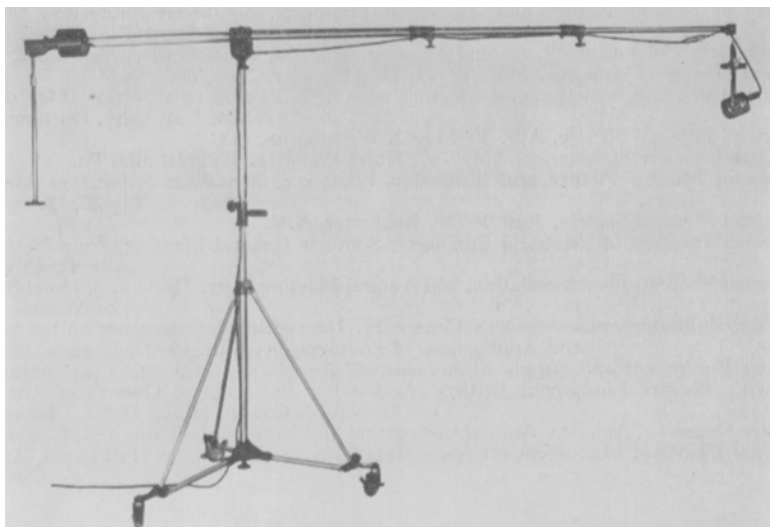


New Products

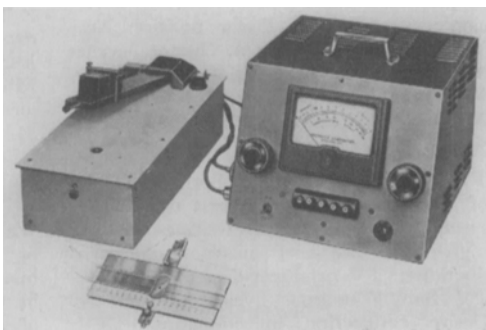
Further information about these items can be obtained direct from the addresses given. As in the case of technical papers, the Society is not responsible for manufacturers' statements, and publication of these items does not constitute endorsement of the products.



Portable microphone boom, for studio or location work, has been made of aluminum tubing and bronze castings. It telescopes approximately 7 to 17 ft, has a balance weight at the rear of the boom that is adjustable for extension, and has a remote control allowing 360° rotation of the microphone by a universal angular control

from the back. The boom dolly is a two-section telescoping unit with collapsible legs and ball bearing casters, with foot locks. The boom complete with stand collapses for portability and weighs about 100 lb. Further details are available from National Cine Equipment Inc., 209 W. 48 St., New York 19, N.Y.

The Photovolt Densitometer, a product of Photovolt Corp., 95 Madison Ave., New York 16, is a combination of a Model 520-A Multiplier Photometer, a Model 52 light source unit and a special guide attachment for 35mm and 16mm film strips. It is designed to measure color (and black-and-white) densities in very small spots in the image area as well as in ordinary and silver sulfide sound tracks. It is equipped also to read densities on sensitometric tablets.



SMPTE Officers and Committees: The roster of Society Officers and the Committee Chairmen and Members were published in the April *Journal*.