

JOURNAL OF THE

SMPTE



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

- 579 Trends in Television Recording • *Joseph A. Flaherty, Jr.*
585 Photo-Instrumentation and the Society • *Carlos H. Elmer*
586 Quantitative Motion Analysis From Rotating Mirror Framing Camera Records
• *D. D. Preonas and R. F. Prater*
590 Use of Expanded Laser Beam to Analyze High-Intensity Electric Fields
• *E. C. Cassidy and H. N. Cones*
591 Photographic Technique in the Study of Internal Stresses in Laser Rods • *Merritt M. Birky*
593 Photographic Support in Laser Technology • *Leroy E. Reid*
594 Holographic Motion Picture Microscopy • *Cameron Knox and Robert E. Brooks*
598 The Use of Fiber Optics to Study Objects on a Vibration Table
• *Henry P. Dart and Howard G. Kirkwood*
600 The Electroluminescent Panel as a Binary Light Source • *L. Ralph Baker*
604 Cloud Photogrammetry From Airborne Time-Lapse Photography
• *Luis M. H. Cantilo and William L. Woodley*
607 Applications of Slow-Scan Television Systems to Planetary Exploration • *P. M. Salomon*
615 Operation of the Surveyor Television System in the Photon-Integration Mode
• *Lewis H. Allen and P. M. Salomon*
621 Apollo Black-and-White Television Scan Converter • *M. V. Sullivan*
626 Abstracts—Photographic Patents, Scientific and Technical Literature • *Rodger J. Ross*
627 108th Technical Conference and Equipment Exhibit
628 9th International Congress on High-Speed Photography
626-676 Contents on inside back cover

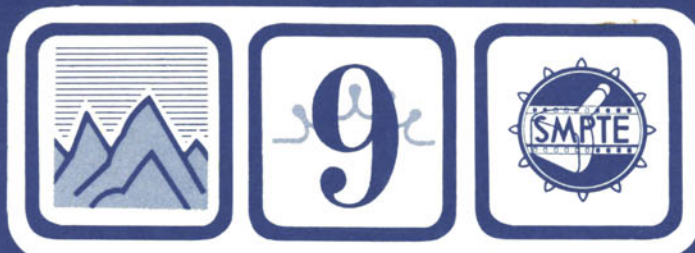
This issue in Two Parts

volume 79 • number 7

Part I • JULY 1970

**Ninth International
Congress on High-
Speed Photography**

August 2-7, 1970
Denver Hilton Hotel / Denver, Colorado



**CONGRESS
PREVIEW
ISSUE** featuring
the Congress Program
and Equipment Exhibit
Directory.