344 & 436
Cell cycle inhibitor may be tumor suppressor

399
Reading the address

NEWS & COMMENT
Livermore Faces Forces of Change
Countering Nuclear Terrorism

Rising Yen Threatens Key Cancer Study

Oceanography: ATOC Delayed as Report
Laments Research Gaps

Women in Science: Disparities Detailed in
NCI Division

Research Grants: ‘Secretary Snafu’ May
Cost Researchers, Universities

RESEARCH NEWS
New Tumor Suppressor May Rival p53

A Supergiant Dies in the Whirlpool

The Keck Scopes Out the Legacy of the
Big Bang

Anthropology: Alaska Sites Contend as
Native Americans’ First Stop

New Instruments Shed Light on
Astronomy’s Future

Anthropologists Take the Measure of
Humanity

DEPARTMENTS
THIS WEEK IN SCIENCE
EDITORIAL
The Biological Warfare of the Future
LETTERS
Ice Age “Venuses”: A. Marshack; L. R. Caswell •
The Meaning of Models: J. D. Sterman; E. J. Rykiet
Jr.; N. Oreskes, K. Belitz, K. Shrader-Fechette

REPORTS
Synthesis, Isolation, and Equilibration of
1,9- and 7,8-C70H2

A Mass Spectrometric Solution to the
Address Problem of Combinatorial Libraries

POLICY FORUM
Infectious Disease Surveillance: A Crumbling Foundation

Board of Reviewing Editors

John Abelson
Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Piet Borst
Michael S. Brown
Henry R. Bourne
James J. Buit
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Paul J. Crutzen
Robert DeSimone
Nicole Le Douarin
Bruce F. Edridge
Paul T. Englund
Richard G. Farbanks
Douglas T. Fearon
Harry A. Fozzard
Klaus Friedrich
Theodore H. Geisler
Margaret J. Geller
John C. Gerhart
Roger M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Charles S. Levings III
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Diana Mathis
Anthony R. Means
Shigetada Nakanishi
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pinn
Yeshayahu Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
Erikko Ruoholahti
David C. Rubie
Gottfried Schatz
Jozef Schel
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Stoner
Richard P. Thompson
Robert T. N. Tian
Emil R. Unanue
Geerat J. Vermeij
Bert Vogelstein
Harold Varmus
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto

Board of Reviewing Editors

322
SCIENCE • VOL. 264 • 15 APRIL 1994
Keeping pace with the ability of bacteria to become resistant to antibiotics is a challenge for the clinician and the researcher. This special issue focuses on antibiotic resistance in bacteria: How does it work, and where does it come from? Bacteria have at their disposal several ways of developing resistance. The cover illustrates a low-permeability outer membrane barrier, an antibiotic-efflux pump, and gene transfer. See the special section beginning on page 359 and a related report on page 418. [Illustration: Katharine Sutliff]