

NEWLY DESIGNED JOURNAL BINDERS

to keep your Journals
easily accessible
and in good order.
This sturdy, handsomely
imprinted rod-binder
holds a year's
issues (12)
plus Directory.

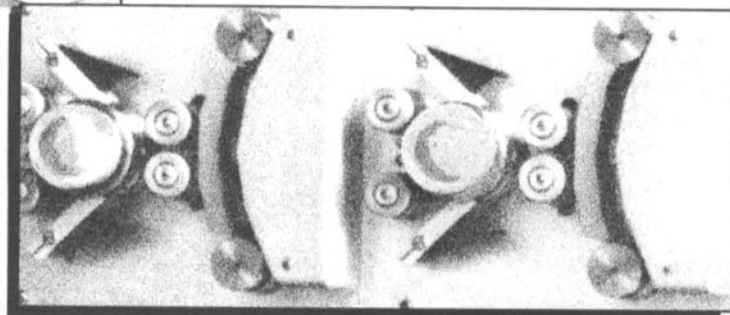
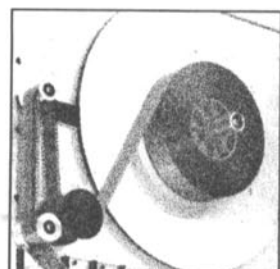
Each issue can be easily bound or detached!

Order these durable, high-quality binders
from SMPTE — Price: \$8.00, plus postage

SOCIETY OF MOTION PICTURE AND TELEVISION ENGINEERS

862 Scarsdale Ave., Scarsdale, N.Y. 10583
(914) 472-6606

Quick just got twice as good



Westrex ST-12000 Dual Transport:
Full features, just 24" wide, and
priced much less than you'd expect.

FILM NO LONGER LIMITS THE SYSTEM!



BURBANK • LONDON • TOKYO • HONG KONG

2629 West Olive
Burbank, CA 91505
(213) 846-3394
Telex 69-8254
WESTREX BURBANK

BOOKS, BOOKLETS, BROCHURES

Images, Images, Images: The Book of Programmed Multi-Image Production (S-12L), a completely revised and updated third edition, is available from Eastman Kodak Co., IPO Customer Support, 343 State St., Rochester, NY 14650, at a price of \$24.95. Each step in the process of planning, producing, and presenting effective multi-image, sound-slide programs is explained in detail. The text has been brought completely up to date, and is complemented by numerous color photographs and other illustrations. The book also contains a section on computer-generated graphics for AV. *Images, Images, Images* is a definitive work on the contemporary state of the art of multi-image.

The 16-mm Motion-Picture Film Maintenance Manual, by Craig Jones, is available from Research Technology International, 4700 Chase Ave., Lincolnwood, IL 60646, at a price of \$19.95. The 160-page illustrated book is designed as a guide for those responsible for maintaining an active collection of 16-mm motion-picture film. It includes basic film facts and information on film splicing, inspection, storage, handling, cleaning, and lubrication. It discusses the identification and correction of various types of film damage and deterioration and how to remove and replace the damaged footage. Sprocket repair and the use of blooming tape are also covered. Sample forms are provided for evaluating film damage.

Equipment Encyclopedias, a set of six individual volumes — *Audio, Video, Security and Closed-Circuit TV, Audiovisual, Broadcast, and Computer* — are available from the publisher, Bill Daniels Co., Inc., 12113 Johnson Dr., P.O. Box 2056, Shawnee Mission, KS 66201. The complete set is priced at \$450, and the individual books range in price from \$60 to \$95. The six volumes contain more than 5000 pages of product information. Specifications, descriptions, and illustrations of over 25,000 products have been organized into an easy-to-use library. Each volume is indexed both by product and manufacturer. A directory of manufacturers' addresses and phone numbers is included.

The Pro-Audio Yearbook, 3rd edition, has been completely updated and revised. It is available from the publisher, Link House Magazines, Ltd., Link House, Dingwall Ave., Croydon CR9 2TA, England, at a price of \$44 in the United States, or £25 in Great Britain. The *Yearbook* contains 700 pages, 750 photographs, and 8000 separate entries. It is divided into two parts, the first

“The most intense performance
you’ve ever seen.”



