

Abstracts—Photographic Patents, Scientific and Technical Literature

Abstracts of Photographic Science and Engineering (APSE), published monthly for the Society of Photographic Scientists and Engineers by the Graphic Arts Research Center of the Rochester Institute of Technology, provides abstract coverage of more than 300 periodicals, published in 15 different languages, and patents from 12 countries. Thousands of abstracts of articles and patents have been published each year since *APSE* first appeared in 1962. During 1970 it is expected that more than 8,000 abstracts will appear in *APSE*. The indexes also include U.S. Government Research and Development Reports and nine other abstract services and secondary reports. A cumulative index is published annually and subscriptions include a copy of the *Thesaurus of Photographic and Engineering Terms*.

Journals published by member societies of the Photographic Industry Council (PIC) and abstracted by *APSE* include the *Journal of the SMPTE*; *Photogrammetric Engineering*; *NMA Journal*; *Professional Photographer*; *SPIE Journal*; *Image Technology*; and *Photographic Science and Engineering*.

The value of *APSE* to the photographic industry is unquestionable; however, in order to meet the rising costs of publication, a substantial increase in the subscription rates seems likely and continued publication may also be contingent upon a considerable increase

in the number of subscriptions. At present, *APSE* is subscribed to by 237 industrial and governmental organizations, 127 educational institutions and public libraries and 234 individuals, but the publishers hope to bring the existence and potential value of *APSE* to the attention of many more groups and individuals who would thereby be benefited, including workers in such varied spheres of activity as manufacturing, publishing, research, technology—in fact, any activity in the field of photographic science and technology.

The Society of Motion Picture and Television Engineers recognizes the value of *APSE* to the motion-picture industry. It is urged that increased support be given this important publication by means of subscriptions from those who will benefit from its continued publication.



SMPTE Editorial Vice-President

New Sustaining Members

Allied Film Laboratory Inc., 9930 Greenfield Rd., Detroit, MI 48227 (313)272-3990; 1322 Belmont W., Chicago, IL 60657 (312)348-0373

Allied Film Laboratory specializes in the duplication of color filmstrips, 16mm color motion pictures and super 8 color motion pictures. Facilities include negative and positive color processing, additive color printing and magnetic sound transfer to super 8mm prints. The firm emphasizes the utilization of the most advanced systems of film duplication, both in equipment and in technique, to produce prints for industrial, educational and religious film producers.

Address inquiries to: *the addresses above.*

Carolina Photo-Technical Services, Inc., 201 West 23rd St., Charlotte, NC 28201 (704)333-7187; 639 Wellons Village Shopping Center, Durham, NC 27703 (919)688-7265

Carolina Photo-Tech is a professional motion-picture laboratory offering film services in both black-and-white and color. Processing services include all 16mm Ektachrome films and super 8 Ektachrome, 16mm black-and-white reversal and black-and-white negative/positive. The company's printing department is equipped for reversal printing of workprints, answer prints and release prints from both black-and-white and color originals. Prints from black-and-white negative and color positive release prints are also avail-

able. Carolina Photo-Tech's additional services include editing, edge numbering, titling, sound recording, sound transfers, resolving, music scoring, and narration.

Address inquiries to: 639 Wellons Village Shopping Center, Durham, NC 27703.

Wide Range Electronics Corporation, 2119 Schuetz Rd., St. Louis, MO 63141 (314) 542-5366

Wide Range Electronics Corporation is best known for advanced-design film record/playback systems and a companion line of dubbing machines. The new W.R.E. electronic system, completely solid state, takes advantage of the latest technology in operational type amplifiers (widely used in computer equipment) to provide low-noise, minimum-distortion performance with maximum reliability. A W.R.E. unit may be equipped for 35 mm, 17½ mm or 16 mm film. Quick-change film transport components make it easy to use the same machine with all three film sizes. Interlock motors are optional. Pickup recording is available with selective record/erase. Wide Range Electronics film footage counters incorporate solid-state, integrated computer-type circuitry controlling digital read-out lamps. A wide variety of optional features can be supplied. The Wide Range research and development laboratory custom-designs both magnetic and optical sound equipment to meet the most exacting requirements.

Address inquiries to: Mr. Otto Rauhut, President, *at the address above.*