

JOURNAL OF THE



SMPTE

441 Ten Papers on Military Uses of Television

Introduction • *M. C. Batsel* — Pickup Tube Performance With Slow Scanning Rates • *Charles T. Shelton and H. W. Stewart* — New Directions in Aircraft Instrumentation • *George W. Hoover* — Development of the Thin Cathode-Ray Tube • *Wm. Ross Aiken* — Development and Applications of Transparent Cathode-Ray Screens • *Charles Feldman* — Television for Parade Control and Field Exercises • *Hollis Dakin, Frederick L. Martin, Paul A. J. Bue and Jack R. Smith* — Technical and Production Problems in Military TV Recordings • *Norman Gray* — Army Television Research and Development • *William A. Huber and Richard B. Le Vino* — Television for Use Under Rugged Environmental Conditions • *John P. Day and Frank R. Pike* — TV Viewing of Rocket Engine Tests • *Jay P. Mitchell* — Some Aspects of the Application of TV to the Tracking of Guided Missiles • *Howard L. Roberts* — Airborne Closed-Loop TV System • *Arthur F. Flacco*

479 Errata: Membership Directory; Progress Report

480 A Machine for Cleaning Motion-Picture Film • *John R. Turner, Stanley L. Scudder and Edward H. Deane*

486 Siemens Dual-Strip 16/16 Projector With Synchronous Motor — Abstract • *Heinz Kronenberger*

487 Letter to the Editor: 16mm Professional Film — A Proposal • *R. Rees Lumley*

84th SMPTE Convention • October 20–24 • Sheraton-Cadillac, Detroit