LETTERS Cat Signing?: R. A. Musicant et al.; Diet and Cancer: M. F. Jacobson........... 258

EDITORIAL A Modest Basis for Energy Optimism................................................................. 263


Receptors for the Age of Anxiety: Pharmacology of the Benzodiazepines: J. F. Tallman et al...................................................... 274

NEWS AND COMMENT The Pahlavi Problem: A Superficial Diagnosis Brought the Shah into the United States.............................................. 282

Briefing: Diesel Makers Win Waiver from EPA; A Clinical Trial for Laetrile This Spring?: Engineers Form a New National Association; Western Efficiency Not Welcome in Boston............. 284

For the 1980’s, Beware All Expert Predictions................................................................. 287

Trade Bans Are Hard Weapons to Use.................................................................................. 288

RESEARCH NEWS Venus, Not Simple or Familiar, But Interesting...................................... 289

Doing Science in an Inferno..................................................................................................... 290

Venus and Science’s Fringe..................................................................................................... 293

BOOK REVIEWS The Darwinian Revolution, reviewed by J. C. Greene; Demography of the Dobe !Kung, G. A. Collier; The Evolution of the Igneous Rocks, S. A. Morse; Solar System Plasma Physics, M. C. Kelley; Books Received .................. 294
Thermal Evolution of Plutons: A Parameterized Approach: F. Spera ........................................ 299
Corotation Lag in Jupiter's Magnetosphere: Comparison of Observation and Theory: T. W. Hill ........................................ 301
Net Energy Analysis of Alcohol Production from Sugarcane: C. S. Hopkinson, Jr., and J. W. Day, Jr. ........................................ 302
Graphoglyptid Burrows in Modern Deep-Sea Sediment: A. A. Ekdale ........................................ 304
Myosin Heads Do Not Move on Activation in Highly Stretched Vertebrate Striated Muscle: N. Yagi and I. Matsubara ........................................ 307
Asbestos-Induced Epithelial Changes in Organ Cultures of Hamster Trachea: Inhibition by Retinyl Methyl Ether: B. T. Mossman, J. E. Craighhead, B. V. MacPherson ........................................ 311
Retina-Dependent Activation by Apomorphine of Metabolic Activity in the Superficial Layer of the Superior Colliculus: J. McCulloch et al. ........................................ 313
Placental Luteinizing Hormone-Releasing Factor and Its Synthesis: G. S. Khodr and T. M. Siler-Khodr ........................................ 315
Reduction of the Isoproterenol-Induced Alterations in Cardiac Adenine Nucleotides and Morphology by Ribose: H.-G. Zimmer et al. ........................................ 319
Origin of chi46,XX/46,XY Chimerism in a Human True Hermaphrodite: G. Dewald et al. ........................................ 321
Stereopsis in Human Infants: R. Fox et al. ........................................ 323
Neurotropic Influence on Lobster Skeletal Muscle: F. Lang et al. ........................................ 325
Maternal Stress Alters Plasma Testosterone in Fetal Males: I. L. Ward and J. Weisz ........................................ 328
Interchangeability of Stress and Amphetamine in Sensitization: S. M. Antelman et al. ........................................ 329
Schizophrenia: Elevated Cerebrospinal Fluid Norepinephrine: C. R. Lake et al. ........................................ 331

COVER
Isaacs' wave pump during tests off La Jolla, California. In very low waves, water is ejected continuously some 4 meters high. The pump is simple in design, slack tethered, and responds to waves from all directions. See page 265. [Steven Suess, Scripps Institution of Oceanography, La Jolla, Calif.]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/207/4428.citation

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl