

CURRENT LITERATURE OF INTEREST TO THE MOTION PICTURE ENGINEER

The editors present for convenient reference a list of articles dealing with subjects cognate to motion picture engineering published in a number of selected journals. Photostatic copies may be obtained from the Library of Congress, Washington, D. C., or from the New York Public Library, New York, N. Y. Micro copies of articles in those magazines that are available may be obtained from the Bibliofilm Service, Department of Agriculture, Washington, D. C.

American Cinematographer

19 (March, 1938), No. 3

Fred Gage Creates Great Lab at Warners' Burbank Studio
(p. 96).

W. STULL

Working by Radiophone Brings New Air Thrill (p. 98).

G. BLAISDELL

Leica Gets Away from Tripod by Employing Gunstock for
Platform (p. 117).

General Electric's "New Exposure Meter for Better Pic-
tures" Described by Expert (p. 118).

F. C. BOBIER

Communications

18 (March, 1938), No. 3

Background Noise Corrections (p. 24).

L. E. PACKARD

Electronics

11 (March, 1938), No. 3

A Versatile Level Meter (p. 13).

F. SCHUMANN

Direct Disc Recording (p. 22).

C. J. LEBBL

Television without Sync Signals (p. 33).

International Photographer

10 (March, 1938), No. 2

Tradewinds. (Duplex Super Camera, Hugo Meyer Cine
Lens, Leica Gun, Balsley and Phillips Sound Adaptation
equipment for 16-Mm. Film) (p. 5).

New Aerial Lens (Bausch & Lomb) (p. 10).

Disney Multiplane Camera (p. 18).

Lighting Sets—Super Light Sought (p. 27).

Multiple Toning (p. 29).

Home Movies

6 (March, 1938), No. 10

The "Sonodisc" System (p. 435).

International Projectionist

13 (March, 1938), No. 3

The Geneva Intermittent-Movement: Its Construction and Action (p. 7).

A. C. SCHROEDER

Television and the Electron (p. 16).

V. K. ZWORVYKIN

Analysis of Modern Theatre Sound Reproducing Units (p. 19).

A. NADELL

Chaotic Status of Laws Anent Projection Technic, Equipment, Rooms, Revealed by Nation-Wide Survey (p. 27).

Proceedings of the Institute of Radio Engineers

26 (March, 1938), No. 3

Radio Progress During 1937 (Three Parts) (p. 277).

Excess-Energy Electrons and Electron Motion in High-Vacuum Tubes (p. 346).

E. G. LINDER

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