REPORT ON THE CONCORDIA COLLOQUIUM ON LANGUAGE LABORATORIES

Roger Kenner

July 6, 1981 saw one hundred and fifty language teachers and language laboratory directors, representing nine countries, gathered together at Concordia University in Montreal for a three day colloquium on language laboratories the theme of which was "A Renaissance for the Language Lab."

Why are the language labs in need of a ""renaissance""? At the commercial exposition, in which many of the major manufacturers in the field of language laboratories showed their latest products, it was evident that research and development on the hardware has continued unceasingly. Cassettes have replaced reel-to-reel tapes. Teacher consoles and student controls are simpler and more reliable, thanks to printed-circuit technology. Microprocessors offer the instructor a range of new control and feedback options. Video playback capabilities are being integrated into the lab, as is computer-assisted-instruction. Portable language labs and low-cost wireless systems are making the hardware ever more accessible. In short, the ""look"" of the language laboratory of the 1980's is much different from that of the language lab discussed in 1970 at the First Canadian Conference on Language Laboratories, also held in Montreal.

Work on the development of new approaches to the use of the facility faltered during the 70's, however. Much of the material put forward for use was of the same meaningless, mechanical variety as that produced during the heyday of the audio-lingual method. Instructors were abandoning the language lab. It was apparently no longer relevant in the age of the functional/notional approach and the communicative syllabus.

There were, nevertheless, a few lights in the wilderness. In scattered centres, independently, imaginative and innovative ways of using the resources of the language lab were being tried. It seemed to the organizers of the Concordia Colloquium that what was needed was a gathering together of these new ideas and a consensus on how the language laboratory might develop in the coming decade. The decision to hold a meeting in Montreal in 1981 was a step in that direction.

If any conclusions are to be drawn from the three-day meeting, the primary one must be that the language laboratory of the past is destined to become the open learning centre of the future. Modular instruction is definitely one direction of development, as is the preparation of software to take advantage of video playback capabilities and computer-assisted-instruction. Meaningful, communicative drills must replace merely mechanical manipulations of language.
The onus, then, falls on the educators and on the publishers to produce and distribute software that will take full advantage of the possibilities offered by the new hardware and to provide guidance to equipment manufacturers on desirable lines of development for the future.

These themes were repeatedly stressed in the keynote addresses; "Language and Communication in the 1980's: The Role of the Language Laboratory", delivered by Dr. Gilbert Taggart of Concordia University, and "The State of the Art: Perspectives for the 1980's", given by Joseph Sheehan of the University of Houston and President of N.A.L.L.D.

Joan Morley of the University of Michigan drew a standing ovation with her plenary speech, "Active Participation/Purposeful Listening in the Language Laboratory: Aspects of Theory and Practice". In her presentation, she was able to translate the latest developments in second-language acquisition research into meaningful suggestions and applications for language laboratory use.

Three workshops treated the topic of modular instruction in the language lab. Jean Philippe Aubert and Marie-Noelle Legoux discussed the development of modular software for use in a traditional language laboratory and Carol Fraser analysed the factors involved in setting up an "Open Learning Centre".

Phyllis Vogel and Dana Paramskas, in separate workshops, dealt with the integration of the language laboratory into the language-teaching curriculum as a whole. Ms. Vogel's emphasis was on English as a second language while Ms. Paramskas drew her examples from the teaching of French as a second language.

The programme included a number of workshops on the development of materials for use in the language lab.

Dr. Gary Boyd discussed the design of visuals for use in the lab. Roger Godbout and Daniel Guay talked about the creation of material to respond to specific needs in the classroom. Joan Morley demonstrated various possibilities for materials designed to develop listening skills. Isabelle Sawyer focused on open-ended materials that give the student the opportunity to play an active role in the machine-student exchange. Gerald Strei showed participants how to prepare drills which were meaningful and communicative. Dr. Gilbert Taggart stressed the importance of using authentic documents in lab work and the use of visual cues to audio exercises.

Marlene Popper's workshop featured the use of the lab in a structured reading programme. Dr. Robert Vanderplank, in a late addition to the programme, spoke on the use of stress drills to aid the development of listening comprehension skills.

