NEWS & COMMENT

Max Planck Institutes Brace for Change 568
Hubert Markl: Animal Behaviorist Puts His Learning to Work 569

Galileo Lives With Batty Tape Recorder 570
All Aboard the Space Station 571

Clinton Defends R&D in Partisan Speech 571
Center for the Mind Pleases the Senses 572

New Studies Trace the Impact of Tobacco Advertising 573
Researchers Protest Attack on Tobacco Study 573

Rajewsky to Head EMBL’s Italian Lab 574

RESEARCH NEWS

Antisense Has Growing Pains 575
Chemistry: Radio Tags Speed Compound Synthesis 577

Defining the First Steps on the Path Toward Cell Specialization 578

DEPARTMENTS

THIS WEEK IN SCIENCE 557
EDITORIAL 559

LETTERS 561

RANDOM SAMPLES 583

POLICY FORUM

Freshwater Ecosystems and Their Management: A National Initiative 584
R. J. Naiman, J. J. Magnuson, D. M. McKnight, J. A. Stanford, J. R. Karr

PERSPECTIVES

Reverse Weathering, Clay Mineral Formation, and Oceanic Element Cycles 586
F. T. Mackenzie and L. R. Kump

Metal-Carbon Bonds in Nature 587
J. A. Kovacs, S. C. Shoner, J. J. Ellison

Calcium Sparks in Vascular Smooth Muscle: Relaxation Regulators 588
F. S. Fay

ARTICLES

Mechanisms for Lithium Insertion in Carbonaceous Materials 590
J. R. Dahn, T. Zheng, Y. Liu, J. S. Xue

EVOLUTIONARY BIOLOGY: ANIMAL

Oddballs Brought Into the Ancestral Fold? 580

NEW CLUE TO BRAIN WIRING MYSTERY 581

BOOK REVIEWS

Phylogenetic Perspectives in Immunity, reviewed by G. W. Litman • Chemical Waves and Patterns, R. J. Field • Vignettes • Books Received • Publishers’ Addresses

PRODUCTS & MATERIALS

1996 AAAS Annual Meeting 655
1996 AAAS Annual Meeting and Science Innovation Exposition, 8 to 13 February 1996, Preliminary Program • Seminar • Employment Exchange • Advance Registration Form • Hotel Reservation Form

INSIDE AAAS 647

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
Alan Bernstein
David E. Bloom
Peter Borst
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
David Chalam
Adrienne E. Clarke
John M. Coffin
F. Fleming Grim
Paul J. Crutsen
James E. Dahlberg
Robert Desimone
Paul T. Englund
Richard G. Fairbanks
Douglas T. Pearson
Harry A. Fozard
Klaus Friedrich
Roger L. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corry S. Goodman
Peter Gruss
Ira Herskowitz
Tomas Håkkinen
Susan D. Iverson
Eric F. Johnson
Stephan M. Kosslyn
Michael LaBarbera
Nicole Le Douarin
James E. Levings III
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Reinhard Lührmann
Diane Mathis
Anthony R. Means
Shigetada Nakanishi
Kim Nasmyth
Roger A. Nicoll
Staffan Normark
Stuart L. Pimm
Yehayahu Pocker
Dennis A. Powers
Ralph S. Quatrano
Martin Raff
V. Ramaswamy
Douglas C. Rees
T. M. Rice
David C. Rubin
Erik Ruusaleh
Gottfried Schatz
Joeseph Scheib
Ronald H. Schwartz
Terence J. Sejnowski
Elen Solomon
Thomas A. Steitz
Michael P. Styrsky
Robert T. N. Tian
Emil R. Unanue
Georg J. Vermes
Bert Vogelstein
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
“Where Science Comes to Life” is the theme for the 1996 AAAS Annual Meeting and Science Innovation Exposition in Baltimore from 8 to 13 February. Researchers from diverse disciplines will discuss new knowledge and what is to come, not only scientifically but with regard to the relation of science and society. See page 655 for a complete program with registration and hotel forms. [Cover design: James B. Hicks III. Photos (clockwise from main image): R. Miller, M. Evans, R. Miller, BACVA, and J. Rettaliata]
Science 270 (5236), 557-653.