The First Wide Range Microtome-cryostat... Temperatures from -15° C to -50° C... Frozen Sections from 40 μ to 2 μ .

The Harris LoTemp model WRC is two microtome-cryostats in one. A single unit that can do both routine diagnostic procedures and such sophisticated research procedures as thin section light microscopy, autoradiography, fluorescence microscopy and other histological procedures, at a cost comparable to presently available routine cryostats.

The Harris model WRC is compact... can be moved anywhere it's needed. The cold chamber has extra room for tissue handling, storage or freeze drying. Full opening top with special access ports combines the features of a totally closed system with the easy accessibility of open top models.

Available equipped with International Equipment Corp. microtomes, or cryostat only prepared for installation of your present I.E.C. microtome. Installed stereo zoom microscope also available.

For a full description of the Harris WRC and its wide range of additional features write or call . . .



Harris Manufacturing Co., Inc. 14 Republic Road Treble Cove Industrial Park North Billerica, Mass. 01862 (617) 667-5116

Circle No. 261 on Readers' Service Card

AAAS NEWS

(Continued from page 996)

published in the Proceedings Issue of *Science*.

The new procedures call for publication of a directory of AAAS Fellows, to be sold to AAAS members at cost. The directory cannot be published before the 22 May deadline for submission of nominations, but inquiries about the fellowship status of prospective sponsors may be directed to the Executive Office. As soon as the directory is available, an announcement will appear in the AAAS News section of *Science*.

For the Library

The Double Bind: The Price of Being a Minority Woman in Science, third printing. Shirley Mahaley Malcom, Paula Quick Hall, and Janet Welsh Brown. Report of a 1975 conference of Black, Puerto Rican, Mexican-American, and Native American women scientists. The report discusses problems of minority women in science and contains policy and program suggestions which can serve as guides to public agencies, educational institutions, professional associations, and funding organizations. 70 pp. Cost: \$3 per copy.

Programs in Science for Minority Students, 1960-1975, second printing. Compiled by Shirley Mahaley Malcom, John Cownie, and Janet Welsh Brown. An inventory of projects, undertaken since 1960, aimed at improving the quality of science education for minority students. Single copies available at no cost.

For further information, contact Karen L. Ehrlich, Office of Opportunities in Science, at the AAAS address.

CSFR Committee to Meet

The AAAS Committee on Scientific Freedom and Responsibility will meet on Friday and Saturday, 16 and 17 March, in the AAAS Board Room, 1515 Massachusetts Avenue, NW. The meeting is open. For further information, contact Rosemary Chalk, CSFR staff officer. Telephone: 202-467-5236.

For more information about the activities and publications described in AAAS News, write to the appropriate office, AAAS, 1776 Massachusetts Avenue, NW, Washington, D.C. 20036, unless otherwise indicated.

BOOKS RECEIVED AND

BOOK ORDER SERVICE

(Continued from page 1001)

Robert B. Taylor, John L. Buckingham, E. P. Donatelle, William E. Jacott, and Melville G. Rosen, Eds. Springer-Verlag, New York, 1978. xl, 1366 pp., illus. \$38.50. To order circle 587 on Reader Service Card.

Fibrinolysis. Current Fundamental and Clinical Concepts. Papers from a symposium, Istanbul, Turkey, Sept. 1977. P. J. Gaffney and S. Balkuv-Ulutin, Eds. Academic Press, New York, 1978. x, 240 pp., illus. \$19.65.

Field Theory, the Renormalization Group, and Critical Phenomena. Daniel J. Amit. McGraw-Hill, New York, 1978. xiv, 336 pp. \$23. International Series in Pure and Applied Physics. To order circle 615 on Reader Service Card.

Flow, Mixing and Heat Transfer in Furnaces. Papers from a conference, Cairo, Feb. 1977. K. H. Khalil, F. M. El-Mahallawy, E. E. Khalil, and D. B. Spalding, Eds. Pergamon, New York, 1978. viii, 248 pp., illus. \$30. HMT, vol. 2. To order circle 604 on Reader Service Card.

FORTRAN 77 Programming. Walter S. Brainerd, Charles H. Goldberg, and Jonathan L. Gross. Harper and Row, New York, 1978. xviii, 360 pp. Paper, \$9.95.

The Fourier Transform and Its Applications. Ronald N. Bracewell. McGraw-Hill, New York, ed. 2, 1978. xviii, 444 pp., illus. \$23. To order circle 605 on Reader Service Card.

Garden Spice and Wild Pot-Herbs. An American Herbal. Walter Conrad Muenscher and Myron Arthur Rice. Illustrations by Elfriede Abbe. Comstock (Cornell University Press), Ithaca, N.Y., 1978. x, 214 pp. Paper, \$6.95. Reprint of the 1955 edition.

The Gas Industry and the Environment. Proceedings of a symposium, Minsk, Soviet Union, June 1977. Published for the United Nations by Pergamon, New York, 1978. xvi, 264 pp., illus. \$34. To order circle 623 on Reader Service Card.

Gaseous Electronics. Vol. 1, Electrical Discharges. Merle N. Hirsh and H. J. Oskam, Eds. Academic Press, New York, 1978. xii, 506 pp., illus. \$39.50.

General Relativity from A to B. Robert Geroch. University of Chicago Press, Chicago, 1978. xii, 226 pp., illus. \$11.95.

The Genius of Arab Civilization. Source of Renaissance. John R. Hayes, Ed. MIT Press, Cambridge, Mass., 1978. xii, 232 pp., illus. Paper, \$15. Reprint of the 1975 edition.

Geomagnetic Diagnosis of the Magnetosphere. A. Nishida. Springer-Verlag, New York, 1978. viii, 256 pp., illus. \$38.80. Physics and Chemistry in Space, vol. 9. To order circle 588 on Reader Service Card.

German-English Science Dictionary. Louis De Vries. Updated and expanded by Leon Jacolev with the assistance of Phyllis L. Bolton. McGraw-Hill, New York, ed. 4, 1978. xxxviii, 628 pp. \$14.50. To order circle 592 on Reader Service Card.

Group Theoretical Methods in Physics. Papers from a colloquium, Tübingen, Germany, July 1977. P. Kramer and A. Rieckers, Eds. Springer-Verlag, New York, 1978. xviii, 546 pp., illus. Paper, \$23.50. Lecture Notes in Physics, vol. 79. To order circle 606 on Reader Service Card.

Horizons in Biochemistry and Biophysics. Vol. 5. E. Quagliariello, F. Palmieri, and Thomas P. Singer, Eds. Addison-Wesley Ad-