similar matters. The Bulletin of the Royal Society International Scientific Information Services began publication with the issue for July 1962. It will be published quarterly and will be free of charge. Further information can be obtained from the Royal Society, Burlington House, London, W.1, England.

Careers in Astronomy

The American Astronomical Society, through its Committee on Education, has prepared a 12-page pamphlet, A Career in Astronomy, designed to answer inquiries received regarding opportunities in astronomy. Addressed to students and student advisors, the booklet offers a brief description of the field, listing educational requirements, college and universities offering graduate and undergraduate degrees in astronomy, opportunities for employment, and books and periodicals on the topic. Copies are available on request and can be obtained by sending stamped, self-addressed envelopes to Careers in Astronomy, Hayden Planetarium, Central Park West and 81st Street, New York City.

Collections

Volume 25 of the Digest of Literature on Dielectrics, edited by Ann M. Parks and covering the year 1961, has recently been issued as Publication 1034 of the National Academy of Sciences—National Research Council. The digest is an annual publication prepared by the Committee on Digest of Literature of the Conference on Electrical Insulation Division of Engineering and Industrial Research. Each volume provides a review of one year's publications in the field. The 149-page paperbound volume is priced at \$15 and can be ordered from the Printing and Publishing Office, National Academy of Sciences—National Research Council, 2101 Constitution Ave., N.W., Washington 25, D. C.

The eighth volume of Nuclear Metallurgy, containing eight papers on materials selection for gas-cooled and water-cooled reactors, has been published by the Metallurgical Society of the American Institute of Mining, Metallurgical, and Petroleum Engineers. The papers were presented at the Society's 1962 fall meeting in New York City. Copies (\$5.50 each for AIME members and \$8 for nonmembers) can be obtained from the Order Department, AIME, 345 East 47th Street, New York 17, N. Y.

Tables of Einstein Functions: Vibrational Contributions to the Thermodynamic Functions is the title of National Bureau of Standards Monograph 49, prepared by Joseph Hilsenrath and Guy G. Ziegler. The 258-page, hard-cover volume includes, in addition to the tables themselves, an introduction describing them, their use, and their computation. It is available for \$2.75 from the Superintendent of Documents, US Government Printing Office, Washington 25, D. C.

for spectroscopic research



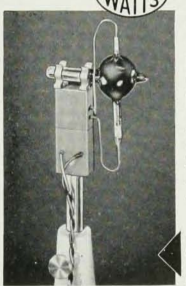
Large Aperture Monochromator for the U-V, visible, or I-R

Provides wide range, .20 microns to 26.0 microns; easy prism interchange; has excellent light-gathering power; no vignettes.

Designed for use free standing or on accessory bar. With optional Schwarz Thermopile, this monochromator can be used as an 1-R spectrometer. Two of these instruments, coupled, form an efficient double monochromator.

Hollow Cathode Lamps gas sealed for operating ease

Produce steady fine lines, ideal for reference spectra; with good emission from visible to U-V. Can be used for wavelength calibration, high resolution and atomic absorption. Require no cooling. Range of cathode materials available includes simple metallic elements as well as some radioactive isotopes.



Write for complete descriptive literature of these and other Hilger & Watts Scientific Instruments

ENGIS EQUIPMENT COMPANY

431 SOUTH DEARBORN ST. • CHICAGO 5, ILL.,
TELEPHONE: HARRISON 7-3223

AFFILIATED WITH HILGER & WATTS, INC.