

Color Timer. Many years experience in color technique and lab management. Desires color consultant or executive position in USA, Canada or overseas. Box 202, East Elmhurst, N.Y. 11369

Tech Rep or Tech Sales. 19 years experience in film, 14 of which are in motion-picture lab, cutting and customer contact. Would like to represent a professional line of equipment or supplies to labs and production people in the Pacific Northwest or the west coast. Résumé available. Contact Edgar A. Sogg, 25691 Chapin Rd., Los Altos Hills, Calif. 94022. Tel. (415) 941 1190.

Film Technician. Seeks position as special effects and optical printer. Several years experience in large lab in England before coming to USA. Complete résumé on request. P.O. Box 8381, Universal City, N. Hollywood, Calif. 91608.

Supervisor of Photography. Versatile, energetic man with engineering background, and abilities and knowledge of experienced cinematographer, still photographer, editor, sound recordist, creator of special effects, and department administrator to set up, operate and/or manage in-plant film unit with eye toward economy and quality. Contact LWF, 693 Holland Rd., Holland, Pa. 18966.

Positions Available

Camera Operator. Skilled in use of slide-film-strip camera equipment within an industrial audio-visual dept. Quality conscious. Needs complete knowledge of sensitometry control, color reproduction through the negative-positive and reversal photographic processes. Must have ability to evaluate results critically. Salary dependent on experience. Excellent company benefits. Send full résumé. Gordon Ray, Audio-Visual Dept. 343 State St., Rochester, N.Y. 14650.

Technical Assistant to the Director. In charge of technical systems and TV control-room facilities for the Audio-Visual Division of the Medical Facility at Dalhousie University, Halifax, Nova Scotia. This is a new closed-circuit installation producing broadcast standard video tapes and programs. The applicant must have experience in set-up maintenance, video switching and effects, etc. D. A. Gibson, Director, Audio-Visual Services, Dalhousie University, Halifax, Nova Scotia.

Chief Television Engineer. Opportunity to plan, design and supervise installation of audio, video and RF systems at new campus of west coast university. Broad responsibility for campus television studios now under construction. Requires equivalent of BSEE and five years TV engineering experience. Excellent job security and growth opportunity in beautiful area. Salary open. Please send résumé to Personnel Office, University of California, Santa Cruz, Calif. 95060. An Equal Opportunity Employer.

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.

For Sale: 1944 complete; 1945 except Feb; 1946 complete; 1947 complete; 1948 except Feb; 1949 complete; 1950 complete; 1951 except Jul., Aug., Sept., Oct.; 1952 except Feb; 1953 complete; 1954 except Sept.; 1955 except Feb., Mar., May; Best offer. Write: Paul Emrich, Barbre Productions, 2130 So. Bellaire St., Denver, Colo. 80222.



LENSES FOR

- Television •Audio Visual •Display •Photography •Photo-Electronic •Recording •Microfilm
- High Resolution •Thin Film •Motion Picture •Biology •Research •Projection •Multiplexer
- Near Infra Red •Near U-V, etc.

COMPLETE "LENS BANK" SERVICE

"OFF-THE-SHELF" DELIVERY!

From the world's largest and most diversified Inventory—Finest domestic and foreign Manufacturers.

- Expert Performance Analysis!
- Satisfaction and Performance Guaranty!
- Matching or creating unusual Optics!
- Optical Service for Laser—Schlieren—Fibre Optics!
- Precision Optical Flats available!
- Modern fully equipped Optical Lab.-Lenskoting!

Write for FREE Lens Performance Guide Dept. SMPTV5-67

1977 Burke & James, Inc.
333 W. Lake St., Chicago, Ill. 60606



NEW! DICHROIC FILTERS

DAYLIGHT CONVERSION



A revolutionary, patented dichroic, developed specifically for color TV and movie film production. Highly accurate, converts incandescent and quartz light to 5600° Kelvin—a perfect simulation of daylight! The patented process enables the high efficiency interference filters to function by reflection, instead of conventional heat absorption.

The revolutionary features include:

- ★ Transmission of 85% corrected light available (much higher than previously obtainable)
- ★ Complete stability—Color temperature will not vary with age or heat
- ★ Normal operating corrected Kelvin color temperature of 5600°
- ★ Construction of Pyrex glass with sturdy steel frame
- ★ Fully safe and easy to clean



Sizes Available:	Price
5¼" X 5¾" for Colortran 650 w. Quartz Duals	\$23.75
4¾" X 4¾" for Colortran Mini-Lite 6	23.75
6¾" X 6¾" for Colortran Quartz 1000 w. Duals; 650 w. Multi-Beam	30.85
4½" X 6" for Colortran Mini-Lite 10	30.85
7¾" X 7¾" for Colortran 1000 w. Quartz Wide Flood, Multi-Beam; Mole-Quartz Mickey Mole	38.50
7½" X 8" for Colortran 1000 w. Quartz Variable Broads	56.50
6½" X 11¾" for Colortran 1000 w. Quartz Single; Multi-Beam Broads	59.50

Available from most leading dealers, or
Exclusive U.S. Distributor:

(Mail Orders Promptly Filled)

F & B / CECO

315 West 43rd St., New York, N. Y. 10036



SEAL OF APPROVAL

Phone (212) JU 6-1420
Telex 1-25497
Cable CINEQUIP

Branches: Hialeah, Fla./Washington D.C./Atlanta/Cleveland/New Orleans