NEWS & COMMENT

Rocky Road for Federal Research Inc. 496
Curriculum Reform: Project 2061 498
Offers a Benchmark
NSF Gains From NASA Budget Cut 499
Could Coulomb’s Experiment Result in Coulomb’s Law? 500
The Ozone Hole Reaches a New Low 501

RESEARCH NEWS

Managing the Genome Data Deluge 502
NIH, DOE Battle for Custody of DNA Sequence Data 504
Jupiter Hits May Be Palpable After All 505
Nobel Prizes: In Stockholm, a Clean Sweep for North America 506

POLICY FORUMS

Medical Centers of Excellence and Health Reform 523
M. E. DeBakey
The Political Debate About Health Care: Are We Losing Sight of Quality? 525
E. Chelmsky

PERSPECTIVES

Mantle Melting at High Pressure 529
J. M. Brown
The Future of DNA Sequencing 530
L. M. Smith
The Two-Component Pathway Comes to Eucaryotes 532
D. E. Koshland Jr.

ARTICLE

Germ-Line Gene Modification and Disease Prevention: Some Medical and Ethical Perspectives 533
N. A. Wivel and L. Walters

DEPARTMENTS

THIS WEEK IN SCIENCE 485
EDITORIAL 487
The American Research University

LETTERS 489

SCIENCESCOPE 495
RANDOM SAMPLES 509
BOOK REVIEWS 590
Reading National Geographic, reviewed by H. Larson • In Pursuit of Excellence, A. K. Ramdas • Spiders in Ecological Webs, E. M. Jakob • Natural and Synthetic Neurotoxins, A. Grasso • Vignette

PRODUCTS & MATERIALS 600

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 B. Brown
Henry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Paul J. Crutzen
Robert Desimone
Nicoletta Douarin
Bruce F. Edridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozzard
K. Friedrich
Theodore H. Geballe
Margaret J. Geller
John C. Gerhart
Roger J. M. Glass
Stephen P. Gold
Peter N. Goodfellow
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
K. Johnson III
Stephen M. Kosslyn
Michael LaBarbera
Charles S. Leavings III
Alexander Levitaki
Harvey F. Lodish
Richard Losick
Diane Mathis
Anthony R. Means
Shigetada Nakashima
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pimm
Yeshaya Pocker
Dennis A. Powers
Hampshire Powers
Ralph S. Quatraro
V. Ramanathan
Douglas C. Reece
T. M. Rice
Erik Ruusaleht
David C. Rubie
Gottfried Schatz
Jozef Schell
Ronald H. Schwartz
Terence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Stryker
Richard F. Thompson
Robert T. Tjian
Emil R. Unanue
Gerald J. Vormeij
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. White
William A. Wulf
Keith Yamamoto

482

SCIENCE • VOL. 262 • 22 OCTOBER 1993
Scanning electron micrograph of the head of the Odontomachus altered to show both cocked and closed mandibles. The mandible strike of this ant is among the fastest movements known (0.33 to 1 millisecond), a reflex of a trap-jaw mechanism that is stimulated when trigger hairs on the inner edge of the mandible (not visible) are touched. See page 561. [Original photo: Ed Selig; additional photo illustration: Elizabeth Carroll]
Science 262 (5133), 485-600.