7 This Week in Science

9 The Handling of Leaked Information

12 Accounting for America's Uncounted and Miscounted: K. M. Wolter


19 Probing atmospheric anarchy; space station lab jettisons JPL engineers; etc.

20 The Patent Game: Raising the Ante ■ Computerizing 28 Million Files ■ Can Electronic Property Be Protected?

24 Baltimore Case—in Brief: Imanishi-Kari's Rebmutal ■ O'Toole Fires Back ■ Scientific Community Splits ■ The Scientific Results ■ OSI Flip-Flops on Storb

26 New "China Syndrome" Puzzle

27 UK Cold War Warriors: Out in the Cold?

28 Briefing: Shooving the Screwworm Fly ■ Better Dead in Lead ■ Brotherhood of Lions ■ A Brighter Forecast from Kuwait ■ U.S. Eases the Pressure on RU-486 ■ Health Care: Teens Can Go It Alone ■ Essence of a Smile

30 The High Side of Gravity

32 Three Li'l Pigs and the Hunt for Blood Substitutes ■ Bumper Transgenic Plant Crop

34 Engineers Open a Dialogue With Neurons

35 Early Bird Threatens Archaepteryx's Perch

36 Holy Phylogeny! Did Bats Evolve Twice?

37 Reconstruction and Future Trends of the AIDS Epidemic in the United States: R. Brookmeyer

42 Celestial Mechanics on a Microscopic Scale: T. Uzer, D. Farrelly, J. A. Milligan, P. E. Raines, J. P. Skelton

49 p53 Mutations in Human Cancers: M. Hollstein, D. Sidransky, B. Vogelstein, C. C. Harris

ATTENTION
AAAS MEMBERS
Inside AAAS of 28 June 1991 (p. 1861) contained a preliminary list of candidates for the Association's elections for general and section officers. Additional names may be placed in nomination by petition submitted to the executive officer no later than 12 August 1991. Please refer to the 28 June issue for further details.
Adélie penguins (*Pygoscelis adeliae*), shown here at a rookery on Torgerson Island near the U.S. Antarctic science base Palmer Station, are a vital link in the Southern Ocean food web. Respiration of carbon dioxide by Antarctic birds and mammals may represent a significant inefficiency in the storage of fixed carbon in the ocean. This phenomenon may affect current models of the global ocean-atmosphere carbon flux. See page 64. [Photograph by David M. Karl]

**Research Articles**

54 Global Suppression of Protein Folding Defects and Inclusion Body Formation: A. Mitraki, B. Fane, C. Haase-Pettingell, J. Sturtevant, J. King


**Reports**


69 Elimination of Two Reef-Building Hydrocorals Following the 1982–83 El Nino Warming Event: P. W. Glynn and W. H. de Weerdt

71 Identification of the Envelope V3 Loop as the Primary Determinant of Cell Tropism in HIV-1: S. S. Hwang, T. J. Boyle, H. K. Lyerly, B. R. Cullen


77 Requirement of Nuclear Prolactin for Interleukin-2–Stimulated Proliferation of T Lymphocytes: C. V. Cleverton, S. W. Altmann, M. B. Prystowsky

79 Deregulation of a Homeobox Gene, HOX11, by the t(10;14) in T Cell Leukemia: M. Hatano, C. W. M. Roberts, M. Minden, W. M. Crist, S. J. Korsmeyer

82 Human Ultrasonic Speech Perception: M. L. Lenhardt, R. Skellett, P. Wang, A. M. Clarke

85 Visual Instruction of the Neural Map of Auditory Space in the Developing Optic Tectum: E. I. Knudsen and M. S. Brainard

**Technical Comment**

**Book Reviews**

88 Understanding Hydrophobic Behavior: J. Herzfeld

89 Introduction of Genetically Modified Organisms into the Environment; Risk Assessment in Genetic Engineering; Assessing Ecological Risks of Biotechnology, reviewed by M. A. Hoy

89 Reprints of Books Previously Reviewed

89 Books Received

**Products & Materials**

91 Monoclonal Antibodies

91 Hydrophobic Interaction Chromatography Column

91 New Generation LC/MS Instrument

91 Nonlinear Dynamic Systems Software

91 Protein HPLC Systems

91 Minigel Apparatus

91 Literature

---

**Board of Directors**

Donald N. Langenberg, Retiring President, Chairman

Leon M. Lederman, President

F. Sherwood Rowland, President-elect

Mary Ellen Avery

Editorial Board

Francisco J. Ayala

Charles J. Antinone

Eugene H. Cola-Robles

Robert A. Frosch

Joseph G. Gavin, Jr.

Florence P. Haselkine

Jeanne M. Shreeve

Warren M. Washington

William T. Golden

Richard S. Nicholson

Treasurer

Executive Officer

Gary B. Gray

John H. Hopfield

F. Clark Howell

Paul A. Marks

Yoichi Nakazaki

Helen M. Ranney

Robert M. Slowe

Edward C. Stone

James D. Watson

Board of Reviewing Editors

John Abelson

Frederick W. Alt

Don L. Anderson

Stephen J. Benkovic

Floyd E. Bloom

Henry R. Bourne

James J. Bull

Kathryn Calame

Charles R. Cantor

Ralph J. Cicerone

John M. Coffin

Robert Dornman

Bruce F. Eldridge

Paul T. Englund

Fredric S. Fay

Douglas T. Fearon

Harry A. Fozard

Theodore H. Gaballe

Roger I. M. Glass

Stephen P. Golli

Corey S. Goodman

Stephen J. Gould

Eric F. Johnson

Stephen M. Rosslyn

Konrad B. Krauskopf

Charles S. Levings III

Richard Lozick

Anthony R. Means

Mortimer Mishkin

Roger A. Nicoll

William H. Orme-Johnson III

Yoshikazu Pocker

Dennis A. Powers

Erikki Ruoslahti

Thomas W. Schoener

Ronald H. Schwartz

Terences J. Sepanski

Thomas A. Steltz

Robert F. Tjian

Emil R. Unanue

Georat J. Verweij

Bert Vogelstein

Harold Weisbluth

Zena Werb

George M. Whitesides

Owen N. Witte

William B. Wood

Keith Yamamoto

5 JULY 1991

TABLE OF CONTENTS

5