LETTERS
Access to Grant Applications: S. M. Schwartz; Nuclear Power Potential: J. J. Taylor; Dutch or Deutsch?: I. M. Kolthoff; J. C. Kraft............ 590

EDITORIAL
Electronic Data Bases............................................. 593

ARTICLES
Eastern Geothermal Resources: Should We Pursue Them?: J. E. Tillman ............. 595
From Dysls to Ylides to My Idyll: G. Wittig ........................................ 600
DNA Methylation and Gene Function: A. Razin and A. D. Riggs .................. 604

NEWS AND COMMENT
Upstart Television: Postponing a Threat........................................... 611
Briefing: OMB Offers Option on A-21; Doctors Must Put Patients First, Says Editor; Turric Tribe Seeks Alaskan Peaks as Home .......... 612
Trouble in Science and Engineering Education ........................................ 615
Institute of Medicine Gets New President ............................................. 616
IOM Elects New Members ................................................................. 617
Making Interferon: Gains Come Slowly .................................................. 618

RESEARCH NEWS
1980 Nobel Prize in Physics to Cronin and Fitch .......................................... 619
1980 Nobel Prize in Physiology or Medicine ............................................ 621
Natural Killer Cells Help Defend the Body .............................................. 624

AAAS NEWS
Science 80 Reaches 1-Year Mark; Nomination of AAAS Fellows Invited; Filmstrips Added to SB&F Reviews; Fellows Participate in Orientation Program and Begin Work; Reminder to Members; Mass Media Science Fellows Report on Summer Experiences: G. J. Breslow; SACNAS to Hold 1980 National Conference ........ 627

BOOK REVIEWS
Fossils in the Making, reviewed by P. Dodson; The Sky Explored, V. Rubin; Coherence and Correlation in Atomic Collisions, E. Merzbacher; The Genetics of Altruism, M. Slatkin; Books Received........................................ 631
Bacterial Resistance to Ultraviolet Irradiation Under Anaerobiosis: Implications for Pre-Phanerozoic Evolution: M. B. Rambler and L. Margulis

Subcellular Origin of Cholinergic Transmitter Release from Mouse Brain: P. T. Carroll and J. M. Aspy

Oral Contraceptives, Lanosterol, and Platelet Hyperactivity in Rat: M. Ciavatti et al.

Somatostatin: Occurrence in Urinary Bladder Epithelium and Renal Tubules of the Toad, Bufo marinus: J. L. Bolaffi et al.

Liquid-Phase Dehydration of Aqueous Ethanol-Gasoline Mixtures: G. F. Fantal et al.

Stereospecific Nicotine Receptors on Rat Brain Membranes: C. Romano and A. Goldstein


Environmental Influences on Serotonin and Cyclic Nucleotides in Rat Cerebral Cortex: M. C. Diamond et al.

Nigral Dopamine Neurons: Intracellular Recording and Identification with l-Dopa Injection and Histofluorescence: A. A. Grace and B. S. Bunney


Infectious Diseases and Population Cycles of Forest Insects: R. M. Anderson and R. M. May

Reorganization of the Axon Membrane in Demyelinated Peripheral Nerve Fibers: Morphological Evidence: R. E. Foster, C. C. Whalen, S. G. Waxman


Kin Selection: Its Components: M. J. Wade

Adaptive Topography in Family-Structured Models of Kin Selection: R. E. Michod and R. Aboug

Male Photuris Fireflies Mimic Sexual Signals of Their Females’ Prey: J. E. Lloyd

Nonolfactory Sensory Pathway to the Telencephalon in a Teleost Fish: T. E. Finger

Attentional Factors in the Inhibition of a Reflex by a Visual Stimulus: E. M. DelPezzo and H. S. Hoffman

Firefly habitat in northwestern peninsular Florida in March. Pulsing Photuris males descend from tall pines to fly, flicker, and glow, like males of unrelated species. Males are probably in quest of their females which are, in turn, hunting the foreign males by aggressive signal mimicry. See page 669. [Dan Otte, Academy of Natural Sciences, Philadelphia, Pennsylvania]