Chemistry Issue

Edited by Philip H. Abelson

LETTERS

EDITORIAL
Federal Support for Chemistry

ARTICLES
Supramolecular Chemistry: Receptors, Catalysts, and Carriers: J.-M. Lehn
[2 + 2] Photocycloadditions in the Synthesis of Chiral Molecules: S. L. Schreiber
Gas-Phase Ion Chemistry: P. B. Comita and J. I. Brauman
Mechanisms of Coenzyme B12-Dependent Rearrangements: J. Halpern
Toward a Coherent Theory of Chemisorption: E. Shustorovich and R. C. Baetzold
Electrically Conductive Metallomacrocyclic Assemblies: T. J. Marks
Laser Probing of Chemical Reaction Dynamics: S. R. Leone
Understanding Molecular Dynamics Quantum-State by Quantum-State: W. D. Lawrence, C. B. Moore, H. Petek
Surface Science and Catalysis: G. A. Somorjai
Sculpting Horizons in Organic Chemistry: B. M. Trost
Theoretical Chemistry Comes Alive: Full Partner with Experiment: W. A. Goddard III
“Nuclear Winter” Feels Budgetary Chill ........................................ 924
Carnegie Launches Education Forum ............................................ 925
A Push for European Patent Reform ............................................. 926

Briefing: Brown Loses Bid to Head Space Subcommittee; Herrington Confirmed as Energy Secretary; Germany Announces Plans for Reprocessing Plant; Comings and Goings ................................................... 928

Could an Asteroid Be a Comet in Disguise?.................................. 930
Changing Bits to Magnetic Blips .................................................. 932
“Anxiety Peptide” Found in Brain............................................... 934

The Illogic of American Nuclear Strategy, reviewed by R. J. Lieber; Atlas of Lithological-Paleogeographical Maps of the World, W. T. Holser; Reversals of the Earth’s Magnetic Field, A. Cox; The Interferon Crusade, R. A. Rettig; Books Received ........................................... 935

High-Resolution Stratigraphy with Strontium Isotopes: D. J. DePaolo and B. L. Ingram ................................................................. 938

Chromosomal Locations of the Murine T-Cell Receptor Alpha-Chain Gene and the T-Cell Gamma Gene: D. M. Kranz et al. .................. 941

Molecular Structure of Troponin C from Chicken Skeletal Muscle at 3-Angstrom Resolution: M. Sundaralingam et al. ......................... 945

Effects on Trichinella spiralis of Host Responses to Purified Antigens: D. S. Silberstein and D. D. Despommier ......................................... 948

Chemical transformations mediated by light (hv) provide photoproducts that can be employed in organic synthesis. The four-membered rings impart special properties on these compounds that facilitate their conversion to a variety of target systems, including molecules with important biological properties. See page 857. [Illustration by Christine M. Hoyeyda]