

JOURNAL OF THE

SMPTE



ENGINEERING • SCIENCE • TECHNOLOGY
FOR MOTION PICTURES • TELEVISION • INSTRUMENTATION • HIGH-SPEED PHOTOGRAPHY

- 923 A High-Speed Focal-Plane Shutter Framing Camera • *S. J. Jacobs, J. D. McLanahan, Jr., and E. C. Whitman*
- 927 Applications of the High-Speed Focal-Plane Shutter Camera to Explosives Research • *T. P. Liddiard, B. E. Drimmer and S. J. Jacobs*
- 931 Pulse Distribution Amplifier With New Pulse Re-Forming Technique • *Arthur J. Banks*
- 938 Audio-Visual Devices: Capabilities and Needs • *John Flory*
- 943 A Portable Synchronous Interlock Projection System • *Roy Zeper*
- 946 Proposal for a 16mm/8mm Nontheatrical Leader • *Charles O. Probst*
- 948 New Film Studios at Hamburg, Germany • *Rolf-Dieter Parnow*
- 951 Résumés — Resúmenes — Zusammenfassungen
- 953 SMPTE Recommended Practice and American Standards: RP 13-1963, Safe Action Area for TV Transmission; C98.1-1963, Dimensions of 2-In. Video Magnetic Tape; C98.2-1963, Specifications of Monochrome Video Magnetic Tape Leader; C98.3-1963, Specifications of the Audio Records for 2-In. Video Magnetic Tape Recordings; C98.4-1963, Speed of 2-In. Video Magnetic Tape
- 957 Comments in Moscow on Motion-Picture Industry • *Deane R. White*
- 958 A New Method of Transverse-Stroke Recording of Electrical Signals on Magnetic Tape: A Translation • *V. M. Sasin*

95th SMPTE Technical Conference • April 12-17 • Ambassador Hotel, Los Angeles

volume 72 • number 12

DECEMBER 1963

This Issue in Two Parts: Part I, December 1963 Journal; Part II, Index to Vol. 72