LETTERS
Biologics Control: G. Edsall; Women and the Professions: G. Rubin-Rabson; Obsolete Technology: J. T. Flynn; A. H. Wolff

EDITORIAL
For a U.S. Energy Agency: G. T. Seaborg

ARTICLES
The Decision to Seed Hurricanes: R. A. Howard, J. E. Matheson, D. W. North
States of Consciousness and State-Specific Sciences: C. T. Tart
PaleoIndian Settlement Technology in New Mexico: W. J. Judge and J. Dawson

NEWS AND COMMENT
Rainmaking: Rumored Use over Laos Alarms Arms Experts, Scientists
House Space-Science Committee to Lose Chairman
Accelerators: Big Physics Moves toward Consolidation
Science Committees: NRC Report Asks Better Mix in Advisory Groups

RESEARCH NEWS
Hepatitis: A New Understanding Emerges

BOOK REVIEWS
Cognitive Processes of Nonhuman Primates, reviewed by C. M. Butter; Current Topics in Experimental Endocrinology, A. Gorbman; Biogenesis and Physiology of Histamine, Y. Kobayashi and D. V. Maudsley; The Biochemistry and Physiology of Tetrahymena, N. D. Levine; Far-Infrared Spectroscopy and Far-Infrared Properties of Solids, W. B. Tiffany; The Physics of Pulsars, F. D. Drake; Books Received
Mercury Emissions from Coal Combustion: C. E. Billings and W. R. Matson
Oceanic Electric Fields: Perception by American Eels?: S. A. Rommel, Jr., and J. D. McCleave
Ultrasonic Doppler Technique for Imaging Blood Vessels: J. M. Reid and M. P. Spencer
Lead and Mercury Burden of Urban Woody Plants: W. H. Smith
Free-Floating Mucus Webs: A Novel Feeding Adaptation for the Open Ocean: R. W. Gilmer
Adaptation in Retinal Rods of Axolotl: Intracellular Recordings: S. R. Grabowski, L. H. Pinto, W. L. Pak
Chronic Effects of Osmotic Opening of the Blood-Brain Barrier in the Monkey: S. I. Rapoport, D. S. Bachman, H. K. Thompson
Hybridization of Burkitt Lymphoblastoid Cells: R. Glaser and F. J. O'Neill
5,6-trans-25-Hydroxycholecalciferol: Vitamin D Analog Effective on Intestine of Anephric Rats: M. F. Holick, M. Carabedian, H. F. DeLuca
Development of Sensitivity to Tetradotoxin in Beating Chick Embryo Hearts, Single Cells, and Aggregates: T. F. McDonald, H. G. Sachs, R. L. DeHaan
Possible Mechanism for the Antiarrhythmic Effect of Helium in Anesthetized Dogs: L. Raymond et al.
Specific Triiodothyronine Binding Sites in the Anterior Pituitary of the Rat: A. R. Schadlow et al.
Rod-Cone Interactions: Different Color Sensations from Identical Stimuli: J. J. McCann

Technical Comments: Submarine Seeps: Are They a Major Source of Open Ocean Oil Pollution?: M. Blumer; Tidal Triggering of Moonquakes: W. L. Hamilton; D. Lamlein, J. Dorman, G. Latham; Obsidian Hydration Dating Applied to Basaltic Volcanic Activity: M. W. Higgins and A. C. Waters; I. Friedman, N. V. Peterson, E. A. Groh

Cover
Multicolored chalk drawing by Jeanne L. Benton. Top photograph was taken in uniform 656-nanometer illumination; the bottom in uniform 546-nanometer illumination. This drawing was used with controlled nonuniform 656- and 546-nanometer illumination to produce two different color sensations from physically identical stimuli. The radiance for each wavelength was also controlled so that only the rods and long-wave cones were above threshold. See page 1255. [Julius J. Scarpetti, Vision Research Laboratory, Polaroid Corp., Cambridge, Massachusetts]
Editor's Summary