NEWS & COMMENT

R&D Budget: Growth in Hard Times 744
Foundations: Hughes to Add 49 New Investigators 746
National Science Foundation: Researchers Sue to Get Reviewer Names 747
Academy Warns Against Slipping Ethics 747
Genetic Engineering: Safety Concerns Halt U.K. Study 748
National Labs Under Review, Again 748
SSC Aftermath: Physicists Struggle for Consensus About the Future 749
The Message From CERN: Help Wanted
Chernobyl Explosion: Inside Look Confirms More Radiation 750
Gloomy Picture for Photo Astronomers 750
Methane Increase Put on Pause 751
Science Policy: U.S. Research Forum Fails to Find a Common Front 752

RESEARCH NEWS

Cell Suicide: By ICE, Not Fire 754
Solar Physicists Peer Into a Mysterious Furnace 756
Another Way to Light a Fire
Evolutionary Biology: Will Molecular Data Set the Stage for a Synthesis? 758
A New Portrait of Venus: Thick-Skinned and Decrepit Why So Dry, Venus?

PERSPECTIVE

Protein-DNA Recognition: New Perspectives and Underlying Themes 769
P. H. von Hippel

ARTICLE

Population Policy Options in the Developing World 771
J. Bongaarts

RESEARCH ARTICLE

Coupling of Local Folding to Site-Specific Binding of Proteins to DNA 777
R. S. Spolar and M. T. Record Jr.

DEPARTMENTS

THIS WEEK IN SCIENCE 733
EDITORIAL 735
The Path to Research Prioritization
LETTERS 737
NIH Neural Transplantation Funding: H. Widner
- Alloimmunization to Prevent AIDS?: D. D. Kiprov, H. W. Sheppard, C. V. Hanson
- Astronomy: Of Fundamental Value: M. E. Bailey

SCIENCESCOPE 743
BOOK REVIEWS 837
The Golem, reviewed by U. Segerstråle • Flora of North America, R. Ornduff • Bacterial Conjugation, J. A. Shapiro • Dyslexia and Development, G. W. Hynd • Vignettes • Books Received

PRODUCTS & MATERIALS 844

Board of Reviewing Editors

John Abelson
Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Piet Borst
Michael S. Brown
Henry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Cho
John M. Coffin
Paul J. Crutzen
Robert Desmone
Nicole Le Douarin
Bruce F. Edridge
Paul T. Englert
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozzard
K. Friedrich
Theodore H. Geballe
Margaret J. Geller
John C. Gerhart
Roger I. M. Glass
Stephen P. Gold
Peter N. Goodfellow
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kassllyn
Michael LaBarbera
Charles S. Levingis III
Alexander Levitzbi
Harvey F. Lodish
Richard Losick
Diane Mathis
Anthony R. Means
Shigetada Nakanishi
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pinn
Yeshayau Pocker
Dennis A. Powers
Rajesh S. Quadran
V. Ramanathan
Douglas C. Rees
T. M. Rice
Ekki Ruuslahi
David C. Rubie
Gottfried Schatz
Jozel Schell
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Styrsky
Richard F. Thompson
Robert T. N. Tjian
Emil R. Urenue
Geerat J. Vermeij
Bert Vogelstein
Harald Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto
Gene expression in living cells is often difficult to detect because of limited access of substrates to marker enzymes. Here gene expression in specific neurons of the nematode Caenorhabditis elegans is monitored by the bright green fluorescence of the green fluorescent protein (GFP) from the jellyfish Aequorea victoria. The GFP fills entire neurons, including in one neuron an extended, fanned growth cone visible in the tail end (upper portion) of the nematode. See page 802. [Photo: Martin Chalfie]

Transcriptional Activation Modulated by Homopolymeric Glutamine and Proline Stretches

Promoter-Selective Transcriptional Defect in Cell Cycle Mutant ts13 Rescued by hTAFii250
E. H. Wang and R. Tjian

Mapping the Lectin-Like Activity of Tumor Necrosis Factor

Mesodermal Patterning by a Gradient of the Vertebrate Homeobox Gene goosecoid
C. Niehrs, H. Steinbeisser, E. M. De Robertis

Neuronal Activity During Different Behaviors in Aplysia: A Distributed Organization?

In Vivo Ca2+ Dynamics in a Cricket
Auditory Neuron: An Example of Chemical Computation
E. C. Sobel and D. W. Tank

Prevention of Vertebrate Neuronal Death by the crmA Gene

823
Computing cricket chirps with calcium
Science 263 (5148), 733-844.