LETTERS

EDITORIAL
Intergovernmental Science and Technology: *F. Press* and *G. Busbee* ................. 943

ARTICLES
Microstructure Fabrication: *R. W. Keyes* ......... 945

NEWS AND COMMENT
Charged Debate Erupts over Russian Beam Weapon ......... 957
"Soft Technology" Energy Debate: *Limits to Growth Revisited?* ......... 959
Public Interest Lawyers: Carter Brings Them into the Establishment ......... 961
Ocean Mining: Former Negotiator Now Lobbies for Kennecott ......... 964

RESEARCH NEWS
Ternary Compounds: A Promising Way to Make Superconductors ......... 966

BOOK REVIEWS

REPORTS
Glass Hydration: A Method of Dating Glass Objects: *W. A. Lanford* .......... 975
Evidence for Late Tertiary Volcanic Activity in the Northern Black Hills, South Dakota: *J. G. Kirchner* .......... 977
A Compound Ovary with Open Carpels in Winteraceae (Magnoliales): Evolutionary Implications: *J.-F. Leroy* .......... 977
Nitrogen Budget for an Aggrading Northern Hardwood Forest Ecosystem: 
F. H. Bormann, G. E. Likens, J. M. Melillo .................................................. 981

Chainlike Formation of Particle Deposits in Fluid-Particle Separation: C. Tien, 
C.-s. Wang, D. T. Barot .......................................................... 983

Pyroelectricity and Induced Pyroelectric Polarization in Leaves of the Palmlike 
Plant Encephalartos villosus: S. B. Lang and H. Athenstaedt ....................... 985

Surface of Venus: Evidence of Diverse Landforms from Radar Observations: 
M. C. Malin and R. S. Saunders ...................................................... 987

Photoassisted Electrolysis of Water by Visible Irradiation of a p-Type Gallium 
Phosphide Electrode: M. Tomkiewicz and J. M. Woodall .......................... 990

African Trypanosomes: Cultivation of Animal-Infective Trypanosoma brucei 
in vitro: H. Hirumi, J. J. Doyle, K. Hirumi .......................................... 992

Synapse Formation Between Two Clonal Cell Lines: C. N. Christian et al. .... 995

Bombasin: Potent Effects on Thermoregulation in the Rat: M. Brown, J. Rivier, 
W. Vale .......................................................... 998

Mutagenic Activity of Nitrite-Treated Foods: Human Stomach Cancer May Be 
Related to Dietary Factors: H. Marquardt, F. Rufino, J. H. Weisburger ........ 1000

Lithium Ion Entry Through the Sodium Channel of Cultured Mouse Neuroblastoma 
Cells: A Biochemical Study: E. Richelson ............................................... 1001

Hormone-Induced Cyclic Guanosine Monophosphate Secretion from Guinea Pig 
Pancreatic Lobules: C. L. Kapoor and G. Krishna ..................................... 1003

Duchenne Dystrophy: Alteration in Muscle Plasma Membrane Structure: 
D. L. Schotland, E. Bonilla, M. Van Meter .............................................. 1005

Endothelial Damage and Thromocyte Adhesion in Pigeon Atherosclerosis: 
J. C. Lewis and B. A. Kotte ........................................................................ 1007

Elk in the Shrub-Steppe Region of Washington: An Authentic Record: 
W. H. Rickard, J. D. Hedlund, R. E. Fitzer ................................................ 1009

Cytochrome c: Immunofluorescent Localization of the Testis-Specific Form: 
E. Goldberg et al. .................................................................................... 1010

Cerebrospinal Fluid Production: Stimulation by Cholera Toxin: M. H. Epstein, 
A. M. Feldman, S. W. Brusilow ................................................................. 1012


GM2 Ganglioside Lysosomal Storage Disease in Cats with β-Hexosaminidase 
Deficiency: L. C. Cork et al. ................................................................. 1014


PRODUCTS AND MATERIALS

Spectrophotometer; Amino Acid Analyzer Programmer; Liquid Chromatograph; 
Gas Chromatograph-Mass Spectrometer; Blood Withdrawal System; 
Ultraviolet Radiometer; Environmental Chamber; Sequential Numberer; 
Literature ......................................................................................................... 1020

COVER

A blown, three-mold decanter, the style of which would indicate that it 
was made about 1820. This decanter 
was hydration-dated to demonstrate the utility of this method for detecting 
modern reproductions. The hydration 
profile showed that only the first 0.1 micrometer of the surface glass was hy-
drated, confirming that this object was 
indeed a modern reproduction. See 
page 975. [Audio-Visual Center, Yale 
University, New Haven, Connecticut]