

JOURNAL OF THE



SMPTE

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

753 MOTION PICTURES, TELEVISION AND EDUCATION

Introduction • *Steve Knudsen* / A Method for Time Compression of Instructional Television Materials • *James Loper* / The Use of Motion Pictures for Automated Instruction • *Leo E. Persselin* / A Branching Teaching Machine Using Motion Pictures • *Donald G. Perrin* / Mobile Video-Tape Production for Educational Television • *Russell Morash* / Developments in School Television Program Preparation • *Alan R. Stephenson* / Professional or Amateur Television? • *Charles A. Callaci* / New Techniques in Closed-Circuit Television for Dental Teaching • *S. A. DiSanto* / An Experimental 8mm Film Production Workshop for Teachers • *Lou T. Wise* / Filming of Speech Therapy Clinic Sessions via Tape-to-Film Process • *Lawrence J. Schram* / Location and Newsreel Motion-Picture Equipment • *Robinson P. Rigg*

778 The Development of a Feasibility Model of an Electron Beam Film Recorder • *W. J. Poch*

782 Analysis of Stress-Wave Propagation by Photoviscoelastic Techniques • *Charles W. Ferguson*

788 New Solid-State Sound-Mixing Equipment for Television • *D. B. Manning*

792 Quality Control of 16mm Variable-Area Soundtracks for Small Studios • *Gordon Williams and Michael Strong*

797 Résumés—Resúmenes—Zusammenfassungen

802 Proposed American Standards: Camera Usage of 16mm Motion-Picture Film Perforated Two Edges, PH22.9; 35mm Motion-Picture Nonanamorphic Projected Image Area, PH22.58; 35mm Motion-Picture Camera Aperture Images, PH22.59

805 Proposed Withdrawal of American Standard: American Standard Scene-Change Cueing for Printing 16mm Motion-Picture Film, PH22.89-1958

SMPTE Recommended Practice Reaffirmed: RP3, Lens Mount Surface for High-Speed Motion-Picture Cameras

97th SMPTE Technical Conference • Mar. 28-Apr. 2, 1965 • Ambassador Hotel, Los Angeles

volume 74 • number 9

SEPTEMBER 1964