LETTERS
Will Holography Revolutionize Crystallography? C. K. Johnson; Probability of the Pittsburgh Deaths: M. Kac and S. I. Rubinow; Labeling Theory: J. M. Townsend; N. Stillings; J. M. Murphy

ARTICLES
Radioisotope Dating with a Cyclotron: R. A. Muller
Local Mate Competition and Parental Investment in Social Insects: R. D. Alexander and P. W. Sherman
The Elusive Rise in the American Birthrate: C. Gibson

EDITORIAL
Science and the Future of the Family: A. Etzioni

NEWS AND COMMENT
Antarctic Problems: Tiny Krill to Usher in New Resource Era
Rupert Cutler: The Environmentalist in the Farmer’s Back Yard
Bergland to Redirect USDA Research?
Interior Department: Andrus Promises “Sweeping Changes”
Briefings: Nazi Coal Conversion Methods Reviewed; Mexican Heroin Flow Continues Unabated
FDA to Limit Drugs in Animal Feeds

RESEARCH NEWS
Remote Sensing (I): Landsat Takes Hold in South America
Remote Sensing (II): Brazil Explores Its Amazon Wilderness
Remote Sensing (III): The Tools Continue to Improve

BOOK REVIEWS
Method and Appraisal in the Physical Sciences, reviewed by L. Laudan; Fossils and Progress, S. J. Gould; The Evolution of the Crystalline Rocks, D. S. Barker; The Geophysics of the Pacific Ocean Basin and Its Margin, P. Lonsdale; Books Received
Reports

Quarks with Unit Charge: A Search for Anomalous Hydrogen: R. A. Muller et al. .......................................................... 521
Territorial Division: The Least-Time Constraint Behind the Formation of Subnational Boundaries: G. E. Stephan .................................................. 523
Head Capsule Transmission of Long-Wavelength Light in the Curculionidae: J. R. Meyer .................................................. 524
Anomalous Temperature Dependence for a Partial Vapor Pressure: J. A. Roberts, Jr., and A. W. Searcy ................................ 525

Myasthenic Immunoglobulin Accelerates Acetylcholine Receptor Degradation: I. Kao and D. B. Drachman .................................................. 527
Venereal Transmission of La Crosse (California Encephalitis) Arbovirus in Aedes triseriatus Mosquitoes: W. H. Thompson and B. J. Beatty .................................................. 530
Internal Calcium Changes in a Bursting Pacemaker Neuron Measured with Arsenazo III: M. V. Thomas and A. L. F. Gorman .................................................. 531
Sesquiterpene Antitumor Agents: Inhibitors of Cellular Metabolism: K.-H. Lee et al. .................................................. 533
Photoreceptor Outer Segments: Accelerated Membrane Renewal in Rods After Exposure to Light: J. C. Besharse, J. G. Hollyfield, M. E. Rayborn .................................................. 536
Antileukemia Activity in the Oscillatoriaceae: Isolation of Debrisoquin-sulfatox in from Lyngbya: J. S. Mynderse et al. .................................................. 538

Partial Denervation Affects Both Denervated and Innervated Fibers in the Mammalian Skeletal Muscle: A. Cingiano and L. Latzemberger .................................................. 542
Pheromonally Induced Sexual Maturation in Females: Regulation by the Social Environment of the Male: J. R. Lombardi and J. G. Vandenbergh .................................................. 545
Schedule Control of Behavior Reinforced by Electrical Stimulation of the Brain: R. J. Beninger, F. Bellisie, P. M. Milner .................................................. 547
Levodopa, Fertility and Longevity: G. C. Cotzias et al. .................................................. 549
Classical Conditioning with Auditory Discrimination of the Eye Blink in Decerebrate Cats: R. J. Norman, J. S. Buchwald, J. R. Villablanca .................................................. 551
Alcohol Drinking: Abnormal Intake Caused by Tetrahydropapaveroline in Brain: R. D. Myers and C. L. Melchior .................................................. 554


Cover

This view of the California coastline at San Diego results from an experimental photographic superposition of images from two different remote sensing techniques, the Landsat multispectral scanner and side-look microwave radar. The color differentiation of surfaces derives from a composite of three Landsat bands, topographic detail from the radar. See page 515. [Goodyear Aerospace Corporation, Litchfield Park, Arizona]