LETTERS

International Scientific Exchange: J. T. Petersik; J. V. Wehausen;
Alzheimer’s Disease: Research Guidelines: V. L. Melnick; D. S. Dean;
NCI’s Drug Program: A. N. Lieberman; Radioactive Waste Disposal:
R. A. Alpher; I. J. Winograd, J. Bredehoeft, T. Maini; Myeloma, Not
Melanoma: D. K. Lo .................................................... 912

EDITORIAL

Science Advisers to the Government: J. Mayer ........................................ 921

ARTICLES

Natural Products Chemistry in the Marine Environment: W. Fenical ............ 923
The Ice Lover: Biology of the Harp Seal (Phoca groenlandica):
K. Ronald and J. L. Dougan ............................................ 928
Creationism in Schools: The Decision in McLean versus the Arkansas Board of
Education ................................................................. 934

NEWS AND COMMENT

Science Budget: Coping with Austerity........................................... 944
Briefing: A French Connection in High Tech for LDC’s; Committee Votes to
Keep DNA Rules Mandatory; Harvard, Washington U. Share $115 Million;
NAS Building Independent Study Capacity.................................. 948
NAS Backs Cautious Use of Ability Tests.................................. 950
Book Touts Dilantin for Depression ............................................ 951

RESEARCH NEWS

A Flower in Virgo ........................................................................ 953
Almanac’s Forecasts Questioned .................................................. 954
Gene Transfer Yields Cancer Clues............................................. 955
Consensus on Diets and Hyperactivity ........................................ 958

BOOK REVIEWS

Identical Twins Reared Apart, reviewed by R. J. Rose; The Newtonian
Revolution, A. E. Shapiro; Exotic Atoms ’79, G. zu Putlitz;
Thermodynamics of Minerals and Melts, E. Stolper; Advances in San Juan Basin Paleontology, W. A. Clemens; Books Received

REPORTS

Multiple-Scale Convection in the Earth’s Mantle: A Three-Dimensional Study: C. R. Carrigan

Slowly Dechlorinated Organic Chloramines: W. D. Stanbro and M. J. Lenkevich

Role of Natural Colloids in the Transport of Hydrophobic Pollutants: J. C. Means and R. Wijayaratne

The High-Velocity Core of the Western Boundary Undercurrent at the Base of the U.S. Continental Rise: D. L. Bulfinch et al.

Survival and Differentiation of Identified Embryonic Neurons in the Absence of Their Target Muscles: P. M. Whitington et al.

Natural Antibodies to Human Retrovirus HTLV in a Cluster of Japanese Patients with Adult T Cell Leukemia: M. Robert-Guroff et al.

Role for the Adenosine Triphosphate-Dependent Proteolytic Pathway in Reticulocyte Maturation: F. S. Boches and A. L. Goldberg

Linkage Analysis of Nondeletion Hereditary Persistence of Fetal Hemoglobin: J. M. Old et al.

Homologous Regulation of Gonadotropin-Releasing Hormone Receptors in Cultured Pituitary Cells: E. Loumaye and K. J. Catt


Cardiac Catabolic Factors: The Degradation of Heart Valve Intercellular Matrix: R. S. Decker and J. T. Dingle

Anti-Inflammatory Steroids Without Pituitary-Adrenal Suppression: H. J. Lee and M. R. I. Soliman

Genetic Damage in Escherichia coli K12 AB2480 by Broad-Spectrum Near-Ultraviolet Radiation: R. B. Webb and M. S. Brown

Calcium-Bearing Objects Elicit Shell Selection Behavior in a Hermit Crab: K. A. Mesce

Monoclonal Antibody to Acetylcholine Receptor: Cell Line Established from Thymus of Patient with Myasthenia Gravis: I. Kamo et al.

Eye Movements of Preschool Children: E. Kowler and A. J. Martins

Increased Axonal Proteolysis in Myelin-Deficient Mutant Mice: R. A. Nixon

COVER

Young adult female harp seal (Phoca groenlandica) in a breathing hole scans the ice for the position of its white-coated young. The seal utilizes auditory, visual, and olfactory clues in separating its offspring from several thousand other neonates on a single pan of ice. See page 928. [N. Lightfoot, Office of Educational Practice, University of Guelph, Guelph, Ontario, Canada]
Science 215 (4535), 912-1001.

http://science.sciencemag.org/content/215/4535.citation

http://www.sciencemag.org/help/reprints-and-permissions