NEWS & COMMENT

Making Less Do More at NASA

George Brown Cuts Into Academic Pork

An Uncertain Start for a Brain Decade

UK Science: Royal Society Suggests Remedies

Cut Off From the Mainstream, Ukrainian Science Drifts

A Lifetime of Struggle to Do Good Science

An Academic Reincarnation

SETI Faces Uncertainty on Earth and in the Stars

RESEARCH NEWS

Two Chromosomes Down, 22 to Go

French Genome Project on Track at Last

Can a Father's Exposure Lead to Illness in his Children?

Coupled States Clear the Darkness and Quiet the Light

THE GENOME MAPS 1992

The Genome Maps 1992

PULLOUT CHART ON PAGES 87–102

DEPARTMENTS

THIS WEEK IN SCIENCE

EDITORIAL

Genome Delight

LETTERS


SCIENCESCOPE

CERN taps new director, etc.

PERSPECTIVES

Hidden Messages in Genetic Maps

C. J. Farr and P. N. Goodfellow

Calmodulin and Myosin Light Chain Kinase: How Helices Are Bent

R. H. Kretsinger

RESEARCH ARTICLES

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


The Human Y Chromosome: Overlapping DNA Clones Spanning the Euchromatic Region

S. Foote, D. Vollrath, A. Hilton, D. C. Page

RANDOM SAMPLES

Neuroscientists Revive European Association

Oceanographers Hope for a Warm Pacific Winter

Dodging the Needle in Health Care

Testing to Begin on Malaria Vaccine, etc.

BOOK REVIEWS

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

PRODUCTS & MATERIALS

AAAS Board of Directors

Leon M. Lederman

Retiring President, Chairman

F. Sherwood Rowland

President

Elwood C. Clark

President-elect

Mary Ellen Avery

Francisco J. Ayala

Robert A. Frosch

Florence P. Haseltine

Alan Schrieber

Jeanne M. Shreve

Chang-Lin Tien

Warren M. Washington

William T. Golden

Treasurer

Richard S. Nicholson

Executive Officer

John Abelson

Frederick W. Alt

Don L. Anderson

Stephen 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. Edlman

Paul T. Englund

Richard G. Farber

Douglas T. Fearon

Henry A. Fozard

Victor R. Fuchs

Theodore H. Gebsalle

Margaret J. Geller

John C. Gerhart

Roger I. M. Glass

Stephen P. Goff

Corey S. Goodman

Stephen J. Gould

Ira Herskowitz

Eric F. Johnson

Stephen M. Kosslyn

Michael LaBarbera

Charles S. Levinges III

Harney F. Lodish

Richard Losick

Anthony R. Means

Mortimer Mishkin

Roger A. Nicoll

William H. Orme-Johnson III

Stuart L. Pimm

Yeshayaquotter

Dennia A. Powers

Ralph S. Quatrano

V. Ramirez

Douglas C. Rees

Erik R. Ruseff

Ronald H. Schwartz

Terrence J. Sejnowski

Thomas A. Steitz

Richard F. Thompson

Robert T. N. Tjian

Emi R. Uehara

G. erat J. Verna

Bert Vogelstein

Harold Weinraub

Zena 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 related to genome mapping. [Illustration: Susan Nowoslawski, Washington, DC]