LETTERS
Sulfuric Acid Emissions from Cars: R. L. Bradow; T. H. Maugh; Computer "Therapy": J. Gaschnig; J. M. Vanderplas; Amorphous Semiconductors: D. Emin

EDITORIAL
Will Xerox Kill Gutenberg?: G. Hardin

ARTICLES
Posttranslational Covalent Modification of Proteins: R. Uy and F. Wold
The Natural Resources Program at the United Nations University: W. Shearer-Izumi

NEWS AND COMMENT
Occupational Cancer: Government Challenged in Beryllium Proceeding
Carter Reducing Plan Adds Pounds
National Laboratories: Focused Goals and Field Work Hinted Under DOE
Briefing: Humanists on the Move; Battle Heats Up over Sugared Cereals; A New Attempt to Help the Deinstitutionalized; Russell Peterson Says Yes—He Will Head OTA

RESEARCH NEWS
Obesity: A Growing Problem
Stress: Role in Hypertension Debated
Unified Gauge Theories: An Atomic Fly in the Ointment

ANNUAL MEETING
Meeting Program—Part I; Science International; Registration and Housing Forms

AAAS NEWS
Amendments to the AAAS Constitution and Bylaws: 1977 Election Results; Women Researchers Analyze Education, Job Barriers; AAAS Mass Media Intern Program Accepting Applications; Science Fellows Choose Hill Slots; Annual Meeting Notes; Proceedings Available

BOARD OF DIRECTORS
WILLIAM D. MC ELROY
Retiring President, Chairman
EMILIO Q. DADDARIO
President
EDWARD E. DAVID, JR.
President-Elect
MARTIN M. CUMMINGS
RUTH M. DAVIS
RENEÉ G. FOX
BERNARD GIFFORD

CHAIRMEN AND SECRETARIES OF AAAS SECTIONS
MATHEMATICS (A)
Dorothy M. Stone
Truman A. Bots
PHYSICS (B)
Norman Ramsey
Rolf M. Sinclair
SOCIAL AND ECONOMIC SCIENCES (K)
Malinda W. Riley
Daniel Rich
HISTORY AND PHILOSOPHY OF SCIENCE (L)
Erman McMullin
George Basalla
INFORMATION, COMPUTING, AND COMMUNICATION (T)
Lawrence P. Heiprin
Joseph Backer
PSYCHOLOGY (J)
Donald B. Lindsay
Edwin P. Holland
DENTISTRY (R)
Harold M. Fuller
Sholom Pearlman
PHARMACEUTICAL SCIENCES (S)
Stuart Eriskin
Raymond Jang
EDUCATION (Q)
Herbert A. Smith
James T. Robinson
NATIONAL DIVISIONS
ALASKA DIVISION
David M. Hickok
President
Keith B. Mathis
Executive Secretary
Mildred Mathias
President
PACIFIC DIVISION
Alan E. Levin
Secretary-Treasurer
Erik K. Borde
President
SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION
Max P. Dunlop
Executive Officer

SCIENCE is published weekly, except the last week in December, by the American Association for the Advancement of Science, 1515 Massachusetts Ave., NW, Washington, D.C. 20005. Copyright © 1977 by the American Association for the Advancement of Science. Member rates on request. Annual subscriptions $60; foreign postage: Canada $10; other surface $13; air surface via Amsterdam $25; Single copies $2 (back issues $3) except Guide to Scientific Instruments $6. School year subscriptions: 9 months $45, 10 months $50. Provide 6 weeks notice for change of address, giving new and old addresses and postal codes. Send a recent address label, including your 7-digit account number. Postmaster: Send Form 3579 to Science, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005. Science is indexed in the Reader's Guide to Periodical Literature.
BOOK REVIEWS

Men and Women of the Corporation and The Gamesman, reviewed by A. Levine; Language, Memory, and Thought, P. G. Polson; Ecology and Behaviour of Nocturnal Primates, G. A. Doyle; Recent Foraminifera, A. W. H. Be;
Books Received ................................................................. 920

REPORTS

Primordial Noble Gases in Chondrites: The Abundance Pattern Was Established in the Solar Nebula: L. Alaeerts, R. S. Lewis, E. Anders ................. 927
Somatostatin: Widespread Abnormality in Tissues of Spontaneously Diabetic Mice: Y. C. Patel et al. .............................................. 930
Human Factor VIII: Morphometric Analysis of Purified Material in Solution: H. K. Tan and J. C. Andersen ........................................ 932
Cigarette Smoke Activates Guanylate Cyclase and Increases Guanosine 3', 5'-Monophosphate in Tissues: W. P. Arnold, R. Aldred, F. Murad ........ 934
Free Radical Increases in Cancer: Evidence That There Is Not a Real Increase: H. M. Swartz and P. L. Gutierrez ....................................... 936
Intergeneric Transfer of Genes Involved in the Rhizobium-Legume Symbiosis: P. E. Bishop et al. ...................................................... 938
Mapping the Locus of the H-Y Gene on the Human Y Chromosome: G. C. Koo et al. .............................................................. 940
Plant Crops as a Source of Fuel and Hydrocarbon-Like Materials: P. E. Nielsen et al. .............................................................. 942
Saccharin and Other Sweeteners: Mutagenic Properties: R. P. Batzinger, S.-Y. L. Ou, E. Bueding .................................................... 944
Macronuclear Subunits of Tetrahymena thermophila Are Functionally Haploid: F. P. Doerder, J. H. Lief, L. E. DeBauld .................................. 946
Hormonal Inhibition of Feeding and Death in Octopus: Control by Optic Gland Secretion: J. Wodinsky ................................................. 948
Regions of Cerebral Ischemia Located by Pyridine Nucleotide Fluorescence: F. A. Welsh, M. J. O’Connor, T. W. Langfitt .............................. 951
Melatonin Induction of Gonadal Quiescence in Pinealectomized Syrian Hamsters: L. Tamarkin et al. ...................................................... 953
A Phantom-Motion Aftereffect: N. Weissstein, W. Maguire, K. Berbaum ................. 955
Gap Junctions: Their Presence and Necessity in Myometrium During Parturition: R. E. Garfield, S. Sims, E. E. Danile .................................. 958

Technical Comments: Optical Transforms and the “Pincushion Grid” Illusion?: M. L. Rudee; J. F. Boulter; A. P. Ginsburg and F. W. Campbell; R. A. Schachar et al. .............................................. 960

COVER

Normal specimen of Octopus humme-
lincki, from Haiti, flashing its two ocelli. The terminal part of the female life cycle is controlled by secretions from the optic glands. These endocrine glands control egg maturation, cessation of sex behavior, cessation of feeding, broodiness, and death. Removal of the glands reverses these effects and increases life-span. See page 948. [Robert Jaffee, Brandeis University, Waltham, Massachusetts]