LETTERS
Coal Price Regulation: K. O. Corley; Iranian-American Cooperation: G. B. Koelle;
Copyright and Public Domain Policy: C. J. Benjamin; W. T. Knox;
N. L. Henry; Quantifiable Quality: L. S. Nelson ........................................ 886

EDITORIAL
Energy and the Shape of Society ................................................................. 889

ARTICLES
Evolution of Organelles and Eukaryotic Genomes: L. Bogorad ..................... 890
Genetic Dissection of Behavior in Paramecium: C. Kung et al .......................... 896
Acoustic Microscopy: Biomedical Applications: R. A. Lemons and C. F. Quate ... 905

NEWS AND COMMENT
Nuclear Proliferation: India, Germany May Accelerate Its the Process .......... 911
Nozzle Enrichment for Sale ........................................................................... 912
Stanley Hathaway: The Senate Looks at a Controversial Nominee ................. 914
NSF Violations of Personnel Code Alleged ................................................... 915
OECD: Report on Research System Says the Honeymoon Is Over .................. 916
Now, a Draft Sea Law Treaty—But What Comes After ................................ 918

RESEARCH NEWS
Diabetes (III): New Hormones Promise More Effective Therapy ............... 920
Foundations of Mathematics: Ties to Infinite Games .................................... 924

BOARD OF DIRECTORS
ROGER REVELLE
Margaret Mead
President
WILLIAM H. McELROY
President-Elect
RICHARD H. BOLT
KENNETH B. CLARK
EMILIO Q. DADDARIO
EDWARD E. DAVID, JR.

CHAIRMEN AND SECRETARIES OF AAAS SECTIONS
MATHEMATICS (A)
Victor L. Klep
Truman A. Botts

PHYSICS (B)
Victor F. Weisskopf
Rolf M. Sinclair

SOCIAL AND ECONOMIC SCIENCES (K)
Seymour M. Lipset
Daniel Rich

EDUCATION (Q)
F. James Rutherford
Philip R. Fordyce

DENTISTRY (R)
Clifton O. Dunning
Sholom Pearman

PHARMACEUTICAL SCIENCES (S)
James T. Doluisio
Raymond Jang

ASTRONOMY (D)
Carl Sagan
Arlo U. Landolt

HISTORY AND PHILOSOPHY OF SCIENCE (L)
Roger C. Buck
George Basalla

ENGINEERING (M)
Edward Wenk, Jr.
Paul H. Robbins

INFORMATION, COMPUTING, AND COMMUNICATIONS
Martin Greenberger
Joseph Becker

DIVISIONS
ALASKA DIVISION
William E. Davis
Chairman
EXECUTIVE COMMITTEE
Irma Duncan
Executive Secretary

PACIFIC DIVISION
George A. Zemsky
President
EXECUTIVE OFFICE
Robert T. Orr
Secretary-Treasurer

WILLIAM J. REVELLE
President

SOUTHWESTERN AND ROCKY MOUNTAIN
Joseph A. Schuffe
President
DIVISION
Max P. Dunlop
Executive Offfice

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. and additional entry. Copyright 1975 by the American Association for the Advancement of Science. Member rates on request. Annual membership $60; foreign postage: Americas $7, overseas $8. air lift to Europe $30. Single copies $2 (back issues $3) except Food Issue (May 1975), is $3 and Guide to Scientific Instruments is $6. School year subscription: 5 months $37.50; 10 months $41.75. Provide 6 weeks notice for change of address, giving new and old address and zip code. Send a recent address label. Science is indexed in the Reader's Guide to Periodical Literature.
BOOK REVIEWS

Last of the Naturalists, reviewed by C. Albritton; Chromosomes and Cancer, P. S. Gerald; Human Memory, T. Shallice; Transport Phenomena in Aqueous Solutions, D. C. Douglass .......................................................... 925

REPORTS

Light Flashes Observed by Astronauts on Skylab 4: L. S. Pinsky et al. .......................... 928
Binary Pulsar PSR 1913 + 16: Model for Its Origin: H. M. Van Horn et al. ............. 930
Pseudomyrmex nigropilosa: A Parasite of a Mutualism: D. H. Janzen ..................... 936
Latent Infection of Sensory Ganglia with Herpes Simplex Virus: Efficacy of Immunization: R. W. Price et al. ................................................................. 938
Thick and Thin Filaments in Postmitotic, Mononucleated Myoblasts: H. Holtzer et al. .... 943
Tetanus Toxin: Direct Evidence for Retrograde Intraxonal Transport: D. L. Price et al. ......... 945
Cell Surface Differences in Ducts from Cancerous and Noncancerous Human Breasts: E. Spring-Mills and J. J. Elias ......................................................... 947
Retinal Degeneration Associated with Taurine Deficiency in the Cat: K. C. Hayes, R. E. Carey, S. Y. Schmidt ..................................................... 949
Moving Visual Phantoms: A New Contour Completion Effect: P. Tynan and R. Sekuler ................................................................. 951
Hawks Select Odd Prey: H. C. Mueller ................................................................. 953
Learning: Rapid Aversive Conditioning in the Gastropod Mollusk Pleurobranchaea: G. J. Miptos and S. D. Collins ......................................................... 954

COVER

"Baby," a tamed American kestrel (Falco sparverius). Female. 4 1/2 years old, owned by Michael Johnson, Reston, Virginia. See page 953. [Eric Poggenpohl, Science]