Nocturnal Researchers Tune Their Ears to Our Ancestors
Satellite Data Rocket Disease Control Efforts Into Orbit
Fermat's Last Theorem Finally Yields

Perspectives

Foreign Invaders
J. W. Hedgpath
Molecular Muscle
E. W. Taylor

Articles

Achieving Acceptable Air Quality: Some
Reflections on Controlling Vehicle Emissions
J. G. Calvert, J. B. Heywood, R. F. Sawyer, J. H. Seinfeld
Geophysical Investigations of the Tectonic
Boundary Between East and West Antarctica
U. S. ten Brink, S. Bannister, B. C. Beaudoin, T. A. Stern

Research News

The Life History of Galaxy Clusters
Peering at the Edge of the Universe

Policy Forums

NIH Funding Mechanisms Need Appraisal
D. D. Brown
NIH Funding Mechanisms Need Little Defense
L. M. Lichtenstein

NEWS & COMMENT

Donna Shalala and the Future of NIH
Supreme Court to Judges: Start Thinking Like Scientists
NIH: Strategic Plan Meets the Bureaucracy
Universities on Alert After Bomb Attacks
Eastern Europe: Joining Forces to Probe Environment-Health Links
An Environmental Laboratory

Departments

This Week in Science
Editorial
Simplicity and Complexity in Conflict of Interest
Letters

Board of Reviewing Editors

John Abelson
Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Royt E. Bloom
Piet Borst
Michael S. Brown
Henry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Collier
Paul J. Crutzen
Robert Desmonde
Nicolette Le Douarin
Bruce F. Eddige
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard
K. Friedrich
Theodore H. Gestelle
Margaret J. Geller
John C. Gerhart
Roger I. M. Glass
Stephen R. Goff
Peter N. Goodfellow
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbers
Charles S. Levinson III
Alexander Levitov
Harvey F. Lodish
Richard Losick
Diane Mathis
Anthony R. Means
Shigetada Nakashiki
Roger A. Nicoll
William H. Orme-Johnson II
Stuart L. Pinn
Yishayayu Pooker
Dennis A. Powers
Richard F. Quattrino
V. Ramanathan
Douglas C. Rees
T. M. Rice
Erkki Ruuslahi
David C. Ruben
William H. Schatz
Jozef Seidl
Ronald H. Schwartz
Terrence J. Seynowski
Ellen Solomon
Thomas A. Steitz
Michael P. Streyker
Richard F. Thompson
Robert T. N. Tian
Enriki Umarie
Geerat Vermeij
Bert Vogelstein
Harald Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto

Downloaded from http://science.sciencemag.org on December 25, 2017
Space-filling representation of myosin subfragment-1, a molecular motor. The colors define the global organization of the polypeptide chains that constitute this molecule. This structure provides the basis for hypotheses for the molecular mechanism of muscle contraction. See pages 50 and 58 and the Perspective on page 35. [Graphics: Adam Steinberg and Ivan Rayment]
Science 261 (5117), 9-119.

ARTICLE TOOLS  http://science.sciencemag.org/content/261/5117

PERMISSIONS  http://www.sciencemag.org/help/reprints-and-permissions