LETTERS  In Defense of Frogs: D. J. Merrell; Social Policy and Mental Illness: R. Barocas; C. W. Gardner, Jr.; F. N. Arnhoff .............................................. 838

EDITORIAL  The Centenary of Forestry in America: H. Clepper .............................................. 845

ARTICLES  Potential for Converting Wood into Plastics: I. S. Goldstein .............................................. 847
Solar Energy Conversion by Water Photodissociation: V. Balzani et al. .............................................. 852
Doctorates Granted to Women and Minority Group Members: J. L. McCarthy and D. Wolfe .............................................. 856

NEWS AND COMMENT  Science Fellows in Washington: From Lab Work to Legislation .............................................. 860
Basic Research in the Air Force: A Tale of Two Laboratories .............................................. 862
FDA Rapped for Delay on New Drugs .............................................. 864
Outer Continental Shelf: Congress Weighs Oil Needs and Environment .............................................. 865

RESEARCH NEWS  Minerals and Plate Tectonics (II): Seawater and Ore Formation .............................................. 868
The New Metallurgy: Impact on Exploration Is Slow, but Some See Good Prospects .............................................. 868

BOOK REVIEWS  Group Selection in Predator-Prey Communities, reviewed by D. S. Wilson; Proceedings of the Second International Symposium on Coral Reefs, L. Mascare; The Phagocytic Cell in Host Resistance, J. F. Albright; The Intensity Interferometer, L. Metz; High-Quality Protein Maize and Nutritional Improvement of Food Legumes by Breeding, G. F. Sprague; Books Received .............................................. 870
Jupiter's Atmosphere: Problems and Potential of Radio Occultation: V. R. Eshleman 876

Spontaneous Fission—Neutron Fission Xenon: A New Technique for Dating
Geological Events: A. Teitsma, W. B. Clarke, C. J. Allègre 878

Supercooling of Water to −92°C Under Pressure: H. Kanno, R. J. Speedy,
C. A. Angell 880


Pressure-Induced Depolymerization of Brain Microtubules in vitro: E. D. Salmon 884


DNA Hybridization and Evolutionary Relationships in Three Osmunda Species: D. B. Stein and W. F. Thompson 888

Chesnut Blight: Biological Control by Transmissible Hypovirulence in Endothia parasitica: N. K. Van Alfen et al. 890

Flagellar Coordination in Chlamydomonas reinhardtii: Isolation and Reactivation of the Flagellar Apparatus: J. S. Hyams and G. G. Borisy 891

Taste Aversions to Sexual Attractants: R. E. Johnston and D. M. Zahorik 893

Glucoregulatory Feeding by Rats after Intraventricular 6-Hydroxydopamine or Lateral Hypothalamic Lesions: E. M. Stricker, M. J. Friedman, M. J. Zigmond 895

Glucagon Release: Paradoxical Stimulation by Glucose During Calcium Deprivation: V. Lecercq-Meyer et al. 897

Technical Comments: Prostaglandins and the Pulmonary Vasoconstrictor Response to Alveolar Hypoxia: J. Vaage and A. Hauge; S. I. Said and N. Hara 899

Blood Slide Centrifuge; pH Meter; Programmable Gradient Elution Accessory;
Film for Transmission Electron Microscopy; Graphics Display System;
Sample Changer for Liquid Densitometry; Literature 902

Cover
Photograph, taken in 1922, of American chestnut tree (Castanea dentata) after being killed by the chestnut blight fungus (Endothia parasitica). This pathogen, introduced from Asia, destroyed a major U.S. forest tree species. See page 890. [Connecticut Agricultural Experiment Station, New Haven; poem from Complete Poems of Robert Frost, Holt, Rinehart and Winston, New York, 1949]
Science 189 (4206), 838-917.