963 This Week in Science

Editorial
965 Setting Priorities in Science

Policy Forum
967 Crisis in Biosystematics of Arthropods: J. H. Oliver, Jr.

Letters
968 Fraud Allegations: H. H. WORTIS, B. T. HUBER, R. T. WOODLAND; PRC Students Abroad: X. HAO; P. SUEFELD; Estimates of Species Duration: M. P. RUSSELL and D. R. LINDBERG; D. JABLONSKI

News & Comment
973 Testing the Limits at Mach 25
976 A Change of Heart
977 Rethinking Technology’s Role in Economic Change
978 Giving the Muse a Helping Hand
980 Briefing: NSF Appoints Two Assistant Directors; Legislating Labs as Drug-Free Workplaces; Soviet Satellite in Trouble; Groups Call for Ban on Orbiting Reactors; National Science Board Elects Good and Day; Curien Returns as French Science Minister
981 Biological Defense Defended

Research News
982 Chromosomes: The Ends in View
984 A Revolution of Ideas in Agricultural Origins
986 Pluto’s Orbital Motion Looks Chaotic

Articles
991 Sampling Rare and Elusive Populations: S. SUDMAN, M. G. SIRKEN, C. D. COWAN
996 Abrupt Climate Change and Extinction Events in Earth History: T. J. CROWLEY and G. R. NORTH

Research Articles

Reports
1017 Aluminum-Induced Calcium Deficiency Syndrome in Declining Red Spruce: W. C. SHORTLE and K. T. SMITH
1018 Antarctic Ozone Depletion Chemistry: Reactions of N2O5 with H2O and HCl on Ice Surfaces: M. A. TOLBERT, M. J. ROSSI, D. M. GOLDEN
1021 Evidence for Highly Reflecting Materials on the Surface and Subsurface of Venus: R. F. JURGENS, M. A. SLADE, R. S. SAUNDERS

SCIENCE is published weekly on Friday, except the last week in December, and with an extra issue in February by the American Association for the Advancement of Science, 1333 H Street, NW, Washington, DC 20005. Second-class postage (publication No. 484460) paid at Washington, DC, and at an additional entry. Now combined with The Scientific Monthly® Copyright © 1988 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): $70. Domestic institutional subscription (51 issues): $110. Foreign postage extra: Canada $32, other (surface mail) $32, air-surface via Amsterdam $85. First class, airmail, school-year, and student rates on request. Single copies $3.00 ($3.50 by mail); back issues $4.50 ($5.00 by mail); Biotechnology issue, $5.50 ($6 by mail); classroom rates on request; Guide to Biotechnology Products and Instruments $16 ($17 by mail). Change of address: allow 6 weeks, giving old and new addresses and seven-digit account number. Authorization to photocopy for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of $1 per copy plus $0.10 per page is paid directly to CCC, 21 Congress Street, Salem, Massachusetts 01970. The identification code for Science is 0036-8075/83 $1 + .10. Postmaster: Send Form 3579 to Science, 1333 H Street, NW, Washington, DC 20005. Science is indexed in the Reader’s Guide to Periodical Literature and in several specialized indexes.

The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to improve the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.
COVER  Sambia, the “walking fish” of Ambon as depicted by Samuel Fallours, an artist in the employ of the Dutch East Indies Company, around 1700. Fallours’s legend to his illustration reads, “I caught it on the sand and kept it alive in my house for three days; it followed me everywhere with great familiarity, much like a little dog.” This “bizarre depiction of an antennarid,” along with other illustrations by Fallours said to have been modeled exactly from nature, was published in Louis Renard’s Poissons, Ecrevisses et Crabs (Amsterdam, 1719). [From Frogfishes of the World, reviewed on page 1075; courtesy of W. K. Knirrep and the Universiteit-Bibliotheek, Universiteit van Amsterdam]

1026  HIV-1 Production from Infected Peripheral Blood T Cells After HTLV-I Induced Mitogenic Stimulation: J. A. ZACK, A. J. CANN, J. P. LUGO, I. S. Y. CHEN

1029  Early Signal Transduction by the Antigen Receptor Without Commitment to T Cell Activation: M. A. GOLDSMITH and A. WEISS

1032  Essential Fatty Acid Depletion of Renal Allografts and Prevention of Rejection: G. F. SCHREINER, W. FLYE, E. BRUNT, K. KORBER, J. B. LEFKOWITCH


