NEWS & COMMENT

Science in Court: A Culture Clash
Prosecutor v. Scientist: A Cat-and-Mouse Relationship
Hired Guns or True Believers?

Gain for Space Station; Pain for NSF

SSC: Senate Issues a Stay of Execution

Researchers Call for Time Out on Cell-Transplant Research

NIH Wrestles With Furor Over Conference

NIH to Size Up Growth Hormone Trials

Contracting Practices at EPA Labs Go Under the Microscope

HHS Starts Audit of Grant Fund Use

RESEARCH NEWS

Taking a Direct Path to the Genes

At the Galactic Center, a Nest of Stellar Oldsters

DNA Shows Unexplained Patterns Writ Large

CROSS-DISCIPLINARY ARTICLES

Cross-Disciplinary Artists Know Good Math When They See It...

Innovation in San Francisco

Mounting a Targeted Strike on Unwanted Immune Responses

PERSPECTIVE

Quantum Cryptography: Uncertainty in the Service of Privacy

C. H. Bennett

ARTICLES

Chaos, Symmetry, and Self-Similarity: Exploiting Order and Disorder in Mixing Processes


Stagnation in the Decline of the World Population Growth Rate During the 1980s

S. Horiuchi

RESEARCH ARTICLES

Evidence for Retrograde Lithospheric Subduction on Venus

D. T. Sandwell and G. Schubert

DEPARTMENTS

THIS WEEK IN SCIENCE

EDITORIAL
Fifty Years of National Service

LETTERS
Stratospheric Ozone Trends: K. M. Towe; R. Stolarski • Appraising the Evidence: A. Wildavsky; A. Schanberg

SCIENCESCOPE

RANDOM SAMPLES
Uganda to Host AIDS Vaccine Therapy Trials • Physics Organizations to Shack Up Together, etc.

BOOK REVIEWS
Hans Krebs, reviewed by J. W. Servos • To the Ends of the Earth, R. A. Nye • Ten Lectures on Wavelets and An Introduction to Wavelets, F. A. Grünbaum • Recent Collections on Wavelets • Books Received

PRODUCTS & MATERIALS

AAAS Board of Directors

Leon M. Lederman
Retiring President, Chairman
F. Sherwood Rowland
President
E. Bruce Goldwater
President-elect
Mary Ellen Avery
Francesco A. Ayala
Robert A. Froehlich
Florence P. Haseltine
Alan Schoenfield
Irene M. Shrieves
Chang-Lin Tien
Warren Washington
William T. Golden
Richard S. Nicholson
Executive Officer

John Abelson
Frederick W. Alt
Don L. Anderson
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Henry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi

John M. Coffin
Bruce F. Edidin
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard
Victor R. Fuchs
Theodore H. Gebelein
Margaret J. Geller
John C. Gerhart
Roger I. M. Glass

Stephen P. Goff
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kassahn
Michael LaBarbera
Charles S. Levinson
Harvey F. Lodish
Richard Losick
Anthony R. Means

Mortimer Mishkin
Roger A. Noll
William H. Orme-Johnson III
Stuart L. Pimm
Yashayau Pockter
Dennis A. Powers
Ralph S. Quatano
V. Ramanathan
Erkki Ruusunen
Ronald H. Schwartz
Terrence J. Sejnowski

Thomas A. Steitz
Richard F. Thompson
Robert T. N. Tsien
Emil R. Unanue
George J. Verma
Bert Vogelstein
Harold V. Weirntraub
Zena Werb
George M. Whitesides
Owen N. Witte
Keith Yamamoto

Board of Reviewing Editors

Downloaded from http://science.sciencemag.org/ on July 25, 2017
American chestnut trees in the Great Smoky Mountains, North Carolina, before a blight epidemic that destroyed several billion mature trees when the Asian fungus *Cryphonectria parasitica* was unintentionally introduced early this century. The cloning of an endogenous virus that infects the fungus provides the potential for effective biological control of chestnut blight and the restoration of this once valuable forest tree. See page 800.

[Photograph: Museum of North Idaho]