Understanding Man's Behavior: L. S. Minckler; G. Semby; J. A. Nevin;
Research Grant Evaluation at NIH: L. C. Mark; Spectacular Jaw:
S. P. Applegate

New Initiatives in Technology

A Cartography of the Ecstatic and Meditative States: R. Fischer
The Nation's Rivers: M. G. Wolman
Current Physics Information: H. W. Koch

After the Pentagon Papers: Talk with Kistiakowsky, Wiesner
Institute of Medicine: Broad-Spectrum Prescription
Nuclear Physics: Does Competition Breed a Monstrous Game?

Molecular Biology: Gene Insertion into Mammalian Cells

Use of Marijuana, reviewed by M. Jarvik; other reviews by R. Pipes, J. H.
Ostrom, E. Holtzman; Books Received

SCIENCET
LETTERS
EDITORIAL
ARTICLES
NEWS AND COMMENT
RESEARCH TOPICS
BOOK REVIEWS

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. Now combined with The Scientific Monthly®. 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.
REPORTS

Jupiter: An Unidentified Feature in the 5-Micron Spectrum of the North Equatorial Belt: G. Minch and G. Neugebauer .................................................. 940

Particle Formation during Water-Vapor Photolysis: I. D. Clark and J. F. Noxon .......... 941

Mars: Has Nitrogen Escaped?: R. T. Brinkmann .............................................. 944

Ice Nucleation by Coprecipitated Silver Iodide and Silver Bromide: B. Vonnegut and H. Chessin ................................................................. 945

Microanalysis of Individual Mitochondrial Granules with Diameters Less than 1000 Angstroms: L. V. Sutin, M. E. Holtrop, R. E. Ogilvie ......................... 947

Strontium Induced Rickets: Metabolic Basis: J. L. Omdahl and H. F. DeLuca ............. 949

6-Hydroxy-Δ1-Tetrahydrocannabinol Synthesis and Biological Activity: Z. Ben-Zvi et al. ................................................................. 951

Galactose Toxicity in the Chick: Hyperosmolality: J. I. Malone, H. J. Wells, S. Segal .................................................................................. 952

Prenatal Cerebral Development: Effect of Restricted Diet, Reversal by Growth Hormone: S. Zamenof, E. van Marthens, L. Grauel ........................................................ 954

Strontium Accumulation by Sarcoplasmic Reticulum and Mitochondria in Vascular Smooth Muscle: A. V. Somlyo and A. P. Somlyo ................................................... 955

Stereoscopic Depth Movement: Two Eyes Less Sensitive than One: C. W. Tyler .......... 958

Technical Comments: Growth Inhibition by Mechanical Stress: R. Turgeon and J. A. Webb; Arctic Paleo-Oceanography in Late Cenozoic Time: K. Hunkins et al.; Y. Herman ........................................................................ 961

ASSOCIATION AFFAIRS

Ocean Symposium: H. B. Stewart, Jr.; Technology and Growth in a Resource Limited World; A Search for the Recognizable Goals and Constraints of the Steady State Earth ............................................... 964

COVER

Etching, made during an acute schizophrenic episode, demonstrates the contraction of nearby visual space, which results in a raised horizon (original drawing, 130 X 100 millimeters). See page 897. [Photograph courtesy of Leo Navratil, Niederösterreichisches Landeskrankenhaus für Psychiatrie und Neurologie, Klosterneuburg, Austria]