

JOURNAL OF THE

SMPTE



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

- 781 An Automatic Editing System, Using a Minicomputer, Scanning of the Color Negative and Broadcasting From a Videotape Transfer • *Toshinori Miura and Hiroshi Tanimura*
- 789 Slow-Motion Magnetic Sheet Videocorder and Its Applications • *Nobutoshi Kihara and Yoichi Odagiri*
- 794 Slow-Scan Television System for a Balloon-Borne Telescope • *Noboru Niwa*
- 798 Laboratory Slitting of Multi-Row Processed Film • *Richard L. Freeman*
- 800 A Look at Film '75 • *Daan Zwick*
- 803 Letter to the Editor
- 803 Standards and Recommended Practices
Approved American National Standards: PH22.37-1975, Dimensions of Raw Stock Cores for Motion-Picture Film (revision and consolidation of PH22.37-1963 (R1969) and PH22.38-1964 (R1969); PH22.100-1975, Screen Luminance and Viewing Conditions for 16-mm Review Rooms; PH22.135-1975, Position, Dimensions and Reproducing Speed of Magnetic Sound Record on 8-mm Type R (Regular 8) Motion-Picture Film; PH22.159.3-1975, Specifications for 8-mm Type S (Super 8) Model I Motion-Picture Film Camera Cartridge Pressure Pad Flatness and Camera Aperture Profile; and PH22.164-1975, Position, Dimensions and Reproducing Speed of Magnetic Sound Record on 8-mm Type S (Super 8) Motion-Picture Film; *Proposed Withdrawal of American National Standards:* PH22.128-1962 (R1969), Specifications for 8-mm Flutter Test Film, Perforated IR-1500, Magnetic Type; PH22.129-1962 (R1969), Specifications for 8-mm Azimuth Test Film, Perforated IR-1500, Magnetic Type; PH22.130-1962 (R1969), Specifications for 8-mm 400-Cycle Signal Level Test Film, Perforated IR-1500, Magnetic Type; and PH22.131-1962 (R1969), Specifications for 8-mm Multifrequency Test Film, Perforated IR-1500, Magnetic Type; *Reaffirmed SMPTE Recommended Practices:* RP 6-1967, Reference Carrier Frequencies and De-Emphasis Characteristics for 2-in Quadruplex Video Magnetic Tape Recording (published in July 1967 *Journal*); RP 19-1965, Specifications for 8-mm Registration Test Film (published in January 1966 *Journal*); RP 20-1965, Specifications for 16-mm Registration Test Film (published in January 1966 *Journal*); and RP 32-1969, Specifications for a Super 8 Test Film for Projectors and Printers (published in September 1969 *Journal*); *Approved International Standards:* ISO 3026-1975, Cinematography — Printed 8-mm Type S Image Area on 35-mm Motion-Picture Film Perforated 8-mm Type S, 2R-4.227 (1664) or 5R-4.234 (1667) — Position and Dimensions, and ISO 3027-1975, Cinematography — Magnetic Stripes and Recording Head Gaps for Sound Record on 8-mm Type S Motion-Picture Prints — Positions and Width Dimensions
- 804 Erratum
- 814-840 Contents on inside back cover

SMPTE Winter Television Conference • January 23-24 • Detroit, Mich.