NEWS & COMMENT

Changing of the Castle Guard  728
No Scientist, But a Friend of Science
Privately Funded Exhibit Raises Scientists’ Ire

Robotics: Dante Goes Into the Volcano  731
White House Lauds Basic Research
Rockefeller University: Death Threats and Trial by Tabloid

There’s a New Wildlife Policy in Kenya: Use It or Lose It

RESEARCH NEWS

Will Holograms Tame the Data Glut?  736
Gene Therapy for Clogged Arteries Passes Test in Pigs
Genetic Engineering Yields First Pest-Resistant Seeds
Atmospheric Research: Stalking Flashy Beasts Above the Clouds
Cosmology: Spoiling a Universal ‘Fudge Factor’

Archaeology: Pulling Hair From the Ground  741

PERSPECTIVE

On the Evolution of Eyes: Would You Like It Simple or Compound?  742
C. S. Zuker

ARTICLE

Early Mars: How Warm and How Wet?  744
S. W. Squyres and J. F. Kasting

RESEARCH ARTICLE

Volume Holographic Storage and Retrieval of Digital Data
J. F. Heanue, M. C. Bashaw, L. Hesselink

REPORTS

Structural Transitions in Amorphous  753
Water Ice and Astrophysical Implications
F. Jenniskens and D. F. Blake

Infrared Laser Spectroscopy of the  756
Linear C13 Carbon Cluster
T. F. Giesen, A. Van Orden, H. J. Hwang, R. S. Fellers, R. A. Provençal, R. J. Saykally

DEPARTMENTS

THIS WEEK IN SCIENCE  717
Atomic, Molecular, and Optical Science

EDITORIAL  719

LETTERS  721

DEPARTMENTS

BOOK REVIEWS  817
Modern Cosmology and the Dark Matter Problem and The Renaissance of General Relativity and Cosmology, reviewed by C. J. Hogan • The Polymerase Chain Reaction, M. A. D. Brown • The Development of Dro sophila Melanogaster, A. Tomlinson • Vignettes • Books Received

PRODUCTS & MATERIALS  821

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Arthburner
Stephen J. Barkovic
David E. Bloom
Ray E. Bloom
Pat Borst
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Paul J. Crutzen
James E. Dahlberg
Robert Desmonde
Bruce E. Eldridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard
Klaus Friedrich
Theodore H. Geballe
John C. Gerhart
Roger I. Glass
Stephen P. Goff
Peter N. Goodfellow
Coryn S. Goodman
Ira Herskowitz
Eric F. Johnson
Stephen M. Koslow
Klaus LaBarbera
Nicole LeDouarin
Charles S. Levings III
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Diane Mathis
Anthony R. Means
Shigetada Nakashima
Roger A. Nicoll
Stuart L. Pinn
Yeehauiyu Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Erkki Ruoslahti
Gottfried Schatz
Josef Schell
Ronald H. Schwartz
Terrence J. Sejnowski
Elen Solomon
Thomas A. Steitz
Michael P. Striker
Robert T. N. Tyler
Emil R. Unanue
Geerat J. Vermeij
Bert Vogelstein
Harold Weintraub
Arthur Weis
Zena Werb
George M. Whitesides
Owen W. Witte
William A. Wulf
A vapor deposit of ice warmed to 183 kelvin, much as cometary ice is heated during transit through the solar system, in a false-color transmission electron microscope image (×170,000). On warming, initially well-defined crystallites flow into a rolling landscape (blue). Diffraction studies reveal both amorphous and cubic crystalline components. These persist until at a higher temperature all ice transforms into the familiar hexagonal form. See page 753. [Micrograph: P. Jenniskens and D. F. Blake]
265 (5173)

Science 265 (5173), 717-821.