
EDITORIAL Let the Bastards Freeze in the Dark .................................................. 657

ARTICLES Apollo 17 Lunar Samples: Chemical and Petrographic Description: Apollo 17 Preliminary Examination Team .................................................. 655
Geologic Exploration of Taurus-Littrow: Apollo 17 Landing Site: Apollo Field Geology Investigation Team ................................................................. 655

NEWS AND COMMENT Land Use Law (1): Congress on Verge of a Modest Beginning ...................... 691
Shopping Center Politics: Yonkers Residents Are Afraid Proposed Development Will Ruin the Neighborhood ...................................................... 691
Higher Education: Study Urges Altered Thrust in Federal Support .................. 691
Evolution: Tennessee Picks a New Fight with Darwin ........................................ 691

RESEARCH NEWS The 1973 Nobel Prize for Chemistry: D. Seyferth and A. Davison ...................... 695
The 1973 Nobel Prize for Physics: D. N. Langenberg ......................................... 695
Renewing European Geophysics: Importing an American Model ....................... 695

BOOK REVIEWS The Large Scale Structure of Space-Time, reviewed by B. DeWitt; The Quiet Sun, D. E. Billings; Annual Review of Earth and Planetary Sciences, W. K. Hartmann; Turbulent Diffusion in the Environment, O. M. Phillips; Electronic Transitions and the High Pressure Chemistry and Physics of Solids, A. Jayaraman; An Illustrated History of Brain Function, K. M. Figlio; Interferons and Interferon Inducers, P. S. Morahan; The Coccidia, K. S. Todd, Jr.; Books Received .................................................. 705
REPORTS

A Search for Far-Ultraviolet Emissions from the Lunar Atmosphere:
W. G. Fastie et al. ................................................................. 710

Experimental Alcoholic Hepatitis: A New Primate Model: E. Rubin and
C. S. Lieber ............................................................... 712

Antibodies to Herpesvirus Nonrion Antigens in Squamous Carcinomas:
A. C. Hollinshead et al. ..................................................... 713

Grazing by the Echinoid Diadema antillarum Philippi: Formation of Halos
around West Indian Patch Reefs: J. C. Ogden, R. A. Brown, N. Salesky .... 715

Recovery of Feeding and Drinking by Rats after Intraventricular 6-Hydroxydopamine
or Lateral Hypothalamic Lesions: M. J. Zigmond and E. M. Stricker .......... 717

Pentobarbital: Selective Depression of Excitatory Postsynaptic Potentials:
J. L. Barker and H. Gainer ............................................... 720

Retinyl Acetate: Effect on Cellular Content of RNA in Epidermis in Cell Culture
in Chemically Defined Medium: M. B. Sporn, N. M. Dunlop, S. H. Yuspa .... 722

Effects of Dibutryl Cyclic AMP on Restoration of Function of Damaged
Sciatic Nerve in Rats: M. Pichichero, B. Beer, D. E. Clody .................. 724

Lead Metabolism in the Normal Human: Stable Isotope Studies: M. B. Rabinowitz,
G. W. Wetherill, J. D. Kopple ........................................... 725

Temperature Sensitive Programming of the Silkworm Flight Clock: A
Mechanism for Adapting to the Seasons: J. W. Truman ..................... 727

Human Visual Ecology and Orientation Anisotropies in Acuity:
R. C. Annis and B. Frost ............................................... 729

Reading and Sentence Completion by a Chimpanzee (Pan): D. M. Rumbaugh,
T. V. Gill, E. C. von Glasersfeld ....................................... 731

Technical Comments: Testing Infant Intelligence: A. P. Matheny, Jr.;
R. S. Wilson; M. Lewis and H. McGurk ................................ 734

SAN FRANCISCO
MEETING

The “Barefoot Technologist”; Science and the People’s Republic of China;
The Marconi Centenary .................................................... 738

COVER

Three echinoids (Diadema antillarum) photographed at night at the edge of
a halo surrounding a patch reef in the West Indies. Grazing by the echinoids
results in the formation of halos. See page 715. [John C. Ogden, West Indies
Laboratory, Fairleigh Dickinson University, St. Croix, Virgin Islands]