

news and reports

.....

97th SMPTE Technical Conference and Exhibit Ambassador Hotel, Los Angeles—Mar. 28—Apr. 2, 1965

Papers Program

Topics for the 97th Technical Conference were listed, in part, in the September and October Journals. Meanwhile, this phase of Conference planning has been completed and the final list of Topics and Topic Chairmen appears below.

Some papers for these topics are already in the hands of Topic Chairmen and the Program Chairman. Any paper which does not readily seem to fit under one specific topic will nevertheless be welcomed for the Program and will be assigned by the Program Chairman.

Responsible for the Program is:

Dr. Richard J. Goldberg, Chairman,
97th SMPTE Technical Conference Program
Technicolor Corp.
Research and Development Div.
2800 West Olive Ave.
Burbank, Calif., 91505
Phone: 849-2495

The complete list of Topic Chairmen is:

Aerospace Cinematography: **Lloyd E. Watson**, Aerospace Corp., P.O. Box 95085, Los Angeles, Calif. 90045

Applications in Science and Technology: **Dr. Philip N. James**, Technicolor Corp., 2800 West Olive Ave., Burbank, Calif. 91505

Instrumentation and High-Speed Photography: **John H. Waddell**, Douglas Aircraft Co., 3000 Ocean Park Blvd., Santa Monica, Calif.

Laboratory Practices: **W. Daniel Carter**, Consolidated Film Industries, 959 Seward St., Hollywood, Calif. 90038

Motion Pictures and Television Abroad: **Rodger J. Ross**, Canadian Broadcasting Corp., 354 Jarvis St., Toronto, Ont., Canada

Motion Pictures and Television in Education: **Dr. Bernard R. Kantor**, University of Southern California, Dept. of Cinema, Los Angeles, Calif. 90007

Motion Pictures and Television in Medicine: **Lowell Wentworth**, Bay State Film Productions, Inc., 80 Boylston St., Boston, Mass.

New Materials and Processes: **George W. Boemler**, Kalvar Corp., 12345 Ventura Blvd., Suite J, Studio City, Calif. 91604

Photographic Science and Engineering: **A. Gundelfinger**, Technicolor Corp., 6311 Romaine, Hollywood 38, Calif.

Rapid-Access Photography: **Dr. LeRoy M. Dearing**, L. M. Dearing Associates, Inc., 12345 Ventura Blvd., Suite R, Studio City, Calif. 91604

Television Developments: **Eliot Bliss**, Columbia Broadcasting System, Inc., -TV, 7800 Beverly Blvd., Los Angeles, Calif.

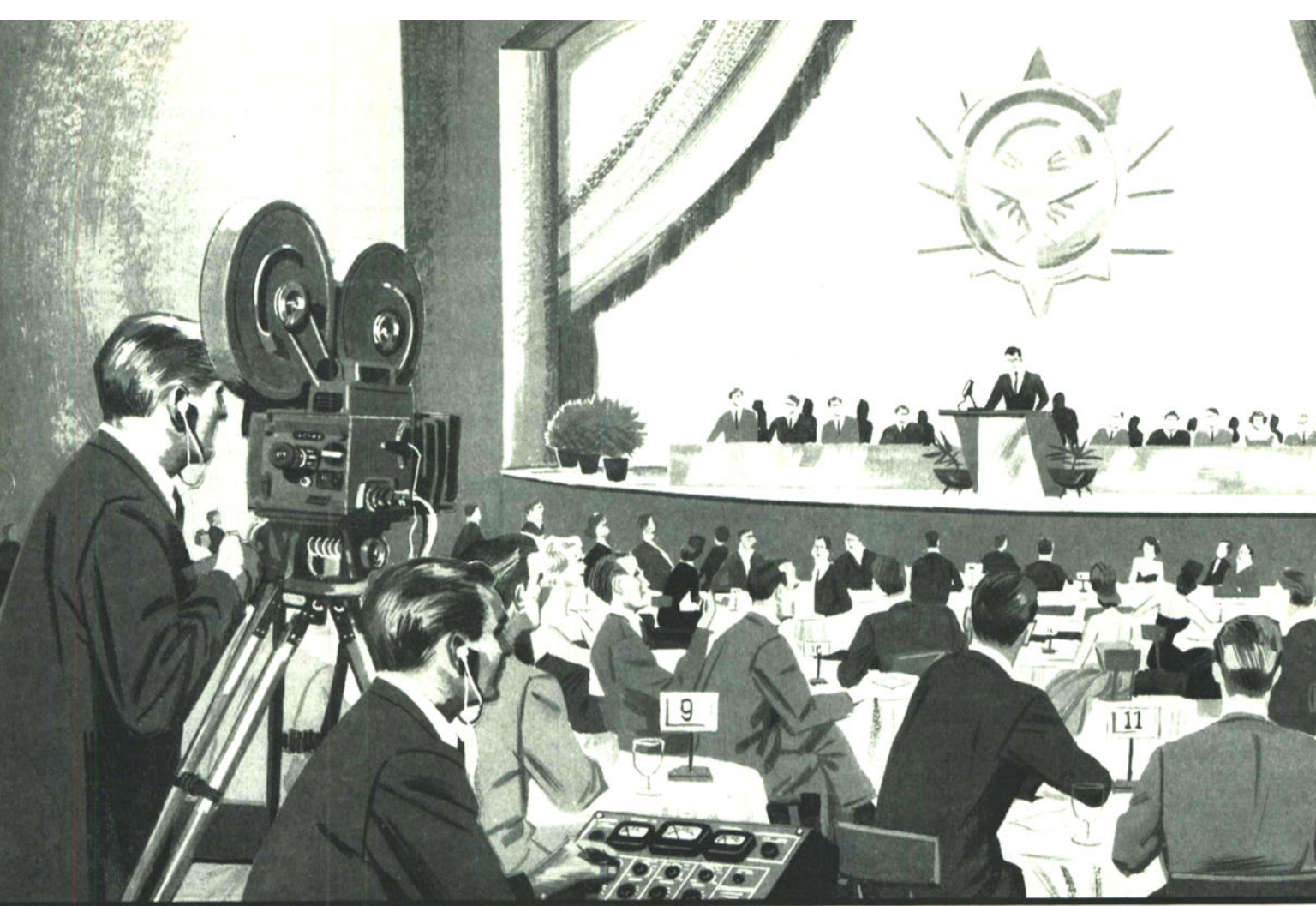
Author Forms are available from Chairman Goldberg, from any of the Topic Chairmen listed above and from Society Headquarters.

