

JOURNAL OF THE

SMPTE



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

- 829 The Subjective Effect of Random Noise Spectra on 525-Line NTSC Color Television •
John R. Cavanaugh and Anthony M. Lessman
- 835 Application of Quadruplex Cassette VTRs in Programming, Editing and Production • *E. S. Busby*
- 838 Selection of Sources of Infrared Radiation For Drying Processed Motion-Picture Films •
F. A. Rosental', N. A. Vinogradova, Yu A. Boltunov, A. E. Ziskis and A. P. Sankov
- 842 Errata
- 843 Three-Color Acoustooptic Modulator • *Richard A. Spaulding*
- 844 Use of Automated Video in a Chain of Minitheaters • *Lubomir J. Novotny*
- 846 Letter to the Editor
Re: Energy Crisis: Reflection and Perspective • *Eric Lucey*
- 846 Engineering Committees Activities
- 847 Standards and Recommended Practices
Approved American National Standard: C98.11-1974, Specifications for an Audio Level and Multifrequency Test Tape for Quadruplex Video Magnetic Tape Recorders Operating at 7.5 in/s. Draft American National Standards: PH22.41, Dimensions of Photographic Sound Records on 16mm Motion-Picture Prints; PH22.80, Specifications for Scanning-Beam Uniformity Test Film for 16mm Motion-Picture Sound Reproducers. Approved International Standards: ISO 543-1974, Motion-Picture Safety Film—Definition, Testing and Marking; ISO 1188-1974, Recording Characteristic for Magnetic Sound Record on 16mm Motion-Picture Film—Specifications
- 857 116th Technical Conference Update — Toronto
- 858 Winter Television Conference
- 859 Progress Report
- 857-886 Contents on inside back cover

116th SMPTE Technical Conference and Equipment Exhibit • November 10-15 • Toronto

SMPTE Winter Television Conference • January 24-25 • San Francisco

Contents — pages 857-886

News Columns

116th Conference Update	857	Section Meetings	870
Winter TV Conference: San Francisco	858	New Members	872
Progress Report	859	New Products	878
Education, Industry News	860	Employment Service	884

Advertisers

Arriflex Co. of America	882, 883	Hervic Corp.	881
Bach Auricon, Inc.	871	Philip A. Hunt Chemical Co.	865
Ball Brothers Research Corp.	868	Image Devices Inc.	872
Bebell, Inc.	864	LaVezzi Machine Works, Inc.	870
Berkey Marketing (Spectra Div.)	866	Magnasync/Moviola Corp.	862, 863
Buhl Optical	880	Magna-Tech Electronic Co., Inc.	886
Camera Mart, Inc.	861	Multi-Track Magnetics	880
Cinecraft International, Inc.	878	Professional Services	885
Cinema Products Corp.	860, 877, 878	Shure Brothers Inc.	875
Classified	884	SMPTE	859, 876, 882, 884
Da-Lite Screen Co., Inc.	876	Sony Corp. of America	867
Eclair Corp. of America	873	Stromberg	879
Frezzolini Electronics, Inc.	869	Western Cine	874

Meeting Calendar

116th SMPTE Technical Conference and Equipment Exhibit, Nov. 10-15, 1974, Four Seasons-Sheraton, Toronto	SPSE 28th Annual Conference, Photographic Science and Engineering, May 11-16, 1975, Denver Hilton Hotel, Denver
NAEB, Nov. 17-20, Las Vegas Convention Center, Las Vegas, Nev.	SPSE Seminar on Quality Control in Photographic Processing, May 12-13, 1975, Denver Hilton Hotel, Denver
National Audio Visual Assn., Jan. 9-13, 1975, Las Vegas, Nev.	BKSTS Film '75, June 23-27, 1975, Royal Lancaster Hotel, London
SMPTE Annual Winter Television Conference, January 24, 25, 1975, St. Francis Hotel, San Francisco	117th SMPTE Technical Conference and Equipment Exhibit, Sept. 28-Oct. 3, 1975, Century Plaza Hotel, Los Angeles
Calvin Workshop, Feb. 3-5, 1975, Kansas City, MO.	SPSE Symposium on Unconventional Photographic Systems IV, Nov. 18-21, 1975, Marriott Twin Bridges Hotel, Washington, D. C.
National Association of Broadcasters Convention, April 6-9, 1975, Las Vegas, Nev.	118th SMPTE Technical Conference and Equipment Exhibit, Oct 24-29, 1976, Americana Hotel, New York City
NCTA Convention, April 13-17, 1975, Rivergate Convention Center, New Orleans	

.....

SMPTE Officers and Committees: Rosters of Society Officers, Section and Chapter Officers, and Committee Chairmen and Members, are published in Directory for Members, March 1974.