

JOURNAL OF THE



SMPTE

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

- 411 **Progress Committee Report for 1966** • RICHARD E. PUTMAN
Introduction – Set Construction – Studio Lighting Equipment – Films – Film Processing Techniques and Equipment – Processing Chemistry – Optical Developments – Magnetic Recording – Sound Recording – 8mm Cinematography – 16mm Cameras and Projectors – 35mm Cameras and Projectors – Instrumentation and High-Speed Photography – Motion Pictures and Television in the Space Program – Color Television – Broadcast Television – Pay Television – Television Relay Systems – European Television Community – Australia, Television – France – German Federal Republic, Motion Pictures – German Federal Republic, Television – Iran – Israel, Television – Japan, Motion Pictures – Japan, Television – New Zealand – South Africa – United Kingdom, Motion Pictures – United Kingdom, Television – USSR – Venezuela – Conclusion
- 457 Proposed USA Standards: PH22.159.1, Specifications for Super 8 Motion-Picture Film Cartridge and Cartridge-Camera Fit; PH22.159.2, Specifications for Cartridge Aperture and Pressure Pad and Position of Film in the Super 8 Motion-Picture Film Camera Cartridge; PH22.159.3, Specifications for Super 8 Motion-Picture Film Camera Cartridge Pressure Pad Flatness and Camera Aperture Profile; PH22.159.4, Dimensions and Characteristics of the Take-up Core Drive for Super 8 Motion-Picture Film Camera Cartridges; PH22.159.5, Specifications for Camera Run Length of Film in Super 8 Motion-Picture Film Camera Cartridges (50-Ft Capacity)
ISO Recommendation, R 491, Cutting and Perforating Dimensions for 35mm Motion-Picture Raw Stock Film
- 465 Meeting of the International Organization for Standardization – June 14–28 – Moscow, USSR
- 465 The Preparation of British Standards for the Cinematograph Industry • *H. S. Hind*
- 467 Early History of German Standardization of Motion Pictures • *Alex E. Alden*
- 468 Network Transmission Coordination in U.S. and Canada: Panel Discussion of Technical and Operational Matters of Mutual Concern to Broadcasters and Common Carriers – Functions of the Network Transmission Committee • *R. A. O'Connor* / Characteristics and Extent of Networks • *John Serafin* / TV Network Quality Control • *H. C. Gronberg* / Special Requirements for NTSC Color • *H. T. Dunlap* / Provision of Pickup Facilities for Special Events • *R. W. Gast* / Canadian Committees Affecting Network TV Transmission • *C. A. Siocos* / Comparison of U.S. and Canadian TV Networks • *C. B. Dowden* / Conclusion and a Look Ahead • *H. A. Ahnemann* / Abridgment of Questions and Answers

102nd SMPTE Technical Conference • September 17–22 • Edgewater Beach Hotel, Chicago