LETTERS

EDITORIAL
A Meeting of Minds on Global Resources: G. F. White

ARTICLES
On Stars, Their Evolution and Their Stability: S. Chandrasekhar
Chemical Mutation of Enzyme Active Sites: E. T. Kaiser and D. S. Lawrence
Io's Sodium Cloud: B. A. Goldberg, G. W. Garneau, S. K. LaViole

NEWS AND COMMENT
Veto Looms Over NIH Legislation
Shultz Signals Backing for Science Attachés
Pork Barrel Scorecard
Briefing: NSF, Manufacturing Measures Deck NBS Bill; Salad, House Dressing, but Hold the Sulfites; VA Study of Twins May Be Canceled; Parasite Research Gets $17-Million Boost; Congress Gives Blessing to New York Primate Lab
Nervousness in Europe's Fusion Labs
Grenoble Wins Synchrotron Battle

RESEARCH NEWS
Fusion Looks to the Future—Again
Is Sexual Selection a Burden?
Oncogene Linked to Cell Regulatory System
Unexpected Anatomy in Homo erectus

AAAS News Science 84 Celebrates Fifth Anniversary: J. L. Teramani; Report on Talent Pool for Science and Engineering Published; New York Science Seminar Series for Teachers Begins This Month; AAAS Travelers; Obituaries
BOOK REVIEWS
Insects on Plants, reviewed by P. Kareiva; Beyond Neo-Darwinism, D. J. Futuyma; Mesozoic and Tertiary Geology of Southern Africa, A. J. Tankard; Books Received .......................................................... 532

REPORTS
Leaf Herbivores Decrease Fitness of a Tropical Plant: R. J. Marquis .................... 537
Elemental Anomalies at the Cretaceous-Tertiary Boundary, Woodside Creek, New Zealand: R. R. Brooks et al. ........................................ 539
Ultrahigh Pressure: Beyond 2 Megabars and the Ruby Fluorescence Scale:
P. M. Bell, H. K. Mao, K. Goettel ........................................ 542
Cyclophilin: A Specific Cytosolic Binding Protein for Cyclosporin A:
R. E. Handschumacher et al. ........................................ 544
Intraneuronal Substance P Contributes to the Severity of Experimental Arthritis:
J. D. Levine et al. .................................................. 547
Oncogene-Induced Transformation of C3H 10T1/2 Cells Is Enhanced by Tumor Promoters: W.-L. W. Hsiao, S. Gattoni-Celli, I. B. Weinstein ........................................ 552
Disulfide Bond Engineered into T4 Lysozyme: Stabilization of the Protein Toward Thermal Inactivation: L. J. Perry and R. Wetzel ........................................ 555
Isolation and Culture of a Tetraploid Subpopulation of Smooth Muscle Cells from the Normal Rat Aorta: I. D. Goldberg et al. .................. 559
Serotonin Selectively Inhibits Growth Cone Motility and Synaptogenesis of Specific Identified Neurons: P. G. Haydon, D. P. McCobb, S. B. Kater .................. 561
Extrapulmonary Gas Exchange Enhances Brain Oxygen in Pigeons:
M. H. Bernstein, H. L. Duran, B. Pinshow ........................................ 564
Induction of Pituitary Lactotrope Differentiation by Luteinizing Hormone
α Subunit: M. Bégeot et al. .................................................. 566

COVER
Neutral sodium cloud which accompanies Jupiter’s satellite Io is shown at six different orbital phases. These images of the cloud were acquired by Earth-based observations and are shown to scale with Jupiter. Location and size of Io are indicated by the dot within the crossbars; its orbit is indicated by the dashed ellipse. Changes in the cloud’s apparent size and shape are largely the result of viewing perspective. See page 512. [B. A. Goldberg, G. W. Garneau, and S. K. LaVoie, Jet Propulsion Laboratory, Pasadena, California 91109] (Time-lapse movie version of the sodium cloud movements will be shown this winter at the National Air and Space Museum, Washington, D.C.)