NEWS & COMMENT

Making Less Do More at NASA 20
George Brown Cuts Into Academic Pork 22
An Uncertain Start for a Brain Decade 23
UK Science: Royal Society Suggests Remedies 23
Cut Off From the Mainstream, Ukrainian Science Drifts 24
A Lifetime of Struggle to Do Good Science An Academic Reincarnation
SETI Faces Uncertainty on Earth and in the Stars 27

RESEARCH NEWS

Two Chromosomes Down, 22 to Go 28
French Genome Project on Track at Last
Can a Father’s Exposure Lead to Illness in his Children? 31
Coupled States Clear the Darkness and Quiet the Light 32

DEPARTMENTS

THIS WEEK IN SCIENCE 9
EDITORIAL 11
LETTERS 13
Random Samples 34
Neuroscientists Revive European Association 34
Oceanographers Hope for a Warm Pacific Winter 34
Doding the Needle in Health Care 34
Testing to Begin on Malaria Vaccine, etc.

BOOK REVIEWS 143
The Chemical Bond, reviewed by D. Dixon 143
Chance and Design, B. Hille 143
Variability of Blazars, K. I. Kellermann 143
Vignettes: Clothing and Unclorning 143
Books Received

PRODUCTS & MATERIALS 147

PERSPECTIVES

Hidden Messages in Genetic Maps 49
C. J. Farr and P. N. Goodfellow
Calmodulin and Myosin Light Chain Kinase: How Helices Are Bent 50
R. H. Kretzinger

RESEARCH ARTICLES

The Human Y Chromosome: A 43-Interval Map Based on Naturally Occurring Deletions 52

The Human Y Chromosome: Overlapping DNA Clones Spanning the Euchromatic Region 60
S. Foote, D. Vollrath, A. Hilton, D. C. Page

The Genome Maps 1992

Changing NASA’s culture

Pullout Chart on pages 87–102

AAAS Board of Directors

Leon M. Lederman
Retiring President, Chairman
F. Sherwood Rowland
President
Eugene  C. Clark
President-elect
Mary Ellen Avery
Francisco J. Ayala
Robert A. Frolich

Florence P. Haseltine
Alan Schrieber
Jeanne M. Sheehan
Chang-Lin Tien
Warren M. Washington

William T. Golden
Treasurer
Richard  B. Nicholson
Executive Officer

John Abelson
Frederick W. Alt
Don L. Anderson
Stephan  J. Benkovic
David  E. Bloom
Floyd E. Bloom
Henry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Bruce F. Edidin
Paul T. Englund
Richard G. Farbanna
Douglas T. Fearon
Harry A. Fozard
Victor R. Fuchs
Theodore H. Gilbailie
Margaret J. Geller
John C. Gerhart
Roger L. M. Glass
Stephen P. Gold
Corey S. Goodman
Stephan  J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Charles S. Levinge  III
Harley F. Lodish
Richard Losick
Anthony R. Means

Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Stuart  L. Pimm
Yeshaylor Porter
Dennia A. Powers
Ralph S. Quatrano
V. Ramaswathan
Douglas G. Rees
Erkki Ruoslahti
Ronald H. Schwartz

Terrence J. Sejnowski
Thomas A. Steitz
Richard F. Thompson
Robert T. N. Tjian
Emil R. Uhnue
Gaarnet J. Vermeij
Bert Vogelstein
Harold Weintraub
Zeno Werb
George M. Whitesides
Owen H. Witte
Keith Yamamoto
Although the road is a long one, investigators are making exciting progress toward their goal of mapping the human genome. This issue contains a wall chart, Genome Maps III (pages 87 to 102), as well as Research Articles, Articles, a Perspective, and News stories relating to genome mapping. [Illustration: Susan Nowoslawski, Washington, DC]
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/258/5079](http://science.sciencemag.org/content/258/5079)

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