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.

EDITORIAL
Energy and the Shape of Society.

ARTICLES
Evolution of Organelles and Eukaryotic Genomes: L. Bogorad.
Genetic Dissection of Behavior in Paramecium: C. Kung et al.

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

RESEARCH NEWS
Foundations of Mathematics: Ties to Infinite Games.
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
Stimulation-Produced Analgesia: Development of Tolerance and Cross-Tolerance to Morphine: D. J. Mayer and R. L. Hayes ......................................................... 941
Thick and Thin Filaments in Postmitotic, Mononucleated Myoblasts: H. Holtzer et al. ......................................................... 943
Tetanus Toxin: Direct Evidence for Retrograde Intraaxonal Transport: D. L. Price et al. ......................................................... 945
Cell Surface Differences in Ducts from Cancersous and Noncancersous 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. Mptitsos and S. D. Collins ......................................................... 954

COVER
"Baby," a tamed American kestrel (Falco sparverius). Female. 4 ½ years old, owned by Michael Johnson, Reston, Virginia. See page 953. [Eric Poggenpohl, Science]