NEWS & COMMENT

U.S. Space Scientists Look to Europe
The Making of a Space Program

Marine Biotechnology: Regulations Go Swimmingly

Human Growth Hormone: French Scientists May Face Charges Over CJD Outbreak

Archeology: Computers Bring Back a Long-Lost French Abbey

AZT Patent: Court Favors Drug ‘Concept’ Over Proof

RESEARCH NEWS

Malaria: Focus on Mosquito Genes
Insect-Borne Viruses: Help From Plants
Bacteria May Provide Access to the Tsetse Fly

A Sub Surveillance Network Becomes a Window on Whales
Listening to the Earth Move

New Chemicals Seek to Outwit Insect Pests

Jupiter Bombardment Now Certain, but How Big a Show?

SCIENCE INNOVATION

Biomedicine in the Age of Imaging
OCT: Images of Coherence
Echo-Planar MRI: Learning to Read Minds
EEG + MRI: A Sum Greater Than the Parts
Transillumination: Looking Right Through You

PERSPECTIVE

Molecular Electronics: Observation of Molecular Rectification
D. H. Waldeck and D. N. Beratan

ARTICLE

Hydrodynamic Stability Without Eigenvalues

DEPARTMENTS

THIS WEEK IN SCIENCE

EDITORIAL

Making Wolves Lovable

LETTERS

• Dental Institute Report: W. D. McHugh;
M. Katz • Dendrimer Development: M. S. Urdea and T. Horn • Supersymmetry Predictions:
G. L. Kane

SCIENCESCOPE

Tales of the Coming Mega-Greenhouse • Fishing for Links With a Chain • Gallo Case Spawns New Drama • Kebs Nominated for Top Energy Research

BOOK REVIEWS

China’s Environmental Crisis, reviewed by R. P. Sutcliffe • Concepts of Symbiogenesis,
M. G. Haygood • Other Books of Interest • Vignette • Books Received

INSIDE AAAS

539

PRODUCTS & MATERIALS

563

Board of Reviewing Editors

John Abelson
Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Peter Borst
Michael S. Brown
Henry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Cho
John M. Coffin
Paul J. Crutsen
Robert Desmonde
Nicole Le Douarin
Bruce F. Elridge
Paul T. Englund
Richard G. Farbanks
Douglas T. Fearing
John A. Fozard
K. Friedl
Theodore H. Geha
Margaret J. Geller
John C. Gerhart
Roger I. M. Glass
Stephen P. Golf
Peter N. Goodall
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kozlowski
Michael LaBarbera
Charles S. Levenson III
Alexander Levitzki
Harvey F. Lodish
Richard Lomick
Diane Mathis
Anthony R. Means
Shigetada Nakamura
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pink
Yeshayau Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
Ekki Rusoahli
David C. Rube
Gottfried Schatz
Josef Schell
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Stycyk
Richard F. Thompson
Robert T. N. Tian
Emi R. Unrau
Geerat J. Vermeij
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto

526

SCIENCE • VOL. 261 • 30 JULY 1993
Adult female Anopheles gambiae mosquitoes, the principal malaria vector in Africa. A sex-linked recessive mutation that changes the wild-type (right) eye color to white (left) has been mapped genetically on the X chromosome. See page 605 and the News story on page 546. [Photo: Jim Gathany, Centers for Disease Control Photoservices]
261 (5121)

Science 261 (5121), 529-633.