LETTERS  Equivalent Megatons:  C. E. Thomas;  R. J. Smith; Reactor Decommissioning:  C. C. Burwell and A. M. Weinberg; Nonrandom Bubbles:  C. F. Bohren; Animals in the Laboratory:  D. M. Bowden; Cost of New Journals:  J. E. Heath .......................... 682

EDITORIAL  Scientific Instrumentation:  W. A. Fowler and D. C. Shapero ...................... 687

ARTICLES  Probing the Structure of the Deep Continental Crust:  J. Oliver ...................... 689

NEWS AND COMMENT  The Senate’s Plan for Nuclear Waste .................................................. 709
National Academy of Sciences Elects New Members ............................................. 710
NIH Developing Policy on Misconduct ................................................................. 711
France Readies New Research Law ........................................................................ 712
Slave Labor on Campus: The Unpaid Postdoc ......................................................... 714
Briefing: NAS Calls for Arms Talks; USDA Retreats on Gypsy Moth Front; Edwards Defends Budget Cuts at DOE; Peace Academy Gaining Momentum; GAO Points Up Military Use of Shuttle .............................................................. 716

RESEARCH NEWS  Biology Is Not Postage Stamp Collecting ............................................ 718
Gene Family Controls a Snail’s Egg Laying .............................................................. 720
Exploring Plant Resistance to Insects .................................................................... 722
Cancer Cell Genes Linked to Viral onc Cells .......................................................... 724

BOOK REVIEWS  Conceptions of Ether, reviewed by K. L. Caneva; The Ammonites, P. D. Ward; Foundations of Northeast Archaeology, B. J. Bourque; Comparative Color Vision, G. S. Wasserman; Books Received ......................................................... 725

REPORTS  Microscale Patchiness of Nutrients in Plankton Communities:  J. T. Lehman and D. Scavia ............................................................. 729
Residual Calcium Ions Depress Activation of Calcium-Dependent Current:  
R. Eckert and D. Ewald ............................................. 730

Aircraft Monitoring of Surface Carbon Dioxide Exchange: R. L. Desjardins et al. 733

 Autoradiographic Evidence for a Calcitonin Receptor on Testicular Leydig Cells:  
A. B. Chausmer, M. D. Stevens, C. Severn .................................. 735

 Secretion of Newly Taken-Up Ascorbic Acid by Adrenomedullary Chromaffin  
Cells: A. J. Daniels et al. ................................................. 737

 The Human Genes for S-Adenosylhomocysteine Hydrolase and Adenosine  
Deaminase Are Syntenic on Chromosome 20: M. S. Hershfield and  
U. Francke ................................................................. 739

 Adenosine Triphosphate Synthesis Coupled to K⁺ Influx in Mitochondria:  
K. W. Kinnally and H. Tedeschi ........................................... 742

 Cellular Mechanism of Neuronal Synchronization in Epilepsy: R. D. Traub and  
R. K. S. Wong ................................................................. 745

 New Dopaminergic and Indoleamine-Accumulating Cells in the Growth Zone of  
Goldfish Retinas After Neurotoxic Destruction: K. Negishi, T. Teranishi,  
S. Kato .................................................. 747

 Identification of the Constant Chromosome Regions Involved in Human  
Hematologic Malignant Disease: J. D. Rowley ................................ 749

 Suppression of Reflex Postural Tonus: A Role of Peripheral Inhibition in Insects:  
S. N. Zill and D. T. Moran .................................................. 751

 Is Sperm Cheap? Limited Male Fertility and Female Choice in the Lemon Tetra  
(Pisces, Characidae): K. Nakatsuru and D. L. Kramer ......................... 753

 Interdigitation of Contralateral and Ipsilateral Columnar Projections to Frontal  
Association Cortex in Primates: P. S. Goldman-Rakic and M. L. Schwartz .... 755

 Lipofuscin: Resolution of Discrepant Fluorescence Data: G. E. Eldred et al. .... 757

 Early Chronic Low-Level Methylmercury Poisoning in Monkeys Impairs Spatial  
Vision: D. C. Rice and S. G. Gilbert ...................................... 759

 Technical Comments: Global Carbon Monoxide Fluxes: Inappropriate  
Measurement Procedures: W. Seiler and R. Conrad; G. W. Bartholomew and  
M. Alexander ................................................................. 761

 Cover  
Flying at 50 meters per second, low-flying aircraft are equipped with recently  
developed analytical sensors which make possible an accurate and rapid  
estimate of crop growth, health, and ultimate yield over large areas. Calculations  
are based on the measurement of carbon dioxide and vertical wind  
speed at 10 to 30 meters above the growing crop. See page 733. [Research  
Program Service, Research Branch, Agriculture Canada, Ottawa, Ontario,  
Canada]