LETTERS
An Alternative Case for Sociobiology: S. T. Emlen; Plutonium and Christian Ethics: D. J. Rose; R. Roy; P. M. Boffey; Nuclear Power Decisions; A. Hobson; J. Stephens ................................................................. 736

EDITORIAL
Basic Research and Congress .............................................................. 743

ARTICLES
Solar Structure and Terrestrial Weather: J. M. Wilcox ................................................. 745
Colligative Properties of a Solution: H. T. Hammel .................................................. 748
Early Man at Holly Oak, Delaware: J. C. Kraft and R. A. Thomas ................................. 756

NEWS AND COMMENT
Biomedical Panel: Report Says The Enterprise Is Basically Sound .................................. 762
Agricultural Research: Committee Approves Big Boost ............................................. 763
House Appropriations Subcommittee Cuts $50 Million Plus from Basic Research Section of NSF Funding Bill ................................................................. 764
Scientists' Rights: Academy Adopts "Affirmation of Freedom" ....................................... 767

RESEARCH NEWS
Presolar Grains: Isotopic Clues to Solar System Origin ............................................. 772
Chemotherapy: Renewed Interest in Platinum Compounds ........................................ 774

BOOK REVIEWS
Probability, Statistics and Time, reviewed by G. S. Watson; The Enduring Effects of Education, S. B. Withey; Infectious Multiple Drug Resistance, D. R. Helinski; Small Mammals, M. L. Rosenzweig; Complex Adaptations in Evolving Populations, D. B. Wake; Tidal Deposits, T. J. M. Schopf; Books Received ......................................................... 776
REPORTS

Paleogene Terrestrial Vertebrates: Northernmost Occurrence, Ellesmere Island, Canada: M. R. Dawson et al. ........................................ 781

Gating Currents Associated with Sodium and Calcium Currents in an Aplysia Neuron: D. J. Adams and P. W. Gage ........................................ 783

Deep-Sea Carbonates: Dissolution and Mass Wasting on Ontong-Java Plateau: W. H. Berger and T. C. Johnson ........................................ 785

Fossil Peccary from the Pliocene of South Africa: Q. B. Hendey ........................................ 787


Uptake of Bovine Serum Albumin by Rainbow Trout from Hypersomotic Solutions: A Model for Vaccinating Fish: D. F. Amend and D. C. Fender ........................................ 793


DNA Structure in Sheared and Unsheared Chromatin: C. Nicolini, R. Baserga, F. Kendall ........................................ 796

Inherited Retinal Dystrophy: Primary Defect in Pigment Epithelium Determined with Experimental Rat Chimeras: R. J. Mullen and M. M. LaVail ........................................ 799

Lysergic Acid Diethylamide- and Mescaline-Induced Attenuation of the Effect of Punishment in the Rat: R. I. Schoenfeld ........................................ 801

Cholera Toxin Induces Pineal Enzymes in Culture: K. P. Minneman and L. L. Iversen ........................................ 803

Phytohemagglutinin-Induced Lymphocyte Transformation in Humans Receiving Δ9-Tetrahydrocannabinol: R. J. Lau et al. ........................................ 805

Aspartate: Distinct Receptors on Aplysia Neurons: P. J. Yarovsky and D. O. Carpenter ........................................ 807


COVER

Adaptation of sketch of Holly Oak (Delaware) mammoth as carved on pendant. See page 756. [Sketch courtesy of B. J. Meggers, Department of Anthropology, National Museum of Natural History, Smithsonian Institution, Washington, D.C.]