PROCEEDINGS of SELECTED RESEARCH PAPER PRESENTATIONS

at the 1985 Annual Convention of the Association for Educational Communications and Technology



3400.4 AEC EDITORS: MICHAEL R. SIMONSON and MARGARET TREIMER Iowa State University



sponsored by the Research and Theory Division Anaheim, California

PROCEEDINGS OF SELECTED RESEARCH PAPER PRESENTATIONS

at the 1985 Convention of the Association for Educational Communications and Technology and sponsored by the Research and Theory Division in Anaheim, California

Edited by:

Michael R. Simonson Professor of Secondary Education

> Margaret Treimer Teaching Assistant

Iowa State University College of Education Instructional Resources Center Quadrangle North Ames, Iowa 50011 (515) 294-6840 For the seventh year, the Research and Theory Division of the Association for Educational Communications and Technology (AECT) is publishing these <u>Proceedings</u>. Papers published in this volume were presented at the national AECT Convention in Anaheim, CA. A limited quantity of this volume were printed and sold. It is also available on microfiche through the Educational Resources Information Clearinghouse (ERIC) system.

REFEREEING PROCESS: All Research and Theory Division papers selected for presentation at the AECT Convention and included in this <u>Proceedings</u> were subjected to a rigorous blind reviewing process. Proposals were submitted to Dr. Rhonda Robinson of Northern Illinois University, who coordinated the review process. All references to author were removed from proposals before they were submitted to referees for review. Approximately sixty percent of the manuscripts submitted for consideration were selected for presentation at the Convention and for publication in these <u>Proceedings</u>. The papers contained in this document represent some of the most current thinking in educational communications and technology.

This volume contains two cumulative indexes covering the first seven volumes, 1979-85. The first is an author index. The second is a descriptor index. The two indexes will be updated in future editions of this Proceedings.

> M. R. Simonson Editor

PREFACE

ERIC DOCUMENT NUMBERS for PREVIOUS EDITIONS of the PROCEEDINGS

iation

| mai | Year | Location | ED Number |
|-------|------|--------------|---------------------|
| | 1979 | New Orleans | 171329 |
| lonal | 1980 | Denver | 194061 |
| | 1981 | Philadelphia | 207487 |
| | 1982 | Dallas | 223191 to 223236 |
| | | | |
| | 1983 | New Orleans | 231337 |
| | 1984 | Dallas | 243411 |
| 2d | | | |

:he

fore

of

m

1

1

tor

dings.

Research & Theory Division Officers

Barbara Grabowski (President, 1983-84) University of Maryland University College University Boulevard at Adelphi College Park, MD 20742 Work (301) 454-6709

Louis Berry (President-elect, 1983-84) Department of Educational Communications 103 LIS Bldg. University of Pittsburgh Pittsburgh, PA 15260 (412) 624-6910

Carol Carrier (Past-President, 1983-84) 250 Burton Hall 178 Pillsbury Drive, S.E. University of Minnesota Minneapolis, MN 55455 Work (612) 376-1274 (612) 721-3968

Board of Directors

Ann Becker (1981-1984) 225 North Milles University of Wisconsin-Madison Madison, WI 53706 Work (608) 263-4672

Marina McIsaac (1983-86) Dept. of Educational Technology Arizona State University Box FLS Tempe, AZ 85281 (602) 965-7191

Richard Lamberski (1981-84) Department of Communication 127 Stouffer Hall Indiana University of Pennsylvania Indiana, PA 15705 Work (412) 357-2493

Melvin Bowie (1984-87) College of Education University of Arkansas Fayetteville, AR 72701

Rhonda Robinson (1984-87) Dept. of L.E.P.S. Northern Illinois University DeKalb, IL 60115 Phil Brody (1983-86) Instructional Media Center Bailey Hall Annex University of Kansas Lawrence, KS 66045 (913) 864-3057

Michael Striebel (1983-86) Rd #1 Box 257 Port Matilda, PA 16870 (814) 237-5022

James Sucy (1981-84) Education Markets Services Eastman Kodak Company Rochester, NY 14650 Work (716) 724-4719

Francis Clark (1984-87) College of Education and Graduate College Texas A & M University College Station, TX 77840 ddresses of reviewers

r. Gary J. Anglin 15 Stoneybrook Drive exington, Kentucky 40503

r. Ann Becker ept. of C & I 25 N. Mills Street niversity of Wisconsin sdison, Wisconsin 53704

r. Melvin M. Bowie D1 Peabody Hall niversity of Arkansas syetteville, Arkansas 72701

r. James Canelos Ol Hammond Building ngineering Dean's Office niversity Park, PA 16802

r. Francis E. Clark 818 Shadowwood college Station, TX 77840

iter

d

r. Francis M. Dwyer 58 Westgate Drive tate College, PA 16801

-86) r. Patricia S. Ernest
50 Ashville Circle
niversity of Montevallo
pntevallo, AL 35115

ces r. V. Gerlach px 26163 empe, AZ 85282

> r. Barbara Grabowski 3 Franklin Valley Circle eistertown, MD 21136

840 Ir. John A. Hortin 004 Tamarak Ianhattan, Kansas 66502 Dr. John H. Joseph Assistant Provost Penn State Capitol Campus Middleton, PA 17057

Dr. Barbara L. Martin 503 Williams Street Tallahassee, FL 32306

Dr. Dennis E. Sheriff Arthur Anderson & Co. 1405 North 5th Avenue St. Charles, IL 60174

Dr. Michael R. Simonson Instructional Resources Center Quadrangle North Iowa State University Ames, Iowa 50011

Dr. James Sucy 343 State Street Rochester, NY 14650

Dr. Paul W. Welliver 166 Chambers Building Pennsylvania State University University Park, PA 16802

Dr. William Winn University of Calgary Calgary, Alta Canada T2N 1N4

Dr. Michael Streibel 528F Teacher Education Building University of Wisconsin Madison, Wisconsin 53706

Dr. Richard E. Wise 8 Cobblestone Way Windson, CT 06095

Dr. Philip Brody Instructional Technology Center Bailey Hall Annex University of Kansas Lawrence, Kansas 66045 Dr. Robert M. Bernard Concordia University 1455 de Maisonneuve Blvd. W. Montreal, PQ, CANADA H3G 1M8

Dr. Tom Nielsen 346 Shades Crest Road, South Birmingham, AL 35226

Dr. Carol Carrier 2307 Milwaukee Ave. Minneapolis, MN 55404

Dr. Lou Berry 103 LIS Building University of Pittsburgh Pittsburgh, PA 15260

Dr. David Jonassen % George New 2903 Duncan Road Wilmington, Delaware 19808

Dr. Perry Parkhurst C.O.M. Dean's Office East Fee Hall Michigan State University East Lansing, MI 48824

Dr. Amy S. Ackerman Pacific Bell - Rm 780 180 Grand Avenue Oakland, CA 94517

Dr. Rhonda S. Robinson Northern Illinois University LEPS - GA 219 DeKalb, IL 60115

TABLE OF CONTENTS

| Student Incentive Preferences in a Competency-Based Remedial | |
|--|-----------|
| By Michael J. Albright | 1 |
| The Instructional Graphics Checklist: A Look at the Design | |
| By Kathryn Alesandrini | 18 |
| The Effect of System-Assigned Exemplar - Comparison Strategies | |
| on Acquisition of Coordinate Concepts By Brockenbrough S. Allen | 29 |
| Prose-Relevant Pictures and Older Learners' Recall of | |
| Written Prose | 57 |
| By Gary J. Anglin | |
| Reader Theories, Cognitive Theories and Educational Media Research | 534 |
| By Ann Becker | 72 |
| The Psychological Construct of Encoding Specificity and Its | |
| Relationship to Designing Instruction and Tests | 19 (J.).2 |
| By James Canelos, William Taylor, Francis Dwyer and John Belland | 87 |
| Examining the Effects of Varied Computer-Based Reinforcement on | |
| Self-Esteem and Achievement: An Exploratory Study | |
| By David W. Dalton and Michael J. Hannafin | 101 |
| The Relationship of Film Theory to Instructional Television | |
| By Jeff DeGraff | 125 |
| Varied Self-Paced Micro-Computer Based Instructional Programs | |
| for Addressing Individual Differences When Acquiring Different | |
| Levels of Instructional Objectives | |
| By Francis Dwyer, William Taylor, James Canelos, John Bellard | 1/4 |
| and fatti baker | 140 |
| Using Video to Study Cognition | |
| By Catherine Twomey Fosnot and George E. Forman | 164 |
| Defining Attributes of Analytic Ability as a Prerequisite for | |
| Selection of Instructional Strategies | 1000 |
| By Margaret French | 193 |
| Research and Theory into Instructional Practice: A Realistic | |
| Challenge or an Impossible Dream | 15,2387 |
| By Margaret Frènch | 220 |
| New Trends for New Needs in Instructional Technology: Theory | |
| and Development | |
| by Renaud Gagnon | 232 |
| The Effect of Adaptive, Advisement, and Linear CAI Control | |
| Strategies on the Learning of Mathematics Rules | |
| by Leslie Goetzfried and Michael Hannafin | 252 |
| CRT Text Layout: Prominent Layout Variables | |
| By R. Scott Grabinger and Douglas Amedeo | 280 |

Į

| Drill Sargent or Math Teacher: Teacher Socialization and Computer Advertisements | A |
|--|----------|
| By Mary Gribble, Diane Gamsky and Robert Muffoletto | 318 |
| Compositional Syntactic Placement and Simple Concept Learning in Female Adults | U |
| By Russ A. Hart | 332 T |
| Competencies of Curriculum Materials Center Directors in Teacher-Education Institutions | |
| By Mary Lein Ho | 372 |
| Using Imagery Training to Solve Puzzles | |
| By John A. Hortin | 386 S |
| A Function-Based Comparison of Illustrations Providing Literal and Analogical Representations on Comprehension of Expository Prose | |
| By Jeffry A. Hurt | 392 P |
| Using Case Study Methodology to Describe Development Communication Programs | |
| By James W. King | 418 |
| Video as a Means for Analyzing Teaching: A Process of Self- Reflection and Critique | |
| By J. Randall Koetting | 437 |
| Effectiveness of Interactive Video to Teach CPR Theory and Skills By Ann L. Lyness | 462 (|
| The Effects of Selected Variables on Learning a Spatial Visualization Task: A Report of Research in Progress | - |
| By Randall K. Molina | 4/9 |
| Field Independence-Dependence, Multiple and Linear Imagery in a Visual Location Task | |
| By David M. Moore | 485 |
| New Trends for New Needs in Instructional Technology Theory and Development | |
| By Andre' Morin | 499 |
| Feedback: Implications for Further Research and Study By Sue S. Nishikawa | 530 |
| A Study of the Relativeness of Verbal and Visual Augmentation of Rote-Modified Speech in the Presentation of Technical Material | |
| By Janet S. Olson | 558 |
| Relationship Between Dogmatism, Self-Esteem, Locus of Control, and Predisposition Toward Two Instructional Methods Among Female Nursing Students | |
| By Robert A. Rehn | 558 |
| An Investigation of Technological Innovation: Interactive Television By Rhonda S. Robinson | 623 |
| | |

| | 318 | A Rhetorical and Structural Analysis of Instructional Television By Anunciacion M. Salcedo | 650 |
|-----|-----|--|------|
| | | Using Microcomputers for Drill and Practice: Issues and Implications By David F. Salisbury | 663 |
| ••• | 332 | The Relationship between Teacher Burnout and Media Utilization By Steven A. Seidman | 678 |
| | 372 | Examining the Effects of the Microcomputer on a Real World Class: A Naturalistic Study By Sharon A. Shrock, Margaret Matthias, Juliana Anastasoff, Cyndi Vensel and Sharon Shaw | 703 |
| | 386 | Social Interaction Analysis of an Elementary School Student and a Videodisc System in an Educational Environment: A Progress Report By Mark A. Silverstein | 717 |
| | 392 | Persuasion: Five Studies Dealing with the Relationships between Media, Attitudes, and Learning Style By Michael R. Simonson, Roger Aegerter, Timothy Berry, | 221 |
| ••• | 418 | Stephen Cook, Terryl Klook and Robert Stone | 750 |
| | 437 | Designers of Instructional Text By Patricia L. Smith | 783 |
| | 462 | Computer Literacy and Empowered Learning: A Theoretical Perspective By Robert B. Stevenson | 797 |
| | 479 | Children's Learning from Broadcast Television: The Relationship Between the Amount of Time a Child Watches Television with and without Adults and that Child's Learning from Television By Susan Ruotsala Storm | 813 |
| | 485 | Notetaking Activity and Logical Classroom Learning Strategy By William Taylor, Francis Dwyer, James Canelos and Randall Nichols | 848 |
| | | The Development of a Computer Literacy Assessment Instrument By Mary Montag Torardi | 860 |
| •• | 499 | Effect of Integrated CBI Practice on Task Performance and Attitude By Hallie E. Touger and Constance J. Seidner | 889 |
| ••• | 530 | Tying it all Together: Synthesizing Strategies for Computer- based Instruction | 2022 |
| | 558 | By Brent G. Wilson Electronic Books: Towards a Theoretical Framework for Research By Andrew R. J. Yeaman | 901 |
| | | 1985 Author Index | 934 |
| •• | 558 | Cumulative 1979-84 Author Index | 937 |
| | 623 | 1985 Subject Index | 949 |
| | | Cumulative 1979-84 Subject Index | 952 |

TITLE: Student Incentive Preferences in a Competency-Based Remedial Algebra Course

AUTHOR: Michael J. Albright

Student Incentive Preferences in a

rem

inc

was

com

con

rec

sur

COL

wes

Competency-Based Remedial Algebra Course

Michael J. Albright Coordinator for Instructional Development Media Resources Center Iowa State University Ames, Iowa 50011

April, 1984

-1-

Abstract

"Lack of effort" is a major reason for non-success among students in remedial mathematics. It has been theorized that the presence of a reward, or incentive, may increase motivation in this learner group. The present study was designed to survey student attitudes toward incentive options in a competency-based remedial algebra course. Four hundred twenty-one students completed a two-part survey form. "Course credit to count toward graduation" received an overwhelmingly favorable reaction. Of the ten incentives surveyed, only two others received favorable responses: "preference during course registration" and "release from required class attendance." The others were not considered viable incentive options.

Student Incentive Preferences in a Competency-Based Remedial Algebra Course

Sparking student interest in learning is a prime concern of instructors and administrators of remedial mathematics programs in post-secondary les education. According to a survey of remedial service administrators at not two-year colleges, "lack of effort" was considered the major obstacle to nec learning among low-achieving students, while "low intelligence" was rated the least likely reason for non-success among seven possible causes (Cross, 1971). Motivation is a particularly important factor among "high risk" students whose backgrounds often require careful reconstruction of learning patterns (Greising, 1969).

The recent proliferation of remedial programs has brought vast numbers of disinterested, unmotivated students to college mathematics departments. Over 75 percent of all four-year institutions and 95 percent of all community colleges now have some kind of preparatory math program (Lindberg, 1977). In fact, Steen (1978) notes that "the fastest growing subject in freshman college mathematics is grade school arithmetic."

Kerr and Lang (1981) classify remedial algebra students into four general categories:

1. A-level students who are active, self-motivated, and successful:

2. students who are passive, unmotivated, disaffected in class, and unwilling to do any more work than necessary, but are able to pass at a minimal level;

3. active, motivated students who attempt to learn but do not achieve success because of math anxiety or other factors; and

do

100

te

th

(S

at

th

a3

ac

tł

ir

ha

te

S١

Cc.

11

Stu Pag

 passive, unmotivated, indifferent students who make little effort and do not succeed.

stors

э

ad the

1971).

1 whose

ers of

Over

. In

ollege

eneral

;

đ

ave

According to Kerr and Lang, groups 1 and 3 put forth a sincere attempt to learn the material, while groups 2 and 4 have the capability to learn but are not compelled to try. These are the students for whom incentives may be necessary to motivate them to reach their learning potential.

Although the concept that performance can be improved by increasing motivation is not universally accepted (Klingelhofer & Hollander, 1973), a tenet of expectancy theory states that students <u>can</u> be inspired to increase their effort if a reward is likely to follow successful task performance (Slavin, 1977). Moreover, studies by Atkinson (1958) suggest that the more attractive the reward, the more vigorous an effort is likely to be expended by the learner. Greising (1969) points out that the need for immediate rewards, as opposed to the long-range incentive of degree achievement, is much more acute for high risk learners.

The purpose of a reward is to restructure the student's environment so that achievement of educational goals is more compelling. The literature on incentives seems to confirm that the use of appropriate rewards may indeed have a significant effect on learning (Lipe & Jung, 1971).

The incentive options available for use by college faculty members appear to have received little attention from researchers. Bebeau, Eubanks, and Sullivan (1977) tested preferences for 10 incentives commonly offered in college courses, using the paired comparison method with psychology students. "Release from final exam" was the overwhelming favorite, followed by "points

toward class grade." "No reward" and "assisting the instructor as proctor" were the least preferred. Bebeau and Sullivan (1982) then replicated the study with upper-division education majors and obtained nearly identical results. "Release from final exam" was again the most preferred option, with "positive comments from instructor" ranked second. Stuc

Page

inst

stur

for

man

rew.

ac

req

COL

att

The

aut

a 1

on

aci

of

Several of the incentives tested by Bebeau and her colleagues, including the two most highly preferred in the 1977 study, are not appropriate in a competency-based program, where advancement depends upon achievement of specific criteria. The present study was designed to examine student preferences for rewards that are consistent with the competency-based approach.

Method

Subjects

Subjects were 421 students enrolled in a remedial algebra course at Iowa State University. In an attempt to facilitate student progress and improve quality control, the course was converted in 1982 to a modular, competency-based format with individual module prescriptions for each student determined by performance on a diagnostic test.

Instruments

Incentives included in the survey were carefully screened to meet two criteria. First, each incentive must be under the direct control of the

instructor, department, or university, rather than under the control of the student. For example, "personal expectations," which is a powerful motivator for students with high levels of achievement motivation, cannot easily be manipulated by the instructor and therefore is impractical as an extrinsic reward. Second, the incentive must be performance-contingent. In the case of a competency-based course, it must be available to all students who meet the required criterion levels and not available to those who do not.

Three of the ten incentives examined by Bebeau and Sullivan (1982) were considered appropriate for this study: "release from required class attendance," "verbal praise from the instructor," and "no reward at all." Those deleted included "course-related field trips," "discussion with authority," and "recognition in publications," which did not seem suitable for a remedial mathematics course.

Course credit is an important issue that the investigators' felt should be on the list. Many institutions, including Iowa State University, do not award academic credit for remedial mathematics courses.

The list of incentives selected were reviewed and validated by colleagues of the investigator. Included were:

1. Awarding of course credit to count toward graduation.

2. Awarding of course credit not to count toward graduation.

3. Preference during course registration.

Release from required class attendance.

5. Opportunity to serve as tutor.

Posting of names of those who achieve high module scores.

Iowa ove

udent

10

tor"

1e

L

, with

.uding

а

7. Verbal praise from the instructor.

8. Reporting of module success to advisor.

9. Reporting of module success to parents.

10. No reward at all.

The survey instrument took the form of a two-part incentive preference scale. Part I was based on Atkinson's (1958) theory that the rewards perceived to be the most attractive to students are likely to be the most effective as incentives. Therefore, subjects were asked to rate each incentive independently on a seven-point, Likert-type scale with "very desirable" at one extreme and "very undesirable" at the other. S

F

F

4

Part II employed the paired comparison method described by Edwards (1957). Each option was paired with every other incentive to form a list of 45 pairs. The presentation sequence was selected at random. Students were asked to consider each incentive in each pair and mark the one they perceived to be the more desirable.

Procedure

The survey was administered during the first fifteen minutes of a regularly scheduled class period in the fifth week of fall semester classes. All sixteen sections of the course participated.

Subjects were given the questionnaire in printed format. Instructions were typed at the beginning of each part and also were provided orally. Complete anonymity was guaranteed.

Results

Paired Comparisons

The paired comparison data were analyzed by tabulating the ten incentives in rows and columns. Percentages were entered by column to indicate the proportion of student preference for that incentive over the incentive listed in each row (Edwards, 1957). The results appear in Table 1.

Insert Table 1 about here

"Course credit to count toward graduation" was the overwhelming choice as most desirable incentive. Ninety-one percent of the students preferred graduation credit over all other options. "Preference during course registration" and "release from required class attendance" were also preferred by large majorities over other incentive options. In the rank ordering, "no reward at all" finished last, barely behind a reward receiving surprisingly little support, "course credit not to count toward graduation."

3365.

rence

ost

\$

.st of

were

·ceived

The percentages for each column were summed and converted to scale values reflecting deviation units above the least preferred option, according to the Case V Model of Edwards (1957). This procedure presents an accurate perspective of student preference for each incentive in comparison with the

ions

other alternatives. The degree of preference for "course credit to count toward graduation" was illustrated by its scale value, 2.178, more than two deviation units above the least preferred choice. Scale values of 1.567 and 1.162 were calculated for "preference during course registration" and "release from required class attendance," respectively. None of the other seven rewards had scale values more than one deviation unit above the lowest ranked option.

The validity of the results is dependent upon the consistency of subject responses. According to logic, if Option 1 is preferred over Option 2 and Option 2 over Option 3, then Option 1 should also be favored over Option 3. If Option 3 is preferred over Option 1, the result is what Kendall (1948) describes as a <u>circular triad</u>, an inconsistency. Ideally, the number of circular triads in any set of paired comparison responses should be minimized.

Kendall developed a formula for the coefficient of consistency (zeta) that incorporates the number of circular triads and provides a measure of within-subject consistency of ratings (Edwards, 1957). The zeta value is determined individually for each subject and evaluated according to the χ^2 distribution. It can be calculated from Kendall's formula that with ten stimuli being compared (df = 20), a zeta score of approximately .45 is required for statistical significance at the .05 level and .57 for significance at the .01 level. Zeta scores of .45 or higher were obtained for 98 percent of the subjects, and 96 percent achieved zeta scores of .57 or higher. In fact, 72 percent had zeta scores of .90 or higher, indicating an extremely high rate of consistency.

Since subjects may be perfectly consistent in their responses yet not agree with each other, Kendall also developed a statistic designated <u>u</u>, the

Stud

coef.

is P

funci

value

obta:

teste

45.5

rater

Attit

is on

optio

using

say b

ident

choici

(1-3)

for "c

Minety

unt coefficient of agreement (Edwards, 1957). A value of 1 is obtained when there is perfect agreement among the judges. The minimum possible value of \underline{u} is a function of the number of judges but can never be less than -1. Any positive value of \underline{u} indicates some degree of agreement. The coefficient of agreement obtained was .3438. Using Kendall's test of significance for \underline{u} , which is also tested against the λ^{-1} distribution, a λ^{-1} value of 6574.01 was obtained, df = 45, p <.001, confirming a highly significant degree of agreement among raters.

Attitude Scale

While the calculation of scale values according to Edwards' Case V Model is one means of determining the strength of subject feelings toward any one option, another technique is the evaluation of each stimulus independently using a Likert-type rating scale. The results of part I of the questionnaire may be found in Table 2. The rank order obtained using this method was nearly identical to that indicated in Table 1, with only the seventh and eighth choices reversed.

Insert Table 2 about here

ied for ir g an

and

n 3.

8)

f

ta)

of

imized.

ot the Table 2 also provides the percentage of subjects responding favorably (1-3), indifferently (4), and unfavorably (5-7) to each item. The enthusiasm for "course credit to count toward graduation" is confirmed by Table 2. Ninety-three percent of the subjects responded positively to this incentive,

and the mean score of 1.71 indicated that the majority of responses were highly positive.

"Preference during course registration" was again a clear-cut second school choice, with 67 percent in favor and just 13 percent considering it remean undesirable. Only one other incentive listed was deemed desirable by as many remean as 40 percent of the subjects. Nearly twice as many favored "release from learn required class attendance" as opposed it, 53 percent to 27 percent, but the deman mean score of 3.57 indicated few extremely positive ratings and only moderate feel interest overall.

Stude

Page

just

depat

becai

to o

unex

regai

Two

thei

cour:

Wheti

A Pearson product-moment correlation was calculated to determine the degree of consistency between the scale values from the paired comparisons and the mean rating scores from the seven-point attitude scale. The resulting r of .98 (p <.001) confirmed that subjects marked both parts of the questionnaire consistently.

Discussion

If it is true that high risk students need a reward structure to increase ored: their incentive to learn (Greising, 1969) and that the more desirable the reward, the stronger its incentive value (Atkinson, 1958), it appears that few of the rewards consistent with a competency-based system may be effective with students in remedial mathematics. Only three of the potential rewards evaluated in this study aroused much student interest.

It should not be surprising that course credit counting toward graduation Bucco was held in such high regard. The course at Iowa State University requires Ofter

e

just as much time and effort as freshman-level courses. Mathematics departments typically resist offering academic credit for remedial algebra because incoming students are expected to have learned this material in high school. However, Cross (1976) feels that degree credit should be granted for bd remedial courses. She points out that the students most in need of remediation are those who have found little meaning and satisfaction in many learning. For them to complete successfully what may be (for them) a 'om demanding course only to be denied academic credit may reinforce the hollow the feeling they have about education. Cross notes that credit is the most erate significant immediate and tangible reward that colleges and universities have to offer.

Response to "course credit <u>not</u> to count toward graduation" was unexpected. It had been hypothesized that graduation credit would be highly regarded but that academic credit of any kind would be a viable incentive. Two participating classes were given informal <u>post-hoc</u> interviews to solicit their rationale for responding as they did. Students resented having to take courses that did not count toward their graduation requirements, regardless of whether academic credit was offered. Moreover, they did not want non-degree crease credit courses to influence their grade-point averages.

"Preference during course registration" appears to be an incentive that "at few" e with "ates serious consideration. Competition for seats in high-demand courses is keen at many institutions, and large numbers of students, particularly underclassmen, are often "closed out." The possibility of obtaining "head of the line" privileges at preregistration if a remedial course is completed successfully may be a powerful incentive. Since a competency-based system often increases the number of incomplete grades awarded, registrars may be

and fewer incompletes to be processed.

Moderate support was given to "reporting of module success to advisors." Most students enrolled in the program are freshmen, many of them admitted conditionally because of low high school grades, and the idea of confirming their progress by sending notes to their advisors may have been appealing to this group. However, this incentive had the highest percentage of "no opinion" responses. (See Table 2.)

While "verbal praise from the instructor" received the fourth highest percentage of positive responses on the seven-point scale (see Table 2), the mean score of 4.03 was considerably lower than that obtained for the same incentive by Bebeau, Edwards, and Sullivan (1977), 2.78, and Bebeau and Sullivan (1982), 2.69. The differences may well have been a function of the courses in which the data were collected and the attitudes of the students surveyed. It supported Cross's (1976) belief that <u>tangible</u> rewards seem to be more effective for students in remedial courses.

The results of this study provide additional insight into the incentive preferences of students enrolled in a remedial mathematics program. The key issue yet to be resolved is whether implementation of a system using an incentive program would actually have a positive effect in improving student performance.

Bet

Bet

Crc

Crc

Edw

Gre

Ken

Ker

Kli

Lin

Ati

References

| ades | Atkinson, J.W. Towards experimental analysis of human motivation in terms of motives, expectancies, and incentives. In J.W. Atkinson (Ed.), <u>Motives</u> <u>in fantasy, action and society</u> . Princeton, N.J.: Van Nostrand, 1958. |
|---------|---|
| - 1 | Bebeau, M.J., Eubanks, J.L., & Sullivan, H.J. Incentive preferences of intro- ductory psychology students. <u>Teaching of Psychology</u> , 1977, <u>4</u> , 141-143. |
| sors." | ut t Sulliver W.L. Educational technology research: Learning |
| ed | incentives preferred by university students. Educational Technology, 1982, 22, 32-35. |
| ming | a r B. Reyand the open door San Francisco: Jossey-Bass Inc. |
| ng to | Publishers, 1971. |
| | Cross, K.P. <u>Accent on learning</u> . San Francisco: Jossey-Bass Inc., Publishers, 1976. |
| | Edwards, A.L. <u>Techniques of attitude scale construction</u> . New York: Appleton-Century-Crofts, 1957. |
| est | a total D.A. The bigh mick student. North Control Association Cupstonly |
| , the | 1969, 43, 328-334. |
| me | Kendall, M.G. <u>Rank correlation methods</u> . London: Charles Griffin and Company Limited, 1948. |
| | Kerr, D.R., Jr., & Lang, P.F. Profiling four-fifths of remedial mathematics |
| the | students. In G. Akst (Ed.), <u>Improving mathematics skills</u> . San Francisco: Jossey-Bass Inc., Publishers, 1981. |
| nts | Klingelhofer, E.L. & Hollander, L. Educational characteristics and needs of |
| m to be | new students: A review of the literature. Berkeley: Center for Research and Development in Higher Education, University of California, 1973. (ERIC Document Reproduction Service No. ED 084 482) |
| ntive | Lindberg, K. Preparatory mathematics programs in departments of mathematics. Unpublished, 1977. (ERIC Document Reproduction Service No. ED 133 235) |

Lipe, D., & Jung, S.M. Manipulating incentives to enhance school learning. <u>Review of Educational Research</u>, 1971, 41, 249-280.

e key

udent

Slavin, R.E. Classroom reward structure: An analytical and practical review. <u>Review of Educational Research</u>, 1977, <u>47</u>, 633-650.

Steen, L.A. Math is a four-letter word. The Mathematical Intelligencer, 1978, 1, 171-172.

Table 1

Student Preferences for Incentives

When Presented in Pairs, by Percent

| - | Mean percentage | and the second second second | 91 | 28 | 76 | 64 | 38 | 41 | 43 | 52 | 42 | 25 |
|-----|--|------------------------------|----|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----|
| 10. | No reward at all | 0.000 | 94 | <u>45</u> | <u>93</u> | <u>85</u> | <u>63</u> | <u>71</u> | <u>76</u> | <u>81</u> | <u>71</u> | |
| 9. | Reporting of scores to parents | 0.516 | 94 | 31 | 89 | 72 | 45 | 49 | 49 | 58 | | 29 |
| 8. | Reporting of scores to advisors | 0.787 | 90 | 25 | 83 | 67 | 40 | 33 | 36 | | 42 | 19 |
| 7. | Verbal praise from instructor | 0.513 | 96 | 38 | 85 | 73 | 35 | 49 | | 64 | 51 | 24 |
| б. | Posting of name of high scorers | 0.460 | 94 | 32 | 90 | 75 | 44 | | 51 | 67 | 51 | 29 |
| 5. | Opportunity to serve as tutor | 0.420 | 93 | 32 | 83 | 73 | | 56 | 65 | 60 | 55 | 37 |
| 4. | Release from required class attendance | 1.162 | 83 | 25 | 57 | | 27 | 25 | 27 | 33 | 28 | 15 |
| 3. | Preference during pre- registration | 1.567 | 86 | 14 | | 43 | 17 | 10 | 15 | 17 | 11 | 07 |
| 2. | Course credit not to count toward graduation | 0.137 | 92 | | 86 | 75 | 68 | 68 | 62 | 75 | 69 | 55 |
| 1. | Course credit counts toward graduation | 2.178 | | 08 | 14 | 17 | 07 | 06 | 04 | 10 | 06 | 06 |
| | | <u>Scale</u> <u>Value</u> | 1 | 2 | 3 | <u>4</u> | <u>5</u> | <u>6</u> | 1 | <u>8</u> | 2 | 10 |

16

101:0

| 100 | L 1 | · | - |
|-----|-----|------|---|
| 1.3 | о. | 1.63 | 1 |
| | ~ | | ~ |

11 %

Student Preferences for Incentives

71

Considered Independently, by Percent

| 8 | 3 | Order | Incentive | For | Indif | Against | X |
|-------|----|-------|---|-----|-------|---------|------|
| 76 | 43 | 1 | Course credit to count toward graduation | 93 | 04 | 03 | 1.71 |
| 11 | 11 | 2 | Preference during course | 67 | 20 | 13 | 2.87 |
| 63 | 38 | | registration | | | | |
| 85 | 64 | 3 | Release from required class attendance | 53 | 20 | 27 | 3.57 |
| 93 | 76 | 4 | Reporting of modules success to advisor | 36 | 35 | 29 | 3.90 |
| 415 | 28 | 5 | Verbal praise from instructor | 39 | 28 | 33 | 4.03 |
| 94 | 16 | 6 | Reporting of module success to parents | 30 | 27 | 43 | 4.40 |
| - | 1 | 7 | Posting of names of those with high scores | 26 | 24 | 50 | 4.57 |
| 0.000 | | 8 | Opportunity to serve as tutor | 24 | 23 | 53 | 4.66 |
| | | 9 | Course credit <u>not</u> to count toward graduation | 26 | 09 | 65 | 5.04 |
| | | 10 | No reward at all | 10 | 13 | 77 | 5.74 |

Mean percentage

TITLE: The Instructional Graphics Checklist: A Look at the Design of Graphics in Courseware

4

+

100

14.

