

Sales Engineering for Additive Color Printer. Bell & Howell is planning a marketing and service operation to cover Europe and associated international markets, to be located in one of their European marketing companies. A thoroughly experienced and competent European is being sought with contacts among potential users and technical proficiency who, after a training period in Chicago, will be capable of establishing this operation and providing customers with first-class service. Previous experience in color printing and professional cine equipment is essential, as is the ability and willingness to personally install and service such equipment. A good knowledge of English, French, and German is highly desirable. Please send references, resume, and salary requirements to: G. E. A. Perutz, General Manager, Photo Products Div., Bell & Howell Ltd., 20 Peel Street, London, W. 8, England.

Television Engineer. Leading Southern California aerospace firm is seeking senior television engineer to perform individual creative work in design of minaturized special purpose cameras beyond the state-of-the-art. Candidate must be capable of designing, debugging and packaging transistorized video scan and sync generator circuitry. Experience in image orthicon and vidicon required. BSEE plus 5 yrs experience preferred. Reply, giving full details, to Jim J. Reeves, 3401 W. Broadway, Hawthorne, Calif.

16mm Motion-Picture Editor. Must be thoroughly experienced in 16mm B&W and color editorial practices. Will work in a complete modern pilot motion-picture laboratory of well known national concern. Excellent chance for advancement. Supervisory abilities very desirable. Send resume and expected salary to: Warren R. Smith, 15 West 72 St., New York, N.Y. 10023

Audio Visual Specialist. Position as Ass't Director of Protestant Church AudioVisual Department. Must have thorough knowledge and experience in sound recording techniques, as well as diversified skills in films, filmstrips and other AV media. Starting salary about \$8500, many benefits, finest working conditions. Send resume, giving details of experience, to Joseph M. Elkins, AudioVisual Dept., Rm 1948, 475 Riverside Drive, New York, N.Y. 10027.

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.

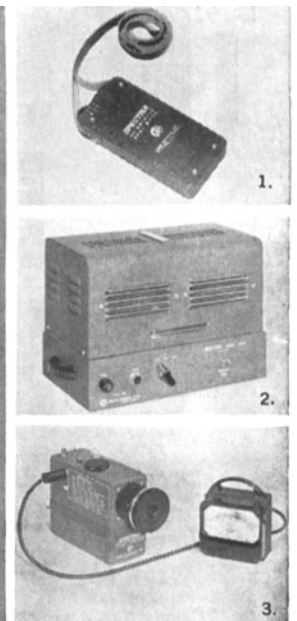
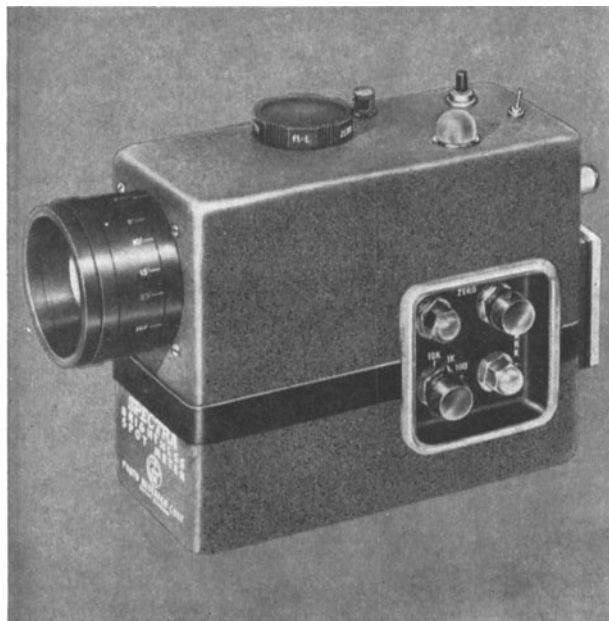
Wanted: Trans. 1, 5, 6, 7, 8, 9, 11, 14, 16, 18; Journals: May 1932; May, June, Oct. 1933; Jan., Feb., Mar., Apr. 1934; Apr., May 1936; Apr., May 1937; Jan., Mar., July 1938; Feb. 1939; Mar., June 1940; High-Speed Photography Vol. III. Gian Maria Rimoldi, via Plinio 39, Milano, Italy.

Transactions and Journals 1917 through 1963 (partly bound). Excellent condition. Very reasonable. J. J. Kuehn Sound Film Laboratory, 59 East Illinois St., Chicago 11, Ill.

Complete 1944 (except Aug.); complete 1945; Mar., Apr., May, June, July, Aug., Nov., Dec. 1949; complete 1950; Jan., Feb., Mar. (Pts. I & II), Apr. 1951. Complete years' issues available only as unbroken lots. R. H. Cricks, Technical & Export Publicity Ltd., 101 Wardour St., London W.1, England.

Complete set of Journals from March 1956 to March 1961, including special parts, directories, etc. Perfect condition, \$75. John Jagusiak, GA-13, United Nations, New York, N.Y.

Feb., Nov., Dec. 1949; Jan. (2 copies), Feb., Mar., June, Sept., Oct., Nov. 1950; Jan.-June, Aug.-Dec. (2 copies Sept.) 1951; Jan., Feb. 1952. Best offer. Write: Wm. P. Kruse, 1308 Glen Cove Drive, Richardson, Texas.



THE SPECTRA BRIGHTNESS SPOT METER measures brightness of small area from any distance, used by lighting engineers over the world, measures brightness in footlamberts or illumination in footcandles. Utilizes optical system, vacuum phototube and calibrated microammeter. As the first physical photometer it eliminates the variable sensitivity of observer's eyes. Standard and ultrasensitive models available with choice of 1½, ½ or ¼ degree acceptance angle, operating on battery or 115 volt ac, measure from 10⁻⁴ to 10⁶ footlamberts; with supplemental lens covers areas as small as 0.008 inch. Accuracy better than ±5% of full scale readings. External foot-lambert meter, magnesium oxide target for direct footcandle readings, tripod, carrying case and other accessories available. Write today for brochure.

1. Shoulder Battery Pack 2½ lbs.; 200 hours of continuous operation. Included in price of Standard Model.
2. Regular Power Supply (95 to 130 volt) within 1% for line voltage changes.
3. External Color Temperature Meter with Iris calibrated to read directly in Kelvin units, enable the instrument to directly measure Color Temperature with this supplementary meter.

PHOTO RESEARCH corp.



KARL FREUND, President

837 NORTH CAHUENGA BLVD.
HOLLYWOOD, CALIFORNIA 90038

*Re-recording
systems
compatible
to your
sync-pulsed
taped originals*

Send for literature

MAGNASYNC
CORPORATION
Subsidiary of Monogram Industries, Inc.

5547 Satsuma, No. Hollywood, Calif. 91601
(213) 877-1591 • Cable: "MAGNASYNC"

RECORDERS
synchronous magnetic film

DUBBERS
mixing, assembly, transfer

INTERLOCKS
electrical, mechanical

CONSOLETTES
desk-top studio mixing

ACCESSORIES
a wide variety

MAGNASYNC International leaders since 1953
Magnaphonic
SOUND SYSTEM

stock & custom