

# JOURNAL OF THE



# SMPTE

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

- 789 Testing of Television Transmission Channels With Vertical Interval Test Signals  
• *R. E. Mallon and A. D. Williams*
- 794 The Video Return-Loss Bridge • *E. H. Friedman and Frank Davidoff*
- 799 A Simplified Color Television Camera • *S. W. Athey and G. P. Hobbs*
- 804 The Detection and Elimination of Processing-Induced Clicks and Other Noise in  
Magnetic-Stripe Film • *Sheldon Nemeyer*
- 806 A New Additive Light Source With Color Control for Motion-Picture Printers  
• *Armand Roux and Jean Vivie*
- 809 Noninstrumental Determination of Silver in Fixing Baths — an Extension  
• *B. A. Hutchins, J. A. McGrath and D. Owerbach*
- 811 Résumés — Resúmenes — Zusammenfassungen
- 814 Motion-Picture Film Widths • *Kemp R. Niver*
- 819 Proposed USA Standard for Archival Film on Cellulose Ester Base • *P. Z. Adelstein*
- 825 Approved SMPTE Recommended Practices: RP11-1968, Tape Vacuum Guide Radius and Position for 2-In.  
Quadruplex Video Magnetic Tape Recording; RP27.1-1968, Specifications for Operational Alignment Test  
Pattern for Television
- Draft USA Standards: PH22.23, Dimensions for Projection Reels for 8mm Motion-Picture Film; PH22.173, Di-  
mensions for Double 8mm Motion-Picture Camera Spools (100-Ft Capacity); PH22.174, Dimensions for 16mm  
Daylight-Loading Motion-Picture Camera Spools (50- to 400-Ft Capacity); PH22.175, Dimensions for Pro-  
jection Lamps, Four-Pin, Prefocus, Base-Down Type
- 834 Information for Authors • *Pierre Mertz*
- 836 The Society's International Papers Representatives • *Leonard F. Coleman*

104th SMPTE Technical Conference • November 10-15 • Washington Hilton Hotel, Washington, D.C.