

Technician. Installation, service maintenance of TV studio broadcast equip; customer liason; demonstrations. Salary \$7,500-\$8,500. Contact Robert A. Tiegen, Personnel, North American Philips Co., Inc., 100 E. 42 St., Rm. 1027, N.Y., N.Y. 10017.

Engineering, Technical, Scientific, other posit. avail. Sample titles: Circuit Design Engr.; Semi-Conductor Dev. Engr.; Specifications Engr.; Mechanical Engr.; Audio Engr. Varied exp. and training reqmts. Wide salary range based on job specs. Contact Robert A. Tiegen, Personnel, North American Philips Co., Inc., 100 E. 42 St., Rm. 1027, N.Y., N.Y. 10017. Phone YU 6-7135. or YU 6-7149.

Television Technician for new communication center on campus of dynamic, expanding mid-western university of 11,000 enrollment. Complete benefit program. Exp. in closed-circuit and broadcast engineering; FM and I-O TV. Person competent in VTR. First class FCC license required. Maximum age 55. Contact William R. Freed, Personal Officer, Room 8, Administration Building, Ball State University, Muncie, Ind.

Top Flight Cameraman to join staff of leading Pacific Northwest network-affiliated TV station. Varied assignments in news, documentary and general program filming. College education reqd. with general or liberal arts emphasis. Seek technical proficiency plus journalistic and artistic awareness. Please write Ralph Umbarger, 320 Aurora Ave., N., Seattle, Wash. 98109.

Faculty Openings at R.I.T. The School of Photography of the Rochester Institute of Technology requires additions to the faculty in the growing Dept. of Photographic Science and Instrumentation. Inquiries will be welcomed from those interested in a career in teaching and with experience in some aspect of photographic science or instrumentation, such as systems design, image evaluation, optics, sensitometry and processing control. Applicants should have a degree in science or engineering preferably at the M.S. level or higher. Inquiries should be addressed to Prof. C. B. Neblette, Dean of the College of Graphic Arts and Photography, Rochester Institute of Technology, Rochester, N.Y. 14608.

Laboratory Quality Control. Well established m-p lab is seeking trainee and experienced technicians for general B & W sensitometric control work on day shift. Exp. with control equip., charts, graphs desirable. Must be accurate, reliable. Opportunity for advancement in growing lab with B & W and color operations. Send salary requirements and résumé to Robert M. Smith, Du Art Film Labs, Inc., 245 W. 55th St., N.Y., N.Y. 10019.

Photographic Chemist. Expanding lab with B & W and color operations is seeking photographic chemist with exp. in processing solution control and analytical procedures. Must be accurate & reliable. Opportunity for advancement in growing lab. Send résumé including salary requirement to Robert M. Smith, Du Art Film Labs, Inc., 245 W. 55th St., N.Y., N.Y. 10019.

Field Sales Engineer. Well established co., a leader in the manufacture of precision hi-speed m-p cameras offers posit. with excellent opportunity and future to qualified man with a minimum of 6 years exp. in photo-instrumentation or related field. Work from Los Angeles area covering Southwestern territory. Submit résumé to C. I. Villagran, D. B. Milliken Co., 131 N. Fifth Ave., Arcadia, Calif.

First Cameraman. Must have strong background in creative lighting and heavy industrial shooting. Self-starter who can work on his own or with small crew. Fair amount of out-of-town-travel. Fred Berney, Academy-McLarty Prod., 20 Mesmer St., Buffalo, N.Y.

Journals Available/Wanted

These notices are published as a service to expedite disposal and acquisition of out-of-print Journals. Please write direct to the persons and addresses listed.

A complete set of *Jours.* Jan. 1946 to Jan. 1965, including indexes, directories and supplements, in perfect condition. Also High-Speed Photography 1949, 1954; Developments in Stereophony 1953; Color Sensitometry. Submit offer to Harry Lehman, 4911 Laurel Canyon Blvd., North Hollywood, Calif.

Feb. 1955; May-Dec. 1955; complete 1956; July, Sept., Dec. 1959; Jan. 1960; July-Dec. 1960; 1961-1964 complete; 1965-to date. Includes any indexes, directories, etc. Good condition. Best offer. Write: Robert J. Katzeff, 5 Hampshire Lane, Stamford, Conn. 06905.