AUTHOR: Kathryn Alesandrini

* C

.

The Instructional Graphics Checklist: A Look at the Design of Graphics in Courseware Kathryn Alesandrini

California State University, Los Angeles

An overemphasis on verbal instruction has been blamed in part for the current crisis in education as the preponderence of new terminology in textbooks exceeds the learner's ability to absorb new vocabulary. For example, secondary textbooks in science were found to present 10-20 new terms per page and well over 10,000 new terms per book (Yager, 1983). In contrast, science textbooks were found to have only 1-2 instructional pictures per page (Brody, 1982-83). Yet there is convincing evidence that relevant pictures can significantly facilitate learning for both adults (Alesandrini, 1984a) and children (Pressley, 1977). Microcomputer-based instruction offers the potential of presenting information in a pictorial or graphic form rather than in an all-verbal format, yet this potential has not been fully explored or developed. A recent survey of 60 commercial CA lessons found that most of the lessons used few or no graphics to communicate the main points (Alesandrini, 1984b). The Instructional Graphics Checklist was developed to reflect the research findings about pictures in instruction and to serve as an informal evaluation instrument for educators to use in determining whether a CAI lesson is making appropriate use of graphics in instruction.

Part One: Use of Graphics

The incidence of graphics in CAI lessons is difficult to quantify because the number of graphics shown depends on the length of the

Presented at the annual meeting of the Association for Educational Communications and Technology, January 1985, Anaheim, CA.

t for the gy in For 20 new 83). In onal ence that adults r-based ictorial ential ha ercial CA communiphics :tures in educators ise of

h of the

ional

lesson. For purposes of the checklist, the use of graphics in the lesson was quantified by the percentage of total lesson time that involved display of graphics on the display screen. The four categories include: no graphics displayed, graphics displayed at least 1/4 of the time, 1/2 of the time, and more than 1/2 of the time. Research on pictures generally supports the use of graphics (Alesandrini, 1984a;1982;in press). However. the studies on picture effects vary widely on the basis of frequency of picture incidence. For example, researchers report using one picture to illustrate each concept or sentence (Guttmann, Levin, & Pressley, 1977). one picture to illustrate each paragraph (DeRose, 1976), several pictures per lesson (Vernon, 1954), or one picture per lesson (Wardle, 1977). But since studies generally show that pictures facilitate recall of information portrayed in the picture, the checklist reflects the notion that a higher incidence of pictures is desirable. It should also be noted that most of the picture research is based on studies that did NOT involve computerbased instruction. However, several studies confirm the picture effect for CAI (Alesandrini & Rigney, 1981; Rigney & Lutz, 1976).

Part Two: Relevance of Graphics

It may seem intuitively obvious that graphics should be related to the topic of the CAI lesson yet any casual examination of current courseware usually reveals an abundance of irrelevant graphics. It is not surprising that research studies have shown that irrelevant or inaccurate pictures as well as those used only for embellishment can fail to facilitate memory and may even have adverse effects (Baker & Popham, 1969; Peeck, 1974). Of course, graphics do attract attention and can spark the learner's motivation. But in order to be truly effective, graphics in CAI should be relevant to the topic and content of the lesson. Finally, the graphics may also facilitate learning if they are used to give feedback after the

20

-

learner responds. Again, it seems intuitively obvious that wrong response should not be followed by "rewarding" graphics (although informative visus feedback after both correct and wrong answers can facilitate learning). Part Three: Types of Graphics

Instructional pictures have been classified on the basis of how they convey meaning including representational, analogical, and abstract (orarbitrary) (Gropper, 1963; Knowlton, 1966). Research studies indicate that each of the three types facilitates learning (Alesandrini, 1984a; Levie & Lentz, 1982). Yet many CAI lessons may be using only the first type of graphics when pictures are used at all (Alesandrini, 1984b). (The terms "pictures" and "graphics" are used interchangeably in this paper.) The checklist reflects the fact that each of the three types may be used : either present information initially or give informative feedback after te learner responds to questions or problems.

<u>Representational Graphics</u>. Graphics that are representational have also been termed "realistic" (Knowlton, 1966) because the category refers to pictures that are isomorphic with the objects or topics that they represent. Graphics in this category may vary, however, on the basis of amount of realistic detail so the term "representational" is less confusing. In courseware, representational graphics include line drawing⁵, shaded drawings, silhouettes, and realistic symbols.

Representational pictures can either portray information directly or indirectly. Tangible objects or concepts may be represented directly. However, it is not always obvious how to portray a concept that has no tangible existence. Although abstract concepts cannot be directly portrayed, they may be portrayed indirectly by showing their effects, results, instances, or exemplars (Gropper, 1963). It may be impossible ^{to}

directly portray the topic of "heat", for example, but its effect on solids, liquids, and gasses may be shown via melting, boiling, and expansion of gas-filled objects, respectively. Another approach to illustrating abstract concepts representationally is to portray a concrete associate of the concept (Jones, 1983). Seasons of the year may be portrayed by showing the typical dress and activities of people during that season. Some educators have made up pseudo-examples that portray what the educator thinks the concept might look like if it were tangible (Cantu & Herron, 1978).

When graphics are used in courseware, they are typically representational. This type of graphics appeared in 40% of the math lessons surveyed, 71% of the science lessons, 25% of the CAI lessons in language arts, and 21% of the social studies lessons (Alesandrini, 1984b). Only in the area of math was another category of graphics more prevalent-namely, abstract graphics such as charts and graphs. In all areas except social studies lessons, representational graphics were used more often to present information than to give feedback despite the evidence that visual feedback can facilitate learning.

Analogical Graphics. Another category of graphics has been termed analogical because the concept or topic is conveyed by showing something else and implying a similarity. The benefit of this type of graphics is based on the assumption that new information will be better learned and remembered if it can be related to prior knowledge (Reigeluth, 1983; Wittrock, 1974; 1977). Studies show that this type of picture can facilitate learning (Alesandrini, 1984a). For example, visual analogies have been used to facilitate both learning (Mayer, 1975; Royer & Cable, 1976) and problem solving (Gick & Holyoak, 1983).

Of the 60 CBI packages surveyed, none made use of analogical graphics.

ow they t dicate

84a;

response

ve visu

ing).

first). (The aper.) e used : after th

l have refers ey sis of

drawings

ctly or tly. s no

is, sible to

22

Educators should be concerned if they find a total lack of analogical graphics since theory and research support the value of analogical graphic in CAI. Verbal analogies have also proven facilitative and educators may want to look for the inclusion of verbal analogies in a CAI lesson if no visual analogies are present.

<u>Abstract Graphics</u>. The final category in the Checklist is abstract graphics also referred to as arbitrary or logical graphics. These visuals do not look like the things that they represent but are related abstractly or conceptually. Knowlton (1966) referred to this type of picture as "logical". Abstract graphics include graphs, flowcharts, networks, maps tree diagrams, and other schematized charts and diagrams. This category is very useful in structuring and organizing verbal text. Abstract graphics can be used to facilitate learning when no other type of picture is possible or feasible. Again, research results support the value of this category of graphics in instruction (Alesandrini, 1984a).

Although computers are well suited to the display of abstract graphic since this type of visual is relatively easy for the instructional designet to create via computer, few CAI lessons surveyed contained abstract graphics. Of the 60 CAI packages surveyed, only 13 (22%) used abstract gra of any kind to present information. Twelve of the lessons used abstract graphics to provide informational feedback after the learner responded. Of the 13 lessons that used abstract graphics to present information, nine of the lessons were in the area of mathematics. None of the lessons in social studies used this type of visual. Yet flowcharts, organizational charts, tree diagrams, structural networks, and hierarchical maps have proven valuable in learning from text (Moore & Readence, 1983). It appears that CAI lessons could do much better in taking advantage of abstract graphics.

5

An Example Application of the Checklist

graphic: ors may if no

stract

cal

visuals stractly as , maps tegory is raphics s

f this

graphics designet t tract gra stract nded. Of nine of in social charts, ven trs that traphics.

The Checklist was designed to provide the educator with some general guidelines for determining whether a CAI lesson is using instructional graphics appropriately and fully. It serves as an informal means of determining the instructional value of a CAI lesson based on its use of graphics. The Checklist was applied to two different CAI lessons that differed considerably in their use of graphics. For comparison purposes, the Checklist was quantified by scoring all items checked as one point except for items 1, 5, and 10. The latter three items are negative characteristics of a CAI lesson and, therefore, each detracted a point from the score. One reason the Checklist is described as "informal" is that there is yet no evidence regarding the relative contribution that each characteristic listed on the checklist makes to the effectiveness of a CAI lesson. For example, we don't know if analogical graphics are equally important to representational graphics or if one or the other type should be given more weight. Since no data is available regarding relative contribution of these factors to lesson effectiveness, all positive characteristic were weighted equally in determining the score. Similarly, since no data is available about the relative detriment of the negative characteristics, they were weighted equally in detracting from the total score. A "perfect" score using this Checklist would be 14. Three categories were arbitrarily designated as follows: Below 4, Poor Use of Graphics; 5-9, Good Use of Graphics; and 10-14, Excellent Use of Graphics.

The two lessons used in the comparison include <u>Green Globs</u>, an algebra plotting game, and <u>Dragon Mix</u>, a math facts game. The first lesson uses relevant graphics while the latter uses irrelevant graphics that presumably make the lesson fun for the learner. The application of the Checklist to these two lessons is given on the following page ("G" stands for Green

6

Globs and "D" for Dragon Mix). The Checklist yielded a score of 11 for Green Globs, indicating excellent use of graphics, compared to a score of for Dragon Mix, indicating poor use of graphics. It should be noted that each of the lessons may have numerous other favorable or negative characteristics that affect their usefulness in education. However, based on the application of this checklist, the two lessons differ considerably on the basis of their effective use of instructional graphics.

There are many important elements of lesson evaluation that should be considered when selecting CAI lessons for classroom use. This paper discussed the contribution of instructional graphics to effective CAI and presented a checklist that might help the educator determine if a lesson is making good use of graphics. However, the Checklist can only guide, not decide. It is left to the educator to determine if a particular CAI lesso is appropriate and valuable for his or her classroom.

25

| 1 for | Instructional Graphics Checklist |
|----------|---|
| core oi | |
| ed then | Lesson Title |
| | Publisher/Year |
| F. har | Subject Area/Level |
| -) ouse | places check each characteristic below that applies to the lesson. |
| derably | |
| | Part One. Use of Graphics |
| hould be | 1. No graphics |
| er | <u>G D</u> 2. Graphics shown at least 1/4 of the time |
| CAI and | <u>G D</u> 3. Graphics shown at least 1/4 to 1/2 of the time |
| lesson | <u>G D</u> 4. Graphics shown more than half of the time |
| ∍, not | Part Two. Relevance of Graphics |
| I less | D 5. Graphics used to decorate |
| - 1 | <u>G D</u> 6. Graphics used to motivate or interest |
| | G 7. Graphics used to direct attention to the content |
| - 1 | G8. Graphics used to present the content |
| - 1 | <u>G D</u> 9. Graphics used to reward correct answers |
| - 3 | 10. Graphics used to reward wrong answers |
| | Part Three. Types of Graphics |
| - 1 | 11. Representational graphics used to present content |
| - 3 | 12. Representational graphics used to give feedback |
| 1 | G13. Analogical graphics used to present content |
| | G 14. Analogical graphics used to give feedback |
| - 1 | G15. Abstract graphics used to present content |
| | G16. Abstract graphics used to give feedback |
| | Scoring: Deduct 1 point each if you checked items 1, 5, or 10. Add 1 point for each of the other checked items. |
| | Below 4: Poor 5-9: Good 10-14: Excellent |
References

- Alesandrini, K. L. (1984a). Pictures and adult learning. <u>Instructional</u> <u>Science</u>, 13: 63-77.
- Alesandrini, K. L. (1984b). "Instructional graphics in commercial courseware." Paper presented at the annual meeting of the Association for the Development of Computer-based Instructional Systems, Columbus, OH, May.
- Alesandrini, K. L. (1982). Imagery-eliciting strategies and meaningful learning. Journal of Mental Imagery, 6: 125-140.
- Alesandrini, K. L., & Rigney, J. W. (1981). Pictorial practice and review strategies in science learning. <u>Journal of Research in Science</u> <u>Teaching</u>, 5: 465-474.
- Baker, E. L., & Popham, W. J. (1969). Value of pictorial embellishments in a tape-slide instructional program. <u>AV</u> <u>Communication</u> <u>Review</u>, 17: 397-403.
- Brody, P. J. (1982-83). An analysis of pictures in middle level life science textbooks. <u>International Journal of Instructional Media</u>, 10: 113-121.
- Cantu, L., & Herron, J. (1978). Concrete and formal Piagetian stages and science concept attainment. <u>Journal of Research in Science</u> <u>Teaching</u>, 15: 135-143.
- DeRose, T. M. (1976). The effects of verbally and pictorially induced and imposed strategies on children's memory for text. (Doctoral dissertation, University of Wisconsin-Madison, 1976). <u>Dissertation</u> <u>Abstracts International</u>, 1976, 32, 3512A. (University Microfilms No. 76:20, 887).
- Dragon Mix (Computer-based instructional program). Developmental Learning Materials.
- Dugdale, S., & Kibbey, D. (1983). Green Globs. <u>Graphing Equations</u> (Computer-based instructional program). Iowa City, IA: CONDUIT.
- Gick, M. L., & Holyoak, K. J. (1977). Schema induction and analogical transfer. <u>Cognitive</u> Psychology, 15: 1-38.
- Gropper, G. L. (1963). Why is a picture worth a thousand words? <u>AV</u> Communication Review, 11: 75-79.
- Guttmann, J., Levin, J. R., & Pressley, N. (1977). Pictures, partial pictures, and young children's oral prose learning. <u>Journal of</u> <u>Educational Psychology</u>, 69: 473-480.

Jones, S. (1983). Stereotype in pictograms of abstract concepts. <u>Ergonomics</u>, 26: 605-611.

Knowlton, J. (1966). On the definition of "picture". AV Communication

Review, 14: 157-183.

Levie, W. H., & Lentz, R. (1982). Effects of text illustrations: A review of research. <u>Educational Communication and Technology</u> <u>Journal</u>, 30: 195-232.

- Mayer, R. E. (1975). Different problem solving strategies established in learning computer programming with and without meaningful models. Journal of Educational Psychology, 67: 725-734.
 - Moore, D. W., & Readence, J. E. (1983, April). "A quantitative and qualitative review of graphic organizer research." Paper presented at the annual meeting of the American Educational Research Assoc., Montreal, Canada.
 - Peeck, J. (1974). Retention of pictorial and verbal content of a text with illustrations. Journal of Educational Psychology, 66: 880-888.
 - Pressley, G. M. (1977). Imagery and children's learning: Putting the picture in developmental perspective. <u>Review of Educational</u> Research, 47: 585-622.
 - Reigeluth, C. M. (1983). Meaningfulness and instruction: Relating what is being learned to what a student knows. <u>Instructional Science</u>, 12: 197-218.
 - Rigney, J. W., & Lutz, K. A. (1976). Effect of graphic analogies of concepts in chemistry on learning and attitude. <u>Journal of</u> <u>Educational Psychology</u>, 68: 305-311.
 - Royer, J. M., & Cable, G. W. (1976). Illustrations, analogies, and facilitative transfer in prose learning. <u>Journal of Educational</u> Psychology, 68: 205-209.
 - Vernon, M. D. (1954). The instruction of children by pictorial illustration. <u>British Journal of Educational Psychology</u>, 24: 171-179.
 - Wardle, K. F. (1977, August). "Textbook illustrations: Do they aid reading comprehension?" Paper presented at the annual meeting of the American Educational Research Association, San Francisco, August.
 - Wittrock, M. C. (1974). Learning as a generative process. <u>Educational</u> <u>Psychologist</u>, 11: 87-95.
 - Wittrock, M. C. (1977). Learning as a generative process. In M. C. Wittrock (Ed.), <u>Learning and Instruction</u>. Berkeley: McCutcheon, pp. 621-631.
 - Yeager, R. E. (1983). The importance of terminology in teaching K-12 science. Journal of Research in Science Teaching, 20: 577-588.

ional

ociation

ıgful

l review

iments

.fe lia,

;es :e

iced and lisser-

ilms

ĴIT.

ical

ial

of

The Effect of System-assigned Exemplar-TITLE: comparison Strategies on Acquisition of Coordinate Concepts

.

1.000

10 St

100

(-1)

AUTHOR: Brockenbrough S. Allen

- 35

.

The Effect of System-assigned Exemplar-comparison Strategies on Acquisition of Coordinate Concepts 1e coi

mo

en

to vi st

cc

51

ti p'ti

c (l a pt

IPPIP

-

Brockenbrough S. Allen Educational Technology Program San Diego State University

Paper Presented before the Research and Theory Division of the Association for Educational Communication and Technology

AECT Annual Convention, Anaheim, CA, January 17-22, 1985

ABSTRACT

The Effect of System-assigned Exemplar-comparison Strategies on Acquisition of Coordinate Concepts*

> Brockenbrough S. Allen Educational Technology Program San Diego State University

This study contrasted the effect of system-assigned strategies for learning concepts with strategies selected by students. Subject-matter content was based on a set of imaginary particle systems similar to atoms or molecules. The classification system consisted of 10 major categories and encompassed approximately 200,000 unique instances.

Treatments were implemented by a computer program that allowed students to explore the organization of the classification system by selecting and viewing paired examples of defined concepts. During this time period, students received the strategy recommendations which represent the treatment conditions.

In the system-assigned strategy treatment, students were provided with strategies for selecting matched examples and non-examples of concepts, for remembering concept attributes, and for reviewing concept definitions. In the student-assigned strategy treatment, students received non-directive placebo instructions. All strategy instructions were free of references to the subject-matter content.

<u>Procedures</u>. Students were screened from the student body of a continuation high school, using scores on the Wide-Range Achievement Test (WRAT). Those with a grade-level equivalent of at least 5.3 for math achievement and at least 6.0 for reading were asked if they wished to participate in the experiment. Volunteers were randomly assigned to treatment groups.

Each participant completed the conditions subtest of the Culture-Free Intelligence Test. Scores from this test were used for covariate control of prior aptitude for concept learning. Verbal instructions (based on written protocols) were used to orient students to the computer system and to introduce prerequisite content relating to the terminology of the imaginary particle systems. Students were also shown sample items from the posttest.

Students in each treatment group then used the computer system to explore the Xenograde concepts. System-assigned learning strategies and placebo strategies were provided to the respective treatment groups at at measured intervals during this period.

A thirty-item classification test administered immediately following the exploratory session served as a measure of concept acquisition.

<u>Findings</u>. Scores on the classification test were subjected to an analysis of covariance using scores on the Culture-Free Intelligence Test as a control for prior conceptual ability. Results indicate a borderline treatment effect ($\underline{F} = 3.55$, $\underline{p} = .07$) favoring the system-assigned strategies.

 Paper presented at the Annual Meeting of the Research and Theory Division of the Association for Educational Communication and Tecchnology, January 17-22, 1985, Anaheim, CA. A copy of the complete paper will be included in the proceedings of the conference.

21

of

The Effect of System-assigned Learning Strategies on Acquisition of Coordinate Concepts Alle

abou

abou

tasi

COUL

pr

ne.

pr

pr

ma

ar

440

PI

h

r

Brockenbrough S. Allen Educational Technology Program San Diego State University

Effective instructional presentations must, by definition. par induce mental processes that result in desired performance. gen Conventional approaches to instructional design usually attempt met to induce the necessary mental processing through cues and other for stimuli that are built into the fabric of content presentations doe unl The content is interlaced with elements that are intended to cet the learner to think about the material in helpful ways. Common sK examples of this approach include repeating or paraphrasing key ha points, asking questions, supplying illustrative diagrams or tr pictures and providing examples or analogies.

Independent learners--those who are free of the need for instruction--must be able to induce the required internal processing on their own. Presumably, such learners can select and apply appropriate learning strategies without help. These learning strategies are often analogous to the explicit representations of external instruction: paraphrasing or repeating to oneself, asking and answering self-generated questions, forming images, generating analogies and examples, and so on. An expert learner knows which of these internal processes will be effective methods for mastering the required skills and knowledge.

<u>Degree of Instructional Support</u>. But what kind of support is required by learners who fall short of such expertise? Suppose, for example, that a learner already knows something

Acquisition of Coordinate Concepts--2

15

r,

>

Allen

about how to paraphrase or generate an image, but is unclear about which technique would be effective for a given learning task. It is probably unnecessary (and perhaps even counter-productive) to supply learners with ready-made paraphrasings or images when they are already capable of nition. generating these representations internally. A more appropriate ce. method may be to assist the learner in selecting the best method attempt for a particular learning task. On the other hand, a learner who nd other does not possess strategies appropriate to a learning task is tations unlikely to profit from directions to use such unmastered d to get skills. Common

Rigney's Embedded and Detached Strategies. Rigney (1978) ing Key has described a convenient framework for describing instructional s or treatments. He draws a distinction between embedded and detached processing strategies. Embedded processing strategies are d for reflected in the actual structure of an instructional presentation, in that they encourage or require the learner to select process information in certain ways in order to work through the These material. A student might, for example, be asked to write the answer to a specific question, to circle part of a diagram or to write a short paragraph applying new knowledge to a familiar 4 personal problem. Detached processing strategies, on the other ples, and hand, are independent of the information to be processed. They processe represent decisions by the student on how to process given lls and information. Detached strategies are based on the assumption that the student has some latitude in selecting task-relevant support processing skills from a set of previously acquired skills. Thus, in reading a text book, a student might employ a number of ing

Acquisition of Coordinate Concepts.

Allen

stra

repe

or r

<1

pr

tr

s

Allen

learning strategies by, for example, paraphrasing a passage in his or her own words, by engaging in mental imagery, or by relating the new information to a previously encountered instance.

Embedded strategies minimize the demands on the student's cons internal processing ability by providing the processing in Rign external form as part of the instructional presentation, while CONS detached strategies presume previous acquisition of certain done essential processing skills. Many instructional systems combine the the two approaches--relying on the student's ability to how self-select previously acquired processing skills for some phase mak of the instruction and providing (or requiring) specific stu processing strategies in other phases. mne

Rigney draws an additional distinction--crucial to this The discussion--between <u>system-assigned</u> detached strategies and represent the <u>student-assigned</u> detached strategies. System-assigned strategies the involve recommendations to the student (by the instructional posstem) on when to apply one or more previously acquired learnin im skills. <u>Student-assigned</u> strategies are selected by the student from the instructional system.

Learning Strategies

A learning strategy can be thought of as a cognitive process that is specifically directed toward the acquisition of new information or skills. Learning strategies may be distinguished from instructional strategies in that they represent processes that are lodged <u>in the learner</u>, rather than those which are based in the instructional presentations.

Acquisition of Coordinate Concepts--4

oncepts-Allen

sage in by

1

ident's in , while tain

me phase :

this and strategie onal 1 learning student

e proces new nguished cesses

are based

1.

repetition, paraphrasing, creating memorable images, generating or recalling examples, asking self-generated questions, constructing analogies, and so on. It should be noted here that Rigney's (1978) embedded treatments cannot in themselves be considered learning strategies because the desired processing is done for the student by the instructional presentation. Each of the learning strategies cited by Callahan and Merrill can, s combine however, be represented as an analogous instructional strategy by making the process explicit--by repeating material for the student, for example--or by providing the paraphrasing, images. mnemonics, examples, questions, or analogies in external form. The analogous nature of these internal and external representations of processing should not necessarily imply that they rely on equivalent cognitive processes. As Neisser (1976) points out in the case of imagery, for example, construction of images from memory uses processes which may be quite different from perception of images based on immediate sensory data.

Callahan and Merrill (1980) have listed some of the learning

strategies for which there is empirical support. These include

Based on the work of Rigney (1979), Bovy (1981) and Salomon (1979), Allen and Merrill (1984) have developed a model for predicting how students of varying aptitude will respond to treatments that include (or omit) recommendations on learning strategies. Listed in the order below, the following treatments reflect an increasing reliance on the student's internal resources for processing information:

> Treatments that provide the learner with explicit (external) representations (paraphrasings, questions,

| | | - |
|---|---|----------------------------------|
| Allen | Acquisition of Coordinate Concepts- | A11 |
| | examples, analogies etc.) thereby minimizing the need for the student to generate his own representations. | lea |
| 2. | Treatments that <u>quide</u> the learner in selecting and applying previously acquired learning strategies. | for stu |
| з. | Treatments that <u>leave the student free</u> to select and apply previously acquired learning strategies without | wit |
| Th | e model predicts that students with low aptitude for a | it, |
| learnin | g task will profit most from the first type of treatment, | pop |
| that.st | udents of moderate aptitude will profit most from the | (or |
| second | type, and that students of high aptitude will profit most | Sy |
| from th | e third type of treatment. | se |
| System | Assignment of Learning Strategies | 1e |
| Th | e unanswered question is whether an instructional system | in |
| can ass | sume the role of guiding the student to select (from | la |
| nceuiou | | 2.00 |
| p | sly acquired learning strategies) the most effective | tr |
| strateg | sly acquired learning strategies) the most effective by for any given part of the learning task. If the concep | tr fr |
| strateg of syst | sly acquired learning strategies) the most effective by for any given part of the learning task. If the concep em-assignment is to have any meaning, such guidance must | tr fr ex |
| strateg of syst be prov | sly acquired learning strategies) the most effective by for any given part of the learning task. If the concep em-assignment is to have any meaning, such guidance must ided while the student is actually engaged in the learnin | tr fr ex on |
| strateg of syst be prov task; c | isly acquired learning strategies) the most effective by for any given part of the learning task. If the concep em-assignment is to have any meaning, such guidance must wided while the student is actually engaged in the learning otherwise, the student is using a student-assigned | tr fr ex on st |
| strateg of syst be prov task; c strateg | isly acquired learning strategies) the most effective by for any given part of the learning task. If the concep eem-assignment is to have any meaning, such guidance must ided while the student is actually engaged in the learnin otherwise, the student is using a student-assigned by. | tr fr ex on st of |

Allien and Merrill (1984) suggest two reasons for the in predicted effectiveness of system-assigned learning strategies: ger (1) an increase in working memory available for the learning tast tau and (2) an increase in the relevance of learner's be information-processing strategies to the performance measure. as

Furthermore, Allen and Merrill (1984) suggest that effective str system-assigned learning strategies must meet two criteria. in First, the strategies should not interfere with the existing sh oncepts-Allen Acquisition of Coordinate Concepts--6

need fo and s. t and

i thout

for a reatment. m the

1 system nom tive he concer ice must P learning з.

the ategies: 'ning task

isure. effective ·ia. sting

learning strategies of a student who already has a high aptitude for the learning task at hand. Recommending strategies to such a student entails the risk that the new strategies will compete with methods which already work. As Appalacian folk wisdom puts it, "If it ain't broke, don't fix it."

Second, there should be evidence to suggest that the target population has acquired previously a set of learning strategies (or related skills) that are appropriate to the learning task. System-assigned strategies may then serve to guide the student in ofit most selecting the most appropriate skill for a given part, of the learning task. Since system assignment is defined as direction in the use of previously acquired processing skills, students who lack the prerequisite skills cannot be expected to profit from treatments based on system-assignment.

> Studies of learning strategies have typically veered away from investigation of system-assigned treatments. (See for example those in O'Neal, 1978.) Instead, researchers have focused on providing students with a generalized set of learning strategies and study skills; or they have emphasized validation of a specific strategy for a limited task environment. Training in learning strategies usually attempts to cultivate a set of general strategies. During the pretraining phase, the student is taught to use several types of learning strategies. Learners may be taught how to select and apply these strategies, or it may be assumed that they can self-select and apply the appropriate strategies; but in either case, the selection process is managed internally by the student during the actual learning task. In short, these studies are based on cultivation of student-assigned

Acquisition of Coordinate Concepts

A11

the

dep

exa

Allen

learning strategies rather than validation of system assignment

Scope of Study

This study attempts to demonstrate the feasibility of guiding moderate aptitude students to select appropriate learnin evi strategies while they are learning an imaginary classification exe system.

System-assigned Exemplar-comparison strategies

Ali (1981) has reviewed the use of positive and negative examples in concept teaching. Example/non-example pairs focus attention on the critical attributes that define a concept class. When a system of related concepts is being learned, the exemplars of one concept can be compared with the exemplars of other concepts. In effect, the positive examples of one concept serve as negative examples of other concept classes.

Tennyson and Park (1980) note that the explicit comparison st of exemplars is frequently recommended as an instructional no strategy. In Rigney's terms, such explicit comparisons represent ac embedded strategies since the comparisons are provided to the а student by the instructional system. These embedded exemplification strategies can, however, be transformed into 11 equivalent system-assigned learning strategies by providing the C student with recommendations on how to select or create t exemplars. Such strategies would guide the student in selecting p exemplars (from the student's own memory or from some external d pool of instances) so as to contrast the critical attributes that 9 determine membership in various classes. c

Acquisition of Coordinate Concepts--8

ssignment

Allen

Concepts.

y of te learni fication

gative s focus cept ned, the plars of te concept

mparison onal s represe to the

ding the selecting external

Student-assigned strategies are those in which students use their own preferred method for selecting and comparing exemplars. A study by Callahan and Merrill (1979) provides empirical evidence to support the feasibility of using system-assigned exemplification strategies in concept teaching. This study involved an impoverished learning task in which students were deprived of an adequate number of system-supplied (embedded) examples of a set of defined concepts. Under these circumstances, it was found that when students were directed to recall previously encountered examples of the concepts from memory, they scored higher on a classification test than did students in a control group which received no directions to recall examples from memory.

In Rigney's terms, this study compared the relative effectiveness of a system-assigned detached strategy with a student-assigned detached strategy. The embedded strategy was not included as a treatment, but could have been represented by adding an additional experiment group that would have been shown a carefully chosen set of examples illustrating each concept.

The learning strategies tested in this current study extend into i the work of Callahan and Merrill in two ways. The Callahan-Merrill treatment guided students to select instances that (1) were stored in the student's own memory (based on previous experience) and (2) served as positive examples of the defined concepts. The treatment described in this current study butes the guided students to select instances which (1) were stored in a computerized data base and (2) served as negative and positive examples of the defined concepts. The strategy treatment used in

Acquisition of Coordinate Concepts.

Alle

con

Teni

ь

1

×

5

Ł

Allen

the study reported here is, therefore, a better test of the feasibility of representing the example/non-example prescription the as an equivalent system-assigned learning strategy.

Research Question

Can system-assigned strategies enhance concept acquisition c00 when compared to student-assigned strategies? This study's i de hypothesis predicts that when students of moderate academic con achievement receive system-assigned learning strategies, they will evidence higher scores on a coordinate concept th€ classification test than similar students who rely on self-selected learning strategies. Rationale: Students of re moderate academic aptitude possess previously acquired learning in strategies which are relevant to concept acquisition but are ex sy independent of conceptual ability. These moderate-aptitude students will thus evidence higher scores when they receive system guidance than when they select learning strategies on their own.

Terminology

For the convenience of the reader, preceding discussion will be summarized as a set of construct definitions. These in turn serve as the basis of experimental variables.

<u>Conceptual ability</u>: the ability to recognize and remember new concepts. Obviously this is a very general construct. It was measured in this study by administering the conditions subtest of the Culture Fair Intelligence Test (Institute for Personality and Ability Testing, 1973).

• •

Allen ncepts-Coordinate concept classification test: a problem in which the the student must classify instances according to a system of cription defined concepts or categories. By definition, coordinate concepts share a single superordinate class. (Merrill and Tennyson, 1978, p. 144.) The task required of the student in coordinate concept classification problems is to correctly isition identify any instance with the name of the most-narrowly defined y's concept which it represents. nic

Acquisition of Coordinate Concepts--10

Student-assigned strategy: a learning strategy utilized by the student without system guidance.

System-assigned strategy. As used in this study, this term refers to strategies that are delivered over a separate, of independently variable information channel--strategies that Parning exclude specific references to subject-matter content. Three are system-assigned strategies were used in this study: ıde

they

ve

; on

ion will

÷

- a strategy for selecting and comparing exemplars from 1. various classes;
- 2. a strategy for remembering the critical attributes of each concept;
- з. a strategy for reviewing concept definitions.

