LETTERS

When Should the Gas Guzzler Go?: R. G. Chamberlain; Brown's Administrative Philosophy: C. Pope

EDITORIAL

Diversion of Funds from Research

ARTICLES

Computer Models of Crystal Growth: G. H. Gilmer

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

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

Comment on Societal Risk: D. Okrent

NEWS AND COMMENT

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

RESEARCH NEWS

Voyager Beguiled by Jovian Carrousel

Gene Transfer Given a New Twist

CENTENNIAL

100 Years of SCIENCE: The X-Rays; Scientific Literature; Scientific Investigation and Progress

BOOK REVIEWS

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

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

Corrections in the Pioneer Venus Sounder Probe Gas Chromatographic Analysis of
the Lower Venus Atmosphere: V. I. Oyama, G. C. Carle, F. Woeller 399

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. Dubraff 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

An “Inhibitory” Influence on Brainstem Population Responses: R. R. Stanny and
L. F. Eifner 418

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


PRODUCTS AND MATERIALS

RIA 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

COVER

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]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:  
http://science.sciencemag.org/content/208/4442.citation

**Permissions**  Obtain information about reproducing this article:  
http://www.sciencemag.org/about/permissions.dtl