NEWS & COMMENT

Colliding Forces: Life After the SSC 532
New Campus Programs Also Feel the Pinch 533
Small Satellites Offer Global Appeal 534
Stanford, Navy Resolve Indirect Costs 535
A Battle Royal Over U.K. Observatories? 535
France: Research Agency Tries to Balance Books 536
Biotech Leaders Give Patent Office a Litany of Complaints 537
O'Leary Ignites Debate on Laser Lab 538
Merck Hires Top Academic Geneticist 538

RESEARCH NEWS

Hubble War Moves to High Ground 539
Primate Origins: New Skull Fuels Debate 541
Missing Link in Insulin's Path to Protein Production 542

Nanoengineering: AFM Fabricates a Tiny Transistor 543
Did the Tropical Pacific Drive the World's Warming? 544
Continental Geology: German Super-Deep Hole Hits Bottom 545

RESEARCH ARTICLE

Formation of a Monomeric DNA Binding Domain by Skn-1 bZIP and Homeodomain Elements
T. K. Blackwell, B. Bowerman, J. R. Priess, H. Weintraub

REPORTS

Observation of Coherent Reaction Dynamics in Heme Proteins
L. Zhu, J. T. Sage, P. M. Champion

Simulations of Atmospheric Variability Induced by Sea Surface Temperatures and Implications for Global Warming
A. Kumar, A. Leetmaa, M. Ji

DEPARTMENTS

THIS WEEK IN SCIENCE 521
EDITORIAL 523
LETTERS 525

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Piet Borst
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
F. Fleming Crim
Paul J. Crutzen
James E. Dahlberg
Robert Desimone
Bruce F. Eldridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard
Klaus Friedrich
Theodore H. Geballe
John C. Gerhart
Roger I. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Ira Herskowitz
Eric F. Johnson
Stephen M. Koslow
Michael LaBarbera
Nicole Le Douarin
Charles S. Leavings III
Alexander Levitzki
Harvey F. Lodish
Richard Loew
Reinhard Lührmann
Diane Mathis
Anthony R. Means
Shigetada Nakashima
Roger A. Nicoll
Stuart L. Pimm
Yeshayau Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Eikki Ruusahart
Gottfried Schatz
Josef Schell
Ronald H. Schwartz
Terrence J. Sejnowski
Eilen Solomon
Thomas A. Steitz
Michael P. Struyker
T. N. Tjian
Emil R. Unger
Geerat J. Vermeij
Bert Vogelstein
Harold Weintraub
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf

518  SCIENCE • VOL. 266 • 28 OCTOBER 1994
Nomarski image of the grasshopper central nervous system and adjacent body wall showing the distribution of Engrailed (black) and Even-skipped (brown) proteins. The neural expression patterns of these genes are well conserved in insects, but variations in their earlier patterns of expression during segmentation highlight some of the potential differences in early patterning mechanisms among various insects. See page 581. [Image: Nipam Patel, using a Zeiss ProgRes 3012 digital camera]
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/266/5185

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