NEWS & COMMENT

Genetic Diversity Project Tries Again 720
An African-American Diversity Project 721
Roche Institute Moves West 723
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 739

EUROPEAN UNION: Fresh Tracks for Academic Exchanges 743
B. Frost-Smith

PERSPECTIVE

Ecological Character Displacement 746
P. R. Grant

ARTICLES

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

Fragmentation and Flow Regulation of River Systems in the Northern Third of the World 753
M. Dynesius and C. Nilsson

RESEARCH ARTICLE

Crystal Structure of Lactin Member, PurR, Bound to DNA: Minor Groove Binding by α Helices 763
M. A. Schumacher, K. Y. Choi, H. Zalkin, R. G. Brennan

REPORTS

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

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

DEPARTMENTS

THIS WEEK IN SCIENCE 709
EDITORIAL 711
Educating the Best and Employing Them
LETTERS 713

SCIENCESCOPE 719
RANDOM SAMPLES 735
BOOK REVIEWS 837
Minds for the Making, reviewed by C. W. Anderson • Becoming a Scientist in Mexico, B. Ortiz de Montellano • Vignettes • Books Received

PRODUCTS & MATERIALS 841

Board of Reviewing Editors

Frederick W. Alt
Kathryn Calame
Richard G. Fairbanks
Ina Herskovits
Diane Mathis
T. M. Rice
Robert T. N. Tjian
Don L. Anderson
C. Thomas Caskey
Douglas T. Fearon
Eric F. Johnson
Anthony R. Means
Emil R. Unanue
Michael Ashburner
Dennis W. Choi
Harry A. Fozzard
Stephen M. Kosslyn
Shigetada Nakashima
David C. Rubie
George M. Whitesides
Donna L. Coffin
Klaus Friedrich
Michael L. Labarbera
Roger A. Nicoll
Gershon Rabinovitz
Enrico Rucochalli
Jennifer Rahn
Rajchman Rabinovitz
Ira Herskovitz
Jean-Pierre Requena
Stuart L. Pimm
Ronald H. Schwartz
Reiner Reelick
S. R. P. Jollie
P. R. Grant
F. Reetz
Goldfried Schatz
Karen W. Reznikoff
Jozef Schell
Charles Reznikoff
Jozef Schell
Teresa J. Sgouros
Ellen Solomon
J. M. Miller
J. W. Epling
Thomas A. Steitz
J. D. Miller
Michael P. Stryker
T. J. Monahan
Robert T. N. Tjian
Emil R. Unanue
Gerald J. Vermeire
Bert Vogelstein
Harold Weintraub
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf

Board of Reviewing Editors

706

SCIENCE • VOL. 266 • 4 NOVEMBER 1994

Disease resistance in tomato

782

Autumnal Antarctic algae

Maya superpowers

733

789

Downloaded from http://science.sciencemag.org/ on April 13, 2017
This oviraptorid embryo from Ukhaa Tolgod, Mongolia, in the Gobi Desert is the first definitive embryo of a nonavian theropod dinosaur. It is a near-hatching, curled 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]