The Sylvania Brite Beam 1200 PAR 64 Lamp makes its debut.

Introducing the latest luminary of stage, screen and television. The Sylvania Brite Beam™ 1200 PAR 64 Lamp.



This medium arc length lamp delivers high levels of luminous intensity thanks to its built-in optics and precise beam

control. At 84 lumens per watt, the remarkably efficient Brite Beam 1200 Lamp saves you energy too. Its initial color temperature is 5600° K and remains in the daylight range throughout rated life. And its color rendering index at 90+ eliminates

the need for corrective gels or filters which drain output. All of which makes this lamp the perfect daylight fill source for on-location shooting.

What's more, because of its intensity, you can use fewer lamps to provide the amount of light you need.

The new Brite Beam 1200 Lamp is just one of many innovations that have helped the Sylvania brand play a leading role in film, television and theatrical lighting.

So make sure you catch a performance of the Sylvania Brite Beam 1200 PAR 64 Studio Lamp.

It's sure to have a very bright future.

For more information, write or call Sylvania Lighting Center, Danvers, MA 01923 (617) 777-1900 Extension 2650.

SYLVANIA

Industrial/Commercial
Lighting

GTE

THE FIRST ENGINEERING WORKSTATION FOR DESIGNING DIGITAL VIDEO EQUIPMENT — VSP™

Save Money and Time
Be Sure Before Building:

- Verify the idea
- Simulate hardware design
- Evaluate processed picture quality



PEL WEDS COMPUTERS TO DIGITAL TELEVISION

\$70,000*

Composite NTSC/PAL System

- 8 bits resolution
- Sampling rates: 2fsc, 3fsc, 4fsc and 13.5MHz
- Formats are software selectable
- Semiconductor memory for 2 full size video frames
- 76 Mbytes Winchester disk storage for 60 full size frames
- Digitally record and display 2 full size frames
- Digitally record and display 37 seconds of video sequences with frame window size of 160x150 picture elements
- Complete 68000 based computer running UNIX† operating system
- C and Fortran programming languages
- Image processing software
- Upgradable to more powerful systems

\$170,000**

Upgrade to 60 second record and display of full size video sequences

\$85,000*

Component YIQ/YUV System

- 8 bits resolution
- Sampling rates: 2fsc, 3fsc, 4fsc, and 13.5MHz
- Sampling ratios include: 4:2:2 and 4:1:1
- Formats are software selectable
- Semiconductor memory for 2 full size video frames
- 76 Mbytes Winchester disk storage for 37 full size frames
- Digitally record and display 2 full size frames
- Digitally record and display 37 seconds of video sequences with frame window size of 128x122 picture elements
- Complete 68000 based computer running UNIX† operating system
- C and Fortran programming languages
- Real time Roam and Zoom
- Image processing software
- Upgradable to more powerful systems
- Includes capabilities of composite system

\$280,000**

Upgrade to 60 second record and display of full size video sequences

\$90,000*

RGB System

- 8 bit resolution
- Sampling rates: 2fsc, 3fsc, 4fsc and 13.5 MHz
- Sampling ratios include: 4:4:4, 4:2:2 and 4:1:1
- Formats are software selectable
- Semiconductor memory for 2 full size video frames
- 76 Mbytes Winchester disk storage for 25 full size frames
- Digitally record and display 2 full size frames
- Digitally record and display 37 seconds of video sequences with frame window size of 112x94 picture elements
- Complete 68000 based computer running UNIX† operating system
- C and Fortran programming languages
- Real Time Roam and Zoom
- Image processing software
- Upgradable to more powerful systems
- Include capabilities of composite and component systems

\$440,000**

Upgrade to 60 second record and display of full size video sequences

\$175,000*

HDTV Y, R-Y, B-Y 1125 lines System

- 8 bits resolution
- Sampling rates: up to 50MHz
- Sampling ratios include: 4:2:2 and 4:1:1
- Formats are software selectable
- Semiconductor memory for 2 full size video frames
- 414 Mbytes Winchester disk storage for 124 full size frames
- Digitally record and display 2 full size frames
- Digitally record and display 230 seconds of video sequences with frame window size of 160x150 picture elements
- Complete 68000 based computer running UNIX† operating system
- C and Fortran programming languages
- Real time Roam and Zoom
- Image processing software
- Upgradable to more powerful systems
- Includes capabilities of composite, component and RGB systems