Subject-matter Content

The classification scheme used in this study is loosely n turn based on the imaginary science of Xenograde Systems (Merrill, 1965). As implemented in this current extension of the original member Xenograde "curriculum"' the scheme groups imaginary particle It systems into ten classes on the basis of the type, number and behavior of various sub-particles. In order to control for for rote-memory effects, the names of the classes are based on the

Acquisition of Coordinate Concepts.

A11

c00

stu

se

pa

ал

sp

SU

CC

11

it

0

Allen

first ten letters of the alphabet (Alphonic, Betonic, Catatonic, etc.)

Computer Displays

Many of the constructs in this study were operationalized cla using specially designed computer displays designed by the Sco investigator and developed by his associates (Eucker, Cochran, Allen & Merrill, 1982). These programs are intended as a gener purpose research tool for investigating instructional design tog variables related to concept learning. The major features of the system are outlined below. Complete descriptions can be found in Eucker et al.

The programs present three types of displays: (1) definition displays, (2) instance selection and presentation displays, and (3) item displays for a computer-administered classification test.

Definition displays. These displays present a brief definition of each of the ten Xenograde Classes. Class definitions are based on characteristics such as the number of subparticles contained within a system's nucleus, the behavior e subparticles, the number of satellites, and the direction of satellite travel. Other attributes such as nucleus shape are irrelevant to the defined classifications and are varied automatically by the computer program according to a randomizing algorithm. Each display summarizes class attributes--including some that are irrelevant to identification of the specific class. Each display includes an example. Acquisition of Coordinate Concepts--12

concepts-

Catatonic

the

design

)

Allen

Classification test displays. These displays constitute the coordinate-concept classification test. Each display requires the student to identify an example of one of the various Xenograde classes by selecting the appropriate name from a provided list. onalized Scores on this test served as the dependent variable in the experiment. Cochran.

Instance selection and presentation displays. Taken s a gener, together; the instance selection and presentation displays constitute a system for training students to classify specific ures of H instances of the Xenograde concepts. These displays allow for a a found in controlled exploration of the classification system. The student selects the attributes she or he wishes to have included in a particular instance. She or he is free to create examples from any of the ten Xenograde classes. Once the attributes have been specified, the student is shown a diagram of the instance and a summary of its attributes. The system allows side-by-side comparison of two different instances. at one time. The first instance selected is labeled "example" by the system; the second instance is labeled "comparison". The student can leave the example in place and select a string of successive comparisons, or can elect to start a new "example" at any time.

Treatments

As previously noted, three strategies were provided in the system-assigned strategy treatment. These orally-administered instructions (summarized below) were based on written protocols.

Strategy for selecting and comparing exemplars. "Create an example of any class you want to learn more about. Then, follow

tation :ered lef

mber of ehavior o on of pe are d ndomizing ncluding fic

Acquisition of Coordinate Concepts--1:

Allen

this rule: Always choose <u>two</u> comparisons for each example. First, choose a comparison which is as <u>different</u> as possible from the example, but still from the <u>same</u> class. This will help you to learn the limits of the class. Then, choose a comparison which is as <u>similar</u> as possible to the example but from a <u>different class</u>. This will help you to see the difference between classes." These instructions were repeated in paraphrase, form and a card with a brief summary was placed in front of each student for the remainder of the training period.

<u>Strategy</u> for <u>remembering concept</u> <u>attributes</u>: "Imagine that each one of your fingers is <u>one</u> of of the classes . . . put the classes in some kind of order (10 second pause) . . . imagine that you can attach the special traits of each class to your fingers. This will help you keep the classes organized. . . .

<u>Strategy</u> for <u>reviewing</u> <u>concept</u> <u>definitions</u>: ". . . try to create an example from each one of the 10 classes." Student-assigned Strategies Treatment

In Rigney's (1978) usage, the term <u>student-assigned</u> refers to strategies selected and applied according to the student's own predilections. However, in order to control for factors in the system-assigned strategy treatment that might involve motivation or reduction in time-on-task, placebo "strategies" were provided to subjects receiving the student-assigned strategy treatment. These placebos were similar to the strategies described above, except that they were designed to be as non-directive as possible. The placebo method for selection of examples and comparisons was merely ". . . try to identify the special traits which tell each class from all the rest of the classes." The

placet

take

test v

sampl

selec

consti

under

(Merh.

This

of the

abili

The ki

are a

criti

respoi

adjus

SCORE

learn

Cultu

Abili

Test

1

Allen

Acquisition of Coordinate Concepts--14

placebo method for remembering attributes was also non-directive: . . . try to remember the special traits you've identified." sible from The placebo strategy for reviewing concept definitions was ". . . elp you take the remaining time to review what you've learned."

Measures

Construction of the computer-administered classification test was based on a random sample of the content domain. The sampling procedure employed a computer program that randomly selected attribute conditions for each item. A 30-item test constructed in this manner was piloted on a population of college undergraduates (n = 25). Using Cronbach's alpha coefficient (Merhans and Lehmann, 1975, p. 99), it was found that _ = 0.97. This indicates that item consistency was extremely high, in spite of the homogeneity of the subjects and the small sample size.

A special scoring Key was developed in order to increase the ability of the test to measure partial acquisition of concepts. The key compares given responses with correct responses. Points are assigned for each item-response on the basis of the number of critical attributes shared by the given response and the correct response. Using data for the undergraduate subjects, scores adjusted in this way were found to be highly correlated with raw scores, <u>r</u> = .96, <u>p</u> < .001.

Measurement of conceptual ability. Aptitude for concept learning was measured using the "conditions" subtest of the Culture Fair Intelligence Test (Institute for Personality and Ability Testing, 1973, Form A, Test 4). The total Culture Fair Test correlates moderately well with other measures of

ison a ce ced in period. ine that put the

icepts--1

ile.

agine YOUR . . ." try to

refers nt's own in the ivation rovided ment. bove,

nd

The

traits

Acquisition of Coordinate Concepts-

Allen

ASSI

carr

intelligence, average r = .70 (IPAT, p. 11). The test's and d technical manual cites several studies purporting to show that by th scores are unaffected by cross-cultural differences. Internal readi consistency of Form A items was listed as .76. As measured in resul the undergraduate sample, Cronbach's alpha-for the conditions stude subtest was .65. Validity of the subtest was estimated by (and correlating subtest scores with performance on the read coordinate-concept classification test using the same sample of were students, <u>r</u> = .52.

Procedures

A modified Posttest-only Control Group Design (Campbell & to r Stanley, 1963, p. 25) was used to test the hypothesis.

The Xenograde classification test served as the posttest. assi The conditions subtest from the Culture Fair Intelligence Test was used in a covariate adjustment of classification test (posttest) scores.

Subject Selection

Allen

def Subjects were selected from the student body of a eacl continuation high school in Southern California (N = 329). (This OVEI is an atypical high school population. According to school administrators, students had diverse reasons--both academic and Sum non-academic--for interrupting normal high school studies.) Grade level equivalence scores on the Wide Range exp Achievement Test (Guidance Associates, 1976) were used as the of criteria for selection. Means (and standard deviations) of the total student body for reading and mathematics were 8.2 (1.96) des

Acquisition of Coordinate Concepts--16

Allen

oncepts-

d by

≥st

29).

:hool

and 6.1 (1.55) respectively. The selection criteria established by the investigator required that a student have a minimum how that Internal reading score of 6.0 and a minimum math score of 5.3. This sured in resulted in a pool of approximately 100 students. The number of ditions students actually participating in the experiment was 39. Means (and standard deviations) for these students were 9.3 (1.39) for reading, and 6.9 (1.19) for math. Distributions for both scores sample of were approximately normal.

Assignment to Treatment Groups

A computer program with a random number generator was used to randomize scheduling of treatments during available school npbell & periods. As students were located and recruited, they were assigned to a specific period on a space-available basis. osttest.

ice Test Apparatus

The experiment was conducted on the high school campus in an unused classroom. Three Apple II computers were placed in study carrels. Charts summarizing Xenograde terminology and a list of definitions of the Xenograde classes were posted on the walls of each carrel. Verbal instructions were administered to students (Th) over headphones.

femic and Summary of Instructions to Subjects

A summary of directions to students participating in the lange experiments follows. Important directions were read from a set of written protocols. as the

.) of the Orientation. Students were told that the experiment was designed to see if it was possible to use video games to teach : (1.96)

Acquisition of Coordinate Concepts-

shi

142.3

be

de

(2

15

Allen

people, and that the video game they would play involved learning an imaginary science. Students were informed that participatic. ins in the experiment was voluntary. It was announced that the sys highest scoring student amongst all the participants would win , tre \$25 cash award. the

Terminology and definition charts. The investigator wer directed attention to the charts naming the parts of Xenograde fro systems and reviewed each of the terms.

Definitions of Xenograde classes. The students were guided through the definition displays. As each display was presented. the investigator read the definitions of Xenograde classes as they appeared on the screen. Students were asked to note similarities and differences between classes, but were instructe not to try to memorize the definitions. Students were also told that the definitions of Xenograde classes posted in the carrel would be removed just before the posttest.

Preview of classification test. Students were led through fo portion of the computer-administered classification test. The Co investigator read the text of the displays, showed students how to start the test, and allowed students to see the first two C1 Students were reminded that they would be able to see the items. hy list of class names throughout the test and would only be ac required to supply the first letter of the appropriate name for each item.

Orientation to instance selection and presentation displays. Students were oriented to the use of the instance selector displays and instance presentation displays through a set of written protocols read by the investigator.

Allen icepts---

10 minutes:

30 minutes:

35 minutes;

Acquisition of Coordinate Concepts--18

Treatment period. Students used the instance selector and d learnin instance presentation displays for 40 minutes. The icipation system-assigned and student-assigned (placebo) strategy the treatments outlined earlier in this paper were administered to s niw blu the respective treatment groups during this period. Strategies were read to students at the following time intervals (measured 70 from the start of the period). lograde

'e guided resented. ses as te instructe also told

:. The

Data Analysis and Findings

strategy for remembering concepts

Classification test. Students were provided with an answer

strategy for reviewing concepts

strategy for selecting and comparing exemplars

A series of one-way analysis of variance procedures (ANOVAs) carrel was used to check for possible pretreatment ability differences between the experiment groups. No significant difference was through found at the .01 level for reading, math, or conceptual ability.

Comparison of Group Means for the Classification Test ints how

sheet and were instructed to begin the test.

Means and standard deviations on the Xenograde : two Classification Test for the two groups are consistent the to see the hypothesis that system-assigned strategies can improve acquisition of coordinate concepts. Means (and standard name for deviations) are as follows: system-assigned strategies, 46.6 (24.0), n = 20; student-assigned strategies, 33.8 (17.3), n =19.

:ance

)ē

ough a

Allen

Acquisition of Coordinate Concepts-

A11-

wit

(1)

An analysis of covariance procedure (ANCOVA) was used to test the hypothesis (Table 1). The difference between scores for the two groups approached significance, <u>E</u> (1, 34) = 3.55, <u>p</u> = .07. The covariate was not significant.

Exploratory Data Analysis

A stepwise regression analysis was conducted to determine the sources of error variance in the ANCOVAs. Independent ach variables included conceptual ability, math achievement and the reading achievement. Reading and math ability accounted for ach nearly half of the variance in classification test scores, own $\underline{R} = .46$, $\underline{F}(2,32) = 12.86$, \underline{p} (.01. Attempts to use math and success reading ability for covariate control of classification scores podid not result in higher levels of significance.

<u>Correlation of Posttest with Ability Measures</u> Correlations of reading, math, and pretest scores with the posttest ranged co from r = .03 to r = -.06 and were not significant ($\underline{p} < .10$). For ca the purposes of this study, these measures may therefore be considered orthogonal variables.

Table 2 displays the correlations of each ability measure the with the posttest scores for each treatment group. This data reshows a moderate and significant correlation between reading and pr math scores and posttest scores.

Inspection of the table reveals apparent differences between Or the ability x posttest correlations of the two treatment groups. Co This possibility was tested using pairwise comparisons based on the Fischer's Z transformations (Glass & Stanley, 1970, p. 311). d Possible contrasts between intra-group correlations were f

Allen

Acquisition of Coordinate Concepts--20

red to separately tested for reading, math and posttest scores. All but one of these comparisons lacked significance at the .10 level. The exception involved correlation of math scores on the WRAT with performance on the classification test: System-assigned ($\underline{r} = .72$). vs. student-assigned ($\underline{r} = .23$). $\underline{z} = 1.89$, $\underline{p}. = .06$. In other words, there was a high correlation between math

in other words, there was a high correlation between math achievement and concept acquisition among students who received ind the system-assigned strategies and a low correlation between math for achievement and concept acquisition among students who used their own strategies. Although this is a borderline effect, it and suggests that the effect of the system-assigned strategies was positively influenced by pretreatment mathematics ability.

Conclusions

ationsThe direction of differences between group means isingedconsistent with the hypothesis that system-assigned strategies0). Forcan enhance acquisition of coordinate concepts. The comparisonbebetween the two treatment groups approached significance at the
.05 level. Regression analysis demonstrated that nearly half ofrasurethe error variance can be attributed to differences in math and
datadatareading ability. Most of the remaining error variance wasling andprobably due to unmeasured differences in cognitive ability.

Generalizing these tentative findings is a two-sided issue. between On one hand, the use of an atypical group of students from a groups. continuation high school argues against generalizing results to used on the other high school populations. On the other hand, the 1). detection of a borderline effect in a group with diverse reasons for failure in ordinary school settings should engender some

Acquisition of Coordinate Concepts-- Al

Allen

confidence that the experiment could be repeated with significate th results, if a normal group of high school students were used. ha

Math as a Task-relevant Aptitude

Differences in the math X classification test correlations for students receiving system-assigned strategies and those relying on self-selected strategies suggests that moderate level of ability in mathematics was a requirement for successful adoption of the system-assigned strategies. This is not surprising since the the recommended strategy for selecting examples and comparisons was stated in terms that required an ability to think in logical terms about set relationships.

The positive influence of mathematics ability on posttest performance also provides indirect support for the global model proposed by Allen and Merrill (1984). The global model predicts that system-assignment will be <u>less</u> effective than student-assignment for students with high aptitude, and less effective than embedding for students with low aptitude. The hypothesis that system-assigned learning strategies would enhance concept acquisition was therefore dependent on the crucial stipulation that the task-relevant skills of students be moderately strong. Due to the small pool of potential subjects, the investigator was forced to violate this important stipulation. Of the participating high school students, 67 percent had math achievement scores that were below the seventh-grade level. It is likely, therefore, that system-assignment was an inappropriate method for many of the experiment subjects and that embedded strategies (such as one

| oncepts | Allen | | Acquisition | of Coordinate | Concepts22 |
|------------|-------------|---------------|-----------------------|----------------|--------------|
| lignifican | that explic | itly compared | matched exampl | e∕non-example | pairs) would |
| y used. | have been a | more effectiv | e treatment fo | r these studer | its. |
| 1 | | | | | |
| elations | | | | | |
| hose | | | | | |
| ate level | | | | | |
| .fu1 | | | | | |
| it | | | 16 | | Űž. |
| ting | | | | | |
| red an | | | 1.54 | | 2 |
| ps. | | | 2* 14 ⁰ 00 | | |
| osttest | | 572 | | | |
| al model | | | | | |
| predicts | | | | | |
| | | | | | |
| less | | | | | |
| . The | | | | | |
| ld enhance | | | | | |
| ial | | | | | |
| e | | | | | |
| subjects, | | | | | |
| , 67 | | | | | |
| | | | | 1 | |
| of the | | | 52. | | 140 |
| as one | | | | | |
| | | | | | |
| | | | | | |
| 1 | 1 | | 53 | | |
| | | | | | |

Table 1

Analysis of Covariance

System-assigned vs. Student-assigned Strategies

| Source | df | MS | E | <u>P</u> |
|--------------------------------|----|--------|------|----------|
| Covariate Conceptal Ability | 1 | 36.1 | .08 | .78 |
| Between Group | 1 | 1573.2 | 3.55 | .07 |
| Explained | 2 | 804.6 | 1.81 | .18 |

Table 2

Correlation of Student Ability with

Classification Performance

| Group | n | Conceptual Ability | Reading Achievement | Math Achievement |
|------------------------------|----|-----------------------|------------------------|---------------------|
| System-assigned strategy | 20 | .12 | .35 | .72 ** |
| Student-assigned strategy | 19 | .43 | .63 * | .23 |

* p < .05 ** p < .01

References

Concepts

- Allen, B. S., Cochran, J. W., Eucker, T. E., and Merrill, M. D. (1982) <u>The xenograde classification task</u>: <u>a tool for research</u> on concept learning. Unpublished computer software. Microteacher Inc., Del Mar, CA.
- Allen, B. S. and Merrill, M. D. (1984) System-assigned learning strategies and CBI. <u>Journal of Educational Computing Research</u>, <u>1</u>, (1), 3-18.
- Ali, M. (1981) The use of positive and negative examples during instruction. Journal of Instructional Development, 5 (1), 2-7.
- Bovy, R. C. (1981) Successful instructional methods: a cognitive information processing approach. <u>Educational Communications and</u> <u>Technology Journal</u>, <u>29</u> ((4), 203-217
- Callahan, E., and Merrill, M. D. (1979) Component display theory and study strategies: the effect of objectives and cognitive compensating strategy on impoverished materials in a concept classification task. Courseware Research report No. 122: Courseware Inc.
- Campbell, D. T., and Stanley, J. C. (1963) <u>Experimental and</u> <u>Quasi-experimental Designs for Research</u>. Chicago: Rand McNally.
- Guidance Associates (1976) <u>Wide Range Achievement</u> <u>Test</u>. Delaware: Guidance Associates.
- Institute for Personality and Ability Testing (1973) Measuring Intelligence with the Culture Fair Tests, Manual for Scales Two and Three. Champaign, IL.
- Mehrens, W. A., and Lehmann, I. J. (1975) <u>Measurement</u> and <u>Evaluation</u> in <u>Education</u> and <u>Psychology</u>. New York: Holt, Reinhart & Winston.
- Merrill, M. D. (1965) Correction and review on successive parts in learning a hierarchical task. <u>Journal of Educational</u> <u>Psychology</u>, <u>56</u>, (5), 225-234.
- Merrill, M. D., and Tennyson, R. D. (1977) <u>Teaching concepts</u>: <u>An</u> <u>instructional design quide</u>. Englewood Cliffs, N.J.: Educational Technology Publications.
- Neisser, U. (1976) <u>Cognition</u> and <u>Reality</u>. San Francisco: Freeman.

O'Neal, H. F. (1978) Learning strategies. New York: Academic Press.

- Rigney, J. W. (1978) Learning strategies: a theoretical perspective In H.F. O'Neal (Ed.), <u>Learning Strategies</u>. New York: Academic Press.
- Salomon, G. (1979) Media and symbol systems as related to cognition and learning. <u>Journal of Educational Psychology</u>, (2), 131-148.

Tennyson, R. D. and Park, O. C. (1980) The teaching of concept review of instructional design literature. <u>Review of</u> <u>Educational Research 50</u>, (1), 55-70. Academi

cal <u>ies</u>. New

ed to chology,

of concept

TITLE: Prose-Relevant Pictures and Older Learners' Recall of Written Prose

AUTHOR: Gary J. Anglin

1

R

Prose-Relevant Pictures and Older Learners'

Recall of Written Prose

Gary J. Anglin

Assistant Professor, Curriculum and Instruction

College of Education

University of Kentucky, Lexington, Kentucky, 40506

Running head: PICTURES AND RECALL

2

Abstract

Research examining the contribution of pictures to young children's recall of prose materials suggests that pictures can be used to facilitate the recall of information presented in prose passages. Can positive effects found with young children be extended to older learners? If picture effects are present, are they durable over time? Data collected from two experiments including college students provide evidence for an affirmative answer to both questions.

6

3

Prose-Relevant Pictures and Older Learners'

Recall of Written Prose

There is now substantial evidence that pictures can be used to facilitate the recall of information presented in prose materials. Levie and Lentz (1982), in a major review, concluded that "when illustrations provide text-redundant information, learning information in the text that is also shown in pictures will be facilitated" (p. 225). The reviewers reported that the average improvement was 36% for groups reading with pictures in comparison to groups reading text alone. Most studies reported in the literature investigating the contribution of pictures to prose learning have used younger learners (grades K-6) as subjects (Alesandrini, 1984; Levie & Lentz, 1982; Levin, 1981; Levin & Lesgold, 1978). In the Levie and Lentz review, 23 studies examined learning illustrated text information. Of these 23, only three included more mature learners (i.e., post-secondary school learners) as subjects. Additional studies with older learners are needed in order to determine if the results with young children can be generalized to other audiences.

This study investigated the possible contribution of prose-relevant pictures to the recall and retention of information presented in written prose materials with older learners as

4

Recall

3

be used

cluded
i,
tures
t the
is in
orted in
co prose
is
n &
examined
ihree

ers are dren can subjects. The first variable considered in this investigation was the extension of the positive picture effects found with young children to college-age students. The second variable considered the durability of the picture effects. Peng and Levin (1979) suggested that "in order to prove implications for classroom learning situations, it must be demonstrated that gains attributable to pictures are not short-lived" (p. 39). The durability of picture effects with second and fourth graders over a 3-day period has been demonstrated (Levin & Berry, 1980; Peng & Levin, 1979).

In this study two experiments using older students as subjects were conducted. In the first experiment, recall of information presented in written prose materials was assessed immediately following presentation of a prose-plus-picture passage (or prose-only passage) and 14 days later. The second experiment was similar to the first but the delayed test was administered 26 days following the immediate test.

Experiment 1

Method

rmation

<u>Subjects and Design</u>. Fifty-two graduate students from a southeastern university were randomly assigned to either a prose-plus-picture (27 subjects) or prose-only (25 subjects)

5

Ē

group. In the prose-plus-picture condition, the students read the prose passages and viewed the accompanying pictures. In the prose-only condition the subjects read the prose passages without the pictures.

<u>Materials</u>. Three human interest stories were chosen from <u>Time</u>, a weekly news magazine. The passages were approximately one-half to three quarters of a page in length, typed and double-spaced. One article described an individual who had set up residence on a traffic island on Manhattan. Another was about skateboarding in Madison, Wisconsin, and a third described a neighborhood's solution to waiting in long lines so that their children could see Santa Claus in a department store.

For each passage, a single, 8 and 1/2 by 11-inch line drawing was produced to represent or duplicate the passage information. Levin (1981) has described the representation function of pictures as that of making the prose passage more concrete. The picture was presented on the page following the prose passage. The picture used for the traffic island passage is presented in Figure 1.

......

Insert Figure 1 about here

Five short-answer paraphrase questions were constructed for each passage using Anderson's (1972) recommendations. The
6

ead the e

Recal1

5

from ely

set up out i

drawing on. ctures ure was ure . questions tested recall of information that was presented in the passage and specifically pictured. The five test questions for each passage were reproduced on three separate pages. The title of the passage appeared at the top of the appropriate test. Prior to Experiment 1, the 15-item test was administered to a group of 16 graduate students to verify that subjects would not be able to answer correctly the questions without reading the prose passages and/or viewing the pictures. Average recall for the 16 graduate students was 3%.

<u>Procedure</u>. The treatments were administered in a group format. Instructions were printed on the cover sheet accompanying each of the three prose passages (and pictures if appropriate). Subjects in the prose-plus-picture group were instructed to read the passage and view the accompanying picture once. Prose-only subjects were instructed to read the passage once. Subjects read the material at their own pace. Subjects were asked to raise their hand when they had completed the task. The experimentor collected the instructional treatment and administered the appropriate 5-item test. A similar procedure was used for passages two and three. Fourteen days later the students were tested in the same manner, with the same 15-item test as used in the immediate condition (five items per passage).

i for

7

Results and Discussion

After Experiment 1 was completed, a problem was identified with regard to one of the 15 test items. Based on information presented in the prose passage, more than one correct response was possible. As a result, the item was deleted from the analysis.

The first analysis compared the prose-plus-picture group with the prose-only group for the immediate and delayed testing conditions. One-tailed significance tests were used based on the direction of differences found in previous studies with young children and the limited number of studies done with adults. In the immediate testing condition, the average recall of prose-plus-picture subjects (88%) was significantly higher than that of control subjects (75%), \underline{t} (50) = 4.00, \underline{p} <.001 (onetailed). For the 14-day delayed testing condition the average recall of prose-plus-picture subjects (87%) was also significantly higher than that of prose-only subjects (71%), \underline{t} (50) = 4.96, p<.001 (one-tailed).

The second analysis was performed to determine if a significant amount of information was lost over the 14-day delay for both the prose-plus-picture and prose-only groups. Prose-plus-picture subjects' average recall of information in the immediate (88%) and delayed (87%) conditions was not

8

statistically different, $|\underline{t}| < 1$. In the prose-only condition, the average recall for subjects was 75% and 71% for the immediate and delayed testing conditions, respectively. When subjected to a paired \underline{t} -test this difference was significant ($\underline{t}(24) = 2.12$, $\underline{p}<.05$ (two-tailed)). Picture effects were observed in the immediate and 14-day delay conditions while a significant amount of information was lost over time only in the prose-only group.

Experiment 2

The second experiment was conducted to determine if the results observed in Experiment 1 would be similar if the time between administration of the treatments and the delayed test was extended. Materials, methods and procedures were similar to Experiment 1 but the time between the immediate and delayed test was extended to 26 days.

Method

<u>Subjects and Design</u>. A different group of forty-seven graduate students from the same southeastern university as subjects in Experiment 1 were randomly assigned to prose-plus-picture (22 subjects) and prose-only (25 subjects) groups. As in Experiment 1, students in the prose-plus-picture condition read the prose passages and viewed the accompanying pictures. In the prose-only condition, subjects read the prose passages without pictures.

Recall

7

ified 'on ise was is. oup with

in the ig In

han

ge cantly

۰.

elay

n the

9

<u>Materials</u>. The prose passages and pictures used in Experiment 1 were also used in Experiment 2 (three passages, three pictures). In addition, the same 15-item test was used. The one problematic item observed in Experiment 1 was rewritten.

<u>Procedure</u>. The treatments were administered in the same manner as they were for the first experiment. Testing was done immediately following completion of the treatments and 26 days following the administration of the treatments.

Results and Discussion

Significant picture effects were identified in both the immediate and delayed testing conditions. In the immediate testing condition, the average recall of prose-plus-picture subjects (89%) was significantly higher than that of prose-only subjects (79%), $\underline{t}(45) = 3.60$, $\underline{p}<.001$ (one-tailed). For the delayed testing condition (26-day delay) the average recall of prose-plus-picture subjects (75%) was also significantly higher than that of prose-only subjects (61%), $\underline{t}(45) = 3.91$, $\underline{p}<.001$ (one-tailed). Average recall was lower for both groups in the delayed testing condition. Prose-plus-picture subjects' average recall in the immediate (89%) and delayed (75%) conditions was statistically different, paired $\underline{t}(21) = 9.01$, $\underline{p}<.001$, two-tailed. Prose-only subjects' average recall in the immediate (79%) and delayed (61%)

10

conditions was also statistically different, paired $\underline{t}(24) = 9.58$, \underline{p} <.001, two-tailed. Picture effects were durable over the 26-day delay, but both groups lost a significant amount of information.

General Discussion

Results of this study support the claim that prose-relevant pictures do contribute to older learners' increased recall of prose materials. In two experiments, graduate students who read prose passages and viewed accompanying pictures remembered more of the information that was pictured and included in the prose passages than those students who read the same prose passages without the pictures. Facilitative picture effects were observed in both immediate and delayed (Experiment 1, 14-day delay; Experiment 2, 26-day delay) testing conditions. The prose-plus-picture groups retained more information over the 14-day (Experiment 1) and 26-day (Experiment 2) delays than the prose-only group. In the 14-day delay condition the prose-plus-picture group, in contrast to the prose-only group, did not lose a significant amount of information. While both the prose-plus-picture and prose-only groups' average recall was significantly lower for the 26-day delayed testing condition (Experiment 2) than in the immediate testing condition, the difference between the average recall of prose-plus-picture subjects and prose-only subjects increased.

Recall

9

s, three The one

same done days

the testing ts (89%) (79%), i toture i).

ting the lly only (61%)

11

Levin (1981) has argued that subjects' increased recall in prose-plus-picture conditions in contrast to prose-only conditions may be due to greater memory trace strength in the prose-pluspicture condition. He stated, "According to the representation function, pictures lay down a 'memory trace' that ... is stronger than that associated with a strict verbal representation of the text" (Levin, 1981, pp. 214-215).

Findings of the current study are consistent with studies reported by Levin and Berry (1980) and Peng and Levin (1979), in which the subjects were children and prose passages included human interest and novelty stories. In the current investigation average recall for prose-plus-picture subjects was 10%-16% higher than that of prose-only subjects. Levin and Berry and Peng and Levin reported similar results (13%-20%). In both the Levin and Berry and Peng and Levin studies, representational pictures were used in the picture conditions.

The magnitude of the picture effects observed in this study were lower than the average improvement (36%) reported by Levie and Lentz (1982). This lower average improvement may be due to ceiling effects present in both experiments. In Experiment 1, prose-plus-picture subjects' average recall of information in the immediate and delayed testing conditions was 88% and 87%,

12

l in litions sion onger the

lecal1

11

ies , in human iverage in that

erry ed in

tudy ie and eiling respectively. Similar ceiling effects were observed in Experiment 2. Alternatively, some of the pictures included in the 23 studies reviewed by Levie and Lentz may not have functioned as representational pictures using Levins' (1981) definition. Finally, as Levin and Berry (1980) have suggested, the particular type of prose passages (human interest stories) may have affected the size of the picture effects.

Can positive picture effects found with young children be extended to older learners? If found, are the positive picture effects durable over time? Results from this study provided support for an affirmative answer to both questions. Further extension of the findings to other audiences, for example, adult learners who are not involved in formal school settings, is needed. The limits of the durability of positive picture effects warrants further study. If individuals, in fact, can remember more information over extended periods of time reading prose with pictures, then these results would have practical implications for educators, instructional designers and others involved in the educational process.

the

13

References

Alesandrini, K. L. (1984). Pictures and adult learning. Instructional Science, <u>13</u>, 63-77.

- Anderson, R. C. (1972). How to construct achievement tests to assess comprehension. <u>Review of Educational Research</u>, <u>42</u>, 145-170.
- Levie, W. H., & Lentz, R. (1982). Effects of text illustrations: A review of research. <u>Educational Communication and Technology</u> <u>Journal, 30</u>, 195-232.
- Levin, J. R. (1981). On functions of pictures in prose. In. F. J. Pirozzolo & M. C. Wittrock (Eds.), <u>Neuropsychological and</u> <u>cognitive processes in reading</u>. New York: Academic Press.
- Levin, J. R., & Berry, J. K. (1980). Children's learning of all the news that's fit to picture. <u>Educational Communication and</u> <u>Technology Journal</u>, <u>28</u>, 177-185.
- Levin, J. R., & Lesgold, A.M. (1978). On pictures in prose. Educational Communication and Technology Journal, 26, 233-243.
- Peng, C.Y., & Levin, J. R. (1979). Pictures and children's story recall: Some questions of durability. <u>Educational</u> Communication and Technology Journal, 27, 39-44.

Pictures and Recall d Recall 14 13 Figure 1. Picture Accompanying One of the Prose Passages in Experimental Condition. sts to 42, rations: A A hnology In. F. J. and ress. of all tion and se. :33-243. s story

TITLE: Reader Theories, Cognitive Theories and Educational Media Research

AUTHOR: Ann Becker

Reader Theories, Cognitive Theories and Educational Media Research

Ann Becker

University of Wisconsin-Madison

RTD Presentatio AECT Conference Anaheim, CA 198

Reader Theories, Cognitive Theories and Educational Media Research

This paper is the introduction to an inquiry into the relationship of post structural reader theories to cognitive theories in the study of educational media. This inquiry will define some basic concepts in reader (Harari, 1979) and cognitive theories, and describe their similarities and differences. It will recommend application for media research in the separate paradigms from which these theories emerge. My presentation today represents only the first portion of this larger inquiry.

Explanations for learning when instructional media are employed in an educational setting have traditionally drawn upon a behavioral model. Current research and theory in instructional technology indicate the limitations of such a model and the difficulty, in general, of assessing the effects of a medium. Exploration of cognitive theories has recently provided researchers with a more elegant explanation of learning. In fact, the power of these theories to inform the construction of learning models, such as the propositional model, is great and far from exhausted. Cognitive theories, however, assume a psychological explanation for learning which emphasizes individual mental functions and considers the individual as a unit. While this approach is a time honored one and necessary in educational research, there is another approach to learning that is not often employed in this field. That approach is a structural one.

