NEWS & COMMENT

The Genome Project: Life After Watson
956
A Standing Ovation From the Troops
British Plans Large-Scale Sequencing Center

Peer Review Catches Congressional Flak
959
Did OSI Rewrite History?

What Should It Take to Join Science’s Most Exclusive Club?
960
New Academy Members

RESEARCH NEWS

Looking Glass Chemistry
964
Government Smiles on One-Handed Drugs

HIV Comes in Five Family Groups
966
Giving Personal Magnetism a Whole New Meaning

Hot Rumors, Blue Light, and Modern Art
Shake Up Frisco
968
‘Transparent’ Proofs Help Solve Opague Problems

Sightseeing at a Black Hole Gets Easier
971

PERSPECTIVES

Giant Magnetoresistance in Magnetic Layered and Granular Materials
972
P. M. Levy

Dendritic Spines: Convergence of Theory and Experiment
973
C. Koch, A. Zador, T. H. Brown

ARTICLES

Vibrational Modes and the Dynamic Solvent
975
Effect in Electron and Proton Transfer
P. F. Barbara, G. C. Walker, T. P. Smith

Energy Sources: A Realistic Outlook
981
C. Starr, M. F. Searl, S. Alpert

Airborne Studies of the Smoke from the Kuwait Oil Fires
987
P. V. Hobbs and L. F. Radke

RESEARCH ARTICLE

Site-Specific Modification of Pre-mRNA:
The 2'-Hydroxyl Groups at the Splice Sites
M. J. Moore and P. A. Sharp

DEPARTMENTS

THIS WEEK IN SCIENCE
943
EDITORIAL
945
A Major Generation Gap

LETTERS
949
Antarctic Environmental Concerns: W. E. Massey,
A. C. Fraser-Smith, R. A. Hellwell, L. J. Lanzerotti,
T. J. Rosenberg • Superconducting Transition
Temperature of Doped C60: Retraction: Z. Iqbal,

AAAS Board of Directors
Leon M. Lederman
Reforming President, Chairman
F. Sherwood Rowland
President
Elaine E. Clark
President-elect
Mary Ellen Avery
Francisco J. Ayala
Robert A. Frosch

Florence P. Haseltine
Alan Schlesinger
Jeanne M. Singer
Chang-Lin Tien
Warren M. Washington
William T. Golden
Treasurer
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 R. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Bruce F. Eldridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard
Victor R. Fuchs
Theodore H. Geisbrecht
Margaret J. Geller
John C. Gerhart
Roger I. M. Glass
Stephan P. Gold
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Andrew M. Korsin
Konrad B. Krauskopf
Michael LaBarbera
Charles B. Levingston III
Harvey F. Lodish
Richard Losick
Anthony R. Means
Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pimm
Yehuda Pocker
Dennis A. Powers
Praph S. Quatrano
V. Ramachandran
Erikku Rusanah
Ronald H. Schwartz
Terence J. Sejnowski
Thomas A. Steitz
Richard F. Thompson
Robert T. N. Tjian
Emil R. Urenue
Geert J. Vermeij
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
Keith Yamamoto

R. H. Baughman, S. Khare, N. S. Murthy,
B. L. Ramakrishna, H. J. Bornemann, D. E. Morris

SCIENCESCOPE
955
RANDOM SAMPLES
962
Settlement at U. of Delaware • Does It Take Real
Intelligence to Run a City? • The Sound of Light •
Controlling Your Personal Environment, etc.

PRODUCTS & MATERIALS
1074
Ceramic effigy from outside the Maya tomb of the Royal Scribe at Copán, Honduras, one of the artifacts depicted in Scribes, Warriors and Kings, reviewed on page 1062. In addition to views of what years of archeological inquiry tell us about the Maya, a two-century conspectus on developmental biology and critiques of the role of scientists in public affairs are among the features of this Book Issue. For a list of books reviewed in this issue, see page 1035. [Photograph: Kenneth Garrett]
Science 256 (5059), 943-1074.

http://science.sciencemag.org/content/256/5059

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