\$825,000**

Upgrade to 60 second record and display of full size video sequences

OPTIONS

- Video sequence rates: 24, 25, 30, 48, 50 and 60 frames/second
- Picture element resolution: input 9, 10, 11 bits; output 10, 12 bits
- Up to 8 minutes of full size image sequences at any of listed frame rates
- Up to 4 workstations each with independent computer and RAM memory
- Up to 4 bit overlay
- Joystick and/or tablet
- Image processing software
- Graphics software

* Options, Monitor and Terminal are not included.
Prices are subject to change without notice.
** Upgrade to less than full size record and display can be obtained at lower cost.
† UNIX is a trademark of Bell Laboratories.

Write or Call:

**Picture
Element
Limited**

635 Waverley St.
Palo Alto, CA 94301
(415) 322-2141

PEL

containing 80 sections covering professional audio equipment and services, and the second, various indexes. In addition to the many product sections, there are sections covering engineering and consultancy services, journals, computer services, and training, and a section providing full details of main power supplies in almost 200 countries. For each product, the manufacturer and the U.K. and U.S. distributors are shown, while indexes list distributors in other countries.

Linkhouse also publishes the *Video Yearbook*. It contains 90 separate sections covering all aspects of television equipment, ranging from airborne video to videotext decoders. The price is \$44 in the U.S. or £25 in Great Britain.

Focal Press, 10 Tower Office Park, Woburn, MA 08101, has acquired distribution rights for three books dealing with various aspects of cinematography. They are: *The Professional Cameraman's Handbook* by Sylvia and Verne Carlson; *The Independent Filmmaker's Guide* by Michael Weise; and *The Hollywood Guide to Film Budgeting and Script Breakdown* by Danford Chamness. These are all authoritative books written by practicing professionals and covering significant aspects of cinematography.

The Carlsons' book is a report of methods and procedures recommended to working cameramen. It is also a "how-to" guide for the operation of 33 16-mm and 35-mm production cameras.

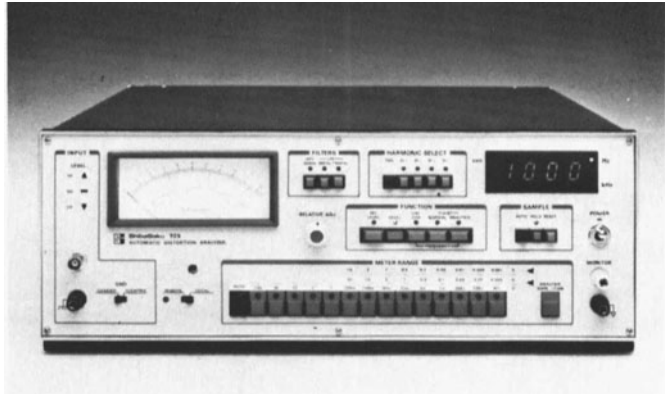
Film, video, audiovisual, and motion-picture products are illustrated and described in a 64-page catalog available from Research Technology International, 4700 Chasc Ave., Lincolnwood, IL 60646. Items listed include the RTI videotape evaluator/cleaner and the CineScan, a high-speed 16-mm film viewer/previewer.

All About Home Satellite Television, by Rice Cook and Frank Vaughan, is available from Tab Books Inc., Blue Ridge Summit, PA 17214, at a price of \$19.95. The book contains 336 pages and provides a history of satellite television and how it works. It discusses popular applications for satellite television, and goes into detail on direct broadcast satellite television.

The Care of Videocassettes, a booklet explaining proper care of professional videocassettes, is available upon request on letterhead from Magnetic Tape Div., Agfa-Gevaert, Inc., 275 North St., Teterboro, NJ 07608. The booklet discusses the influence of dirt, temperature, humidity, and magnetic fields on videotape.

