

AUTHOR INDEX, VOLUME XXVI

JANUARY TO JUNE, 1936

<i>Author</i>		<i>Issue Page</i>
AIKEN, C. C.	Servicing Sound Motion Picture Reproducing Equipment	Feb. 154
ALBERT, J. M.	The Use of Motion Pictures in Human Power Measurement	Mar. 275
BRADLEY, J. G.	Motion Pictures as Government Archives	June 653
CHORINE, A. F.	Technical Advances in Soviet Russia	Mar. 240
COLLBOHM, F. R.	The Use of Cinematography in Aircraft Flight Testing	Mar. 223
COOK, A. A.	A Review of Projector and Screen Characteristics, and Their Effects upon Screen Brightness	May 522
(and MILL, G.)	Condensers for 16-Mm. Optical Systems	June 603
CRABTREE, J. I.	Rapid Processing Methods	Apr. 406
(and PARKER, H.)		
DASH, C. C.	An Investigation of Sources of Direct Current for the Non-Rotating High-Intensity Reflecting Arc	Jan. 79
DEPUE, O. B.	Depue Optical Reduction Sound Printer	June 690
DUNN, L.	Optical Printing and Technic	Jan. 54
FAULKNER, C. W.	Mechanical Reversed-Bias Light-Valve Recording	Feb. 117
(and HANSEN, E. H.)		
FLANNAGAN, C.	Wide-Range Reproduction in Theaters	Jan. 67
(and MAXFIELD, J. P.)		
GILLETTE, M. E.	The Use of Films in the U. S. Army	Feb. 173
GODDARD, G. W.	Motion Pictures in the Army Air Corps	Feb. 183
GOLDEN, N. D.	World Motion Picture Markets	Mar. 232
HANSEN, E. H.	Mechanical Reversed-Bias Light-Valve Recording	Feb. 117
(and FAULKNER, C. W.)		
HIATT, B. C.	Note on the Measurement of Photographic Densities with the Barrier Type of Photocell	Feb. 195
(and TUTTLE, C. M.)		
HINELINE, H. D.	Continuous Photographic Processing	Jan. 38
JENKING, A. C.	The Vitachrome Diffusionlite System and Its Application	Jan. 104
JUDD, D. B.	Color-Blindness and Anomalies of Vision	June 616
KENNEDY, C.	The Development and Use of Stereo Photography for Educational Purposes	Jan. 3
KOSSMAN, H. R.	The Debie 16-Mm. Professional Projector	June 686 713

<i>Author</i>		<i>Issue Page</i>
Lal, G. D.	The Motion Picture Industry in India	Mar. 248
LEVINSON, N.	A New Method of Increasing the Volume Range of Talking Motion Pictures	Feb. 111
LITTLE, W. F.	Résumé of Methods of Determining Screen Brightness and Reflectance	May 570
(and WILLIAMS, A. T.)	Screen Brightness and the Visual Functions	May 490
LOWRY, E. M.	The Motion Picture Screen as a Lighting Problem	May 578
LUCKIESH, M.	William K. L. Dickson—Obituary	Mar. 279
(and MOSS, F. K.)	Wide-Range Reproduction in Theaters	Jan. 67
MATTHEWS, G. E.	Demonstration of Photography by Polarized Light	June 679
MAXFIELD, J. P.	Condensers for 16-Mm. Optical Systems	June 603
(and FLANNAGAN, C.)	The Interrelation of Technical and Dramatic Devices of Motion Pictures	Mar. 270
McFARLANE, J. W.	The Motion Picture Screen as a Lighting Problem	May 578
MILI, G.	Air Filtration in the Production of Motion Pictures	June 637
(and COOK, A. A.)	An Experimental Investigation of Projection Screen Brightness	May 505
MORKOVIN, B. V.	The Motion Picture Collection at the National Museum	Mar. 265
MOSS, F. K.	The Motion Picture Industry in Japan	Mar. 243
(and LUCKIESH, M.)	Rapid Processing Methods	Apr. 406
MURPHY, H. C.	Problems of a Motion Picture Research Library	Mar. 253
O'BRIEN, B.	A Wide-Range Studio Spot Lamp for Use with 2000-Watt Filament Globes	Jan. 95
(and TUTTLE, C. M.)	The Real Need for Projection Departments in Theater Circuits	June 666
OLMSTEAD, A. J.	Psychological and Dramatic Possibilities of High-Volume Recordings for Musical Pictures	June 661
OSAWA, Y.	The Motion Picture Theater Shape and Effective Visual Reception	Feb. 128
PARKER, H.	An Automatic Daylight Continuous 35-Mm. Projection Machine	Jan. 102
(and CRABTREE, J. I.)	Trends in 16-Mm. Projection, with Special Reference to Sound	Jan. 89
PERCEY, H. G.	Elimination of Splice Noise in Sound-Film	Feb. 136
RICHARDSON, E. C.	Presidential Address	Jan. 28
RICHARDSON, F. H.		
SCHERTZINGER, V.		
SCHLANGER, B.		
SCOTT, A. B.		
SHAPIRO, A.		
SPONABLE, E. I.		
TASKER, H. G.		

<i>Author</i>		<i>Issue Page</i>
TEELE, R. P.	Photometry and Brightness Measurements	May 554
THEISEN, E.	The Historical Motion Picture Exhibit at the Los Angeles Museum	Mar. 259
TUTTLE, C. M. (and HIATT, B. C.)	Density Measurements of Release Prints Note on the Measurement of Photographic Densities with the Barrier Type of Photocell	May 548
(and O'BRIEN, B.)	An Experimental Investigation of Projection Screen Brightness	Feb. 195
WENTE, E. C.	Principles of Measurements of Room Acoustics	May 505
WHITE, D. R.	Equipment for Developing and Reading Sensitometric Tests	Feb. 145
WILLIAMS, A. T. (and LITTLE, W. F.)	Résumé of Methods of Determining Screen Brightness and Reflectance	Apr. 427
WILSON, C.	Production Problems of the Writer as Related to the Technician	May 570
WOLF, R.	Visual Accompaniment	June 672
WOLF, S. K.	An Analysis of Theater and Screen Illumination Data	Feb. 158
WRATTEN, I. D.	Motion Picture Film Processing Laboratories in Great Britain	May 532
		Feb. 204