

# JOURNAL OF THE SMPTE



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

- 707 The Serial Analog Memory — Its Application to Television • *Robert R. Buss, Satoru C. Tanaka and Gene P. Weckler*
- 714 Improving the Performance of Quadruplex Videotape Recorders Operating on the U.S. Domestic Standard • *Koichi Sadashige*
- 720 The Production of Wide-Range, Low-Distortion Optical Soundtracks Utilizing the Dolby Noise Reduction System • *Ioan Allen*
- 730 The Relative Output of Optical Soundtracks • *J. Dexter Clifford and Joseph J. Charles*
- 732 Union of Soviet Socialist Republics — Cinematography  
Addendum to the Progress Committee Report • *V. L. Trusko*
- 743 Technical Note: IEEE Trial-Use Standard 511-1974 on the Measurement of Linear Waveform Distortion in Video Signal Transmission • *Frank Davidoff*
- 745 Biographical Note: John M. Calhoun
- 746 Standards and Recommended Practices  
*Draft American National Standards: C98.8, Specifications for an Audio Level and Multifrequency Test Tape for Quadruplex Video Magnetic Tape Recorders Operating at 15 in/s (381 mm/s), and C98.11, Specifications for an Audio Level and Multifrequency Test Tape for Quadruplex Video Magnetic Tape Recorders Operating at 7.5 in/s (190.5 mm/s); Proposed SMPTE Recommended Practices: RP 43, Video Test Tape for Quadruplex Video Frequency Magnetic Tape Recorders Operating at 15 in/s and Practice HB of SMPTE Recommended Practice RP 6, and RP 44, Video Test Tape for Quadruplex Video Frequency Magnetic Tape Recorders Operating at 7.5 in/s and Practice HB of SMPTE Recommended Practice RP 6; Approved International Standards: ISO 3042-1975, Cinematography — Labelling of Containers for Unexposed Motion-Picture Films and Magnetic Films — Minimum Information Specifications*
- 755-780 Contents on inside back cover

117th SMPTE Technical Conference and Equipment Exhibit • September 28-October 3 • Los Angeles