The materials listed in this document are available for research at the University of Illinois Archives. For more information, email illiarch@illinois.edu or search http://www.library.illinois.edu/archives/archon for the record series number.

7/13/810
Graduate College
Computer-Based Education Research Laboratory
Technical Reports, Papers, and Reprints, 1958-93

Listing converted from print version supplied by CERL to HTML format by the Charles Babbage Institute, then refomatted by student assistant Kim Janas. For further information, contact University of Illinois Archives.

The following information does not appear in the original finding aid:


Acronyms used in listing:

UICC = University of Illinois at Chicago-Circle
UIUC = University of Illinois at Urbana-Champaign
CSL = UIUC. Coordinated Science Laboratory
CERL = UIUC. Computer-based Education Research Laboratory
PEG = UIUC. CERL. PLATO Education Group
CATM = UIUC. CERL. Computerized Adaptive Testing and Measurement
MTC = UIUC. CERL. Military Training Centers Project
CSR = UIUC. Center for the Study of Reading

Box Listing:

Box 1.


58ap01 Control Systems Laboratory. "Progress Report for December 1957, January, February 1958." April 1958. This entry is out of order


59ja01 Control Systems Laboratory. "Progress Report for September, October and


64ja01  Easley, J. A., Jr., H. M. Gelder, and W. Golden. "A PLATO Program for Instruction and Data Collection in Mathematical Problem Solving." CSL Report
R-185, Jan. 1964.


64ap01 Avner, R. A. "Heart Rate Correlates of Insight." CSL Report R-198, April 1964.


64no02 CSL. "Progress Report for September, October, November 1964." Nov. 1964.

64xx01 Braunfeld, P. G. "Problems and Prospects of Teaching with a Computer." Journal of Educational Psychology, 55, 201-211, 1964.


Box 2:


65au01 Hicks, B. L. "PLATO Program: VERBOSE." CSL Report I-129, Aug. 1965.


65no01 CSL. "Progress Report for September, October, November 1965." Nov. 1965.


Lyman, Elisabeth R. "A Descriptive List of PLATO Programs." CSL, June 1966; revised: July 1967.


Bitzer, Maryann. "Clinical Nursing Instruction Via the PLATO Simulated


Trippon, M. "PLATO at Work." Phi Delta Kappan, XLIX-8, 439-441, April 1968.


Box 3:


Osgood, C. E. "On Semantics of Interpersonal Verbs and the Norms of


68de02 Myers, M. R. "Essential Components of a Student CAI Terminal." Paper presented at the American Association for the Advancement of Science meeting, Dallas, TX, Dec. 1968.


69my01 Umpleby, S. "The Teaching Computer as a Device for Social Science Research." CERL Report X-7, May 1969.


70my01 Myers, M. K. "Platonic Pubescence: The Instructional Computer Comes of Age." Newsletter of the National Association of Language Laboratory Directors, IV(IV), 52-62, May 1970.

70jn01 Lamont, V. "PLATO Program on Boneyard Creek." UIUC. Institute of Communication Research, June 1970.

70jn02 Andre, T. "Is the New Item Priority Effect an Experimental Artifact?" CERL Report X-16, June 1970.


70jl01 Avner, R. A. "Operation on PLATO by Lesson Authors." Memo to PLATO Users, July 1970.


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>


72mr01  Kraatz, J. Memo to TUTOR III Users, 27 March 1972.

72mr02  Kraatz, J., Memo to TUTOR III Users. 27 March 1972.


"It looks interesting, but can it teach?" PLATO Evaluation Note, 18 June 1972.


72no01 "Use of TUTOR Variables as flags' on PLATO IV." PLATO Evaluation Note, 1 Nov. 1972.


72de02 "Finding Lesson Errors (or How to avoid looking grim as you reap what you have sown. )." PLATO Evaluation Note, 18 Dec. 1972.

72de03 Lyman, Elizabeth R. "PLATO." CERL, Dec. 1972.


72xx03 Peters, D. "CAI At The U of I School of Music." UIUC. School of Music, 1972.


<table>
<thead>
<tr>
<th>Year</th>
<th>Title</th>
<th>Author(s)</th>
<th>Description</th>
</tr>
</thead>
</table>


74my06  Lyman, Elisabeth R. "PLATO." CERL, Urbana IL, May 1974.

Box 5:


74jl01  Neal, J. P. "The CGE-PLATO Electronic Laboratory Station Structure and Operation." MTC Report No. 4 (July 1974) [ED 124 145].


