

# JOURNAL OF THE

# SMPTE



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

- 445 A Semiconductor Image Sensor for Television • *Michael L. Paull*
- 450 A New Automatic Color Camera • *Walter T. Underhill*
- 454 The Image Isocon for Low Light Level Operation • *Ralph D. Nixon and Walter E. Turk*
- 458 NBS Frequency-Time Broadcast Station WWV, Fort Collins, Colo. — An Abridgment •  
*Peter P. Viezbicke*
- 460 Transparency Illuminator for Use in Television • *V. G. Le Pla*
- 461 Recovery and Pollution Control by Reverse Osmosis: A Pilot Installation •  
*Mel Kay, F. J. Quinn, Murray W. Marshall and H. Miekele*
- 465 Handling and Control of Chemicals in a Modern Motion-Picture Laboratory •  
*David J. Degenkolb and Fred J. Scobey*
- 470 A Crystal-Controlled Time Code for Synchronizing Film and Audiotape — A Translation •  
*Manfred Stübbe*
- 472 Standards and Recommended Practices  
SMPTE Recommended Practice RP 27.3-1972, Specifications for Safe Action and Safe Title Areas Test Pattern for Television Systems; SMPTE Recommended Practice RP 27.4-1972, Specifications for Operational Test Pattern for Checking Jitter, Weave and Travel Ghost in Television Projectors; SMPTE Recommended Practice RP 27.5-1972, Specifications for Mid-Frequency Response Test Pattern for Television
- 478-508 Contents on inside back cover

10th International Congress on High-Speed Photography • September 25-30 • Nice, France

112th SMPTE Technical Conference • October 22-27 • Los Angeles