



Magnasync/Moviola Wins 108th Conference Exhibit Award



President Deane R. White congratulates M. D'Almada, Sales Manager (left) and Ted Diamond, Production Manager, both with Magnasync/Moviola.



Wilton R. Holm (left) presents the SMPTE Exhibit Award to L. S. Wayman, President of Magnasync/Moviola. Walter H. Mills, Executive V.P. is to the right.

A fine 3-booth display by Magnasync/Moviola Corp., North Hollywood, CA, was judged the winner of the SMPTE Exhibit Award at the 108th SMPTE Technical Conference Equipment Exhibit held at the New York Hilton Hotel in New York October 4-9, 1970.

At a ceremony in Hollywood recently, a plaque commemorating the Exhibit Award was presented to L. S. Wayman, President of Magnasync/Moviola, by Wilton R. Holm, of the Association of Motion Picture and Television Producers, the then SMPTE President-Elect.

At this exhibit, Magnasync/Moviola displayed their new console editor in

addition to the Moviola 16mm editing machine and library reader, and new model viewer and amplifier. They also showed an array of recording equipment including solid-state recorders and reproducers interlocked with a distributor and control panel, a 1/4-in tape to sprocketed film transfer system, a portable record/reproducer for 16mm magnetic film, a solid state custom mixing console and a solid state displacement recorder.

The SMPTE Exhibit Award is presented on the basis of overall design and arrangement, effectiveness, and interest. The winner of the award is chosen by a special Exhibit Award Committee.



SMPTE Scholarship

A scholarship to assist undergraduate students majoring in one of the sciences or technologies related to motion pictures, television, photo-instrumentation or photographic sciences is sponsored and will be administered by the Society.

To be eligible for the scholarship, a student must have completed two years of college and be presently enrolled in or admitted to a recognized college or university with the objective of a baccalaureate degree in one of the related fields. The fields of study would include, but not be limited to, the sciences of optics, acoustics, electronics and chemistry. Business, management and standardization, relating to technologies and applications of motion pictures, television, photo-instrumentation and photo-science, could also be included in the applicant's academic program.

Two awards in the amount of \$1,250 each will be made for the academic year 1971-72. The funds will be made available to the winners through his college or university.

Application must be made on forms available from Society Headquarters. Applications must be submitted before April 1, 1971. Winners of the scholarship will be announced April 26.

The annual conference of the Society of Photographic Scientists and Engineers will be held April 21-23 in Chicago. The con-

9th High-Speed Congress Exhibit Awards



Carlos Elmer, 9th Congress Chairman, presents the SMPTE Exhibit Award to John Kiel, President of Photo-Sonics, Inc.

Photo-Sonics, Inc., Burbank, CA, won the Exhibit Award for the best commercial display at the 9th Inter-

national Congress on High-Speed Photography held in Denver August 2-7, 1970. The best non-commercial display was that of the Naval Ordnance Lab, White Oak, MD.

The SMPTE Exhibit Award is presented to the exhibitor having the best display based on overall design and arrangement, effectiveness and interest.

The award plaque was presented by Carlos Elmer, Chairman of the 9th Congress and SMPTE Vice President for Photo-Instrumentation Affairs. Accepting the award for Photo-Sonics was John Kiel.

The Photo-Sonics display included rotary prism cameras and pin-registered intermittent cameras. Exhibiting with Photo-Sonics were the Instrumentation Marketing Corp., Burbank, CA and KDI Adtrol, Inc., Broomall, PA.