1307 This Week in Science

Editorial

1309 Scienceless to Homeless: R. J. Wyatt and E. G. DeRenz0

Letters

1311 Species Loss: B. D. Patterson; M. A. Mares ■ Peace and Virtue: B. T. Werner

News & Comment

1313 Omnibus Health Bill: Vaccines, Drug Exports, Physician Peer Review
1315 Europe Struggles to Control Pollution
1316 Prospects Discouraging for Minorities in Science
1317 Interior Sets Fight on Alaska Oil Patch
  Briefing: U.K. Research Jobs Down ■ Forest Conservation ■ Ariane Plans Next Launch in March
1318 Biotech Firms Compete in Genetic Diagnosis

Research News

1321 Comets Appear to Be Rosetta Stones
1322 Synchrotron X-rays Probe Coronary Arteries
1324 Neurosciences Advance in Basic and Clinical Realms: A Possible Diagnostic Test for Alzheimer's? ■ Ion Channels That May Underlie Learning ■ Neurotransmitters Regulate Growth Cones
1326 A New Look at an Old Fossil Face

Articles

1349 Research Toward Malaria Vaccines: L. H. Miller, R. J. Howard, R. Carter, M. F. Good, V. Nussenweig, R. S. Nussenweig
1356 Randomly Exact Methods: J. D. Doll and D. L. Freeman
1361 Social Relationships and Social Cognition in Nonhuman Primates: D. Cheney, R. Seyfarth, B. Smuts

Research Articles


Reports

1383 Climatic Consequences of Very High Carbon Dioxide Levels in Earth's Early Atmosphere: J. F. Kasting and T. P. Ackerman
1385 Ultraviolet Irradiation Transforms C3H10T1/2 Cells to a Unique, Suppressible Phenotype: H. R. Herschman and D. W. Brankow
Chicago, Illinois, site of AAAS Annual Meeting, 14 to 18 February 1987. John David Mooney's "Light Space 77," a seven-night performance sculpture, consisted of 16 carbon-arc searchlights, whose precise, timed movements through their radial and azimuth positions were executed according to visual scores written by the artist. These 6-mile-high beams, emanating both from barges and sites along 8 miles of Chicago's shoreline, created an ephemeral counterpoint to the city's skyscrapers as the first environmental public sculpture ever commissioned by the City of Chicago from a living artist. See page 1429.

[© Mooney 1977; photograph by Barbara Jones, Chicago, IL]

1388 Inhibition of Secretion of Hepatitis B Surface Antigen by a Related Presurface Polypeptide: D. H. Persing, H. E. Varmus, D. Ganem


1395 Oligodendrocyte Adhesion Activates Protein Kinase C—Mediated Phosphorylation of Myelin Basic Protein: T. Vartanian, S. Szuchet, G. Dawson, A. T. Campagnoni

1398 The Nucleocapsid of Hepatitis B Virus Is Both a T-Cell—Independent and a T-Cell—Dependent Antigen: D. R. Milich and A. McLachlan


1409 Tissue-Specific and Ectopic Expression of Genes Introduced into Transgenic Mice by Retroviruses: S. Soriano, R. D. Cone, R. C. Mulligan, R. Jaenisch

1413 Physical Theory of the Orientation of Astral Mitotic Spindles: M. Bjerknes

1417 The Fos Protein Complex Is Associated with DNA in Isolated Nuclei and Binds to DNA Cellulose: L. C. Sambucetti and T. Curran

1419 Tumor Necrosis Factor Reduces c-Myo Expression and Cooperates with Interferon-γ in HeLa Cells: A. Yarden and A. Kimchi

Technical Comments

AAAS Meetings

Annual Meeting: Preconvention Program ▪ Tours ▪ Meeting Information ▪ Advance Registration Form

Book Reviews

1446 Technical Progress and Soviet Economic Development, reviewed by J. P. Hardt ▪ Anger, C. N. Degler ▪ Molecular Cell Biology, E. Lazareides ▪ Galaxy Distances and Deviations from Universal Expansion, V. Trimble ▪ Reprints of Books Previously Reviewed ▪ Books Received

Products & Materials

Foot-Operated Microscope Focuser ▪ Thermal Microscope Stage ▪ Calculator Software for Personal Computers ▪ Southern Genotyping Procedure System ▪ Automatic Preparative Gas Chromatograph ▪ Fluid Surface Tensiometer ▪ Desktop Analysis Software

12 DECEMBER 1986

TABLE OF CONTENTS 1305

Board of Directors

Gerard Piel
Retiring President, Chairman

Lawrence Bogorad
President

Sheila E. Widnall
President-elect

Editorial Board

David Baltimore
William F. Brinkman
Andrey J. Coyle
Joseph L. Goldstein
James D. Ihle, Jr.
Leon Knopff
Seymour Lipton
Walter Massey
Oliver E. Nelson
Allen Newell
Ruth Patrick
David V. Ragone
Vera C. Rubin
Howard E. Simmons
Solomon H. Snyder
Robert M. Solow

Board of Reviewing Editors

Oais Al-Awadhi
James P. Allison
Lyle W. Alvarez
Don L. Anderson
C. Paul Bianchi
Elizabeth H. Blackburn
Floyd E. Bloom
Charles R. Cantor
James H. Clark
Bruce F. Elledge
Stanley Fulco
Theodore H. Geballe
Roger I. M. Glass

Stephen P. Gold
Robert W. Goldberg
Patricia S. Goldman-Rakic
Corey S. Goodman
Richard M. Held
Gloria Heppner
Eric F. Johnson
Konrad B. Krauskopf
Karl L. Magleby
Joseph B. Martin
John C. McGill
Alton Meister
Morita Misanini
Peter Olson
Gordon H. Orans
John S. Pearse
Yeshayahu Pocker
Jean Paul Revel
Frederic M. Richards
James E. Rothman
Thomas C. Schelling
Ronald H. Schwartz
Stephen M. Schwartz
Otto T. Solbrig
Robert T. N. Tjian
Virginia Trimble
Geert J. Verma
Martin G. Weigert
Harko Weltin
Irving L. Weissman
George M. Whitesides
Owen N. Witte
William B. Wood
Harriet Zuckerman

Downloaded from http://www.sciencemag.org on April 20, 2017
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/234/4782

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl