This Week in Science .................................................. 875

LETTERS

EDITORIAL
Computers and Interdisciplinary Research .................................. 893

ARTICLES
Resource Availability and Plant Antitherbivore Defense: P. D. Coley, J. P. Bryant, F. S. Chapin, III ........................................ 895
Stochastic Cooling and the Accumulation of Antiprotons: S. van der Meer ........ 900
Control of Directionality in Lambda Site Specific Recombination: W. Bushman, J. F. Thompson, L. Vargas, A. Landy ......................... 906
Cell-Specific Expression of the Rat Insulin Gene: Evidence for Role of Two Distinct 5' Flanking Elements: T. Edlund, M. D. Walker, P. J. Barr, W. J. Rutter .............. 912

NEWS AND COMMENT
Fallout from the Trade War in Chips ..................................... 917
San Joaquin Flooded with Water Researchers ................................ 920
Archeology Congress Threatened ...................................... 921
Lab Officials Squabble Over X-ray Laser ............................... 923
Briefing: More Pork Barrel in DOD Research Initiative; European Nations Agree on Eureka Charter; Outside Review Urged for Waste Site Study; Academy Receives Gift for West Coast Center; Administration Drafts Biotech Plan for OECD ........................................ 924
New Momentum for Drug Export Bill ................................... 926

RESEARCH NEWS
Bell Labs Generates Squeezed Light ..................................... 927
Finding Biological Clocks in Fetuses ........................................... 929

BOOK REVIEWS

Culture and the Evolutionary Process, reviewed by H. Harpending; Early Ceremonial Architecture in the Andes, J. Quilter; Habitat Selection in Birds, R. J. O’Connor; Some Other Books of Interest; Books Received .................. 931

REPORTS

A Striking Nitrogen Isotope Anomaly in the Bencubbin and Weatherford Meteorites: C. A. Prombo and R. N. Clayton ........................................... 935

Crystal Axes in Recent and Fossil Adult Echinoids Indicate Trophic Mode in Larval Development: R. B. Emlet ........................................... 937


Recombinant Human Tumor Necrosis Factor-α: Effects on Proliferation of Normal and Transformed Cells in Vitro: B. J. Sugarman et al. ........................................... 943

Projective Imaging of Pulsatile Flow with Magnetic Resonance: V. J. Wedeen et al. ........................................... 946

Genomic Heterogeneity of AIDS Retroviral Isolates from North America and Zaire: S. Benn et al. ........................................... 949


Association of Crossover Points with Topoisomerase I Cleavage Sites: A Model for Nonhomologous Recombination: P. Bullock, J. J. Champoux, M. Botchan ........................................... 954

Secretion of a Bacterial Cellulase by Yeast: N. Skipper et al. ........................................... 958

Technical Comments: Neuroendocrine Response to Estrogen and Sexual Orientation: M. J. Baum, R. S. Carroll, M. S. Erskine, S. A. Tobet; B. A. Gladue ........................................... 960

PRODUCTS AND MATERIALS

Vector Facility; Optical Fiber; Gamma Counter; Chromatography Data System; Spectrophotometry Software; Complementary DNA Synthesis; Incubator-Shaker; Literature ........................................... 962

COVER

African Green monkey (Cercopithecus aethiops), small primate found throughout most of sub-Saharan Africa. This animal is now known to be naturally infected with a virus related to the AIDS virus of humans (HTLV-III/LAV), designated simian T-lymphotropic virus type III (STLV-IIIAGM). It is postulated that the human AIDS virus in Africa may have arisen from this group of simian retroviruses. See page 951. [Stessen Casteel/FPG]