LETTERS

EDITORIAL
Freedom of Inquiry: An Endangered Species: C. E. Hess

ARTICLES
Binary Stars: B. Paczynski

Dynamic Structure of Membranes by Deuterium NMR: R. L. Smith and E. Oldfield

The 1984 Morgan Hill, California, Earthquake: W. H. Bakun et al.

NEWS AND COMMENT
NASA Wrestles with New Shuttle Troubles

Labs Favored Over Research

Briefing: The Secret Recipe of GE’s Reactor Safety Study; Baby Doe Compromise Imminent; Dioxin Trial Pits Workers Against Monsanto; EPA Failed to Catch Missing Data on Larvadex

Will Home Computers Transform Schools?

Rifkin Broadens Challenge in Biotech

Plus ça Change at Harvard Public Health?

RESEARCH NEWS
An Encouraging Long-Term Quake “Forecast”

First mRNA Splicing Intermediate

Studying Learning in the Womb

Laser Briefings: 16-Femtosecond Pulse from Laser Is Shortest Yet; Precision Postionr Spectroscopy Tests QED; High-Power Infrared Free Electron Lasers
BOOK REVIEWS
Chemistry and Modern Society, reviewed by P. T. Carroll; The Infancy of Atomic Physics, P. Galison; The Pleistocene, A. L. Bloom; Books Received

REPORTS
Marine Lava Cave Fauna: Composition, Biogeography, and Origins: T. M. Iliffe et al. ........................................ 309
Raman Spectroscopy of a Coal Liquid Shows That Fluorescence Interference Is Minimized with Ultraviolet Excitation: S. A. Asher and C. R. Johnson .......................... 311
A Novel Photosynthetic Purple Bacterium Isolated from a Yellowstone Hot Spring: M. T. Madigan .................................................................................................................. 313
Observed Ozone Response to Variations in Solar Ultraviolet Radiation: J. C. Gille, C. M. Smythe, D. F. Heath .......................................................... 315
Species Formation Through Punctuated Gradualism in Planktonic Foraminifera: B. A. Malmgren, W. A. Berggren, G. P. Lohmann ..................................................... 317
An Endogenous Peptide Stimulates Secretory Activity in the Elasmobranch Rectal Gland: T. J. Shuttleworth and M. C. Thorndyke .................................................. 319
Antibodies to the Core Protein of Lymphadenopathy-Associated Virus (LAV) in Patients with AIDS: V. S. Kalyanaraman et al. ......................................................... 321
The Structure of Rat Preproatrial Natriuretic Factor as Defined by a Complementary DNA Clone: C. E. Seidman et al. .......................................................... 324
Growth Hormone–Releasing Factor Stimulates Pancreatic Enzyme Secretion: S. J. Pandol et al. .......................................................... 326
Mechanical Wounding Induces the Formation of Extensive Coated Membranes in Giant Algal Cells: R. M. O’Neil and J. W. La Claire II .......................... 331
Adsorption to Fish Sperm of Vertically Transmitted Fish Viruses: D. Mulcahy and R. J. Pascho .......................................................... 333
Energy Scaling in Marsupials and Eutherians: D. S. Hinds and R. E. MacMillen .......................................................... 335
The Ultraviolet Receptor of Bird Retinas: D.-M. Chen, J. S. Collins, T. H. Goldsmith .......................................................... 337
GMI Ganglioside Treatment Facilitates Behavioral Recovery from Bilateral Brain Damage: B. A. Sabel, M. D. Slavin, D. G. Stein .......................................................... 340
Monoclonal Antibody to a Human Germ Cell Membrane Glycoprotein That Inhibits Fertilization: R. K. Naz et al. .......................................................... 342

Cluster of Boergesenia forbesii cells. The giant, balloon-like cells of this marine green alga produce hundreds of viable protoplasts within 90 minutes when they are wounded (protoplasts visible in two cells). This phenomenon is accompanied by the appearance of numerous coated pits and vesicles near the plasma membrane (about ×9). See page 331. [John W. La Claire II, Department of Botany, University of Texas, Austin 78712, with cooperation of the Cell Research Institute and Dennis T. Brown]