LETTERS

EDITORIAL
Science: Too Much Accountability: E. A. Shneour .............................................. 939

ARTICLES
Paleogeographic Reconstructions of Coastal Aegean Archaeological Sites: J. C. Kraft, S. E. Aschenbrenner, G. Rapp, Jr. .............................................. 941
Prospects for District Heating in the United States: J. Karkcheck, J. Powell, E. Beardsworth .............................................. 948
H-Y Antigen: Behavior and Function: W. K. Silvers and S. S. Wachtel .............................................. 956

NEWS AND COMMENT
Carter's Budget: Little Biomedical Growth; Energy Conservation Pushed; Breeder and Other Long-Term Energy Projects Cut Back .............................................. 961
Science in Europe/Nuclear Wastes Stymie West Germans .............................................. 962
AAAS Meeting: Drought Was the Topic of the Week .............................................. 964
Brzezinski: Role of Science in Society and Foreign Policy .............................................. 966

RESEARCH NEWS
The EAE Model: A Tentative Connection to Multiple Sclerosis .............................................. 969
The Breeder: French Prototype Shut Down for Repairs .............................................. 972

BOOK REVIEWS
The Professor, the Institute, and DNA, reviewed by A. W. Rabin; Multiplication and Division in Mammalian Cells, H. Rubin; Ant Larvae, E. O. Wilson; The Physics of Electronic and Atomic Collisions and Electron and Photon Interactions with Atoms, A. Dalgaro; Books Received and Book Order Service .............................................. 973
REPORTS

Lunar Soil: Iron and Titanium Bands in the Glass Fraction: E. Wells and B. Hapke . 977

Sulfate Aerosol: Its Geographical Extent in the Midwestern and Southern United States: R. E. Weiss et al. . 979


Possible Cyclic Nucleotide Regulation of Calcium Mediating Myocardial Contraction: A. Schwartz et al. . 982

First Occurrence of the Garnet-Ilmenite Transition in Silicates: L.-G. Liu . 990

Reduced Warfarin Binding of Albumin Variants: G. Wilding, B. S. Blumberg, E. S. Vesell . 991


Aequorin Luminescence: Relation of Light Emission to Calcium Concentration—A Calcium-Independent Component: D. G. Allen, J. R. Blinks, F. G. Prendergast . 996

Conjugal Transfer of the Gonococcal Penicillinase Plasmid: B. I. Eisenstein et al. . 998

Conditioned Narcotic Withdrawal in Humans: C. P. O’Brien et al. . 1000

Species Identification in the North American Cowbird: Appropriate Responses to Abnormal Song: A. P. King and M. J. West . 1002

Phenylethanolamine: A New Putative Neurotransmitter in Aplysia: J. M. Saavedra et al. . 1004

Ecdysis: Neural Orchestration of a Complex Behavioral Performance: J. R. Carlson and D. Bentley . 1006

MEETINGS

Gordon Research Conferences: A. M. Cruickshank . 1009

PRODUCTS AND MATERIALS

Gas Chromatograph–Mass Spectrometer; Automated Peptide Synthesizer; Separatory Funnel Shaker; Hand Pump System for Membrane Filtration; Fume Hood; Image Display System; Dissolved Oxygen Meter; Literature . 1036

COVER

Two species of North American cats. (Top) Restoration of extinct, cheetah-like cat (Felis trumani), late Pleistocene, North America; (bottom) living mountain lion (Felis concolor), late Pleistocene and recent of North and South America. See page 981. [Drawings by D. Adams]
Science 195 (4282), 932-1041.

http://science.sciencemag.org/content/195/4282

http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service.