Disciplines, such as biology, zoology, anthropology, sociology and communication arts, to mention a few, inquire about the nature of human behavior. Investigators in these fields employ psychological

Research

Presentatio Conference eim, CA 19

and social models for explanations of behavior and a description of interaction. Psychological and social models exist side by side, albeit not always peacefully, within these disciplines. In fact, i is the debate between proponents of these diverse models which helps elaborate the description of human behavior.

2

An educational investigator working within the psychological model might ask the question, "How does a viewer learn from a presentation?"; while an investigator employing a social model might : "How do viewers derive meaning from a presentation?". Yet the latter question does not vitiate the former. They may in fact be considered complementary since educational research deals with social, psychological human beings. The former question constructs the viewer in a psychological form, while the latter constructs the viewer in a social mode. The dichtomy persists even though post structural reader theories appropriate psychoanalytic theories, such as those of Freud and Lacan (Harari, 1974), to partially construct the viewer. The difference resides in the dichitomous application of psychoanalytic theory within the two paradigms. A cognitive paradigm applies these theories to explain learning and brain functions where the brain of the viewer is considered as a unit. Structural and post structural theories, however, focus on the viewer as a member of a social group historically and at a month in time. These theories appropriate psychoanalysis to partially ev plain how a viewer creates meaning.

One method of approaching the question, "How does a viewer derive meaning?" is the application of structural analysis.

escription of le by side, . In fact, i ls which

2

chological from a preudel might : Yet the in fact be ils with constructs instructs the ough post heories, ially con-COMOUS adigms. A arning and lered as a . focus on nd at a mone partially e

a viewer sis. Loosely conceived, structuralism is a way of thinking about the world which is predominantly concerned with perception and the description of structures. This notion of structuralism, then, would include researchers working in many disciplines under varying paradigms. Piaget, for example, working within the cognitive paradigm would be called a structuralist, since he describes and works with structure. Loosely conceived, a new form of behaviorism, sociobiology, would be considered a structural theory, because its proponents study the social interaction of animals.

3

More strictly conceived, however, structuralism provides a framework for organizing and orienting any study concerned with the production and perception of meaning. It focuses on those human acts or behaviors that involve cultural construction the way that speech acts involve sentences. It is this notion of structuralism which provides a rich framework within which to examine media viewers and their social knowledge.

It is important, here, to understand some basic concepts of the more narrowly defined structuralism. This theory talks about the concept and perception of meaning rather than the concept of learning. "Meaning", here, is that which one intends to convey by a human act, especially language. "Meaning" may be an act signified by language. In this theory knowledge accrues by perception of meaning, not by information processing, nor the acquisition of a skill, nor the construction of strategies of knowledge. Structurally conceived, the relationship between the observer and the observed becomes primary. Knowledge, here, resides in the relationships which people construct and then perceive.

Semiotic analysis was the first form of structuralism (before Levi Strauss) which offered a model to decode linguistic and media texts. While this analysis focused on the structure of a film or television presentation and the embedding of messages within the form of the medium, it failed to consider the interaction of the viewer with the medium. Employing the same basic structural premises, post structural investigators have suggested models of analyses which include the viewer and his/her perceptions. Such theories are currently called reader theories, theory of the subject, and deconstruction theories. The inclusion of the reader or viewer in the structuralist equation brings the model closer in form to cognitive learning theories.

. 4

What, if any, are the similarities between post structural reader theories and cognitive learning theories? Are they only dichotomous? Can they both contribute in a complementary fashion, to the elaboration of our concept of learning and media? I will attempt to partially explore that relationship here. Within the behavioral paradigm, educational researchers were interested in the learner and learning. The learner was defined as someone who responded to a stimulus and who was active. It appears that action within this paradigm simply meant outward motion, because the observation of outward motion was the only way one could evaluate learning or response to a stimulus. Outward motion could include a pencil response to a verbal question. The idea of action, then was simply that it was reaction, not action motivated by intention nor coming from within. Within the behavioral paradigm the learner.

ism (before c and media ' a film or ithin the on of the tural preels of ns. Such if the subie reader 1 closer

. 4

ructural hey only ry fashion, I will ithin the ested in omeone who that action ise the d evaluate id include tion, then y intention the learne was said to learn by engaging in repeated trials of the behavior to be learned, by the application of reinforcement to the practice of the behavior, by the presence of cues and prompts and the fading of such. It is not the purpose of this paper to mount an argument against the behavioral paradigm and the definition of learning or the learner within that paradigm, but simply to evoke the old definitions for purposes of comparison with the new definitions in the cognitive paradigm. As we are now aware, a paradigm shift is occuring within the field of educational technology (Clark and Salomon, 1985) and has occurred within the area of educational research in general. (Wittrock, 1978, Weinstein and Underwood, 1983, and Diekhoff and Diekhoff, 1982). These shifts have also affected instructional design and development (Foshay, 1983, Terrell, 1983) which area, to date, has been articulated with exquisite detail along behavioral lines. Perhaps this articulation is the reason why many academics, unfortunately, do not take instructional development seriously.)

I would like to consider learning and the learner in the cognitive paradigm, so that I may compare these concepts as they appear in the post structural paradigm. Learning is a richer concept within the cognitive paradigm, than it is in the behaviorla paradigm. Learners, Wittrock (1978) indicates are actively engaged in constructing or generating meaning from material. The explanation builds on the behavioral definition of learning. When a learner interprets any stimulus, he/she constructs meaning based upon prior learning. Comprehension is a key concept here and proceeds with

5

the learner attending to incoming stimuli, accessing existing know. ledge to relate to it, abstracting new knowledge structures and finally encoding those into memory. (Rumelhart and Norman, 1978) This learning process results, in some cognitive theories, to ammende knowledge structures which then may be accessed to interpret new information. This is a truly active event for the learner, not just a response to a stimulus. Meaning or understanding is general by the learner not controlled by the technology or its designer. (It is a while since we have heard the words meaning or understanding since they had no place in the behavioral paradigm. Yet they are old concepts within gestalt learning theory and meaning is a centra concept, as I have noted, in the structuralist paradigm. Meaning in the cognitive and structuralist paradigms differs).

6

The shift to a focus on the learner and knowledge structures within the cognitive paradigm has vast implications for instruction al designers working within that paradigm. Designers will need to become less hardware oriented and less systems dependent or dependent on new systems which they should construct. They need to be "more concerned with how the viewer learns from media. They need to be concerned with facilitating, not controlling learning". (Jonassen, 1984) They will need to focus on learning to learn and it is this which should inform any new designs systems which emerge in the cognitive paradigm. As Winn (1981) so notes, they will need to focus on learning strategies, and expand mental effort to increase the learner's repertoire of mental skills.

isting know ures and man, 1978) s, to ammend rpret new ner, not g is general designer. understandia t they are is a centra . Meaning

6

tures

instruction
will need
ident or
They need to
They need
They need
They need
o learn and
which emerged
ey will
effort to

the cognitive paradigm with that of the learner/viewer in the structural paradigm. Within cognitive theories the learner is said to apply learning strategies to the material to be learned. He/she may use procedures to acquire, retain and retrieve different kinds of knowledge and performance (Rigney, 1978). The procedures or competencies might include information processing strategies, such as organizational skills; active study strategies, such as note taking or outlining; support strategies, such as time structuring or relaxation techniques; and metacognitive strategies in which learners become aware of and monitor

It might be helpful to compare the view of the learner in

7

their learning. (Weinstein and Underwood, 1983).

Post Structural Reader Theories

Learning is never spoken of as such within the structural paradigm and learners are never mentioned. Readers are mentioned, as are viewers, but the concern for the viewers' creation of meaning is common to the two paradigms. As mentioned above, structuralism is concerned with the production and the perception of meaning and meaning is that which one intends to convey by a human act, especially language. Immediately, one can see that this paradigm is concerned with media communication as a social act.

Social issues were crucial research issues within the area of educational technology before World War II. The area, in fact, was called the audiovisual area and the organizational name preceeding AECT was DAVI, the Division of Audio Visual Instruction.

Before 1940 artists, Hollywood filmakers, librarians, educators. educational administrators, mass communication workers and government representatives constituted the membership of DAVI. Varied professionals kept the interests in this field broad, but the broad perspective was lost after WWII in the age of specialization. Within the new instructional technology, participants gained rigor in research and design methods, but lost an interest in social issues. Areas of film and TV studies and mass communication in general did not lose this interest and as we developed rigorous experimental methods for instructional media inquiry, they develope rigor in research of social issues in mass media. I have always thought it strange that instructional technology should consider social issues the domain of mass communications. It was as if educational media were associated only with learning and brain functions. Yet, one may ask if the presentation of three cultures in a new national social studies videotape series called, "Across Cultures," is such, that student viewers may appreciate and vaule each culture. Our normal questions would have centered around the issue of how well can a student learn from this series? The series, however, prejudices the learner in favor of the wealthier culture and tends to denigrate the poverty stricken culture. Evaluators measuring student recall of factual information would not uncover this fact. Yet, we bypass the responsibility of investigating social issues in educational technology, because it does not fall within our research paradigm. And why should it

8

ducators. and govern-. Varied ut the cialization ained rigor social ation in rigorous hey develop ve always . consider s as if d brain te cultures d, "Across : and vaule l around ies? The : wealthier ture. ion would y of inause it ould it

8

be left to the sociologists to study the social interaction of children in a classroom in which a videodisc system is present? Are we not the ones who will design much of the educational videodisc programs? It is these types of questions within our field that call for a paradigm based on social communication such as the structural or post structural paradigm. This paradigm would accomodate such questions such as, "How does a teacher decode computer advertisements?" Designers and producers of software should be interested in that issue. Questions of how educational messages are coded and decoded in any medium are of interest to us all.

9

Structural analysis in film and television studies and mass media have offered us guidelines for the consideration of social issues in educational technology. Within this analysis the relationship between the observer and the observed becomes primary and meaning resides in the relationships which people construct and then perceive.

Semiotocs, which is a system for the study of sign and symbols within any communication system, offers us a theory within the structural paradigm. Methods of observing and decoding may be drawn from the social sciences, if one is to apply semiotic theory. Helpful semiotic studies and observational methods are summarized in another paper (Becker, 1983) and are mentioned here as a base for research which followed. It is that research, post structural study, that is of interest here. As mentioned above, post structural researchers building on structural concepts, have included the viewer, not just the text or the medium, in their structural equation. Some of these new theories may be called reader theories and are used, not just in literature, but in film and television studies. The difference with these reader theories and what preceeded them is the emphasis on the viewer and his/her construction of meaning. Heretofore, meaning within semiotic study was encoded in the text. Now, meaning does not become meaning until the reader or viewer decodes what has been encoded in the text or film or TV presentation. This is the development that brings post structuralism closer to cognitive theory. Post structurally, meaning can only be understood as what the individual intends. It is, therefore, the individual's intentions which produces the specific relations of differences or similarities, within the structural unit.

How would the learner be perceived in post structural studies Essentially he/she would be understood as the subject (Coward and Ellis, 1977) of the meaning, since he/she creates meaning from the text or media presentation. How does that understanding differ from the learner in the cognitive paradigm? The difference resides in the fact that post structural study deals, as mentioned above, with social knowledge, so the learner or viewer is construct as a social person belonging to a group, not as an individual pers⁶ whose brain is a unit. Investigation of how social groups such as first graders, female math students or first time compuer users construct knowledge would be conducted. Analysis of how the text

10

uilding on st the text these new not just in lifference the emphasis eretofore, t. Now, iewer decodes utation. n closer to / be underre, the inations of it. tural studies

10

(Coward meaning from tanding diflifference as mentioned : is construct lividual pers roups such as ouer users now the text or media presentation is encoded is ignored, but becomes secondary to the questions of decoding by a specific social group. (Culler, 1982) In fact, messages may be so encoded in the presentation that space for certain viewers, such as female math students or first time computer users, is excluded. Yet, these exclusions may not be obvious to the designer. It is the viewer who has to tell us. Psychoanalytic theory (Lacan, L977) can be used to help us understand the viewer and his/her social knowledge.

This portion of the inquiry into the relationship between cognitive theories and reader theories has attempted to describe notions of meaning and the learner within the two paradigms. It has described some of the assumptions underlying both these theories, and suggested implications for handling social and psychological research issues in educational technology. The next section will describe those successful reader theory studies which could be used as guidelines for educational technology research.

- Becker, A. (1983). Picture as visual text Educational Considerations. ix, 2.
- Clark, R. & Solomon, G. (1985). Media in teaching (in upcoming Handbook of Research on Teaching).
- Coward, R. & Ellis, J. (1977). Language and Materialism. Boston MA: Routledge & Kegan Paul, Ltd.

Culler, J. (1982). On Reconstruction. Ithaca NY: University Pre Diekhoff, G. M. & Diekhoff, K. B. (1982). Cognitive maps as a top in communicating structural knowledge. Educational Technology

26, 4, 28-30.

Foshay, W. R. (1983). Alternate methods of task analysis: a com-

- parison of three methods. Journal of Instructional Development
 6, 4, 2-9.
- Harari, J., ed. (1979). <u>Textual Strategies</u>. Ithaca, NY: Cornell University Press.
- Lacan, J. (1977). Ecrits, trans by Alan Sheridan. NY: UW Norton and Co., Inc.
- Rumelhart, D. E., Lindsay, P. H. and Norman, D. A. (1972). A process model for long term memory. In E. Tulving and W. Donaldson (eds) NY: <u>Organization of Memory Academic</u> Press.
- Terrell, W. R. (1983). Algarithmic processes for increasing design efficiency. <u>Journal of Instructional Development</u>. 6, 2, 33-43.
- Weinstein, C. E. & Underwood, V. L. (1983). Learning strategies: The how of learning. For J. Segal, et al. (eds.) <u>Relating</u> <u>Instruction to Basic Research</u>, Hillsdale, NJ: Lawrence Erlbaum Associates.

12

12

11 Considera

in upcoming

ism. Boston

niversity Ph maps as a to

al Technolog

/sis: a com-

1 Developme

Y: Cornell

: UW

72). A and idemic

ment.

trategies: Relating

≥псе

Winn, W. (1981). The meaningful organization of content: Research and design strategies. <u>Educational Technology</u>. 25, 8, 7-11.

13

Wittrock, M. C. (1978). The cognitive movement in instruction. Educational Psychologist 13, 15-30.

TITLE: The Psychological Construct of Encoding Specificity and Its Relationship to Designing Instruction and Tests

+

AUTHORS: James Canelos William Taylor Francis Dwyer John Belland

27

The Psychological Construct of Encoding Specificity and Its Relationship to Designing Instruction and Tests

James Canelos, Ph.D. Research Associate in Instruction and Learning College of Engineering The Pennsylvania State University

> William Taylor, Ph.D. Associate Professor of Education Ohio State University

Francis Dwyer, Ed.D. Professor of Education The Pennsylvania State University

John Belland, Ph.D. Associate Professor of Education Ohio State University

Presented at the AECT Convention, Anaheim, California, January 1985. Paper, of the presented research study, published in the AECT-Resears Theory Division Proceedings.

Research Problem

Prior to explaining the research problem addressed by this study, two questions should be considered. The first question that should be considered is, "What is encoding specificity anyway?". The second correlative question is, "Why is encoding specificity of significance to the field of educational technology and its related interest areas?"

1

Considering the first question, encoding specificity is a psychological construct that involves the interaction between the encoding phase of memory, or the learning context, and the stored memory trace, and retrieval cues present at the time of testing for learned information. In other words, retrieval of a memory trace at the time of testing, can be a direct function of the match between cues given during learning, and cues provided during testing. The more isomorphic learning context cues are with testing context cues, the more likely the probability of successful memory performance. Of course, given a miss-match between these elements, the inverse will occur. The major issue here is that memory of learned information is not simply a function of cognitive or mental factors alone. but is actually influenced by cues given at the time of learning and cues given at the time of testing. Considering the logical progression of the encoding specificity theory, it is possible then to have information learned or stored in memory, but with testing cues too abstract in relation to learning context cues, test performance becomes a function of the type of cue provided, not what was actually learned. In other words, the learner has learned the information, or mastered certain objectives, but performance fails as a function of the test not what material has been mastered by the learner.

The answer to the second question may at this time be obvious. Encoding specificity is an important construct for educational technology, since our primary objective is the design of effective learning environments, and the ability to evaluate the relative success of learning specific objectives. The encoding specificity construct adds an additional consideration to the design of learning environments that is the concern for the match between learning context cues, the stored memory trace, and testing context cues. Care should be taken, however, to not consider the encoding specificity construct as simplistic, or common sense. The counter argument to this notion is the large number of studies done investigating encoding specificity and its complex effects upon memory (Tulving, 1979; Thomson and Tulving, 1970). An additional argument favoring encoding specificity research as an important research topic for educational technology, is the vast number of classroom tests that present mostly verbal information while related instruction may be visually oriented.

Now that the encoding specificity construct has been defined and its importance defended, why have the authors decided to further investigate encoding specificity since so much seems to be known about it already from psychological research. The primary problem in much of the psychological research on encoding specificity is the incongruence between psychological experimental designs and real learning environments typically found in schools and training situations. The traditional encoding specificity

, January 1985 the AECT-Resea

arning

study uses a paired-associate learning paradigm, processes subjects or individual bases, and uses very simplistic learning tasks (i.e., stiresponse learning). For example, the study by Tulving and Osler (199 used the following experimental design. The two encoding, or learning conditions were: (1) target words plus due type A, and (2) same target words plus due type B, these form the paired-associate. The two retr conditions were: (1) present retrieval due type A, get response, and of present retrieval due type B, get response. The Tulving and Osler (1) experiment resulted in the following percentages of correct recall.

| Learning Context | Retrieval-Testing-Context | | | |
|------------------|---------------------------|---------|--|--|
| | See Cue A | See Cue | | |
| Targets 1n+A | 62% | 291 | | |
| Targets 1n+B | 33% | 62% | | |

While their results clearly showed that even though both learning con groups received and learned the same target words, successful perform was a function of test cue type, not what was originally learned.

The problem with this type of experimental design, which represe the typical encoding specificity study, is that it is far removed from classroom instruction which typically is group learning, with academic content, and group testing. The primary problem addressed by the prestudy is the highly clinical nature of past encoding specificity result The present study was designed to evaluate the effects of encoding specificity when learners were in a typical classroom group learning environment, receiving an audiovisual presentation on an academic sub and in a group testing environment. However, it was important that the basic encoding specificity design of 'target to-be-learned information 'varying cue type' remain constant in the present study. In other we the basic integrity of the encoding specificity design was not changed accomplish this the three learning conditions in the present study, presented the same to-be-learned target information, but in different learning contexts, each having different contextual cues. However, the to-be-learned target information was identical in each of the three learning conditions. Similarly, there were three testing conditions, condition presenting a different set of cues corresponding to the left context cues. So the basic encoding specificity design is apparent present study but, students received their instruction in a classroom setting, seeing a slide-tape presentation, the instructional content information was a typical type of academic content material, and test was done in a classroom group setting.

Experimental Design

The present study represents the third in a series of studies done by the authors on the variable of encoding specificity, and its effect upon learning-memory-testing. The first two studies yielded significant results, partially supporting the encoding specificity hypothesis and revealing the significant relationship between the learning context, stored memory information, and the testing context (Canelos, Taylor, Altschuld, 1983; Canelos, Taylor Dwyer, 1984). However, this study is an attempt to refine the pilot study (Canelos, et al., 1983) and follow-up study (Canelos, et al., 1984) by adding an instructional treatment and refining the testing, or cueing conditions. These refinements should yield results that are more generalizable to the classroom instructional situation. Additionally, these refinements should result in the cross-over statistical interactions found in psychological experiments investigating the encoding specificity variable, but within the domain of a classroom learning environment (see hypothesis of interaction, Figure 5). During the AECT-1984 RTD presentation of the follow-up study the discussant, Dr. Lamberski, recommended further experimentation with our research design on encoding specificity. Dr. Lamberski also suggested that educational technology researchers should follow through with their research by conducting a series of experiments on a given variable to refine and make more applicable their conclusions.

The original pilot study partially supported the encoding specificity hypothesis, which states that: retrieval is facilitated if external retrieval cues, given during testing, match a part of what is stored in memory, as a function of the original learning context. While some researchers may claim such a hypothesis is common sense, in the real world of classroom testing, there is often little attempt to match instructional context cues to cues given on the test. Most classroom tests are verbal, but if visuals were a significant part of the instructional/learning context (i.e., medical and engineering instruction) recall will be debilitated. In this case, the learner may have learned the correct fact or concept, but given only verbal cues on the test, cannot effectively respond. The original pilot study used the following experimental design.

§1

s subjects of (i.e., stim i Osler (19) , or learnin) same targe The two retr sponse, and ind Osler (1) it recall.

<u>See Cue 3</u> 292 622

learning con sful perform learned.

lich represe removed from with academic i by the preificity rese encoding ip learning icademic subj rtant that th i information In other work s not change ant study. in different However, th the three conditions, g to the leaf 3 apparent 1 a classroos ial content il, and test

| | | Free | Recall | Visually-Cued Recall Test | Verbally-Cued Recall Test |
|---|--|------|--------|------------------------------|------------------------------|
| Vis Ins Plu Immediate Pro Test Ver Ins Plu Pro | Visualized Instruction Plus Audio Program | | | | |
| | Verbalized Instruction Plus Audio Program | ¢. | | | |
| Seven-Day Delay Test | Visualized Instruction Plus Audio Program | | | | |
| | Verbalized Instruction Plus Audio Program | | 2 | | |

Figure 1: Original Pilot Study Design

The pilot resulted in the following disordinal interaction finding pars support for the encoding specificity hypothesis.



Figure 2: Original Resulting Interactions

However, further analysis revealed that the strong results on the verbal-cue test occurred because the test was operating as a recognition test, rather than a cued recall test. Recognition tasks tend to be enthan free recall and cued recall tasks.



In the second study, the verbally-cued recall test was changed to function as a cued-recall measure. To evaluate this change the second study was conducted using the following experimental design.

| | ſ | Free | Recall | Visually-Cued Recall Test | Verbally-Cued Recall Test |
|------------|--|------|--------|------------------------------|------------------------------|
| Tunnediate | Visualized Instruction Plus Audio Program | | | | |
| Test | Verbalized Instruction Plus Audio Program | | | | |

Figure 3: Follow-Up Study Design

This design yielded the following change in the results, and again found partial support for the encoding specificity hypothesis, as indicated by disordinal interaction in Figure 4.



Figure 4: Follow-Up Study Interactions

As can be seen, the verbally-cued test is operating more like a cued recall test than a recognition test. However, the encoding specificity hypothesis would have predicted a cross-over interaction, finding that subjects receiving visualized instruction would do well with visual cues during tecall but not verbal cues, resulting in the following hypothetical interaction.

s on the s a recognit cend to be e

93





This did not occur in the follow-up study because the visualized instruction group's slide-tape instructional program contained a vis slide with a word label indicating the part name. This label must h been stored in memory along with the visual context on the slide, si visualized instruction group performed equally well with the visual recall and verbally cued recall tests.

The hypothesized interaction, presented in Figure 5, represente general hypothesis for the present study, which used the experimental design in Figure 6.

| 1933 | | | Free Recall Test | Visually-Cued Recall Test | Verbally-Cued Recall Test |
|--|-------------------------------------|--|---------------------|----------------------------------|------------------------------|
| all T. | | Visual Only Slide Set Plus Audio Program | | | |
| 1 | Immediate Testing | Visual with Label Slides Plus Audio Program | | | |
| all T. | | Verbal Label Slides Plus Audio Program | | | |
| and a second | | Visual Only Slide Set Plus Audio Program | | | |
| s since | Seven Day Delayed Testing | Visual with Label Slides Plus Audio Program | | | |
| lized ned a visu el must han slide simi | | Verbal Label Slides Plus Audio Program | | | |

Figure 6: Present Study's Experimental Design

represents

The instructional programs were an adaptation of the Dwyer (1967) human heart instructional and testing materials. The instructional materials were adapted to fit the design of an encoding specificity study however, this adaptation did not change the validity of the Dwyer materials as a logical audiovisual instructional program about the parts and operation of the human heart. The Dwyer instructional materials about the human heart consist of an instructional presentation designed to teach the names of the parts of the heart, heart part locations, and the part functions during the blood flow process taking place as the heart operates. The Dwyer instructional program on the human heart has been adapted to a variety of experimental studies, ranging from programmed learning, print materials, and computer based learning. The present study uses the instructional media of a slide-tape audiovisual classroom presentation of the basic Dwyer heart instructional program.

The experimental design is a 2x3x3 Lindquist type-II design. There are two between subjects variables and one within subjects variable. The within subjects variable was time of testing. The two levels of the within subjects variable are immediate testing and seven day delayed testing.

The first between subjects variable was type of instructional program. Each instructional program was a slide tape program about the parts and operation of the heart. Each of the three instructional programs provided

7

the same to-be-learned target information, which was the names of the of the heart, and the heart phase names. This information was provithe audio portion of the slide tape program, which was from the ori-Dwyer heart audio script. All three instructional programs used the audio program tape, having the same heart part/phase description, and pacing by a synchronized pulse. The difference in the three instrucprograms was the type of cue provided by the slide portion of the audiovisual program.

The first level of the instructional program variable was the violable only slide set plus the audio program. The audio program was 22 min length and described the parts of the heart, the part names and location detail, and the heart's operation. The first level of the instruction program variable slide set contained 37 color visual illustrations of heart. Each of the slides contained an arrow, or arrows, pointing to part being described by the audio program, or the phase or operation described. The visual only slide set provided only visual cues on ensuring the slide.

The second level of the instructional program variable was the with verbal label slide set. This instructional program used the sec audio program tape but the cues given were quite different than leve. The same 37 color visual illustration slides were used, as in levels but the slides contained a verbal label describing the part name, operation, or phase, being explained on the audio program.

The third level of the instructional program variable was the we only slide set. The same audio program tape was used, but again the provided in the learning context were quite different than the level and two instructional programs. The verbal only instructional progra contained 37 slides, each slide presented a heart part name, or name phase names, as being described by the audio program. There was noinformation provided on the slides for level three, but the verbal if were the same as those given in level two. So while, each of the the levels of the instructional program variable provided learners with to-be-learned target information, heart part names/phase names, this information was provided with different cues given in the learning is Therefore, while all three groups received the same to-be-learned tainformation, it is likely that they processed this information in difways, contingent upon cues given in the learning context.

The second between subjects variable was the type of cue provide during testing. The first level of the test cue variable was the forrecall test. As the name implies, in the free recall condition the subjects had to write down the names of the heart parts and phase new from memory. The second level of the test cue variable was the visually-cued recall test. Subjects in this group saw a set of colorillustration slides of the heart. Each slide contained an arrow, of arrows, pointing to a heart part, or describing a heart phase. The had to write down the correct name of the part or phase that the arrothe visual illustration slide pointed to. The third level of the tevariable was the verbally-cued recall test. Subjects in this group' set of slides, with each slide containing a three letter cue of a heart mes of the was provid, the origiused the ption, and e instruct, of the

was the vi-'as 22 minus and locats he instructs rations of ointing to operation b cues on eas

was the vi ed the sam than level in level or name,

was the ver again the c the level nal program, or names was no verbal lab of the thr ers with the mes, this earning comearned tary ion in difference

ue provided as the free tion the phase name the t of color arrow, or se. The st the arrow of the test is group si e of a hest part name or phase name. The three letter cue consisted of the first three letters of a heart part name. For example, for the heart part name Myocardium, the letters Myo would be given on the slide. Each of the testing conditions tested for the same objective -- the attainment or memory of the heart part names or phase names. But each testing condition provided different external cues.

Subjects for the study were 81 freshmen from Ohio State University. Subjects received course credit in their beginning level psychology course for participation. Subjects signed up for the study, and names on the sign-up sheet were randomly distributed to each of the three levels of the instructional program variable. Each level of the instructional program variable was conducted during one day, but at different times.

Each of the instructional program level groups were given the same amount of time to interact with the heart instructional programs. After their program ended they were randomly distributed to testing condition. The three tests were conducted by the experimenters. Each test type group was given a maximum amount of time to respond. This was defined as the time needed for all persons to complete writing on their response sheets. Upon completion, subjects were given instructions to return in one week for the delayed testing variable.

Results and Conclusions

Data analysis has been conducted on the resulting data, using the results of the immediate testing level. The delayed testing data has since been collected, and will be analyzed and presented in a future research article by the authors. The resulting analysis of variance data is presented in Table 1, Part 1. Resulting means and standard deviations are presented in Table 1, Part 2.

Table 1, Part 1 Resulting Analysis of Variance Data

| Source | Sums of Squares | Mean Squares | DF | F Ratio | Prob- |
|-----------------------|--------------------|-----------------|----|---------|--------|
| | oquareo | oquares | | | avere. |
| Between Subjects | | | | | |
| Instructional Program | | | | | |
| Variable | 200.07 | 100.03 | 2 | 4.390 | 0.016 |
| Test Cue Variable | 47.18 | 23.59 | 2 | 1.035 | 0.360 |
| Interaction | 319.62 | 79.90 | 4 | 3.507 | 0.011 |
| Error | 1640.66 | 22.78 | 72 | | |

9

| | Free Recall Test | Visually-Cued Recall Test | Verbally-Cued Recall Test | |
|--|---------------------|------------------------------|------------------------------|----|
| Visual with Label Slides Plus Audio Program | 12.4 Sd≃6.44 | 12.2 Sd=4.41 | 13.8 Sd=5.56 | 11 |
| Visual Only Slide Set Plus Audio Program | 7.1 Sd=3.17 | 12.9 Sd=3.44 | 8.3 Sd=3.67 | |
| Verbal Label Slides Plus Audio Program | 9.7 Sd=5.39 | 6.2 Sd=5.33 | 12.7 Sd=4.5 | |
| | 9.7 | 10.4 | 11.6 | 1(|

Table 1, Part 2 Resulting Means and Standard Deviations

CO

th su ca cc at ex pr de tc

si ni mi ti o ci o

r

i Pr y

aF

Fii

٤

t

ŝ

The resulting significant interaction between the instructional program variable and test cue variable $[f,(2,72df)=3.507,p\leq.01]$ find support for the encoding specificity hypothesis in this study. The significant interaction is graphically displayed in Figure 7.



Figure 7: Significant Interaction Instruction x Test Cue.

As can be seen in Figure 7, and from the resulting pattern simple effect means in Table 1, Part 2, test cue type and learning


e 7.



sual Label ides Instruonal Progras

est Cue.

ng pattern f and learning context cues, had a significant effect upon the ability to perform at the time of testing. In all three instructional conditions, the subjects received the same to-be-learned target information, in this case heart part names and phase names, but in different learning contexts. Each of the instructional programs provided different cues at the time of processing to-be-learned information. If a miss-match existed between type of cue provided during learning, and type of cue provided during testing, performance on the instructional objective debilitated, even though subjects had stored in memory the to-be-learned heart part names and phase names.

These results indicate that test performance can be significantly effected, either positively or negatively, by the type of cues given at the time of testing. In this case, if the inappropriate cue is given on the test, performance is not so much a matter of what the individual has learned, but more a result of the miss-match between learning context cues--the stored memory trace--and testing context cues. Therefore, while learning may have occurred in most learners, in a behavioral sense, inappropriate test cues will result in their demonstrated performance being a function of test cue type rather than acquired intellectual skills.

Preliminary data analysis and results have indicated that the refined experimental design has resulted in the typical cross-over interaction found in traditional encoding specificity studies in the psychological area (Figures 6 and 7). More importantly, these results were achieved using a classroom group learning situation, in which academic type content was presented, and testing took place in a classroom setting. These preliminary results indicate that cues provided in the instructional setting should be isomorphic to cues provided during testing. If visuals make up an important part of instruction, similar visual cues should be provided on the test. Similarly, if instruction is essentially verbal, spatial tasks on the test may be inappropriate. While this basic principle seems like a simple rule to follow, it is amazing that with all of our sophisticated methods of visualizing content testing still remains, for the most part, verbally oriented.

REFERENCES

Canelos, J., Taylor, W., Altschuld, J. The Effects of Three Meth of Information Cueing on the Retention of Visual and Verbal Instructional Materials; Further Investigation into Encoding Specificity, AECT-RTD Proceedings, 1983, 125-137.