High Energy Laser Optics, and Optical Hardware are the titles of two booklets available upon request from Melles Griot, 1770 Kettering St., Irvine, CA 92714. The booklet on *High Energy Laser Optics* describes laser-induced damage, and how the

THE TRUE MEASURE OF PERFORMANCE



ASACA/SHIBASOKU 725 Automatic Distortion Analyzer

This versatile instrument works both as a distortion analyzer and as a high performance distortion meter. You can use it to measure distortion ratios as low as .0001% (-120 dB) and analyze the 2nd to 5th harmonic distortion.

The 725 extracts only the harmonic components from various measured signals, including noise. By obtaining fundamental frequency rejection characteristics of more than 120 dB, it measures the small distortion which noise usually covers.

Input level adjustment, selection of measuring range and tuning of measured frequency are all automatic. The 725 connects to a general purpose interface bus (IEEE-488) and may be expanded into a fully automated instrumentation system.

- Harmonic analysis circuit measures 2nd to 5th harmonic distortion, including THD.
- Wide band distortion ratio measurement (5 Hz-110 kHz fundamental wave frequency).
- Distortion meter has 5 Hz-500 kHz frequency range and 30 uV (-90 dB) full scale.
- All functions are remote controlled.

Measure your performance with the best. **ASACA/SHIBASOKU 725.** Tests lower with higher accuracy.

For complete specifications, write:

ASACA

ASACA/SHIBASOKU CORP. OF AMERICA
12509 Beatrice Street, Los Angeles, California 90066
Sales, Service: (800) 423-6347 • (213) 827-7144

possibility of damage can be minimized. Equipment, such as laser mirrors, windows, beam samplers, and beam splitters, is described in considerable detail and illustrated with charts and photographs.

Optical Hardware contains 52 pages and is profusely illustrated, with full descriptions of the items listed.

Read All About It, a 32-page catalog listing all JVC professional video equipment, is available upon request from JVC Co. of America, Professional Video Div., 41 Slater Dr., Elmwood Park, NJ 07407. The catalog contains product descriptions, specifications, photographs, and prices.

The Journal of Lightwave Technology is a new publication of the Institute of Electrical and Electronics Engineers, and the Optical Society of America. A bimonthly publication, the Journal will contain original contributions, both theoretical and experimental, that represent advances in the science, technology, and engineering of optical guided waves. Subjects, such as fiber and cable technologies and active and passive guided-wave components; will be published. Papers will also cover new applications and field trials. Further information is available from Optical Society of America, 335 East 45th St., New York, NY 10017.

NEW PRODUCTS

Further information about these items can be obtained from the addresses given. As in the case of technical papers, the Society is not responsible for manufacturers' statements and publication of these items does not constitute endorsement of the products or services.



IVES (Intelligent Video Editing System), EECO, Inc.

The IVES™ (Intelligent Video Editing System) has been announced by EECO, Inc., 1601 East Chestnut Ave., P.O. Box 659, Santa Ana, CA 92702. Features include the VideoMaster control, which allows the performance of seven different motion control and edit preview functions from a single control; Copy, a one-button command that performs a direct copy from the play VTR to the record VTR, or vice-versa; Stripe Tape, one-button command that automatically stripes the record tape with continuous SMPTE time code, control track pulses, and video black; and an internal audio mixer and monitor which can blend audio inputs from a microphone jack or an auxiliary audio line jack with the audio track of the play VTR for recording onto the record VTR audio track.



Editing table rear projection system, Xetron Corp.

A line of professional editing tables has been announced by Xetron Corp., 10 Saddle Rd., Cedar Knolls, NJ 07927. Made by Prevost of Milan, Italy, and exclusively represented in the U.S. by Xetron, the line includes a range of two- to ten-plate tables for 35-mm, 16-mm, and super-8. Special dual-gauge tables are also

Precision Test Charts ... affordably ... from Vii.®

ChartRak
Test Chart Display of Storage Center
Vii Visual Information Institute Inc.

Television Test Chart EIA FORMAT PART NO. A-2002

Television Test Chart COLOR REGISTRATION PART NO. A-2004

Television Test Chart LUMINANCE PART NO. A-2007

Television Test Chart COLOR BARS PART NO. A-2049

Television Test Chart

Contact J. Susan Anderson
Visual Information Institute, Inc.
PO Box 33 719 Lwr. Bellbrook Rd.
Xenia, OH 45385-0033
Telephone 513/376-4361