Maya superpowers

News & Comment

Genetic Diversity Project Tries Again
An African-American Diversity Project 720

Roche Institute Moves West 721

PCAST Plunges Into Its Work 723

Vaccine Shows Promise in Tanzania Test 724

New Missions Focus on Sun, Galaxies 724

Is the Fix in on Fermat’s Last Theorem? 725

Britain Takes First Step in Ph.D. Reform 725

Liability Concerns Threaten Medical Implant Research 726

Early Budget Proposals for NIH Draw Fire 727

Research News

DNA Repair Comes Into Its Own 728

Dino Embryo Recasts Parents’ Image 731

Playing Hide-and-Seek With a Pulsar 731

Putting X-ray Lasers on the Table 732

Archaeology: Clashing Maya Superpowers Emerge From a New Analysis 733

Policy Forums

Producing the Finest Scientists and Engineers for the 21st Century 741
M. Lowe Good and N. F. Lane

Departments

This Week in Science 709
Editorial 711
Letters 713

Conservation Research and the Legal Status of PCR Products: B. W. Bowen and J. C. Avise
Free Electron Lasers Fettered? G. Margaritondo and N. Tolk

European Union: Fresh Tracks for Academic Exchanges B. Frost-Smith

Perspective

Ecological Character Displacement 746
P. R. Grant

Articles

Nature of Stress on the Atomic Level 748
in Dense Polymer Systems J. Gao and J. H. Weiner

Fragmentation and Flow Regulation of River 753

Research Article

Crystal Structure of LacI Member, PurR, Bound to DNA: Minor Groove Binding by α Helices
M. A. Schumacher, K. Y. Choi, H. Zalkin, R. G. Brennan

Reports

Direct Measurement of the Forces 771
Between Complementary Strands of DNA G. U. Lee, L. A. Chrisey, R. J. Colton

Use of Taylor-Aris Dispersion for 773
Measurement of a Solute Diffusion Coefficient in Thin Capillaries M. S. Bello, R. Rezzonico, P. G. Righetti

Book Reviews

Mind for the Making, reviewed by C. W. Anderson

American Association for the Advancement of Science

Science • Vol. 266 • 4 November 1994

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Piet Borst
Harry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
P. Fleming Crim
Paul J. Crutzen
James E. Dahlberg
Robert Desminos
Bruce F. Eldridge
Paul F. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard
Klaus Frisched
Theodore H. Gebelein
John G. Gerhart
Roger I. M. Glass
Stephan P. Goff
Peter N. Goodfellow
Corey S. Goodman

Ina Hershkowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael Llibarbara
Nicole Le Duearin
Charles S. Levinson III
Alexander Levitki
Harvey F. Lodish
Richard Losick
Reinhard Lührmann

Diane Mathis
Anthony R. Means
Shigetada Nakashiki
Roger A. Nicoll
Stuart R. Pimm
Yoshuaya Puckler	
Dennis A. Powers
Ralph S. Quatrano
Y. Ramaxathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Enki Rucciali
Gunfried Schatz
Jozef Schell
Ronald H. Schwartz
Terence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Stryker

Robert T. N. Tjian
Emi R. Unae
Gerald J. Vermeij
Bert Vogelstein
Harold Wennerba
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf

Downloaded from http://science.sciencemag.org/ on May 9, 2017
This oviraptorid embryo from Ukhnaa Tolgod, Mongolia, in the Gobi Desert is the first definitive embryo of a nonavian theropod dinosaur. It is a near-hatching, curved in a fetal position. In the upper left is an eggshell fragment showing the outer surface of the egg, and in the upper right is a skull of a juvenile dromaeosaur that was found associated with the oviraptorid nest. See page 779 and the News story on page 731. [Photo: Michael Ellison, Department of Vertebrate Paleontology, American Museum of Natural History]