

JOURNAL OF THE



SMPTE

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

- 297 Lubrication of Motion-Picture Film — A Tutorial Paper
• *Frederick J. Kolb, Jr., and Edward M. Weigel*
- 307 A Video-Modulation Test System for Space Television • *Glen R. Southworth*
- 313 Precision Range-Gated Imaging Technique • *Don B. Neumann*
- 320 Survey of Pinhole Optimization • *John M. Fjeld, Jr.*
- 321 Pinhole Optics and Simulators • *A. H. Gallas, C. A. Gilbert and A. B. Hitterdal*
- 324 Undersea Instrumentation for Photographic and Video Documentation • *James F. Selvidio*
- 328 Accurate Coded Timing-Light Generator • *Roger Boy de la Tour*
- 332 Motor-Drive Pan, Tilt and Rotation Devices for a Motion-Picture Camera • *Wally Gentleman*
- 335 Résumés — Resumenes — Zusammenfassungen
- 338 Proposed American Standard: Dimensions of Motion-Picture Projection Reels for Combination 70/35mm Projectors, PH22.147
Approved American Standards: Dimensions of 2-In. Video Magnetic Tape Reels, C98.5-1965; Dimensions of Video, Audio and Tracking Control Records on 2-In. Video Magnetic Tape, C98.6-1965

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