NEWS & COMMENT

Genetic Diversity Project Tries Again
An African-American Diversity Project

Roche Institute Moves West

PCAST Plunges Into Its Work

Vaccine Shows Promise in Tanzania Test

New Missions Focus on Sun, Galaxies

Is the Fix in on Fermat’s Last Theorem?

Britain Takes First Step in Ph.D. Reform

Liability Concerns Threaten Medical Implant Research

Early Budget Proposals for NIH Draw Fire

RESEARCH NEWS

DNA Repair Comes Into Its Own

Dino Embryo Recasts Parents’ Image

Playing Hide-and-Seek With a Pulsar

Putting X-ray Lasers on the Table

Archaeology: Clashing Maya Superpowers Emerge From a New Analysis

POLICY FORUMS

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

DEPARTMENTS

THIS WEEK IN SCIENCE 709
EDITORIAL 711
LETTERS 713


APPLICATIONS

Using the Table of Intensity of Reflections to Compute the Structure of a Protein
T. C. C. Tan

DEPARTMENTS

THIS WEEK IN SCIENCE 709
EDITORIAL 711
LETTERS 713


APPLICATIONS

Using the Table of Intensity of Reflections to Compute the Structure of a Protein
T. C. C. Tan

Board of Reviewing Editors

Frederick W. Alt
Kathryn Calame
Richard G. Fairbanks
Ina Herskowitz
Dane Mathis
Anthony R. Means

Kathleen Calame
C. Thomas Caskey
Douglas T. Fairbanks
Eric F. Johnson
Sheila M. Kosslyn

Don L. Anderson
Dennis W. Choi
Harry A. Fozzard
Stephen M. Kosslyn

Stephen J. Benkovic
John M. Coffin
Klaus Friedrich
Michael LaBarbera
Nicole Le Douarin

David E. Bloom
F. Fleming Crim
Theodore H. Gedehle
Charles S. Levine

P. J. Engh
Mary H. Good
Roger A. Nicoll
Alexander Nevskii

Harvey R. Bourne
James E. Dahlberg
Stephen P. Gold
Harvey F. Lodish

Michael S. Brown
Robert Desimone
Peter N. Goodfellow
Richard L. Weinberg

Richard Bull
Bruce F. Eldridge
Corey S. Goodman
Reinhard Y. Lührmann

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

PERSPECTIVE

Ecological Character Displacement
P. R. Grant

ARTICLES

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

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

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 Between Complementary Strands of DNA
G. U. Lee, L. A. Chrisey, R. J. Colton

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

Disease resistance in tomato

733

Maya superpowers

782

Autumnal Antarctic algae

789

NEWS & COMMENT

Genetic Diversity Project Tries Again
An African-American Diversity Project

Roche Institute Moves West

PCAST Plunges Into Its Work

Vaccine Shows Promise in Tanzania Test

New Missions Focus on Sun, Galaxies

Is the Fix in on Fermat’s Last Theorem?

Britain Takes First Step in Ph.D. Reform

Liability Concerns Threaten Medical Implant Research

Early Budget Proposals for NIH Draw Fire

RESEARCH NEWS

DNA Repair Comes Into Its Own

Dino Embryo Recasts Parents’ Image

Playing Hide-and-Seek With a Pulsar

Putting X-ray Lasers on the Table

Archaeology: Clashing Maya Superpowers Emerge From a New Analysis

POLICY FORUMS

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

DEPARTMENTS

THIS WEEK IN SCIENCE 709
EDITORIAL 711
LETTERS 713


APPLICATIONS

Using the Table of Intensity of Reflections to Compute the Structure of a Protein
T. C. C. Tan

Board of Reviewing Editors

Frederick W. Alt
Kathryn Calame
Richard G. Fairbanks
Ina Herskowitz
Dane Mathis
Anthony R. Means

Kathleen Calame
C. Thomas Caskey
Douglas T. Fairbanks
Eric F. Johnson
Sheila M. Kosslyn

Don L. Anderson
Dennis W. Choi
Harry A. Fozzard
Stephen M. Kosslyn

Stephen J. Benkovic
John M. Coffin
Klaus Friedrich
Michael LaBarbera
Nicole Le Douarin

David E. Bloom
F. Fleming Crim
Theodore H. Gedehle
Charles S. Levine

P. J. Engh
Mary H. Good
Roger A. Nicoll
Alexander Nevskii

Harvey R. Bourne
James E. Dahlberg
Stephen P. Gold
Harvey F. Lodish

Michael S. Brown
Robert Desimone
Peter N. Goodfellow
Richard L. Weinberg

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

PERSPECTIVE

Ecological Character Displacement
P. R. Grant

ARTICLES

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

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

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 Between Complementary Strands of DNA
G. U. Lee, L. A. Chrisey, R. J. Colton

