LETTERS

"Nuclear Winter" Studies: V. Aleksandrov; S. L. Thompson; R. Turco; Care of High-Risk Infants: M. Stahman, T. Boat, T. Oliver; Haitians and AIDS: J. W. Pape et al. .................................................. 978

EDITORIAL

1 + 1 = 0: New Math for a New Age: L. A. Steen .................................................. 981

ARTICLES

Packing Structures and Transitions in Liquids and Solids: F. H. Stillinger and T. A. Weber .................................................. 983

Networking in International Agricultural Research: D. L. Plucknett and N. J. H. Smith .................................................. 989

Infectious and Selectable Retrovirus Containing an Inducible Rat Growth Hormone Minigene: A. D. Miller et al. .................................................. 993

NEWS AND COMMENT

OMB Jeopardizes U.S.–Soviet Satellite Accord .................................................. 999

Scientists Warm to the Space Station .................................................. 1000

Exxon Builds on Basic Research .................................................. 1001

Population Studies Age Prematurely .................................................. 1003

Breifing: Details Delay Resumption of Polish–U.S. Exchanges; Is Biotechnology Research Insurable?; Peterson Leaving a Changed Audubon Society; NIH and Hughes Institute Form Training Partnership; FDA Amending Regulations to Reduce LD_{50} Testing; Japan Plans to Look to the Stars from Hawaii; Comings and Goings .................................................. 1004

RESEARCH NEWS

Surprise Proof of an Old Conjecture .................................................. 1006

Impacts of Another Kind .................................................. 1007

Viruses Yield Clues to Gene Regulation .................................................. 1008

Slow Atmospheric Oscillations Confirmed .................................................. 1010

AAAS NEWS

Professional Ethics Group Reviews Guidelines for Misconduct Investigations; S. Painter; Lecture Describes Use of Genetics to Establish Grandpaternity; Scientific Freedom and Responsibility Award: Call for Nominations; Help
BOOK REVIEWS

Margaret Mead and With a Daughter’s Eye, reviewed by J. Mark; The Culture of Technology, R. J. Baum; Glimpsing an Invisible Universe, C. S. Gillmor; Glacial Lake Agassiz, R. J. Fulton; Regional Trends in the Geology of the Appalachian-Caledonian-Hercynian-Mauritanide Orogen, J. Laird; Books Received

REPORTS

Increasing Atmospheric Carbon Dioxide: Tree Ring Evidence for Growth Enhancement in Natural Vegetation: V. C. LaMarche, Jr., et al

Periodic Interfacial Precipitation in Polymer Films: K. F. Mueller

Computer Simulations of the Atmospheric Chemistry of Sulfate and Nitrate Formation: C. Seigner, P. Saxena, P. M. Roth

Disruption of the Terrestrial Plant Ecosystem at the Cretaceous-Tertiary Boundary, Western Interior: R. H. Tschudy et al

Inhibition of Human Estrogen Synthetase (Aromatase) by Flavones: J. T. Kelis, Jr., and L. E. Vickery


Neurophysiological Evidence for a Traveling Wave in the Amphibian Inner Ear: C. M. Hillery and P. M. Narins

Enhanced Arboviral Transmission by Mosquitoes That Concurrently Ingested Microfilariae: M. J. Turell et al

Isolation, Characterization, and Chromosome Assignment of Mouse N-ras Gene from Carcinogen-Induced Thymic Lymphoma: I. Guerrero et al

Cadmium-Resistant Pseudomonas putida Synthesizes Novel Cadmium Proteins: D. P. Higham, P. J. Sadler, M. D. Scawen

Neurons Generated in the Adult Brain Are Recruited into Functional Circuits: J. A. Paton and F. N. Nottebohm

Flying Squirrels Are Monophyletic: R. W. Thorington, Jr

Prostaglandin E2: A Neuromodulator in the Central Control of Gastrointestinal Motility and Feeding Behavior by Calcitonin: M. J. Fargeas, J. Fioramonti, L. Buño

Prolonged Survival and Remyelination After Hematopoietic Cell Transplantation in the Twitcher Mouse: A. M. Yeager et al

COVER

Photomicrograph showing a cross section of a water-swollen polyvinyl alcohol film (thickness, 0.18 millimeter) containing silver bromide precipitate. The precipitate was formed by immersing a 10-cubic-centimeter polyvinyl alcohol pouch containing 0.05M silver nitrate in 100 cubic centimeters of 0.05M sodium bromide for 16 hours. Silver nitrate-contacting side is up. The photograph was taken in polarized light with crossed (right) and uncrossed (left) polarizers. See page 1021. [K. F. Mueller, CIBA-GEIGY Corporation, Ardsley, New York 10502]
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/225/4666

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