

JOURNAL OF THE



SMPTE

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

- 849 Use of Color Film in Manufacture of Color Map Transparencies for Radar Trainers
• E. E. Griffith
- 854 Simulating the Moving Perspective View From an Aircraft • P. M. Carey
- 858 Reconnaissance and Surveillance Photography • Jerome S. Goldhammer
- 862 Carbon Arcs for 16mm Film Projection • C. E. Heppberger and E. A. Bowen
- 865 Combined 35mm/16mm Automatic Film Cleaner/Waxer • John J. Rigby
- 866 Use of Xenon Flashtubes as a Light Source in Color and Black-and-White Scene Testers
• Carl W. Hauge, Edward H. Reichard and Leonard L. Sokolow
- 870 An Automatic 35mm A&B Composite Color Printer • Sidney P. Solow and Edward H. Reichard
- 873 A New 16mm Professional Magnetic Sound-on-Film Reflex Camera • Edmund M. Di Giulio and
Les Brown
- 876 Two Applications Using Electronic Counters for Shuttering Scanned Image and Display Devices
• Wayne Rial and Sam Bailey
- 880 Résumés—Resumenes—Zusammenfassungen
- 883 Trouble Chart for Variable-Area Sound • Edgar A. Schuller
- 887 Proposed American Standards: PH22.103, Projector Usage of 35mm Release Prints With
Four-Track Magnetic Sound Records; PH22.109, 16mm Motion-Picture Film, 1R-2994;
PH22.110, 16mm Motion-Picture Film, 2R-2994; PH22.111, Exposed Areas for Picture and
Photographic Sound on 35mm Motion-Picture Prints Made on Continuous Contact Printers;
PH22.145, 65mm Motion-Picture Film, KS-1866

97th SMPTE Technical Conference • March 28-April 2, 1965 • Ambassador Hotel, Los Angeles

volume 73 • number 10

OCTOBER 1964