PUBLICATIONS OF INTEREST

Collegiate Microcomputer

Collegiate Microcomputer is a quarterly journal for the exchange of ideas on the role of the microcomputer in all subjects and areas of college and university life. Topics discussed include uses of hardware and software, courses that use microcomputers, experiments using microcomputers, student projects, and the evaluation of microcomputer use.

For more information, write:

Collegiate Microcomputer
Rose-Hulman Institute of Technology
Terre Haute, Indiana 47803

Journal of Educational Computing Research

Edited by Robert H. Seidman, the **Journal of Educational Computing Research** publishes original research papers, critical analyses, reports on research in progress, and reviews of material dealing with the use of computer-based technologies in education. Topics to be covered in depth include artificial intelligence and educational computing, home computers and educational innovation, and the philosophical, psychological, and sociological implications of computers in education.

For more information, write:

Baywood Publishing Company, Inc. Box D Farmingdale, N.Y. 11735

Journal of Educational Technology Systems

Edited by Thomas T. Liao and David C. Miller, the **Journal of Educational Technology Systems** investigates and reports on actual classroom experience in the use of all technology--video disks, closed circuit television, audio and audiovisual programs of every type--and their impact on education.

For more information, write:

Baywood Publishing Company, Inc. Box D Farmingdale, N.Y. 11735

Telecommunications Policy

The quarterly journal **Telecommunications Policy**, published in Great Britain, allows for the discussion and analysis of all aspects of telecommunications and information systems. Original research papers, major review articles, position statements, and short reports are regularly included.

Electronic Education

Educators may receive **Electronic Education**, a publication on the use of technology and education, without cost.

For information, write:

Electronic Communications, Inc. ATTN: Electronic Education P.O. Box 20221 Tallahassee, FL 32316

Human Intelligence International Newsletter

The Human Intelligence International Newsletter is a quarterly publication offering an interdisciplinary approach to the study of human intelligence. Published are current articles on basic and applied research and educational practices which expand the understanding of human intelligence. Articles focus on the potential for teaching/enhancing/stimulating intelligence and methods of transferring cognitive skills from the home and school into society.

For more information, write:

Human Intelligence Newsletter Oakland University 544 O'Dowd Hall Rochester, Michigan 48063

AECT

Don't forget that the Association for Educational Communications and Technology (AECT) sells books and other materials of interest to IALL members. A recent publication is **The Educator's Handbook to Interactive Videodisc** by Ed Schwartz. This book offers an overview of videodisc technology and can serve as an introduction to the field.

For more information on this and other publications, contact:

AECT 1126 16th Street, N.W. Washington, D.C. 20036

The Learning Lab That Talks Your Language.

If you've waited this long for a learning lab, be patient one more week.

You want multiprogram flexibility, microprocessor speed and simplicity, and fingertip push-button control in an easily-expandable system? Revox has it. You want automatic program transfer, modular plugins for easy maintenance, cost-cutting durability, Swiss precision, and decentralized intelligence? Revox talks your language.

The Revox Trainer concept is based on decentralized intelligence which means that the instructor's console deak handles only the organizational tasks within the system, while the students' individual recorder units handle the other functions.

Since the instructor's desk contains only the control and feedback functions, it has become remarkably simple. The status of each function is continuously indicated, and the direction of each process is shown with illuminated colored arrows. The task being performed can be recognized at a glance, and full monitoring of and access to all student recorders is ensured.

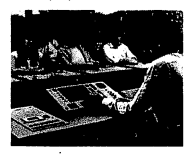
Basic features include the capability to handle up to four program sources and transfer two programs simultaneously to two freely-assembled student groups. The modular design allows the system to expand to accommodate up to 75 student positions, transfer up to four individual programs to four freely-assembled student groups, and connect up to ten program sources.

For over 30 years, Studer Revox of Switzerland has designed and manufactured high-quality tape recorders and audio components. Today, Revox Trainer language laboratories are in daily use at more than 1,000 schools and universities worldwide.

Ingenious. Simple. Precise. Reliable. The Revox learning lab—from the Swiss who made precision an art.

Don't make that important decision about a new learning lab without waiting one more week to receive our detailed brochure.

Contact: Revox Educational Division, Studer Revox America, 1426 Elm Hill Pike, Nashville, TN 37210. (615) 254-6661.



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RESOURCES FOR TEACHERS

Products and services are noted here for your information. None carry the specific endorsement of the IALL.

French Video Program

A series of nine French-language video programs is available from the University of California. Produced by Professors Margo Kaufman and Jacques Dupraz of the University of California at Davis, the tapes use only native speakers of French in vignettes designed to effectively introduce and/or review basic grammatical concepts. Subjects include the comparative, the partitive article, the past tense, the relative pronoun, and the subjunctive.

For more information, write or call:

University of California Extension Media Center 2223 Fulton Street Berkeley, CA 94720 (415) 642-0462

Language and Area Studies

Beyond Growth; The Next Stage in Language and Area Studies, by Richard D. Lambert et al, is a report of a project initiated by the U.S. Congress, the Department of Defense, and the National Endowment for the Humanities. It concentrates on the present capacities of the nation's universities for advanced training and research in foreign language area studies and incorporates the major findings of another part of the project which assessed the need within the Department of Defense for new knowledge and trained people in those fields. The report describes historical background, language and area study in the military, the growth of postwar programs, and the end of rapid growth. Aspects of language competency, area competency, research, campus-based and national organizations, library and other sources of information are also covered.

To obtain a copy of the report, contact:

Association of American Universities One Dupont Circle Suite 730 Washington, D.C. 20036 (202) 466-5030

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Computer Conferencing Network

The University of Michigan's International Center invites inquiries about INTL:STUTRAV, a computer conferencing network especially geared to study-abroad professionals. An INTL:STUTRAV membership (\$20) also allows participation in INTL:FORSTU, a parallel network for professionals who work with foreign students.

For information, contact: Jon Heise 603 E. Madison Street Ann Arbor, MI 48109-1370

French Television

The Universite de Paris-Dauphine and Middlebury College have prepared a series of videocassettes to use in teaching French language and culture. Each cassette is two hours long, is American (NTSC) standard in either VHS or Beta, and comes with a teacher's guide that puts the programs in context and suggests uses in the classroom. The cassettes feature excerpts of popular French television programs that have been selected, adapted, and pre-tested for their pedagogical value.

For more information, contact:

LA TELE DES FRANCAIS

Middlebury College Language Schools Middlebury, Vermont 05753 (803) 388-3711, ext. 5685

Courses on Videocassettes

Two foreign language courses are available on videocassettes from the National AudioVisual Center: Spanish for Latin America and German. Each series of 13 cassettes includes a cultural orientation program and conversations intended to teach "survival" language skills. Text materials are included. These courses plus several for other languages are also available on audiotape. For a catalog with details, contact the National AudioVisual Center.

Soviet Television

WORLDVIEW is offering a compendium of the latest Soviet news telecasts which with English subtitles. "Vremya" is recorded weekly and is available just hours after its original broadcast to Soviet citizens. Those with satellite dishes can pay a "downlink" fee and receive all the information needed to receive this signal. If you do not have a receiving dish the company will provide a "next day" video tape service.