NATIONAL ASSOCIATION OF LANGUAGE LABORATORY DIRECTORS NALLD JOURNAL	
Name	MEMBERSHIP APPLICATION
Title	☐ New Member ☐ Renewal
Institution	U.S.A. (50 states) \$6.00 Canada \$7.00 Foreign Air Mail \$9.00 Student (non-voting) \$4.00
Address to which NALLD JOURNAL is to be sent:	Return this form to:
Address State Zip	Sam Burggraaf Director Instructional Resource Center Brigham Young University
My school is paying the dues for NALLD Membership. Send the invoice to:	W 160 Stadium Provo, UT 84602 Commercial organizations are invited to contact NALLD regarding associate membership.

THE AUDIO-VISUAL LANGUAGE JOURNAL

JOURNAL OF APPLIED LINGUISTICS AND LANGUAGE-TEACHING TECHNOLOGY

The Journal is published by the Audio-Visual Language Association and covers the fields of language-teaching, particularly in relation to new methods and materials; applied linguistics; and descriptive linguistics.

Editor:
Professor D. E. Ager,
Modern Languages
Department,
University of Aston in

Birmingham, Gosta Green,

Birmingham B4 7ET.

Overseas subscriptions:

Mr. D. Coleman, 33 The Larun Beat, Yarm,

North Yorkshire.

Today's school dollar can still buy quality...



There is no need to let a restrictive budget deny your students the experience of developing their skills on a superior learning system. Sony's Mini-Learning Systems offer educators from high school through graduate study learning centers the perfect tool for efficient, inexpensive, quality teaching assistance.

Fully wired, thoroughly flexible, the Sony Mini-System line offers educator-tested quality equipment which matches distortion-free clarity with cost saving factors for even the smallest group teaching situation.

These reliable, integrated working systems offer the educator the ultimate in flexibility, even mobility for instruction in language, speech, reading, music, business education, or other curriculum areas.

For details on any Sony Mini-System contact:

educational electronics corporation

213 NORTH CEDAR - INGLEWOOD, CALIFORNIA 90301 - (213) 677-8167