LETTERS

Information Services: J. Leiter; Solar Gel Ponds: E. S. Wilkins, M. G. Wilkins, M. S. El-Genk; Grant Funding: S. W. Englander

EDITORIAL

Policy Research in an International Setting: J. Schmandt

ARTICLES

Actinide Organometallic Chemistry: T. J. Marks

Biological Diversity in Metastatic Neoplasms: Origins and Implications: I. J. Fidler and I. R. Hart


Scientific Endeavor in India: I. Gandhi

NEWS AND COMMENT

Europe Chases Pennies in Heaven

Centaur Wars

IOM Elects New Members

Panel Pans DOE Management of Labs

Briefing: Hatch Supports Arthritis Institute; Bills Proposed to Curb Export of Technology; Another Biotechnology Company Bites the Dust; Laser Battle Stations: Back to the Drawing Board; OPEC Gives a Boost to U.S. Firewood Use

RESEARCH NEWS

NASA Wants a Space Station

Is Hepatitis B Virus a Retrovirus in Disguise?

El Chichón Forebodes Climate Change

AAAS NEWS

Ten Years of Congressional Fellows: E. Phillips; International Conference to Focus on World Food Problems: P. A. Gregas; Call for Nominations: 1983 General Election; AAAS Voices Concern over Human Rights of Scientists; Creationism Draws Crowds in Santa Barbara
BOOK REVIEWS

The Masterpiece of Nature, reviewed by M. J. Wade; Crustal Evolution of Southern Africa, I. W. D. Dalziel; Advances in Geology of the Porphyry Copper Deposits, R. V. Kirkham; Atomic and Molecular Collision Theory, B. L. Whitten; Extragalactic Radio Sources, B. Balick; Books Received... 1027

REPORTS

Carbon Dioxide and Climate: The Importance of Realistic Geography in Estimating the Transient Temperature Response: S. L. Thompson and S. H. Schneider .......................................................... 1031


Laboratory Cultivation of Prochloron, a Tryptophan Auxotroph: G. M. L. Patterson and N. W. Withers .......................................................... 1034


Release of γ-Aminobutyric Acid from Cat Colon: K. Taniyama et al. .......................................................... 1038

Alpha-Substituted γ-Butyrolactones: New Class of Anticonvulsant Drugs: W. E. Klunk et al. .......................................................... 1040

Functional Restoration of the Traumatically Injured Spinal Cord in Cats by Clonidine: N. E. Naftchi .......................................................... 1042

Polyamine Depletion Influences Drug-Induced Chromosomal Damage: P. J. Tofilon et al. .......................................................... 1044

Human β-Globin Gene Sequences Injected into Mouse Eggs, Retained in Adults, and Transmitted to Progeny: T. A. Stewart, E. F. Wagner, B. Mintz .......................................................... 1046

Plasmodium falciparum Gametocytes from Culture in vitro Develop to Sporozoites That Are Infectious to Primates: C. C. Campbell et al. .......................................................... 1048

Myocardial Injury: Quantitation by Cell Sorting Initiated with Antimyosin Fluorescent Spheres: B. A. Khaw et al. .......................................................... 1050

Intraneuronal Aluminum Accumulation in Amyotrophic Lateral Sclerosis and Parkinsonism-Dementia of Guam: D. P. Perl et al. .......................................................... 1053


Lizards Infected with Malaria: Physiological and Behavioral Consequences: J. J. Schall, A. F. Bennett, R. W. Putnam .......................................................... 1057

Obligate Necrophagy in a Social Bee: D. W. Roubik .......................................................... 1059

COVER

Inert atmosphere apparatus used for the synthesis of thorium and uranium organometallic compounds. See page 989. [Jackie Kalmes, Department of Chemistry, Northwestern University, Evanston, Illinois 60201]