74jl03  Meller, D. V. "Using PLATO IV." July 1974. [ED 124 144].


74se05  "PLATO IV Accountancy Index." Sept. 1974. [ED 123 466].

74se06  "Language Arts Routing System (LARS)." Sept. 1974.


Nievergelt, J. "Interactive Systems for Education--The New Look of CAI."


75ja04 "Think Thin." Engineering Outlooks, 16(6), Jan. 1975.


75mr02 Kravitz, Roy. "hello, my name is plato, and this is how i teach. . ." Illinois Technograph, 90(3), 11-12, March 1975.


75ap03 Stifle, J. E. "The Evolutionary Development of CAI Hardware." AERA--Washington, DC, 3 April 1975.


75ap06 McCann, P. H. "Training Mathematics Skills with Games." NPRDC TR 75-28, April 1975.


75ap08 Schulz, Russel E. "Lesson MONIFORM, an Authoring Aid for the PLATO IV CAI System." Alexandria, VA: HumRRO, April 1975.

75ap09 "Demonstration and Evaluation of the PLATO IV Computer-based Education System." Annual Report to ARPA. CERL, April 1975.


75my02 Schulz, Russel E. "MONIFORMS as Authoring Aids for the PLATO IV CAI System." Alexandria, VA: HumRRO, May 1975.

75jn01 Parker, L., and J. Voss, "PLATO and Driver Services." Written for the Department of Motor Vehicles. Driver Service Division, Springfield, IL, June 1975.

75jn02 Magidson, E. M. "A Comparison of the Achievement Results on a Social Science Unit by Kennedy-King College Students Instructed by Computer with those Instructed by Individualized Booklet." June 1975.


Box 6:

75jl01 Wood, N. The PLATO System. General brochure, July 1975.

75jl02 Community College Usage Report, Spring 1975, July 1975.


Dugdale, S., and D. Kibbey. Programs from the Sky-writing and Spider Web


75xx05 Cohen, Donald, and Gerald Glynn. Quadratics, A companion booklet to the PLATO graphing lessons. 1975.

75xx06 Cohen, Donald, and Gerald Glynn. True, False and Open Sentences: A companion booklet to the PLATO graphing lessons. 1975.

Dugdale, Sharon, and David Kibbey. Adding and Subtracting with Different Denominators: A companion booklet to the PLATO fractions curriculum. 1975.


Equivalent Fractions (Fractions that Name the Same Number): A companion booklet to the PLATO fractions curriculum. 1975.


Report on Teaching 1: Analyses of Some of the Most Notable Improvements in American Undergraduate Teaching.
Entries 76mr01 and 76mr02 do not appear in the original finding aid

76mr02 Community College Users Report. Fall 1975.


76my01 Sliger, M., and I. Finkelzstein. Parkland College Four-week English 100 Study. May 1976.


76au02 PLATO Users Group brochure, Aug. 1976.

76au03 Montanelli, R. G., Jr. "Computer Science on PLATO."


76au05 Avner, R. A. "Production of CBE Materials on PLATO."
Dugdale, S., and K. Kibbey. "Elementary Mathematics on PLATO."

Avner, E. "On-line Consulting Services on PLATO."

McDaniel, H. "Project Report."

Silver, J. "Computer-assisted Management of Instruction in Veterinary Public Health at CVM, U of I."

Jordan, P. "CDC Learning Centers."


Box 7:


Communications of the Association for Computing Machinery, 19, 609-616, Nov. 1976.


76de02 Computer-based teaching (PLATO) at Illinois. Alumni Newsletter of the School of Chemical Sciences at the University of Illinois, No. 11, 6-8, Winter 1976-77.


76de03 Belandria, Liza C. "La Era de Sistemas y La Educacion Basada en Computadoras." "Version preliminar." Venezuela: Universidad de Los Andes. Facultad de Economia, Dec. 1976. **This entry is not in the original finding aid**


76xx02 Scanlan, R. T. "A Computer-Assisted-Instruction Course in Vocabulary through Latin and Greek Roots." Foreign Language Annals, 9, No. 6, 579-583, 1976.


Missing 77mr01


Semi-Annual Report: Demonstration and Evaluation of the PLATO IV


77oc04 Himwich, H. A. "A Comparison of the TICCIT and PLATO Systems in a Military


MedPLATO Network Catalog. UIUC. School of Basic Medical Sciences. College of Medicine, Fall 1977.


Lyman, Elisabeth R. "PLATO Curricular Materials" no. 6, CERL, Nov. 1977.


