LETTERS

EDITORIAL
Energy Development in the Americas: A. Orfila

ARTICLES
Changes of Land Biota and Their Importance for the Carbon Cycle: B. Bolin
Searching for Extraterrestrial Civilizations: T. B. H. Kuiper and M. Morris
Ecology and Evolution of Flowering Plant Dominance: P. J. Regal

NEWS AND COMMENT
Carter Energy Message: How Stiff a Prescription?
Stanford Goes to Washington
Drinking Water: Getting Rid of the Carbon Tetrachloride
NAE Elects 92 New Members
Science in Europe/Low Marks for High Technology

RESEARCH NEWS
Nitrogen Fixation: Prospects for Genetic Manipulation
Increased Biological Nitrogen Fixation and the Environment

AAAS NEWS
Foreign Students Discuss American Education; Minorities, Women, Handicapped Review Common Problems; Section W Annual Meeting Symposia Break Records; Stanley A. Changnon, Jr.; New Affiliates Elected; AAAS Committee Notes; For the Library

BOOK REVIEWS
Progress in Nucleic Acid Research and Molecular Biology, reviewed by J. F. Scott; Adaptation to Environment, J. E. Bardach; Photorespiration in Marine Plants, R. K. Trench; Books Received
AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

REPORTS

Estimate of the Contribution of Biologically Produced Dimethyl Sulfide to the Global Sulfur Cycle: P. J. Maroulli and A. R. Bandy .................................................. 647

Detritus-Based Food Webs: Exploitation by Juvenile Chum Salmon (Oncorhynchus keta): J. Sibert et al. ................................................................. 649

Galilean Satellites of Jupiter: 12.6-Centimeter Radar Observations: D. B. Campbell et al. ................................................................. 650

Tumor Cell Collagenase and Its Inhibition by a Cartilage-Derived Protease Inhibitor: K. E. Kuentner et al. ................................................................. 653

H-Y Antigen: Expression in Human Subjects with the Testicular Feminization Syndrome: G. C. Koo et al. ................................................................. 655

Spinal Neurons Project to the Dorsal Column Nuclei of Rhesus Monkeys: A. Rustioni ......................................................................................... 656


Thyrotropin-Releasing Hormone: Stimulation of Colonic Activity Following Intracerebroventricular Administration: J. R. Smith et al. ................................................................. 660

Adequate Response of Plasma 1,25-Dihydroxyvitamin D to Parturition in Paretic (Milk Fever) Dairy Cows: R. L. Horst et al. ................................................................. 662

Human Breast Cancer: Biologically Active Estrogen Receptor in the Absence of Estrogen?: D. T. Zava et al. ................................................................. 663

Cyclic GMP Accumulation Causes Degeneration of Photoreceptor Cells: Simulation of an Inherited Disease: R. N. Lolley et al. ................................................................. 664

Chlamydiae (with Phages), Mycoplasmas, and Rickettsiae in Chesapeake Bay Bivalves: J. C. Harbarger, S. C. Chang, S. V. Otto ................................................................. 666

Latent Form of Scrapie Virus: A New Factor in Slow-Virus Disease: J. Hotchin and R. Buckley ................................................................. 668

ViruS-Induced Behavioral Alteration of Mice: J. Hotchin and R. Seegal ......................................................................................... 671

Echo-Detecting Characteristics of Neurons in Inferior Colliculus of Unanesthetized Bats: G. Pollak et al. ................................................................. 675

Pontine Reticular Formation Neurons: Relationship of Discharge to Motor Activity: J. M. Siegel and D. J. McGinty ................................................................. 678

Sesquiterpene Progenitor, Germacrene A: An Alarm Pheromone in Aphids: W. S. Bowers et al. ................................................................. 680

Geomagnetic Disturbance and the Orientation of Nocturnally Migrating Birds: F. R. Moore ......................................................................................... 682


COVER

When feeding upon Cecropia (background), an early successional tree of neotropical forests, keel-billed Toucans (Ramphastos sulphuratus) manipulate the fruiting spikes by tossing them. Birds disperse a wide variety of seed plants but may provide special ecological and evolutionary opportunities for the animal-pollinated species. See page 622. [Drawing by Dana Gardner]