Neutron scattering without the ANS

Glacial iceberg discharges in depth

The Looming Neutron Gap
Funding Pressures Erode Spirit of Open Access

Fisher Clashes With NCI—Again

ESA Members Balk at Space Station Cost

House Panel Cuts Industry Programs

Brookhaven Prepares for Boron Trials

Global Warming: If the Mercury Soars, So May Health Hazards
Cities Could Face Killer Heat Waves

AIDS Mood Upbeat—For a Change

Chilly Ice-Age Tropics Could Signal Climate Sensitivity

Faraway Tsunami Hints at a Really Big Northwest Quake

Cell Cycle Inhibitors May Help Brake Growth as Cells Develop

The Case for a Hubble Constant of 30 km s⁻¹ Mpc⁻¹
J. G. Bartlett, A. Blanchard, J. Silk, M. S. Turner

The Chemistry of John Dalton’s Color Blindness
D. M. Hunt, K. S. Dulai, J. K. Bowmaker, J. D. Mollon

S. M. Shevchenko • Black Hole Theories: G. Horowitz • Italian Academic Life: A. Gavezotti

This week in Science
Sustainable Agriculture and the 1995 Farm Bill


Departments

SCIENCESCOPE 951
RANDOM SAMPLES 966
BOOK REVIEWS 1042

The Physics of Immortality, reviewed by V. V. Raman
Quaternary Insects and their Environments, R. G. Baker • Vignettes • Books Received

PRODUCTS & MATERIALS 1045

News & Comment
RESEARCH ARTICLE

Mechanism of Inhibition of HIV-1 Reverse Transcriptase by Nonnucleoside Inhibitors
R. A. Spence, W. M. Kati, K. S. Anderson, K. A. Johnson

Peptide Specificity in the Recognition of MHC Class I by Natural Killer Cell Clones

Correlation of Terminal Cell Cycle Arrest of Skeletal Muscle with Induction of p21 by MyoD

Inhibition of Myogenic Differentiation in Proliferating Myoblasts by Cyclin D1–Dependent Kinase
S. X. Skapek, J. Rhee, D. B. Spicer, A. B. Lassar

p53-Independent Expression of p21Cip1 in Muscle and Other Terminally Differentiating Cells

Temporal Information Transformed into a Spatial Code by a Neural Network with Realistic Properties
D. V. Buonomano and M. M. Merzenich

Molecular Cloning and Characterization of an Inner Ear–Specific Structural Protein
J. G. Davis, J. C. Oberholtzer, F. R. Burns, M. I. Greene

Prevention of Atherosclerosis in Apolipoprotein E–Deficient Mice by Bone Marrow Transplantation
M. F. Linton, J. B. Atkinson, S. Fazio

TECHNICAL COMMENTS

Retinal Representations
R. W. Guillery; D. Lee and J. G. Malpeli