NEWS

Imanishi-Kari Ruling Slams ORI
Scientists Ponder New Cluster Mission and Uncertain Future
Italian Space Agency Head Ends Term With a Bang

National Science Foundation: Awards Mark Research-Learning Links
Japan: Five-Year Plan to Boost Spending
Phage Transfer: A New Player Turns Up in Cholera Infection
Watching the Earth Move
Divide and Confer: How Worm Embryo Cells Specialize

ARTICLE

Image Representations for Visual Learning
D. Beymer and T. Poggio

RESEARCH ARTICLES

Lysogenic Conversion by a Filamentous Phage Encoding Cholera Toxin
M. K. Waldor and J. J. Mekalanos

Minimal Energy Requirements in Communication
R. Landauer

REPORTS

Atmospheric, Evolutionary, and Spectral Models of the Brown Dwarf Gliese 229 B
M. S. Marley, D. Saumon, T. Guillot, R. S. Freedman, W. B. Hubbard, A. Burrows, J. I. Lunine

DEPARTMENTS

THIS WEEK IN SCIENCE

AIDS: A Global Response
P. Piot

LETTERS

Hfrudo medicinae Unplugged: E. L. Bearer • Striving for Creativity: R. J. Sternberg • The Economics of Contraceptives R&D: C. Djerassi • Monbuso and CREST Grants: I. Kanazawa; D. Normile • What Is Holography?: C. Jacobsen • “Natural” Cancer Prevention: P. A. Lachance

AAAS Board of Directors

Rita R. Colwell
Retiring President, Chairman
Jane Lubchenco
President
Mildred S. Dresselhaus
President-elect
Shelia Jasanoff
William A. Lester Jr.
Simon A. Levin
Marcia C. Linn
Michael J. Novacek
Anna C. Roosevelt
Jean E. Taylor
Nancy S. Wexler

William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

AAAS NEWS & NOTES

PRODUCTS & MATERIALS

QUARTERLY INDEX

SCIENCE • VOL. 272 • 28 JUNE 1996

THE NEW FACE OF AIDS

NEWS
The Changing of the Guard
The Rebirth of Robert Gallo
OAR Gets by With a Little Help
From New Guard Friends

The Marketplace of HIV/AIDS

Renate A. Beymer and T. Poggio

RESEARCH ARTICLES

Lysogenic Conversion by a Filamentous Phage Encoding Cholera Toxin
M. K. Waldor and J. J. Mekalanos

Minimal Energy Requirements in Communication
R. Landauer

REPORTS

Atmospheric, Evolutionary, and Spectral Models of the Brown Dwarf Gliese 229 B
M. S. Marley, D. Saumon, T. Guillot, R. S. Freedman, W. B. Hubbard, A. Burrows, J. I. Lunine

DEPARTMENTS

THIS WEEK IN SCIENCE

AIDS: A Global Response
P. Piot

LETTERS

Hfrudo medicinae Unplugged: E. L. Bearer • Striving for Creativity: R. J. Sternberg • The Economics of Contraceptives R&D: C. Djerassi • Monbuso and CREST Grants: I. Kanazawa; D. Normile • What Is Holography?: C. Jacobsen • “Natural” Cancer Prevention: P. A. Lachance

AAAS Board of Directors

Rita R. Colwell
Retiring President, Chairman
Jane Lubchenco
President
Mildred S. Dresselhaus
President-elect
Shelia Jasanoff
William A. Lester Jr.
Simon A. Levin
Marcia C. Linn
Michael J. Novacek
Anna C. Roosevelt
Jean E. Taylor
Nancy S. Wexler

William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

AAAS NEWS & NOTES

PRODUCTS & MATERIALS

QUARTERLY INDEX

SCIENCE • VOL. 272 • 28 JUNE 1996

THE NEW FACE OF AIDS

NEWS
The Changing of the Guard
The Rebirth of Robert Gallo
OAR Gets by With a Little Help
From New Guard Friends

The Marketplace of HIV/AIDS

Renate A. Beymer and T. Poggio

RESEARCH ARTICLES

Lysogenic Conversion by a Filamentous Phage Encoding Cholera Toxin
M. K. Waldor and J. J. Mekalanos

Minimal Energy Requirements in Communication
R. Landauer

REPORTS

Atmospheric, Evolutionary, and Spectral Models of the Brown Dwarf Gliese 229 B
M. S. Marley, D. Saumon, T. Guillot, R. S. Freedman, W. B. Hubbard, A. Burrows, J. I. Lunine

DEPARTMENTS

THIS WEEK IN SCIENCE

AIDS: A Global Response
P. Piot

LETTERS

Hfrudo medicinae Unplugged: E. L. Bearer • Striving for Creativity: R. J. Sternberg • The Economics of Contraceptives R&D: C. Djerassi • Monbuso and CREST Grants: I. Kanazawa; D. Normile • What Is Holography?: C. Jacobsen • “Natural” Cancer Prevention: P. A. Lachance

AAAS Board of Directors

Rita R. Colwell
Retiring President, Chairman
Jane Lubchenco
President
Mildred S. Dresselhaus
President-elect
Shelia Jasanoff
William A. Lester Jr.
Simon A. Levin
Marcia C. Linn
Michael J. Novacek
Anna C. Roosevelt
Jean E. Taylor
Nancy S. Wexler

William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

AAAS NEWS & NOTES

PRODUCTS & MATERIALS

QUARTERLY INDEX

Downloaded from http://science.sciencemag.org/ on April 14, 2017
Human immunodeficiency virus (HIV) docking onto the CD4 receptor of a T lymphocyte with chemokine receptors (blue) at the ready. The face of acquired immunodeficiency syndrome has changed dramatically over the past few years, as a new generation of researchers comes to the fore, a new class of drugs shows promise, and scientists gain new insight into how HIV infects a CD4-bearing cell, its primary target. See the special section (pages 1876 to 1890), editorial (page 1855), and related reports (pages 1939 and 1955). [Illustration: Terence Winslow]
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/272/5270

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