

JOURNAL OF THE

SMPTE



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

- 949 Interactive Videodisc Systems for Education • *Junius L. Bennion and Edward W. Schneider*
- 954 Track Straightness in Helical Scan Video Tape Recorders — A Reprint • *Yuji Wada*
- 958 The All-Electronic Newsgathering Station • *Thomas A. Battista and Joseph A. Flaherty*
- 963 An Audio Control Facility for a TV "Break" Control Room — A Reprint • *Donald C. McCroskey*
- 969 A Versatile High-Speed "Off-Line" Sweetening System for Television Audio Post Production —
A Reprint • *Ron Estes*
- 972 Management of Process Chemical Facilities • *Robert F. Allaire*
- 977 New SMPTE Sustaining Members
- 978 Standards and Recommended Practices
Draft American National Standards: PH22.144, Optical Specifications and Dimensions of Test Slides and Transparencies for Television, and PH22.160, Dimensions of Projection Reels for 8-mm Type S (Super 8) Motion-Picture Film; Proposed SMPTE Recommended Practices: RP 65, Step Optical Reduction Printing of 35-mm Images to 16-mm Prints and Duplicate Negatives, and RP 66, Step Optical Enlargement Printing of 35-mm Images from 16-mm Images; Approved International Standards: ISO 3067-1975, Cinematography — Motion-Picture Camera Cartridge, 8 mm Type S, Model I — Notches for Film Speed, Film Identification and Colour-Balancing Filter — Dimensions and Positions, and ISO 2939-1975, Cinematography — Picture Image Area and Photographic Sound Record on 35 mm Motion-Picture Release Prints — Positions and Dimensions
- 989-1012 Contents on inside back cover

SMPTE Winter Television Conference • January 23-24 • Detroit-Southfield

volume 84 • number 12

DECEMBER 1975

This issue is in Two Parts: Part I, December 1975 Journal; Part II, Index to Vol. 84