NEWS & COMMENT

Bringing AZT to Poor Countries 624
Exploring Alternatives to AZT 625
Senate Targets Fusion, Backs NIF 626
“Fat Hormone” Poses Hefty Problem for Journal Embargo 627
Nuclear Nonproliferation: Reactor Project Presses Ahead Despite Protests
Will FRM-II Hinder Conversion? 629
Europe Opens Institute to Deal With Gene Data Deluge 630

RESEARCH NEWS

A New Twist to the Cell Cycle 631
A Fickle Sun Could Be Altering Earth’s Climate After All 633
Taking an Attosecond Pulse of Subatomic Behavior
Other Paths to Faster Pulses 635

Knocking Genes In Instead of Out 636
Shrinking an Interferometer to Atom Size 636

PERSPECTIVE

Genetic Networks 649

ARTICLE

Circuit Simulation of Genetic Networks
H. H. McAdams and L. Shapiro 650

RESEARCH ARTICLE

Structure of Bam HI Endonuclease
Bound to DNA: Partial Folding and Unfolding on DNA Binding

REPORTS

Fabrication of Submicrometer Features on Curved Substrates by Microcontact Printing
R. J. Jackman, J. L. Wilbur, G. M. Whitesides 664

DEPARTMENTS

THIS WEEK IN SCIENCE 613
EDITORIAL
“Wired” Science or Whither the Printed Page?
S. Winograd and R. N. Zare 615

LETTERS
Mass Extinctions and Periodicity: M. R. Rampino and B. M. Haggerty;
M. J. Benton • FDA Antibody Rules: S. I. Gutman; P. A. Takes and D. Graham • Proposed Cuts to NASA Budget: C. F. Kennel • German Funding for Some Expedition: C. Devey and R. Hékinian 617

SCIENCESCOPE 623

RANDOM SAMPLES 637
Tuberculosis’s Long, Slow Burn • Professor of Popular Science • Epoch of Quasars • Refining a Toxin Breaker • Saturnian Satellites at Light Speed • AIDS From Vaccine? • A Better Mine Detector

BOOK REVIEWS 707
A Social History of Truth and Trust in Numbers, reviewed by P. Forman • Vignettes • Books Received • Publishers' Addresses

PRODUCTS & MATERIALS 715

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
Alan Bernstein
David E. Bloom
Pier Bonf
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
David Clapham
John M. Coffin
F. Fleming Crim
Paul J. Crutzen
James E. Dahlberg
Robert Desmonde
Paul T. Englund
Richard G. Farbanks
Douglas T. Fearon
Harry A. Fozzard
Klaus Fredrich
Theodore H. Geballe
Roger L. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Ira Herskowitz
Tomas Hokfelt
Eric F. Johnson
Stephen M. Kowalyn
Michael LaBarbera
Nicole Le Douarin
Charles S. Levinson III
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Reinhard Luhrmann
Diane Mathis
Anthony R. Means
Shigetada Nakashima
Roger A. Nicol
Stuart L. Pinn
Yeshayau Pocker
Denis A. Powers
Ralph S. Quatrano
Martin Raff
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rube
Erikku Rusalait
Gottfried Schatz
Jozef Schell
Ronald H. Schwartz
Terence J. Segovski
Ellen Solomon
Thomas A. Steitz
Michael P. Styrsky
Robert T. N. Tjian
Emil R. Urranue
Geerat J. Vermeer
Bert Vogelstein
Arthur Weiss
Zena Werb
George M. Whitesides
Owen W. Witte
William A. Wulf
Fragment of an elastomeric stamp used to print self-assembled monolayers on curved surfaces. The colors are light-diffRACTed from patterns of micrometer-scale relief features on one surface of the stamp. Contact printing with a flexible stamp circumvents some of the limitations of narrow depth-of-field that restrict photolithography to flat surfaces. (The stamp is 15 millimeters wide and 0.4 millimeter thick.) See page 664. [Image: Felice Frankel]
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/269/5224](http://science.sciencemag.org/content/269/5224)

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