

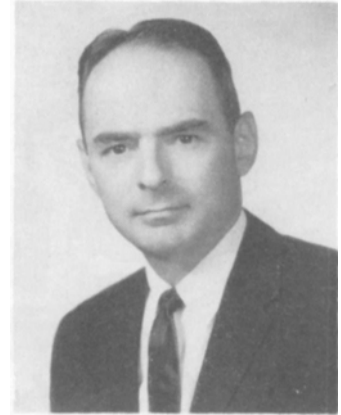
SMPTE Exhibit Award Goes to Bell & Howell



James L. Wassell, Director of Marketing for the Professional Equipment Div. of Bell & Howell Co., points with pride to the plaque just received from Geo. W. Colburn, SMPTE Conference Vice-President, in recognition of his company's display having been judged the best at the 95th SMPTE Technical Conference and Equipment Exhibit in Los Angeles last spring.

Bell & Howell's display at the Ambassador was a visual readout demonstration of its new additive color printing systems for continuous printing as well as step printers. Accessory equipment, including a new program tape perforator and a program tape checker, added to the completeness of the presentation, against a bright and colorful background.

This was Bell & Howell's second win. The SMPTE Exhibit Award for best display at the 92nd Conference in Chicago in 1962 was won by this company.



New Executive Secretary

Lewis A. Bernhard, Jr., has been named executive secretary of the Society, succeeding Col. Charles S. Stodter, who is retiring after serving the Society since 1956.

Mr. Bernhard comes to SMPTE from the Society of Plastics Engineers, where he had been administrative manager since 1955. During his nine years with the plastics

M.T.E. PLAYBACK SYNCHRONIZER

type **92B**



*for your transfer room
or screening room*

To synchronize the playback of magnetic tape with sprocket driven film

features:

- 60 cycles and 14KC carrier sync signal inputs
- Speed correction range $\pm 20\%$
- Continuous oscilloscope display of sync signal
- Dial indication of instantaneous % correction
- Framing control to manually advance or retard tape.
- Memory circuit maintains speed, if signal drops out
- Manual speed control for special effects
- Reliable solid state electronics, on one chassis

accessories available:

- Universal playback sync head kit
- 50 cycle sync signal generator, Type 86
(for transfer of 50 cycle tapes at 60 cycle power line frequency)
- (Also available as 60 cycle generator for transfer of 60 cycle tapes on 50 cycle power line frequency)

MAGNA-TECH ELECTRONIC CO., INC.

630 Ninth Avenue, New York 36, N. Y.