

JOURNAL OF THE

SMPTE



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

- 497 A Mars Spacecraft Photographic System • *J. Denton Allen*
- 501 A Lens Measuring Method Using Photoconductive Cells • *Paul Pargas*
- 505 Present Status of Silver Recovery in Motion-Picture Laboratories — A Tutorial Paper
• *M. L. Schreiber*
- 514 Television Mobile-Unit Design • *I. S. Rosner*
- 518 Daylight Film Processing Laboratory • *Stellan Dahlstedt*
- 521 Effect of Winding on the Projection Performance of 35mm Motion-Picture Film
• *Paul H. Preo and Eric A. Yavitz*
- 526 Résumés — Resumenes — Zusammenfassungen
- 527 Louis A. Meeussen, Papers Committee National Chairman From Belgium
- 529 Meeting of the International Organization for Standardization — October 11–23 — Milan, Italy
- 529 Approved American Standards: PH22.71-1965, Dimensions for 32mm Motion-Picture Film, 2R-3000; PH22.72-1965, Dimensions for 32mm Motion-Picture Film, 4R-3000; PH22.141-1965, Dimensions for 32mm Motion-Picture Film, 2R-2994; PH22.142-1965, Dimensions for 32mm Motion-Picture Film, 4R-2994
- Proposed SMPTE Recommended Practices: RP 19, Specifications for 8mm Registration Test Film; RP 20, Specifications for 16mm Registration Test Film

98th SMPTE Technical Conference • Oct. 31–Nov. 5 • Queen Elizabeth Hotel, Montreal