LETTERS  Chrysotile Asbestos: Effects of Human Exposure: A. N. Rohl, A. M. Langer, I. J. Selikoff; Outer Continental Shelf Operating Regulations: D. D. Smith and K. F. Graham; Frigogine at the University of Texas: J. D. Swartz  

EDITORIAL  Conservation: The Minnesota Plan: J. P. Millhone  

ARTICLES  Oxygen and Hydrogen Isotopic Ratios in Plant Cellulose: S. Epstein, P. Thompson, C. J. Yapp  
Metals as Regulators of Heme Metabolism: M. D. Maines and A. Kappas  
Anaerobiosis and a Theory of Growth Line Formation: R. A. Lutz and D. C. Rhoads  

NEWS AND COMMENT  Creative Penmanship in Animal Testing Prompts FDA Controls  
Science in Europe/Attack on Marxists Stirs Controversy  
Lactrele at Sloan-Kettering: A Question of Ambiguity  
Briefing: Waterfowl Hunters Must Give Up Lead Shot; A Mixed Verdict on NBC Nuclear Waste Documentary; More Burning of Coal Offsets Gains in Air Pollution Control  

RESEARCH NEWS  Big Astronomy in Chile: The Southern Observatories Come of Age  

ANNUAL MEETING  Meeting Program—Part III; Science Film Festival: B. Grey; Registration and Housing Forms  

BOOK REVIEWS  Birth Defects and Drugs in Pregnancy, reviewed by I. Leck; Peptides in Neurobiology, L. Iversen; Grasshoppers and Locusts, M. J. D. White; Cell Hybrids, T. B. Shows  


BOARD OF DIRECTORS  WILLIAM D. MC ELROY Retiring President, Chairman  
EMILO G. DADDARIO President  
EDWARD E. DAVID, JR. President-Elect  
MARTIN M. CUMMINGS RUTH M. DAVIS  
RENEE C. FOX BERNARD GIFFORD  

CHAIRMEN AND SECRETARIES OF AAAS SECTIONS  
MATHEMATICS (A) Dorothy M. Stone Truman A. Botts  
PHYSICS (B) Norman Ramsey Rolf M. Sinclair  
SOCIAL AND ECONOMIC SCIENCES (K) Matilda W. Riley Daniel Rich  
HISTORY AND PHILOSOPHY OF SCIENCE (L) Ernest McMullen George Basalla  
PHARMACEUTICAL SCIENCES (S) Stuart Eriksen Raymond Jang  
INFORMATION, COMPUTING, AND COMMUNICATION (T) Lawrence P. Heilprin Joseph Becker  

DIVISIONS  ALASKA DIVISION David M. Hickok President  
PACIFIC DIVISION Keith B. Mather Executive Secretary  
SOUTHWESTERN AND ROCKY MOUNTAIN DIV Miled Mathias President  
Southwest Division: Erik K. Bunde Secretary-Treasurer  

SCIENCE is published weekly, except the last week in December, with an extra issue on the third Tuesday in September, by the American Association for the Advancement of Science, 1515 Massachusetts Ave., NW, Washington, D.C. 20005. Now combined with The Scientific Monthly. Second-class postage paid at Washington, D.C., and additional entry. Copyright © 1977 by the American Association for the Advancement of Science. Member rates on request. Annual subscriptions $60; foreign postage: Canada $10; other surface $13; air-surface via Amsterdam $30. Single copies $2 (back issues $3) except Guide to Scientific Instruments $6. School year subscriptions: 9 months $45; 10 months $50; Provide 6 weeks' notice for change of address, giving new and old addresses and postal codes. Send a recent address label, including your 7-digit account number. Postmaster: Send Form 3579 to Science, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005. Science is indexed in the Reader's Guide to Periodical Literature.
Evidence for a Pollination-Drop Mechanism in Paleozoic Pteridosperms:
G. W. Rothwell ............................................ 1251
Calcium Oxalate: Occurrence in Soils and Effect on Nutrient and Geochemical
Cycles: W. C. Graustein, K. Cromack, Jr., P. Solins ...................... 1252
Oxygen Isotopic Analysis of the Size Fraction Between 62 and 250 Micrometers in
Caribbean Cores P6304-8 and P6304-9: C. Emiliani ........................ 1255
Polychloroborane Components of Toxaphene: Structure-Toxicity Relations and
Metabolic Reductive Dechlorination: M. A. Saleh, W. V. Turner, J. E. Casida .... 1256
Histone Occurrence in Chromatin from Peridinium balticum, a Dinoflagellate
P. J. Rizzo and E. R. Cox ....................................... 1258
Chemical Evidence for Separating the Psilotaaceae from the Filicales:
G. Cooper-Driver ........................................... 1260
Spiroplasmainus citr 3: Propagation, Purification, Proteins, and Nucleic Acid:
Noninvasive, Infrared Monitoring of Cerebral and Myocardial Oxygen Sufficiency
and Circulatory Parameters: F. F. Jobsis ....................................... 1264
Neuronal Architecture of On and Off Pathways to Ganglion Cells in Carp Retina:
E. V. Famiglietti, Jr., A. Kaneko, M. Tachibana .................................. 1267
Structural Basis for On- and Off-Center Responses in Retinal Bipolar Cells:
W. K. Stell, A. T. Ishida, D. O. Lightfoot ................................. 1269
Body Weight: Reduction by Long-Term Glycerol Treatment: D. Wirtshafter and
J. D. Davis .............................................................................. 1271
Methylphenidate in Hyperkinetic Children: Differences in Dose Effects on Learning
and Social Behavior: R. L. Sprague and E. K. Sleator .................. 1274
Masking of Electrical by Acoustic Stimuli: Behavioral Evidence for Tonotopic
Organization: C. J. Frederickson and G. M. Gerken ...................... 1276
Receptive Fields of Auditory Neurons in the Owl: E. I. Knudsen, M. Konishi,
J. D. Pettigrew ........................................................................... 1278

Technical Comments: Neoplastic Skin Lesions in Salamanders from a Sewage
Lagoon Containing Perylene: J. G. Windsor, Jr., R. E. Laframme, R. A. Hites;
F. L. Rose; Potassium Accumulation in Frog Muscle: The Association-
Induction Hypothesis versus the Membrane Theory: G. N. Ling; J. Gulati
and L. G. Palmer; The Nematode Caenorhabditis elegans: A New Organism
for Intensive Biological Study: R. S. Edgar and W. B. Wood ............... 1280

PRODUCTS AND MATERIALS
Tissue Sample Holder; Sterilizers; Sphygmomanometer; Microbiological Hood;
Heat Flow Sensor; Computing Planimeter; Sodium-Potassium Detector;
Recorders; Centrifuge Rotor; Stereomicroscope; Microtitrator; Literature . . 1287

Cover
Crystals of weddellite (calcium oxalate dihydrate) adhering to hyphae of the
fungus, Hysterangium crassum, in a soil developed under Douglas fir in the
Oregon coast ranges. Masses of hyphae are actually white. (Field of view about
70 micrometers). See page 1252. [Scanning electron micrograph by Alan
Pooley, Yale University, New Haven, Connecticut]