Canelos, J., Taylor, W., Dwyer, F., The Effects of Recall Cue and Cognitive Trace Compatibility When Learning from Mediated Instruction, <u>AECT-RTD Proceedings</u>, 1984, 72-98.

Dwyer, F. M. Adapting Visual Illustrations for Effective Learning Harvard Educational Review, 1967, 37, 250-263.

Tulving, E. Relation Between Encoding Specificity and Levels of Processing, in L. S. Cermak and F. Craik, <u>Levels of Processing in</u> Human Memory, Hillside, N.J.: Erlbaum Assoc., 1979.

Thomson, D. and Tulving, E. Associative Encoding and Retrieval: Weak and Strong Cues. J. Experimental Psychology, 1970, 86, 255-

Tulving, E. and Osler, S. Effectiveness of Retrieval Cues in Men for Words. J. Experimental Psychology, 1868, 77, 593-601. of Three Meth Verbal Encoding

ecall Cue and iated

ctive Learnin

nd Levels of Processing in

d Retrieval: 970, <u>86</u>, 255-

1 Cues in Me 3-601.

> TITLE: Examining the Effects of Varied Computer-Based Reinforcement on Self-Esteem and Achievement: An Exploratory Study

AUTHORS: David W. Dalton Michael J. Hannafin

no

re

gi

21

0

Examining the Effects of Varied Computer-Based Reinforcement on Self-Esteem and Achievement: An Exploratory Study

by

David W. Dalton Graduate School of Education University of Colorado, Boulder, Colorado and

Michael J. Hannafin Instructional Systems Program The Pennsylvania State University University Park, Pennsylvania

Running head: Reinforcement in CAI

rcement in c.

ed

t:

Reinforcement in CAI

2

Abstract

In the present study, the effects of judgmental and non-judgmental CAI on the self-esteem and mathematics achievement of remedial junior-high students were examined. Each of 44 students was given a self-esteem pretest. The subjects completed a basic mathematics facts drill and practice CAI program with varying degrees of judgmental feedback, and were posttested on the self-esteem scale. Although no statistically significant differences were found among the treatment groups, this result was more likely due to the short-term nature of the study, rather than an absence of a relationship between judgmental feedback and learner self-esteem.

Reinforcement in Cu-

6 G

att

fee

sti

198

CA

24

Sc

\$1

Examining the Effects of Varied Computer-Based Reinforcement on Self-Esteem and Achievement: An Exploratory Study

There is considerable evidence to suggest that computer-assisted instruction (CAI) is a highly effective mode of delivery for instruction (Kulik ,1983). Several authors have shown that CAI is especially effective for self-motivated, high-achieving learners (Hoffman & Waters, 1982; Gershman & Sakamoto, 1981; Menis, Snyder, & Ben-Kohav, 1980). However, recent attempts to utilize computers with migrant and minority students have also been successful (Crandall, 1976; Saracho, 1982) In addition, other studies have shown that CAI can produce achievement gains when used with low achievers in basic skills areas (Suppes, 1981). Specifically, CAI drill and practice programs, used as "electronic flashcards" with these students has been effective (Charp, 1981; Edwards, Norton, Taylor, Weiss & Dusseldorp, 1975).

In a recent study on the effects of CAI on student attitude, the authors concluded that the children who participated in CAI programs believed the non-judgmental nature and the infinite patience of the computer made learning more pleasant than coentional instructional strategies, such as teacher-directed practice and discussion (Lawton ment in CAr

Reinforcement in CAI

4

§ Gerschner, 1982). The positive attitudes of these students were attributed to the fact that the computer provided consistent feedback, never showed signs of anger or frustration, and left the students with a general feeling of having learned "better" (Clement, 1981). Other authors have also found that students' attitudes towards CAI are generally positive (Caffarella, Cavert, Legum, Shtogren, & wager, 1980; Duby & Giltrow, 1978; Garraway, 1974; Smith, 1973). Bowever, the effects of CAI on broader affective traits, such as self-esteem has not been established.

One of the key benefits of CAI, however, may be the control of reinforcement, appropriate to the characteristics of the individual learner, and the corresponding lack of teacher criticism. During the past decade, the educational community has concentrated much attention on the effectiveness of conventional teacher praise as a reinforcer. Several researchers have shown that praise <u>can be</u> an effective reinforcer used consistently and appropriately (Heller & White, 1975; Lipe & Jung, 1971; Meyer, Bachmann, Biermann, Hempelmann, Ploger, & Spiller, 1979). However, Brophy (1981) noted that praise is rarely used in a systematic way to reinforce desired behavior. Several studies have supported Brophy's contention that teacher praise can often have deliterious effects on student Performance. Such praise is inconsistently provided, and students tend to feel demeaned when they are praised for correct responses on

105

CAI is ners nyder, & ters with idall, that CAI basic ctice

has

-assisted

ude, the rograms of the .onal Lawton tasks they view as simplistic or trivial (Bates, 1979; Meyer, et al., 1979; Silberman, 1969).

The effects of judgmental kinds of learner-computer interaction on the performance of low-achieving students requires further study. In addition, although much is known about the effects of teacher praise as a reinforcer in conventional classroom settings, little research has been done on the effects of positive and negative reinforcement in CAI, where the interaction can be controlled more or less absolutely. In this study, the effects of various types of reinforcements on both learner achievement and the self-esteem of low-achieving students were studied.

Methods

Subjects

The subjects of this study were 44 eighth grade mathematics students, drawn from three remedial mathematics courses. Placement in these courses was based on teacher recommendations and standardized test score results. The average Comprehensive Test of Basic Skills mathematics score for students in this study was the 39th percentile. The ethnic composition of the study group was primarily Anglo, with a minority of Hispanic and Black students.

Reinforcement in CAI

6

cement in Q

yer, et al.

Materials

interaction
ther study.
teacher
s, little
ative
lled more or
es of
steem of

ematics Placement in andardized ic Skills percentile. iglo, with a

Four CAI treatments were employed. The basic CAI program consisted of three sets of 10 randomly generated, multiplication fact drill and practice problems, with factors ranging from one to nine. after a brief, personalized introduction, the computer alerted the student to prepare for an upcoming problem and then "flashed" the problem across the screen in low-resolution graphics for approximately one second. The students were then shown the entire problem in regular computer text for approximately three seconds. For example, a typical problem might be: "8 X 8 = ?" The computer then prompted the student with, "The answer is ?" At this point, the student entered the answer and the computer displayed the correct answ for approximately 5 seconds. The students were the told to prepare for the next problem, whereupon the computer repeated the above procedure. The program was entirely computer-paced, displaying the problems and prompts at pre-defined rates, which the learner was unable to change. The program was modified to include four levels of systematic feedback.

Affirmation of response only. For the purposes of this study, affirmation of response refers to notifying the learner of the correct response, without any feedback as to the nature (correct or

incorrect) of the learner's response.

Affirmation plus positive reinforcement for correct response. Students were notified of the correct answer and systematically praised by the computer for giving the correct response. In this program, the positive reinforcement nsisted of the computer displaying a happy face, ringing a bell and displaying the word "right" in bold green print. No feedback was provided to the learner when the incorrect response was given.

Affirmation with negative reinforcement for incorrect response. Learners were provided with the correct response and systematic negative reinforcement when the incorrect answer was given. Negative reinforcement consisted of the computer displaying a frowning face, sounding a buzzer and displaying the word "wrong" in bold, red print. No feedback was provided to the learner when the correct response was given.

Affirmation plus positive and negative reinforcement. This feedback version was a combination of the latter two treatments.

Depent Measures

In addition to the four levels of CAI treatments described, the students were assessed on their achievement and their self-esteem. <u>Achievement measure.</u> The number of correct responses provided cement in ca

Reinforcement in CAI

8

response. ically In this er e word o the

<u>ct response.</u> ematic Negative

ning face, , red print. response was

ments.

:ribed, the -esteem. s provided by the learner for each of the three sets of 10 problems of the CAI program was recorded on magnetic disk. Validity of the CAI performance measure was established through expert review and comparison with print-based tests of multiplication fact mastery.

self-esteem questionnaire. Prior to the CAI treatment, a pencil-and-paper Likert-type self-esteem questionnaire, developed by the author, was administered to the students This scale consisted of three parts. The first of the three parts contained 12 items and focused on the students' mathematics-related self-esteem. For example, the student was asked to rate statemen such as "I try hard in math" on a five-point scale, ranging from "all of the time" to "not at all." The second part of the scale contained 16 items and concerned general self-esteem questions such as "I get along well at home" and "I am popular." The third part of the questionnaire contained 8 items addressed the students' self-esteem relative to using the computer itself. Typical questions from this section were "I am smart enough to learn about computers" and "I am not afraid about working with computers." Each section of the scale utilized the same type of response format. The reliability of the self-esteem questionnaire was 0.87, using test-retest data obtained prior to the study. Validity of this measure was also established through coultation with experts in the field.

Procedure

After the subjects were pretested for initial levels of self-esteem using the self-esteem questionnaire, they were designated as relatively high or low in achievement and randomly assigned to one of the four treatment groups. The students then completed three sets of 10 problems. Scores from each of the sets were recorded. After completion of the CAI treatment, the subjects were postested for self-esteem using the same scale.

Experimental Design and Data Analysis

This experiment employed a completely crossed, 4 x 2 factoral design, featuring four levels of feedback (affirmation of response, affirmation with positive reinforcement, affirmation with negative reinforcement, and affirmation with positive and negative reinforcement) and two levels of achievement, high and low (based on CTBS scores). Dependent measures included three measures of posttest self-esteem (general self-esteem, computer self-esteem, and mathematics self-esteem) and one measure of performance from each of three trials with a basic skills mathematics program.

osttest self-esteem scores were analyzed with MANCOVA procedures, with pre-test self-esteem as the covariate. Achievement rcement in c

ce designated

signed to one

led. After

factoral

response,

negative

bc

ited for

s of

Reinforcement in CAI

10

differences were also analyzed with MANOVA procedures for repeated measures designs.

Results

The means for the individual pretest self-esteem measures are id three sets contained in Table 1 and the means for the individual posttest self-esteem measures are contained in Table 2. The affirmation of response with negative reinforcement treatment consistently obtained the highest reported levels of self-esteem across each scale. However, although there is a general trend of improvement in computer-related self-esteem across all treatment groups, the differences among the treatment means within each scale were not statistically significant. In addition, there were no significant differences between high and low achievers.

The mean percentage of correct responses made during each of the three trials of the CAI program are contained in Table 2. The « (based on performance across treatments was uniformly high on all trials, of posttest averaging over 90 percent accuracy for both high and low levels of prior achievement. No significant diffences among the means were com each of found for either CAI treatment or prior achievement level.

chievement

INSERT TABLES 1, 2, AND 3 ABOUT HERE.

Discussion

The purpose of this study was to examine the relationship between the judgmental nature of CAI feedback used and the resulting achievement and self-esteem of learners. While no significant differences were found, several important points warrant discussion.

The tentative hypothesis that non-judgmental, or neutral, feedback in CAI would produce the most favorable attitudes, and correspondingly, the highest levels of learner self-esteem was not supported by this study. This belief evolved from research in conventional instruction, which indicates that neutral feedback, as opposed to positive or negative reinforcement, produces the highest levels of achievement and motivation, when the learning task is simplistic in nature (Bates, 1979; Brophy, 1981; Meyer, et. al., 1979; Silberman, 1969). Although not supported in the present study, this lack of support may be due to the short-term nature of the study, ratr than an absence of the relationship itself. Self-esteem is the product of many factors, including environmental factors such as family and friendships, and personal characteristics ament in Ca

hip

ant

31,

and

in

k is

al.,

the

was not

back, as

highest

ant study,

resulting

scussion.

Reinforcement in CAI

12

such as attitude. An individual's level of self-esteem is determined through years of development. The participants in this study were subjected to the experimental program for only two instructional periods, for a total of approximately 90 minutes, with the actual treatment varying in time between 10 and 30 minutes. It is unlikely that any short-term change in instructional strategy, even those utilizing the bias-free capabilities of the computer, could produce noticeable changes in accumulated levels of self-esteem. The results of this study reinforce the strength of self-esteem as an evolved trait, in that no significant changes could be fostered through relatively short interventions.

While no differences were produced in the brief time-frame used in this study it is possible that longer term interventions might prove effective. One might expect that high levels of self-esteem, as well as low levels of self-esteemare cultivated through proper learning experiences and manipulations of the individual's environment. If so, then perhaps self-esteem can be improved through the long-term use of planned positive, and controlled learning experiences. Computer-based instruction offers a potentially powerful tool in controlling the nature of the learner-instruction interaction, and perhaps the resulting self-esteem.

onmental

The underlying assumption of this study is that CAI, by its nature, is only as judgmental as the designer dictates. Computers

can be programmed to be non-judgmental in their assessments of learner performance, since, unlike teachers, they possess no inherent emotions. Computers are only capable of displaying emotion that the programmer deems appropriate. Feedback that is demeaning, or subject to misinterpretation on the part of the student, can be avoided. Computers can be programmed to be completely consistent in their use of whatever reinforcement is necessary. Hence, CAI should be an ideal instructional delivery system icertain types of feedback and interactions are found to be destructive to the self-esteem of the individual learner.

Other factors may have hampered the present attempt to detect reliable, meaningful effects. There was an apparent "ceiling" effect on the self-esteem measures, leaving little room for improvement on the posttest. In addition, the CAI task, multiplication fact drill and practice, may have contributed to the ceiling effect, due to the simplicity of the task. Since subjects did very well on the drill and practice program, averaging over 90 percent in each of the four treatments, it seems probable that the negative reinforcement features of the treatments were rarely seen. The lack of negative reinforcement might well have contributed to the ceiling effects by causing the students to perceive the computer as a pleasant way to learn.

Some important general trends were detected in this study. For

cement in cu

Reinforcement in CAI

14

:a of i no ng emotion lemeaning, , can be sistent in CAI should f 10 example, on the average, computer self-esteem scores improved somewhat for all the treatment groups, indicating that their attitudes towards CAI improved somewhat as a consequence of their exposure to the program (see Tables 1 and 2). In addition, students in the "affirmation of response only" and "affirmation plus negative reinforcement" treatments performed slightly better than the other treatments. When the absence of negative reinforcement caused by the ceiling effects is considered, this result is consistent with the notion that "affirmation of response" alone yields the highest levels of both achievement and self-esteem.

> detect .ng" effect .ement on ot drill ue to the e drill the four nt igative !ects by y to

Because of the important pedagogical effects of learner self-esteem and the emergence of CAI as an important instructional delivery system, further study is warranted. The learning task used in the CAI program should be expanded to include both drill and practice and a tutorial segment that provide the basic instruction in a new skill or skills. This expansion would eliminate problems caused by the students being too faliar with the subject matter. Next, the self-esteem measures should be expanded in order to detect more subtle changes in learner self-esteem, by adding more items, eliminating item-overlap, and possibly adding a teacher observation Portion to the scale. Finally, the time frame of the study itself ehould be lengthened, in order to examine longitudinal effects of CAI on learner self-esteem.

dy. For

The purpose of this study was to determine if student self-esteen and achievement could be affected through the use of reinforcement in CAI. Although statistically significant differences among treatment groups were not found, some general trends were detected that should be explored with future research. Further research will help to establish the feasibility of the computer in providing reinforcement that will systematically improve learner attitudes, confidence, and overall self-esteem.

| - 1 | |
|-------------------------|--|
| ement in CA: | |
| 15 | Reinforcement in CAI |
| self-estem | 16 |
| rcement in treatment | Author Identification Note |
| at should | This paper is based on a manuscript submitted for publication in the Association for Educational Data Systems Journal, Fall of 1984. |
| forcement nce, and | |
| | |
| | |

Reinforcement in

References

Bates, J.A. (1979). Extrinsic reward and intrinsic motivation: A review with implications for the classroom. <u>Review of</u> <u>Educational Research</u>, 49, 557-576.

Brophy, J. (1981). Teacher praise: functional analysis. <u>Review of</u> <u>Educational Research</u>, <u>51(1)</u>, 5-32.

Caffarella, E.P., Cavert, C.E., Legum, S.E., Shtogren, J.A., and Wager, W.W. (1980). Factors affecting instructor/student ration for self-paced instruction. <u>Educational Technology</u>, <u>20(12)</u>, 5-9.

Charp, S. (1981). Effectiveness of computers in instruction. Viewpoints in Teaching and Learning, 1981, 57(2), 13-22.

clement, F.J. (1981). Affective considerations in computer-based education. <u>Educational</u> <u>Technology</u>, <u>21(4)</u>, 28-32.

Crandall, N.D. (1976) CAI:Its role in the education of ethnic minorities. <u>The Journal of</u> <u>Technological</u> <u>Horizons in</u> <u>Education</u>, <u>3(9)</u>, 24-26.

cement in cu

Reinforcement in CAI

18

tion: A

Duby, P.B. & Giltrow, D.P. (1978). Predicting student withdrawl in open learning courses. <u>Educational Technology</u>, <u>18(2)</u>, 43-47.

Review of

Edwards, J., Norton, S., Taylor, S., Weiss, M. & Dusseldorp, R. (1975). How effective is CAI: A review of the research. <u>Educational</u> <u>Leadership</u>, <u>33</u>, 147-153.

.., and

ident ratios

20(12),

Garraway, T. (1974). Computer-assisted instruction in the Northwest Territories. Alberta University, Edmonton Division of Education Research Associates, 1974 (ERIC Document Service No. ED 152 285).

n.

13-22.

-based

nic

<u>s in</u>

Gershman, J. & Sakamoto, E. (1981). Computer-assisted remediation and evaluation: A CAI project for Ontario secondary schools. <u>Educational</u> <u>Technology</u>, <u>21(3)</u>, 40-43.

Heller, M. & White, M. (1975). Rates of teacher verbal approval and disapproval to higher and lower ability classes. <u>Journal of</u> <u>Educational Psychology</u>, <u>67</u>, 796-800.

Hoffman, J. & Waters, K. (1982). Some effects of student personality on success with computer-assisted instruction. <u>Educational</u>

Reinforcement in Ch

Technology, 22(3), 20-21.

Kulik, J.A. (1983). Synthesis of research on computer-based instruction. <u>Educational</u> <u>Leadership</u>, <u>41</u>, 19-21.

- Lipe, D. & Jung, S. (1971). Manipulating incentives to enhance school learning. Review of Educational Research, <u>41</u>, 249-280.
- Lawton, J. & Gerschner, V. (1982). A review of the literature on attitudes towards computers and computerized instruction. <u>Journal of Research</u> and Development in <u>Education</u>, <u>16(1)</u>, 50-55.
- Menis, Y., Snyder, M., & Ben-Kohav, E. (1980) Improving achievement in algebra by means of the computer. <u>Educational Technology</u>, <u>20(8)</u>, 19-22.
- Meyer, W.U., Bachmann, M., Biermann, U., Hempelmann, M., Ploger, F.O. & Spiller, H. (1979). The informational value of evaluative behavior: Influences of praise and blame on perceptions of ability. <u>Journal of Educational</u> <u>Psychology</u>, <u>71</u>, 259-268.

Saracho, O.N. (1982) The effects of a computer-assisted instruction

ment in co

Reinforcement in CAI

20

program on basic skills achievement and attitudes toward instruction of Spanish-speaking migrant children. <u>American</u> Educational Research Journal, <u>19(2)</u>, 201-219.

Silberman, M. (1969). Behavioral expression of teachers' attitudes towards elementary school students. Journal of Education Psychology, <u>60</u>, 402-407.

re on

nce school

9-280.

16(1),

on.

.evement

ger, F.O. tive of 59-268.

ruction

Smith, I. D. (1973) Impact of computer-assisted instruction on student attitudes. <u>Journal of Educational Psychology</u>, <u>64</u>, 336-372.

Suppes, P. (1977) Testimony for the U.S. House of Representatives Committee on Science and Technology Sub-committee on Domestic and International Scientific Planning, Analysis and Cooperation. Palo Alto, CA: Institute for Mathematical Studies in the Social Sciences. Table 1. General, mathematics and computer pretest self-esteen means for high- and low-activable in computer-assisted instruction.

| | | Type of Fee | Iback | | - |
|-------------|----------------|----------------|----------------|--------------------|-----------|
| Achievement | Affirmation of | Affirmation w/ | Affirmation w/ | Affirmation w/ | chie |
| Level | Response Only | Positive R | Negative R | Pos. 6 Neg. R | evel |
| | | General Se | lf-Esteen | | |
| High | 26.67 | 26.56 | 25.67 | 28.29 | : tigh |
| | (m=3) | (n=5) | (n=3) | (n=7) | |
| Low | 25-33 | 26.20 | 26.67 | 27.43 | iai |
| | (m=6) | (e=9) | (n=3) | (n= 7) | |
| Total | 26.22 | 26.43 | 26.17 | 27.86 | otal |
| | (n=9) | (n=14) | (n=6) | (n=14) | F |
| | | Mathematics | Self-Esteen | | - |
| High | 29.33 | 28.56 | 30.00 | 30.00 | ,≝¢≏ |
| Low | 27.33 | 27.20 | 29.57 | 25.00 | , low |
| Total | 28.00 | 28.07 | 29.79 | 27,50 | otal |
| | | Computer Sel | f-Esteem | | F |
| High | 31.33 | 27.00 | 27.00 | 24.29 | , ligh |
| Low | 29.67 | 22,20 | 26.71 | 27.43 | 2 |
| Total | 30.78 | 25.29 | 26.86 | 25.86 | otal |
| | | Total Self- | Esteen | | - |
| High | 87.33 | 82.12 | 82.67 | 82.58 | Ligh 1 |
| Low | 82.33 | 75.60 | 82.95 | 79.86 | er. |
| Total | 85.00 | 79.79 | 82,82 | 81.22 | otal |

Note: All cell sizes are identical to those listed under General Self-Esteem.

gh- and low-actuable 2. General, mathematics and computer posttest self-esteem means for high- and low-achievers

n computer-assisted instruction.

| | · Type of Feedback | | | | | | |
|--------------------|--------------------|----------------|----------------|---------------|--------------------|--------|--|
| firmation w/ | schievement | Affirmation of | Affinmation w/ | Affination w/ | Affirmation w/ | Total | |
| . & Neg. R | avel | Response Only | POSITIVE R | Negative X | POS. & Neg. R | | |
| | | | General Self | -Esteen | | | |
| 28.29 | stept . | 28.67 | 29.40 | 31.67 | 28.14 | 29.17 | |
| (n=7) | | (n=3) | (m=5) | (1=3) | (1= 7) | (n=18) | |
| 27.43 | - | 26.00 | 27.78 | 28.00 | 28.71 | 27.64 | |
| (n= 7) | Sec. | (n=6) | (n=9) | (n=3) | (n= 7) | (n=25) | |
| 27.86 | peal | 26.89 | 28.36 | 29.83 | 28.43 | 28.28 | |
| (n=14) | Cint | (n=9) | (n=14) | (n=6) | (1=14) | (n=43) | |
| | - | | Mathematics Se | lf-Esteem | | _ | |
| 30.00 | ,list | 32.67 | 31.80 | 33.67 | 29.14 | 31.22 | |
| 25.00 | , PH | 28.67 | 29.11 | 33.67 | 31.43 | 30.20 | |
| 27.50 | otal | 30.00 | 30.07 | 33.67 | 30.29 | 30.63 | |
| | - | | Computer Sel | f-Esteem | | | |
| 24.29 | ligh . | 33.67 | 30.20 | 25.33 | 30.43 | 30.06 | |
| 27.43 | , eu | 30.50 | 28,56 | 33.00 | 25.86 | 28.80 | |
| 25.86 | ptal | 31.56 | 29.14 | 29.17 | 28.14 | 29.33 | |
| | - | | Total Self- | Esteen | | | |
| 82.58 | 8 Ligh | 95-00 | 91.40 | 90.67 | 87.71 | 90.44 | |
| 79.86 | jou - | 85.17 | 85-44 | 94.67 | 86.00 | 86.64 | |
| | otal | 88.44 | 87.57 | 92.67 | 86.86 | 88.23 | |

Note: All cell sizes are identical to those listed under General Self-Esteem.

| Type of Feedback | | | | |
|------------------|----------------|----------------|----------------|----------------|
| Achievement | Affirmation of | Affirmation w/ | Affirmation w/ | Affirmation w/ |
| Level | Response Only | Positive R | Negative R | Pos. & Neg. R |
| | | Trial On | e | |
| High | 96.67 | 91.11 | 93.33 | 92.86 |
| | (n=3) | (n=5) | (n=3) | (n=7) |
| Low | 96.67 | 86.00 | 83.33 | 82.86 |
| | (n=6) | (1=9) | (n=3) | (n=7) |
| Total | 96.67 | 87.82 | 88.33 | 87.86 |
| | (n=9) | (n=14) | (n=6) | (n=14) |
| | | Trial Tw | 0 | |
| Righ | 95.00 | 94.44 | 96.67 | 88.57 |
| Low | 90.00 | 92.00 | 96.67 | 92.86 |
| Total | 91.67 | 92.87 | 96.67 | 90.72 |
| | | Trial Thr | 99 | |
| High | 96.67 | 94.44 | 100.0 | 95.47 |
| Low | 92.22 | 92.87 | 96.67 | 93.57 |
| Total | 92.22 | 92.87 | 96.67 | 93.57 |
| | | Total Achiev | enent | |
| Righ | 96.11 | 93.33 | 96.67 | 92.30 |
| Low | 92.22 | 90.00 | 91.11 | 89.05 |
| Total | 94.17 | 91.67 | 93.89 | 90.68 |

Table 3. Achievement means for high- and low-achier ars in computer-assisted instruction.

Note: All cell sizes are identical to those listed under Trial One.



The Relationship of Film Theory to Instructional Television

Jeff DeGraff Instructional Media Development Center University of Wisconsin-Madison Madison, Wisconsin 53706

8

\$

\$

F

r

1

d

f

.

The Relationship of Film Theory to Instructional Television INTRODUCTION:

Media vidistics scholar Martin Perlmutter (1981) has noted in an essay on the language of television:

It is easy to suppose that television is electric film. It is also probably wrong, and certainly unscientific, to simply assume so and make no further inquiry (p. 417).

Whereas most informed media theorists and practitioners could scarcely argue with such a proclamation in light of current semiological discourse methodologies, instructional television production practices, partially based on instructional designs, may not acknowledging this distinction (Clark and Salomon, 1984).

As a media consultant at the University of Wisconsin-Madison, I am constantly in contact with instructional design models that only recognize differences between film and television as resultant of how each media viscerally accommodate learner characteristics and task requirements (Romiszowski, 1981). These distinctions are of value when forging designs because they keep pedagogical considerations prominent. However, at the level of presentation, where all formats and forms are engendered by culture, and historically interpreted by spectators, the differences between these two media far exceed simple distinctions of learning capabilities and task analyses. Furthermore, the range of conditions far surpass screen size and resolution, or the ability to control a scan function button. These conditions include a cultural context for the production, distribution, and reception of film and television presentational forms (Ellis, 1982).

f DeGraff nt Center n-Madison

sin 53706

vision

Since there is a disparity in the appropriation of terminology between the fields of educational media and communication arts and sciences, the terms format codes and presentational forms will be briefly outlined here. Format are culturally and historically articulated rules and sets indentifiable elements that are manifested in film and teles Th program types, such as news, sports, education, drama, varia re and advertising (Williams, 1974). Presentational form refer pe the manner in which textual information is organized and on represented. Presentational forms have specific "types" of COI articulations within the text. These articulations are evide ut in editing, camera angle, and any number of other presentation an devices. rei

The main problem here is that differences in the form in codes and presentational forms of film and television are recognized by media producers and spectators; yet, not by instructional designers (Reigeluth, 1983). John Ellis, in hi book <u>Visible Fictions</u> (1982) argues that producers and spect ins are not only <u>aware</u> of media differences, but that the producers and viewing processes of television are acts of compliance:

the Broadcast TV can thus be seen as having a distinctive aesthetic, different from cinema. It offers tex relatively discrete and shot segments organised according to the patterns of repetition and ped innovation offered by the series and serial form, or merely into an agglomeration like a group of prc advertisements. These series forms are oriented towards the repetition of a basic dilemma rather than fac the resolution of an onward narrative movement. Often, the problematic that the series offers is that of vision itself: news and current affairs anchor themselves around the conception of the programme ins format as an eye roving across the world's events. The viewer tends to delegate his or her own look to but the institution of TV. This delegation is made

:ion of lia and : codes an :e. Format ; and sets

ised

nted

ent.

ade

anchor gramme

events. look to

rs is that

£

possible by the immediacy that the broadcast image claims for itself, despite the fact that almost all broadcasts are prerecorded. This immediacy, with its major form of direct address, and its dramas overwhelmingly concerned with notions of the domestic, can creat a sense of complicity between the TV viewer and institution. Both are in the home; the TV functions as a safe means of scanning the world outside (p. 170).

.m and tele Through the production and reception of format codings, the Irama, vari relationship of the viewer to the institution of television form refer perpetuates the legitimizing function of the medium as an ontologically correct, "meaning" producing agency. Based on the zed and types" of complicity of production and reception, presentational forms are s are evid utilized to perpetuate or reproduce this complicity and establish presentat an aesthetic standard. According to Ellis, viewers and producers

recognize media differences because they are aware of disparites n the form in the appropriation of presentational forms, and the aesthetic standards associated with these forms, that represent their own sion are relationship to the agency of production. , not by

No matter how prescriptive the pedagogical coding of llis, in h instructional television production processes, instructional s and spect designs generally do not acknowledge the complex presence of the produc non-pedagogical codes, such as those borrowed from film, and how ompliance: these codes might control and influence the "reading" of these istinctive texts. Whereas an instructional designer may only consider pedagogical codes on which to base presentational forms and their form, or production specifications, instructional television producers are ather than faced with a universe of codings infinitely more complex.

> The aim of this inquiry is not to change current instructional design specifications for television production, but rather, to suggest how they may be extended into a more

Page

n

nt

eć

0

101

14

1

2

t:

se:

tat

the

lis

ble

ch'

101

precise domain where forms of presentation may be cataloged and culturally defined. Differences between film and television can be identified in the utilization of presentational forms and their historical and cultural modes of production, distribution, and reception. Furthermore, ignoring these differences can confound, if not negate, the entire design process by neglecting a possible locus of control.

BACKGROUND:

At last year's meeting of the Society for Cinema Studies, h. Steve Lipkin (1984), in his presentation on how film and 00 television interface, quite rightfully suggested that television a analyses might be far better informed if someone were to cast an inquiry method in a mold similar to Noel Burch's Theory of Film Practice (1981), only applied to television. That is, a taxonomic examination of presentational forms and formats located in television programs. This suggestion is not completely novel in light of current formalist inquiries into television aesthetics, such as those forwarded by Herbert Zettl (1981). Moreover, methodologies for television analyses formulated in Great Britain by members of the Glasgow University group (eg. Stuart Hall), the Channel Four network, and media scholars such as John Fiske (1978), John Hartley (1978), Raymond Williams (1974), Albert Hunt (1981), Ann Kaplan (1983), and John Ellis (1982) have taken up this precise task of applying the more developed concepts of film theory to the analysis of instructional television.

In a recent issue of Screen (1984) magazine, television theorist, John Caughie, situates the historical development of television criticism and theory. He posits that Classic film

| Page 5 |
|---|
| wies, such as those created by Eisenstein (1949), Arnheim |
| and Kracauer (1960), generally suffer from ontological |
| in their search for an object of discourse. In the |
| ties, film theorists such as Metz (1974) and Wollen (1972) |
| nd cultural and sociological methodologies to mobilize |
| plogy beyond this formal essentialism. It is at this point in |
| ory, and in this tradition, that television theory was |
| loped and socio-cultural methodologies were adopted. However, |
| hie notes that as the result of the different developmental |
| ods in which film and television theories were forged, a |
| arity emerged. Namely, an object of discourse: |
| Where dissatisfaction comes, I suppose, is finally |
| with television theory's failure to engage dialectically with the film theory of the seventies. |
| Rather than confronting its past productively, a great deal of television theory and criticism seems to be |
| as tying itself to its terminological apron strings. |
| The result is a very generalized, and sometimes quite inappropriate sense of discourses of television. We |
| specific formal operations of television within its |
| continuity editing, the differences between mixing and |
| sound and image (p. 119). |
| therwords, by placing television in a socio-cultural |
| ework of representation before examining the formal |
| ations of the medium, television theory has provided little |
| he way of analyses of presentational forms or other objects |
| iscourse. This paper proposes to partially rectify this |
| lem by utilizing a hybrid media analysis technique based on |
| "h's formalist film theory and Ellis television theory. |
| ODOLOGY: |
| This inquiry proposes to facilitate Burch's formalist film |
| |

Page

motion

Narra

ectical

or pre

hforwai

Diale

d as de

nronous

Accor

achieve

theory to create an inductive comparative analysis technique by c for which to examine the utilization of presentational forms located Burch in instructional television texts. Noting the current trend of ermor media scholars applying film theory to the analyses of ition television, this inquiry will incorporate the television theory dial of John Ellis (1982) to contextualize the production, is a distribution, and reception of these presentational forms in.a are cultural framework. In otherwords, Burch's film theory, which racted identifies presentational forms, will be utilized as a tool for appea. examining instructional television texts, while Ellis' television bility . theory will be employed to examine Burch's methodology. This Othe: cross-referencing of film and television theory should create a or shi checks-and-balances system for analyzing both the object of r film discourse and its cultural context. Finally, it will be suggested Burch ence of how the information generated by this inquiry technique might be ward of facilitated in instructional designs.

