NEWS & COMMENT

Fraud Strikes Top Genome Lab
908  Doubts Cast on Leukemia Papers
909
Panel Finds EMFs Pose No Threat
910
Battle Ends in $21 Million Settlement
911
Ireland: Long-Awaited R&D Plan
Short on Action
911
Building a Bridge Between the Big
Bang and Biology
912
A New Way to Ask the Experts: Rating
Radioactive Waste Risks
913
Department of Energy: Weaponizers
 Cultivate Academics
914
China: Government Gives Green Light
to Four New Facilities
915

RESEARCH NEWS

Rare Habitats Vie for Protection
916  Some Biologists See Holes in Gap
Analysis
917
Martian Rocks Tell Divergent Stories
918
Persistence Pays Off in Defining History of
Diffusion
919

DEPARTMENTS

THIS WEEK IN SCIENCE
903
EDITORIAL
909
America’s Challenge
W. F. Mondale

LETTERS
901
Methanococcus Genome: J. A. Lake and M. Rivera;
R. Haselkorn and W. J. Baikema; S. W. Golomb; G.
J. Olsen, C. R. Woese; O. White, J. C. Venter •
Whose Genes Are They and How Can We Identify
Them?: J. R. Botkin; I. G. Gut • Evolution Teach-
ing: M. J. Erpino; D. Edge; T. P. Silverstein •

Do Comets Get a Nudge From the Galaxy? 920
Filling In the Blanks in the p53 Protein
921  Structure
Mouse Model for Pregnancy Problem? 922

PERSPECTIVES

Past and Present Subtropical Summer
937  Monsoons
F. Sirocko

Lipid A: Target for Antibacterial Drugs
939  M. Vaara

Exoskeletons Out of the Closet
941  J. Seger

RESEARCH ARTICLES

Nonstationary Phase of the Plio-
943  Pleistocene Asian Monsoon
S. C. Clemens, D. W. Murray, W. L. Prell

Structure of the MDM2 Oncoprotein
948  Bound to the p53 Tumor Suppressor
Transactivation Domain
P. H. Kussie, S. Gorina, V. Marechal, B. Elenbaas,
J. Moreau, A. J. Levine, N. P. Pavletich

AAAS Board of Directors
Rita R. Colwell
Retiring President, Chairman
Jane Lubchenco
President
Mildred S. Dresselhaus
President-elect
Sheila Jasanoff
William A. Lester Jr.
Simon A. Levin
Marcia C. Linn
Michael J. Novacek
Anna C. Roosevelt
Jean E. Taylor
Nancy S. Wexler
William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

® SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the last week in
December, by the American Association for the Advancement of Science, 1200 New York
Avenue, NW, Washington, DC 20005. Periodicals Mail postage (publication No. 464460) paid at
Washington, DC, and additional mailing offices. Copyright © 1996 by the American Association
for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic
individual membership and subscription (51 issues): $102 ($55 allocated to subscription); Domestic
institutional subscription (51 issues): $250. Foreign postage extra: Mexico, Caribbean (surface mail)
$55; other countries (air assist delivery) $90. First class, airmail, student, and emeritus rates on
request. Canadian rates with GST available upon request, GST #125488122. Printed in the U.S.A.
Sites of production and storage of human immunodeficiency virus (HIV) in lymphoid tissue, reconstructed in three dimensions from images of HIV RNA in 66 tissue sections. Red-colored infected cells surround, or are enmeshed, in a yellowish cloud representing viral particles associated with follicular dendritic cells. See page 985. [Image reconstruction: Gerald Sedgewick, Zhi-Giang Zhang, Nam Pham, Biomedical Image Processing Laboratory, University of Minnesota]