This Week in Science

**Editorial**
1445 Nature, Nurture, and Behavior

**Letters**

**Perspective**
1450 A New Agricultural Frontier: P. H. Abel and J. W. Rowe

**News & Comment**
1452 Chemical Weapons Pact Edging Closer
1453 Politics of the Genome
1454 Genentech Sues FDA on Growth Hormone
1455 The Vatican Weighs In
1456 Soviet Union Accused of Treaty Violations ■ Denmark OK's Radar ■ When Nunn Speaks. . .
1458 NSF Goes to Congress with Plans for Growth
1459 California's Debate on Carcinogens Textbook Ruling Sparks Concern

**Research News**
1460 Man and Machine Forecast Big Snow
1461 Supernova Neutrinos at IMB
1462 Imminent Marketing of AZT Raises Problems Marrow Suppression Hampers AZT Use in AIDS Victims
1464 Mathematical Model Predicts AIDS Spread
1465 Life Thrives Under Breaking Ocean Waves

**Articles**
1467 Impending United States Energy Crisis: R. L. Hirsch
1473 Chemical Reactions on Clays: P. Laszlo
1478 Model Studies in Molecular Recognition: J. Rebek, Jr.

**Reports**
1485 Two Gamma-Ray Sources and Ancient Guest Stars: Z.-R. Wang
1486 Post-Transcriptional Control of Class I MHC mRNA Expression in Adenovirus 12-Transformed Cells: R. T. M. J. Vaessen, A. Houweling, A. J. van der Eb

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**SCIENCE** is published weekly on Friday, except the last week in December, and with an extra issue in February by the American Association for the Advancement of Science, 1333 H Street, NW, Washington, DC 20005. Second-class postage (publication No. 484460) paid at Washington, DC, and at an additional entry. Now combined with The Scientific Monthly® Copyright © 1987 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): $65. Domestic institutional subscription (51 issues): $96. Foreign postage extra: Canada $32; other (surface mail) $27; air-surface via Amsterdam $65. First class, airmail, school-year, and student rates on request. Single copies $2.50 ($3 by mail); back issues $4 ($4.50 by mail); Biotechnology issue, $5.50 ($6 by mail); classroom rates on request; Guide to Biotechnology Products and Instruments $16 ($17 by mail). Change of address: allow 6 weeks, giving old and new addresses and seven-digit account number. Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of $1 per copy plus $0.10 per page is paid directly to CCC. 21 Congress Street, Salem, Massachusetts 01970. The identification code for Science is 0036-8075/83 $1 + .10. Postmaster: Send Form 3579 to Science, 1333 H Street, NW, Washington, DC 20005. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes. The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to improve the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.
Domains of a synthetic molecular cleft. Regions of high polarity (red and blue) in the lining of the cleft combine with hydrophobic methyl groups (yellow) and an aromatic acridine nucleus (green). These domains provide surfaces for binding smaller molecules of complementary size, shape, and functionality in studies of molecular recognition. See page 1478. [W. C. Still, University of Pittsburgh, Pittsburgh, PA 15260]


Elevated Levels of Glucose Transport and Transporter Messenger RNA Are Induced by ras or sv40 Oncogenes: J. S. Flier, M. M. Mueckler, P. Usher, H. F. Lodish

Transformation of Rat Fibroblasts by FSV Rapidly Increases Glucose Transporter Gene Transcription: M. J. Birnbaum, H. C. Haspel, O. M. Rosen


Characterization and Clinical Association of Antibody Inhibitory to HIV Reverse Transcriptase Activity: J. Laurence, A. Saunders, J. Kulskosy


Vertical Distribution of an Estuarine Snail Altered by a Parasite: L. A. Curtis

F-Actin and Microtubule Suspensions as Indeterminate Fluids: R. E. Buxbaum, T. Dennerell, S. Weiss, S. R. Heidemann

Two Mammalian Genes Transcribed from Opposite Strands of the Same DNA Locus: J. P. Adelman, C. T. Bond, J. Douglass, E. Herbert

Optical Trapping and Manipulation of Viruses and Bacteria: A. Ashkin and J. M. Dziedzic

