

employment service



.....
 These notices are published for the service of the membership and the field. They are inserted three months, at no charge to the member. The Society's address cannot be used for replies.

Positions Wanted

Film Editor/Sound Engineer: Presently employed. 12 years experience in sound recording; 9 years in film editing. Also experienced in handling of sound and editing in 16mm and 35mm for industrials, commercials and features. 28 years old, married, U.S. citizen, military obligations fulfilled. If professional quality is desired write Frederic S. Berney, 244 Moore Ave., Buffalo, N.Y. 14223.

Television Engineer. Broadcast, CCTV, CATV and film systems. Experienced with cameras, projectors, color transmitters and receivers, video test equipment. Have also had tube and solid-state experience. Write: William P. Kruse, 324 Tyrone, El Cajon, Calif. 92020.

Audio and Recording Engineer. University education. 16 years experience in motion pictures and television. Formerly Westrex engineer; director of recording feature film studio; senior film supervising engineer in national television service; technical advisor to national film corporation; chief engineer disc recording company, specializing in recording systems, acoustical design and personnel training. Desire to move to Canada, United States or South Africa. Other locations considered. Résumé upon request. Write: W. P. O'Neill, Ambassador Record Mfg. Co. Ltd., P.O. Box 617, Kumasi, Ghana, West Africa.

Technical Public Relations. Advertising, communications. Experienced, mature professional with comprehensive experience in overall marketing communications. Graduate electronics engineer, creative writer, seeks consulting or permanent connection with organization in need of marketing communication programs to implement company objectives. Now in L. A. area, will relocate. Contact: Stewart J. Wolfe, 27531 Clearlake Dr., Saugua, Calif. 91350. Tel: (805)252-4966.

Studio Technician Jr. 1st phone, news background, special effects (color), "major" award. Will relocate. Write M. Stanley, 7507 Sunset Blvd., Los Angeles, Calif. 90046.

Photographic Equipment Engineer. Leaving U.S. in mid-August for Europe and Photokina. Available for special assignment. Write: V. E. Whitman, 11 Fieldston Terrace, Rochester, N.Y. 14610.

Experienced Cameraman, Editor, Lighting-man, Writer. Seeks production position in motion pictures. Any type work acceptable. Practical experience plus college and film school background. Worked with a number of organizations in motion pictures and still photography. Résumé on request. Write: Ed Kowalski, 765 N. B'way, Hastings-on-Hudson, N.Y. 10706.

Positions Available

Salesman Wanted. Major New York City film laboratory. Send detailed résumé in confidence to Box 182, Realservice Advtg. Agency, 110 W. 34 St., New York, N.Y. 10001.

Designer-Draftsman. Experienced, motion-picture equipment. Permanent, full-time position.
Camera Repair. Technicians, machinists, Moviola repair, projector technicians, etc. Positions open in New York, Hollywood, Miami Beach.
Film Equipment. Sales personnel, rental department managers, sales correspondents. Positions open in New York, Hollywood, Miami Beach. Write to Arthur Florman, F & B/CECO Inc., 315 W. 43rd St., New York, N.Y. 10036.

Sales Engineer. To operate New York office of Nagra Magnetic Recorders, Inc., to follow in the footsteps of Kenneth E. Upton who is retiring. Write: Loren L. Ryder, 1147 North Vine St., Hollywood, Calif. 90038.

Laboratory Man. Experienced in quality control of ME-4 and Eastman Color neg. & pos. State experience and salary desired. Contact: Joseph G. Donahue, 800 W. Fort St., Detroit, Mich. 48226.

Processing Engineer. Immediate need for on Kwajalein Island. Housing provided, excellent tax and travel benefits in addition to attractive fringe package. Require BS in chemistry or chemical engineering and 5 years experience in motion picture processing, B&W & color, and 1 year supervisory experience. Detailed résumé to: Kentron Hawaii, Ltd., P.O. Box 866, Oxnard, Calif. 93030, Att: J. F. Carey.

Photo Lab Technician. Motion picture technician, 4 years experience in processing and printing. Camera repairman, 4 years experience. Openings at Wallops Island, Va. Send résumé or call: JCM Corp., Box 4, Cherry Hill, N.J. 08034. (609) 424-2230.

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

FOR SALE: "We would like to belt you." All types of belting, v-belts, flat, round. Also, special gears on request. Slome Belting & Supply Co., 10610 Berea Rd., Cleveland, Ohio 44102. (216) 651-0630.

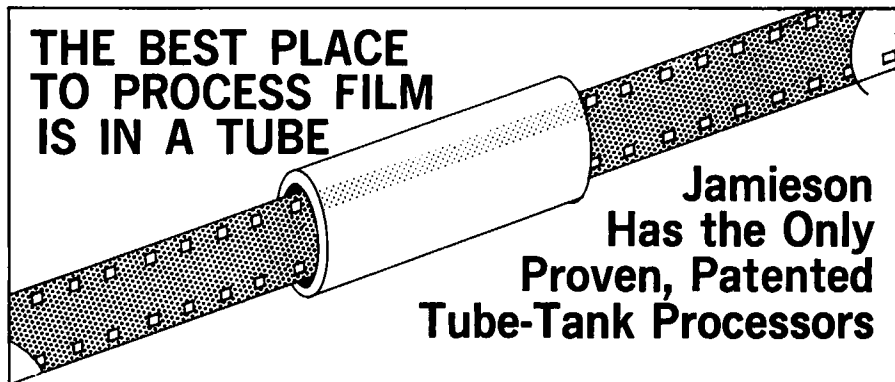
Mechanical Engineer. Outstanding opportunity for top talent. Please call or write to E. B. McGreal, Producers Service Co., 1200 Grand Central Ave., Glendale, Calif., (213) 245-8424.

Faculty opening: photographic science — experience in scientific aspects of photography, such as optics, photographic chemistry. B.S. necessary. M.A. or Ph.D. desirable. Rank appointment open. For details write William Shoemaker, Director of the School of Photographic Arts and Sciences, P. O. Box 3408, Rochester Institute of Technology, Rochester, N.Y. 14614.

Faculty opening: professional photography — experience required in commercial, industrial or advertising photography. B.A. and/or PPA desirable. Appointment as Assistant or Associate Professor depending on experience. Write Professor William Shoemaker, Director of the School of Photographic Arts & Sciences, Rochester Institute of Technology, Box 3408, Rochester, N.Y. 14614

Quality Control Assurance Inspector. Part- or full-time. Knowledge of lab operations required. Varied motion picture experience desirable. Will consider "active" retired person. Phone Mr. Schuller, Cine Magnetics, Inc., (914)698-3434.

**THE BEST PLACE
 TO PROCESS FILM
 IS IN A TUBE**



**Jamieson
 Has the Only
 Proven, Patented
 Tube-Tank Processors**

In Jamieson's unique tube-tank machines, film is contained in elliptical tubes instead of open tanks. The resulting controlled film path and 10-to-1 reduction in solution volume provide such advantages as:

Self-regulating Chemical Balance **Compact Modular Design**
High Solution Turbulation **Gentle Reliable Film Transport**
Extremely Fine Temperature Control **Simplicity of Operation & Maintenance**

These and other features of this small reservoir system add up to highest quality and lowest cost.

Standard Models for 16mm Ektachrome Processing at Speeds of 12, 30, 42 and 60 FPM and custom designs in any film width are available at attractive prices.

For Additional Information, write or call:



JAMIESON FILM COMPANY

3825 BRYAN ST. • DALLAS, TEXAS 75204