

PROFESSIONAL SERVICES

REELS • CANS • FIBER CASES

MOTION PICTURE ENTERPRISES INC.

Tarrytown, N.Y. 10591
N.Y.C. Tel 212 245-0969

LMC LAB METHODS CORPORATION

7900 Alabama Ave. Canoga Park, CA 91304

- Computerized Lab Equipment
- Auto Demand Loop Cabinets
- Film Facit Projectors
- (213) 992-8835
- Monitrol Process Monitors
- ECP-2 Conversions
- Laboratory Management

CP ARRI REPAIRS & CUSTOM MODIFICATIONS

SUPERIOR WORKMANSHIP & QUALITY CONTROL

Authorized SALES, RENTALS, REPAIRS
Roessel Cine Photo Tech Inc.
48-20 70th St. Woodside, New York 11377
212/424-1600

MICROSCOPICALLY-PERFECT ULTRASONIC FILM CLEANING WITH NON-EVAPORATIVE DRYING

Ideal for film laboratories, motion picture studios, microfilm laboratories, TV stations, film libraries, media centers

LIPSNER-SMITH CORPORATION

4700 Chase / Lincolnwood / IL 60646
312/675-8473; 800/323-7520

RECORDERS • MICS • CAMERAS • etc.
Sync conversions by The Film Group UHER, Sennheiser, Sony, AKG, JVC, Eumig, Bolex, Canon Scoopic, Lowel, Goko, Sankyo, Nizo, Elmo, Spectra, Teac, mxr, dbx pro, Technics Pro, etc.

write:
J. A. Carpenter (cine), P.O. Box 1321, Meadville, Pa. 16335

SUPER 8 and 16mm Forced and Normal Processing BLACK & WHITE • ME-4 COLOR

Fast service with minimum order!
WRITE FOR PRICE LIST

N.V. SYSTEMS, INC.
P.O. Box 977 CAMARILLO, CA 93010

Specialist of Film & Video Lens Service, Remounting, Custom Modification, Evaluation, and Auto Collimation Adjustments.

CENTURY PRECISION CINE/OPTICS

A Division of Century Precision Industries, Inc.
California: 10661 Burbank Blvd, No. Hollywood, CA 91601
(213) 766-3715 Telex: 66-2419
New York: 17 West John St., Hicksville, N.Y. 11801
(516) 931-6320

O'DOHERTY TECHNOLOGY INC.

Legendary Craftsmanship
Unexcelled Service and Repair of
Fine Motion Picture Equipment

specializing in
Arriflex • Eclair • Angenieux
1303 Main St. Port Jefferson
Long Island, NY 11777
(516) 331-1395

Eclair Factory Trained Authorized Arriflex Dealers

CAMERA REPAIRS

Arriflex
Eclair
Mitchell
CP-16
Etc

Phone or write our Service Dept.
ALAN GORDON ENTERPRISES INC.
1430 N. Cahuenga Blvd., Hollywood, CA 90028
(213) 466-3561 or (213) 985-5500

EVERYTHING for the FILM USER!

Film Inspection/Cleaning Equipment
Splicing and Editing Supplies
Storage Racks, Cabinets, Shelves
Reels, Cans, Shipping Containers

RESEARCH TECHNOLOGY INT'L
4700 Chase / Lincolnwood / IL 60646
800/323-7520; 312/677-3000

RENT

SEND FOR CATALOG

16mm, 35mm
Motion Picture Cameras
High Speed Cameras
Special Cameras
Lenses Lights
Sound Equipment
Editing Equipment

ALAN GORDON ENTERPRISES INC.
1430 N. Cahuenga Blvd., Hollywood, CA 90028
(213) 985-5500 (213) 466-3561

TELEVISION AND SOUND

(Systems and Equipment)

Design-Installation-Maintenance-
Measurements. Completed projects
are available for inspection

TURNER ENGINEERING

14 Morris Avenue
Mountain Lakes, NJ 07046
(201) 263-0023

HF HOUSTON FEARLESS 76, INC.

