

# JOURNAL OF THE

# SMPTE



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

- 531 Hollywood — Where Do We Go From Here? • *Wilton R. Holm*
- 533 A System for the Expansion of Small Color Differences and Its Application in Medical Diagnosis and Research • *J. Davidse and H. J. Sanderson*
- 539 Principles of Binocular 3D Displays With Applications to Television • *Stephen Herman*
- 545 A Mixer-Keyer Amplifier for Color Television • *H. Naitoh, Y. Itoh, T. Imai, K. Saitoh, J. Hirate and T. Utsuki*
- 552 New Performance Criteria for Quadruplex Recorder Servo Systems • *Koichi Sadashige*
- 557 Investigating Freely Suspended Water-Drop Interactions With High-Speed Photography • *John D. Spengler and Narayan R. Gokhale*
- 559 A New Color-Print Film for Universal Applications in Color Printing and Processing Systems • *R. G. L. Verbrugge, W. A. Seys and R. A. Eynard*
- 564 Jet Antihalation Backing and Its Removal From Films During Processing • *Charleton C. Bard and James E. Dunn*
- 569 On the Use of Xanthan Gum in Eastman Color Soundtrack Developer • *J. H. Bennett*
- 570 Standards and Recommended Practices  
ISO Recommendation R 1200-1971, Direction of Winding of Motion-Picture Film Perforated Along One Edge; ISO Recommendation R 1753-1971, Location and Dimensions of Recording Heads for Six Track Magnetic Sound Records on 35mm Film
- 573-604 Contents on inside back cover

volume 80 • number 7

This issue in Two Parts  
**Part I • JULY 1971**

110th SMPTE Technical Conference • October 3-8 • Queen Elizabeth Hotel, Montreal