

Forthcoming Professional Meetings

The Broadcast Group of the Institute of Electrical and Electronic Engineers will hold its 16th Annual Broadcast Symposium 23-24 September in the Washington Hotel, Washington, D.C. The program will include papers and discussions on new developments in engineering technology relating to television transmission and cable television. Further information is available from Vic Nicholson, Chairman, IEEE B-G Symposium, Cable TV Information Center, 2100 M St., N.W., Suite 412, Washington, DC 20037.

The Tenth Annual Scanning Electron Microscopy Symposium sponsored by IIT Research Institute and described as "the heart" of the Scanning Electron Microscopy 1977 meeting, will be held 29-30 March 1977. Several workshops are planned for 31 March and 1 April including those on Biomedical Sciences, Analytical Scanning Transmission Electron Microscopy, Semiconductor Materials and Quality Control and Material Characterization. The Technical Sessions and Equipment Exhibit will be held at the McCormick Inn in Chicago. Further information is available from Dr. Om Johari, IIT Research Institute, 10 W. 35 St., Chicago, IL 60616.

Calendar

23-24 September 1976

IEEE 26th Annual Broadcast Symposium, Washington, D.C. Info from Vic Nicholson, Chairman IEEE B-G Symposium, Cable TV Information Center, 2100 M St., N.W., Suite 412, Washington, DC 20037 (See above.)

24-29 September 1976

Videcom, Cannes, France. Info available from M. Bernard Chevry, Commissaire General of Videcom, 3 Rue Garnier, Neuilly, France. (See *Journal*, p. 426, May 1975.)

27 September-1 October 1976

17th International Industrial Film Festival, London. Info from Ms. Sally Crossland, Organising Office, 17th International Industrial Film Festival, Conference Services Ltd., 43 Charles St., Mayfair, London W1X 7PB, England.

4-7 October 1976

Fernseh- und Kinotechnische Gesellschaft, 4th Annual Conference, Technological University in Freiburg. Info from Prof. Dr. -Ing H. Schönfelder, Institut für Nachrichtentechnik, Postfach 33, 29, Mühlenpfordstrasse 23, 33 Braunschweig, Germany. (See *Journal*, p. 278, May 1976.)

5-10 October 1976

12th UNIA TEC Congress, Moscow. Info available from The Organizing Committee, XII

SMPTE Technical Conferences

17-22 October 1976 NEW DATES
SMPTE 118th Technical Conference and Equipment Exhibit, Americana Hotel, New York City. Info available from SMPTE Headquarters.

16-21 October 1977
SMPTE 119th Technical Conference and Equipment Exhibit, Century-Plaza Hotel, Los Angeles. Info from SMPTE Headquarters.

UNIA TEC Congress, NIKFI, Leningradsky Prospect, 47, 125167, Moscow, USSR. (See *Journal*, p. 232, April 1976.)

8-9 October 1976

Midwest Seminar on Videotape and Film, Chicago. Info available from Ted A. Compton, Compton Communications, 800 Enterprise Dr., Oak Brook, IL 60521. (See *Journal*, p. 38, January 1976.)

11-14 October 1976

National Assn. of Theatre Owners (NATO) Convention at Walt Disney Hall, Anaheim, Calif.

16 October 1976

Regional CP-16 Maintenance Training Seminar, New York City. Info from Ed Clare, Seminar Coordinator, Cinema Products Corp., 2037 Granville Ave., Los Angeles, CA 90025. (See *Journal*, p. 378, May 1976.)

17-22 October 1976 NEW DATES
SMPTE 118th Technical Conference and Equipment Exhibit, Americana Hotel, New York City. Info available from SMPTE Headquarters.

18-22 October 1976

Optical Society of America Annual Meeting, Tucson Community Center, Tucson, Ariz. Info from Jarus W. Quinn, Executive Director, Optical Society of America, Suite 620, 2000 L St., N.W., Washington, DC 20036. (See *Journal*, p. 378, May 1976.)