1955-65 *Jours.* Any offer. R. W. Casey, 6259 Coldwater Canyon, N. Hollywood, Calif.

For Sale: Back issues of *Jour.* 1948-1964 including March 1949 and Nov. 1949 High-Speed Photography issues. Some years incomplete. Make offer for all, part or single copies. All letters answered. J. D. Clement 6612 Andasol Ave. Van Nuys, Calif. 91406.

For sale: *Jour.*, 1949-1964. Excellent condition, unbound, available only as complete set. Write: Harry Wuest, 220 E. 60 St., New York, N. Y. 10022.

Dec. 1964; complete 1947 (except Feb.); complete 1948 through 1955; Dec. 1957; Jan., Feb., Mar. 1958; complete 1959; Jan., Feb., Mar. 1960; July through Dec. 1963; complete 1964. Includes indexes, directories, and supplements. In perfect condition. Best offer. Write: Joseph W. MacDonald 948½ North Kingsley Drive, Hollywood, Calif. 90029.

CLASSIFIED ADVERTISING

First 3 lines \$5.00
Each Additional line \$1.00
per inch \$13.00

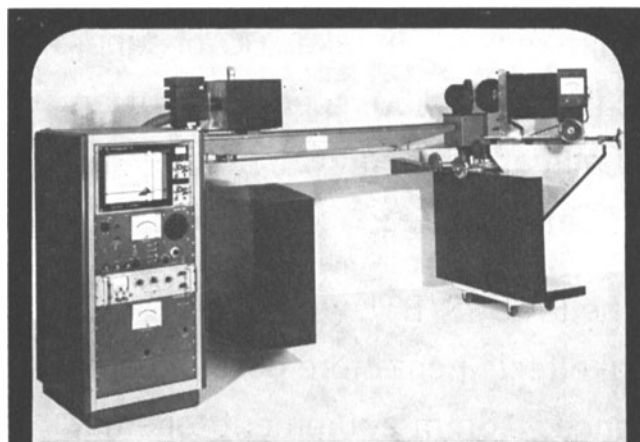
FOR SALE: Four new 300-w light intensity lamp assemblies Model 5205 Printer. (312) HU 6-1103, Mr. Good.

FOR SALE: 16 to 8mm Herrfeld Reduction Printer, mint condition \$1595. 16/36/70mm Photo Devices Microfilm contact printer with loop attachment \$1495. A. A. ABBE, Inc. 226 S. Wells, Chicago 726-1175.

Journal copies: Single copies of the *Transactions* or *Journal* from 1916 to date, when in stock, are available from Society Headquarters, 9 E. 41st St., New York, N.Y. 10017, at \$2.00 each.

Those now out of print are: *Transactions* No. 1, 2, 3, 5, 6, 7, 8, 9, 11, 14, 16, 18 and *Journals* dated: May 1932; May, June and October 1933; January through April 1934; April and May 1936; April and May 1937; January, March, May and July 1938; February and April 1939; March, May and June 1940; March and July 1941; February through May and July 1944; January, February, April and August 1945; January, February and July 1946; January 1947; February 1948; January, March-Part 2, July through September and November 1949; January, February and June, 1950; July, October 1951; May 1954.

Journal copies, special two-part issues, (April 1953, August 1953, September 1953), are sold at \$2.50 each. *Journal* indexes: for 1930-1935, \$2.00; for 1936 to 1945, \$3.00; for 1946-1950, \$2.00; for 1951-1955, \$2.50; for 1956-1960, \$2.50.



Now — Objective, Automatic Lens Testing!

Now you can eliminate human-judgment problems in testing optical assemblies. The Newtek Lens Test System is completely automatic, completely objective. Modulation transfer function curves are plotted for you on graph paper with 2% accuracy over a resolution range of 2.5 to 200 lines/mm (higher on request) and from any point in the field of a lens from 0° to 45°. System consists of (1) sine wave generator, (2) collimator, (3) scanner, (4) demodulator, (5) recorder, (6) mounting bench. Modules also available individually. Made by Newtek Corp. and distributed by Traid. Write Traid today for complete information.



TRAID CORPORATION

777 Flower St., Glendale, Calif. • Ph. 213/245-9393
1608 Forest Glen Rd., Silver Spring, Md.
Ph. 301/587-3003
1207 Banana River Dr., Indian Harbour Beach, Fla.
Ph. 305/262-2944