

**Snyder, Raymond**, Photo. Eng., U.S. Army Signal Equip. Supply Agency, Mail: 2209 Appleby Dr., Vanamasa, N. J. (M)

**Souville, Laurence W., Jr.**, Univ. So. Calif. Mail: 3634 Kalsman Dr., Los Angeles 16. (S)

**Stechly, Michael**, Sales Mgr., McCurdy Radio Ind. Mail: 1063 Haig Blvd., Port Credit, Ont., Can. (M)

**Storr, William J.**, Free-Lance Cinematog., 89-10 63rd Ave., Rego Park 74, N. Y. (M)

**Subandi, Raden**, Camera & Lab. Maint., Perusahaan Film Negara, Bidara Tjina 125, Djakarta, Indonesia. (A)

**Sullivan, Jack M.**, Mot.-Pic. Projectionist-Cameraman, Texan Theatre, Box 1, Greenville, Tex. (A)

**Sullivan, John B.**, Mot.-Pic. Prod., Sullivan-Bruce Productions Inc., 707 S. Brand, Glendale 4, Calif. (A)

**Thornton, Fred**, Mot.-Pic. Photo., Cornell Aeronautical Lab., 4455 Genesee St., Buffalo, N. Y. (A)

**Vuke, George J.**, Indiana Univ. Mail: R.R. 5, Bloomington, Ind. (S)

**Walters, Glenn R.**, Mot.-Pic. Prod., Owner, Valdere Co. Mail: 2600 Far Hills Ave., Dayton 19, O. (A)

**Warren, Eugene D.**, Develop. Eng., Columbia Broadcasting System. Mail: 205 Old Wilmet Rd., Scarsdale, N. Y. (A)

**Weber, Herbert M.**, Eng., Unicorn Engineering Corp., 817 Mills Bldg., Washington 6, D. C. (M)

**Weitzman, Moses**, Optical Effects Editor, Timer, Eastern Effects. Mail: 34-15 Parsons Blvd., Flushing 54, N. Y. (M)

**Welch, Clifford A.**, Dir. U.S. Naval Training Aids Center. Mail: 139 Atherwood Ave., Redwood City, Calif. (M)

**Welch, John A.**, Manager, National Theatre Supply Co. of Asia. Mail: 20 The Drive, Bardon W4, Queensland, Australia. (A)

**Wenzel, Kurt W.**, Prod., Cameraman, U.S. Information Agency, Foreign Prod. Dept., IMS. Mail: 117-26 239th St., Elmont, N. Y. (M)

**Wiegman, David, Jr.**, TV Network Newsreel Film Cameraman, National Broadcasting Co. Mail: 1801 Glen Park Dr., Silver Spring, Md. (A)

**Wing, John P.**, Free-Lance Asst. Cameraman, 90 Elizabeth St., New York 13. (A)

**Witherell, William R., Jr.**, Producer, Video Films. Mail: 528 Rivard Blvd., Grosse Pointe 30, Mich. (A)

**Young, P. C.**, Projection Eng., Loews, Inc. Mail: 8961 Kramerwood Pl., Los Angeles 34. (M)

**Zinaman, Joe**, Owner, Animation Studio, 2700 Shadow Lane, Nashville, Tenn. (M)

**REINSTATED**

**Lawrence, Paul R.**, Production Mgr., TV, Radio & Film Comm., Methodist Church, 1525 McGavock St., Nashville, Tenn. (A)

**Magargle, Hal**, Mixer & Transmission Eng., Cinerama, Inc. Mail: 38 Bluebird Dr., Syosset, N. Y. (A)

**Miller, Charles H.**, Photo., Timer, USAF. Mail: 4780 Burkhardt Ave., Dayton 3, O. (A)

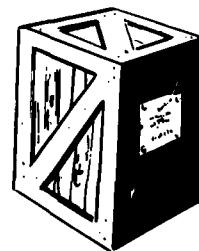
**Rideout, Edward H., Jr.**, Sr. Engineering Photo., Avco Research & Advanced Develop., 750 Commonwealth Ave., Boston. (M)

**Young, Marty**, Independent Prod., Business & Industrial Films, 3024 Fort Worth Ave., Dallas, Tex. (M)

**SMPTE Test Films**

Test films planned by the Society's technical committees and produced under the Society's exact supervision are available from the headquarters office at 55 West 42 St., New York 36. Catalogs containing brief descriptions of each film are obtainable on request.

- Films are available in the following categories:
- Television—Picture Only, Color or Black-and-White
  - CinemaScope
  - Visual 35mm—Picture Only
  - Magnetic — 16mm Sound Only
  - Picture and Sound — 16mm
  - Picture Only — 16mm
  - Glass Slide — 16mm



**new products**  
(and developments)

.....  
Further information about these items can be obtained direct from the addresses given. As in the case of technical papers, the Society is not responsible for manufacturers' statements, and publication of these items does not constitute endorsement of the products or services.

**The high-speed, rotating-prism, 16mm camera produced by Eastman-Kodak Co.** has been acquired by Beckman & Whitley Inc., San Carlos, Calif. The camera's main application is in the study and analysis of rapid mechanical motion. It is capable of taking pictures at rates from 1000 to 3200 frames/sec. Manufacture, distribution and servicing will be carried out by the California firm.

**The Dynafax Camera** is a lightweight, portable, high-speed, motion-analysis camera. It is designed for simple, fast film processing and uses standard 35mm film. A product of Beckman & Whitley, 973 E. San Carlos Ave., San Carlos, Calif., it is designed to photograph at an upper rate of 25,000 frames/sec. Other design features include a stable framing rate during the operating cycle, continually indicated on a built-in meter; absence of synchronizing requirements; exposure times adjustable between 1 and 5  $\mu$ sec at the maximum rated framing speed of the camera; total writing time of 9 msec at 25,000 frames/sec, and adaptability to the use of any 16mm cine lens in a "C" mount. Dimensions are 12 in. in diameter, 10 in. in length, with a weight of 28 lb. It is priced at \$4950.00.

**A new Avco Kerr Cell Shutter** is described in a 4-page brochure. The cell is designed for photography at exposures down to 0.01  $\mu$ sec (*Journal*, July 1958, p. 507) and is available from Avco Research and Advanced Development Div., 201 Lowell St., Wilmington, Mass. The brochure is illustrated with charts, drawings and photographs.

**Purchase of Hi-C Products Co.**, of Pasadena, Calif., has been announced by Photo Research Corp., 837 N. Cahuenga Blvd., Hollywood. In making the announcement, Karl Freund, President of the Hollywood firm, said that plans were underway for a greatly accelerated program for marketing the firm's line of magnifying monocular viewfinders for Mitchell, Auricon, Wall and other cameras, as well as focusers and bore-sights which will bear the Photo Research Corp. Spectra label.

**TOLERANCE**  
20  
1,000,000"

**DO YOU NEED PIECES GROUND TO THIS TOLERANCE?**  
LaVeZZi has specialized for over 50 years in the manufacture of small machine parts requiring varied operations, all to extremely close tolerances and fine finishes. Included are items held to tolerances shown above, in both production and prototype quantities. We invite your quote requests and are anxious to place our facilities at your disposal. Write today for illustrated brochure!

**LaVeZZi MACHINE WORKS**  
4635 WEST LAKE ST., CHICAGO, ILLINOIS