NEWS & COMMENT

Clinton Holds the Line on R&D
Priority Initiatives Squeeze Science
A Strategy for Sequencing the Genome 5 Years Early
Science Editor-in-Chief Named
Blending Biology, Technology, and Economic Development
DOE Reacts Coolly to Galvin Report
But Favors Downsizing

RESEARCH NEWS

Found: Candidate for Missing Mass?
Bisexual Fruit Flies Point to Brain Courtship Centers
Galaxy Experts Train Electronic Stand-Ins
Protein Studies Try to Puzzle Out Alzheimer's Tangles
At Math Meetings, Enormous Theorem Eclipses Fermat

PERSPECTIVES

Superpositions of Handed Wave Functions
J. A. Cima and R. A. Harris
Casein Kinase II in Theileriosis
O. K. ole-MoiYoi

DEPARTMENTS

THIS WEEK IN SCIENCE
EDITORIAL
Science in Latin America
LETTERS
773
SCIENCESCOPE
779

RANDOM SAMPLES
788
BOOK REVIEWS
909

Chimpanzee Culture, reviewed by D. L. Cheney • The Coevolutionary Process, M. Berenbaum • Handbook of Membrane Channels, C. Miller • Vignette

PRODUCTS & MATERIALS
913

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. Fozzard
Klaus Friedrich
Theodore H. Geballe
John C. Gerhart
Roger I. M. Glass
Stephen P. Gold
Peter N. Goodfellow
Corey S. Goodman

Ina Herskowitz
Eric F. Johnson
Stephen M. Kostyn
Michael LaiBarbera
Nicole Le Douarin
Charles S. Levinge III
Alexander Levitt
Harvey F. Lodish
Richard Losick
Reinhard Lühmann

Diane Mathie
Anthony R. Means
Shigetada Nakahava
Roger A. Nicoll
Stuart L. Pimm
Yoshitaka Pocker
Robert A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees

T. M. Rice
David C. Rubin
Erkki Ruoslahti
Gottfried Schatz
Jozef Schell
Ronald H. Schwartz
Terrence J. Seppowski
Ellen Solomon
Thomas A. Steitz
Michael P. Styer
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

1995 & 902
Homosexual behavior in flies
The SEST submillimeter radio telescope at the European Southern Observatory in Chile reflects the promise of science in Latin America as democracy and economic stability take hold. Chile’s astronomers are doing competitive research on SEST and other instruments built by European and North American institutions, and they plan to expand their activities. Elsewhere in the region, other scientific communities have started with fewer advantages but are creating equally bright spots of achievement, as discussed on page 807 in a special section on Science in Latin America. [Photo: Roger Reesmeyer-Starlight]
267 (5199)

Science 267 (5199), 769-913.