

Erratum

Progress Report for 1974
Filmline Corp.
MAY 1975 JOURNAL, p. 357

Two extremely regrettable errors occurred in the publication of the report from Filmline Corp. for the 1974 Progress Report. First, the five new machines

with Filmline's patented Micro-Demand® drive installed at Technicolor's new plant in North Hollywood are not merely additions to the Filmline line but are entirely new machines designated as the Filmline Model DG-300-35 35/32-ECP-2.

The second error was in the titles for

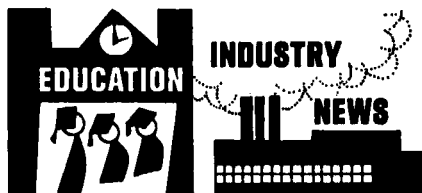
Figures M-19 and M-20, also on page 357. The titles should have read "installed at Technicolor" and *not* "manufactured by" — an entirely erroneous statement. Figures M-19 and M-20 are reprinted with the correct titles. The Micro-Demand® drive is covered by a Filmline patent.



Fig. M-19. Light section of two Filmline Micro-Demand® ECP-2 film processors.



Fig. M-20. Dark section of Filmline Micro-Demand® ECP-2 film processor.



The Third Annual Midwest Seminar on Videotape and Film will be held 17-18 October in Chicago. Invited papers will be presented by Robert Pfannkuch, Vice-President of Bell & Howell; Wilton R. Holm, Vice-President and Executive Director of the Motion Picture and Television Research Center; Thomas W. Hope, publisher of *Hope Reports*; and Jack B. Spatafora, Director of the New Trier Township Film Cooperative in Winnetka, Ill. Mr. Pfannkuch will speak on "The State of the Art in Videotape." Mr. Holm's topic will be "State of the Art — Immixture." Mr. Hope will speak on "Communications — an Overview." Mr. Spatafora will speak on "Applications of Film and Videotape in Education." The Seminar is devoted to stimulating the use of film and videotape as interrelated media in business, education, medicine and other fields. Further information is available from Ted Compton, Compton Communications, 800 Enterprise Dr., Oak Brook, IL 60521.

The Society of Photo-Optical Instrumentation Engineers (SPIE) will hold its 19th Annual Technical Symposium 18-22 August in San Diego, Calif. The Symposium will focus on eight critical areas of current technical interests including Ocean Optics; The Design and Manufacture of Metal Optics; Guided Optical Communications; Infrared Applications; Optics in Solar Energy Utilization; Long Wavelength Infrared; Efficient Transmission of

Pictorial Information; and Optical Design Considerations for Laser Systems. Further information is available from SPIE, 338 Tejon Pl., P.O. Box 1146, Palos Verdes Estates, CA 90274.

The International Council for Educational Media will hold its 1975 Conference 1-3 October at the Scottish Centre for Educational Technology, 12 Rose St., Glasgow G3, Scotland. Theme of the Conference is The Impact of Resource-Based Learning. Sessions will cover various aspects of resource-based learning highlighted by special film and videotape presentations.

International Electronics Convention '75 will be conducted by the Institution of Radio and Electronics Engineers 25-29 August at the University of New South Wales. A comprehensive display of electronic equipment and developments will cover some 30,000 ft² and more than 250 technical papers will be presented. Further information is available from The Institution of Radio and Electronics Engineers Australia, 157 Gloucester St. Sydney 2000, Australia.

The National Communications Forum (NCF) and National Electronics Conference (NEC) will be held 6-8 October in Chicago. The conference program will include 18 Technical Paper Sessions reflecting the current state of communications technology and 12 New Technology Seminars providing more detailed treatment of selected topics. There will also be panel discussions concerned with the general topics of programming productivity and the future of digital switching. Further information is available from the NEC office, Suite 103, 1301 W. 22 St., Oak Brook, IL 60521.

The 7th Technifilmfest (Budapest Festival of Technical Films) will be held 15-22 March 1976. At the last Technifilmfest more than 200 films from 20 countries were shown. Films in super 8, 16mm and 35mm will be shown at the forthcoming Festival in such areas as documentation, information, public relations, education and popularization. Further information is available from OPAKF1, 7th Festival of Technical Films, Organizing Committee, Anker kös 1, H-1061 Budapest, Hungary.

Temple University will hold its 1976 Conference on Visual Anthropology 10-13 March 1976. The conference brings together people interested in the use and analysis of behavioral recording media, including still and motion-picture film, videotape and sound tape, for the portrayal of the human condition. The conference will employ a variety of formats — screenings with and without discussions, panels, conversations with photographers and filmmakers, workshops and informal discussions. Further information is available from Jay Ruby, COVA, Department of Anthropology, Temple University, Philadelphia, PA 19122.

The CP-16 Maintenance Training Seminar will be held 26-27 September at the Cinema Products plant in West Los Angeles. It is designed for TV-newsfilm/documentary cameramen, TV station and dealer service technicians. The emphasis will be on effective troubleshooting, preventive maintenance and simple repairs of CP-16 camera systems under field conditions. One of the highlights of the Training Seminar will be a special session dealing with the use, care and maintenance of both zoom and fixed focal lenses. The special session will be led by Bern Levy, Motion Pic-