This Week in Science

Editorial
9 A New Threat to World Health: B. R. Bloom

Letters
10 “My Mom, the Professor”: C. Djerassi ■ Arctic Dinosaurs and Terminal Cretaceous Extinctions: G. J. Galbreath; J. A. Wolfe; E. M. Brouwers, R. A. Spicer, W. A. Clemens

News & Comment
12 Growth in R&D Spending Slows
13 Down to the Wire on U.S.—Japan Agreement
14 IBM, Chen in Supercomputer Partnership
15 Nevada Wins the Nuclear Waste Lottery
16 Britain to Remain in CERN for Now
17 Debate Rages Over Breast Cancer Study
19 NASA’s Space Station Approved by Congress
20 NIH May Have to Move ASAP on AIDS Grants

Research News
21 Zeroing in on the Sex Switch
23 Has a Brown Dwarf Been Found at Last?
25 Orphan Interferon Finds a New Home
26 Gamma Rays for Christmas

Articles
27 Pliocene and Pleistocene Hominid-Bearing Sites from West of Lake Turkana, Kenya: J. M. Harris, F. H. Brown, M. G. Leakey, A. C. Walker, R. E. Leakey

Reports
48 Global Trends in Total Ozone: K. P. Bowman
COVER  Molecular crowding on the living cell surface is revealed by the
redistributions of fluorescence-labeled surface proteins in electrical potential
gradients. This pseudocolor digital image shows induced asymmetric concentration
profiles of fluorescein-labeled immunoglobulin E receptors on rat basophilic
leukemia cell surfaces. Strongly enhanced thermodynamic activities of cell surface
proteins even at normal concentrations were found by quantitative analysis of these
University, Ithaca, NY 14853]

52  GEOSAT Altimeter Observations of Kelvin Waves and the 1986–87 El Niño:
L. Miller, R. E. Cheney, B. C. Douglas

55  Implantation of Bacteroides gingivalis in Nonhuman Primates Initiates Progression
of Periodontitis: S. C. Holt, J. Ebersole, J. Felton, M. Brunsvold,
K. S. Kornman

57  Dominant Role of N-Type Ca2+ Channels in Evoked Release of Norepinephrine
from Sympathetic Neurons: L. D. Hirning, A. P. Fox, E. W. McCleskey,
B. M. Olivera, S. A. Thayer, R. J. Miller, R. W. Tisten

61  Molecular Crowding on the Cell Surface: T. A. Ryan, J. Meyers, D. Holowka,
B. Baird, W. W. Webb

64  Human Ribosomal RNA Genes: Orientation of the Tandem Array and
Conservation of the 5' End: R. G. Worton, J. Sutherland, J. E. Sylvester,
H. F. Willard, S. Bodrug, I. Dubé, C. Duff, V. Kean, P. N. Ray et al.

68  Risk of Human Immunodeficiency Virus (HIV-1) Infection Among Laboratory
Workers: S. H. Weiss, J. J. Goedert, S. Gartner, M. Popovic, D. Waters,
P. Markham, F. di Marzo Veronese, M. H. Gail, W. E. Barkley et al.

72  Naturally Occurring Antihormones: Secretion of FSH Antagonists by Women
Treated with a GnRH Analog: K. D. Dahl, T. A. Bicsak, A. J. W. Hsu

AAAS News

75  1987 Election Results  Reports Investigate Torture and Role of Health
Professionals  SWARM Plans Spring Meeting  U.S.–China Water Management
Collaboration  1988 Calendar of Scientific Meetings Available  Dues Increase
Announced  Reminder for Members

AAAS Meetings

78  AAAS 1989 Annual Meeting: Call for Symposium Proposals

Book Reviews

79  Guide to China's Science and Technology Policy, 1986, reviewed by N. Lardy  The Care of Strangers, D. Rosner  Quantum Concepts in Space and
Time, K. Kuchar  Free Radical, W. D. McElroy  Books Received

Products & Materials

85  Gel Electrophoresis System  Lab Information-Management System  Finned Test Tube  Microwave Tissue Preparation  Powdered Tissue Culture Medium  Scientific Graphing Software  Vial Crusher  Literature

Board of Directors

Robert McC. Adams
Lawrence Bogorad
Floyd E. Bloom
Retiring President,
Mary E. Clutter
Chairman
Mildred S. Dresselhaus
Sheila E. Widnall
Beatriz A. Hamburg
President
Donald N. Langenberg
Frank von Hippel
Linda S. Wilson
William T. Golden
President-elect
Treasurer
Alvin W. Trivelpiece
Executive Officer

Editorial Board

Elizabeth E. Bailey
David Baltimore
William F. Brinkman
Philip E. Converse
Joseph L. Goldstein
F. Clark Howell
James D. Idol, Jr.
Leon Knopff
Oliver E. Nelson
David M. Raup
Howard A. Schneiderman
Larry L. Smarr
Robert M. Solow
James D. Watson

Board of Reviewing
Editors

John Abelson
Qais Al-Awadi
Don L. Anderson
Stephen J. Benkovic
Floyd E. Bloom
James J. Britt
Charles R. Cantor
Ralph J. Cicerone
John M. Coffin
Bruce F. Eldridge
Paul T. Englund
Theodore H. Geballe
Roger I. M. Glass
Stephen P. Goff
Robert B. Goldberg
Corey S. Goodman
Jack Gorski
Stephen J. Gould
Richard M. Held
Gloria Hoppner
Eric F. Johnson
Konrad B. Kusmokop
Richard Loeck
Kar L. Maglady
Philippa Marrack
Joseph B. Martin
John C. McGiff
Mortimer Mishkin
Jiri Novotny
Gordon H. Orians

Carl O. Pabo

John S. Pearse

Yeshayau Pocker

Jean Paul Revel

James E. Rothman

Daniel V. Santi

Thomas C. Schelling

Ronald H. Schwartz

Otto T. Solfong

Robert T. N. Tjian

Virginia Trimble

Gernst J. Vermeij

Harold Weintraub

Irving L. Weissman

George M. Whitesides

Owen N. Witte

William B. Wood

1 JANUARY 1988

TABLE OF CONTENTS 5

Downloaded from http://science.sciencemag.org/ on April 20, 2017