Deadlines: Author Forms and Abstracts must be in the hands of the Program Chairman and the appropriate Topic Chairman *before* January 11.

Papers (manuscripts in at least the form for oral presentation) must be in the hands of Program Chairman Goldberg *before* February 8 (and also two copies to Society Headquarters).

Exhibit

Arrangements for the Equipment Exhibit are being made by the Exhibit Chairman, **Warren Strang**, Hollywood Film Co., 956 N. Seward St., Hollywood, Calif. 90038. There will be space for 81 booths of equipment, adjacent to the technical sessions auditorium. Inquiries should be sent directly to Warren Strang.



**Use the Quiet Running AURICON
16mm Sound-On-Film Camera...
NEVER DISTURB THE AUDIENCE WITH CAMERA NOISE!**

Does the scene above look familiar? You may be interested to know more about its significance relative to your sound recording needs.

Here is Auricon Professional 16mm Motion Picture Sound Camera Equipment, operating right in the middle of an audience — actually within inches of the surrounding spectators! Yet, despite the complex precision mechanisms that are recording a full-color picture and every whispered word of the speaker on the rostrum, not even a murmur of distracting camera noise is heard by the audience. This quiet, dependable recording of 16mm Sound-On-Film Talking Pictures is the special engineering "magic" of Auricon!

Except for the red signal lights glowing on the Auricon Sound Camera, the audience has no way of knowing that the Camera is running. In fact, even the click of the on-off switch has been muted!

Auricon Cameras are versatile and easy-to-handle because there is no bulky, sound-proof enclosure "blimp" such as all other 16mm cameras use when recording sound.

Professional Producers and Cameramen choose Auricon to shoot pictures synchronized with Optical or Magnetic "Double-System" recording equipment, or to record "Single-System" sound on the same film taking the picture. Write us about your sound recording equipment needs today!

All Auricon Cameras are sold with a 30 day money-back guarantee. You must be satisfied!

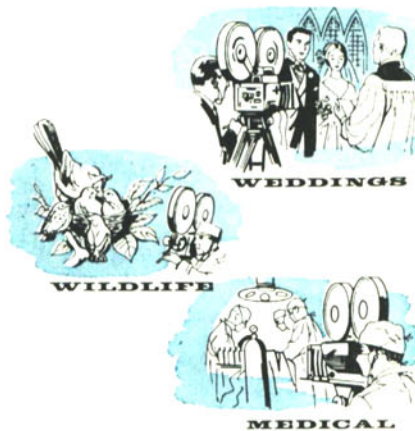
BACH AURICON, Inc.

6946 Romaine Street, Hollywood 38, California

HOLLYWOOD 2-0931

MANUFACTURERS OF SOUND-ON-FILM
RECORDING EQUIPMENT SINCE 1931

Write for your free copy of this 74-page Auricon Catalog



Auricon Hollywood

16MM SOUND-ON-FILM CAMERAS

<p>CINE-VOICE II \$998.50 & UP 100 ft. Runs 2 3/4 min.</p>	<p>AURICON SUPER-1200 \$5667.00 & UP 1200 ft. Runs 33 min.</p>	<p>AURICON PRO-600 \$1871.00 & UP 600 ft. Runs 16 1/2 min.</p>