LETTERS
Supercomputer Funding: N. W. Dean; Cancer Advisory Board: G. J. Jako .... 462

EDITORIAL
Indian Development Trends .......................................................... 463

ARTICLES
Dynamics of Globular Clusters: L. Spitzer, Jr. ................................. 465
Comparative Neuroscience Holds Promise for Quiet Revolutions: T. H. Bullock ........................... 473
Endogenous Ionic Currents Traverse Intact and Damaged Bone: R. B. Borgens ... 478

NEWS AND COMMENT
EPA Database in Turmoil ................................................................. 483
Uranium Shortage Turns to Glut ....................................................... 484
Mathematicians Waking Up to Reality ............................................. 485
France’s New Technocrats ............................................................. 486
Briefing: New York Primate Lab Seeks Help from Congress; Environmental Retrofit Delays L-Reactor Restart; Whaling Tensions Rise as Moratorium Approaches; Omens of Doom for Nuclear Waste Tomb; Senate Wants Academy to Assess Medical Technology; Hughes Medical Institute Funds Michigan Center ................................................................. 488

RESEARCH NEWS
The Supercollider, 1 Year Later ..................................................... 490
Probing the Deep Continental Crust ............................................... 492
Esoteric Math Has Practical Result ................................................. 494

AAAS NEWS
Review Journal, Science Books & Films, Approaches Milestone: K. Wolff; SB&F; Pacific Division Meets in San Francisco: J. Wrather; To Members in the Biological Sciences; Renewable Resource Planning Reference Published; Obituaries; 1983 AAAS Summary Financial Statements ................................................................. 496

BOOK REVIEWS
American Medicine and Statistical Thinking, 1800–1860, reviewed by P. C. Cohen; Surveys of the Southern Galaxy, M. McCarthy; The Constants of Physics,
REPORTS

Cation Diffusion in Plagioclase Feldspar: S. A. Morse ........................................ 504
Resonant Nuclear Fusion Processes and the Gamma Rays of SS 433: R. N. Boyd et al. .......................................................... 508
A New Ribosome Structure: E. Henderson et al. ........................................ 510
Far Red Bioluminescence from Two Deep-Sea Fishes: E. A. Widder et al. ........ 512
Inhibition of Cholesterol Crystal Formation by Apolipoproteins in Supersaturated Model Bile: A. Kibe et al. ........................................ 514
Nucleotide Sequence of a Human Blym Transforming Gene Activated in a Burkitt’s Lymphoma: A. Diamond, J. M. Devine, G. M. Cooper ........ 516
A Model Study of Fecapentaenes: Mutagens of Bacterial Origin with Alkylating Properties: I. Gupta et al. ........................................ 521
Voltage-Dependent Sodium Channels in an Invertebrate Striated Muscle: L. M. Schwartz and W. Stühmer ........................................ 523
Increased Numbers of Thoracic Dorsal Root Axons in Rats Given Antibodies to Nerve Growth Factor: C. E. Hulsebosch, R. E. Coggeshall, J. R. Perez-Polo .......................................................... 525
Mating in Bighorn Sheep: Multiple Creative Male Strategies: J. T. Hogg .......... 526
1-Methyl-4-Phenyl-1,2,3,6-Tetrahydropyridine Destroys Dopamine Neurons in Explants of Rat Embryo Mesencephalon: C. Mytilineou and G. Cohen ........ 529
Brain Factor Control of Sex Pheromone Production in the Female Corn Earworm Moth: A. K. Raina and J. A. Klun ........................................ 531
Intrahippocampal Septal Grafts Ameliorate Learning Impairments in Aged Rats: F. H. Gage et al. .......................................................... 533
Interaction Between Perceived Self-Motion and Object-Motion Impairs Vehicle Guidance: T. Probst et al. ........................................ 536
Measurement of Myelin Sheath Resistances: Implications for Axonal Conduction and Pathophysiology: P. G. Funch and D. S. Faber ................ 538

COVER

Rocky Mountain bighorn ram (Ovis canadensis canadensis) courts an estrous ewe during a cooperative tending relationship. This ram, "Grayballs," had alpha dominance rank in 1980. Rams at lower ranks sometimes employed alternative mating strategies. See page 526. [John T. Hogg, University of Montana, Missoula, Montana 59812]