Control Data Corporation, 1977.


78ja06 "CDC Courseware Catalog." Control Data Corporation, Jan. 1978.


Educational Technology. Trends in computer-assisted education are examined from a number of viewpoints. Educational Technology. vol. 18, no. 4, April, 1978.


MedPLATO Network Catalog. 2nd edition. UIUC. School of Basic Medical Sciences. College of Medicine, Aug. 1978.

All You Wanted to Know About PLATO... And Weren't Afraid to Ask. Edmonton, Alberta, Canada: Computing Services, The University of Alberta, Aug. 1978.

Boast, Charles W. "Soil Water Simulation Computer Program for Teaching..."


Breu, Giovanna. "A Professor with a Funny Bone has to Turn Students Away from his Classics Courses at Illinois." Teacher, pp. 143-144, 1978.


79ap03  Camstra, B., T. van Dijk, and W. van der Avoird, "Learning with a Computer: Some Preliminary Results of the PLATO Pilot Project at the University of Amsterdam." Paper presented at CAL79 Conference at the University of Exeter, Exeter, Great Britain, 4-6 April 1979.


79ap06  Eichmann, E. H. "Der Computereinsatz im Physikunterricht." Verhandlungen der


79oc02  Dugdale, Sharon. "Using the Computer to Foster Creative Interaction Among

79no01 Swinton, Spencer, et al. The PLATO Elementary Demonstration Educational Outcome Evaluation: Final Report. Volumes I and II. Revised. This is an ERIC reprint that comes in six parts. They are filed as "79no01 1/6 - 6/6." Washington, DC: National Science Foundation, Nov. 1979.

Box 9:


79xx06 "Computers Are Fun, but Can They Teach?" ETS Developments, vol. 25, no. 4, 1979.


80my02  "PLATO at Moraine Valley Community College 1979-80." Palos Hill, IL: Moraine Valley Community College, May 1980.


"CDC Courseware Catalog: PLATO Courses." Control Data Corporation, 1980.


University of Illinois International Programs and Studies 1981-84. Paragraph on CERL on p. 91, May 1981. **In the original finding aid, the entry begins with "Paragraph on CERL."**


"The 767 Challenge in Pilot Training" PLATO Password, Fall 1981.


Newcomb, S. "PLATO is finest, most expensive." Electronic Education 2-1, Sept. 1982.


Eichmann, E. H. "Computerunterstutzter Unterricht Uber Bildschirmtext?" Gehalten auf der Tagung des Arbeitskreises Bildung im Bildschirmtext, Stuttgart,
Germany, Sept. 1982.


This entry is not in the original finding aid

82no01 Crone, T. "PLATO Gets Serious About the Future of Software." Media and Methods, p. 4-7, Nov. 1982.


<table>
<thead>
<tr>
<th>Year</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>83jn01</td>
<td>&quot;English Lessons on PLATO: Remedial Grammar and Advanced Grammar.&quot; Teachers of English to Speakers of Other Languages (TESOL), 17-2, 293-300, June 1983.</td>
</tr>
<tr>
<td><strong>Box 11:</strong></td>
<td></td>
</tr>
<tr>
<td>83au01</td>
<td>&quot;Retraining For Tomorrow's Jobs&quot; PLATO Password, Spring-Summer 1983.</td>
</tr>
<tr>
<td>83no02</td>
<td>Cluster notes, papers, information, and the like.</td>
</tr>
<tr>
<td>83de01</td>
<td>Coventry Computer Based Learning Project. &quot;The Abbreviated Report of the Steering Group of the Coventry Computer Based Learning Project Using PLATO.&quot; TOPSHOP. Programme Development Group, Coventry, England, Dec. 1983. <strong>This entry was not in the original finding aid</strong></td>
</tr>
<tr>
<td>83xx01</td>
<td>Miller, T. W. &quot;CBE: Integrating Video Display and Information Processing.&quot;</td>
</tr>
</tbody>
</table>
EDUCOM Bulletin, 18-1, 14-17, Spring 1983.


84au01 "Computer Study Here Helps Head-Injury Patients." Keynote 20-7, 2. Urbana, IL:
Mercy Hospital, Aug. 1984.


84au03 Rahder, Max. "A Brief Summary of the CLUSTER Screen Editor." Master's Project. CERL, Summer 1984.


