
JOURNAL OF THE SOCIETY OF MOTION PICTURE ENGINEERS

Vol 49

NOVEMBER 1947

No. 5

CONTENTS

	PAGE
A Test Reel for Television Broadcast Stations M. R. BOYER	391
The Showmanship Side of Television RALPH B. AUSTRIAN	395
Design Factors in 35-Mm Intermittent Mechanisms ARTHUR HAYEK	405
Lightweight Recorders for 35- and 16-Mm Film M. E. COLLINS	415
A Photoelectric Method for Determining Color Balance of 16-Mm Kodachrome Duplicating Printers PAUL S. AEX	425
Portable and Semiportable Loudspeaker Systems for Reproducing 16-Mm Sound on Film JOHN K. HILLIARD	431
A Survey, 8-Mm Problems ROBERT E. LEWIS	439
Design Progress in an 8-Mm Projector THOMAS J. MORGAN	453
The Movie-Sound-8 Projector LLOYD THOMPSON	463
A New Sunshade and Filter Holder for 16- and 8-Mm Motion Picture Cameras JAMES T. STROHM	468
Method and Equipment for Checking Motion Picture Apparatus Speeds C. T. OWLETT	471
Current Literature	479
Society Announcements	480

Copyrighted, 1947, by the Society of Motion Picture Engineers, Inc. Permission to republish material from the JOURNAL must be obtained in writing from the General Office of the Society. The Society is not responsible for statements of authors or contributors.

Indexes to the semiannual volumes of the JOURNAL are published in the June and December issues. The contents are also indexed in the *Industrial Arts Index* available in public libraries.
