

JOURNAL OF THE



SMPTE

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

- 593 ST 8: A New Agfa-Gevaert Sound Negative Film Especially Suitable for Super 8 •
K. Staes, L. A. Hayen and R. G. L. Verbrughe
- 596 New Techniques for Editing Multiple-Camera and Non-Slated Films • *Günter Bevier*
- 599 Monitoring the Processing Chemical Costs and Effluents of a Motion-Picture Processing
Laboratory • *David J. Degenkolb and Fred J. Scobey*
- 603 A Simple, Low-Cost, Zero-G Cloud-Physics Camera and Optics System • *Burton J. Askowith*
- 607 A 22-lb, 1/4-in Portable Color Video Camera/Recorder System • *Dennis M. Rody*
- 610 The Use of Metal Halide Lamps on Exteriors • *C. Ryle Gibbs*
- 613 Optimum Image Tone Reproduction • *C. J. Bartleson*
- International Electrotechnical Commission Meetings:
- 618 Technical Committee 60 (Recording), SC 60B — Video Recording •
Joseph Roizen, Charles E. Anderson and Fred M. Remley
- 619 TC Subcommittee C (SC 60C) Educational and Training Equipment in the Recording Field •
Herbert E. Farmer
- 620 Standards and Recommended Practices
Draft American National Standards: PH22.155, Specifications for Projector Usage of 8-mm Type S (Super 8) Motion-Picture Film, and PH22.156, Specifications for Camera Usage of 8-mm Type S (Super 8) Motion-Picture Film; Proposed SMPTE Recommended Practices: RP 61, Specifications for Magnetic-Type Azimuth Test Film for 8-mm Type S (Super 8) Sound Reproducers, and RP 62, Specifications for Magnetic-Type Flutter Test Film for 8-mm Type S (Super 8) Sound Reproducers; Approved International Standards: ISO 3022-1975, Cinematography — 35mm Motion-Picture Film Perforated 16mm (1-3-0) — Cutting and Perforating Dimensions; ISO 1019-1975, Cinematography — Spools, Daylight Loading Type for 16mm Motion-Picture Cameras — Dimensions; and ISO 3047-1975, Cinematography — Spool, Daylight Loading Type, for 35mm Motion-Picture Cameras (Capacity 30 m — 100 ft) — Dimensions
- 627-706 Contents on inside back cover
- 627 117th SMPTE Technical Conference Program and Exhibit Directory

volume 84 • number 8

AUGUST 1975

Los Angeles

Conference Preview

117th Technical Program and
Equipment Exhibit Directory
28 September - 3 October 1975