon Seeks to Build Bridges to Academe .................................................. 303
Star Wars Grants Attract Universities ........................................ 304
NSF Names Engineering Centers ........................................ 305
Soviet High-Tech Spying Detailed in France ......................... 306
Chrysler vs. GM, Ford on Fuel Rule Fines ...... 307
Briefing: Landsat Threatened Again; NASA Plans Award to GE Despite Contract Ban; Three Plans Proposed to Avert Vaccine Shortages; NASA, NOAA Make a Deal; House Committee Questions SSC; Disarmament Chain Letter Takes on Life of Its Own .......... 308

RESEARCH NEWS  Making Factoring Faster ........................................ 310
Earthquake Forecast Endorsed ........................................ 311
The Polyphosphoinositides Revisited .......... 312

Physics Briefing: Using Synchrotron Light for Magnetic Scattering; Doing Crystallography in Six Dimensions; Spatial Quantization in Three Dimensions ........ 314

BOARD OF DIRECTORS

CHAIRMEN AND SECRETARIES OF AAAS SECTIONS

MATHEMATICS (A)  Gail S. Young
Glynis M. Sharp

PHYSICS (B)  Chen Ning Yang
Rolf M. Sinclair

CHEMISTRY (C)  Fred W. McLafferty
Jeanne M. Shreeve

ASTRONOMY (D)  Patrick Palmer
Donald G. Wentzel

SOCIAL, ECONOMIC, AND POLITICAL SCIENCES (K)  Robin M. Williams, Jr.
David L. Sills

HISTORY AND PHILOSOPHY OF SCIENCE (L)  Wesley C. Salmon
David L. Hull

ENGINEERING (M)  Raymond L. Bishop
W. Edward Lear

EDUCATION (Q)  Marvin Dreiser
Joseph D. Novak

PHARMACEUTICAL SCIENCES (S)  Robert J. Fitzgerald
Harold M. Fullmer

INFORMATION, COMPUTING, AND COMMUNICATION

PHARMACEUTICAL SCIENCES (S)  Stuart Feldman
David A. Knapp

INFORMATION, COMPUTING, AND COMMUNICATION

Joseph Becker
Madeline M. Henderson

DIVISIONS  ARCTIC DIVISION  CARIBBEAN DIVISION  PACIFIC DIVISION

Robert White President  Günter E. Weller Executive Secretary  Juan A. Bonnet, Jr. President  Lucy Gaspar Secretary-Treasurer  Walter Gardner President  Alan E. Leviton Executive Dire
BOOK REVIEWS

Central Asia, reviewed by R. S. Davis; Paleozoic Salt Bearing Formations of the World, B. C. Schreiber; Somatosensory Mechanisms, L. Kruger; The Retinoids, F. L. Meyskens, Jr.; Books Received.................................................. 316

REPORTS

Early Neolithic Horsebean from Yiftah'el, Israel: M. E. Kislev.......................... 319

The Product of the c-fms Proto-oncogene: A Glycoprotein with Associated Tyrosine Kinase Activity: C. W. Rettenmier et al. .......................................................... 320

Alignment of Rat Cardionatin Sequences with the Preprocardionatin Sequence from Complementary DNA: T. G. Flynn et al. .................................................. 323

Leukotriene C₄ Transport by the Choroid Plexus in Vitro: R. Spector and E. J. Goetzl .......................................................... 325

Mechanism of Aeration in Rice: I. Raskin and H. Kende ................................ 327

Construction and Recovery of Viable Retroviral Genomes Carrying a Bacterial Suppressor Transfer RNA Gene: L. I. Lobel et al. ........................................... 329

Silver-Intensified Gold and Peroxidase as Dual Ultrastructural Immunolabels for Pre- and Postsynaptic Neurotransmitters: A. N. van den Pol .................................... 332

Homology of β-Lactoglobulin, Serum Retinol-Binding Protein, and Protein HC: S. Pervat and K. Brew .......................................................... 335

Cyclosporin A Binding to Calmodulin: A Possible Site of Action on T Lymphocytes: P. M. Colombani, A. Robb, A. D. Hess ........................................ 337

Taphonomy and Herd Structure of the Extinct Irish Elk, Megaloceros giganteus: A. D. Barnosky .......................................................... 340


Selective Extraction of Small and Large Molecules from the Cerebrospinal Fluid by Purkinje Neurons: L. F. Borges et al. .................................................. 346


Submerged rice leaves are never wetted. Continuous air layers, which appear silvery under water, are trapped between the hydrophobic surfaces of rice leaves and the surrounding water. They are open to the atmosphere and form a low-resistance pathway for gas movements. See page 327. [Benjamin R. Kende, Rochester Institute of Technology, School of Photographic Arts and Sciences, Rochester, New York 14623]