NEWS

The Decline of German Universities 172
Foreign Students Bypassing Germany 173
Disputed Results Now Just a Footnote 174
Panel Backs Joint Bion Mission 175
Earmark for New Ship Puts Academics Over Pork Barrel 176
Italian Bioethics: Embryo Report Opens Old Wounds 177
Publisher Draws Censorship Charge 177
Tobacco Studies: UC Objects to Research Restrictions 178
Silver Thread Boosts Current Capacity 178
Unruly Sun Emerges in Solar Observatory’s First Results Spying On the Sun—on the Cheap 180
Evolutionary and Systematic Biologists Converge 181
Twinkle, Twinkle, Little Quasar 182

SPECIAL NEWS REPORT

Protein Matchmaker May Lead New Gene Therapy to the Altar 183
Putting Prions to the Test Flipping Yeast 186
Prusiner and the Press 188

PERSPECTIVES

If a Tree Falls in the Forest... M. Keller, D. A. Clark, D. B. Clark, A. M. Weitz, E. Veldkamp 201
The Shrewd Grasp of RNA Polymerase R. Landick and J. W. Roberts 202
Rho Returns: Its Targets in Focal Adhesions H. Bussey 203

ARTICLE

New Designs of Macroporous Polymers and Supports: From Separation to Biocatalysis F. Svec and J. M. J. Fréchet 205

DEPARTMENTS

THIS WEEK IN SCIENCE 157
EDITORIAL 163
Scientific Imagination and Integrity K. J. Ryan

LETTERS 165
Not the “Dark Ages”: W. C. Barker and R. S. Ledley
• Dinosaurs and Their Youth: M. A. Norell and J. M. Clark; N. R. Geist and T. D. Jones
• Tobacco Research: J. F. Glenn; J. Cohen; T. D. Sterling
• Uninterrupted Electric Power: D. N. Baker and J. G. Kappenman

SCIENCESCOPE 171

RANDOM SAMPLES 191
High Court Won’t Review Hopwood • Manatee Killer Revealed • Canada Considers Gene Law

BOOK REVIEWS 196
Bendictin and Birth Defects, reviewed by S. Bartlett Foote • The Mismeasure of Man • The World According to Wavelets • Wavelets • Vignette
• Books Received

PRODUCTS & MATERIALS 262

SCIENCE’S NEXT WAVE 265
Bioinformatics: New Frontier Calls Young Scientists

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

© 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. Periodicals Mail 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): $162 (85% 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 #1254 88122. Printed in the U.S.A.
Section of a mural (dated 700 A.D.) found in an archaeological site at Cacaxtla, Mexico [under protection of the Instituto Nacional de Antropología e Historia (INAH)]. The quetzal (70 centimeters, head to tail) is painted with Maya blue dye, a dye first discovered at Mayan sites. It is a mixture of clay, indigo, and metal particles in a silicate substrate. The clay and indigo form a superlattice, and scattered metal particles disperse light, producing this long-lasting blue color. See page 223. [Photo: Authorized reproduction of the INAH, under its responsibility.]

**RESEARCH ARTICLE**

Transcription Processivity: 211

Protein-DNA Interactions Holding Together the Elongation Complex
E. Nudler, E. Aventissova, V. Markovtsov, A. Goldfarb

**REPORTS**

Compression of Ice to 210 Gigapascals: 218
Infrared Evidence for a Symmetric Hydrogen-Bonded Phase
A. F. Goncharov, V. V. Struzhkin, M. S. Somayazulu, R. J. Hemley, H. K. Mao

Making DNA Add
F. Guarnieri, M. Fiss, C. Bancroft

Maya Blue: An Ancient Nanostructured Material
M. José-Yacamán, L. Rendón, J. Arenas, M. C. Serra Puche

Formation of Atomically Flat Silver Films on GaAs with a “Silver Mean” Quasi Periodicity
A. R. Smith, K.-J. Chao, Q. Niu, C.-K. Shih

Mechanism of Suppression of Cell-Mediated Immunity by Measles Virus

Structure of the Amino-Terminal Core Domain of the HIV-1 Capsid Protein

Polar Overdominance at the Ovine callipyge Locus

Structure of the FKB12-Rapamycin Complex Interacting with Binding Domain of Human FRAP

Long-Term Lymphohematopoietic Reconstitution by a Single CD34-Low/Negative Hematopoietic Stem Cell
M. Osawa, K.-i. Hanada, H. Hamada, H. Nakauchi

Regulation of Myosin Phosphatase by

Bipartite Ca²⁺-Binding Motif in C₂ Domains of Synaptotagmin and Protein Kinase C
X. Shao, B. A. Davletov, R. B. Sutton, T. C. Südhof, J. Rizo

Platelet-Mediated Lymphocyte Delivery to High Endothelial Venules

**TECHNICAL COMMENTS**

On Catching Fly Balls
J. L. Dannemiller, T. G. Babler, B. L. Babler; T. M. Jacobs, M. D. Lawrence, K. Hong, N. Giordano Jr., N. Giordano Sr.; M. K. McBeath, D. M. Shaffer, M. K. Kaiser

**On the Web**

Bioinformatics As a Career
http://sci.aas.org/nextwave/niches-bioinformatics/
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/273/5272](http://science.sciencemag.org/content/273/5272)

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