LETTERS
Earth's Cores: S. G. Brush; Publication Credit: S. E. Hodge and D. A. Greenberg; C. E. Challice; Hmong Deaths: R. G. Munger and M. G. Hurlich; J. Westermeyer; Argentine Scientist Flees: K. Suzuki

EDITORIAL
In Defense of Elitism: N. L. Gonzalez

ARTICLES

NEWS AND COMMENT
Quick March on Nuclear Licensing
Hayes Intends Modest Reforms at FDA
Aspartame Approved Despite Risks
Briefing: Report Doubts Value of Broader Export Controls; Governors Urge National Radwaste Policy; New NIE Director an Unknown Quantity; Watt Withdraws California Oil Tracts

AT&T Tries to Put Antitrust Suit on Hold
The Summer of the Gypsy Moth

RESEARCH NEWS
A New Light on Photosynthesis
More Progress on Gene Transfer
Starship Capricorn

BOOK REVIEWS
Never at Rest, reviewed by R. Hahn; Proceedings of the Fifteenth Rencontre de Moriond, H. A. Weldon; The Development of the Vertebrate Limb, S. V. Bryant; Les Rongeurs et l'Evolution, J. M. Rensberger; Books Received
Uranium Series Dating of Human Skeletal Remains from the Del Mar and Sunnyvale Sites, California: J. L. Bischoff and R. J. Rosenbauer

Trace Water Content of Salt in Louisiana Salt Domes: L. P. Knauth and M. B. Kumar


Photochemical Oxidants Potentiate Yield Losses in Snap Beans Attributable to Sulfur Dioxide: H. E. Heggestad and J. H. Bennett

Morphine in Cow and Human Milk: Could Dietary Morphine Constitute a Ligand for Specific Morphine (μ) Receptors?: E. Hazum et al.

Group Living, Competition, and the Evolution of Cooperation in a Sessile Invertebrate: L. W. Buss


Emergence of Posttetanic Potentiation as a Distinct Phase in the Differentiation of an Identified Synapse in Aplysia: H. Ohmori, S. G. Rayport, E. R. Kandel

Demineralization of Porous Solids: E. L. Cussler and J. D. B. Featherstone

Quantitation of Sprouting of Dorsal Root Axons: C. E. Hulsebosch and R. E. Coggshall

In vitro Cultivation of the Exoerythrocytic Stage of Plasmodium berghei from Sporozoites: M. R. Hollingdale et al.

Skin Tumor-Promoting Activity of Benzoyl Peroxide, a Widely Used Free Radical-Generating Compound: T. J. Slaga et al.

Calcium-Dependent Prolonged Effects on Melanophores of [4-Norleucine, 7-d-Phenylalanine]-α-Melanotropin: M. E. Hadley et al.

Myeloma Neuropathy: Passive Transfer from Man to Mouse: U. A. Besinger et al.

Periodicity of Sleep States Is Altered in Infants at Risk for the Sudden Death Syndrome: R. M. Harper et al.

Neural Control of Swimming in a Vertebrate: A. Roberts et al.

Hyperthermia-Induced Seizures in the Rat Pup: A Model for Febrile Convulsions in Children: D. Holtzman, K. Obana, J. Olson

Abdominal Vagotomy Blocks the Satiety Effect of Cholecystokinin in the Rat: G. P. Smith et al.

Micro Centrifuge; Filter Unit for Sterilization of Culture Media; pH Meters; Management of Laboratory Data; Purified Lipopolysaccharides; Autoclave; Video Densitometer; Literature

Skull from the Del Mar site, California, discovered in 1929 by M. J. Rogers. A previously published amino acid date of 48,000 years for this anatomically modern individual has suggested that Homo sapiens sapiens appeared in the New World much earlier than in Europe or the Near East. New data indicate the Del Mar individual is much more recent. See page 1003. [Marvin Popkin, San Diego Museum of Man, San Diego, California]