



An advance printing of invited papers and summaries of papers presented at the Second Symposium on Unconventional Photographic Systems (October 26-28, Washington, D.C.) sponsored by the Society of Photographic Scientists and Engineers is available in a 144-page paperbound book. The book contains five tutorial papers, all with extensive lists of references and/or bibliographies, together with summaries of 22 papers. Titles and authors of the tutorial papers are: "The Dizotype Process — 1967" by David P. Habib; "Deformable Films: A Chronological and Technical Review" by J. Gaynor; "Electrophotographic Processes and Materials — 1967" by Carl J. Claus; "Recent Trends in the Development of Photochromic Materials" by George H. Dorion; and "Photopolymer Imaging Systems" by A. B. Cohen. The book is available from the Society of Photographic Scientists and Engineers, 1330 Massachusetts Ave., N.W., Washington, D.C. 20005. The price is \$5.00 (\$4.00 for SPSE Members).

Soviet Physics — Acoustics, a Soviet journal, is available in English translation from American Institute of Physics, 335 E. 45 St., New York, N.Y. 10017, by subscription at a rate of \$20 in the United States, Mexico and Canada, and \$22.00 in other countries. The journal is devoted principally to physical acoustics but includes electro-, bio-, and psychoacoustics. It is concerned with mathematical and experimental work with emphasis on pure research. It is published quarterly but translations appear about six months after the Russian originals.

ISA Instrumentation Index is a new publication to be published quarterly by Instrument Soc. of America, 530 William Penn Place, Pittsburgh, Pa. 15219. The index covers literature published by ISA including proceedings of conferences and symposiums, papers appearing in the monthly journal, *Instrumentation Technology*, and in the quarterly *ISA Transactions*, special purpose monographs and standards, and journals translated from Russian and Chinese. The *Index* is available by subscription. Individual subscription rates are \$7.50 in the United States and \$10.00 in other countries. Subscription rate for institutions is \$20.00 in the United States and \$22.50 in other countries.

Dictionaries and Translation Aids, Catalog No. 3, is available from Associated Technical Services, Inc., Dictionary and Book Div., 855 Bloomfield Ave., Glen Ridge, N.J. 07028. Priced at \$1.00, the book lists dictionaries, handbooks, books on terminologies and other reference books in some 79 scientific and technical fields in 40 languages, including Algol, Azerbaijani, Bashkir, and Esperanto. Nine dic-

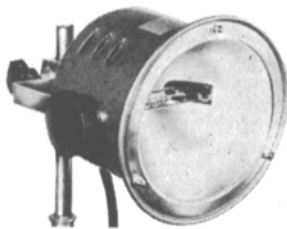


SALES □ SERVICE □ RENTALS

THE CAMERA MART INC.

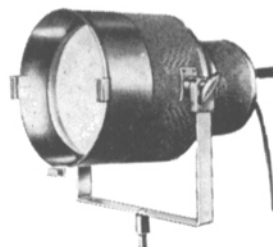
1845 BROADWAY (AT 60TH ST.), NEW YORK, N.Y. 10023 • 757-6977

LIGHTING EQUIPMENT AND ACCESSORIES



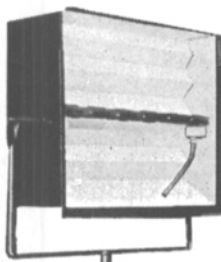
COLORTRAN QUARTZ KING LIGHTS

500, 650 and 1000 watt Dual quartz lights or 650 and 1000 watt focusing quartz light from spot to flood with fingertip control. Lightweight, compact. Wide range of applications. Smooth even lighting, no hot spots. fr. \$33.90

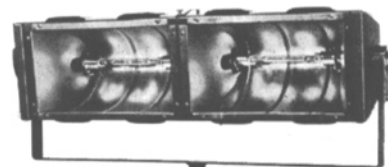


COLORTRAN SUPER 80

most powerful fill or flood. 1300-W quartz-iodine R-80 lamps operate directly from 120 or 240-V, AC/DC without boosting. Excellent as "fill light" or "super flood" for extensive areas. Maintains constant color temperature and intensity for its full rated life. fr. \$69.95

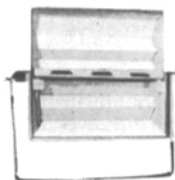


LQS-20



LQBM — 2000-W
Double Broad

LQS-10



LQBM — 1000-W
Single Broad
with Four Way
Barndoors



COLORTRAN SOFT LITE

Shadowless "North Sky" Illumination. Exceptionally smooth, even coverage. New type reflector. No "filament sing". From 750 to 4000 watts. fr. \$79.00

