The Mystery of the Shroud: R. Drakoff; B. Graham; J. P. Ziller, P. Purcell, M. Cul; A. G. Knudson, Jr.; K. J. Touryan; B. Bunow

Five Years of Energy Paralysis

Time, Structure, and Fluctuations: I. Prigogine

Synthetic Maps of Human Gene Frequencies in Europeans: P. Menozzi et al.

Report of Fusion Breakthrough Proves to Be a Media Event

Senators Hear Case for Psychotherapy

Health Officials Fired Up over “Tolerable” Cigarettes

Briefing: Clash in Congress over the Honourable Schoolboy; We Wanted to Cut and, Well, um, There It Was; Waiting for the Other Plate to Drop in California

Botulism in Infants: A Cause of Sudden Death?

Microcomputers: The Great Electronic Mouse Race

1978–79 AAAS Congressional Science Fellows Selected; Proposals and Resolutions Invited for 1979 Council Meeting; OCEANS ’78 Set for Washington, D.C.

Primate Conservation, reviewed by T. T. Struhsaker; Modes of Perceiving and Processing Information, L. A. Cooper; Interactions Between Putative Neurotransmitters in the Brain, T. Jessell
REPORTS

The Paredón, Mexico, Obsidian Source and Early Formative Exchange:
T. H. Charlton, D. C. Grove, P. K. Hopke ........................................ 807

Amorphous Ice on Saturnian Rings and on Icy Satellites: Its Formation,
Stability, and Observability: R. Smoluchowski .................................. 809

Age Determination of an Alaskan Mummy: Morphological and Biochemical
Correlation: P. M. Masters and M. R. Zimmerman ......................... 811

Deimos Encounter by Viking: Preliminary Imaging Results: T. C. Duxbury
and J. Veverka ......................................................... 812

Earthquake Swarm Along the San Andreas Fault near Palmdale, Southern
California, 1976 to 1977: K. C. McNally et al. ................................ 814

Estrogen-Binding Sites in Endothelial Cell Cultures: P. Colburn and
V. Buonassisi ............................................................... 817

Trisodium Phosphonofomate, A New Antiviral Compound: E. Helgstrand et al. 819

Generation of New Mouse Sarcoma Viruses in Cell Culture: U. R. Rapp and
G. J. Todaro ............................................................ 821

Growth Inhibition of Transformed Cells with Succinylated Convacanavalin A:
R. J. Mannino, K. Ballmer, M. M. Burger ................................ 824

Cytidine 3',5'-Monophosphate Phosphodiesterase: Decreased Activity in the
Regenerating and Developing Liver: M. Shoji, N. L. Bruckett, J. F. Kuo ...... 826

P-State Pairing and the Ferromagnetism of ZnZn2: C. P. Enz and B. T. Matthias 828

Jaundice Phototherapy: Micro Flow-Cell Photometry Reveals Rapid Biliary
Response of Gunn Rats to Light: A. F. McDonagh and L. M. Ramonas .... 829

Time-Resolved Resonance Raman Spectroscopy of Hemoglobin Derivatives: Heme
Structure Changes in 7 Nanoseconds: W. H. Woodruff and S. Farquharson ..... 831

Allergic Orchitis Lesions Are Adoptively Transferred from Vasoligated Guinea
Pigs to Syngeneic Recipients: K. S. K. Tung ................................ 833

Vitamin D: Two Dihydroxylated Metabolites Are Required for Normal Chicken
Egg Hatchability: H. L. Henry and A. W. Norman .......................... 835

Phenylalanine Depletion for the Management of Phenylketonuria: Use of Enzyme
Reactors with Immobilized Enzymes: C. M. Ambrus et al. .................. 837

Technical Comments: Tail Pinch Versus Brain Stimulation: Problems of
Comparison: A. A. Perachio and J. G. Herndon; R. J. Katz; P. J. Fray,
G. F. Koob, S. D. Iversen; H-Y Antigen Gene Loci: F. H. Thompson .... 839

COVER

(Top) A map of the European gene frequencies of eight alleles of the HLA-A
and fifteen of the HLA-B gene synthesized by a trichromatic superposition of
their first three components. (Bottom) The ABO, Rh, MNS, Lewis, Duffy,
Hp, and PGM, genes were included. These maps support the idea that farm-
ers spread from the Near East in Neolithic times. See page 786. [P. Menozzi
et al., University of Parma, Parma, Italy]
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/201/4358.citation

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