This publication is available in microform.			
University Microfilms International Please send additional information Name			
Institution Street City Zip			
300 North Zeeb Road Dept. P.R. Ann Arbor, Mi. 48106 U.S.A.	30-32 Mortimer Street Dept. P.R. London W1N 7RA England		

τ

ì

PERSONAL PLAN FOR THE 1981 FLEAT CONFERENCE

Everyone attending the FLEAT Conference must register. No one will be admitted to any Conference event without displaying their registration badge.

Day 1 TUESDAY August 18	EVENT	Time	Location
	EVENT	Time	Location
	EVENT	Time	Location

Day 2 WEDNESDAY August 1 EVENT EVENT Time EVENT Time Location EVENT Time Location

Day 3 THURSDAY

~

August 19	EVENT	Time	Location
	EVENT	Time	Location
	EVENT	Time	Location

Day 4 FRIDAY August 20	EVENT	Time	Location
	EVENT	Time	Location
	EVENT	Time	Location

1 1

WHY FERRITE HEADS?

Because they're better and last much longer (like 200 times longer) than ordinary permalloy heads.

Sony uses only the best materials in their duplicating equipment, because anything less than the best would make the equipment less than best.

The Sony model CCP-13 is used by the demanding customer who is concerned about the quality of his duplicate cassettes. Musicologists love this machine. Audio visual people appreciate it. Our competitors respect it.

From a cassette master you make 3 highest-quality duplicates in a single pass at 15 inches per second, automatic rewind is standard, all track configurations are duped, and slave units are easily connected to give an additional 8 copies in the same run.

The SONY CCP-13 Cassette Duplicator

- Versatile
- Highest quality
- · Simple to operate
- Reliable
- Reliable
- Reliable

FOR INFORMATION CONTACT:

SONY LEARNING SYSTEMS **educational electronics corporation** 213 NORTH CEDAR - INGLEWOOD, CALIFORNIA 90301 - (213) 677-8167

A LAB TO FIT YOUR BUDGET



The latest addition to Sony Learning Systems' complete products is the LLC-8A, 40-position Instructor's Control Panel for use in low-cost labs.

This panel joins the other available models (LLC-1000, LLC-7 and LLC-11) to offer an added choice of control console when buying a lab on a limited budget.

Another product of Sony's total-system engineering, the LLC-8A offers their usual reliability and ease of operation. Can be used with a selection of recorders or booth amplifiers.

For more information call your Sony Learning Systems Dealer





SONY. ER-3131 STUDENT BOOTH RECORDER

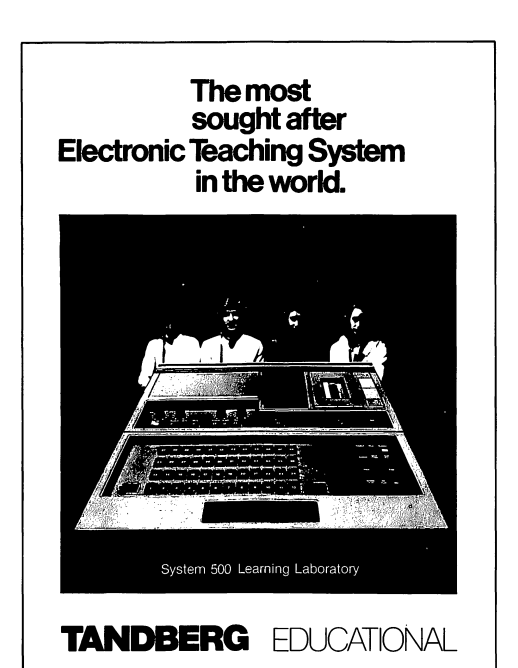


The Sony ER-3131 Student Booth Recorder is loaded with features which enhance both quality and reliability.

A beltless drive system using three brush and slotless motors, ferrite and ferrite heads and an automatic phrase repeat function marks the Sony ER-3131 recorder as the unmatched industry leader. Other features include lockable cassette, four times copy speed and two piece construction allowing for a variety of mounting configurations.

For more information on this or other fine Sony Learning System products, please call:

SONY LEARNING SYSTEMS educational electronics corporation 213 NORTH CEDAR • INGLEWOOD, CALIFORNIA 90301 • (213) 677-8167



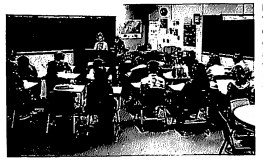
World Headquarters and Factory

Tandberg A/S Fetveien 1, P.O. Box 53 N-2007 KJELLER Norway Subsidiaries

Tandberg of America Inc. Labriola Court ARMONK N.Y. 10504 USA

AK5 Audio Classroom 200 The versatile Audio Classroom 200 is capable of all levels of language teaching. The economical, modular design allows easy expansion to accommodate up to ten program sources. The Mark1A is a complete Level II language lab system self-contained in a mobile cabinet that is easily wheeled from R 11 1.1 room to room. A budget-saving alternative to the dedicated classroom. Telex Communications, Inc. is a primary manufacturer of educational audio visual products, including Language Labs. Over the years, the on-the-job performance record of these language lab products has earned Telex an The C-150 offers the lowest possible initial enviable reputation for quality and investment plus the flexibility to expand integrity. They are developed and into a full, 36-position, Level III system. produced in the U.S.A., and are sold, installed and serviced by local factorytrained and authorized Telex Language Lab dealers. TML Mark 1A Write for exciting details TELEX COMMUNICATIONS, INC. 9600 Aldrich Ave. So., Minneapolis, MN 55420 U.S.A. Europe: 22, rue de la Légion-d'Honneur, 93200 St. Denis, France. C-150 C-120

What's French for "teacher's helper"?



In any language it translates as "Broadcaster III." Broadcaster III electronic learning system for languages improves speaking skills and reduces teacher burden. In the classroom or the media center, the Broadcaster system is used for the independent practice that language students require. Broadcaster III solid state consoles accommodate standard tape cassettes or broadcast auxiliary programs from any sound source on up to 12 channels. Wireless audio-

active headset receivers provide complete seating flexibility. For a free, no-obligation demonstration from the leader in wireless instruction systems for language arts and library/media centers, contact:



P/H ELECTRONICS, INC. 413 E. Helena Street Dayton, Ohio 45404 (513) 461-5898

NATIONAL ASSOCIATION OF LANGUAGE LABORATORY DIRECTORS NALLD JOURNAL

Name	MEMBERSHIP APPLICATION
Title	North America U.S./Can/Mexico \$ 10
Institution	All libraries + Foreign air mail \$ 15
be sent:	Students \$ 5
Address	Sustaining Members \$100
City State Zip	Return this form to:
	Office of Academic Publications 240 Gardiner Hall University of Louisville Louisville, Kentucky 40292