

CALL FOR ARTICLES

We would like to urge all NALLD members to join in our search for articles which will be of interest to our readers. You may be doing something yourself or may know of someone who is doing something unique or interesting. It is not necessary that it be a long, detailed description. A one page or two page summation of a viable concept could be of more value to the readership than something much more scholarly. We are, of course, very interested in receiving articles on research results, descriptions of lab installations, descriptions of "software", etc.

ARTICLES IN OTHER JOURNALS

"An Audio Visual Instruction System for Adult English Students," Mrs. Helen Eldridge, **The Journal: Technological Horizon in Education**, vol. 3, No. 7 (October 1976).

This article describes a set of materials used in an ESOL course. The author gives examples of cards developed for use with the Language Master System.

"Cognitive Foreign Language Teaching to Adults: Intergration of Language Lab Skills and Conversation," F. Keuleers and R. Bleser, ITL Review of Applied Linguistics, vol. 31, 1976, p. 1.

A description of a possible program to bridge the gap between language lab practice material and real communication.

"The Analysis of Sound Pattern Features as a Technique for Teaching Speech Skills to the Foreign Learning" Patricia D. Scott Sheldon, ITV Review of Applied Linguistics, vol 31, 1976, p. 44.

This article explores the use of a laryngograph to teach students to recognize errors that they are making in speech production.

"Information Retrieval Systems Retrieved? An Alternative to Present Dial Access Systems," Norbert Hofman, Audio-Visual Language Journal, Spring 1976, p. 9.

"Language Laboratory and Programmed Learning in University Classics Course," Charles Whitaker, **Ibid**, p. 23.

Hardware Sources: The December issue of Training contains a very comprehensive listing entitled, "1977 Yellow Pages of Hardware." The lists contains names and addresses of manufacturers of products ranging from animation equipment to wireless audio systems.

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