7-8 November 1976

Society of Broadcast Engineers, 3d annual New York Convention, Hempstead, N.Y. Info from Mark Schubert, Soc. Broadcast Engineers, P.O. Box 607, Radio City Sta., New York, NY 10019. (See *Journal*, p. 232, April 1976.)

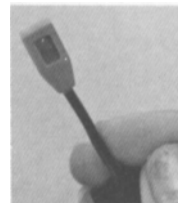
10-13 November 1976

Video 76, Heathrow Hotel, London. Info from David A. Watson, Infopress Ltd., 92 Fleet St., London EC4Y 1DH, England.

little mike
BIG EAR



Here's a really all-purpose microphone—just about as small as possible, 8mm by 18mm by 5mm (5/16 by 11/16 by 3/16 in.), but big in performance and versatility. Slick and smooth for minimum clothing noise. Wide frequency range without peakiness for use with music as well as speech. Specially developed cabling and connectors. Immediate delivery, too! Model 14: 4 ft 6 in. cable, locking micro



connector, \$110.; Model B-30: 12 ft cable, locking micro plug, and matching balance transformer for balanced/unbalanced convertibility, \$140.

1825 NE 149 Street Miami, Florida USA 33181
305/945-1111
Telex 51-9348
TWX 810/845-4242

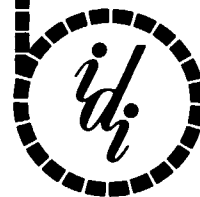


IMAGE
DEVICES
INCORPORATED



Mounted in case ready for use. **NiCad reliability**, 4AH, 24 "D" cells. Includes patented Charge Control Method. Recharges in less than 3 hours **User Net \$575.00**

GRL/HL-33NCT Single Channel Charger . . . **User Net \$812.50**

Delivery: 2 weeks from stock.

Call Jim Crawford, (201) 427-1160

General Research Laboratories

FREZZOLINI DIVISION OF
Frezzolini Electronics Inc.
7 Valley St., Hawthorne, N.J. 07506

See it: Booths 59-60-61



Not just four new products. One new ENG system fully integrated to broadcast needs.

Sony introduces the first fully integrated ENG system designed to meet broadcast requirements. The components of this system represent a new high in heterodyne picture quality as well as a practical approach to editing and airing ENG tapes. Each unit is designed to work independently or as part of a system to insure quality, reliability and true economy.

1. BVU-100 Portable Broadcast U-Matic® Recorder

The new BVU-100 is the latest addition to the famous U-Matic format and is fully interchangeable with any of the previous portable U-Matic models. An additional longitudinal track, provided for recording SMPTE code on a battery-operated CG-100 SMPTE generator, is offered as an option. The new BVU-100 gives you extra dollar savings in addition to extra quality. Because it can be directly coupled to a TBC, you can go directly to air or microwave link, avoiding the cost of an additional playback machine in the remote van.

2. BVU-200 Broadcast Editing U-Matic

This recorder allows for high speed accurate editing utilizing either control track or SMPTE address systems. It incorporates BIDIREX™, a specially engineered system to move tape in faster or slower speeds in either direction.

When used with the Sony BVE-500 editing console, BIDIREX assures fast accurate editing that is fully frame servoed.

3. BVE-500 Broadcaster Editing Console

The BVE-500 provides a fully automatic editing control for tape-to-tape editing between a pair of BVU-200's. The BVE-500 is a three register editor with digital readouts for both source and record material. Changes in the edit-in and edit-out point can be programmed at a touch of a button. This highly accurate editing system provides both preview and frame trimming at a fraction of the cost of a computer editor. And of course all edits are frame servoed to insure clean picture quality without loss of timing information.

4. BVT-1000 Digital Time Base Corrector (not shown)

Sony's reputation for engineering reliability is combined with transparent picture quality and a wide 4H window to bring broadcasters a new standard of performance in time base correction. Line by line correction, velocity compensation, drop-out compensation, and full processing with standard advance sync, are all standard features of the BVT-1000.

For more information on this new ENG system, write to Sony Broadcast.

Sony Broadcast

Sony Corporation of America, 9 West 57 Street, New York, New York 10019

Sony® is a registered trademark of Sony Corporation of America.