

JOURNAL OF THE



SMPTÉ

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

- 1279 Television Bandwidth Reduction by Encoding Spatial Frequencies
• *H. C. Andrews and W. K. Pratt*
- 1282 Experimental Study of Slow-Scan High-Resolution Video Transmission at One-MegaHertz Bandwidth • *Hatsuaki Fukui*
- 1286 The Use of Fast-Framing Cameras Instead of Magnetic-Recording Media to Accumulate Data at High Rates • *A. De Volpi*
- 1290 New Methods for Television Display of Roentgenological Information in Black-and-White and in Color • *W. J. Oosterkamp, A. P. M. Van 'T Hof, W. J. L. Scheren and P. G. Teunissen*
- 1292 The Recording and Re-recording of Stereophonic Sound for Wide-Screen Motion Pictures
• *James Corcoran and Douglas Williams*
- 1295 Improving 35mm Theater Projection • *R. W. Townsend and Glenn M. Berggren*
- 1298 Projected Picture Quality — An Analysis of Lens and Mirror Types • *Donald Carignan*
- 1300 A New Approach to Color Slow-Motion Video Recording • *Clarence Boice*
- 1303 New Antenna Installation on the Empire State Building • *Steve De Satnick*
- 1308 Résumés — Resúmenes — Zusammenfassungen
- 1311 Errata
- 1312 Approved SMPTÉ Recommended Practices: RP 33-1968, Specifications for 35mm Subjective Picture Test Film for Theaters and Review Rooms; RP 34-1968, Dimensions for 16mm Motion-Picture Projection Reel Spindles
Approved ISO Recommendations: R 486, Cutting and Perforating Dimensions for Double-8mm Motion-Picture Raw Stock Film; R 543, Definition and Marking of Safety Film for Motion-Picture Uses

Contents continued on the inside back cover.

105th SMPTÉ Technical Conference • April 20-25, 1969 • Fontainebleau Hotel, Miami Beach

volume 77 • number 12

DECEMBER 1968

This Issue is in Two Parts: Part 1, December 1968 Journal; Part II, Index to Vol. 77