LETTERS

Use of Energy: R. W. Jackson; P. K. Hanley; Ecology: P. B. Sears; Linear Algebra Problem: M. Tafteson

EDITORIAL

Mass Transfer and Urban Problems: E. S. Savas

ARTICLES

Liquid Hydrogen as a Fuel for the Future: L. W. Jones
Education and Science in North Vietnam: A. W. Galston and E. Signer

NEWS AND COMMENT

Magruder in White House: SST Man Plans New Technology Take-Off
Cancer Legislation: Pro-NIH Bill Advances in House
Human Environment Conference: The Rush for Influence
The 1971 Nobel Prize for Medicine or Physiology: I. H. Pastan

RESEARCH TOPICS

Global Meteorology (II): Numerical Models of the Atmosphere

BOOK REVIEWS

Science in American Society and Science in America, reviewed by H. S. Miller; other reviews by P. F. Brussard, R. D. O'Brien, B. M. Carlson, W. A. Reynolds; Books Received

REPORTS

Hyperfine Zeeman Effect Atomic Absorption Spectrometer for Mercury: T. Hadeishi and R. D. McLaughlin

SCIENCE is published weekly, except the last week in December, by the American Association for the Advancement of Science, 1515 Massachusetts Ave., NW, Washington, D.C. 20005. Second-class postage paid at Washington, D.C. Copyright © 1971 by the American Association for the Advancement of Science. Annual subscription $20; foreign postage: Americas $3; overseas $5; air freight to Europe, North America, Near East $16; single copies $1 (back issues, $2) except Guide to Scientific Instruments which is $4. School year subscription: 9 months, $15; 10 months, $16.75. Provide 4 weeks notice for change of address, giving new and old address and zip codes. Send a recent address label. SCIENCE is indexed in the Reader's Guide to Periodical Literature.
Riboflavin Photosensitized Oxidation of 2,4-Dichlorophenol: Assessment of Possible Chlorinated Dioxin Formation: J. R. Plimmer and U. I. Klingebiel

Dopamine: Release from the Brain in vivo by Amantadine: P. F. Von Voigtlander and K. E. Moore

Differences in the Distribution of Catecholamine Varicosities in Cat and Rat Reticular Formation: J. R. Sladek, Jr.

Freezing and Melting of Lipid Bilayers and the Mode of Action of Nonactin, Valinomycin, and Gramicidin: S. Krasne, G. Eisenman, G. Szabo

Morphological Basis for a Mechanical Linkage in Otolithic Receptor Transduction in the Frog: D. E. Hillman and E. R. Lewis

Molecular Structure of Starch-Type Polysaccharides from Hericium ramosum and Hericium coralloides: D. A. McCracken and J. L. Dodd


Disposition of Morphine in Man: S. Spector and E. S. Vesell

Intestinal Secretion: Stimulation by Peptides: G. O. Barbezat and M. I. Grossman

Inhibition of Normal Growth by Chronic Administration of Δ9-Tetrahydrocannabinol: F. J. Manning et al.

Growth Effects of Vanadium in the Rat: K. Schwarz and D. B. Milne

Social Behavior of Monkeys Selectively Depleted of Monoamines: D. E. Redmond, Jr., et al.

Operant Conditioning of Specific Patterns of Neural and Muscular Activity: E. E. Fetz and D. V. Finocchio


ASSOCIATION AFFAIRS

Application of Science in the Management of National Parks: T. Sudia; Indicators of Environmental Quality: W. A. Thomas; Mineral Elements in the Food Chain: M. A. Farrell

Ciliary tufts which protrude from the sensory surface of vestibular receptor cells are minute mechanical units. The ability of each tuft to deform the surface membrane of its receptor cell indicates a mechanism for transduction (× 7000). See page 416. [D. E. Hillman, University of Iowa; E. R. Lewis, University of California, Berkeley.]