LETTERS

West German Breeder Cost: O. Keck; Investigating Paranormal Claims: M. Truzzi; Cryptology and National Security: C. Blair; Einstein on ESP: J. Ehrenwald; G. B. Kolata

EDITORIAL

How Much More Oil?

ARTICLES

Mars and Earth: Origin and Abundance of Volatiles: E. Anders and T. Owen

Landsat, Computers, and Development Projects: P.-M. Adrien and M. F. Baumgardner

NEWS AND COMMENT

Texas Power Companies Converting from Natural Gas to Coal, Lignite

Briefing: Senate Panel Wants OSTP to Take the Long View; Academics Urged to Join Sun Day Observance; CEQ Nominee Learns Judge Not, Lest Ye Be Judged

Alaska Wilderness: Congress Debates Resources “Lock Up”

Cryptography Meeting Goes Smoothly

RESEARCH NEWS

High-Energy Physics: A Proliferation of Quarks and Leptons

Neutron Scattering: New Look at Biological Molecules

AAAS NEWS

AAAS Seminars Examine National Energy Plan, Indian Resources; NGO’s Review Roles in 1979 U.N. Conference; CSFR to Head Azbel; Annual Meeting Notes; AAAS People: AAAS and AISLE to Aid Maryland Legislature; For the Library; Program in Marine Science for Precollege Handicapped

ANNUAL MEETING

Science and Technology: New Tools, New Dimensions: A. Herschman; Meeting Information; Preliminary Program; Registration and Housing Forms

BOARD OF DIRECTORS

WILLIAM D. MCELROY
Retiring President, Chairman

EMILIO Q. DADDARIO
President

EDWARD E. DAVID, JR.
President-Elect

 MARTIN M. CUMMINGS
RUTH M. DAVIS

RENEE C. FOX
BERNARD GIFFORD

CHIEF EXECUTIVE OFFICER

WILLIAM D. MCELROY
President

EMILIO Q. DADDARIO
Managing Director

ALASKA DIVISION

PACIFIC DIVISION

SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION

MILDRED MATHIAS
President

ALAN E. LEVITON
Secretary-Treasurer

ERIK K. BORDE
President

MAX K. DUNFOORD
Executive Officer
BOOK REVIEWS

Eugenics and Politics in Britain, 1900–1914, reviewed by R. S. Cowan; Problems in Vertebrate Evolution, R. Estes; Electrical Phenomena at the Biological Membrane Level, J. E. Hall; The Cell Surface in Animal Embryogenesis and Development, R. Marchase

REPORTS


Uranus: The Rings Are Black: W. M. Sinton

Winter Intrusions of the Loop Current: R. L. Molinari et al.


Radiocarbon Dating Using Electrostatic Accelerators: Negative Ions Provide the Key: C. L. Bennett et al.


Unilateral Nephrectomy: Effect on Survival in NZB/NZW Mice: M. M. Beyer et al.

Metal Mutagens and Carcinogens Affect RNA Synthesis Rates in a Distinct Manner: D. J. Hoffman and S. K. Niyogi

Axon-Sparing Brain Lesioning Technique: The Use of Monosodium-l-Glutamate and Other Amino Acids: E. L. Simson et al.


Selective Vocal Learning in a Sparrow: P. Marler and S. Peters

Biogenic Amine Synthesis Defect in Dihydropteridine Reductase Deficiency: S. H. Koslow and J. J. Butler

Spatial Frequency and the Mediation of Short-Term Visual Storage: G. E. Meyer and W. M. Maguire

Conal Endothelial Damage with Intraocular Lenses: Contact Adhesion Between Surgical Materials and Tissue: H. E. Kaufman et al.


COVER

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/198/4316.citation

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