COLORTRAN BROADS

Singles. Doubles. Variable Focus. Fixed Focus. High performance quartz-iodine "fill" lights for TV and motion picture studio use. Designed for very wide powerful fill light. fr. \$60.00

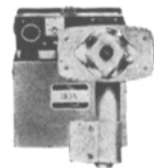


COLORTRAN COLOR DYNE DIMMERS

portable, individual electronic dimmers. Solid-state circuitry utilizes a single silicon symmetrical switching device. Smooth, continuous dimming is provided with instantaneous response. Each dimmer has its own integral dimming control potentiometer. fr. \$96.00

SYLVANIA 30-V SUN GUN

with FREZZO BATTERY PACK — Specially designed focusing head with range from 150-350 watts. 30-V nickel cadmium battery pack gives 30 minutes of powerful light. Built-in charger and voltmeter. Battery sealed in leakproof metal case. Operates in any position or altitude. fr. \$395.00



Complete line of quartz-iodine bulbs in stock from 500 watt - 1000 watt.
LIKE-NEW SHOWROOM DEMONSTRATORS AVAILABLE Write for descriptive literature.

LOOK TO CAMERA MART FOR EVERYTHING YOU NEED FOR MOTION PICTURE PRODUCTION

will silver rise to \$3⁰⁰ per ounce?



**...don't wait
and see!
get the facts now
on the film
with the
silverless
emulsion!**

The cost of silver is going up. Ordinary films contain silver suspensions in their gelatine emulsions. Manufacturers of these films are passing along their increased silver costs to you—the end user. Metro/Kalvar's extraordinary films do not use silver.

Metro/Kalvar's B&W print stocks are dry-processed in normal room light—no chemical solutions of any kind are required. A latent photographic image is formed on the film by exposure to ultra-violet light. Heat application permanently develops the image.

Metro/Kalvar film stocks are composed of a tough saran plastic emulsion coated on a base of high-strength, dimensionally stable polyester. The films are highly resistant to scratches, environmental change and mechanical stresses.

Write today for details on how you can benefit by using Metro/Kalvar films!



METRO/KALVAR, Inc.

745 Post Road, Darlen, Conn. 06820
Tel: 203 655-8209

A JOINTLY OWNED SUBSIDIARY OF
MGM, INC. AND THE KALVAR CORPORATION

tionaries, dealing specifically with photography, cinematography and optics, are listed.

Continuing Engineering Studies is the subject of a series of monographs announced by the American Society for Engineering Education. The first is a 61-page book containing a collection of papers presented at ASEE's continuing Engineering Studies Division held in December 1966 in Chicago. The monograph also contains reports of workshops on motivation, teaching methods, commitments of resources and contribution to professional development. The monograph is available from American Society for Engineering Education, 2100 Pennsylvania Ave., N.W., Washington, D.C. 20037.

Catalog of Time Study Equipment (Catalog 865) is available from Lafayette Instrument Co., P.O. Box 1279, 52 By-Pass, Lafayette, Ind. 47902. Equipment illustrated and described in the 16-page catalog is used for such purposes as motion and time-lapse photography, surveillance, animation, medical, clinical, work and plant growth studies, and in the analysis of weather, traffic, construction and athletic events. In addition to illustrations and descriptions of equipments, the catalog's introduction discusses briefly the techniques of time-lapse photography and slow-motion projection. The introduction points out that "Experience has shown that a combination of these two techniques... has [many] more applications and is easier... to perform successfully than either one alone. Most activities that athletic coaches, industrial management supervisors or behavioral scientists are interested in are not only fast or slow but usually are also complex. By photographing with time lapse between frames, redundancy is reduced (eliminating the need for editing) and then, by projecting with a variable speed projector, the activity can be viewed at a pace slower, equal to or even faster than real time."

Equipments shown include the Lafayette Analysis Projector — Model AAP-K, cameras and camera drives for such cameras as the Eastman Kodak Cine Special, Bell & Howell 70 series and Bolex H-16. Other equipments, such as interval timers, switches, control timers, stop clocks and stopwatches and a multi-pen event recorder are illustrated and described.

CBC Engineering Review is a new publication which will appear twice a year and is available upon request from Operations Engineer, CBC Engineering Headquarters, 7925 Cote St. Luc Rd., Montreal 29, Que., Canada. The first issue (May 1967) contains nine brief technical articles. Purpose of the publication is set forth in an editorial by J. E. Hayes, CBC Vice-President of Engineering, who said, "In such a rapidly-developing technology, the sharing of new knowledge and experience can be of great assistance to all concerned. It is our hope that the *CBC Engineering Review* will contribute to the general knowledge not only of the CBC engineering and technical staff, for whom it primarily is intended, but will be of assistance to our colleagues in other organizations."