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; Frigotine 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
Lactreli 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

REPORTS
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. Sollins ....................... 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
Diagnosis: P. J. Rizzo and E. R. Cox .................................. 1258
Chemical Evidence for Separating the Psilotaecae from the Filicales:
G. Cooper-Driver ............................................ 1260
Spiroplasmavirus citri 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. J. 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. Laflamme, 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; Microtiterator; 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 view about
70 micrometers). See page 1252. [Scanning electron micrograph by Alan
Pooley, Yale University, New Haven, Connecticut]