INQUIRY METHOD:

er, ext Noel Burch, the founder of 1' Institut de Formation ing. Cinematogrphique, a French school of film theory and production, is generally considered by media scholars to be a formalist theorist because of his emphasis on presentational form and syntax in the production of the medium. Burch organizes his analysis technique to include six primary classifications: 1). dialectical parameters, 2). spatiotemporal articulations, 3). screen and off-screen space, 4). plastic interactions, 5). subject matter, and 6). perturbing factors. These six elements operate systematically and constitute the decoupage, or operational structure of presentational forms. Burch situates

| Page | Page 7 |
|-----------|---|
| | |
| lique by | ac form as dynamic; systematically complex. |
| : located | Burch argues that there are foundation structures to film. |
| end of | hermore, these structures are always posed in dialectical |
| | sition to each other, and apply to every presentational form. |
| theory | e dialectical parameters include legibility and duration. |
| | e is a dialectical relationship between what presentational |
| s in.a | s are perceptible or imperceptible and expanded or |
| which | racted. For example, the longer (duration) a presentational |
| col for | appears on the screen, the easier it is to identify it |
| elevision | (bility). |
| This | Other dialectics include photographic parameters such as |
| ceate a | or sharp focus, black or white shading, and monochrome or |
| of | r film stock |
| uggested | Burch also identifies organic dialectics such as absence or |
| ight be | ence of image, intraframe movement or static central subject, |
| | ward or forward motion around a stationary image, fast or |
| | motion around normal velocity, live or animated subject |
| | er, exterior or interior decor, and location or studio |
| uction, | ing. |
| st | Narrative time constitutes yet another subcategory of |
| nd | ectical parameters and designates presentational forms as |
| is | or present tense, temporally framed as flashbacks or |
| : 1). | hforwards, and thematic or plastic variations. |
| 3). | Dialectical parameters also include the structural uses of |
| | as demonstrated by the formal presence of sound or silence, |
| ients | chronous or asynchronous sound, and live or dubbed sound. |
| | According to Burch, when a film is a completed unit that |
| + | achieved decoupage, presentational forms are organized in |

tes

Page

successions of temporal and spatial articulations. Temporal acter articulation refers to the organization of shot transitions. tator Spatial articulations refers to the manner in which the space en. Of: represented by two shots in succession maintain or distort the nd area continuity of the film. Burch emphasizes that all temporal pied by articulations must be accompanied by spatial articulations of Burch genera form. This is how the time/space relationship of film is represented. The convergence of spatial and temporal tic int rial of articulations generate patterns of mutual inference. Mutual inference refers to the set of of controlled spatial and temporal is. Plas articulations that are formally presented at any given transition ative t the rea between shots. Burch proposes that there are five types of ther. I temporal articulations, which include the following: 1). absolute ic and temporal continuity, 2). time abridgement, 3). indefinite time h-cut k ellipsis, 4). short time reversal, and 5). indefinite time nactive reversal. Each of these temporal articulations are accompanied by ments c one of the three types of spatial articulations: 1). absolute articu] spatial continuity, 2). absence of spatial continuity, and 3). Burch proximate or radical discontinuity. By indexing temporal and yses of spatial articulations, fifteen patterns of mutual inference can opriate be identified.

The use of <u>screen and off-screen space</u> is another factor to be considered when identifying presentational forms in the filmic text. Space may be represented on the <u>surface of the screen</u>, but also, by what is not included in this presentational form. Off-screen space may be represented in film via directional vectors created by movements of the subject matter and apparatus. For example, off-screen space may be represented in a film when a
Page 9

acter walks out of the frame; thus indicating to the a1 tator that there is space beyond the proscenium of the ns. en. Off-screen space may be left, right, above, below, and pace nd area projected on the screen, as well as the space t the pied by the camera. 1

Page

when a

Burch suggests that the editing of shots in sequence not s of generates spatial and temporal articulations, but also tic interactions between shots. That is, the surface or rial of the film fragments also effect the presentation of a1 temporal s. Plastic interactions do not account for cinematic or ansition ative time and space. Rather, plastic interactions account the real time and space in which film fragments are joined Ē.

ther. Burch identifies two types of plastic interactions: absolute ic and dynamic. A static articulation is created when a time h-cut between two shots portrays the linked filmic material 2 Inactive. Conversely, when one or both shots utilize the inied by ments of fragments of film in the plastic process of editing, Lute articulation is dynamic. 1 3).

Burch argues that much of film theory is centered around ind yses of the subject. However, these theorists generally can: opriate the subject to be a term for theme or plot. Burch cts this use of the term and appropriates it in two different ictor to ers. First, the subject of a film is the material form or : filmic Intial substance of discourse. Secondly, Burch refers to the n, but lect as a generic term that describes "what" the structure of film is used to represent. Therefore, the subject is both the 1 erial form or configuration of film fragments, and the aratus. acture that these fragments represent.

Film subjects may either be fictional or non-fictional. Fictional subjects are those that employ traditional dramatic narratives based on literary conditions. These conditions are used to evoke experiences that are interpreted by the viewer as being caused by an invariable relationship between the filmic discourse and "reality." Non-fiction film is possible only through the utilization of cinematic conditions of the subject tar represent an abstract "reality." These cinematic conditions are y employed to evoke experiences that are interpreted by the viewer x as being caused by the presentational structure of the filmic discourse.

Page

J

0

e

inc

01

11

Int

Int

dy

ta!

At.

ase

Burch notes that the formal domain of film can be altered pp by the presence of disruptive or perturbing factors. One element Y out of the filmic phenomenon out of place can render the entire t continuity of presentational forms chaotic. Two perturbing le. factors are singled out by Burch to examine their confounding role in the production process: chance and structures of 25 aggression. Chance refers to those disruptive elements that jeopardize the filmmaker's ability to control or regulate his production practices. Structures of aggression are those presentational forms that violate the tacit agreement between the screen and spectator to perpetuate a hypnotic condition, by producing, through discontinuity, surprise and discomfort.

In total, Burch's film theory represents a systematic method of cataloging presentational forms located in filmic texts and delineating how the interrelationships of these forms constitute the aesthetically communicative operations of this structure. The categorization of specific presentational forms

Page 11

es the theory to inductively posit a generic conception of onal. edium, but not necessarily the only conception. natic utilizing this film theory to examine different media poses s are ewer as roblem of comparing dissimilar objects. Burch's film theory s for a general media analysis technique by which to explore ilmic bjects of discourse, but it has no context in which to posit -y bject to relevance to television. In order to make Burch's film ons are y applicable to television, it must be situated in the viewer at of television theory so that the modus operandi of is own inquiry method may be scrutinized to determine if the

Page

lmic

ction, distribution, and reception of presentational forms perationally similar or dissimilar in both media. ltered John Ellis (1982) employs methodologies borrowed from film element ry to address the relationship between the economic entire tutions that produce each medium, which he proposes 3 mences the production of presentational forms. Ellis suggests ling one such consequence of the economics of production is the prical mode of presentational form articulated in film as it ed to the live mode articulated in television. Ellis his nds that the film spectator, via their cultural placement consciousness of the mode in which films are produced and reen the ibuted, assumes that the diegetic events depicted in ١Y intational forms have already occurred before the point of intation. That is, the spectator assumes that the story has C ady occurred and that the medium is just neutrally recanting c texts tale. Television, on the other hand, never allows its ative mode to come to a point of closure or resolution his use of its utilization of serial presentational form, which orms

is, of course, a direct reflection of its economic production and distribution. Sports programs, soap operas, situation comedies and the evening news all perpetually return to the tv screen hour-after-hour, day-after-day, and week-after-week. As a result of seriatum presentational forms, television is perceived as being continuous; even when programs are taken out of the context of this <u>flow</u> and presented in a classroom situation (Williams, 1974). The viewing pattern of television is established by thousands of hours of home viewing; not one discrete classroom showing.

In addition, for Ellis, the relationship of the sound and image of television to narrative form is also resultant of the complex relationships between media producing institutions and viewers:

Broadcast TV characteristically offers an image that is stripped down, with no unnecessary details. Cutting produces forms of variation of visual information, and sound has an important role in drawing the viewer's attention back to the screen. The image and sound both tend to create a sense of immediacy, which proydces a kind of complicity between the viewer and the TV institution. This can provide a powerful form of consensus, since it tends to define the domestic place of the TV set as a kind of norm, against which the 'outside world' represented on TV can be measured. This regime of image and sound, together with the segment and series forms, has created a distinct form of narration in broadcast TV (p. 144).

This broadcast TV form of narration proposes itself to a particular kind of viewer, a viewer relaxing at home. It makes certain assumption, more or less unwarrented, about this viewer, and proposes a particular kind of position of viewing for the viewer. This form of viewing attitude has the effect of sealing the consensus nature of broadcast TV (p. 159).

According to Ellis, all presentational forms in television are utilized by dominant institutions of production to direct, Ls.

25

Ц¢.

Page 13

uction and omedies creen

a result

Page

ed as he contex lliams,

by assroom

nd and of the ons and

hat

2 an nds ind ries

ı

re Jes

BCt

ion are :t,

gh the use of narrative, the communicative or meaning-making ionship of the agency of the medium and the viewer; thus, aining perceptions that TV is a consensus form; a

cratic window" to the world. Therefore, presentational forms enerated to provide codings that perpetuate social and ral relationships. In otherwords, Ellis television theory tertextual; it is used to examine the relationship of the to its cultural and social context. On the otherhand, 's film theory is intratextual; it is used to examine the ionships of presentational forms that are operative within ext. Ellis, like cultural theorist Terry Lovell (1980), tes the text and its utilization of presentational forms as roduct of complicity. In contrast, Burch situates the text s use of presentational forms as the result of aesthetic and c contradictions implict in the organization of form. In practice, Burch's categories would be used to analyze tic instructional television texts. The utilization of ntational forms located in the texts would then be ented and categorized. These forms would then be examined in of their context, as figured by Ellis' television theory. matrice of Burch and Ellis will hopefully allow for both textual and intratextual analyses.

APPLICATION:

To test this inquiry technique, I chose an instructional ision program entitled "Supervisory Skills Assessment." It esigned by Dr. Geraldine Markel (1983) and produced by are ^{Auctional} Strategy Services at the University of Michigan-Ann

rage j

some d

extual

Lays a

rammat

It should be noted here that in light of time restraints, this test inquiry will be at best terse. It is presented here merely to give you an idea of how this inquiry technique operates.

The program utilizes a wide array of presentational forms. is, t They are summarized as follows: <u>dialectical parameters</u> display a nral c definite tendency toward <u>perceptibility</u>, <u>expansion</u>, <u>sharp focus</u>, <u>s</u> main neither <u>black or white shading</u>, <u>color</u>, <u>presence of image</u>, <u>static</u> um and <u>central subject</u>, <u>forward motion</u>, <u>live subject</u>, <u>interior decor</u>, <u>t</u> impl <u>present tense</u>, neither <u>flashback</u> or <u>flashforward</u>, <u>thematic</u> <u>rwords</u> <u>variations</u>, and <u>synchronous sound</u>, both <u>live</u> and <u>dubbed</u>.

In addition, <u>spatiotemporal articulations</u> between shots generally employ <u>absolute temporal continuity</u>, with a few <u>time</u> <u>abridgements</u>, as well as <u>absolute spatial continuity</u> within scenes, and <u>absence of spatial continuity</u> between scenes.

<u>On-screen space</u> is most commonly utilized in this ITV program. <u>Off-screen</u> space is rarely represented.

Without exception, all <u>plastic</u> <u>interactions</u> <u>between</u> <u>shots</u> are <u>static</u> <u>articulations</u>.

The <u>subject matter</u> type is <u>fictional</u> since this particular ITV,program utilizes presentational forms as representations of realty and not the medium itself.

Finally, there is little evidence of <u>chance</u> or <u>structures</u> of <u>aggression</u> in this program, save a few lens refractions and mid-day shadows.

Whereas it is impossible to infer from one test analysis that ITV utilizes presentational forms that are similar or dissimilar to those utilized by film, as posited by Burch, there

ific f at cod ructic us-quo pulati Furth t appe entati alist provi gogica ructic re rar gnized ING CC The visior

Page 15 ints, some distinct patterns here that might be addressed by Ellis' here extual theory of television. For example, this program lays a definite tendency towards the zero point of style. is, the utilization of codes that perpetuate historical and forms. ural continuity via the use of presentational forms. These splay a s maintain a perceived transparent relationship between the focus, static um and reality. The program does not employ novel codes that t implicate its structural method of presentation. In acor, rwords, this ITV program sticks to modes of presentation 2 orically perpetuated by film, and later, television. If rammatic inquiries indicated that utilization of these ots ific forms were historically perpetuated by instructional time at codings, the resultant information would provide in ructional designers with a means by which to maintain the us-quo of instruction or recast its trajectory via the 7 pulation of presentational forms. Furthermore, and perhaps, more importantly, although there hots t appear to be a large overlap in the utilization of entational forms by both film and television, Burch's .cular alist theory appropriates a descriptive method of inquiry ns of provides a description of "what" these forms are; not just a gogical prescription. This information allows the ures of ructional developer to utilize each medium according to an d re range of presentational forms. A range, in its complexity, gnized by viewers. sis ING COMMENTS:

there

Page 18

The cross-referencing of Burch's film theory and Ellis' ivision theory represents only one conception of a critical

inquiry technique for the analysis of instructional television. In an effort to expand the critical base of this inquiry technique, other formative film theories, such as those posited by Eisenstein (1949) and Arnheim (1957), would be cross-referenced with television theories, such as those advanced by Williams (1974) and Fiske and Hartley (1978), might provide additional information about the relationship between the two media.

Program formats, such as news and sports, would then be contrasted for similarities and dissimilarities. In short, by cross-referencing these theories, a taxonomic conception of what forms are present in what texts under what conditions can begin to be formulated. It must be stressed here, that this type of inquiry is only the first step in a series of inquiries. As John Caughie (1984) has pointed out, programmatic research on how film and television interface will become increasingly important as both media are incorporated in new hybrid program forms, such as Home Box Office TV, and hi-tech movies, since these hybrid programs may utilize even more complex presentational forms.

Burch's film theory was forged to raise the consciousness of filmmakers in regard to how <u>control</u> of the medium may be obtained through the utilization of specific presentational forms. Curiously enough, control and regulation are also salient concerns of instructional design models. There is no apparent reason that the taxonomic information generated by this inquiry method could not be directly incorporated into production specifications, partially influenced by design models, for instructional television. The utilization of pedagogical codes

| Page 16 | Page 17 |
|----------|---|
| ision. | a aided or confounded by the utilization of television |
| | intational forms. Therefore, it seems logical that these |
| osited | intational forms be accounted for in order to more precisely |
| | ate control of the medium, and thus, its ability to instruct. |
| idvanced | ION AND ANSWER PERIOD: |
| ovide | |
| two | |
| | |
| ı be | |
| ру | |
| f What | |
| begin | |
| of Taba | |
| s John | |
| t ae | |
| uch as | |
| | |
| s. | |
| sness | |
| e | |
| 1 | |
| alient | |
| ent | |
| quiry | |
| | 1.45 Cari |
| | |
| odes | |
| 1 | 1/3 |
| 1 | 140 |

Bibliography

Z LIH

an

1

en,

- Arnheim, Rudolf. Film as Art. (Berkeley: University of California Press) 1957.
- Burch, Noel. Theory of Film Practice. Translated by Helen Lane. (Princeton: Princeton University Press) 1981.
- Caughie, John. "Television Criticism: A Discourse in Search of an Object." <u>Screen</u>, Vol. 25, Nos. 4-5 (July-October), 1984, pp. 109-120.
- Clark, Richard E., and Gavriel Salomon. "Media in Teaching." Final draft for the third <u>Handbook of</u> Research on <u>Teaching</u>. August 31, 1983.
- Eisenstein, Sergi. <u>Film Form: Essays in Film Theory</u>. Edited and translated by Jay Leyda. (New York: Harcourt Brace and Co.) 1949.
- Ellis, John. <u>Visible Fictions</u>. (London: Routledge and Kegan Paul) 1982.
- Fiske, John, and John Hartley. <u>Reading Television</u>. (New York: Methuen and Co.) 1978.
- Hunt, Albert. The Language of Television: Uses and Abuses. (London: Eyre Methuen) 1981.
- Kaplan, E. Ann, ed. <u>Regarding Television: Critical</u> <u>Approaches-An Anthology</u>. (Frederick: United Publications of America) 1983.
- Kracauer, Siegfried. Theory of Film: The Physical Redemption of Reality. (New York: Oxford University Press) 1960.
- Lipkin, Steve. "The Film/Tape Interface." Society for Cinema Studies National Convention, Madison, 28 March, 1984.
- Lovell, Terry. <u>Pictures of Reality: Aesthetics, Politics and</u> <u>Pleasure.</u> (London: British Film Institute) 1980.
- Supervisory Skills Assessment. Designed and developed by Geraldine Markel. Produced by Instructional Strategy Services, University of Michigan-Ann Arbor, 1983.
- Metz, Christian. Film Language: <u>A</u> Semiotics of the <u>Cinema</u>. Translated by Michael Taylor. (New York: Oxford University Press) 1974.
- Perlmutter, Martin. "The Language of Television." In <u>Understanding Television: Essays on Television as a</u> <u>Social and Cultural Force.</u> Edited by Richard P.

Adler. (New York: Praeger Pub.) 1981.

szowski, A. J. <u>Designing Instructional Systems:</u> <u>Descision Making in Course Planning and Curriculum</u> <u>Design</u>. (New York: Nichols Pub.) 1981.

ams, Raymond. <u>Television: Technology</u> and <u>Cultural</u> Form. (New York: Schocken Books) 1974.

n, Peter. <u>Signs and Meaning in the Cinema</u>. (Bloomington: Indiana University Press) 1972.

, Herbert. "The Rare Case of Television Aesthetics." From <u>Journal of the University Film Association</u>, Vol. 2, No. 30 (Spring), 1978, pp. 3-8.

:h

nd

TITLE: Varied Self-Paced Micro-Computer Based Instructional Programs for Addressing Individual Differences When Acquiring Different Levels of Instructional Objectives

AUTHORS: Francis Dwyer William Taylor James Canelos John Belland Patti Baker Varied Self-Paced Micro-Computer Based Instructional Programs for Addressing Individual Differences When Acquiring Different Levels of Instructional Objectives

Francis Dwyer, Ed.D. Professor of Education The Pennsylvania State University

William Taylor, Ph.D. Associate Professor of Education Ohio State University

James Canelos, Ph.D. Research Associate in Instruction The Pennsylvania State University

John Belland, Ph.D. Associate Professor of Education Ohio State University

Patti Baker Doctoral Candidate, Education Ohio State University

c

A

d

it it (c

Presented at the AECT Convention, Anaheim, California, Januar Paper of the presented research study published in the AECT Research and Theory Division Proceedings.

Research Problem

The basic principle inherent in the design of micro-computer based instructional programs is the utilization of a self-paced instructional method. However, there are some indications that moderate levels of external and guided pacing may be more effective for learning in facilitating student performance levels, both in amount of content acquired, and instructional objectives levels attained. This hypothesis was tested in this study using three types of pacing, and evaluating learned competency on five achievement tests ranging in difficulty from memorizing facts to solving problems. Experimental results supported the hypothesis favoring moderate levels of external pacing, and concluded that the general assumption that permitting students to interact in a totally self-paced instructional environment, was not the most effective instructional method for facilitating student achievement for all types of micro-computer instruction.

Educational Technology and Attempts to Address Individual Differences

Researchers from a variety of different disciplines have considered the problem of learner individual differences and their influence on subsequent learning. A promising area of research which evolved to address individual differences of a cognitive nature was Aptitude Treatment Interaction (ATI) research. The general premise of the ATI effort was to propose fundamental predictions on how to design individual instructional treatments to address specific aptitude types (Cronbach, 1967; Cronbach and Snow, 1969). The ATI and Trait by Treatment Interaction research demonstrated that individual differences could be defined along the lines of a cognitive paradigm such as that proposed by Kagan, Moss and Sigel (1963). Each individual difference type could be characterized as a certain cognitive style, and varied instructional treatments might then be prepared to maximize the specific information processing capabilities of all the cognitive styles in a given group of students, in a given school curriculum. While theoretically valid, it does not take a great deal of effort to note that the practical aspects of such an instructional system would be tenuous at best. Unfortunately, the construct of individual learning differences remains a problem for teachers. Whether the individual difference variable is defined as genetic intelligence, as a cognitive style, or as an attitude, these individual difference characteristics have significant influences upon achieving various instructional objectives in the context of an academic learning environment. A more applied method of attempting to isolate and attend to individual differences has been through the design of instructional systems where learner control over the pace of instruction was permitted to vary as an independent variable. The value of self-paced instruction was pointed out by Carroll (1963) in his treatise defining aptitude as time required to learn to competency level. This treatise, of course, became the instructional system known as mastery learning (Block, 1971).

A number of other instructional systems have been designed around the idea of addressing individual differences by employing some type of an instructional system based upon learner control via self-paced instruction (Cross, 1976). The early research on programmed learning (Skinner, 1958)

rnia, Januar n the AECT- was based on the empirical benefits of errorless learning, immedia feedback, and self-pacing. The Personalized System of Instruction developed by Keller (1974), and the Individually Prescribed Inst-System (IPI) developed by Glaser (1968) both have as their basis a benefits of self-pacing. Similar to the PSI and IPI instructional Postlethwait's Audio Tutorial System (1974) is an attempt to addr. individual learning difference by self-pacing. Early work in the CAI adopted the principles of programmed learning, and therefore. to accommodate for individual differences by self-pacing (Atkinson 1968). As educational technology has now advanced to the utilization micro-computer based instructional strategies, the conclusion rece benefits of designing micro-instructional systems to be self-paced way of adjusting for individual learning differences, has been gen accepted by our field. However, there is some indication that ent control may be more effective than learner control of pacing, in . learning achievement. For example, Gropper (1964) found that a fin method was more effective than self-paced alone. Similar results, reported by Reiser (1984), who found less procrastination in commislearning task with a type of external control as opposed to complelearner control of progress pacing.

Arguments favoring moderate levels of external control of instructional program pacing can be found in Cognitive Psychology dealing with the psychological variables of attention and motivation discussing his generative learning model based upon current finding cognitive psychology, Wittrock (1978, p.9) cites four key factors effecting learning: "(1) Semantic and abstractive processes in met such as schemata, rules, and algorithms; (2) distinctive or episod memories, such as images or verbal memories; (3) attention, and (4) motivation." From Wittrock's position, two key elements directly a learning, at a cognitive information processing level, are attention motivation. It is likely that locus of control over instructional pacing will have a direct effect upon attending behavior and motive a psychological information processing level. In other words, if external pacing of an instructional program can increase attention motivation at a basic psychological level, the learner should acqui information in less time than in self-paced instructional programs. Zeigarnick Effect and Ovsiankina Effect have revealed that increase of psychological motivation on problem solving tasks tend to improve and transfer beyond the original learning tasks (DeCecco, 1963). effects on motivation and attending behavior are found with the Yerkes-Dodson Law (Travers, 1972), yielding results indicating the moderate levels of motivation improve memory and intellectual skill performance. It is likely that the self-paced instructional method be the most appropriate instructional approach for all possible applications of CAI using micro-computer based instruction, if still and motivation are considered. In a recent literature review on 🖓 of learner control over instruction, Carrier indicated similar conregarding amount and order of instruction (Carrier, 1984, p.17):

"Many CAI designers assume that by exploiting the technical capabithe computer, they can increase student learning. For at least one these technical capabilities--allowing students to exercise their judgment about how much instruction they need or in what order--th

1g, immedia Instruction ibed Instra tir basis ; tructional it to addres ork in the :herefore . : (Atkinson ie utilizati .usion rega self-paced. is been gen in that exten icing, in the that a fin it results n in comple to complet

rol of sychology m

d motivativ ent finding

y factors :

sses in men

assumption appears to be premature. There is little support from the research literature that offering students control will lead to increased learning (p. 17)."

3

The present study was conducted to test the experimental hypothesis that moderate levels of external pacing of a micro-computer instructional program would increase motivation and attending behavior and this would result in the more effective learning of instructional content, in terms of both the amount learned and level of competency performance using the learned content. A second hypothesis tested was that moderate levels of external pacing should improve the overall time efficiency of learning the instructional content. The third hypothesis was that higher achievers, as defined by the highest test scores on the five dependent measures, would opt for additional instruction, in the form of elaborate feedback, more than lower achievers on the five dependent measures. The third hypothesis would indicate that lower achieving students may not be in a position to opt for more instruction, but may require being forced into an elaborate feedback loop after a series of errors.

Experimental Design and Procedures

To test the first experimental hypothesis, a 4x5 Lindquist Type-I analysis of variance was used, having four between subjects levels and five within subjects levels. The between subjects factor was type of external pacing of the micro-computer instructional program, and its four levels were:

- Self-paced program (SP),
- Externally-paced program, normal reading speed, plus Cognitive processing time (EP+Cp)
- Externally-paced program, normal reading speed, no Cognitive progressing time (EP-Cp),
- 4. Control.

The within subjects factor represented different levels of instructional objectives, defined as learning tasks. There were five levels of learning task, and they were called:

List learning task
Spatial learning task, Cued-recall
Simple Concept learning task
Complex Concept learning task
Spatial learning problem, free recall

The second hypothesis was tested by collecting time data on overall time to complete the instructional programs by each subject and averaging across subjects. This data will be presented descriptively. The third hypothesis was tested by collecting the number of options for feedback on each subject working through the instructional programs. The top six test scores, in each pacing condition, were then defined as higher test achievers, and the low six test scorers in each pacing condition, were defined as lower test achievers. An analysis of variance was conducted

or episodi on, and (4) directly # re attentio tructional and motival words, if a attention hould acquit 1 programs. at increase d to improve 1963). ith the cating that ctual skill onal method ossible on, if atte eview on the imilar cooc , p.17):

al capabile least one se their of order--thi between the high achievers opts for feedback and the low achievers feedback, at each level of instructional program pacing.

Each of the three micro-computer instructional programs was . to teach subjects about the parts and operation of the human hear systolic and diastolic functioning. The instructional content was adaptation of the original Dwyer (1967) stimulus materials. The instructional content in each of the three instructional programs. sequence of content was identical. Each instructional program com instructional segments which consisted of one or two frames (india computer displays) of instruction describing the heart parts and a functions. Each frame of instruction consisted of a visual with description and arrow, or arrows, pointing out the important infor that display. There were three types of visuals used in the instprograms (Figure 1). Each instructional display consisted of some combination of one of the visuals and a verbal explanation (Figure Each of the three micro-computer instructional programs making up external pacing factor will be described in detail. The graphics. were authored using Apple SuperPILOT. Verbal instruction was press each program, at a normal reading speed, (300 words/min.) although programs are externally paced at the point of instruction and elab feedback.

(1) Self Paced Instructional Program

The SP instructional program is self-paced at the point of in and feedback. Each of the 57 instructional segments start with the drawing, then part or phase names appear, then an arrow, or arrow, followed by the instructional text. After each completed instruct display is generated, the learner has as much time as desired to st instructional display. To move on, the learner presses the return receive an activity question. The instructional display is removed to the presentation of each of the 57 activity questions. The lear responds to the activity question by typing in the correct response program accepts not only the standard spelling for correct answers plausible misspellings as well. If the correct response is entered correct feedback is given in the form of simple feedback (i.e., right correct, got it, etc.). If an incorrect answer is typed in, simple feedback is given that the response is incorrect. The student is given the option of receiving elaborate feedback, which is the repe the instructional display. However, this feedback is completely 4 he or she can move to the next instructional display without feedba record was kept for each subject on the amount of feedback options Both the instructional display and the elaborate feedback aspect instructional program were completely self-paced.

(2) Externally Paced Program plus Cognitive Processing Time

The EP+Cp instructional program is externally paced at the P^{ol} instruction and elaborate feedback. The 57 instructional displays identical to the SP instructional condition; containing the same cⁱ in the same order, with each display generated in the same way, and same rate. However, the external pacing begins after the instructⁱ display is completed. After each instructional display is completed program times the student's interaction with the completed display achiever.

grams was a human heart content was als. The 1 programs program com ames (indis parts and b sual with . stant infor 1 the instr ied of some ion (Figure making up s s graphics on was press .) although on and elabs

point of ins art with the or arrows. id instructi sired to st the return / is removed J. The less :ct response ict answers is enterel : (i.e., rij | in, simple itudent is a is the rept mpletely of :hout feedba ick options k aspect of

Time

at the point I displays the same come way, and e instruction is complete ed display pace of: (a) 1 second per each line of verbal instruction, plus 1 second; so for 5 lines, 6 seconds for reading are given; (b) 7 seconds for cognitive processing are then given, after 1 second per line, plus 1 second, time has elapsed; (c) after reading time and cognitive processing cime has elapsed, the instructional display is removed from the terminal screen. To move ahead, the learner presses the return key to receive the activity question. The learner has as much time as required to respond. If the correct answer is entered, simple feedback is given and the student moves to the next instructional display. If the incorrect answer is typed in, simple feedback is given that indicates an incorrect answer. As in the SP condition, the learner is given the option of receiving elaborate feedback, which is the repeat of the instructional display containing the required answer. The elaborate feedback is optional; the learner can move to the next instructional display or take feedback. Feedback is a repeat of the instructional display and is timed the same way, not allowing self-paced elaborate feedback. Therefore, in the EP+Cp instructional program, both instruction and elaborate feedback are externally paced.

(3) Externally Paced, No Cognitive Processing Time

The EP-Cp instructional program is externally paced at the point of instruction and feedback. The 57 instructional segments are identical to the SP and EP+Cp instructional conditions; containing the same content, in the same order, with each display generated in the same way, and at the same rate. After each instructional display is completed, the program times the learner's interaction with the now completed display at a pace of:

(a) 1 second for each line of verbal instruction, plus 1 second (i.e., 5 lines of written instruction, 6 seconds of interaction allowed).

- (b) After interaction time of 1 second per line plus 1 second passes, the instructional display is removed from the screen.
- (c) Cognitive processing time of 7 seconds is not allowed in the EP-Cp instructional condition.

The 57 activity questions in the EP-Cp instructional condition are identical to the SP and EP+Cp conditions. The learner has as much time as needed to respond to the activity questions. As in the SP and EP+Cp conditions, simple feedback is given after the learner responds to the activity question. If an incorrect answer is given, the learner has the option of receiving elaborate feedback, or moving to the next frame of instruction. The elaborate feedback is a repeat of the instructional display containing the correct answer. However, the elaborate feedback is externally paced in the same way as the instructional display, thus not allowing self-pacing at the point of instruction and elaborate feedback.

(4) Control

To determine the base rate of the subject's pre-instructional program knowledge of heart physiology, a control group was randomly formed from the pool of 100 subjects participating in the study. The control group took the five tests, but received no instruction. The control group method was used, as opposed to a pre-test for all subjects, because it was felt that a pretest would serve as an advance organizer, and therefore add an unwanted intervening variable to the study. The within subjects factor represented the different levels a objectives, or learning tasks, and consisted of the five achievene to evaluate the amount of information acquired and competency level learned information. To do this, the five tests ranged in diffice a simple memory task to a more difficult problem solving task. Exfive tests contained a total of 20 possible points, and will be de according to level of intellectual difficulty, simple to difficult

(1) List Learning Task

The list learning task was a simple memory task, requiring the lear list the names of the parts of the heart.

(2) Spatial Learning Task, Cued-Recall

The spatial learning task, cued-recall, consisted of 20 multiple c items designed to test the spatial learning of heart part location, test contained a line-drawing of the heart with numbers and arrow indicating where each part was located. The 20 test items appeare the numbered drawing and required the subject to identify specific locations.

