NEWS & COMMENT

Clinton’s Technology Policy Emerges 1244
Publication by Electronic Mail Takes Physics by Storm 1246
AAAS ‘93: An Array of Science From Mitochondrial Eve to EUVE 1249
New Meetings Tackle the Knowledge Conundrum 1253
Measures of Success at the Frontiers

RESEARCH NEWS

The Cell’s Nucleus Shapes Up: Looking for Cancer in Nuclear Matrix Proteins 1257
Analytical Titans Gather at Pittsburgh to Predict the Future: An Analytical Triptych 1260
Battle Lines Shift in the Great Cosmic Distance Dispute 1262
MS Study Yields Mixed Results 1263

RESEARCH ARTICLE

Crystal Structure of a Synthetic Triple-Stranded α-Helical Bundle 1288

ARTICLES

Mediterranean Outflow Mixing and Dynamics 1277
Simple Systems That Exhibit Self-Directed Replication 1282

PERSPECTIVE

GTP Hydrolysis in Protein Synthesis: Two for Tu? P. Schimmel 1264

DEPARTMENTS

THIS WEEK IN SCIENCE 1233
EDITORIAL Pesticides and Food 1235
LETTERS Funding the SSC: T. H. Geballe and J. M. Rowell • Smitten by Quail: D. B. Berkowitz • The Quality of Homoeosis: Z. R. Sung • Splicer RNAs: J. A. Steitz 1237
SCIENCESCOPE Biotech drug falters in trials, etc. 1243
RANDOM SAMPLES Animal Importer Admits Primate Conspiracy • 1256

PRODUCTS & MATERIALS

Uncovering a 10-Ton Hoax • A Run Is a Run Is a Run • A New Director for Hubble Facility 1352

AAAS MEETINGS

18th Annual AAAS Colloquium on Science and Technology Policy, 15–16 April 1993, Washington, DC • Preliminary Program • Advance Registration Form • Hotel Registration Form 1346

BOOK REVIEWS

On the Home Front, reviewed by B. Hevly • Predictions, K. C. Land • Fractal Models in the Earth Sciences, C. Sammis • Vignettes: Forms of Writing 1348

F. Sherwood Rowland
Retiring President, Chairman

Elise E. Clark
President

Francisco J. Ayala
President-elect

Robert A. Frosh
Treasurer

Florence P. Haseltine
William A. Lester, Jr.

John Abelson
Frederick W. Alt
Don L. Anderson
Stephen J. Benkovic
David E. Bloom
Roy E. Bloom
Henry R. Bourne
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
Victor R. Fuchs
Theodore H. Geballe
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. Kozlowski
Michael LaBarbera
Charles S. Levin
Harvey F. Lodish
Richard Losick
Anthony R. Means

Theodore H. Geballe
Margaret J. Geller
John C. Gerhart
Roger I. M. Glass

Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pimm
Yeehau Pocker
Minka A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
Erkki Ruoslahti
Ronald H. Schwartz

Terrence J. Sajnowski
Thomas A. Steitz
Richard F. Thompson
Robert T. N. Tjian
Emil R. Ueda
Gerard J. Vermeij
Bert Vogelstein
Harold Weinstaub
Zene Werb
George M. Whitesides
Owen N. Witte
Keith Yamamoto

Downloaded from http://science.sciencemag.org/ on April 13, 2017
Model of precursor messenger RNA metabolism in a mammalian cell nucleus. Polyadenylated RNA (red) concentrates in topologically arranged centers, which have discrete cores of spliceosome assembly factor SC-35 (yellow). Closely associated with these centers are specific RNA transcript tracks (exons, green; introns, white; and fibronectin gene, lavender) within which both transcription and splicing occur. The dark blue area represents the nucleolus. See the Carter et al. report on page 1330 and the Xing et al. report on page 1326; also see the News story on page 1257. [Art: Ken Carter and John McNeil]

**REPORTS**

**The Chaotic Oblivity of Mars**
J. Touma and J. Wisdom

**Lidar Observations of the Meteoric Deposition of Mesospheric Metals**
T. J. Kane and C. S. Gardner

**Isomers of Small Carbon Cluster Anions**
Linear Chains with up to 20 Atoms
1300
G. von Helden, P. R. Kemper, N. G. Gotts, M. T. Bowers

**A Mixed-Valent Polyiron Oxo Complex That Models the Biomineralization of the Ferritin Core**
K. L. Taft, G. C. Papaefthymiou, S. J. Lippard

**Identification of a Second Dynamic State During Stick-Slip Motion**
H. Yoshizawa, P. Mcguigan, J. Israelachvili

**Three-Dimensional Instabilities of Mantle Convection with Multiple Phase Transitions**
S. Honda, D. A. Yuen, S. Balachandar, D. Reuteler

**Toward a Model for the Interaction Between Elongation Factor Tu and the Ribosome**
A. Weijland and A. Parmeggiani

**Inhibition of Rev-Mediated HIV-1 Expression by an RNA Binding Protein Encoded by the Interferon-Inducible 9-27 Gene**
P. Constantoulakis, M. Campbell, B. K. Felber, G. Nasioulas, E. Afonina, G. N. Pavlakis

**The Cloning of PIG-A, a Component in the Early Step of GPI-Anchor Biosynthesis**

**Double-Blind Pilot Trial of Oral Tolerization with Myelin Antigens in Multiple Sclerosis**

**Association Between Brain Temperature and Dentate Field Potentials in Exploring and Swimming Rats**
E. Moser, I. Mathiesen, P. Andersen

**Higher Level Organization of Individual Gene Transcription and RNA Splicing**
Y. Xing, C. V. Johnson, P. R. Dobner, J. B. Lawrence

**A Three-Dimensional View of Precursor Messenger RNA Metabolism Within the Mammalian Nucleus**

**TECHNICAL COMMENTS**

**The Role of Water in Hemoglobin Function and Stability**

**Cover**

**Indicates accompanying feature**