LETTERS
Formaldehyde Regulation: A. Wildavsky; J. A. Todhunter; W. R. Havender; N. A. Ashford et al. .......................... 550

EDITORIAL
The Budget for Social Science Research: R. B. Miller .................................................. 561

ARTICLES
Use of Carbon Dioxide in Enhanced Oil Recovery: F. M. Orr, Jr., and J. J. Taber ...................... 563
β-Carotene: An Unusual Type of Lipid Antioxidant: G. W. Burton and K. U. Ingold ............. 569

NEWS AND COMMENT
Europeans Protest U.S. Export Controls ................................................. 571
Foreign Studies Policy Urged ........................................................ 587
Reduce Fraud in Seven Easy Steps .............................................. 587
Briefing: Synfuels Corp. Backs Gas Projects, Loses a President; Critics Reserve Judgment on China Nuclear Accord; NIH Rejects Modified Plan to Clone Shiga Toxin; KGB Moves in on Departing Refusenik; Court Settles Control of Hughes Institute; Comings and Goings .............................................. 582
Gene Splicers Square Off in Patent Courts ........................................ 583
Fusion Technique Causes Fission ................................................ 588

RESEARCH NEWS
The Moon Influences Western U.S. Drought ...................................... 586
New Clues to Gene Regulation .................................................. 586
Blooms in the Desert? ................................................................ 589
Experimental Memory Chips Reach 1 Megabit .................................. 590

ANNUAL MEETING
Call for Symposium Proposals .................................................. 593
BOOK REVIEWS

Work and Personality, reviewed by R. T. Campbell; Ethical Questions in Brain and Behavior, S. J. Bird; Behavioral Energetics, H. B. Lillywhite; Books Received 594

REPORTS


Ozone- and Photon-Enhanced Atmospheric Sulfidation of Copper: T. E. Graedel, J. P. Franey, G. W. Kammlott ........................................... 599

Amblyomma americanum: A Potential Vector of Lyme Disease in New Jersey: T. L. Schulze et al. .............................................................. 601

Complete Development of Cryptosporidium in Cell Culture: W. L. Current and T. B. Haynes ................................................................. 603

Suppression of Prolactin in Pigs by Escherichia coli Endotoxin: B. B. Smith and W. C. Wagner ................................................................. 605

Antigens on HTLV-Infected Cells Recognized by Leukemia and AIDS Sera Are Related to HTLV Viral Glycoprotein: J. Schüpbach, M. G. Sarngadharan, R. C. Gallo ............................................................... 607–

A Pure Enzyme Catalyzing Penicillin Biosynthesis: I. J. Holland and al. .... 610

Differential NK Cell and Macrophage Killing of Hamster Cells Infected with Nononcogenic or Oncogenic Adenovirus: J. L. Cook and A. M. Lewis, Jr. .. 612–

Immunologic Inhibition of Ultraviolet Radiation–Induced Tumor Suppressor Cell Activity: R. D. Granstein et al. ........................................... 615

Arabinosylcytosine Induces Fetal Hemoglobin in Baboons by Perturbing Erythroid Cell Differentiation Kinetics: T. Papayannopoulou et al. ........... 617


Reduction of a Larval Ferring Population by Jellyfish Predator: H. Möller .......................................................... 621

A Potential Second Messenger Role for Unsaturated Fatty Acids: Activation of Ca2+-Dependent Protein Kinase: L. C. McPhail, C. C. Clayton, R. Snyderman ................................................................. 622

Direct Excitatory Interactions Between Cones of Different Spectral Types in the Turtle Retina: R. A. Normann et al. ........................................ 625

Long-Term Potentiation of Hippocampal Synaptic Transmission Affects Rate of Behavioral Learning: T. W. Berger ............................................ 627

Technical Comments: Multicentric Origin of Colon Carcinoma: E. Beutler; S. H. Hsu and G. D. Luk ................................................................. 630

COVER

Young piglets appear relaxed with eyes closed during the active milk ejection phase of suckling. Weight gains average 5 to 8 grams per hour with normal milk secretion. Endotoxin-induced lactation failure causes weight decreases of 1 to 2 grams per hour. The endotoxin effect is due to decreased prolactin secretion from the pituitary gland. See page 605. [U.S. Department of Agriculture, Washington, D.C.]
224 (4649)

Science 224 (4649), 550-630.