Computer-assisted-instruction was the subject of no less than five separate presentations.
Glyn Holmes and Marilyn Kidd examined the principles of courseware design for C.A.I. Griff Richards outlined important considerations in setting up a C.A.I. system. Roger Kenner traced the development of the mainframe C.A.I. delivery system at Concordia University, and Donna Mydlarski discussed her experiences with a mini-computer system at the University of Calgary. Bernard Landriault and Guy Connolly illustrated the use of the PLATO system in teaching French.

Due attention was also given to the design and installation of facilities. Tom Rich gave a workshop on the procedures to be followed in selecting and purchasing the right language laboratory equipment for one's needs. Gary Kershaw talked about Concordia University's experience in constructing a language laboratory in-house. Michael Kay and A. Vyhnak gave an account of their similar experience at York University.

Liliana Baltra talked about the use of language laboratories for specific purposes in Chile.

Selected papers from the Colloquium are currently being collected for publication. The Proceedings should be available in book form by the Spring of 1982.

There was a general consensus at the end of the event that the momentum which had been developed should not be allowed to fall off. Gerald Strei of Nova University offered to begin preparing for a follow-up colloquium on language laboratories to be held in the Spring of 1984.

For more information concerning the Concordia Colloquium on Language Laboratories, Contact:

Roger Kenner
Director—Language Laboratories
Concordia University
1455 deMaisonneuve West
Montreal, Quebec, Canada
H3G-1M8

For your convenience in contacting speakers, their affiliations are listed below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
<th>City</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jean Philippe Aubert</td>
<td>McGill University</td>
<td>Montreal</td>
</tr>
<tr>
<td>Liliana Baltra</td>
<td>Ministry of Education</td>
<td>Santiago, Chile</td>
</tr>
<tr>
<td>Gary Boyd</td>
<td>Concordia University</td>
<td>Montreal</td>
</tr>
<tr>
<td>Carol Fraser</td>
<td>McGill University</td>
<td>Montreal</td>
</tr>
<tr>
<td>Roger Godbout &amp; Daniel Guay</td>
<td>Universite Laval</td>
<td>Ste. Foy, Quebec</td>
</tr>
<tr>
<td>Glyn Holmes &amp; Marilyn Kidd</td>
<td>University of Western Ontario</td>
<td>London, Ontario</td>
</tr>
</tbody>
</table>

Winter 1982 17
Michael Kay &
A. Vhynak
Gary Kershaw
Donna Mydlarski
Griff Richards
Bernard Landriault &
Guy Connolly
Marie Noelle Legoux
Joan Morley
Dana Paramskas
Marlene Popper
Tom Rich
Isabelle Sawyer
Gerald Strei
Gilbert Taggart
Robert Vanderplank
Phyllis Vogel
York University
Concordia University
University of Calgary
Canadian Forces
Universite de Montreal
McGill University
University of Michigan
University of Guelph
Nova University
Ministry of Education
Simon Fraser University
Nova University
Concordia University
University of Edinburgh
Concordia University
Toronto, Ontario
Montreal
Calgary, Alberta
Trenton, Ontario
Montreal
Montreal
Ann Arbor, Michigan
Guelph, Ontario
Ft. Lauderdale, Florida
Prince Edward Island
Vancouver, B.C.
Ft. Lauderdale, Florida
Montreal
Edinburgh, Scotland

The following companies took part in the exposition:

Panasonic (Canada) Ltd.
J. L. Electron Ltee.
Educational Media
Sony (Canada) Ltd.
Centre Educatif et Culturel
Tandberg Ltd.
(Thorvin Electronics)
Studer-Revox (Canada) Ltd.
P/H Electronics
Cinedessins Enrg.
Didacta
Smyth Sound Equipment Ltd.
Mississauga, Ontario
Rimouski, Quebec
Oklahoma City, Oklahoma
Willowdale, Ontario
Montreal
Mississauga, Ontario
Toronto, Ontario
Dayton, Ohio
Montreal
Montreal
Longueuil, Quebec
Language Lab
Language Lab
Language Lab
Language Lab
Language Lab
Language Lab
Books & Tapes
Language Lab
Language Lab
Books & Tapes
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 or

**SONY LEARNING SYSTEMS**

**ed{}uca{}tional electronics corporation**

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