

JOURNAL OF THE

SMPTE



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

- 57 The K-Rating System, A Reliable Exposure Determination System Using a Spot Exposure Meter
• Werner Van Appeldorn

The Use of Satellites in Broadcasting

- 61 An Introduction • C. A. Siocos
- 63 A Network Control System for Television Distribution by Satellite • J. Kinik and F. J. Fox
- 68 Digital Transmission of Two Television Sound Channels in Horizontal Blanking • Manfred Maegele
- 70 The Development and Application of Metal Halide Lamps for Color Filming and Television
• Robin C. Aldworth
- 77 Photographic Measurement of Smoke Plume Heights From Industrial Stacks
• F. H. Fanaki and G. Lesins

82 Standards and Recommended Practices

Approved American National Standards: PH22.185-1974, Position, Dimensions, and Reproducing Speed of Six Magnetic Sound Records on 70-mm Motion-Picture Release Prints; PH22.186-1974, Position, Dimensions and Reproducing Speed of Six 100-Mil Magnetic Sound Records on 35-mm Motion-Picture Film; and PH22.187-1974, Dimensions for Projection Lamps, Condenser-Reflector, Four-Pin, Prefocus-Base. Draft American National Standards: PH22.11 Draft American National Standard Dimensions for 16-mm Motion-Picture Projection Reels (200- to 2300-Ft Capacity); PH22.40, Draft American National Standard Position, Dimensions and Reproducing Speed of Photographic Sound Records on 35-mm Motion-Picture Release Prints; and PH22.55, Draft American National Standard Specifications for Leaders and Cue Marks for 35- and 16-mm Sound Motion-Picture Release Prints

- 92 Biographical Note: Peter C. Goldmark
- 93 117th SMPTE Conference Announcement
- 94 Addendum—Toronto Conference Equipment Exhibit
- 92-124 Contents on inside back cover

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