LETTERS


EDITORIAL

Coping with Gridlock

ARTICLES

Adventure into Space: E. M. Burbidge
Science and the Urban University: D. Adamany

ASSOCIATION AFFAIRS

David A. Hamburg: President-Elect of AAAS: J. Lederberg
AAAS Council Meeting, 1983: C. Borras

NEWS AND COMMENT

Congress, NIH Open Coiffers for AIDS
AIDS Fears Spark Row Over Vaccine
Review Panel Finds Federal Labs Lacking
FDA Draws Criticism on Prenatal Test
Briefing: Pesticide Office Demands New Safety Studies; NRC Delays Pipe Inspections; Air Force Unravels Rocket Mystery; Boom and Bust in Energy; Smithsonian Inventory Turns Up Lots of Stuff

RESEARCH NEWS

The T Cell Receptor—At Hand at Last
Archeological Analysis Gets Some Teeth

Satellite Briefing: Frigid Oceans for Triton and Titan; Chaotic Rotation Predicted for Hyperion; Could Saturn’s Rings Have Melted Enceladus; Volcanism at 100° Below
BOOK REVIEWS

Approval Voting, reviewed by H. T. Reynolds; The Fight to Save the Redwoods, R. C. Tobey; Atoms in Astrophysics, C. L. Sarazin; Books Received .............................................. 450

REPORTS

Uranus: Variability of the Microwave Spectrum: S. Gulkis et al. ............................................. 453

Ediacaran (Precambrian) Fossils from the Wernecke Mountains, Northwestern Canada: H. J. Hofmann, W. H. Fritz, G. M. Narbonne ........................................................... 455

Lessons from the Silica “Decline” in Lake Michigan: J. Shapiro and E. B. Swain ................................................................. 457

The Cheetah Is Depauperate in Genetic Variation: S. J. O’Brien et al. 459

Insulin Receptor Antisera and Plant Lectins Mimic the Direct Effects of Insulin on Nuclear Envelope Phosphorylation: F. Purrello, D. B. Burnham, I. D. Goldfine .................................................. 462

Calcium-Dependent Stress Maintenance Without Myosin Phosphorylation in Skinned Smooth Muscle: M. Chatterjee and R. A. Murphy ............................................................ 464


Minor Histone 2A Variants and Ubiquinated Forms in the Native H2A:H2B Dimer: C. L. Hatch, W. M. Bonner, E. N. Moudrianakis ........................................................... 468

Fetal Brain Transplants: Reduction of Cognitive Deficits in Rats with Frontal Cortex Lesions: R. Labbe et al. ..................................................... 470

Effects of Serotonin on Memory Impairments Produced by Ethanol: H. Weingartner et al. ........................................................... 472

Light and Propranolol Suppress the Nocturnal Elevation of Serotonin in the Cerebrospinal Fluid of Rhesus Monkeys: N. A. Garrick et al. .............................................. 474

Endogenous Inhibitors of Monoamine Oxidase Present in Human Cerebrospinal Fluid: R. E. Becker et al. ..................................................... 476

Evidence for Olfactory Function in Utero: P. E. Pedersen et al. ..................................................... 478

Accurate Visual Measurement of Three-Dimensional Moving Patterns: J. S. Lappin and M. A. Fuqua ..................................................... 480

Social Wasps: Discrimination Between Kin and Nonkin Brood: J. E. Klahn and G. J. Gamboa ..................................................... 482

Technical Comments: Male Firefly Mimicry: J. Copeland; J. E. Lloyd ..................................................... 484

COVER

South African cheetah (Acinonyx jubatus) and her cubs. The cheetah is the single living member of the genus Acinonyx and is considered to be markedly divergent from the two other genera of Felidae (Panthera N = 5 species and Felis N = 32± species). The cheetah as a species appears to have suffered a severe population bottleneck followed by inbreeding in its recent natural history as evidenced by an extreme paucity of biochemical genetic variation in modern populations. See page 459. [Ron Kimball, Wildlife Safari Reserve, Winston, Oregon]