

JOURNAL OF THE



SMPTE

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

- 459 World-Wide Television • *Georges Hansen and Eric Griffiths*
- 465 Automatic Registration of Color Television Cameras • *C. B. B. Wood*
- 468 Photoconductive Television Camera Tubes — A Survey • *Walter E. Turk*
- 474 A New Light Valve for Television Projection • *John A. van Raalte*
- 477 Analysis of the Collapse of Cylindrical Shells Using High-Speed Photography •
R. C. Tennyson, J. D. Tulk and R. Ricciatti
- 481 A Wide Dynamic Range Photometer for Film Densitometry • *David G. Kocher*
- 486 A Crystal-Controlled Cordless Drive Motor for Motion-Picture Cameras •
Edmund M. DiGiulio
- 489 Addenda to Progress Committee Report for 1970
- 491 Erratum to Progress Committee Report for 1970
- 492 Approved American National Standards:
PH22.178-1971, Dimensions for 35mm Motion-Picture Film Splices; PH22.157-1971, Dimensions of Camera Aperture Image on Super 8 Motion-Picture Film
- 495 San Francisco Winter Television Conference, January 1971
- 496 The SMPTE/SPSE Tutorial Seminar on Technologies in the Laboratory Handling of Motion-Picture and Other Long Films
- 497-530 Contents on inside back cover

110th SMPTE Technical Conference • October 3-8 • Queen Elizabeth Hotel, Montreal