When Should the Gas Guzzler Go?: R. G. Chamberlain

Brown's Administrative Philosophy: C. Pope

Diversion of Funds from Research

Computer Models of Crystal Growth: G. H. Gilmer

Immunomicrospheres: Reagents for Cell Labeling and Separation:
A. Rembaum and W. J. Dreyer

The Proliferation of Scientific Literature: A Natural Process: J. M. Ziman

Comment on Societal Risk: D. Okrent

Antibiotics in the Barnyard

Discovery by Decree

Rain Forests Vanishing

NMC Thrives Selling Dialysis

Insider's Account of Pollution in U.S.S.R.

Briefing: Commissioner Gilinsky Challenges New NRC Plan; MX Missile: A Step Backward for Metric; NSF Finds Slower Growth in Scientific Work Force

Voyager Beguiled by Jovian Carrousel

Gene Transfer Given a New Twist

Wildlife and America, reviewed by R. D. Taber; Fungal Walls and Hyphal Growth, R. Storek; Physiology of Movements, B. G. Pickard; Hormones and Cell Culture, R. Pollack; Lithostatigraphic Analysis of Sedimentary Basins, C. J. Mann; Books Received

OARD OF DIRECTORS
KENNETH E. BOULDING
Retiring President, Chairman

FREDERICK MOSTELLER
President

D. ALLAN BROMLEY
President-Elect

ELOISE E. CLARK
MARTIN M. CUMMINGS

RENEE C. FOX
NANCY L. GONZALEZ

HAIRMAN AND SECRETARIES OF AAS SECTIONS
MATHEMATICS (A)
Herbert B. Keller
Ronald Graham

PHYSICS (B)
William M. Fairbank
Rolf M. Sinclair

SOCIAL AND ECONOMIC SCIENCES (K)
Kingsley Davis
Gillian Lindt

DENTISTRY (R)
Robert J. Gerico
Harold M. Fuller

PHARMACEUTICAL SCIENCES (S)
David A. Knapp
Robert A. Wiley

INFORMATION, COMPUTING, AND COMMUNICATION (T)
Henry M. Kierman
Madeline M. Henderson

ALASKA DIVISION
E. Lee Gorsuch
President

Pacific Division
T. Neil Davis
Executive Secretary

William L. Sims
President

SOUTHWESTERN AND ROCKY MOUNTAIN
E. Lee Gorsuch
President

IVISIONS
M. Michelle Executive O
Seasonal Movements in a Salt Glacier in Iran: C. J. Talbot and E. A. Rogers 395

Sounding the Stratosphere and Mesosphere by Infrared Limb Scanning from Space: J. C. Gille et al. 397


Enhancement of Superconductivity through Lattice Softening: B. T. Matthias et al. 401

Tumor-Promoting Phorbol Esters Stimulate Hematopoietic Colony Formation in vitro: R. K. Stuart and J. A. Hamilton 402

Hydralazine-Pyrimidine Interactions May Explain Hydralazine-Induced Lupus Erythematosus: L. M. Dubroff and R. J. Reid, Jr. 404

Allele Increasing Susceptibility to Human Breast Cancer May Be Linked to the Glutamate-Pyruvate Transaminase Locus: M.-C. King et al. 406

Survival of Mice Receiving Melanoma Transplants Is Promoted by Hydroquinone: W. Chavin et al. 408

Somatomedin C: Restoration in vivo of Cycle Traverse in G0/G1 Blocked Cells of Hypophysectomized Animals: H. Rothstein et al. 410

Alcoholic Rhabdomyolysis: An Experimental Model in the Rat: R. G. Haller and D. B. Drachman 412

Regression of Tumors in Guinea Pigs After Treatment with Synthetic Muramyl Dipeptides and Trehalose Dimycolate: C. A. McLaughlin et al. 415

Visual Aftereffects Derived from Inspection of Orthogonally Moving Patterns: L. A. Riggs and R. H. Day 416


Interspecific Chimeras in Mammals: Successful Production of Live Chimeras Between Mus musculus and Mus caroli: J. Rossant and W. I. Frels 419

Unequal Alternating Monocular Deprivation Causes Asymmetric Visual Fields in Cats: N. Tamosa, S. B. Tieman, H. V. B. Hirsch 421

Technical Comments: Rebound Insomnia: K. M. Hartse et al.; A. Kales et al. 423

RI Kit for Prostate Diagnosis; Monoclonal Antibodies; Anaerobic Chamber; Ion Pair Chromatography; Solidification of Liquid Radioactive Waste; Automated Pipetting Station for RIA; Detector for Liquid Chromatography; Catalysis for Asymmetric Hydrogenation; Literature 426

Glacier of salt flowing right to left around (honey-colored) ridge of Eocene limestone in southern Iran. See page 395 [C. J. Talbott, The University, Dundee, United Kingdom]