LETTERS
Menarcheal Age: J. M. Tanner; P. T. Ellison; V. L. Bullough; Isabelle and U.S. Particle Physics: R. K. Adair; W. J. Broad

EDITORIAL
Science and the National Security

ARTICLES
Models of the Earth’s Core: D. J. Stevenson
The 1981 Nobel Prize in Chemistry: A. Streitwieser, Jr.
The 1981 Nobel Prize in Physics: J. M. Hollander and D. A. Shirley; B. P. Stoicheff

NEWS AND COMMENT
Frank Press Calls Budget Summit
A Response to Creationism Evolves
Briefing: Reagan Pledges Support for TMI Cleanup; Gorsuch Defends EPA Meetings with Industry; Ocean Drilling Program Loses Oil Industry Funds
EPA Said to Bar Official from Meeting
A Plenipotentiary for Human Intelligence

RESEARCH NEWS
Fetal Alcohol Advisory Debated
Alcohol Briefing: Alcohol: The Ultimate Birth Control Drug; A New Name for an Unrecognized Syndrome; To Sleep, Perchance to Gasp . . . A New Way to Reverse the Effects of Antabuse
No Gap Here in the Fossil Record
Cryptographers Gather to Discuss Research
Buying Time for “Blue Babies”

AAAS NEWS
Energy Seminars Look at New Federal Directions; Arthur Livermore Announces Retirement; Nomination of AAAS Fellows Invited; Association Records
BOOK REVIEWS
Zhong Guo Da Bai Ke Quen Shu, reviewed by D. Lin; The Organization of Science and Technology in France 1808–1914, M. Bradley; The Organization of the Cerebral Cortex, C. J. Shatz; The Camel, C. Wemmer; Age and Growth Rate of Tropical Trees, J. B. Fisher; Books Received .......................... 651

REPORTS
Holocene Vegetation in Chaco Canyon, New Mexico: J. L. Betancourt and T. R. Van Devender .......................... 656
In vivo Carbon-13 Nuclear Magnetic Resonance Studies of Mammals: J. L. Alger et al. ......................................... 660
electroconvulsive Shock Increases Tyrosine Hydroxylase Activity in the Brain and Adrenal Gland of the Rat: J. M. Masserano, G. S. Takimoto, N. Weiner .................................................................................... 662
Polysaccharides in Soil Fabrics: R. C. Foster ........................................................................................................ 665
Hemian Lyses Malaria Parasites: A. U. Orjih et al. ................................................................................................. 667
Thymosin Stimulates Secretion of Luteinizing Hormone–Releasing Factor: R. W. Rebar et al. .................................. 669
Intraventricular Calcitonin Inhibits Gastric Acid Secretion: J. E. Morley, A. S. Levine, S. E. Silvis .................................................. 671
Physical and Social Environment of Newborn Infants in Special Care Units: A. W. Gottfried et al. .................................................. 673
hypothyroidism Elicits Electrophysiological Noradrenergic Subsensitivity in Rat Cerebellum: J. Marwaha and K. N. Prasad .......................... 675
Bat Predation and the Evolution of Frog Vocalizations in the Neotropics: M. D. Tuttle and M. J. Ryan .................................................. 677
Thyrotropin-Releasing Hormone Effects in the Central Nervous System: Dependence on Arousal State: T. L. Stanton, A. L. Beckman, A. Winokur .................................................................................. 678
Female Sex Pheromone in the Skin and Circulation of a Garter Snake: W. R. Garstka and D. Crews ............................ 681
Increased Intracranial Self-Stimulation in Rats After Long-Term Administration of Desipramine: H. C. Fibiger and A. G. Phillips .................................................. 683
Central Noradrenergic Pathways for the Integration of Hypothalamic Neuroendocrine and Autonomic Responses: P. E. Sawchenko and L. W. Swanson .................................................. 685

COVER
Frog-eating bat (Trachops cirrhosus) about to capture a frog (Eleutherodactylus fitzingeri) on Barro Colorado Island, Panama. Recent studies demonstrate major influence of bat predation on frog behavior. Infrared beam and high-speed flash were used to photograph bats catching frogs. See page 677. [Merlin D. Tuttle, Milwaukee Public Museum, Milwaukee, Wisconsin 53233]