NEWS & COMMENT

When Federal Science Stopped 136
5.7% Increase Catches NIH By Surprise 136

1995 the Warmest Year? Yes and No 137

Med Schools Receive Hughes Windfall 138

Russia: Tampering Allegations Stall 139
Science Law

Guarding Against Premature Birth 139

France: Cancer Charity Falls Afoul of 140
Audit Court

Fund Fuels a Resurgence of Basic 141
Research

RESEARCH NEWS

Particle Physicists Take to Orbit 142

Pacific Basin Gathering in Hawaii 145
Fills With Chemists

Millennial Climate Oscillation Spied 146

Physicists Produce First Antiatom 147

Zoologists Flock to U.S. Capital for 148
Annual Assembly

PERIODICALS

Genetic Clues to Alzheimer's Disease 159
N. N. Dewji and S. J. Singer

Selector Genes, Polymorphisms, and 160
Evolution
D. Tautz

Lord of the Rings: GroES Structure 161
M. Mayhew and F. U. Hartl

Approaching the Quantum Gate 162
D. Voss

ARTICLES

Cation−π Interactions in Chemistry and 163
Biology: A New View of Benzene, Phe, 163
Tyr, and Trp
D. A. Dougherty

Quantum Engineering of Optical 166
Nonlinearities
E. Rosencher, A. Fiore, B. Vinter, V. Berger, 168
Ph. Bois, J. Nagle

DEPARTMENTS

THIS WEEK IN SCIENCE 125
EDITORIAL 127
A Science Paper Is...

LETTERS 129
Global Warming and the Arctic: O. M. 130
Johannessen, E. Bjørø, M. W. Miles • Collabora-

tion and Data Sharing: Continued: E. T. Dangel
III; B. Mishkin • Megajoules and Other Missions:
E. M. Campbell and J. C. Browne • Corridors for
Wildlife: D. F. Reed; C. P. Dunn • Fusion Progress:
N. A. Davies

RESOURCES

Increase In the Federal Budget

Reactors: Six Year Plan 131

Science Makers 132

APPLIED SCIENCES 133

SCIENCE • VOL. 271 • 12 JANUARY 1996

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
Alan Bernstein
David E. Bloom
Piet Borst
Henry R. Bourne
Michael S. Brown
James J. Bult
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
David Clapham
Adrienne E. Clarke
John M. Coffin
F. Fleming Crim
Paul J. Crutzen
James E. Dahlberg
Robert Desimone
Paul T. Englund
G. Ertl
Richard G. Fairbanks
Douglas T. Fearon
Henry A. Fozard
Klaus Friedrich
Roger L. G. Glass
Stephen P. Goodfellow
Peter N. Goodfellow
Corey S. Goodman
Peter Gruss
Philip C. Hanawalt
Ina Henrikson
Kazuki Hiramatsu
Takashi Horiuchi
Tamas Horkay
Tasuku Honjo
Susan D. Hoverson
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Nicole Le Dour cree
Charles S. Levinson III
Alexander Levitzki
Harvey F. Lodish
Richard Lostick
Reinhard Lührmann
Ruth Lynden-Bell
Seth Marder
Diane Mathis
Anthony R. Means
Shigetada Nakanishi
Kim Nasmyth
Roger A. Nicoll
Steffen Normark
Stuart L. Pimm
Yoshayoshi Poucher
Dennis A. Powers
Ralph S. Quatrano
Martin Raff
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Erkki Ruoslahti
Gottfried Schatz
Johannes Schell
Ronald H. Schwartz
Tereza M. Sepowski
Ellen Solomon
Thomas A. Steitz
Michael P. Sturley
Tomoaki Takahashi
Masato Takechi
Keiji Tanaka
Robert T. N. Tien
Yoshinori Tokura
Emi R. Unruh
Gerard J. Vermeij
Bert Vogtlin
Arthur Weiss
Zena Warb
George M. Whitesides
Owen N. Witte
William A. Wulf

Downloaded from http://science.sciencemag.org/ on April 20, 2017
The shape of Mars relative to an ellipsoid: reds are highs and greens are lows. The red line indicates the geologic boundary between the distinctive northern and southern hemispheres and is solid where a scarp has been mapped. The differences in ellipsoidal heights (that is, the highs and lows) do not correlate with the geologic boundary. See page 184. [Image: G. A. Neumann and M. T. Zuber]

**Reports**

The Effect of Quantum and Thermal Fluctuations on the Structure of the Floppy Molecule C₃H₄⁺

D. Marx and M. Parrinello

Controlled Room-Temperature Positioning of Individual Molecules: Molecular Flexure and Motion


The Shape of Mars and the Topographic Signature of the Hemispheric Dichotomy

D. E. Smith and M. T. Zuber

Permain Vessel Elements

H. Li, E. L. Taylor, T. N. Taylor

Origin of High Mountains in the Continents: The Southern Sierra Nevada


Fluorination of Diamond Surfaces by Irradiation of Perfluorinated Alkyl Iodides

V. S. Smentkowski and J. T. Yates Jr.

Functional Evidence for Indirect Recognition of G-U in tRNA^{Ala} by Alanyl-tRNA Synthetase

K. Gabriel, J. Schneider, W. H. McClain

A Role for CD81 in Early T Cell Development

R. Boismenu, M. Rhein, W. H. Fischer, W. L. Havran

**Effect of Polymorphism in the Drosophila Regulatory Gene Ultrabithorax on Homeotic Stability**

G. Gibson and D. S. Hogness

**Structure of the Heat Shock Protein**

S. C. Mande, V. Mehra, B. R. Bloom, W. G. J. Hol

**Protection Against Osmotic Stress by cGMP-Mediated Myosin Phosphorylation**

H. Kuwayama, M. Ecke, G. Gerisch, P. J. M. Van Haastert

**Regulation of PHO4 Nuclear Localization by the PHO80-PHO85 Cyclin-CDK Complex**


**Direct Physical Measure of Conformational Rearrangement Underlying Potassium Channel Gating**

L. M. Mannuzzu, M. M. Moronne, E. Y. Isacoff

**Activation of Ventrolateral Preoptic Neurons During Sleep**

J. E. Sherin, P. J. Shiromani, R. W. McCarley, C. B. Saper

**Plasmodium Hemozoin Formation Mediated by Histidine-Rich Proteins**


**Polypolypropylene Tube Surfaces May Induce Denaturation and Multimerization of DNA**

B. P. Belotserkovskii, B. H. Johnston; C. Gaillard and F. Strauss

**Hepatic Fibrosis in Ahr⁻/⁻ Mice**


**Indicates accompanying feature**

**Cover**

The shape of Mars relative to an ellipsoid: reds are highs and greens are lows. The red line indicates the geologic boundary between the distinctive northern and southern hemispheres and is solid where a scarp has been mapped. The differences in ellipsoidal heights (that is, the highs and lows) do not correlate with the geologic boundary. See page 184. [Image: G. A. Neumann and M. T. Zuber]
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/271/5246

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