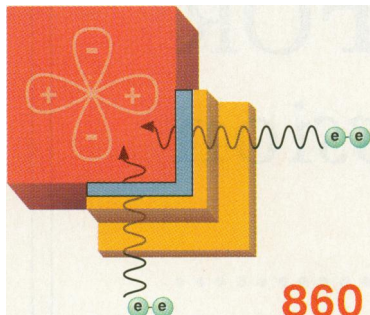
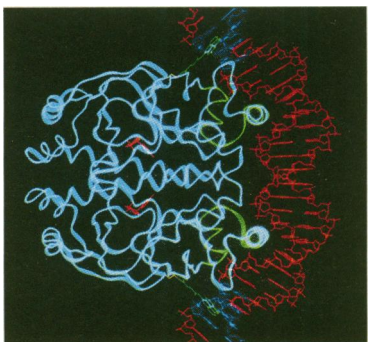


SCIENCE



860
Modeling superconductivity



959
A better way to cut DNA

NEWS

New Clues to Superconductivity	860
Health-Care Reform: Support Grows for NIH Trust Fund	862
Peer Review: Congress Finds Little Bias in System	863
Looking Ahead to Cigarette Regulation	863
Anthropology: Lab Custody Fight in Institute 'Divorce'	864
Fusion Research: Johnston Takes Project Hostage	865
Defense Funding: Recruiting Ban Affects Research Grants	865
Shanghai Enlists Scientists to Foster Economic Growth	866
AAAS Sells On-Line Clinical Journal	867
Artificial-Life Researchers Try to Create Social Reality	868
Astronomy: Do Tides Power Black Widow's Mate?	869

COMPUTING IN SCIENCE

NEWS REPORTS

Culture Shock on the Networks	879
The Seeds of the Internet Boom	880
Software Agents Prepare to Sift the Riches of Cyberspace	882
Taking the Data in Hand—Literally—With Virtual Reality	884
Do Immunologists Dream of Electric Mice?	886
Devising Software Immune Systems for Computers	887
A Romance Blossoms Between Gray Matter and Silicon	889

PERSPECTIVES

High-Performance Artificial Intelligence	891
J. Hendler	
Enterprise-Wide Computing	892
A. S. Grimshaw	

ARTICLES

NCSA Mosaic and the World Wide Web: Global Hypermedia Protocols for the Internet	895
B. R. Schatz and J. B. Hardin	
Parallel Computing in Biomedical Research	902
R. L. Martino, C. A. Johnson, E. B. Suh, B. L. Trus, T. K. Yap	
Fast Algorithms for Classical Physics	909
L. Greengard	

DEPARTMENTS

THIS WEEK IN SCIENCE	849	RANDOM SAMPLES	870
EDITORIAL	851	BOOK REVIEWS	974
Computing: Networks and Modeling		<i>Hermann von Helmholtz and the Foundations of Nineteenth-Century Science</i> , reviewed by M. N. Wise	
LETTERS	853	• <i>Everglades</i> , S. R. Humphrey • <i>Dynamical Systems in Social Psychology</i> , P. van Geert • <i>Vignettes</i> • Books Received	
Parasitology Issues: M. Müller; W. J. Hagan Jr.; H. H. Bauer; M. Bunge; A. F. W. Coulson; B. M. Berger		PRODUCTS & MATERIALS	981
SCIENCESCOPE	859		

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
 Paul J. Crutzen
 James E. Dahlberg
 Robert Desimone
 Bruce F. Eldridge
 Paul T. Englund
 Richard G. Fairbanks

Douglas T. Fearon
 Harry A. Fozzard
 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. Kosslyn
 Michael LaBarbera
 Nicole Le Douarin
 Charles S. Levings III
 Alexander Levitzki
 Harvey F. Lodish
 Richard Losick
 Diane Mathis
 Anthony R. Means

Shigetada Nakanishi
 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

Erkki Ruoslahti
 Gottfried Schatz
 Jozef Schell
 Ronald H. Schwartz
 Terrence J. Sejnowski
 Ellen Solomon
 Thomas A. Steitz
 Michael P. Stryker
 Robert T. N. Tjian
 Emil R. Unanue

Geerat J. Vermeij
 Bert Vogelstein
 Harold Weintraub
 Arthur Weiss
 Zena Werb
 George M. Whitesides
 Owen N. Witte
 William A. Wulf