

British Kinematograph, Sound and Television Society
(Communication From the Secretary)

"Film '71" - London - June 21st - 25th 1971

The second International Conference and Exhibition to be organized by the BKSTS will take place next year.

There is no doubt that the first one - "Film '69" - was a success. Thirty-four nations were represented and about 1750 people attended the Conference and/or visited the Exhibition. The next one will, we are sure, be even better attended. This will require extra care in the planning stage to ensure that the entire operation is geared to cope with such numbers.

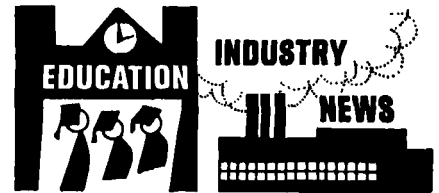
The one thing about which we are quite determined is that the overall personality will not change. Any alterations we make will be designed to provide an even higher standard of papers, outside visits, equipment exhibits, social events and, of course, the ladies' programme.

One of the major changes will be with regard to hotel reservations for registrants. In order to avoid confusion, registrants will make their own reservations at any of a selection of London hotels where the Society will

have arranged for block commitments of rooms at favorable convention rates. There will be no additional charges other than the usual service percentages, and registrants will settle their hotel bills directly with the hotel. No deposits will be required for hotel reservations and confirmations will be sent direct to registrants. Full details will be included in the registration literature in due course.

Thanks to the generosity of the SMPTE, the BKSTS will be present at the 108th Conference in New York in October this year and will be promoting "Film '71" in the concourse area of the New York Hilton where Joan Harrison, of BOAC, or I will be very pleased to answer any enquiries. The provision of your name and address will ensure that you are then kept informed of all progress relating to "Film '71" right up to the time when we are able to welcome you, personally, in London next June.

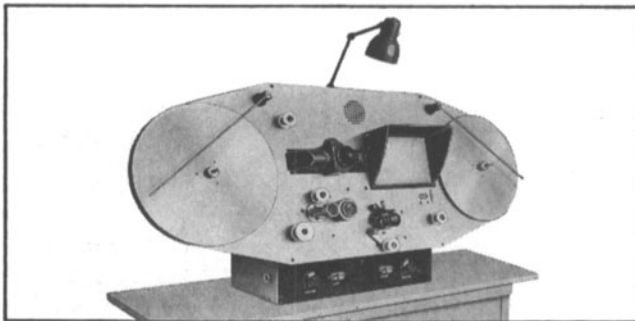
PAUL D. MCGURK
Secretary, BKSTS



The Royal Photographic Society has announced a Photographic Processing Conference to be held Sept. 22-24, 1971, on the campus of the University of Sussex at Brighton. The conference agenda is open to contributions of fundamental and technical character on all aspects of the development and consolidation of images initiated by radiation. This includes both silver and nonsilver systems for monochrome and color. Further information is available from Dr. G. I. P. Levenson, Research Laboratory, Kodak Ltd., Harrow, Middlesex, HA1 4TY, England.

The 14th Annual San Francisco International Film Festival will be held Oct. 21-Nov. 1 at the Palace of Fine Arts Theater in San Francisco. The Film-as-Communication Competition will include 16mm and 8mm films in four main categories: Education, Enlightenment, Documentation and Persuasion (public relations, fund raising, etc.). A Golden Gate Award will be presented to the best film in the competition. Further information is available from San Francisco International Film Festival, 1111 Kearny St., San Francisco, CA 94133.

new **LSC VEDETTE**
16mm and 35mm PROFESSIONAL PROJECTORS
for fast, safe, high speed viewing and inspection of motion picture film



- The ideal machine for film quality control, timing and correction, and release print inspection. Handles negatives, fine grains and prints.
- Visual inspection of both picture and optical sound track. Solid state amplifier for simultaneous monitoring of picture and sound.
- Efficient revolving prism shutter and sharp optics produce bright, clear images without overheating film.

- Smooth, gentle film handling at up to 400 ft./min., without intermittent movement of usual claw or Geneva gear drive. Stable, positive focus. 2,000 foot film capacity.

Write for LSC Vedette literature or request a "no obligation" demonstration.



LIPSNER-SMITH CORPORATION
7334 No. Clark St., Chicago, Ill. 60626 • 312-338-3040

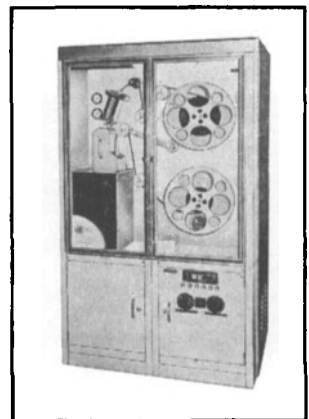
CF₂ ULTRASONIC CLEANER

for MOTION PICTURE FILM • MICROFILM • MAGNETIC TAPE

Presented The Academy of Motion Pictures Arts and Sciences Award of Merit for Outstanding Technical Achievement.

Ultrasonic energy is the most effective and economical way to completely clean motion picture film, microfilm and tape without mechanical scrubbing and wiping. Ultrasonic energy performs the entire cleaning operation.

- Restores clarity and sound to maximum quality.
- Enhances the entertainment value of motion picture film and improves commercials.
- Assures static free film with color balance undisturbed.
- Cuts projector maintenance costs . . . no dirt or dust carried into gates and orifices . . . less breakdowns.
- Completely automatic . . . requires only loading and unloading.



- Costs only 1/20 of a penny per running foot to operate.
- Used by every major motion picture lab in the world.

Descriptive brochure will be sent on request