(3) Simple Concept Learning Task

The simple concept learning task contained 20 multiple choice item item provided in the item stem a description of a critical attribut a heart part or operation. The learner selected the heart part or operation from the available choices.

(4) Complex Concept Learning Task

The complex concept learning task contained 20 multiple choice iter items were complex in the sense that they involved "if-then" relate of the parts of the heart during heart operation, or what could be as disjunctive concepts.

(5) Spatial Learning Problem, Free-Recall

The spatial learning problem, free recall was considered the most of of the five tasks. The learner had to prepare from memory a line of the heart, with the parts in the correct location and labeled. learner had to indicate blood flow through the heart pump system. drawing a series of dotted lines connecting how the parts interact heart operation.

Subjects participating in the study were first term freshment at Ohio State University. There were 100 subjects that participate study, and they received course credit towards their final grade is freshmen psychology for their participation. Subjects were random distributed by the experimenters to the three instructional program conditions and the control. Each instructional program group had subjects, and the control group contained 25 subjects. The control took the five achievement tests the day before the rest of the stat conducted to establish a base rate on the subject pools' knowledge physiology. As can be seen in Table 1, part II, the control faile the names of the parts of the heart or the heart part locations as functions. The controls acquired score on the three multiple choir is a function of random guessing. As can be seen by the controls is average score of (4.43) points on the five achievement tasks, the

only able to score an average of (22%) across all tasks. Based on this result, it was determined that the subject pool had little prior knowledge of heart physiology. The study was conducted during the following day. Three two-hour time periods, over a period of one day, were blocked off for each of the three instructional program types, beginning with the SP group, followed by the EP+Cp group, and then the EP-Cp group. All three groups were given instructions that they would be working through a micro-computer instructional program on heart physiology. The groups were not aware of any differences in the programs, nor were they aware that opts for feedback and overall time for instructional program completion were being monitored. After these simple instructions were given, the subjects went to the micro-computer lab to work through their instructional programs. When they completed their instructional program, they returned to the classroom to take the five achievement tests. The two free recall tests were administered first to avoid subjects attaining cues from the multiple-choice tests. After completing the two free recall tests, the three multiple-choice tests were administered.

Resulting Data

Analysis of the resulting experimental data from the Lindquist Type-I design appears in Table I, part I, and the between subjects mean, within subjects mean and simple effect means are presented in Table I, part II.

The analysis of variance results in a significant F-ratio on the between subjects variable of instructional program pacing, [F(3,96 Df) =45.875, p.001]. A Tukey follow-up test was conducted on the between subject means, with a significance level set at (.05). The three experimental group means $[(SP, \bar{X}=10.57)(EP+CP, \bar{X}=12.22)(EP-CP, \bar{X}=9.02)]$ differ significantly from the control $[C, \bar{X}=4.43]$. The EP+Cp mean $[\bar{X}=12.22]$ differs significantly from the EP-Cp mean $[\bar{X}=9.02]$. However, while the EP+Cp mean did not differ significantly from the SP mean, the EP+Cp mean is greater. The SP mean does not differ significantly from the EP-Cp mean.

The within subjects variable of task difficulty resulted in a significant F-ratio; however, there was a significant interaction between instructional program pacing and task difficulty [F(12,384 Df)=10.485, p.001]. To find the source of the interaction a Tukey follow-up test was used, set at a significance level of (.05). The significant interaction is graphically displayed in Figure 2. The source of the interaction is found in the EP+Cp instructional program condition. In the EP+Cp condition, as task difficulty increased across the first four achievement tests, the performance competency of the EP+Cp subjects remained constant. Even at the most difficult achievement test level, the spatial problem, the EP+Cp group performed significantly better than the EP-Cp group, and slightly better than the SP group. The SP group had a significant decrease in performance competency as task difficulty increased, yielding a significant decrease in performance between the complex concept task [X=10.40], list learning task [X=12.36], and spatial learning task, cued recall [X=12.32]. Similar results occurred with the EP-Cp condition, finding a significant drop in performance between their list learn task mean [X=11.84], and simple concept task and complex concept task means [(X=8.88);(X=9.48)].

oice item

a" relati

could be

ice item

attribut

part or

he most d a line d abeled. I system, b interact

reshmen d rticipatd grade in random l program bup had if control the study lowledge i l failed ions and le choice ntrols of s, they f

chieves ncy len diffic ask. E 11 be ch ifficul:

levels.

the les

ltiple d location d arrow appeared specific Additionally, at the EP-Cp level, the spatial learning, cued-recall mean $[\bar{X}=10.64]$ differed significantly from the simple concept task mean $[\bar{X}=8.88]$, and their performance competency on the spatial problem was quite low $[\bar{X}=4.28]$.

The significant interaction finds support for the first hypoth indicating that moderate levels of external pacing of a micro-compoinstructional program tended to allow for more content information attained, and allowed for a higher level of competency performance. learned information over a self-paced instructional program. Suppofound for the second hypothesis, indicating that an externally path instructional program would allow for more efficient learning than self-paced alone. Looking at the average time for completion of the instructional programs (Table 1, part II) finds the EP+Cp group to a efficient than the SP group [EP+Cp=44.64 min.; SP=50.36 min.; EP-Cpmin.].

In many micro-computer instructional programs, the learner is permitted to opt for elaborate feedback in the form of additional instruction. However, it is likely that higher test achievers will opt for elaborate feedback more often than lower test achievers, eva though lower achievers actually need the elaborate feedback or addin instruction more than their higher achieving counterparts. This, d course, would indicate that learner control over needed additional instruction may not be appropriate. The third hypothesis was tested comparing opts for feedback of higher achievers on the five tasks, defined by the six subjects having the highest test scores in each condition, and the lower achiever opts for feedback. Lower achieved defined as the six subjects in each instructional pacing condition lowest achievement test scores. An analysis of variance was conduct comparing opts for feedback between higher achievers and lower achiever at each of the instructional pacing conditions. The resulting analy summarized in Table 2. A significant F-ratio occurred on the feedbal variable [F(1,30 Df)=192.47, p .0001]. This result supported hypoth three, finding that those subjects defined as higher achievers sele elaborate feedback, (X=86.56%) of the time, when an error was made on an activity question during instruction. Those subjects defined as lower achievers selected elaborate feedback (X=29.72%) of the time, when an error was made on an activity question during instruction.

Discussion of Resulting Data

Results of the present study indicate that self-paced instruction methods for micro-computer based instructional programs (MCBI) may a always be the best method of addressing individual learning different The decision is often made by instructional specialists working with to build instructional programs to be self-paced, simply because the micro-computer is well adept at self-pacing. Additionally, many of past efforts at accommodating for individual learning differences, been to design instructional systems around the relative benefits of self-pacing (Cross, 1976). However, when considering a cognitive psychology paradigm of improving learning, the variables of attention ied-recall iept ie

st hypotha cro-compuormation 1 formance, n. Supponlly pace ing than ion of the group to 1 1.; EP-Cpa

irner is .tional ers will vers, eve or addie This, of itional as tested tasks, a in each p achiever ndition v. 3 conducte ver achies ing analys le feedbar id hypothe ers select

subjects .72%) during

nstruction I) may not difference ing with ⁶ tuse the many of t⁶ inces, has if its of tive ittention motivation should not be ignored. Since attending behavior and motivation are key psychological elements in the learning process (Wittrock, 1979), it is likely that by manipulating these variables, learning outcomes can be changed.

The present study demonstrated that during a self-paced instructional program subjects behaved differently, in terms of amount learned and performance competency with learned material, than subjects in a moderate externally paced instructional program condition. It is likely that this element of moderate external pacing caused subjects in this condition to be more motivated to interact with each instructional display and attend to information in each display more carefully. The EP+Cp instructional program condition caused a significant increase in learning and performance competency, even on the more difficult tasks. This result indicates that moderate levels of external pacing can improve overall learning, and that self-pacing may not always be the best methodology for MCBI. However, learning performance was significantly impaired by eliminating the 7 seconds of cognitive processing time in the EP-Cp instructional program condition. Apparently, this slight change in pacing increased motivation to a point where cognitive information processing deteriorated. This fits the Yerkes-Dodson Law quite well (Travers, 1972), and indicates that moderate external pacing is defined as external pacing allowing a reasonable amount of time for mental interaction with the generated instructional display. In other words, external pacing can increase attending and motivation resulting in improved learning, but it cannot be too extreme.

On the issue of opting for elaborate feedback, or additional instruction, it would seem that the students that may need elaborate feedback the most, are those less likely to opt for it. This result fits Carrier's (1984) conclusion that students may not be the best judges of what instruction they need, and how much instruction they need, for effective learning to take place. However, many instructional designers build MCBI programs that may have elaborate feedback available, but only recommend to learners that such feedback is needed. It may be necessary to force learners into elaborate feedback loops, or remedial instruction loops, if they are making a significant amount of errors on activity questions or instruction post tests.

Conclusion

The purpose of this study was to investigate the axiom that when learners are permitted to interact with self-paced instructional materials, for as long as is perceived necessary to acquire academic content materials, learning will be optimum. Results obtained from this study provide evidence which indicates that when students are permitted to exercise freedom through instructional sequences, learning is not optimized. The data also yields evidence which shows that varied types of self-paced micro computer instructional strategies are not equally effective in facilitating student achievement of identical instructional objectives. Further, these results indicate that complete learner control over feedback, for micro computer instructional programs, should be used with caution since one cannot assume that students who require further instruction will actually engage in further instructional work via branching options or elaborate feedback options.

External pacing of MCBI applications should be investigated a using different types of academic content and different types of instructional objectives. Additionally, a variety of external pack methods should be considered for MCBI learning systems, and the effectives these methods should be evaluated on learners with different cognit styles (i.e., field-dependents-independents, reflectives-impulsive







| Source | Mean Sq. | Df | F-ratio | Probability | _ |
|---------------------|--------------------|---------|---------|-------------|---|
| BETWEEN GROUPS | | | | | |
| Pacing (A) Error | 1404.359 30.613 | 3 96 | 45.875 | .001 | |
| WITHIN GROUPS | | | | | |
| Learning | (02.012 | | 00 795 | 001 | |
| Task Diff (B) | 51,901 | 12 | 10.485 | .001 | |
| Error | 4.949 | 384 | | | |

Table 1, Part I: Lindquist Type-I Resulting Data.

| | Self-Paced | External Pace, Norm Reading Speed + Cp | External Pace No Cp | Control | WG, X Control In |
|---|---------------|---|-------------------------------|---------|------------------------|
| List Parts (List Learning) | 12.36 | 12.48 | 11.84 | 1.92 | 9.65 |
| Spatial Learning, Cued-Rcall | 12.32 | 13.60 | 10.64 | 5.68 | 10.56 |
| Simple Concept Learning | 11.00 | 12.80 | 8,88 | 7.12 | 9.95 |
| Complex Concept Learning | 10.40 | 13.64 | 9.48 | 6.56 | 10.02 |
| Spatial Learning Problem, Free-Rcall | 6.76 | 8.60 | 4.28 | .88 | 5.13 |
| BG, X | 10.57 | 12.22 | 9.02 | 4.43 | |
| Avg. Time Overall | 50.36 min. | 44.64 min. | 45.04 min. | n/a | |

Table 1, Part II: Resulting Means and Overall Time to Complete Instructional Program 13

160

Recall

Exte

Self

Exten

Spatu

| Source | Mean Sq. | Df. | F-ratio | Probability | |
|---------------|-----------------|--------|---------|-------------|----------|
| Between | | | | | At |
| roups | | | | | Am |
| Pacing (A) | 241.861 | 2 | 1.6 | .22 | B1 19 |
| Feedback | | | | 11 | |
| Opts (B) | 29070.25 | 1 | 192.47 | .0001 | Fe |
| (A) x (B) | 86,583 | 2 | .57 | .57 | Ca |
| Error | 151.039 | 30 | | | Bo |
| Significant M | eans High 6 vs. | Low 6: | | | Gr |
| eedback Opts | , High 6 (X=86. | 56%), | | 11 | In |
| eedback Opts | . Low 6 (X=29.7 | 2%) | | | M |
| | | | | | Cr |
| | | | | | As |
| | | | | | |

٠

Dwye: Ilus Educa 1967

Glas: Perf: 3-36

Grop. Inst Grou Pitt

Kage of C Cogn Deve

Kell Kell

Post Nati Linc

15

| | References |
|---------|---|
| ability | Arkinson, R. C. Computerized instruction and the learning process. American Psychology, 23, 225-239, 1968. |
| .22 | Block, J. H. <u>Mastery Learning: Theory and Practice</u> . N.Y.: Holt, 1971. |
| .0001 | Carrier, C. Do Learners Make good Choices? <u>Instructional Innovator</u> , <u>February</u> , 15-17, 1984. |
| .57 | Carroll, J. B. A Model of School Learning. <u>Teachers College</u> Board, <u>64</u> , 723-733, 1963. |
| | Cross, P.K. Accent on Learning. San Francisco, CA: 1976. |
| | Cronbach, L. J. How can instruction be adapted to individual differences? In R. M. Gagne (Ed.) <u>Learning and Individual Differences</u> . Columbus, Ohio: Merrill, 23-29, 1967. |
| | Cronbach, L. J. and Snow, R. E. <u>Individual Differences in Learning Ability</u> <u>As a Function of Instructional Variables</u> . Stanford, CA: Stanford School of Education, 1969. |
| scoring | DeCecco, J. P. <u>Human Learning in the School</u> . N.Y.: Holt, Rinehart, Winston, 1963. |
| | Dwyer, F. M. Jr., A. Study of the Relative Effectiveness of Varied Visual Ilustrations. U.S. Dept. of Health, Education, and Welfare, Office of Education, Bureau of Research, Proj. #6-8840, Grant #0EG-107-068840-0290, 1967. |
| | Glaser, R. Adapting the Elementary School Curriculum to Individual Performance, <u>Proceedings, Invitational Conference on Testing Problems 1967</u> , 3-36, 1968. |
| | Groper, G. L. The Influence of External Pacing on Learning from Programmed Instruction, Report 2, Studies in Televised Instruction, Individualizing Group Instruction, American Institute for Research in Behavioral Sciences, Pittsburgh, PA: 1964. |
| | Kagen, J. Moss, H. A. Sigel, I. E. Psychological Significance of Styles of Conceptualization. In J. C. Wright and J. Kagan (Eds.). <u>Basic</u> <u>Cognitive Progresses in Children</u> . N.Y.: Society for Research in Child Development, 1963. |
| | Keller, F. S. The Basic System. In F. S. Keller and J. G. Sherman, The Keller Plan Handbook. Menlo Park, CA: W. A. Benjamin, Inc., 1974. |
| | Postlethwait, S. N. Minicourses: A Concern for Individualization. National Conference on Open Learning in Higher Education, Proceedings. Lincoln: State University of Nebraska, 1974. |
| | |

Reiser, R. A. Reducing Student Procrastination in a Personalize; Instruction Course, <u>Educational Communications Technology Journal</u> 41-49, 1984.

Skinner, B. F. Teaching Machines, Science, 128, 969-977, 1958.

Travers, R. M. W. Essentials of Learning. N.Y.: MacMillan Publico.: 1972.

Wittrock, M. C. The Cognitive movement in Instruction, Education Researcher, 8, 5-11, 1979.



Using Video to Study Cognition

0091

RICI

101

inhé

and

abst

501+

accor

resti

and is

out (

300.70

10 31

Some

CG110

the r

Actio

Catherine Twomey Fosnot Southern Connecticut State University

> George E. Forman University of Massachusetts

Paper presented at the annual conference of the Association for Education Communications and Technology, Anaheim, Calif., January, 1985. Portions of the research reported herein were performed pursuant to a contract with the National Institute of Education, Washington, D.C. #G-81-00095).

Using Video to Study Cognition

piaget's (1977) new model of equilibration has engendered a move among cognitive psychologists towards functionalism, incorporating a study of nicrodevelopment, rather than macrodevelopment, and focusing on problem solving strategies and compensations, rather than stages. Three aspects inherent in the learning process have been expanded from the earlier model and detailed: (1) self-regulation, (2) conflict resolution, and (3) reflexive abstraction.

Aspects Innerent in Learning

Self-regulation

Self-regulation refers to the active processes of assimilation and accommodation. As biological organisms, learners are constantly restructuring and adapting. They make relations and inferences about actions and events and then test out these inferences in an attempt to make meaning out of the world.

According to Kuhn and Ho (1977) the importance of self-regulation has probably been underestimated by educators. These researchers asked children to determine an unknown variable in the basic isolation of chemical task. Some children were allowed to plan their own sequence of steps, in effect to test out their own hypotheses. Others served as yoke controls and were required to do the same steps as their yoke. In other words, the experimental group decided what chemicals to mix in order to determine the correct combination of elements in Beaker 4. The control group was told by the researchers which chemicals to mix, the directions determined by whatever actions were performed by the yoke in the experimental group. Hence the

for Education 95. suant to a on, D.C. (a)

subjects in the control group performed the identical actions but of not test their own hypotheses. Higher level strategies were found to chi on a similar task serving as a posttest for those subjects allowed to act their own hypotheses.

211

bel

Conflict Resolution

A study by Karmiloff-Smith and inheider (1974) (liustrates the 44 importance of conflict resolution. These researchers studied childs 30 construction of theories about balance to giving on loren (apes 3-7 symmetrical blocks, asymmetrical blocks, and blocks with r dder we as Re balance on a fulcrum. They found that the youngest children's action representative of their egocentric incremes. They just "plunked" est Sel Re on the fulcrum, with no lateral shifts across the fulcrum to find the point. Their compensations, when blocks did not balance, consisted claiming that the block was an impossible block to balance or of suff harder on the block above the point of contact with the fulcrum. 1218 actions obviously did not produce success, children cedan to explore properties of the blocks and to try different dos tions on the fullia Reflection on these actions prought about a focus on the procedurat worked (lateral shifts) and eventually the construction of a theory # balance which was assumed to work for all blocks. The first theory constructed was a "center" theory (find the middle of the block and balance). This theory was over-generalized across all blocks recard whether the block was asymmetrically weighted. In testing but their theories, children met with conflict. Eventually, through conflict. at resolution, more stable theories of balance in relation to meight with ab constructed.

there sure is a microanalysis of this data, Karmiloff-Smith and Inhelder found that there found to children without a general theory were success-oriented and reflected only on actions and procedures which worked. In contrast, children who began with theories had a theory-testing orientation to the task and thus were led to either confirm or disconfirm their theories in action. This theory testing behavior led to the eventual construction of a new one. Even a wrong theory trates the was more helpful than no theory in the long run. Hence, the title of their field their article, "If you want to get ahead, get a theory."

lages 3-*

dder -+ :- Reflexive Abstraction

The third process in learning identified by Piaget and the Genevan unked" eachs School is reflexive abstraction. This process is defined by Gallagher and 10 find the Reid as:

*....the reflection process through which one derives COnsisted : information from one's own actions and from the coordi-27 04 Dugt crum, S.-.. nation of actions (putting them into correspondences, the fulcture between and among experiences and can be detected even scedures was in the very earliest and most elementary behavior of infants. Reflexive abstraction has two aspects: a a theory appl t theory projection from a lower to a higher level--for example. from the sensorimotor level to the level of thought -lock and it. <s regardies and a reorganization or reconstruction of knowledge at the higher level." (Gallagher and Reid, 1981, p. 235) Lut that

abstraction as the reflection occurring in relation to the observables of the

. 168

objects. In the case of the blocks in the aformentioned study by kin Smith and Inhelder, the empirical abstractions would be in relation is size, shape, weight of the block. In contrast, reflexive abstraction pertains to the reflection which generates theories about balance in Of most importance, however, is the fact that empirical abstractions: reflexive abstractions. In Piaget's model, reflection is seen as a spiralling process, each reflection bringing the learner to higher is

The Problem

Şu

block

While these aspects of learning have been well delineated by P 20 Ser they have rarely been empirically and/or statistically validated. A <u>"31"</u> microanalysis of the compensations of a few subjects has usually been sufficient.

Current technology allows the researcher the opportunity to record Kar explore these aspects from a naturalistic paradigm and then to test to soft an empirical fashion. For example, wideo affords the researcher the word to film individually a large number of subjects of different ages sold problem. These film clips can then be analyzed microanalytically using action, fast forward, and replay to illuminate the regulations of the subjects. Hypotheses can then be made and tested statistically.

The remainder of this paper is the report of a study using stored in a uideo of a problem solving task with such an approach. The first part and this study is a replication, statistical validation, and extension of Proce Karmiloff-Smith and Inhelder study of balance. It's purpose was to P¹¹ class empirical validation of the ordinal levels as psychologically discret! With behaviors and as comprising a heirarchical scale.

ation ("action ice in p ctions (as a then 'Lu

/ Using

f the

stop-ac'

t part:

on of th

to pro:

screte

by Kar

Part I: Naturalistic Observations Validation of Ordinal Scale

Method

Subjects

Sixty-four girls and 64 boys whose ages ranged from 48 to 96 months by P age served as subjects in the study. The mean age of the group was 72 months. d. A <u>Materials</u>

Materials consisted of a 1/4 inch fulcrum raised along the length of a platform 6" x 10" and a series of blocks to be balanced, modified from the Xarmiloff-Smith and Inhelder task. For purposes of scoring placement, the bottom plane of each block had five imaginary points. The blocks were the at further classified by clusters which were felt to invoke the same theoretical principle of balance (see Figure 1).

A group of "helper blocks" was also provided each subject to use as he/she wished. All helper blocks were painted blue, to contrast with the blocks for balancing which were painted green. There were six helper blocks in all: two 2-3/4 x 2-3/4 x 1-7/8 inches, one 1-3/8 x 1-3/8 x 1-7/8 inches, and two 5-1/2 x 2-3/4 x 1-7/8 inches.

Procedure

Each child was brought individually to a testing room (adjacent to the classroom) by a female experimenter. The child was seated at a low table with the blocks to be balanced placed to his/her right and the "helper blocks" to his/her left. The fulcrum was taped to the table in front of the
child. The child was asked by the experimenter to try to balance eac blocks, one at a time, on the fulcrum. After each block was tried is removed so that the subject tried each block only once. Subjects were videotaped as they tried each block. Video equipment was obscured in subject's view.

Measures

Strategy scale. A scale was drafted from an analysis of the Kirt Smith and Inhelder study, assessing the degree to which the child's performance indicated a theory testing orientation to the task. The the helper blocks, direction of lateral corrections across the fulcrus anticipation of the effect of such factors as area or weight, and the to which the child tested out his/her theories about balance were all taken into account in constructing this scale. The scale was refined pilot testing and expanded to incorporate five construct levels compu-13 operationalized behaviors as follows:

Level 1. Egocentric

1.1 This behavior is characterized by an ego orientation to all the blocks. In other words the child believes that his/her actions should balance the block; blocks are placed at any point erratically on the fulcrum and let go, or pushed hard above the point of contact, or held horizontally in place. No lateral shifts across the fulcrum to find the center of gravity occur. In fact the child at this level frequently describes the block in terms of a seesaw, having an "up" and a "down" side. He/she pushes down on one side or holds the other side up but only one side at a time is the focus.

1.2 This behavior is still characterized by an egocentric orientation although it represents a beginning

1 - 4

ilance each i tried it jects were scured fro

f the Kars child's sk. The c se fulcron and thes were all refineds is compro-

entation that placed pushed in the ivel iaving side or the

ing

decentration off a reliance on the self to a focus on the block and its properties. Different dimensions of the block are tried as well as different points of contact with the fulcrum. In place of a hand, helper blocks are used under the block to be balanced in order to "hold the down side up." Even though the properties of the block are beginning to be questioned, no lateral movements, no rotations, occur. Level 2. Visual Center of the Battom Plane Theory (VCB)

2.1 Although a child on this level originally places the block on the fulcrum in an egocentric fashion, lateral shifts begin to occur. At first they are towards the midpoint of the bottom plane of the block. The child appears to be beginning to form a theory (general principle) about balance, e.g. all blocks will balance if you snift to the middle of the bottom plane of the blocks. The child does not yet have a stable "theory-in-action" but is beginning to test out variables that might produce success. As the child experiments with lateral movements, he/she discovers that the overhangs of the block are related. A shift can make the "up" side go down and the "down" side go up.

2.2 This behavior is demonstrative of the first real theory. The child believes the midpoint of the bottom plane of the block to be the exact point of balance. He/she in fact struggles through measurement or lateral corrections to find this point. The original placement is a VCB (visual center of the bottom plane) placement, with the expectation that this is the correct placement, rather than an ego

oriented, random placement.

2.3 Although the child at this level still originally places the block at its VCB, since this strategy does not work for many of the blocks, the child begins to test out whether the visual center (midpoint) of the whole block (rather than the bottom plane) is a better theory. For example, blocks #1 and #2 have a VCB at point 2. This original placement will not successfully balance the blocks. The child shifts the block towards point 3.

Level 3. Visual Center Theory (UC)

3.1 The distinction between levels two and three is that, whereas the placements in level two were all around or at the VCB, the original placement at this level is a bisection of the whole block in order to find the midpoint. Specifically, at level two, blocks in clusters two and five were placed originally at point 2 and then shifted to point 3. By level three, the child is certain that the whole block must be bisected and thus places these specified blocks at point 3 originally.

3.2 This behavior is characterized by the use of helper blocks. However, this time they are placed on top of the block, rather than underneath for support. Importantly, the are placed on top of the "up" side to make the "down" side come up. This fact suggests that the child is testing whether adding a block to the main block will affect balance. Although helper blocks are used, all blocks are placed and remain at point 3.

3.3 This behavior begins with an original VC placement but the child shifts the block towards the side with the greater area. Since the VC was the original placement this behavior is still classified as representative of a visual center theory. This behavior is most obvious with blocks #7,8,9,13, and 10. Interestingly, this action occurs even in block #10, even though these corrections are away from the abviously more heavily weighted side!

Level 4. Area Center Theory (AC)

111.

北

٠ŧ

cKs.

: or

۰.

18

ht.

÷

lock

per

hey

ce.

4.1 This behavior suggests that the child has given up the insufficient theory about the visual center and now assumes that weight is a factor. However, weight is determined by visual cues; bigger space is assumed to weigh more. Original placements are toward the side with the greater area (e.g., point 2 on blocks #7, 8, 9, 13, 10). Since the child seems sure of this placement as the only "correct" one, all corrections consist of a struggle to find balance around point 2.

4.2 Here the child begins to question whether greater space is really analogous to greater weight. In the face of conflict, he/she reverts back to an earlier theory and uses the visual center as an anchor point. Corrections are made both towards the weighted side and the side with greater space, depending on the block. For example, Cluster 3 blocks are originally placed at point 3 and corrected towards point 2; Cluster 4 blocks, in contrast, are originally placed at point 3 and then corrected towards point 4.

4.3 This behavior is characterized by a reaffirmation about the need to bisect the area of the block. Thus original placements are again at this bisection (point 2 for Cluster 3). Corrections are made, in contrast to 4.1 towars the more heavily weighted side.

Level 5. Weight Theory (WT)

5.1 Here the child has finally constructed a theory about weight and understands that it is the weight that must be bisected by the fulcrum. Thus, the original placement is an estimate of this bisection, point 4 on the weighted blocks. Corrections consist only of a struggle to find this midpoint.

5.2 This last behavior entails production. Because the child has a stable understanding of weight, he/she knows that helper blocks must be added to the impossible blocks (Cluster 5). He/she adds helper blocks and then makes the appropriate lateral shifts to find the balance point, evidence that the

reciprocal nature of distance and weight is understood. This ordinal scale was further operationalized in terms of expect behavior for each of the blocks thus defining an idealized profile for level. For example, a child at level 2.2 (VCB) should place the lengt blocks at point 3 originally and struggle with this area searching for midpoint. The displaced base blocks, in contrast, would be placed original and corrected around the visual center of the bottom plane, point 2. same placement would occur with the impossible blocks. With the asym^{ref} and weighted blocks, point 3 again becomes the focus even though these

attempts at balancing are unsuccessful. The child just deems these as 'hard blocks."

Two raters, blind to the age of the child, viewed the video tapes and assigned each child to one of the 13 behavioral profiles. Since there were cases where children did not exhibit a perfect fit to any one of the 13 idealized profiles, the raters double coded 20% of all video tapes. The interrater reliability score was 86% based on the number of perfect matches divided by the number of subjects double coded.

Cluster Score

firmation

bint 2 for

+.1 toward

theory

ted

that must

find this

ecause the

incus that

s (Cluster

spropriate

that the

the length

point 2.

the asymmetry

ough these

30d.

145

The blocks were categorized (see Figure 1) into clusters which cement is ostensibly tapped the same level of understanding. For instance, Cluster 1 should be the easiest group of blocks to balance since each block could be balanced successfully with a theory about bisecting the base of the block. Cluster 2 tapped the abstraction of bisecting the whole block rather than just the base. Cluster 3, the asymmetrical blocks, should be passed by subjects holding a theory about area as analogous to weight. The weighted blocks, Cluster 4, should only be passed by subjects having an understanding about weight. Cluster 5, the impossible blocks, should be the most difficult cluster since it required an understanding of the need not only to add counterweight, but also to move the block on the fulcrum to equally balance 1 of expects that weight. rofile for

In order to alleviate the possibility that success could occur by chance this measure was made very stringent. Every block in the cluster had to be nching for Dalanced successfully before the subject was coded as passing that respective placed only cluster. It was assumed that for subjects to pass a cluster they had to make an inference about how the blocks in that cluster were alike and then struggle with them to find the exact balance point. Subjects were given a

score of pass or fail on each cluster.

Results

Strategy Scale

The Spearman Correlation Coefficient, appropriate for non-paramemeasures, was derived yielding r=.63, p=.001 for age and level. In p further assess discreteness between levels the 13 operationalized betw were combined into the five construct levels which they tapped. Bonfy tests assessing mean age differences between levels were significant; Mean ages (in months) for each level were 56,66,76,83,90 respective). <u>Cluster Score</u>

A Guttman scalogram analysis was performed to test the hypothese difficulty order existed from one to five and that subjects passing () had also passed Cluster 1; subjects passing Cluster 3 had also passed 1 and 2, etc. The coefficient of reproducibility was .95 with a coeff of scalability at .80.

Discussion

The data clearly substantiated the predicted ordinal scale of strategies. The youngest children attempted to balance the blocks t egocentrically placing them at random points on the fulcrum. If thet fell, which happened frequently, they declared that the block could to balanced. The first corrections observed were towards the middle of the bottom plane of the blocks, even when these corrections were obviously the wrong direction. This UCB theory was eventually transcended to infit the whole block. Visual center theories, while successful for some of blocks, when generalized to all the blocks became insufficient. Thus deventually determined that area and weight were factors, made corrections towards these factors, and finally understood that weight must be equa

both sides of the balance point.

of

cks bi

The Guttman analysis demonstrated that the lower level theories were necessary to the construction of the higher levels. The strategies, although related, were in no way sufficient to produce success on the clusters. In -parates other words, children, in attempting to balance the blocks, frequently were In pa willing to test out other variables than the one they believed to have an Ied beta effect. For example, children with a VCB theory were willing to test out the · Bonmiddle of the whole block as a balance point. Those with a UC theory were ficant ... willing to test out the effect of a shift towards the greater area; those ctively. with a belief that a bisection of the area was the correct point also tested out the effect of weight. But until they developed "physical necessity" (the pothes a understanding that each block was indeed possible), they did not struggle ssing Ch with the new variable enough to be successful with the cluster. To wit, Dassect while they were willing to test out variables which contradicted their a coeffi theory, until they held fast to a new theory they did not struggle enough to te successful with the cluster which tested that theory.

Implications

Plaget's notion of reflexive abstraction suggests that learners need to f the b reflect on the result of their actions in relation to the theory they hold ould not about balance, i.e. contradictions and the resulting reflection bring the le of S learner to produce higher level theories. Although this process seemed vious apparent in the protocols, there was insufficient data to corroborate such a to incl premise. Thus the second part of this study was designed to test this some of assumption. It was hypothesized that egocentric children would benefit most Thus ch from a reflection on the block's action, given their tendency to form prectio assumptions about the role of their own action. According to Piaget, se equa

coordinating the action of the object with the self's action should, the construction of a general physical principle. Thus a reflection video replay, on whether the block balanced or fell and to which side fulcrum it fell should be profitable. Theory oriented children, on a hand, were expected to profit more from reflection on the placements were inconsistent with their theory. For example, a child who thinks block will balance at point 3, but then sees via video replay that it actually balanced at point 2, might attempt to resolve this contrading thus construct a new theory.

