LETTERS

The Shuttle and Space Science: J. P. Loftus, Jr.; Space-Based Astronomy: G. G. Fazio et al.; Alcoholism Research: B. Tabakoff; Photovoltaic Energy: J. O'M. Bockris

EDITORIAL

Science: Matters of Scale and Purpose

ARTICLES

The Sun and Nearby Stars: Microwave Observations at High Resolution: M. R. Kundu and K. R. Lang


Expression, Glycosylation, and Secretion of an Aspergillus Glucoamylase by Saccharomyces cerevisiae: M. A. Innis et al.

Reversal of Oncogenesis by the Expression of a Major Histocompatibility Complex Class I Gene: K. Tanaka et al.

NEWS AND COMMENT

Assessing the Effects of a Nuclear Accident

Possible Acid Rain Woes in the West

NIH Gaining in Grants Battle

Briefing: Sacramento Peak Observatory to Close? Britain Moves to Increase Technology Incentives; Reagan Endorses NAE’s “Decade III” Program; Europe to Start Removing Lead from Gas in 1989; Charges Against Refusenik Lifted

Princeton to Give Up Its Fossils

RESEARCH NEWS

Synchrotron Light for X-ray Lithography

Forecasting the Weather a Bit Better

Surprise Findings in the Taung Child’s Face

How Old Is the Taung Child?
ANNUAL MEETING
Preconvention Program; Science Film Festival; Tours; AAAS Exhibit; Meeting Information; Advance Registration Form; Hotel Reservations Form; Discounted Air Fares.

BOOK REVIEWS
Biogeographical Relationships between Temperate Eastern Asia and Temperate Eastern North America, reviewed by A. Graham; Boussingault, J. J. Beer; The Periodic Table, S. E. Luria; Development of Visual Pathways in Mammals, C. J. Shatz; Method and Tactics in Cognitive Science, E. Wanner; Books Received

REPORTS
Around-the-World Relativistic Sagnac Experiment: D. W. Allan, M. A. Weiss, N. Ashby
Catastrophic Anoxia in the Chesapeake Bay in 1984: H. H. Seliger, J. A. Boggs, W. H. Biggley
Circadian Timing of Cancer Chemotherapy: W. J. M. Hrushesky
Evidence for a Malarial Parasite Interaction Site on the Major Transmembrane Protein of the Human Erythrocyte: M. J. Friedman, M. Fukuda, R. A. Laine
Gene Transfer and Expression of Human Phenylalanine Hydroxylase: F. D. Ledley et al.
Human Dioxin-Inducible Cytochrome P-450: Complementary DNA and Amino Acid Sequence: A. K. Jaiswal, F. J. Gonzalez, D. W. Nebert
Human T-Cell Receptor α-Chain Genes: Location on Chromosome 14: C. Jones et al.
Human T-Cell Clones from Autoimmune Thyroid Glands: Specific Recognition of Autologous Thyroid Cells: M. Londei, G. F. Bottazzo, M. Feldmann
Genotoxicity of Formaldehyde in Cultured Human Bronchial Fibroblasts: R. C. Grafstrom et al.
Thermosensitivity of a DNA Recognition Site: Activity of a Truncated nutL Antiterminator of Coliphage Lambda: S. W. Peltz et al.
Expression in Escherichia coli of Open Reading Frame Gene Segments of HTLV-III: N. T. Chang et al.
Sequence of the Alpha Subunit of Photoreceptor G Protein: Homologies Between Transducin, ras, and Elongation Factors: M. A. Lochrie, J. B. Hurley, M. I. Simon

COVER
City Hall, Los Angeles. See page 45 for details about the program. [Frederick G. Finger, National Oceanic and Atmospheric Administration, Washington, D.C.]