LETTERS

The Holly Oak Pendant: W. C. Sturtevant and D. J. Meltzer; J. C. Kraft and J. F. Custer; Animal Research Guidelines: J. Sechzer; “Implausible” Inventions: J. DeMeo

EDITORIAL

An Editor’s Quest (II)

ARTICLES

Seismic Verification of a Comprehensive Test Ban: W. J. Hannon

Interactions Between the Gonadal Steroids and the Immune System: C. J. Grossman

The World Bank’s Support for Science and Technology: C. Weiss, Jr.

Immunoglobulin Heavy-Chain Enhancer Requires One or More Tissue-Specific Factors: M. Mercola et al.

NEWS AND COMMENT

Europeans Set to Join in U.S. Space Station

Virgin Rain Forest Reprieved

Briefing: Regulatory Structure for Biotechnology Proposed; U.S. Instruments Fly on Soviet Spacecraft; Telescope Gets Largest Private Gift Ever; Twin Information Bank

A New Image for the Space Shuttle

Empty Space Talk

Young Plans Management Reforms at FDA

RESEARCH NEWS

Astronomy and the Realities of the Budget
Avoiding the Schistosome's Tricks .......................................................... 285

BOOK REVIEWS
Primate Paternalism, reviewed by D. G. Kleiman; Chloroplasts, H. Lyman; Extracellular Matrix Biochemistry and The Role of Extracellular Matrix in Development, M. L. Tanzer; The Biology of Mistletoes, J. Kuji; Books Received .......................................................... 288

REPORTS
Subtropical Atlantic Climate Studies: Introduction: R. L. Molinari et al. ........ 292
Florida Current: Low-Frequency Variability as Observed with Moored Current Meters During April 1982 to June 1983: T. N. Lee, R. A. Schott, R. Zantopp .................................................. 298
Florida Current Volume Transports from Voltage Measurements: J. C. Larsen and T. B. Sanford .................................................. 302
Sea Level Variation as an Indicator of Florida Current Volume Transport: Comparisons with Direct Measurements: G. A. Maul et al .................. 304
Florida Current: Seasonal and Interannual Variability: F. Schott and R. Zantopp .......................................................... 308
Partial Primary Structure of the Alpha and Beta Chains of Human Tumor T-Cell Receptors: N. Jones et al .................................................. 311
Trans Activation of the Bovine Leukemia Virus Long Terminal Repeat in BLV-Infected Cells: C. A. Rosen et al .................................................. 320

COVER
Hawkmoth, the white-lined sphinx (Hyles lineata), visiting a light pink individual of scarlet gilia (Ipomopsis aggregata) during a nocturnal foraging bout. Individual plants and populations of scarlet gilia shift from darker to lighter corolla colors during the flowering season, permitting plants to track different floral color preferences of the changing pollinator species. See page 315. [Ken N. Paige, Department of Biological Sciences, Northern Arizona University, Flagstaff 86011]