LETTERS

EDITORIAL
Drift and Damage in U.S.-Soviet Relations

ARTICLES
Multidimensional Scaling, Tree-Fitting, and Clustering: R. N. Shepard

NEWS AND COMMENT
Frank Press To Be Nominated for NAS
Frank Press’s Numbers Game
Human Gene Treatment Stirs New Debate
Hayes Makes Sunshine at SERI
Philosophers at the Pentagon

RESEARCH NEWS
Hua Lo-Keng Shapes Chinese Math
Energy Sweepstakes: Fusion Gets a Chance

BOOK REVIEWS
Philosophers at War, reviewed by A. E. Shapiro; Quantitative Toxicology, V. B. Vouk; Seabrook and the Nuclear Regulatory Commission, T. L. Ilgen; Protein Folding, I. D. Kuntz, Jr.; Books Received

REPORTS
Geoidal Change and Shore-Level Tilt Along Holocene Estuaries: Sénégal River Area, West Africa: H. Faure et al.
Upper Wisconsin Till Recovered on the Continental Shelf Southeast of New England: M. H. Bothner and E. C. Spiker .................................. 423

War Gases as Olfactory Probes: D. W. Criswell et al. .................................. 425


Tumor Promoter TPA Mimics Irradiation Effects on the Cell Cycle of HeLa Cells: V. Kinzel, J. Richards, M. Stöhr .................................. 429

Chemical Mimicry as an Integrating Mechanism: Cuticular Hydrocarbons of a Termitophile and Its Host: R. W. Howard, C. A. McDaniel, G. J. Blomquist .................................. 431

Metabolism of Propachlor by the Germfree Rat: J. E. Bakke, J. A. Gustafsson, B. E. Gustafsson .................................. 433


Specific Reading Disability: Differences in Contrast Sensitivity as a Function of Spatial Frequency: W. J. Lovegrove et al. .................................. 439

Catecholamine-Induced Alteration in Sedimentation Behavior of Membrane Bound β-Adrenergic Receptors: T. K. Harden et al. .................................. 441


Thermoregulation in Doves (Columbidae): A Novel Esophageal Heat Exchanger: S. L. L. Gaunt .................................. 445


PRODUCTS AND MATERIALS Graphic Computer; Immersion Circulator; Dye Laser; Electrical Safety and Performance Analyzer; Hysteroscope; Gas Analyzer; Campylobacter Isolation and Recovery; Literature .................................. 454

COVER Early spatial representation of the perceptual similarities between nine colors, obtained by a multidimensional scaling analysis of errors during paired-associate learning. The closeness of any two colors was determined by the frequency with which a response number ("one" through "nine") arbitrarily assigned to one color was mistakenly made to the other during learning. See page 390. [Roger N. Shepard, Department of Psychology, Stanford University, Stanford, California]