NEWS & COMMENT

Hunting for Animal Alternatives 168
Animal-Free Experiments 169
Going Dutch: Mainstreaming Alternatives 170
Science in France: New Research Strategy Draws Criticism 171
Russia: Funding Delay Spawns Hunger Strike 172
DNA Enters Dust Up Over Bones 172
Paper-Trail Cleanup Memo Sparks Furor 173
Critics Say Laskers Omitted NO Pioneer 173
India's Spreading Health Crisis Draws Global Arsenic Experts 174

RESEARCH NEWS

Close-Up of a Killer 176
New 'Alzheimer's Mouse' Produced 177
Year of Strange Events Leaves Standard Theory Unscathed 179
Could Transgenic Supercrops One Day Breed Superweeds? 180
Urals Yield Secret of a Lasting Bond 181

Putting a Human Face on a New Breed of Robot

PERSPECTIVES

Subpicosecond X-ray Pulses 201
P. Eisenberger and S. Suckewer
A Warped View of Time Travel 202
P. Parsons
Pass the Butter ... 203
G. Martin
Trefoil Peptides: Less Clandestine in the Intestine 204
R. Chinery and R. J. Coffey

RESEARCH ARTICLES

Discovery of X-ray and Extreme Ultraviolet Emission from Comet C/Hyakutake 1996 B2 205
An 0β T Cell Receptor Structure at 2.5 Å and Its Orientation in the TCR-MHC Complex 209

DEPARTMENTS

THIS WEEK IN SCIENCE 153
EDITORIAL 159
LETTERS 161

AAAS Board of Directors

Rita R. Colwell
Retiring President, Chairman
Jane Lubchenco
President
Mildred S. Dresselhaus
President-elect
Sheila Jasanoff
William A. Lester Jr.
Simona 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

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): $102 ($55 allocated to subscription). Domestic institutional subscription (51 issues): $250. Foreign postage extra: Mexico, Caribbean (surface mail): $55; other countries (air assist delivery) $90. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #125488122. Printed in the U.S.A.
Crystal structure of the T cell receptor (TCR) (blue), showing its orientation bound to a major histocompatibility complex (MHC) molecule (red). The classic model (background, from Immunobiology, C. A. Janeway and P. Travers, Garland Press and Current Biology, London) placed the TCR over the MHC groove, but in an unknown orientation. The TCR interacts with the MHC bound to a peptide antigen (yellow) through its hypervariable loops (red, blue, and yellow). See page 209 and the News story on page 176. [Image: M. Pique, K. C. Garcia, and I. A. Wilson]

**REPORTS**

**URSEIS '95**

Orogenic Evolution of the Ural Mountains: Results from an Integrated Seismic Experiment

Crustal Root Beneath the Urals: Wide-Angle Seismic Evidence

Lithosphere-Scale Seismic Image of the Southern Urals from Explosion-Source Reflection Profiling

A Mini-Surge on the Ryder Glacier, Greenland, Observed by Satellite Radar Interferometry
I. Joughin, S. Tulaczyk, M. Fahnestock, R. Kwok

Observations of Near-Zero Ozone Concentrations Over the Convective Pacific: Effects on Air Chemistry

Flow-Induced Molecular Orientation of a Langmuir Film
T. Maruyama, G. Fuller, C. Frank, C. Robertson

Femtosecond X-ray Pulses at 0.4 Å
Generated by 90° Thomson Scattering: A Tool for Probing the Structural Dynamics of Materials

Role of GTP Hydrolysis in Fission of Caveolae Directly from Plasma Membranes
J. E. Schnitzer, P. Oh, D. P. McIntosh

Association of Spindle Assembly Checkpoint Component XMAD2 with Unattached Kinetochores
R.-H. Chen, J. C. Waters, E. D. Salmon, A. W. Murray

Identification of a Human Mitotic Checkpoint Gene: hsMAD2
Y. Li and R. Benezra

Cdc13p: A Single-Strand Telomeric DNA-Binding Protein with a Dual Role in Yeast Telomere Maintenance
C. I. Nugent, T. R. Hughes, N. F. Lue, V. Lundblad

Visualization of Gene Expression in Living Adult Drosophila
M. Calleja, E. Moreno, S. Pelaz, G. Morata

Cholesterol Modification of Hedgehog Signaling Proteins in Animal Development
J. A. Porter, K. E. Young, P. A. Beachy

Gastric Mucosa Abnormalities and Tumorigenesis in Mice Lacking the p52 Trefoil Protein

Impaired Defense of Intestinal Mucosa in Mice Lacking Intestinal Trefoil Factor
H. Mashimo, D.-C. Wu, D. K. Podolsky, M. C. Fishman

On the Web

Daily news from Science's news team: ScienceNOW launches on 18 October 1996
http://www.sciencenow.org/