NEWS & COMMENT

Genome Project Plans Described 152
Clinton Asks for a Greener DOE 153
Surprise! A Fungus Factory for Taxol? 154
At Tokyo University, a Parting Shot 155
The Cost of Scientific Pork Keeps Going Up 156
Early AZT Takes a Pounding in French-British 'Concorde' Trial 157

RESEARCH NEWS

Ulcers as an Infectious Disease 159
Why Some Fishes Are Hotheads 160
A Balancing Act in Predatory Fishes 161
Biologists Visit New Orleans (Under an Assumed Name) 162
A New Supernova in the Northern Sky 163
Tribe of Brown Dwarfs Discovered? 163
Condensed Matter Physicists Shrink Their Horizons 164

DEPARTMENTS

THIS WEEK IN SCIENCE 141
EDITORIAL 143
LETTERS 145
Science and Society

PERSPECTIVES

Forging an Asteroid-Meteorite Link 167
M. J. Gaffey

Measuring Single Protein Motors at Work 169
R. D. Vale

ARTICLES

Near-Field Investigations of the Landers 171
Earthquake Sequence, April to July 1992

RESEARCH ARTICLES

Regulation of Gene Expression in Hippocampal Neurons by Distinct Calcium Signaling Pathways 181
H. Bading, D. D. Ginry, M. E. Greenberg

Chips off of Asteroid 4 Vesta: Evidence for the Parent Body of Basaltic Achondrite Meteorites 186
R. P. Binzel and S. Xu

AAAS Board of Directors

F. Sherwood Rowland Retiring President, Chairman

Elaine E. Clark President

Francisco J. Ayala President-elect

Robert A. Frosh Treasurer

Florence P. Haseltine William A. Lester, Jr.

John Abelson John M. Coffin

Alain Schriesheim Bruce F. Eldridge

Jeanne M. Shreeve Paul T. Englund

Chang-Lin Tien Richard G. Fairbanks

Warren M. Washington Douglas T. Feen

Nancy S. Wexler Harry A. Fozard

William T. Golden Victor R. Fuchs

Richard S. Nicholson Theodore H. Geballe

Executive Officer Margaret J. Geller

Stephen P. Goff

Corey S. Goodman

John A. Hoffman

M. J. Gaffey

Robert A. Lefkowitz

Richard D. Vale

R. D. Vale

Edward M. Sarnoff

R. M. Zahn

Moritimer Mishkin

Roger A. Nicoll

David H. Phillips

William H. Orme-Johnson III

Stuart L. Pion

William S. Rabkin

Yeshayau Pocker

Dennis A. Powers

Richard S. Rasmussen

Ralph S. Quatrano

V. Ramanathan

Douglas C. Rees

Erkis Russeliah

Ronald H. Schwartz

Terrence J. Sejnowski

Thomas A. Steitz

Richard F. Thompson

Robert T. N. Tjian

Emil R. Unanue

Geerat J. Vermeij

Bert Vogelstein

Harold Weintraub

Zena Werb

George M. Whitesides

Owen N. Witte

Keith Yamamoto

Board of Reviewing Editors

138 SCIENCE • VOL. 260 • 9 APRIL 1993
Fishes of the suborder Scombroidei, like this school of *Euthynnus affinis* in the Red Sea, are capable of endothermy. A molecular phylogeny of this suborder (which includes mackerels, bonitos, tunas, and billfishes) indicates that endothermy evolved three times within Scombroidei. Comparison of endothermic scombrids with their closest living ectothermic relatives provides a further understanding of how endothermy evolved. See page 210 and the News story on page 160. [Photo: Jeffrey L. Rotman/Peter Arnold, Inc.]
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/260/5105

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