LETTERS
Research and Public Funds: S. Garb; Are the Data Worth Owning?: W. D. Compton; Investment in Research: W. T. Knox; Black Ph.D.'s: J. M. Jay; Interdisciplinary Misunderstanding: M. E. Satty; Erratum ........................................ 834

EDITORIAL

ARTICLES
Bringing the Green Revolution to the Shifting Cultivator: D. J. Greenland ........................................ 841
Exploratory Journey out of the Ecliptic Plane: D. E. Page ........................................ 845
Determination of Molecular Conformation in Solution: M. R. Willcott, III and R. E. Davis ........................................ 850

NEWS AND COMMENT
Caucus of Labor Committees: Radicals with Their Own Edge on Truth ........................................ 857
Surprise Appointments Restore Science to White House Favor ........................................ 859
Military Medical School: It Survives Despite All Efforts to Kill It ........................................ 860
Hazel Henderson: Nudging Society Off Its Macho Trip ........................................ 863

RESEARCH NEWS
Marihuana: New Support for Immune and Reproductive Hazards ........................................ 865
The 1975 Nobel Prize in Physics: H. Feshbach ........................................ 868
Malodor Counteractants: The Nose No Longer Knows ........................................ 870

ANNUAL MEETING
Tours and Special Events ........................................ 871

BOOK REVIEWS
Female of the Species, reviewed by J. Shapiro; Physics and Mathematics of the Nervous System, D. Marr; Circunnal Clocks, S. Binkley; Surisey, J. A. Downes; Diffusion in Solids, F. Seitz; Interaction between Ions and Molecules, F. Kaufman; Books Received ........................................ 874

REPORTS
Fuel Formation from Aqueous Ferric Bromide by Photolysis in the Visible: S.-N. Chen, N. N. Lichtin, G. Stein ........................................ 879
Shandar IV, a Neanderthal Flower Burial in Northern Iraq: R. S. Solecki ........................................ 880
Atmospheric Concentrations and Inventory of Krypton-85 in 1973: K. Telegadas and G. J. Ferber ........................................ 882
Cadmium in Plankton: Elevated Concentrations off Baja California: J. H. Martin
and W. W. Broenkow .................................................. 884
Wurtzite: Long-Period Polytypes in Disordered 2H Crystals: M. E. Fleet ........ 885
Evolution of Type C Viral Genes: Origin of Feline Leukemia Virus: R. E.
Benveniste, C. J. Sherr, G. J. Todaro .................................. 886
Substance P: Localization in the Central Nervous System and in Some Primary
Sensory Neurons: T. Hökfelt et al. ........................................... 889
Induction of F, Hybrid Antiparent Cytotoxic Effector Cells: An in vitro Model for
Hemopoietic Histoincompatibility: G. M. Shearer and G. Cudkowicz .......... 890
Differentiation of Erythroleukemic Cells in the Presence of Inhibitors of DNA
Synthesis: A. Leder, S. Orkin, P. Leder ...................................... 893
Prostaglandin F2a, Production by the Brain During Estrogen-Induced Secretion of
Luteinizing Hormone: J. S. Roberts and J. A. McCracken .................... 894
Cyclic AMP-Dependent Protein Kinase: Pivotal Role in Regulation of Enzyme
Induction and Growth: P. A. Insel et al. ........................................ 896
Collagen Biosynthesis in Blood Vessels of Brain and Other Tissues of the Hyper-
tensive Rat: A. Ooshima et al. .............................................. 898
Cortical Effect of Early Selective Exposure to Diagonal Lines: A. G. Leventhal and
H. V. B. Hirsch .................................................................... 902
Modification of Cortical Orientation Selectivity in the Cat by Restricted Visual
Experience: A Reexamination: M. P. Stryker and H. Sherk ..................... 904
Perceived Visual Motion as Effective Stimulus to Pursuit Eye Movement System:
S. Yasui and L. R. Young .................................................................. 906
Norris, R. L. Gentry ................................................................... 908
Biogenesis of Erythropoietin: Evidence for Pro-Erythropoietin in a Subcellular
Fraction of Kidney: C. Peschle and M. Condorelli ...................... 910
Stages in Adolescent Involvement in Drug Use: D. Kandel ............................ 912

Technical Comments: Pattern Discrimination After Lesions of the Visual Cortex:
M. E. Lewis and D. G. Stein; D. Dru; 3P NMR in Cancer Amended: K. S.
Zaner and R. Damadian ......................................................... 914

PRODUCTS AND MATERIALS

Electronic Balances; Chromatography Columns; Vacuum Pumps; Freeze Dryer;
Disposable Micropipettes; pH Reference Electrodes; Alloy Sensor; Equilibrium
Dialysis System; pH Measuring and Reference Electrode; Ultracentrifuge;
Literature ................................................................. 916

COVER

Scientists collecting plankton samples with special metal-free sampling gear from inflatable dinghy, several hundred meters from the R.V. Cayuse (Oregon State University). This procedure was necessary to obtain uncontaminated samples for determination of cadmium levels in plankton. See page 884 [Gregor M. Cailliet, Moss Landing Marine Laboratories, Moss Landing, California]