### LETTERS

Methylchloroform in the Stratosphere: A. P. Altshuller; H. B. Singh; J. C. McConnell and H. I. Schiff; An Endothermic "Nessie?": J. R. Greenwell; Yale's Discontinued Department: R. W. Berliner; Sex Differentials in Salaries: Faults in Analysis of Covariance: L. Wolins

---

### ARTICLES

Magnetospheric Effects of Power Line Radiation: C. G. Park and R. A. Helliwell

Pollination by Lemurs and Marsupials: An Archaic Coevolutionary System: R. W. Sussman and P. H. Raven

Science and Technology: The Road Ahead: F. Press

---

### EDITORIAL

Another Go at Federal Education

---

### REPORTS


---

### NEWS AND COMMENT

Addiction to Technology Is One Cause of Navy's Shipbuilding Crisis

Round Another Helix in the Legislative Helter-Skelter

Science in Europe: Professors' Pay Strike May Lead to Free Degrees

Briefing: Antinuclear Protests Are Busting Out All Over; Science at State—Back to Square One; French Science Policy—An Old School Tie

### COMPUTER FILMS

Computer Films: Adding an Extra Dimension to Research

Energy: Elements of a Latin American Strategy

### BOOK REVIEWS

Science, Technology and Society, reviewed by A. M. Moyal; Primary Processes of Photosynthesis, W. W. Parson; Spore Research 1976, A. L. Sonenshein; Chemical Control of Insect Behavior, D. Schneider; Books Received and Book Order Service

---

### RESEARCH NEWS

Computer Films: Adding an Extra Dimension to Research

Energy: Elements of a Latin American Strategy

---

### RESEARCH NEWS

Computer Films: Adding an Extra Dimension to Research

Energy: Elements of a Latin American Strategy

---

### BOOK REVIEWS

Science, Technology and Society, reviewed by A. M. Moyal; Primary Processes of Photosynthesis, W. W. Parson; Spore Research 1976, A. L. Sonenshein; Chemical Control of Insect Behavior, D. Schneider; Books Received and Book Order Service

---

### RESEARCH NEWS

Computer Films: Adding an Extra Dimension to Research

Energy: Elements of a Latin American Strategy

---

### BOOK REVIEWS

Science, Technology and Society, reviewed by A. M. Moyal; Primary Processes of Photosynthesis, W. W. Parson; Spore Research 1976, A. L. Sonenshein; Chemical Control of Insect Behavior, D. Schneider; Books Received and Book Order Service
Hydrogen Cyanide Production During Reduction of Nitric Oxide over Platinum Catalysts: Transient Effects: R. J. H. Voorhoeve et al. 761

Carbon: A New View of Its High-Temperature Behavior: A. G. Whittaker 763

A New High-Pressure Form of Sulfur Derived from the Decomposition of S\textsubscript{4}N\textsubscript{2}: G. C. Vezoli and J. Abel 765

Namoratunga: The First Archeoastronomical Evidence in Sub-Saharan Africa: B. M. Lynch and L. H. Robbins 766

Photoinduced Nucleation of Water Vapor: F. C. Wen, T. McLaughlin, J. L. Katz 769

The Oldest Bryozoans: New Evidence from the Early Ordovician: J. D. McLeod 771

Collagenase Immunolocalization in Cultures of Rheumatoid Synovial Cells: D. E. Woolley et al. 773

Different Actions of Anticonvulsant and Anesthetic Barbiturates Revealed by Use of Cultured Mammalian Neurons: R. L. MacDonald and J. L. Barker 775

Cortical Neurons Sensitive to Combinations of Information-Bearing Elements of Biosonar Signals in the Mustache Bat: N. Suga, W. E. O'Neill, T. Manabe 778

Intracellular Translocation of Iodine-125-Labeled Insulin: Direct Demonstration in Isolated Hepatocytes: P. Gorden et al. 782

Another Flame Retardant, Tris-(1,3-Dichloro-2-Propyl)-Phosphate, and Its Expected Metabolites Are Mutagens: M. D. Gold, A. Blum, B. N. Ames 785

Spine Stems on Tectal Interneurons in Jewel Fish Are Shaped by Social Stimulation: R. G. Coss and A. Globus 787

Regeneration of Symmetrical Hindlimbs in Larval Salamanders: D. L. Stocum 790

Cholecystokinin Inhibits Tail Pinch-Induced Eating in Rats: C. B. Nemerooff et al. 793

A Neural Map of Auditory Space in the Owl: E. I. Knudsen and M. Konishi 795

Intracellular Calcium: Its Movement During Pentylentetrazole-Induced Bursting Activity: E. Sugaya and M. Onozuka 797

Dyskinesias Evoked in Monkeys by Weekly Administration of Haloperidol: B. Weiss and S. Santelli 799


Suspended Solids Analyzers; Kjeldahl Nitrogen Analyzer; Scanning Electron Microscope; X-ray Spectrometer; Instrument Alarm-Monitor; Liquid Fraction Collector; Computerized Axial Tomograph; Literature 804

Spined pyriform interneurons found in the optic tecta of African jewel fish (*Hemichromis bimaculatus*). The left interneuron came from a community-reared fish and has more spines, as well as spines with shorter stems on the lower dendrites, than those on the right interneuron from an isolation-reared fish. See page 787. [Golgi illustration (× 630) by Richard R. Coss, University of California at Davis]