news & comment

Russian Space Science Limps On Western Agencies Bend the Rules 1508
Skeptics Pour Cold Water on Russian 'Fire Sale' 1510
In Space Technology, Small May Be Beautiful

Ex-Soviet Aid: Societies Try the Direct Approach 1511
New Results Yield No Culprit for Missing Solar Neutrinos
Molecular 'Surgery' for Brain Tumors 1513

Research News

A New Take on Anthropoid Origins 1516
The Quest for a Theory of Everything Hits Some Snags 1518

Cell transplantation 1522

Departments

This Week in Science 1495
Editorial 1497
Letters 1502
Research News 1507

Random Samples 1514
Book Reviews 1574

Products & Materials 1579

AAAS Board of Directors

Leon M. Lederman
Retiring President, Chairman
F. Sherwood Rowland
President
Ebenezer J. Clark
President-elect
Mary Ellen Avery
Francesco J. Ayala
Robert A. Frosch

Florence P. Haseltine
Alan Schlesinger
Jean'e M. Breslue
Chang-Lin Tien
Chuan-Wen Washington
William T. Golden
Richard S. Nicholson
Mary Ellen Avery
Robert A. Frosch

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

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

Stephen P. Gold
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Michael LaBarbara
Charles S. Levinson
Harvey F. Lodish
Richard Losick
Anthony R. Means

Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pimm
Yeshayau Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Erik Ruusunen
Ronald H. Schwartz
Terrence J. Sejnowski

Thomas A. Steitz
Richard F. Thompson
Robert T. N. Tjian
Emil R. Unanue
Geert J. Vermeij
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
Keith Yamamoto

1516
Anthropoid origins

1520
How the Brain 'Sees' Borders Where There Are None

1521
An About-Face for Modern Human Origins

1522
A First in Cell Transplantation: Researchers Organize, Meet

1510
Russian Space Science Limps On Western Agencies Bend the Rules
Skeptics Pour Cold Water on Russian 'Fire Sale'
In Space Technology, Small May Be Beautiful

1508
Russian Space Science Limps On Western Agencies Bend the Rules

1511
Ex-Soviet Aid: Societies Try the Direct Approach

1521
An About-Face for Modern Human Origins

1522
A First in Cell Transplantation: Researchers Organize, Meet

1516
A New Take on Anthropoid Origins

1518
The Quest for a Theory of Everything Hits Some Snags

1507
Energy research budgets in the deep freeze, Columbus project's help from the New World, etc.

1514
Canada Joins Genome Project • Zoologist Indicted • Zeroing in on a Black Hole • Remember Tiananmen • Making Converts for Condoms • Salvage Operation for Russian Biology, etc.

1574
Egg Incubation, reviewed by B. Sinervo • Sodium Hunger, M. I. Phillips • The Ecology of Areas with Serpentinitized Rocks, A. J. M. Baker • Direct Methods of Solving Crystal Structures, D. A. Langs • Books Received

1579

Cell transplantation
Schematic of the unimolecular dissociation of ketene (CH₂CO), in which stepwise increases of the dissociation rate are seen as the total energy increases through transition-state vibrational thresholds (white lines). Highly vibrationally excited ketene moves to the transition state of the reaction by localizing energy in the C–C bond (blue). Once at the transition state at the peak of the potential energy surface (yellow), CH₂ and CO repel each other, converting potential energy into translational and rotational energy of the fragments. See page 1541 and the Perspective on page 1523. [Illustration: Tim Robinson, University of California, Berkeley]