LETTERS


EDITORIAL

New Directions for AAAS 539

ARTICLES

Star Dust: E. P. Ney. 541
Mathematics Underlying the Rate-Dependency Hypothesis: F. A. Gonzalez and L. D. Byrd 546
The Economic Issues of the Fast Breeder Reactor Program: B. G. Chow. 551

NEWS AND COMMENT

Kennedy, GAO Criticize NSF; Grant Renewal Is Rejected 556
Gene-Splicing: At Grass-Roots Level a Hundred Flowers Bloom 558
Carter Appointments: Fresh Moves on Sea Law, Arms Control 560
Congress: House Redistributes Jurisdiction over Energy 562

RESEARCH NEWS

Alcohol: A Brazilian Answer to the Energy Crisis 564
Energy: Brazil Seeks a Strategy Among Many Options 566

BOOK REVIEWS

The Patronage of Science in the Nineteenth Century, reviewed by R. Kargon; Building Scientific Institutions in India: Saha and Bhabha, A. M. Moyal; Animal Communication by Pheromones, E. O. Wilson; Neuronal Recognition, M. Dennis and R. B. Kelly; Books Received and Book Order Service 568
Release of Particles Containing Metals from Vegetation into the Atmosphere: W. Beauford, J. Barber, A. R. Barringer.

Excitation of the Venus Night Airglow: G. M. Lawrence, C. A. Barth, V. Argabright

Phenolic Plant Compounds Functioning as Reproductive Inhibitors in Microtus montanus: P. J. Berger et al.

Concomitant Elevations in Serum Sialyltransferase Activity and Sialic Acid Content in Rats with Metastasizing Mammary Tumors: R. J. Bernacki and U. Kim

Visual Detection of Cryptic Prey by Blue Jays (Cyanocitta cristata): A. T. Pietrewicz and A. C. Kamil

Lithium: Effects on Subjective Functioning and Morphone-Induced Euphoria: D. R. Jasinski et al.


Circadian Organization in Lizards: The Role of the Pineal Organ: H. Underwood

Intravenous Self-Feeding: Long-Term Regulation of Energy Balance in Rats: S. Nicolaidis and N. Rowland

Evolution in a Time-Varying Environment: R. A. Armstrong and M. E. Gilpin


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/195/4278

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