POLICY FORUM

Containing the Costs of the EMF Problem 468
H. K. Florig

NEWS & COMMENT

Cell-Transplant Results Under Fire 472
Where There’s Heat There’s Yen 474
Researchers Quell Quark Rumor: The Top Is Still at Large 475
NIH Strategic Plan Nears Its Final Form 476
Monkey-Human Viral Hybrid Is New Weapon in AIDS Fight 478
Scientists Search for “The Disappeared” in Guatemala 479

RESEARCH NEWS

Improving Plant Disease Resistance 482
New Genes May Shed Light On Cell Growth Control 484
GRO Shows Particles in a Magnetic Trap 485
Origins and Extinctions: Paleontology in Chicago 486

PERSPECTIVES

Plates and Plumes: Dynamos of the Earth’s Mantle 493
G. F. Davies
Nitric Oxider First in a New Class of Neurotransmitters? 494
S. H. Snyder

ARTICLE

Current Issues and Problems in Welding 497
Science
S. A. David and T. DeRoy

RESEARCH ARTICLE

Three-Dimensional Structure of an Angiotensin II-Fab Complex at 3 A: Hormone Recognition by an Anti-Idiotype Antibody 502
K. C. Garcia, P. M. Ronco, P. J. Verroust, A. T. Bringer, L. M. Amzel

REPORTS

Surface Order and Stability of Langmuir-Blodgett Films 508
D. K. Schwartz, J. Garnaes, R. Viswanathan, J. A. N. Zasadzinski

DEPARTMENTS

THIS WEEK IN SCIENCE 461
EDITORIAL 463
Adding Charisma to Science
LETTERS 465
Kemp’s Ridley Sea Turtles: T. Wibbles; D. J. Shaver and M. F. Fletcher, G. Tabb
SCIENCESCOPE 471

RANDOM SAMPLES 480
BOOK REVIEWS 559
Milestones and Millstones, reviewed by D. L. Sills • Cold Fusion, S. C. Luckhardt • Vaccines, D. Herrington • Vignettes: Lines of Credit • Books Received

PRODUCTS & MATERIALS 563

AAAS Board of Directors

Leon M. Lederman
Retiring President, Chairman
Richard F. Thompson

F. Sherwood Rowland
President
Robert A. Frosch
President-elect

Mary Ellen Avery
Francesco J. Ayala

Florence P. Haseltine
Alan Schrieber
Jeanne’s M. Shreve
Chang-Cin Tsien
Warren M. Washington

William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

John Abelson
Frederick W. Alt
Don L. Anderson
Stepan J. Benkovic
David E. Bloom
Rold E. Bloom
Harry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Bruce F. Eldridge
Paul T. Englund
Richard G. Farbeks
Douglas T. Feen
Henry A. Fozard
Victor R. Fuchs
Theodore H. Geballe
Margaret J. Geller
John C. Gerhart
Roger I. Glass

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

Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pinn
Yeshayaq Poucker
Denis A. Powers
Ralph S. Quatrano
V. Ramanathan
Erikku Ruoasta
Ronald H. Schwartz
Terrence J. Sejnowski

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

Board of Reviewing Editors

on April 15, 2017http://science.sciencemag.org/
A study of habitat fragmentation in a successional field at the University of Kansas’s Nelson Environmental Study Area has monitored population, community, and ecosystem responses to fragmentation since 1984. The different sizes of the patches in the field were used to investigate the effect of different levels of fragmentation. See page 524. Negligible ecosystem and aggregate community responses may mask profound effects of fragmentation at the population level. [Aerial infrared photo: James E. Busse]