

JOURNAL OF THE

SMPTE



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

245 The Potential of Super 8 in Television — A Progress Report • *CBC Toronto Super-8 Study Group*

249 Audio Performance of Magnetic Prestriped Super-8 Motion-Picture Films • *David L. Carr*

257 The Model C Conversion Kit • *Hans Chr. Wohlrab*

261 A Multipurpose Motion-Picture Calculator • *David W. Samuelson*

263 Wide-Range Depth-of-Field Calculators • *W. B. Pollard*

267 The Design of Television Color Rendition • *Stephen Herman*

274 Standards and Recommended Practices

Approved American National Standards: PH22.17-1974, Dimensions for 16-mm Motion-Picture Film Perforated 8-mm Type R (Regular 8), 2R-1500; PH22.169-1974, Dimensions for 35-mm Motion-Picture Film Perforated 8-mm Type S (Super 8), 2R-1664 (1-0); and PH22.171-1974, Dimensions for 35-mm Motion-Picture Film Perforated 16-mm, 3R (1-3-0); *Draft American National Standard:* C98.14, Dimensions of Plastic Reels for 1/2-Inch Video Magnetic Tape; *Approved International Standards:* ISO 1189-1975, Cinematography — Recorded Characteristics for Magnetic Sound Records on 35-mm Motion-Picture Film — Specifications; ISO 1753-1975, Cinematography — Recording and Reproducing Head Gaps for Six-Track Magnetic Sound Records on 35-mm Motion-Picture Film Containing No Picture — Positions and Width Dimensions; and ISO 3025-1974, Cinematography — Motion-Picture Camera Cartridge, 8-mm Type S, Model II — Film Load Position

282-346 Contents on inside back cover

305 SMPTE Committees, Reports and Information for Members

117th SMPTE Technical Conference and Equipment Exhibit • September 28-October 3 • Los Angeles