

# JOURNAL OF THE



# SMPTÉ

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

- 273 Decision Making in Cinecamera Design • *Roger W. Seymour Lee*
- 278 Studies of Fluid Flow by Photography Using a Non-Disturbing Light-Sensitive Indicator •  
*J. W. Smith and R. L. Hummel*
- 282 Flow Near the Surface of a Mixing Vessel: An Example of the Photochromic Technique Using  
Inexpensive Equipment • *H. Sovova, J. Prochazka and R. L. Hummel*
- 284 Television Receiver White Color: A Comparison of Picture Quality With White References of  
9300 K and D6500 • *Daan M. Zwick*
- 287 An Automatic Skew Corrector for Helical-Scan Cassette Videotape Players •  
*Thorsten P. Cook*
- 290 A Meter for Measuring Signal-to-Noise Ratio in Television Transmission Systems •  
*George Stoeppel*
- 292 Stereophonic Photographic Soundtracks • *Ronald E. Uhlig*
- 296 New Approaches in Film-Sound Mixing for Nontheatrical and Television Films •  
*Rogers James Seymour*
- 298 Instructional Television at Temple University • *John B. Cooper*
- 302 The Richardson Communications Center — Television and Film at Trinity University,  
San Antonio, Texas • *Richard Simpson and Donald Freidkin*
- 304 A Survey of Telecine Practices: A Report of the Telecine Subcommittee of the Ad Hoc Committee  
for Color Television Study • *Daan M. Zwick*
- 307 Engineering Committees Activities
- 309 Standards and Recommended Practices:  
PH.22.179-1973, Location of Super 8 Printed Area in Optical Reduction Printing on 35mm Motion-Picture  
Film, Perforated 2R-1664 (1-0); PH22.180-1973, Location of Super 8 Printed Area in Optical Reduction  
or Contact Printing on 35mm Motion-Picture Film, Perforated 5R-1667 (1-3-5-7-0); PH22.181-1973, Loca-  
tion of Super 8 Printed Area on 16 mm Motion-Picture Film, Perforated Super 8 (1-3)
- 313-344 Contents on inside back cover

SMPTÉ Symposium on Underwater Photographic Applications • July 27-28 • Coronado, Calif.