85mr01 Marty, F., and R. S. Hart. "Computer Programs to Transcribe French Text into


<table>
<thead>
<tr>
<th>Code</th>
<th>Name and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>85xx08</td>
<td>Fortner, Monica. &quot;Managing Instruction on PLATO.&quot; CERL, 1985; revised: 1986.</td>
</tr>
<tr>
<td>86mr01</td>
<td>Ware, J. &quot;From PLATO to Regency.&quot; Champaign County Business Reports, 1-3, 20-21, March 1986.</td>
</tr>
</tbody>
</table>

**Box 12:**


87jl02 Tatsuoka, Kikumi. "Toward an Integration of Item-Response Theory and


Bakal, J. "Various Models of CAI Usage at the University of Calgary." Calgary, Canada: University of Calgary, Summer 1987.


CERL. "Overview of NovaNET." 1987.


CERL. "Courtesy and Security for Students on the PLATO System." Unpublished


Box 13:


88jn04  Silver, Dorothy Z. "NovaNET Basic Skills Lessons for Middle School, High School and Adult Basic Education Students." UIUC, June 1988.


88xx01  Nihon Education System. "Sales Strategy: LINES At-home Study System." Also a videotape and two color flyers in Japanese about LINES (Learning Information


89jn01  "NovaNET 89 Conference." CERL, June 1989.


<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>90fe02</td>
<td>Kraatz, Celia, Monica Fortner, and Dale Sinder. &quot;Level 1 Protocol Program for MS-DOS, 1.50.&quot; CERL, Feb., 1990.</td>
</tr>
<tr>
<td>Box 14:</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Title</td>
</tr>
<tr>
<td>-------</td>
<td>---------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>90ap05</td>
<td>Fortner, Monica. &quot;TCP/IP Connection with the LIPP: MS-DOS Computers.&quot; Version 1.50. CERL, April 1990.</td>
</tr>
<tr>
<td>90jn02</td>
<td>Fortner, Monica B. &quot;TCP/IP Connection with the LIPP: Apple Macintosh.&quot; CERL, June 1990.</td>
</tr>
</tbody>
</table>


Box 15:

Technical Reports

A Preliminary Description of the Plasma Display Panel; Slottow, Bitzer, Willson; March 1965
Preliminary CATO Manual; ca 1960's
Computer-Assisted Instruction; R.A. Avner; May 1971
Computer-Aided Technical Training Using Electronic Equipment On-line with the CAI System; Hugget, Davis, Rigney; June 1968
PLATO Exercise; cyrillic?
PLATO IV: The Implications of Computer-Based Systems on Education for the Future; Daniel Alpert, Donald Bitzer; June 1971
A Summary of PLATO Curriculum and Research Materials; Elisabeth Lyman; June 1971
The PLATO IV Student Terminal; Jack Stifle; Revised March 1972
TUTOR User's Memo; March 1973
Talk to CERL Seminar on Lesson Preparation for PLATO Programming; Grimes; April 1973
A Digital Root-Finder Derived from Analog Concepts; Thomas Dwyer; September 1973
PLATO Highlights; Elisabeth Lyman; May 1974
PLATO Elementary Reading Curriculum; May 1974
PLATO Curricular Materials; Elisabeth Lyman; July 1974
Demonstration of the PLATO IV Computer-Based Education System: Quarterly Report; Sept. 30, 1974
A Preliminary Report on the PLATO V Terminal; Jack Stifle; May 1975
The PLATO IV CAI System: Where is it Now? Where Can it Go?; Eastwood, Ballard; Spring 1975
An Evaluation of Laboratory Alternatives in a Large Science Course; Alan Haney; Summer 1975
The Voltage Transfer Curve and Stability Criteria in the Theory of the A.C. Plasma Display; H.G. Slottow; ca late 1960's
Plasma Display; H.G. Slottow; July 1976
PLATO Curricular Materials; Elisabeth Lyman; July 1976
The American Chemical Society Announces Computer-Based Education Featuring PLATO; December 1977
Teaching by a Computer-Based Instructional System; D.L. Bitzer; March 1967
   Computer Simulated Qualitative Inorganic Chemistry; Larry Francis; ca 1971
CERL Cable PLATO Lesson Catalog; August 1983
CERL PLATO Curricular Materials: A Listing of the Available Instructional Materials on the CERL PLATO System; Elisabeth Lyman; September 1984

Progress Reports

CERL Progress Report
   December 1965-February 1966
   March- August 1966
   September 1966-February 1967
   March-August 1967
   September 1967-February 1968
   March-August 1968
   September 1968-June 1969

PLATO Quarterly Progress Reports 1961-67 (1 folder)