NEWS & COMMENT

Taking Stock of the Genome Project 20
National Science, Technology Medalists 22
Scientific Misconduct: Michigan Gets an Expensive Lesson 23
NIH Told to Reconsider Crime Meeting 23
American Physical Society: Young Scientists’ Network Shakes Up the Establishment 24
Peer Review Goes Under the Microscope 25

RESEARCH NEWS

Pleistocene Population Explosions 27
Graphing Population History

A First Step Toward Gene Therapy for Hemophilia B? 29

Are Dark Stars the Silent Majority? 30

High-Tc Superconductors Get Squeezed 31

Cancer Therapy: Hope for a Magic Bullet That Moves at the Speed of Light 32

DEPARTMENTS

THIS WEEK IN SCIENCE 9
EDITORIAL Pushing at the Envelope
LETTERS 13

Board of Reviewing Editors


Galileo Reveals a Badly Battered Ida 33

GENOME ISSUES

POLICY FORUM
A New Five-Year Plan for the U.S. Human Genome Project F. Collins and D. Galas

PERSPECTIVES
Presymptomatic Diagnosis: A First Step Toward Genetic Health Care C. T. Caskey

ARTICLE

THE GENOME MAPS 1993 67
As humans and mice look at each other through the eyes of the Human Genome Project, their similarities, which make the mouse a key model system, are more important than their differences. In this issue, a chart highlighting the similarity between the two genomes and showing the fusion of two mouse genome maps is presented on page 67, along with an accompanying Article (page 57); a Policy Forum, Perspectives, and a News report indicate future challenges for the Genome Project. [Illustration: Susan Nowoslawski, Washington, DC]