LETTERS
TCDD in Coal Fly Ash: W. B. Crummett; Time and Effort Reporting: Déjà Vu?: S. Lang

EDITORIAL
Metallogenesis in Latin America

ARTICLES
Einstein Session of the Pontifical Academy
Address of Carlos Chagas
Address of P. A. M. Dirac
Address of Victor F. Weisskopf
Address of Pope John Paul II
Lead in Albacore: Guide to Lead Pollution in Americans:
D. M. Settle and C. C. Patterson
Accountability: Restoring the Quality of the Partnership: A Report from the National Commission on Research

NEWS AND COMMENT
Computers and the U.S. Military Don't Mix
Briefing: Institute of Medicine Names Robbins President; DOD Says "Weteyes" Will Stay in Denver; White House Brushes Off Report of Israeli A-Blast
Sakharov Protests Mount
EPA Sets Rules on Hazardous Wastes
Government Weakens Airport Noise Standards
Carter and the Environment

RESEARCH NEWS
Work on U.S. Oil Sands Heating Up

BOOK REVIEWS
The Evolution of Human Sexuality, reviewed by J. Shapiro; The Prehistory of Polynesia, J. Terrell; GABA, R. W. Olsen; Electronic Processes in Non-Crystalline Materials, D. J. Thouless; Books Received

ARD OF DIRECTORS
KENNETH E. BOULDING President, Chairman
FREDERICK MOSTELLER President
D. ALLAN BROMLY President-Elect
ELOISE E. CLARK MARTIN M. CUMMINGS RENEE C. FOX NANCE L. GONZALEZ

AIRMEN AND CRETARIES OF AS SECTIONS
MATHMATICS (A)
Herbert B. Keller
Ronald Graham

PHYSICS (B)
William M. Fairbank
Rolf M. Sinclair

SOCIAL AND ECONOMIC SCIENCES (K)
J. Roy Harvey

HISTORY AND PHILOSOPHY OF SCIENCE (L)
Bruce H. Hildenbrand
Diana L. Hall

EDUCATION (Q)
Joseph D. Novak
Roger G. Ostad

DENTISTRY (R)
Robert J. Genco
Harold M. Fulmer

PHARMACEUTICAL SCIENCES (S)
David A. Knapp
Robert A. Wiley

INFORMATION, COMPUTING, AND COMMUNICATION (T)
Henry M. Kirschenbaum
Madeline M. Henderson

VISIONS
ALASKA DIVISION
E. Lee Gorsch President
T. Neil Davis Executive Secretary

PACIFIC DIVISION
William L. Sims President
Alan A. Levinson Executive Director

SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION
Henry J. Shine President
M. Michelle Bialski Executive Office
Swimming Ability of Carnivorous Dinosaurs: W. P. Coombs, Jr. ................. 1198
Oxygen Ion-Conducting Ceramics: A New Application in High-Temperature-
High-Pressure \( \text{pH} \) Sensors: L. W. Niedrach .................. 1200
Phenolic Ethers in the Organic Polymer of the Murchison Meteorite:
R. Hayaisu et al .................. 1202
Dissolution of Pyroxenes and Amphiboles During Weathering: R. A. Berner et al.. 1205
Laminated Diatomaceous Sediments from the Guaymas Basin Slope (Central Gulf
of California): 250,000-Year Climate Record: H. Schrader et al ................ 1207
Fluorescent Light Induces Malignant Transformation in Mouse Embryo Cell
Cultures: A. R. Kennedy, M. A. Ritter, J. B. Little .................. 1209
The Oaxaca, Mexico, Earthquake of 29 November 1978: A Preliminary Report
on Aftershocks: S. K. Singh et al ............... 1211
Artificial Sweetener Use and Bladder Cancer: A Case-Control Study:
E. L. Wynder and S. D. Stellman .................. 1214
Detrital Nonprotein Amino Acids Are the Key to Rapid Growth of Tilapia in
Lake Valencia, Venezuela: S. H. Bowen .................. 1216
Babesia bovis: Continuous Cultivation in a Microaerophilous Stationary
Phase Culture: M. G. Levy and M. Ristic .................. 1218
Mebendazole Therapy of Parenteral Trichinellosis: R. O. McCracken and
D. D. Taylor .................. 1220
Properties of a Normal Mouse Cell DNA Sequence (src) Homologous to the src
Sequence of Moloney Sarcoma Virus: M. Oskarsson et al .............. 1222
Vomeronasal Pump: Significance for Male Hamster Sexual Behavior:
M. Meredith et al .................. 1224
Differences in the Distribution of Gray and White Matter in Human Cerebral
Hemispheres: R. C. Gur et al .................. 1226

Gordon Research Conferences: A. M. Cruikshank .................. 1229

pH Meter: Glycohemoglobin Kit; Atomic Absorption Spectrometer; Scientific
Computer; X-ray Diffractometer; Platelet Aggregation Meter; Calibration
Weights for Electronic Balances; Microprobe for Cell Disruptor; Literature .... 1264

Scanning electron photomicrograph of a dissolution “micro-cave” in the mineral augite. The “stalactites” (which are 2 to 5 micrometers long) are actually undissolved augite remaining between coalesced, lens-shaped etch pits. Similar etch features are characteristic of pyroxene dissolution in nature and in the laboratory. See page 1205. [Alan S. Pooley, Peabody Museum, Yale University, New Haven, Connecticut]