1038  Assembly of a Functional Immunoglobulin Fv Fragment in Escherichia coli: A. SKERRA and A. PLOCKTHUN

1041  Escherichia coli Secretion of an Active Chimeric Antibody Fragment: M. BETTER, C. P. CHANG, R. R. ROBINSON, A. H. HORWITZ

Technical Comments

1043  Carcinogenic Risk Estimation: S. S. EPSTEIN and J. B. SWARTZ; B. N. AMES and L. S. GOLD

Book Reviews

1048  Rejected Enlightenment: W. S. BAINBRIDGE; other reviews by J. R. MOORE, H. KRAH, H. B. FRANKLIN, R. STOKES, M. WALKER

1054  Directions in Medicine: J. F. FRIES; other reviews by L. H. AIKEN, P. CARRINGTON, H. HARTOG

1057  An Enterprise of Social Science: B. BAILAR; other reviews by T. SULLIVAN, J. T. MORTIMER, L. W. BANNER

1061  Responses to Automation: W. FINLAY; other reviews by L. A. TILLY, D. S. HIRSFIELD

1065  Career of a Physicist: R. L. WALKER; other reviews by J. S. FRUTON, S. D. WEBB

1068  Departures from Symmetry: P. K. KABIR; other review by L. PARKER

1070  A Natural Resource: P. M. HOLLIGAN, D. W. TOWNSEND; other reviews by G. M. FRIEDMAN, E. NISBETT

1072  Sexual Reproduction: B. CHARLESWORTH; other reviews by M. LABARBERA, G. J. VERMEI, W. F. SMITH-VANIZ, F. B. GILL

1076  Primatology: J. ALTZMAN; other reviews by R. Y. MOORE, M. BAUDRY

1080  Contending with Language: V. CRAPANZANO; other reviews by B. WINTERHALDER, J. E. CLARK, G. R. MILNER, M. P. LEONE

AAAS Meetings

1088  1989 AAAS Annual Meeting: Call for Papers

Products & Materials

1092  Glass and Plastic HPLC Columns ■ DNA Synthesizer ■ Liquid Chromatograph ■ Protein Immunoblot Staining Kits ■ Hot Plate-Stirrers ■ Automated Cell-Injection System ■ E. coli Transformation Kit ■ Literature

Board of Directors
Sheila E. Widnall
Retiring President, Chairman
Walter E. Massey
President
Richard C. Atkinson
President-elect
Floyd E. Bloom
Mary E. Clutter
Eugene H. Cota-Robles
 Mildred S. Dresselhaus
Beatrix A. Hamburg
Donald N. Langenberg
William T. Golden
Treasurer
Alvin W. Trivelpiece
Executive Officer

Editorial Board
Elizabeth E. Bailey
David Baltimore
William F. Brinkman
E. Margaret Burbidge
Philip E. Converse
Joseph L. Goldstein
F. Clark Howell
James D. Idol, Jr.
Leon Kossel
Oliver E. Nelson
Helen M. Ramage
David M. Raup
Howard A. Schniederman
Larry L. Smarr
Robert M. Solow
James D. Watson

Board of Reviewing Editors
John Abelson
Oats Al-Awadhi
Don L. Anderson
Stephen J. Banikovic
Floyd E. Bloom
James J. Bull
Charles R. Cantor
Ralph J. Ciarone
John M. Coffin
Bruce F. Edridge
Paul T. Englund
Theodore H. Geballe
Roger I. M. Glass
Stephen P. Gold
Robert S. Goldman

Corey S. Goodman
Jack Gorski
Stephen J. Gould
Richard M. Held
Gloria Heppner
Eric F. Johnson
Konrad B. Krauskopf
Charles S. Levinings III
Richard Losick
Karl L. Magleby
Philippa Marrack
Joseph B. Martin
John C. McGiff
Mortimer Mekkin
Jiri Novotny
Gordon H. Orians
Carl O. Pabo
John S. Pearse
Yeshayau Pooker
Michael I. Posner
Jean Paul Revel
Russel Ross
James E. Rothman
Daniel V. Santi
Thomas C. Scheilling
Ronald H. Schwartz
Vernon L. Smith
Otto T. Sobrig
Robert T. N. Tjian
Virginia Trimp
Geer J. Vermei
Harold Weintraub
Irving L. Weissman
George M. Whitesides
Owen N. Witte
William B. Wood
Science 240 (4855), 963-1092.