
EDITORIAL  Global Science Policy: Lord Ritchie-Calder .......................... 1147

ARTICLES  Optimization in Ecology: M. L. Cody .......................... 1156
Should the History of Science Be Rated X?: S. G. Brush .......................... 1164

NEWS AND COMMENT  Uranium Enrichment: Rumors of Israeli: Progress with Lasers .......................... 1172
Land Use: Rules Panel and Nixon Leave House Bill in Limbo .......................... 1177
Herbicides: Academy Finds Damage in Vietnam War after a Fight of Its Own .......................... 1178

RESEARCH NEWS  RNA Viruses: The Age of Innocence Ends .......................... 1181

BOOK REVIEWS  Gravitation, reviewed by D. W. Sciama; Gravity and Tectonics, A. L. Hales; Our Environment, M. I. Goldman; The Mathematical Theory of the Dynamics of Biological Populations, R. M. May; The Many-Worlds Interpretation of Quantum Mechanics, P. G. Federbush; Phytochemistry, A. W. Naylor .......................... 1186

REPORTS  Lunar Surface: Identification of the Dark Mantling Material in the Apollo 17 Soil Samples: C. Pieters et al. .......................... 1191
Polarized Magnetic Field Fluctuations at the Apollo 15 Site: Possible Regional Influence on Lunar Induction: G. Schubert et al. .................................................. 1194
Mercury: Does Its Atmosphere Contain Water? G. E. Thomas .............................................. 1197
Stimulation of 24,25-Dihydroxyvitamin D₃ Production by 1,25-Dihydroxyvitamin D₃: Y. Tanaka and H. F. DeLuca ................................................................. 1198
Collagen Polymorphism: Characterization of Molecules with the Chain Composition \([\alpha_1(III)]_3\) in Human Tissues: E. Chung and E. J. Miller ........................................... 1200
Visna Virus Infection of American Lambs: O. Narayan et al. ................................................. 1202
Amino Acid Sequence of Rabbit Muscle Aldolase and the Structure of the Active Center: C. Y. Lai, N. Nakai, D. Tang ......................................................... 1204
Diarrhea Toxin Obtained from a Waterbloom-Producing Species, *Microcystis aeruginosa* Kützing: K. M. S. Aziz ................................................................. 1206
Carbon Fixation and Isotope Discrimination by a Crassulacean Plant: Dependence on the Photoperiod: J. C. Lerman and O. Queiroz ........................................ 1207
Redirection of Filial Attachments in Rhesus Monkeys: Dogs as Mother Surrogates: W. A. Mason and M. D. Kenney ......................................................... 1209
Site of Neural Attenuation of Responses to Self-Vocalized Sounds in Echolocating Bats: N. Suga and T. Shinozawa ......................................................... 1211
Technical Comments: “Very High Alumina Basalt”: A Mixture and Not a Magma Type: E. Dowty, M. Prinz, K. Keil ......................................................... 1214

ASSOCIATION AFFAIRS
NOVA: Program Summaries of New Science TV Series ......................................................... 1216

MEETINGS
Biotransformations and Fermentations: J. P. Rosazza; Genetic Recombination: Genetic, Physical, and Biochemical Aspects: A. Skalka, A. Weissbach, P. Barti; Pharmacology and Toxicology Applied to the Treatment of Patients: G. J. Cosmides; Forthcoming Events ......................................................... 1217

PRODUCTS AND MATERIALS
Electrobalance; Molecular Emission Cavity Analysis; Flow Direction Adaptor for Laser Doppler Anemometer; Colony Counter; Literature ........................................... 1229

COVER
A young rhesus monkey clings to its canine companion. Young monkeys differing in age and social history developed strong and specific attachments when housed individually with dogs. These results raise questions concerning critical periods in primate attachments and the irreversibility of filial bonds. See page 1209 [Jeff Fricker. University of California, Davis]