833 E. Walnut, Carson, CA 90746

Technical Service Division

Film Processors, Components,
Drive Systems and Conversions.

213/538-4930 800/421-5505

FILM EQUIPMENT CONSULTANT FOR OVERSEAS FILM MAKERS

Arthur Florman
7755 Torreyson Drive
Los Angeles, Ca 90046
(213) 876-4060

Since 1951... President and Chairman
of F&B CECO INDUSTRIES, INC.

CONSULTING/DESIGN

• Computers • Automation • Digital Circuits
• MICROPROCESSORS • TV EDITING SYSTEMS

Experienced, Professional Engineering Staff

CANDEX PACIFIC, INC.

693 Veterans Blvd. Redwood City, CA 94063
(415) 364-8427

Consulting, Analysis,
Research and Development
Lockwood Associates
Electro-Optics, Analog / Digital Video
Communications, Instrumentation
2714 Franklin Road
Arlington, Virginia 22201
(703) 276-7419

top to bottom. It also has holders for three 138-mm round filters, one of which is capable of independent rotation. The design insures compatibility with Cinema Products and Tiffen-threaded retaining rings, allowing the user to stack any number of filters. Its extra-wide size enables the matte box to accept wide-screen format lenses without vignetting. Prices start at \$2400.

A newly designed Cooke Cine Varotal Zoom lens for use in 35-mm motion picture cinematography has been announced by Rank Precision Industries, Inc., 260 North Route 303, West Nyack, NY 10944. The lens has a 25-250-mm focal length and T/4.0 stop, and is built so that it can incorporate further zoom and focus improvements. It has special focus adjustment and, in addition, it accommodates a ray shade and 138-mm filter holder assembly.

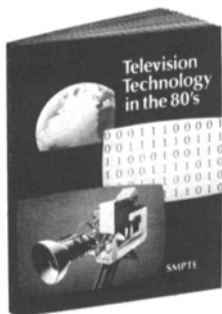
Errata: New Products, August 1982, page 755: "A new ENG/EPF color camera, the TK-710," second column: instead of \$21,995 read \$12,995. (The price has been further lowered to \$9,995.) Also, for "14 X 16 zoom lens" read "14 X 10 zoom lens."

Advertisers Index

Adda Corporation	125
Agfa-Gavaert	111
Ampex	128, 129
Asaca/Shibasoku Corp.	126
Camera Mart, Inc.	124
Canon	123
Center for the Media Arts	138
Century Precision Cine/Optics	142
Cinema Products Corp.	131
Classified	150
Crosspoint Latch Corp.	130
Fujinon, Inc.	113
Hitachi	121
Ikegami Electronics (USA), Inc.	127
Key Systems	150
Laumic Co., Inc.	142
LaVezzi Machine Works, Inc.	136
Lenco, Inc.	137
Magnasync/Moviola	139
MCI Quantel	141
NBC	150
NEC America	133
Perfectone	132
Professional Services	148
RCA	115, 117, 119
Sachtler Corp. of America	143
Sony	108, 109, 134, 135
SMPTE	122, 140, 145, 147, 149

Announcing a brand new book from SMPTE—

Television Technology in the 80's



As television technology continues to rapidly improve and develop, keeping informed on these revolutionary changes becomes not only important, but essential.

SMPTE's new book **Television Technology in the 80's** spotlights some of the major technological developments that are bound to affect everyone in television broadcasting. This book touches on almost every area of television's developing technology: **digital video recording, digital techniques, the all-digital studio, new camera technology, and high definition television.**

This book is crammed full of the most up-to-date information taken from the presentations of the SMPTE Annual TV Conference held in San Francisco, Feb. 6-7, 1981.

Contributors to this book are acknowledged to be the leading

experts in their areas of interest. Take a look at the contents on this page and you will see why this book is one that everyone who has even the slightest interest in

television will want for his or her personal or company library.

Order your copy today.

