Obituary

Ervin R. Geib, nationally recognized authority on arc carbons, died December 7, 1961, at the age of 70. He had retired in February 1958 from his post as manager of carbon arc sales for National Carbon Company, Division of Union Carbide Corp. He had spent more than half a century with that same firm, his career beginning in 1907 when he obtained the job of office boy. A Fellow of the Society, he had been a member since 1927 and for many years took an active part in Society affairs. His professional publications include a number of papers in the Journal and earlier contributions to the Transactions. Following his retirement, a Biographical Note, describing his career and Society activities, was published in the Journal in the July 1958 issue (p. 500).

Abstracts

Abstracts from other Journals, chosen for importance and timeliness, are published in the *Journal* from time to time. The greater number of these abstracts are translations, chiefly from the U.S.S.R., and made available by the Research Laboratories of Eastman Kodak Company.

- The subject areas are grouped below Cameras and Equipment (Except
- High-Speed) Color Photography and Color De-
- velopment Film and Its Properties
- Film Processing (Apparatus and Chemicals)
- High-Speed Photography and Instrumentation



record the full quality of 35mm magnetic film on your masters with WESTREX RA-1552-F RECORDER-REPRODUCER

The Westrex RA-1552-F makes it possible for you to record stereophonic and monophonic masters using perforated 35mm magnetic film as the only transfer medium. Typical record-reproduce frequency response is essentially flat from 20-15,000 cps. Signal-to-noise ratio better than 55 db. Track crosstalk ratio is about 48 db. Total flutter and wow 0.04% as

measured per ASA Z57.1-1954. For 100% modulation, level at 1000 cps into recorder is + 16.5 dbm; corresponding output from reproduce amplifier is -2 dbm for three balanced tracks. No distortions from tape stretch or print-through.

Used with the Westrex 3C Recorder the RA-1552-F assures that the sound on the original is the sound you offer to the listener. For portable applications, the RA-1532-A Recorder is available. For details and Journal of AES reprint "The Use of 35mm Sprocket-Type Magnetic Film in Recording Phonograph Masters" write Westrex Company, Recording Dept., 6701 Variel Ave., Canoga Park, Calif., or 540 West 58th St., New York 19, N.Y.

Westrex Company

CAMERAS AND EQUIPMENT (Except High-Speed)

Optical Viewfinders for Motion-Picture Cameras (in Russian), F. S. Novik, *Tekh. Kino i Televideniya*, 5: 24–31, Dec. 1961.

Descriptions are given of the optical systems of a number of Soviet-designed viewfinders for motion-picture cameras for normal, wide-screen, panoramic and widefilm cinematography.

An Improvement in the Light-Splitting System of the TsKS Motion-Picture Camera (in Russian), Ya. L. Leibov, B. P. Dudov and L. I. Shalaev, *Tekh. Kino i Televideniya*, 5: 77–80, Oct. 1961.

The TsKS motion-picture camera, a Soviet beam-slitting camera for imbibition color systems and also used for traveling matte work, employs a cube made from two rectangular prisms as a beam-splitting device, the surface of contact of the prisms acting as a partial mirror. In order to overcome the light loss inherent in such a system, the block is replaced by a suitably chosen interference mirror inclined at an angle of 45° to the optical axis.—S.C.G.

An Equal-Scale Test Object in Depth (in Russian), I. M. Mogilevskii, Tekh. Kino i Televideniya, 5: 62-65, Nov. 1961.

For adjusting the focus of ciné cameras, a three-dimensional test object has been made which consists of a series of planar test objects with a grid of black and white lines, arranged one behind the other, the whole set being placed at an angle to the optical axis of the objective. The distance between the lines of the test object varies in each plane in such a way that all the line separations in the final image are equal. The geometry of the system is explained.—M.B.K.

Double-Film Camera, Bem Zigfrid, Skolyaude Genrikh, Yurents Rol'f, Iemlikh Gerd, Avt. sv. SSSR, cl. 57a, 22/01, No. 130341, 15.07.60. *Referat. Zhur.*, Machine Construction, VII, Precision Mechanics and Optics.

Proposes of 2-film photographic camera in which the taking objective is used as an optical viewfinder and in which each film has its own focal plane shutter running perpendicular to the optical axis. The lens image field is established on the optical axis behind a reflecting mirror which diverts the light transmitted by the lens to the films. An uninverted magnified image from the taking objective is secured by mounting in the image space a reversing system consisting of a triple roof prism dividing the air spaces. A system of levers and curvilinear guides is used in the camera to cock and block alternately the shutters and interspace levers for blocking the uncoupling mechanism in order to preclude either skipping, or multiple-exposed, frames.

A DIVISION OF LITTON SYSTEMS, INC.