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

Disease resistance in tomato

733

Maya superpowers

782

Autumnal Antarctic algae

789
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]

Synthesis of Proteins by Native Chemical Ligation

A Theropod Dinosaur Embryo and the Affinities of the Flaming Cliffs Dinosaur Eggs

Autumn Bloom of Antarctic Pack-Ice Algae
C. H. Fritsen, V. I. Lytle, S. F. Ackley, C. W. Sullivan

A Three-Dimensional Model for the Hammerhead Ribosome Based on Fluorescence Measurements
T. Tuschi, C. Gohlke, T. M. Jovin, E. Westhof, F. Eckstein

Isolation of the Tomato Cf-9 Gene for Resistance to Cladosporium fulvum by Transposon Tagging
D. A. Jones, C. M. Thomas, K. E. Hammond-Kosack, P. J. Balint-Kurti, J. D. G. Jones

Interaction of a Protein Phosphatase with an Arabidopsis Serine-Threonine Receptor Kinase
J. M. Stone, M. A. Collinge, R. D. Smith, M. A. Horn, J. C. Walker

SecA Homolog in Protein Transport
Within Chloroplasts: Evidence for Endosymbiont-Derived Sorting
J. Yuan, R. Henry, M. McCaffery, K. Cline

Experimental Evidence That Competition Promotes Divergence in Adaptive Radiation
D. Schluter

Hydroxyurea as an Inhibitor of Human Immunodeficiency Virus—Type 1 Replication
F. Lorti, A. Malakh, A. Cara, D. Sun, J. N. Weinstein, J. Liszewicz, R. C. Gallo

Isolation of Virus Capable of Lysing the Brown Tide Microalga, Aureococcus anophagefferens
K. L. D. Milligan and E. M. Cosper

p53 Status and the Efficacy of Cancer Therapy in Vivo

Transformation of Lupus-Inducing Drugs to Cytotoxic Products by Activated Neutrophils
X. Jiang, G. Khursigara, L. R. Rubin

DNA Loop Repair by Human Cell Extracts
A. Umar, J. C. Boyer, T. A. Kunkel

Ligands for EPH-Related Receptor Tyrosine Kinases That Require Membrane Attachment or Clustering for Activity
S. Davis, N. W. Gale, T. H. Aldrich, P. C. Maisonpierre, V. Lhotak, T. Pawson, M. Goldfarb, G. D. Yancopolous

The Function of KGF in Morphogenesis of Epithelium and Reepithelialization of Wounds
S. Werner, H. Smola, X. Liao, M. T. Longaker, T. Krieg, F. H. Hofschnieder, L. T. Williams

Determination of Intrinsic Transcription Termination Efficiency by RNA Polymerase Elongation Rate
J. C. McDowell, J. W. Roberts, D. J. Jin, C. Gross

RATES OF MORTALITY IN POPULATIONS OF CAENORHABDITIS ELEGANS

Identification of Calcium Channels That Control Neurosecretion

SPECIAL SECTION: Innovations on Campus

AAAS Board of Directors

Eliseo E. Clark
President, Chairman

Francisco J. Ayala
President

Rita R. Colwell
President-elect

William A. Lester Jr.
Simon A. Levin
Anna C. Roosevelt

Elaine Schorresheim
Jeanne M. Shreve
Chang-Lin Tien
Warren M. Washington
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 Ave., N.W., Washington, D.C. 20005. Second-class postage (publication No. 484460) paid at Washington, D.C. and additional mailing offices. Copyright ©1994 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): $60 ($50 allocated to subscription). Domestic institutional subscription (51 issues): $215. Foreign postage extra. Mexico, Caribbean (surface mail) $50; other countries (air assist delivery) $95. First class, airmail, student and emeritus rates on request. Canadian rates with GST available upon request, GST #1258 88122. Printed in the U.S.A.

Change of address: allow 6 weeks, giving old and new addresses and 11-digit account number. Postmaster: Send change of address to Science, P.O. Box 2023, Marion, OH 43305-2023. Single copy sales: $5.00 per issue prepaid includes domestic postage. Guide to Biotechnology Products and Instruments, $20. Bulk rates on request. Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of $1 per copy plus $.10 per page is paid directly to CCC, 27 Congress Street, Salem, MA 01970. This identification code for Science is 0036-8075/83 $1 + .10. Science is indexed in the Reader’s Guide to Periodical Literature and in several specialized indexes.
Science 266 (5186), 709-893.