240 pp. softbound 8 1/2 x 11
Price: \$30.00*

CONTENTS

- A New Channel Code for Magnetic Digital Recording, Max Artigalas, Thomson CSF, Gonnevilliers, France
- Recent Developments in Error Concealment Techniques, M-J Colaitis and D. Nasse, CGETT, France
- A Format for Digital Television Tape Recording, John L. E. Baldwin, Independent Broadcasting Authority, Winchester, England
- Digital Video Tape Recording with Increased Packing Density—Progress Report, Masahiko Morizono, Hirofumi Yoshida, Yoshitaka Hashimoto and Takeo Eguchi, Sony Corp., Kanagawa, Japan
- Aspects and Considerations About the Mechanical Format of Digital VTRs, Dieter K.E. Pohl, Robert Bosch GmbH, Darmstadt, West Germany
- Mechanical Tape Format Considerations for Digital Television Recording, C. Robert Thompson, RCA, Camden, N.J.
- Formats for Digital Video Tape Recorders, D. Dolby, M. Lemoine, M. Felix, Ampex Corp., Redwood City, Calif.
- DVTR Editing Considerations for Multiplexed Audio Versus Separate Audio Edge Tracks, Kenneth Clunis, 3M/Mincom Div., Camarillo, Calif.
- Digital Television Error Correction Without Overhead Bits, A. A. Goldberg and John P. Rossi, CBS Technology Center, Stamford, Conn.
- Reflections of a Camera Designer, L. Germany, PYE TVT, Ltd., Cambridge, England, H. Blom and E. Tienkamp, Philips, Eindhoven, Holland
- A Super Camera Using Saticon & Built-in Computer Control System, Takashi Sueoka, Japan Broadcasting Co., Tokyo, Japan
- Advances in EFP Camera Design, John O. Ryan, Ampex Corp., Redwood City, Calif.
- A New High Resolution Plumbicon Tube, A Franken, Philips, Eindhoven, Holland
- Lag Reduction and Lag Characteristics of Television Camera Tube Signals, R. G. Neuhauser, RCA Corp., Lancaster, Penn.
- Multiplex Sound Television Broadcasting in Japan, Kiyomi Iizuka, Tokyo Broadcasting System, Inc., Tokyo, Japan
- Questions on the Orientation of Research in High Definition TV in the 80's, M. Joseph Polonsky, Thomson CSF, Gonnevilliers, France
- High Definition TV Studies on Compatible Basis with Present Standards, Prof. B. Wendland, Dortmund University, Dortmund, Germany
- The NHK High-Resolution Wide-Screen Television System, Dr. Takashi Fujio, NHK, Tokyo, Japan
- Systems Engineering Considerations in the All Digital Television Production and Transmission Center, Michael S. Tooms, Protel Broadcast Services, Ltd., Surrey, England
- Digital Decoding of PAL and NTSC Signals Using Field Delay Comb Filters and Line-Locked Sampling, C. K. P. Clarke, British Broadcasting Corp., Surrey, England
- Test Signals in the Digital Domain, J. Judge, Tektronix, Inc., Beaverton, Ore.
- Worldwide Standardization—Now or Never, Thomas Robson, Independent Broadcasting Authority, Winchester, England
- Panel Discussion on Digital Video Component Tests Performed by the SMPTE Committee on New Technology, Chairmen: Frank Davidoff, Frank Davidoff, Inc.; William G. Connolly, CBS Television; Kenneth B. Davies, Canadian Broadcasting Corp.; Charles A. Ginsburg, Ampex Corp.; Robert S. Hopkins, RCA Corp.

Act Now! Mail This No-Risk Coupon Today.

SMPTE Books
862 Scarsdale Ave., Scarsdale, NY 10583



Please send me _____ copies of **Television Technology in the 80's** for my free 15-day examination. If satisfied, your invoice for \$30.00* per book, plus postage and handling, will be honored. Otherwise, I may return the book(s) within 15 days and you will cancel my invoice.

I enclose my check for \$_____ for _____ copies of **Television Technology in the 80's**, post paid.† If not satisfied, I may return the book(s) within 15 days and receive a prompt refund.

Name _____

Company _____

Address _____

City _____ State _____ Zip _____

†Foreign orders add \$1.50
*20% discount available to SMPTE members.

SMPTE member? Yes No