
In Pursuit of the Renewable Frontier

The Cellular Basis of Hearing: The Biophysics of Hair Cells: A. J. Hudspeth

The Genetic Linkage Map of the Human X Chromosome: D. Drayna and R. White

Plasticity of the Differentiated State: H. M. Blau et al.


The Action of Oncogenes in the Cytoplasm and Nucleus: R. A. Weinberg

Histocompatibility Antigens on Murine Tumors: R. S. Goodenow, J. M. Vogel, R. L. Linsk

GAO Battles Pentagon on Chemical Weapons

Congress Questions SSC Cost

Surgeons Disagree on Artificial Heart

Americans Scarce in Math Grad Schools

Briefing: Sub-Sahara Needs Quick Help to Avert Disaster; BNL Security Fix Stalls Restart on Beam Reactor; Spy Trade Might Free Two Soviet Scientists; USDA May Be Asked to Police Animal Research, Ownership of Cells Raises Sticky Issues

The Japanese Challenge in Biotechnology

Small Eddies Are Mixing the Oceans
Z-DNA: Still Searching for a Function ........................................ 794
Dental Humans, Infant Apes .................................................. 795
Laser Extremes Probe Atoms and Molecules .............................. 797

ANNUAL MEETING Call for Contributed Papers .............................. 798

BOOK REVIEWS The Background of Ecology and Modeling Nature, reviewed by R. E. Ricklefs; Chemistry in America, 1876–1976, J. W. Servos; Changes in Eukaryotic Gene Expression in Response to Environmental Stress, E. A. Craig; The Evolution of the East Asian Environment, A. M. C. Sengör; Books Received .......................... 799

Hypertension in the Recently Weaned Dahl Salt-Sensitive Rat Despite a Diet Deficient in Sodium Chloride: T. W. Kurtz and R. C. Morris, Jr. ............ 806
A New HTLV-III/LAV Encoded Antigen Detected by Antibodies from AIDS Patients: J. S. Allan et al ........................................... 810
Electrokinetic Separation of Chiral Compounds: E. Gassmann, J. E. Kuo, R. N. Zare ......................................................... 813
Novel Role for Phycocrythrin in a Marine Cyanobacterium, Synechococcus Strain DC2: M. Wyman, R. P. F. Gregory, N. G. Carr ..... 818
Synthesis of Fibrils in Vitro by a Solubilized Cellulose Synthase from Acetobacter xylinum: F. C. Lin, R. M. Brown, Jr., J. B. Cooper, D. P. Delmer ....... 822
The Insulin Receptor Contains a Calmodulin-Binding Domain: C. B. Graves, R. R. Goewert, J. M. McDonald ................................. 827

COVER Expression of a human muscle gene by a human hepatocyte nucleus. Mouse muscle cells (blue punctate nuclei) and human nonmuscle cells (blue uniformly stained nuclei) are fused to form heterokaryons. Upon exposure to muscle cytoplasm, cells specialized for different tissues can be induced to express gene products characteristic of muscle (red immunofluorescence). See page 758. [S. C. Miller in collaboration with H. M. Blau, Department of Pharmacology, Stanford University, School of Medicine, Stanford, California 94305]
Science 230 (4727), 711-836.

ARTICLE TOOLS  http://science.sciencemag.org/content/230/4727.citation

PERMISSIONS  http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service