LETTERS
Laser Isotope Separation: C. E. Larson; Disruptions at AAAS Meetings:
R. W. Dexter; Japanese Conception of Nature: R. B. Livingston; I. Bloom;
R. S. O. Harding; M. Watanabe; Oncogene Theory: D. D. Jones

EDITORIAL
Maintaining a Pluralistic Society: R. W. Lyman

ARTICLES
Natural Marine Oil Seepage: R. D. Wilson et al.
Chromatin Structure: Oligomers of the Histones: R. D. Kornberg and
J. O. Thomas
Chromatin Structure: A Repeating Unit of Histones and DNA: R. D. Kornberg
Budget and the National Cancer Program: F. J. Rauscher, Jr.

NEWS AND COMMENT
Britain: A Touch of Austerity for Research and Universities
Low Marks for AEC's Breeder Reactor Study
Science and Crime: Engineers Claim a Rosy Outlook, but Police Aren't Sure
Airlines: Half-Empty Planes Keep Profits Low, Waste Fuel

RESEARCH NEWS
Energy Storage (II): Developing Advanced Technologies
The Finite Method: A Mathematical Revival

BOOK REVIEWS
Implications of Continental Drift to the Earth Sciences, reviewed by
W. M. Kaula; Protozoology, J. O. Corliss; Alpha-Fetoprotein and
Hepatoma, D. Gitlin; Books Received
Continental Pleistocene Climatic Variations from Speleothem Age and Isotopic Data: P. Thompson, H. P. Schwarcz, D. C. Ford

Elemental Mercury Evolution Mediated by Humic Acid: J. J. Alberts et al.

Eutrophication and Recovery in Experimental Lakes: Implications for Lake Management: D. W. Schindler

Opaline Sediments of the Southeastern Coastal Plain and Horizon A: Biogenic Origin: F. M. Weaver and S. W. Wise, Jr.


Purgatorius, an Early Paromomyid Primate (Mammalia): W. A. Clemens

Holocene Stratigraphy and Archaeology in the Middle Missouri River Trench, South Dakota: S. A. Ahler et al.

Elephant Seals: Genetic Variation and Near Extinction: M. L. Bonnell and R. K. Selander

Carniosine in the Primary Olfactory Pathway: F. L. Margolis

Illusory Correlation of Brightness Enhancement and Transients in the Nervous System: G. S. Wasserman and K.-L. Kong


PRODUCTS AND MATERIALS

Portable Area Meter; Karl Fischer Titrator; Recording Vacuum Microbalance; Data Reduction System for Nuclear Counting; pH Meter/Blood Gas Analyzer; Video Display Terminal; Metric Measuring Kit; Cryostat for Microtomes; Mixer for Liquid Samples; Laser Power Meter; Biofeedback Instruments; Literature

Northern elephant seal cow remains with her pup throughout its first 4 weeks of life, then breeds, and returns to the sea. At the time of its weaning, the pup may weigh nearly 300 pounds. See page 908. [M. L. Bonnell, University of California, Santa Cruz]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools: [http://science.sciencemag.org/content/184/4139](http://science.sciencemag.org/content/184/4139)

**Permissions**  Obtain information about reproducing this article: [http://www.sciencemag.org/about/permissions.dtl](http://www.sciencemag.org/about/permissions.dtl)