**NEWS**

Imanishi-Kari Ruling Slams ORI 1864

Scientists Ponder New Cluster Mission and Uncertain Future 1866

Italian Space Agency Head Ends Term With a Bang 1867

National Science Foundation: Awards Mark Research-Learning Links 1868

Japan: Five-Year Plan to Boost Spending 1868

Phage Transfer: A New Player Turns Up in Cholera Infection 1869

Watching the Earth Move 1870

Divide and Confer: How Worm Embryo Cells Specialize 1871

Artificial Life Gets Real as Scientists Meet in Japan 1872

Corn: A Lot of Change From a Little DNA 1873

**PERSPECTIVES**

There Is Plenty of Room Between Two Atom Contacts 1901

C. J. Muller and M. A. Reed

Glacial Climate in the Tropics 1902

W. Broecker

Tickling Memory T Cells 1904

R. Ahmed

**THE NEW FACE OF AIDS**

**NEWS**

The Changing of the Guard 1876

The Rebirth of Robert Gallo 1877

OAR Gets by With a Little Help 1878

From New Guard Friends 1879

The Marketplace of HIV/AIDS 1880

Protease Inhibitors: A Tale of Two Companies 1882

**ARTICLE**

Image Representations for Visual Learning 1905

D. Beymer and T. Poggio

**RESEARCH ARTICLES**

Lysogenic Conversion by a Filamentous Phage Encoding Cholera Toxin 1910

M. K. Waldor and J. J. Mekalanos

Minimal Energy Requirements in Communication 1914

R. Landauer

**REPORTS**

Atmospheric, Evolutionary, and Spectral Models of the Brown Dwarf Gliese 229 B 1919

M. S. Marley, D. Saumon, T. Guillot, R. S. Freedman, W. B. Hubbard, A. Burrows, J. I. Lunine

**DEPARTMENTS**

**THIS WEEK IN SCIENCE**

1849

**EDITORIAL**

AIDS: A Global Response 1855

P. Piot

**LETTERS**

1857


**SCIENCESCOPE**

1863

**RANDOM SAMPLES**

1875

Ice Man Didn’t Die Young • Ex-Mobil Scientist Vindicated • Berkeley Gets Chief for Gene Mappers

**BOOK REVIEWS**

1896

Neotropical Migratory Birds: The Ecology of Migratory Birds: Ecology and Management of Neotropical Migratory Birds, reviewed by S. A. Temple • Ocean Acoustic Tomography, F. Schott • Optical Coherence and Quantum Optics, W. P. Schleich • Books Received

**AAAS NEWS & NOTES**

1964

**PRODUCTS & MATERIALS**

1969

**QUARTERLY INDEX**

1974

**AAAS Board of Directors**

Rita R. Colwell

Retiring President, Chairman

Jane Lubchenco

President

Mildred S. Dresselhaus

President-elect

Sheila 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

* SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue, NW, Washington, DC 20005. Second-class postage (publication No. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 1996 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): $126 ($55 allocated to subscription). Domestic institutional subscription (51 issues): $245. Foreign postage extra: Mexico, Caribbean (surface mail) $5; other countries (air assist delivery) $90. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #1254 86122. Printed in the U.S.A.

1846 SCIENCE • VOL. 272 • 28 JUNE 1996
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: Terese Winslow]

1943
Solution Structure of a Two-Base DNA
Bulge Complexed with an Ene dine Cleaving Analog
A. Stassinopoulos, J. Ji, X. Gao, I. H. Goldberg

1947
Induction of Bystander T Cell Proliferation by Viruses and Type I Interferon in Vivo
D. F. Tough, P. Borrow, J. Sprent

1950
Nonselective and G<sub>97</sub>-Insensitive K<sup>+</sup> Channels

1953
A Chemoautotrophically Based Cave Ecosystem
S. M. Sarbu, T. C. Kane, B. K. Kinkle

1955
CC CKR5: A RANTES, MIP-1α, MIP-1β Receptor as a Fusion Cofactor for Macrophage-Tropic HIV-1
G. Alkhhatib, C. Combiadere, C. C. Broder, Y. Feng, P. E. Kennedy, P. M. Murphy, E. A. Berger

1959
HIV-2 and Natural Protection Against HIV-1 Infection

1960
Modeling HIV Concentration During Acute AIDS Infection
S. E. Wilson, J. A. Habeshaw, J. S. Oxford; A. N. Phillips

1962
Rate of Killing of HIV-Infected T Cells and Disease Progression
M. A. Huyten and A. U. Neumann

On the Web
The New Face of AIDS
http://www.sciencemag.org/science/content/vol272/issue5270/1876.html