



New P/H  
6-channel  
headset  
with built-in  
receiver

for a free,  
no-obligation  
demonstration  
in your school,  
contact:



**P/H ELECTRONICS**  
117 East Helena Street, Dayton, Ohio 45404  
(513) 461-5898  
a division of Duncan Electric Company

# encourages freedom of speech (and the freedom to listen) in the classroom

Absolutely wireless. Powerful 6-channel receiver is built right into the headset. Provides new, unrestricted freedom and mobility in classroom, library, or instructional media center.

Headset provides clear, distortion-free reproduction of voice and/or music. Turns off automatically when console is turned off. Students turn unit on again by depressing the "on" button.

Lightweight. Comfortable. And tough. Transistorized, trouble free design. No exposed wires—anywhere. Optional microphone rotates 360°.

Another first from P/H Electronics—makers of wireless language laboratories with 2-way monitor intercom.

- maximum number of programs in one room: 12
- battery life: approximately 100 hours
- frequency response: 75—10000 Hz (usable)

# **RHEEM CALIFONE**

**for the best in  
Language Labs  
to accommodate groups  
of any size or for  
individual instruction  
in listening/learning  
situations**

**Write for complete information**



## **CALIFONE**

**Division of Rheem Manufacturing Co.**

**5922 Bowcroft Avenue, Los Angeles 90016.**

Zum ersten mal ..  
Por primera vez ..  
Per la prima volta ...  
Pour la première ...

... For the first time ...

SONY LEARNING LABORATORY SYSTEMS are now available in the United States!

And that's good news . . . whether you're just getting started with learning laboratory systems . . . or preparing to update your present facilities.

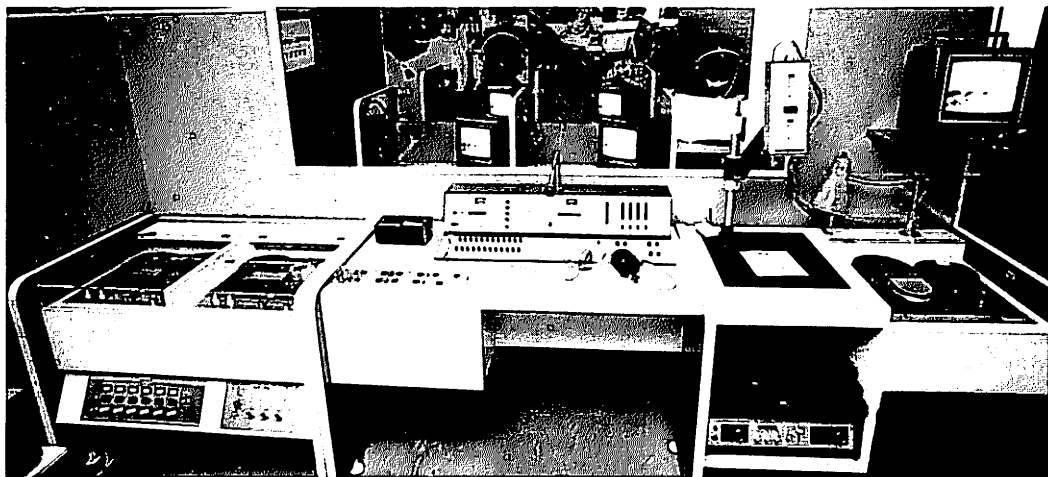
Now you can have the SONY LL Systems that have been utilized for the past 15 years throughout the world from A to Z (Auckland Grammar School in New Zealand to the Universidad de Zulia in Venezuela). SONY LL Systems ranging from the low-cost manually-operated cassette student booth recorders to remote-controlled cassette student booth recorders . . . plus sophisticated automated audio-visual LL and economical audio-active LL systems, as well . . . backed by SONY quality and

SONY reliability. LL systems whose component parts: microphones, transistors, motors, heads, etc., are designed . . . manufactured . . . tested . . . quality-controlled and assembled by SONY. In SONY'S own plants!

LL systems designed to give the user dependable performance and the dealer happy customers. For more information on SONY LL Systems, write to: SONY CORPORATION OF AMERICA, LL Systems Dept., 47-47 Van Dam Street, Long Island City, N. Y. 11101. (212) 361-8600.

And . . . IF YOU WANT TO BE A DEALER for SONY LL Systems and get in on the ground floor of a growing communications facet . . . please make all inquiries to Mr. W. Tucker at the above address.

**SONY**



## WOULD YOU LIKE TO HELP THE NALLD JOURNAL?

Here's HOW

Clip and send the following memo to your school librarian

.....

TO: .....

FROM: .....

Could you please subscribe to the NALLD Journal? The journal is a quarterly publication of the National Association of Language Laboratory Directors and is a valuable reference tool for foreign language teachers and students.

The library rate is \$9.00. With a three year subscription you will receive a complete set of available back issues. These back issues may be purchased separately at \$5.00 per volume.

Make checks payable or send request to:

Mr. Dale Lally, Director  
Language Laboratory  
Marquette University  
Milwaukee, Wisconsin 53233