LETTERS
Soviet Environmental Practices: D. Tolmazin; P. R. Pryde

EDITORIAL
The Continuing Relevance of Foundations: R. W. Lyman

ARTICLES
Cadmium-113 Magnetic Resonance Spectroscopy: P. D. Ellis
Methylo trophic Bacteria: Biochemical Diversity and Genetics: C. L. Haber et al.
Arctic Terrestrial Biota: Paleomagnetic Evidence of Age Disparity with Mid-Northern Latitudes During the Late Cretaceous and Early Tertiary: L. J. Hickey et al.

NEWS AND COMMENT
Study Says U.S. Drug Firms Falling Behind
NSF-NBS Merger: Don't Bet on It
In vitro Fertilization Goes Commercial
Dioxins' Health Effects Remain Puzzling
Briefing: Exodus from OSTP; New Forum for Criticism of UC–Weapons Labs Link; Texas A&M Gains a Nobel Prizewinner; Charles River Responds to Lawsuit on Impure Mice; French Embassy Gets Social Science Attaché; IOM Launches Study of NIH

RESEARCH NEWS
Cholesterol–Heart Disease Link Illuminated
Where Was the Moon Eons Ago?
Genetic Probes Become Ever Sharper
No Dinosaurs This Time

BOOK REVIEWS
Birth Order, reviewed by R. C. Galbraith; The Visual Display of Quantitative Information and Statistical Graphics, H. C. Morton; The Biology of Nectaries, C. E. Jones; Books Received
REPORTS

Oceanographic Observations of the 1982 Warming of the Tropical Eastern Pacific: D. Halpern et al. .......................................................... 1173

Siphonodictidine, a Metabolite of the Burrowing Sponge Siphonodictyon sp. That Inhibits Coral Growth: B. Sullivan, D. J. Faulkner, L. Webb ......................... 1175

Retinal Capillaries: Basement Membrane Thickening by Galactosemia Prevented with Aldose Reductase Inhibitor: W. G. Robison, Jr., P. F. Kador, J. H. Kinoshita ........................................... 1177

Increased Brain Size and Cellular Content in Infant Rats Treated with an Opiate Antagonist: I. S. Zagon and P. J. McLaughlin ........................................ 1179

1,25-Dihydroxyvitamin D3 Receptors in Human Leukocytes: D. M. Provedini et al. .......................................................... 1181

Altered Activity Patterns During Development Reduce Neural Tuning: D. H. Sanes and M. Constantine-Paton .................................................. 1183

Shark Cartilage Contains Inhibitors of Tumor Angiogenesis: A. Lee and R. Langer .......................................................... 1185

Functional α1-Protease Inhibitor in the Lower Respiratory Tract of Cigarette Smokers Is Not Decreased: P. J. Stone et al. ........................................... 1187

Allometry and Reorganization in Horse Skull Proportions: L. Radinsky .......................................................... 1189

Sexual Dimorphism: The Horns of African Antelopes: C. Packer .......................................................... 1191

Corollary Discharge Provides Accurate Eye Position Information to the Oculomotor System: B. L. Guthrie, J. D. Porter, D. L. Sparks .................................................. 1193

Subthreshold Excitatory Activity and Motoneuron Discharge During REM Periods of Active Sleep: M. H. Chase and F. R. Morales ........................................... 1195

An Opiate Binding Site in the Rat Brain Is Highly Selective for 4,5-Epoxymorphinans: J. Grevel and W. Sadee .......................................................... 1198

Membrane Changes in a Single Photoreceptor Cause Associative Learning in Hermisenda: J. Farley et al. .......................................................... 1201

Selective Recording and Stimulation of Individual Identified Neurons in Freely Behaving Aplysia: D. W. Parsons, A. ter Maat, H. M. Pinsker .......................................................... 1203

Auditory Intensity Discrimination at High Frequencies in the Presence of Noise: N. F. Viemeister .......................................................... 1206

Autonomic Nervous System Activity Distinguishes Among Emotions: P. Ekman, R. W. Levenson, W. V. Friesen .......................................................... 1208

COVER

Two male Grant’s gazelles (Gazella granti) prepare to butt horns (or clash horns) as an adult female walks by. See page 1191. [Craig Packer, University of Chicago, Chicago, Illinois 60637]

American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, improve the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.