NASA Rethinks the Space Station 1228
Could These Cut-Rate Stations Be Contenders?
Redesign Creates Consternation Abroad

NASA Researchers Eye Mir 1230
Oxford Rebels Protest Women's Status 1231

Volcanoes May Warm Locally
While Cooling Globally 1232

Ear Stones Speak Volumes to Fish Researchers 1233
New Laser Serves Red Light, Straight Up 1234
New Tumor Suppressor Gene Captured 1235

NCAR: Doing Quality Science in a 'Garage for Planes' 1236
Favoritism Found in ARPA Funding 1237

CONTENTS

NEWS

AIDS: THE UNANSWERED QUESTIONS
SPECIAL NEWS REPORT
AIDS Research: The Mood Is Uncertain • Top Questions From the Survey • AIDS Conference in Berlin Offers Plenty of Hidden Gems • Four European Researchers

POLICY FORUM
Slowing the Spread of HIV: Agenda for the 1990s M. H. Merson

PERSPECTIVES
Apoptosis in AIDS M.-L. Gougeon and L. Montagnier

REPORTS

Controlled Deposition, Soft Landing, and Glass Formation in Nanocluster-Surface Collisions H.-P. Cheng and U. Landman


DEPARTMENTS

THIS WEEK IN SCIENCE 1217
EDITORIAL 1219
AIDS 1993: Unanswered Questions
LETTERS 1221
DNA Fingerprinting: The NRC Report: E. S. Lander
• Directed Mutations: J. Cairns; R. E. Lenski and J. E. Mittler • Liver Stem Cells: S. Sell

SCIENCESCOPE 1227

RANDOM SAMPLES 1238
INSIDE AAAS 1349
BOOK REVIEWS 1353
The Environmental Movement in Germany, reviewed by J. Herf • Cuello, D. A. Freidel • Allergy and Immunity to Helmints, J. F. Williams • Fission-Track Dating, S. A. Kelley • Reprints of Books Previously Reviewed • Books Received • Vignettes

PRODUCTS & MATERIALS 1363

AAAS Board of Directors
F. Sherwood Rowland
Chairman
Esaias E. Clark
President
Francisco J. Ayala
President-elect
Robert A. Frosch
Treasurer
William A. Lester, Jr.
Executive Officer

Board of Reviewing Editors
Alan Schrieber
Jeanne M. Shreeve
Chang-Lin Tien
Warren M. Washington
Nancy S. Wexler

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. Eldridge
Paul T.Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard
Victor R. Fuchs
Theodore H. Geibele
Margaret J. Geller
John C. Gerhart
Roger I. Glass

Stephen P. Goff
Corey S. Goodman
Stephen J. Gould
Ira Landskrona
Eric F. Johnson
Stephen M. Kossel
Michael LaBarbera
Charles S. Levinson
Harvey F. Lodish
Richard Loew
Anthony R. Means

Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Sue L. Prim
Ira Herskowitz
Eric F. Johnson
Stephen M. Kossel
Michael LlBarbera
Charles S. Levinson
Harvey F. Lodish
Richard Losick
Anthony R. Means

Terrence J. Sejnowski
Thomas A. Steitz
Richard F. Thompson
Robert T. N. Tsien
Emil R. Unrud
Earl V. Vierne
Bert Vogelstein
Harold Weintraub
Zeni Werb
George M. Whitesides
Owen N. Witto
Keith Yamamoto
All of science is driven by unanswered questions, but in AIDS research 10 years after the discovery of the AIDS virus, there are many more questions than answers. In a special section beginning on page 1253, Science offers several different views of the most important questions in the field, from a survey of 150 AIDS investigators to provocative views from leading researchers. The only remaining question is: When will there be answers?
Science 260 (5112), 1217-1363.