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. Bredehoefl, 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 .......................... 959

REPORTS

Multiple-Scale Convection in the Earth’s Mantle: A Three-Dimensional Study: C. R. Carrigan.......................... 965
Slowly Dechlorinated Organic Chloramines: W. D. Stanbro and M. J. Lenkevich ........................ 967
Role of Natural Colloids in the Transport of Hydrophobic Pollutants: J. C. Means and R. Wijayaratne .............. 968
The High-Velocity Core of the Western Boundary Undercurrent at the Base of the U.S. Continental Rise: D. L. Bulfinch et al. ...................................................... 970
Survival and Differentiation of Identified Embryonic Neurons in the Absence of Their Target Muscles: P. M. Whittington et al. ....................... 973
• Natural Antibodies to Human Retrovirus HTLV in a Cluster of Japanese Patients with Adult T Cell Leukemia: M. Robert-Guroff et al. ............................ 975
• Role for the Adenosine Triphosphate-Dependent Proteolytic Pathway in Reticulocyte Maturation: F. S. Boches and A. L. Goldberg ........................................ 978
• Linkage Analysis of Nondeletion Hereditary Persistence of Fetal Hemoglobin: J. M. Old et al. ................................................................. 981
• Homologous Regulation of Gonadotropin-Releasing Hormone Receptors in Cultured Pituitary Cells: E. Loumaye and K. J. Catt ............................ 983
Cardiac Catabolic Factors: The Degradation of Heart Valve Intercellular Matrix: R. S. Decker and J. T. Dingle ............................................................. 987
Genetic Damage in Escherichia coli K12 AB2480 by Broad-Spectrum Near-Ultraviolet Radiation: R. B. Webb and M. S. Brown ......................................... 991
Calcium-Bearing Objects Elicit Shell Selection Behavior in a Hermit Crab: K. A. Mesce ......................................................................................... 993
• Monoclonal Antibody to Acetylcholine Receptor: Cell Line Established from Thymus of Patient with Myasthenia Gravis: I. Kamo et al. .............. 995
Increased Axonal Proteolysis in Myelin-Deficient Mutant Mice: R. A. Nixon ....... 999

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]