LETTERS
Problems of Publishing: E. Roe; Social Science Budget Cuts: R. B. Zajone; J. Barchilon

EDITORIAL
Gordon Research Conferences

ARTICLES
Secondary Structure of 16S Ribosomal RNA: H. F. Noller and C. R. Woese
Indirect Costs of Federally Supported Research: K. T. Brown

NEWS AND COMMENT
Back into Space with Columbia
Congress Told Fraud Issue "Exaggerated"
Briefing: Koop as Surgeon General: To Be or Not to Be?; Public's Fear of Watt Is Environmentalists' Gain; CC43.7, Sec. C-1 Is Answer, Schweiker Says; Afghan Casualties; Ancient Artworks; Congressional Confusion over "Conception"
Energy Conservation: The Debate Begins
SERI's Low Energy Future

RESEARCH NEWS
How Much Oil? It Depends on Whom You Ask
Meeting Highlights: Starving in the Midst of Plenty; New Ways to Use Metals for Arthritis; On the Trail of a Fire Ant Remedy; Another Potential Problem in Drinking Water; Analgesic from Mushrooms Begins Clinical Trials
Clinical Trial of Psychotherapies Is Under Way

BOOK REVIEWS
Exploring the City, reviewed by G. D. Sutliff; Noguchi and His Patrons, H. H. Smith; Pre-Columbian Metallurgy of South America, D. M. Pendergast; Echinoderm: Present and Past, D. L. Meyer; Books Received
The Ginsberg Experiment: Modern and Prehistoric Evidence of a Bone-Flaking Technology: D. Stanford, R. Bonnichsen, R. E. Morlan .................................................. 438

First Radioisotope (Potassium-Argon) Age of Marine Neogene Rionegro Beds in Northeastern Patagonia, Argentina: W. J. Zinsmeister et al. ........................................... 440

Giant Polytene Chromosomes from the Ovaries of a Drosophila Mutant: R. C. King et al. .................................................. 441

Adenosine 3',5'-Monophosphate Waves in Dictyostelium discoideum: A Demonstration by Isotope Dilution–Fluorography: K. J. Tomchik and P. N. Devreotes ........................................... 443

Cross-Contamination of Cells in Culture: W. A. Nelson-Rees, D. W. Daniels, R. R. Flandermeyer .................................................. 446

Epstein-Barr Viral DNA: Infectivity for Human Placental Cells: G. Miller et al. .................................................. 452

Suppressible Four-Base Glycine and Proline Codons in Yeast: T. F. Donahue, P. J. Farabaugh, G. R. Fink .................................................. 455

Influence of Calcium Ion on the Binding of Fibrin Amino Terminal Peptides to Fibrinogen: A. P. Laudano and R. F. Doolittle .................................................. 457

Induction of Hemoglobin Accumulation in Human K562 Cells by Hemin Is Reversible: A. Dean et al. .................................................. 459

Outward Currents in Developing Drosophila Flight Muscle: L. Salkoff and R. Wyman .................................................. 461

Carbamoyl Phosphate Synthetase (Glutamine-Hydrolyzing): Increased Activity in Cancer Cells: T. Aoki and G. Weber .................................................. 463


Insects as Selective Agents on Plant Vegetative Morphology: Egg Mimicry Reduces Egg Laying by Butterflies: K. S. Williams and L. E. Gilbert .................................................. 467

Internal Fertilization in an Oviparous Frog: D. S. Townsend et al. .................................................. 469

Intestinal M Cells: A Pathway for Entry of Reovirus into the Host: J. L. Wolf et al. .................................................. 471

PRODUCTS AND MATERIALS

Power Supplies for Electrophoresis; Microscope; Chromatography Software; Affinity Purified Antibodies; Vibratome; Fluorometer; Superconducting Gravity Meter; Tandem Mass Spectrometer; Literature .................................................. 475

COVER

Image of spiral origin of wave of adenosine 3',5'-monophosphate (cyclic AMP) being propagated within a monolayer of aggregating Dictyostelium discoideum amoebae. Rotation period is about 7 minutes; wave velocity about 300 micrometers per minute; highest cyclic AMP concentrations are about 10^{-6}M. Area represented in this image is about 0.3 square centimeter and contains about 150,000 amoebae. See page 443. [Computer image processing by M. J. Potel, Department of Biophysics and Theoretical Biology, University of California]
Editor's Summary