

# JOURNAL OF THE



# SMPTE

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

- 989 Studies on a Copper-Toned Planographic Dye Transfer Matrix — Part I • *Philip N. James*
- 995 The Frame Edge as an Internal Reference Line in Rotating-Mirror Framing Cameras  
• *D. C. Wunsch and A. H. Guenther*
- 999 A Versatile Technique for Synchronous Remote-Controlled Photography  
• *H. E. Van Luvanee*
- 1002 Modification of the Zeiss Ultraphot II Microscope for Time-Lapse Photography  
• *Jacob Shapira*
- 1006 Computer Animation: A New Scientific and Educational Tool • *E. E. Zajac*
- 1009 Two New Waveform Generators for Television Testing • *A. J. Butt and G. D. Iles*
- 1013 Résumés — Resumenes — Zusammenfassungen
- 1015 Creating an Industry • *Robert C. Bitting, Jr.*
- 1024 A 5000:1 Scale Model of the Magnetic Recording Process  
• *D. L. A. Tjaden and J. Leyten (Abridgment by Pierre Mertz)*
- 1028 Letters to the Editor: The Lunar Albedo • *Arthur C. Hardy*  
Demand for Television Standards • *Michael W. Barlow*
- 1029 Errata
- 1029 Approved American Standard: PH22.106-1965, 35mm Motion-Picture Anamorphic Projected Image Area, 2.35:1 Aspect Ratio

99th SMPTE Technical Conference • May 1-6 • Sheraton Park Hotel, Washington, D.C.