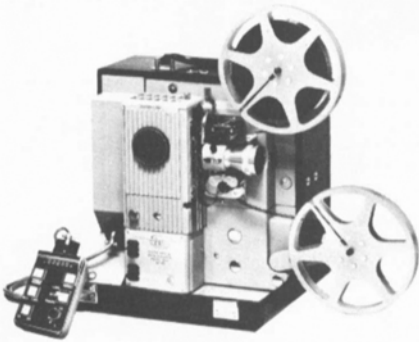


Exclusive DC Servo System



Only the 224-A MK VI Photo-Optical Data Analyzer has a dual motor, closed loop DC Servo System. In addition, the 16mm 224-A offers:

- Flickerless slow-motion
- Still frame projection
- Remote control with LED readout, utilizing micro-processor technology

Preferred by professionals throughout the world.

L-W International

6416 Variel Avenue,
Woodland Hills, CA 91367-2589 U.S.A.
Telephone: 213/348-8614
TWX: 910/495-1714 LWINTLLSA

Advertisers' Index

Aaton	526, 527
Agfa-Gevaert	515
Alpha Audio	524
Ampex	516, 517, 531
Bogen Photo	533
Camera Mart	508
Canon	499
Central Dynamics Corp.	507
Century Precision Cine/Optics	532
Cinema Products Corp.	518
Colorado Video, Inc.	504
Crosspoint Latch	506
Electro-Voice, Inc.	505
Elmo Mfg. Corp.	528
Frezzolini Electronics Inc.	530
Fuji Photo Film USA, Inc.	525
Hollywood Film Co.	509, 510, 511
Ikegami Electronics Inc.	529
US JVC Corp.	513
Key Systems	534
Lowel-Light Mfg., Inc.	514
L-W International	530, 533
Micro Consultants, Inc.	501
Nagra Magnetics	512
NEC America, Inc.	521
Professional Services	532
RCA Broadcast Systems	502, 503
Schneider Corp. of America	520
Sony	522, 523
Thomson-CSF	519

New Appointments to the SMPTE Board of Editors Announced by Calvin M. Hotchkiss, Chairman

Calvin M. Hotchkiss, Eastman Kodak Co. Chairman of the SMPTE Board of Editors has announced the appointment of seven new members:

- Jack F. Christensen**, Illuminating Engineering Society, 345 E. 47th St., New York, NY 10017.
- Elmo R. Clark**, Eastman Kodak Co., 9275 Church St., Des Plaines, IL 60016.
- C. Robert Fine**, Fine Communications Corp., 570 North St., Harrison, NY 10528.
- Edward H. Reichard**, Consolidated Film Industries, 959 Seward St., Hollywood, CA 90038.
- Richard K. Schafer**, Eastman Kodak Co., Dept. 610, Bldg. 6, 343 State St., Rochester, NY 14650.
- Sidney P. Solow**, Consolidated Film Industries, 959 Seward St., Hollywood, CA 90039.
- Arthur P. Willis**, Eastman Kodak Co., 45 Deerwood Manor, Norwalk, CT 06851.

Members of the Board of Editors are chosen for their expertise in the various disciplines of motion picture and television technology. They review all manuscripts submitted for publication in the *SMPTE Journal*, and it is their responsibility to accept or reject it or to make recommendations for consideration by the author.

SMPTE Journal Calls For Papers

SMPTE Planning Issue on Laboratory Practices

The *SMPTE Journal* has scheduled a special issue devoted to Motion-Picture Laboratory Practices in Printing and Processing to be published in late 1982.

Prospective authors should prepare a 500-word abstract detailing the outline and the scope of the paper. The abstract should be sent to the *SMPTE Journal*, Att: *The Editor*, 862 Scarsdale Ave., Scarsdale, N.Y. 10583, by June 15th.

Film-to-Tape Tape-to-Film Interface to be Topic of Future Journal

Papers on the subject of Film-to-Tape, Tape-to-Film Interface are invited for a special issue of the *SMPTE Journal* to be published in early 1983. Papers concerning the state of the art or future technology of this technical area will be welcomed.

Prospective authors should submit a 500-word abstract detailing the paper's scope to the Editor, *SMPTE Journal*, 862 Scarsdale Ave., Scarsdale, N.Y. 10583, by November 15, 1982.

The Bogen Mini Fluid Head. A Maxi Performer that rolls 'em without rock.



Measuring just 5" x 5" x 5" (excluding handle), this lightweight, fluid-damped type tripod head accommodates a wide range of cine/video cameras. It pans smoothly a full 360°, tilts 45° up and 90° down, with a safety detent at 45° and features separate pan and tilt locks.

To find out more about Bogen's full line of cine/video support equipment, just contact your local dealer or write: Bogen Photo Corp., 100 So. Van Brunt St., P.O. Box 448, Englewood, NJ 07631-0448.

bogen

Lester Bogen doesn't sell anything he wouldn't buy himself.

Bogen Photo Corp
100 So Van Brunt St P O Box 448 Englewood N J 07631

PLEASE SEND ME MORE INFORMATION ON BOGEN CINE/VIDEO HEADS AND TRIPODS.

Name _____
Street _____
City _____
State _____ Zip _____

SMPTE 5/82