Part II: Effect of Stop-action Video

Method

Subjects

One hundred and twelve of the subjects tested in part one of the were classified as ego oriented or theory oriented. All children up successfully balanced at least one cluster of blocks were assigned to <u>Theory</u> category, called theory because these children at least had a that worked for a subset of all blocks. All children who did not real criterion on at least one cluster of blocks were assigned to the <u>Equ</u> category, called ego because these children attended more to their St have each block balance rather than to general principles about bala⁵⁰ <u>Materials</u>

The materials used were the same as those in part one of the star Procedure

01

Subjects were randomly distributed into one of four different "" conditions, given four training sessions, and then posttested. Set " Si controlled since a previous analysis (condition x age x sex) had show to

on should, reflection which side Idren, on h placements who thinks ay that i i contradice

ildren und ssigned to ast had a f id not reat o the <u>Eqo</u> o their def cout balent?

one of their

of the study

d. Sex was had show significant difference (Fosnot, 1983).

A basic factorial design of two orientation groups (ego us, theory) and four training conditions was used. Children were pretested on the training tasks in session one, later given four training sessions, followed by a posttest session on the training task. Briefly, in Treatment Condition I, called the Predict Block condition, the child was asked to predict what the block on the fulcrum, stopped in action on the video replay, would do when the tape was reactivated. In Treatment Condition II, the Predict Placement condition, the child was asked to predict the placement from looking at the replay of the block stopped in mid-air just before placement on the fulcrum. In Treatment Condition III, called the Summarize Replay condition, the child saw the entire footage from the first grasp of the block to the end of the first clear release of the block and its subsequent balance or fall. The child in this condition was then asked to summarize what he/she had just seen in the tape segment. In Treatment Condition IV, called the Summarize No <u>Wideo</u> condition, the child was simply asked to summarize his/her most recent attempt to balance a block.

The design tested the null hypotheses that the means of the pre-to positiest difference within each condition would be the same for the Ego group and that the means within each condition for the Theory group would be the same. No main effect for condition was expected. A significant interaction "ffect between orientation and condition was expected with the Ego group Performing the best in the <u>Predict Block</u> condition and the Theory group Performing the best in the <u>Predict Placement</u> condition.

General directions. The experimenter designated the green blocks and ³⁴ ³⁴ ³⁴ ¹ would like you to balance these blocks one at a time on here (points ¹⁰ ^{to} the fulcrum). These are helper blocks which you may use to help you if

you wish."

Blocks were then presented to the child one at a time by the exper-In sessions one and three the blocks were presented in a predetermine In sessions two and four that order was reversed.

Predict block condition. The experimenter presented each block a time, with hands on each side of the block so that the bottom lense block was clear. She said, "Try this one." At the presentation of #2,4,5,6,10,11, and 14 the experimenter pressed the counter on the recorder to zero. After the completion of the episode (child attents balance the block and it balanced or fell) with each of the aforeness blocks, the experimenter rewound the tape to zero and said. "Let's a you trying that block on television." The tape was then replayed un point where the child placed the block on the fulcrum. The experiment stopped that action by pushing the recorder switch to pause and asked is the block going to do?" If the child did not respond, the experise probed with, "Will it balance or fail?" With a response of fail, the was asked to show on the T.U. which direction the block would fall. experimenter recorded each prediction on data sheets, then said to 🐫 "Let's see." The switch was then pushed to play and the remainder 🕅 episode was replayed for the child to observe the correctness of the prediction. Blocks #1,3,6,7,9,12, and 13 were presented to the chill balancing but no video replay was given.

<u>Predict placement condition</u>. The same beginning directions were as above. During the replay, stop-action occurred just before the d placed the block on the fulcrum. The child was then asked to predict placement of the block. The experimenter said, "Show me where on the you are going to place it." If the child did not understand the que

the experimenter said, "Here, or here, or here?" while moving her finger the experimenter said, "Here, or here, or here?" while moving her finger the experimentations the bottom of the block from point one to five. Predictions were redeterning again written down. The experimenter said, "Let's see." The remainder of

the episode was then replayed.

each block. <u>Summarize replay condition</u>. Directions were the same as in conditions I ottom lenge and II except that the tape was rewound to zero in the designated episodes tation of a and replayed for the child without stop-action. The experimenter then said, r on the use "Tell me what happened." Responses were written down.

ild atten: No video condition. The child was presented each block to balance as in e aforement the other conditions. After the designated episodes, the child was simply , "Let's to asked, "Tell me what happened." Responses were written down by the eplayed unt experimenter.

e experiment Thus in all conditions subjects were questioned on seven episodes during r and asked a session. The length of each episode was the same across conditions since the experiment the replay began with the presentation of the block and ended when the child f fall, the finished with the block.

<u>Pre</u> and <u>posttest</u> <u>directions</u>. The child was simply asked to try and balance each of the blocks, one at a time, on the fulcrum.

Measures

uld fall. 1

said to the

+mainder of

ess of the

o the child

tions were

one the chi

to predict

ere on the

d the quest

The dependent variable was a simple assessment (pre to post difference) of the number of blocks successfully balanced.

Results

Planned Comparisons

The mean difference scores between pre and posttests for each of the cells were calculated and planned comparison two-tailed Dunnett <u>d</u> tests were done to compare the performance of the experimental groups with the control groups. No significant difference was found between conditions for children

who began with an ego orientation. For children who began with a strong enough to pass at least one cluster, this was not the case. hypothesized, a significant difference (p=.05) was found between the asked to predict the placement of the blocks and the group receiving feedback. As can be seen from Table 1, showing the means of the group theory children did best in condition II, although the difference with statistically significant with groups other than the no video feet:

A closer look at which blocks were successfully balanced product further insights. When grouped by clusters, thereby eliminating lub possible factor, condition II produced more success than every of condition for the Theory group (p=.05) See Table 2.

Analysis of Variance

An analysis of variance with the regression approach for unequiperformed. Age was covaried. No main effect was found for the varia Orientation (F=.39, p=.35) or Condition (F=1.34, p=.27). A significant (F=2.6, p=.05) two-way interaction between Orientation and Treatment Condition was found. Post hoc Bonferroni \underline{t} tests showed the interaction between the orientation groups in condition ID this was the most successful training condition for the Theory group: the least successful for the Ego group.

Discussion

The data showed conclusively that for children who have already think about a general means of balance, rather than what they themselv in a specific instance, stop-action video improves performance if the action orients the child to where he/she is about to place the blockwas seen in the Theory category of children in the Predict Placement condition. With this type of video feedback the children had to ref¹⁶

n with a neur reasons for each placement. Having to predict the placement just prior the case. to the continuation of the feedback tape, combined with the feedback of the between the consequent success or failure, helped to bring the whole episode into an preceiving integrated system of means-end relations. Straight replay was not as potent of the grave training condition, nor was reflection on the action of the block, fference was suggesting that assumptions cannot be made about the content of the child's ideo feeds. reflection. Repeated exposure is not necessarily constructive.

Ego children, while being younger than the Theory group, were also nating luce characteristically different in their approach to the training task. I every other Response protocols indicated that these children were more often the children who made only brief adjustments with a block if it did not balance. They were more likely to attribute a failure to a "bad block" than to their own for unequal placement strategy. They were frequently children who explored the physical attributes of each block independent of how those attributes related to the significate balancing task.

Treatmen* Children in the Theory group understood, at least in part, that there was some rule that could be applied to several blocks, if not all blocks, he interact that could be discovered if one thought clearly about several blocks at a adition II. time. These children would make spontaneous comments such as, "Hey, this one eory group. is not like the other one." This was most prevalent when two blocks looked alike but were weighted differently. Thus it is reasonable to conclude that children in the Theory group during training reflected more on the means to ve alread ? establish balance. The rules they constructed were the result of reflecting ney themselv on means-end relations. The reflection facilitated by Condition I, Predict ance if the Block, is not as appropriate a match to the theory-oriented child's the block. Assimilatory schemes. The focus of this reflection is not means or theory Placement Griented, but simply object/action oriented. The theory-oriented child is ad to refil

not thinking about "what" happens, but "why" it happens. Evidently reflection on the success and failure of the block, without relating means by which that success/failure occurred, has no positive effects problem solving in these situations.

Although the hypothesis about the advantage of the Predict Block condition for the ego-oriented children was not supported, there was for this group to do better in Condition I than in the other condition is possible that had training been longer than four sessions, a sign difference may have been found between conditions for the Ego childrer Perhaps Condition I did facilitate a decentration from one's own actor the action of the block more than the other conditions, but the stee ego orientation to the first theory is a big one, requiring more time going from a VC theory to an AC theory.

The reasons for the lack of success of Ego children in Condition obvious during the data collection. First, because they had no theor a necessary placement, the question ascertaining placement made no set them and thus probably served as a distractor. Many Ego children during training were observed (in response to the placement question) traced vertical line on the monitor from the fulcrum to the point on the 500 directly above the fulcrum. In other words their responses were back proximal causes rather than any theory about a "correct" placement. I Ego children were just simply confused by the question and appeared to guessing randomly.

Secondly, this condition for Ego children might have served as a negative reinforcer. For Ego children, the question, "Show me the spin the block where you are going to put it" might have been interpreted" emphasis on the "you". Thus the ensuing action of the block falling?

inti, a criticism of their placement. In contrast, Theory children might have a criticism of their placement. In contrast, Theory children might have emphasized the placement question in relation to a theory about balance, affects rather than themselves, thus the ensuing action of the block becomes feedback to confirm or disconfirm that theory.

t Block

iren duti

tracing.

the block

ere based

ment.

eared to

ed as a

the spot

preted *

alling 26

Conclusions and Implications for Further Research

Te Was This study is evidence that, while reflection in general can be onditio conducive to the development of higher understanding, when reflection is in à signi relation to the learner's own question and focuses on contradictions it is children more powerful. Such a conceptual understanding of reflection is in concert win activ with the notions of learning as a constructed, self-regulated process. In ie stes the process of problem solving, the learner has expectations and hypotheses ane time which he/she is testing, dependent on his/her stage of development. Reflection on the result of actions related to these hypotheses is more andition conducive to learning than simply reflecting on the whole episode. 10 theory Assumptions cannot be made that because replay is provided the learner is te no set necessarily focusing on the relevant aspects of the episode.

> This study also serves as an illustration of how current technology can be used to study cognition. The use of video in part one of this study allowed for a naturalistic filming of the self-regulated behavior of the children as they attempted to balance the blocks. All adjustments, pauses, corrections, and apparent testing of variables could be captured on film and then analyzed later. These data then led to hypotheses about developmental differences in orientation to the task which were consequently tested in part two of the study.

> While video technology was sufficient in this experiment in recording behavior, the analysis still had some subjectivity due to human raters making judgements while viewing the tapes. Although interater reliability was high,

current computer technology could alleviate any subjectivity. If attempted to solve a similar simulated physics task on a monitor, b computer could record all adjustments made and then determine the attempted the subjects were apparently testing.

Computer programming also structures information into a theory paradigm. If a child is asked to write a program to simulate the or a task, he/she must construct a rule or formula to explain the phero When the program is run, if it does not work it must be "debugged"; analyzed for errors. This process is analogous to theory testing, demonstrated by the video study to be conducive to learning.

Fos

Un:

Gal Mon

Karn

Cogn

Kuhn

alte Psyc

Piage

stru

The following study has been designed as an extension of the usual using computer technology. Ninety-six boys and girls between the spin and 10 years will be asked to balance the blocks used in the video provide the groups will be asked to do this task via a computer simulation in Figure 2); a third group will serve as a control and will have direct experience with wooden blocks on a fulcrum. The computer groups will in that one group will have training in programming the blocks to provide the other group will simply attempt to balance each block by: moving the computer graphic. It is hypothesized that the group provide blocks to balance, since programming requires the generating provide that the group shaving only graphic simulation or direct prevented.

This study should allow educators to capitalize on the more unit features of computer technology in ways that ultimately give student autonomy in evaluating their own theories about the scientific print involved in physical knowledge. More importantly, it allows the ref

ty. If a to be a more efficient, scientific theory tester of theory-testing behavior. onitor, to ine the set a theory ate the on the pheton References Fosnot, C.T. The effect of stop-action video on children's understanding of abugged" the physical principles involved in balance. Unpublished dissertation. University of Massachusetts, Amherst, 1983. testing, a Gallagher, J.M. and Reid, D.K. The Learning Theory of Plaget and Inhelder. 3. Monterey, Calif: Brooks/Cole, 1981. of the via Karmiloff-Smith, A. and Inhelder, B. If you want to get ahead, get a theory. Cognition, 1974, 3, 195-222. en the ages Kunn D. and Ho, V. The development of schemes for recognizing additives and ne video it alternative affects in a natural experiment context. Developmental Psychology, 1977, 13, 515-516. nulation (p Plaget, J. The development of thoughts equilibration of cognitive have direct structures. New York: Viking Press, 1977. proups will acks to ball slock by dif proup progr ating and he physics direct phys more unit e students fic princip s the rest



∧ designates balance point

L designates lead

* These blocks can be balanced with the use of helper blocks as counterweights

Helper Blocks:

888888



TABLE 1

CHANGE IN NUMBER OF BLOCKS SUCCESSFULLY BALANCED BY TREATMENT CONDITION AND PRETEST ABILITY

| | Treatment Condition | | | | | |
|-----------------|---------------------|------------|-----------------|--------------|----------------|--|
| Pretest Ability | | Block I | Placement II | Replay II | No Video IV | |
| Eg | o i | | | * | | |
| x | pre test score | 1.8(1.5)* | 2.5(2.1) | 2.1(1.4) | 2.2(1.3) | |
| ī | post test score | 3.3(2.4) | 2.6(3.1) | 2.9(3.1) | 3.3(1.3) | |
| | mean change | 1.5 | .1 | .82 | 1.17 | |
| ſħ | eory: | | | | | |
| ī | pre test score | 6.7(3.4) | 7.1(2.9) | 6.4(2.7) | 7.8(3.7) | |
| ī | post test score | 8.7(4.0) | 10.8(3.3) | 8.1(4.2) | 8.5(4.6 | |
| | mean change | 1.94 | 3.76 | 1.71 | .71 | |

*stal

*Standard deviations are in parentheses.

191

1.45

| TABLE | 2 |
|-------|---|

ΞD

CHANGE IN NUMBER OF CLUSTERS SUCCESSFULLY PASSED BY TREATMENT CONDITION AND PRETEST ABILITY

| | | Treatmen | t Condition | |
|-------------------|------------|-----------------|---------------|----------------|
| Pretest Ability | Block I | Placement II | Replay III | No Video IV |
| Ego: | | | | |
| x pre test score | 0(0)* | 0(0) | 0(0) | 0(0) |
| x post test score | .6(.8) | .4(1) | .5(1) | .5(.9) |
| mean change | .6 | .4 | .5 | .5 |
| Theory: | | | | |
| x pre test score | 2.01(1.1) | 1.9(1) | 1.7(1) | 2.3(1.2) |
| x post test score | 2.6(1.7) | 3.5(1.3) | 2.2(1.6) | 2.7(1.8) |
| mean change | .6 | 1.6 | .5 | .4 |

*standard deviations are in parentheses.

- TITLE: Defining Attributes of Analytic Ability as a Prerequisite for Selection of Instructional Strategies
- AUTHOR: Margaret French

4,8

AND USE .

and the

pranty (

C. San

- 11

DEFINING ATTRIBUTES OF ANALYTIC ABILITY AS A PREREQUISITE FOR SELECTION OF INSTRUCTIONAL STRATEGIES

TI

1

St it K.

at Ci

K:

AG

sc Wa

re

d€

wi fe

Fυ

at

SP

fo

ha ne

de th

de

in

wh

Sn

Th

as

0

Ô

0

0

Margaret (Meg.) French. Ph.D Advanced Science & Technology Associates/Southern California Edison Co.

INTRODUCTION

This study supports the view that the degree of differentiation exhibited by field-independent and field-dependen learners will affect analytic strategies used to process visual information. The purpose of this study was to exthe defining attributes of analytic ability as they relate theoretical cognitive styles originally described by both Witkin, Dyk, Faterson, Goodenough and Karp, (1962) and Ka Moss & Sigel, (1963).

RATIONALE

Technical and vocational training relies heavily on the u of visuals. The instructional designer is faced with a recurrent question of how to design visuals which facilita effective, efficient processing of information. Often technical line - drawings are required, which demand analytic skills in perceptual and cognitive restructuring (Cf. Witkin, Moore, Goodenough & Assoc., 1977).

When learners are to perform a concept attainment task, the are required to use a stylistic capacity to break down the line - drawing into its component parts (in an analytical manner) as a prerequisite for processing the concept information (Witkin, Moore, Goodenough & Cox, 1977). Field-independent learners have demonstrated more effective strategies in tasks which demand analytic skills in perceptual and cognitive restructuring, whereas the fielddependent learner:

... is likely to have difficulty with that class of problems, where the solution depends on taking some critical element out of the context in which it is presented and restructuring the problem material so that the item is now used in a different context. (Witkin and Goodenough, 1977, p.8).

Kagan, Moss and Sigel (1963) have also identified a strate of information processing which they described in terms of tendency to analyse stimuli into differentiated parts, as opposed to a non-differentiated, global acceptance of the entire stimulus.

1662Z

TE FOR The common use of the terms analytic and non-analytic by both Witkin (Witkin, Dyk, Faterson, Goodenough, and Karp, 1962) and Kagan (Kagan, Moss and Sigel, 1963) has tempted several researchers to suggest that the field-dependenceindependence notion of Witkin, and the dimension studies by Kagan, may relate to the same ability (Doyle 1965, Messick and Fritzky 1963, Stanes and Gordon 1973, Wachtel 1968). Cronback and Snow (1977) have noted that the constructs of Kagan and Witkin appear to be conceptually related.

> Accurate codification of the analytic term may be crucial in some aspects of cognitive style research. According to Wallach (1962), the essential task for those conducting research on cognitive style is to ascertain each style's defining attributes. Knowledge of these stylistic attributes will guide the investigator in a search for other "manifestations of the 'same' style" (Wallach, 1962, p. 199). Furthermore, increased knowledge of relevant stylistic attributes and learner processing capacities may aid in the specification of effective instructional design strategies for concept attainment tasks. Ausburn and Ausburn (1978) have pointed out that knowledge of stylistic attributes is necessary a prerequisite for selection of instructional design strategies which consider the processing demands of the learning task. The need for consideration of processing demands has been highlighted by research which has shown that individuals are likely to favor and do better in tasks in which they are suited by their cognitive style (Cronbach and Snow 1977, Witkin and Goodenough, 1977).

The rationale for this study is based on the following assumptions:

- o the better a visual is perceived, the better it can be encoded, remember and utilized.
- o a learner's ability to implement effective processing strategies is influenced by task demands, media attributes and learner aptitude.
- learning will be most effective when task demands and media attributes either precisely complement the processing aptitude of the learner, or adapt to the learner's aptitude.
- increased knowledge of the stylistic attributes of analytic ability may aid in the design of instructional visual for concept attainment tasks.

2

strateg ims of s, as f the

feren.

pender

'ocess

to expl

' relate

and Ra

the use

th a

ten

d.

acilita

curing

isk, th

own the

fective

field-

of

some

l so

t.

/tical

y both

DISCUSSION

Cro This study defined the cognitive style, field-dependence COL independence as reflecting an analytic ability termed f pro intelligence (cf. Cattel, 1971; Cronbach and Snow, 1971 inv Snow and Peterson, 1980). According to Horn (1976), fi dit intelligence is measured in tests of reasoning which es has figural and non-word symbols: that is non-verbal intel in ligence tests. In theory, field-dependence-independence (Wi may be considered to be one expression of a more general hav individual difference dimension, defined at one extreme lea global mode of processing and at the other extreme by an and differentiated, analytical manner of processing (Witkin Dyk, Faterson, Goodenough and Karp, 1962, 1974). In peo Kag with a relatively analytic cognitive style, experiences of be analysed, and if necessary, restructured through the ten of internal referents. By contrast, in people with a oppe relatively global cognitive style, experiences are govern ent: by external referents and dominant organization of the fi dime (Witkin and Goodenough, 1977). A central hypothesis in stuc field-dependence-independence theory is that individual (196 differences in expressions of articulated or differentia appa functioning in one area are related to expressions in of as t A considerable body of evidence supports this areas. hypothesis (Witkin, Goodenough and Oltman, 1977). Atte Thus, dime more differentiated mode of the field-independent person evidenced in a more active approach towards analysis and Mess that structuring in both perceptual and intellectual activitie inde Global cognitive functioning, on the other hand, is (Kag represented by a more passive manner of dealing with the were field, accepting it as presented with limited analytical stud structuring abilities in both perceptual and intellectual Test activities (Witkin and Goodenough, 1977). field

Th

measu

attil

Fritz

in hj

attit

In the typical concept-attainment problem, stimuli compo of a number of attributes are used. It has been suggested that problems of this sort may require perceptual and in tellectual analysis of the stimulus complex into its rele attribute components, a requirement that is more easily attained by field-independent learners (Dickstein, 1968). this view, field-dependent subjects are dominated by the salient (that is, most noticeable) attributes of the stimulus, which may achieve a figural quality against tM ground provided by other aspects of the stimulus configurations. When directed to construct hypotheses about the concept definition, these learners respond to the salient, external referents rather than sampling broadly from the set of available stimulus attributes, as field independent individuals are likely to do (Kirschenbaum, 1968; Shapson, 1973).

pendens ermed f 1971 76), fl lich em intel. endence general extremel ie by a Witkin. In peor iences gh the th a e goven f the fi Sis in Vidual erentiate s in oth this Thus, person is and tivitie . 5 .th the ytical lectual

compose uggested and ints relea asily 1968). by the he hst the onabout the coadly ieldaum, This emphasis on strategies used by learners supports Cronbach and Snow's contention (1977) that the study of cognitive style should involve individual differences in process rather than content variables; that is, investigators should be more interested in individual differences in modes of processing information. Research has shown that individuals are likely to favor and do better in tasks in which they are suited by their cognitive style (Witkin and Goodenough, 1977). Field-independent people have demonstrated more effective strategies in concept learning tasks which demand analytic skills in perceptual and cognitive restructuring (Witkin & Goodenough, 1977).

Kagan, Moss and Sigel (1963) have also identified a strategy of information processing which they describe in terms of a tendency to analyse stimuli into differentiated parts, as opposed to a nondifferentiated, global acceptance of the entire stimulus. Kagan <u>et al</u>. noted the similarity of this dimension to the field-dependence-independence dimension studied by Witkin, Dyk, Faterson, Goodenough and Karp (1962). In reply, Witkin (1963) cautioned that despite many apparent similarities, there was still considerable question as to how closely the two concepts were related.

Attempts to investigate empirically the relation between the dimensions studied by Kagan and by Witkin were made by Messick and Fritzky (1963) and Wachtel (1968). Wachtel felt that if a relationship did exist between field-dependenceindependence (Witkin's concept) and analytic attitude (Kagan's concept), it may be highlighted if extreme groups were studied and compared. Consequently, subjects for his study were preselected on the basis of their <u>Embedded Figures</u> <u>Test performance</u>, and then these extreme groups of field-dependents and field-independents were compared on a a measure of analytic attitude. He utilized a visual analytic attitude task developed for use with adults by Messick & Fritzky (1963). The task was modelled on one used by Kagan in his research with children. This test of analytic attitude was based on the following percept:

An analytic child presumably differentiates complex arrays to a greater degree than a non-analytic child. That is, he applies labels to the whole stimulus as well as to the parts. He reacts to a different immediate environment, if the environment is defined, in part, as that sector of the stimulus field that is labelled. One method of testing this hypothesis is to require the individual to learn a response to a complex stimulus and to assess subsequently the degree to which the response is transferred to discrete parts of the original stimulus. (Kagan, Moss and Sigel, 1963, p.94)

Kagan's aim in developing this test was to assess its relationship to the conceptual styles or strategies use individuals in concept formation tasks. He illustrated children who scored as being "analytic" on the visual. analytic attitude test also tended to use a more active analytical strategy in forming conceptual grouping, when children who scored towards the "global" end of the dimension on the analytic attitude test tended to use an passive conceptual strategy, based on a global acceptance the entire stimulus. Wachtel (1968) also related the vi Test of Analytic Attitude to a conceptual style task. However, a more significant outcome of his study was to point out a very strong relationship between Embedded Fin Test performance and scores on the Test of Analytic Atta Results should not be interpreted to mean that the two approaches measured exactly the same dimension.

Both Kagan <u>et al</u>. (1963) and Witkin (1963) stressed the multidimensional nature of their view of strategies used individuals. Messick and Fritzky (1963) reflected that conceptually Kagan's test measured a tendency to experien items as discrete components of a visual field. Witkin, Kyk, Faterson, Goodenough and Karp (1962) have described field-dependence-independence not only as a tendency to experience items as discrete from their backgrounds, but also as ability to overcome the influence of an embedding context. The importance of the relationship of the two approaches appears to lie in their unique interaction in tasks that require analytic skills, since the overcoming art embedding influences would seem to be facilitated by a tendency to experience items as separate from their conter and vice versa (Messick and Fritzky, 1963).

Accurate codification of the analytic term may be crucial some aspects of cognitive style research. According to Wallach (1962), the essential task for those conducting research on cognitive style is to ascertain each style's defining attributes. Knowledge of these stylistic attribuwill guide the investigator in a search for other "manifes ations of this 'same' style" (Wallach, 1962, p. 199).

Research on Witkin's articulated-global dimension has rais the possibility that "analytic" or "articulated" function in his terms may consist of two separate but related factors: (a) reliance on internal (bodily) or external (visual) referents, as well as (b) greater or lesser competence in cognitive restructuring (Witkin and Goodenough, 1977). Furthermore, Witkin, Goodenough and Oltman (1977) have defined field-dependence-independence a "extent of autonomous functioning," (p. 24) with fieldindependent people demonstrating more autonomous, differentiated functioning through the use of internal

5

referents, and field-dependent individuals tending to prefer the use of external, visual referents in their global, less its differentiated and less autonomous approach. Traditionally, es use field-dependence-independence has been associated with tests rated of embeddedness, for example, Group Embedded Figures Test Jal. (Witkin, Oltman, Raskin and Karp, 1971). In Witkin's recent Ctive. , when differentiation model, embeddedness tests were specified as examples of cognitive restructuring tasks (Witkin, Goodenough а. and Oltman, 1977). In summary, Witkin's current view of the ise an iptan; analytic-global dimension is defined by two factors relating the vis to disembedding and to autonomy which are evidenced in that reflect a state behaviors of relatively greater or less sk. is to differentiation (Witkin, Goodenough and Oltman, 1977). Bv led Fir implication, performance on tasks which require analytic Atti structuring, for example, concept acquisition tasks and CWO Kagan's visual analysis task (that is, Test of Analytic Attitude), may also reflect the individual's state of differentiation. As field-independent cognitive style has been the associated with more differentiated functioning, high used performance on analytic structuring tasks may be related to that ability to structure experience into discrete parts, as well peries as capacity to disembed relevant details and restructure tkin. information as required. As field-dependent cognitive style ribed has been associated with less differentiated functioning. V to low performance performance on analytic structuring tasks may but be related to lack of ability to structure experience into edding discrete parts as well as less capacity to dissembled two relevant details and restructure information as required. on in

oming CETHOD: v a

conten

1.

nal

and

ld-

al

For convenience in data collection, it was decided to use the Group Embedded Figures Test (Witkin, Oltman, Raskin and Karp, 1971), as a measure of field-dependent-independent cucial aptitude. Only students designated as extremely fieldz to dependent or extremely field-independent by their Group ling Embedded Figures Test (GEFT) score were included in the /le's study. Scores were analysed with the upper and lower 26% of ittribu scores determined to represent the extremes of fieldlanifes independent and field-dependent subjects respectively. This technique followed statistical procedures of Kelly (1939), Greco and McClung (1979) and McClung (1975). Cronbach and is rais Snow (1977) have recommended the use of high and low extreme iction groups by pointing out that such a design is appreciably more powerful than a study with the same sample population distributed over the full aptitude range.

This study sought to compare scores on the GEFT with scores on an adaptation of Kagan's visual analysis task, that is, ence 2 the Test of Analytic Attitude (Messick, 1962). Messick and fritzky (1963) and Wachtel (1968) have utilized this adaptation for adults of the visual analysis task developed by Kagan, Moss and Sigel (1963). The adult version of the task first requires each subject to learn nonsense syllable labels for a series of complex, geometric designs. Next, the subjects are asked to supply the appropriate design label for a single aspect (part) of the preveiously-learned

design. For example, the subject might be shown only to background pattern from the original design or just iso elements from the original design. In other words, the of Analytic Attitude measures each subject's capacity to identify part aspects, termed <u>design variations</u>, from previously-learned designs.

Dependent variables consisted of seven different scores; the analytic attitude task. The first, termed ORIG, ref to the measure of the subjects' ability to memorize the original, complete designs together with their nonsense syllable labels. The ORIG score refers to the number of original designs correctly identified <u>before</u> presentation the design variations. The remaining six dependent variant refer to the six types of variations of the original designal that were utilized in the test of analytic attitude. An example of an original design and its six variations are illustrated in Figure 1.

These variations are of the following types:

| Variation | 1 | The original figure composed of the origin elements, with no background (denoted ef-, element, figural form, no background). |
|-----------|---|--|
| Variation | 2 | Original background only (b). |
| Variation | 3 | The original element uniformly spaced again the original background, with no figural for (e-b). |
| Variation | 4 | The original element uniformly spaced with background and no figural form (e). |

Variation 5 The original figural form represented by means of a new and different element, with background (-f-).

Variation 6 The original figure indicated by enclosing lines against the original background, with element (-fb-).

This test of analytic attitude was composed of two section The first section was called "Memory for Designs" (Orig.) Messick and Fritzky (1963). In the present study, this section was termed "ORIG'. This first test section requir each subject to learn six, original designs so that they could be recognized by name. Each subject was given a page containing six complex, geometric designs, under each of which was printed a nonsense-syllable label. Each original design consisted of a <u>figural form</u>, made up of discrete <u>elements</u>, and a <u>background</u> pattern. After the defined tist limit, this page was replaced by a second page which presented the six designs again, but in a different order and without their labels. Subjects were asked to supply the appropriate nonsense syllable label for each design.



After a short period, this test page was replaced by a section of the task. Messick and Fritzky called this section "Identifying Variations". The second section consisted of a booklet containing thirty-six designs; ; is, six variations of each of the original six complex designs. These variations consisted of either the back pattern, the original figural form or shape without the elements, the original elements alone, or some combinate thereof. The subjects were required to supply the appre priate label for each variation based on their learning the six original complex designs. It should be noted the six nonsense labels were boldly printed across the of all pages in both Section I and II of this task. subjects were not require to hold the actual, verbal la in memory. A sample page from the test booklet's shown Figure 2.

In summary, this study sought to determine whether a relationship existed between the scores for the six desirvariations and extreme scores on the field-dependenceindependence dimension as measured by the <u>Group Embedded</u> <u>Figures Test</u> (Witkin, Oltman, Raskin and Karp, 1971). types of scores were compared with field-dependenceindependence scores:

- the six "variations" scores
- a total score for the six variation scores combined
- a memory score (ORIG) for the original six designs: their nonsense syllable labels.

Of a sample of 492 males aged from 16-21 years, 113 were determined to score within the extreme field-dependent range, and 106 were designated as having extreme field-independent cognitive style.

An Overview of Data Analysis

A one-way analysis of covariance was used to analyse dat The score for the number of correctly identified original designs; that is, the original memory score (ORIG), was utilized as the covariate. The ORIG variable was insert into the design to control and remove extraneous variation from the remaining seven dependent variables; that is, t six individual variations scores plus the composite score Field-dependent-independent aptitude was the categorical independent variable of primary interest to the analysis determine the effect of this factor on test scores, regression procedures were used to remove variation in e dependent variable due to the covariate (ORIG). Conventional analysis of variance then was performed on "corrected" scores. Where analysis revealed significant differences, visual inspection of the two relevant aptitumeans indicated the nature of the difference.



Supplementary analyses were conducted to aid in the interpretation of results. These analyses included:

Measures of the sensitivity of the design. Determinations of appropriate sample size and power were conducted using procedures given by Cohen (1969) a Keppel (1973).

SI SI

al

I t

oi ve

es Ta

th

An

HO

Th

va

SC

su

of

ef vai

vai on

vai

var

var

var

acc

eac

Pos

eff

err

The

(va 3),

.65

Croi dese sub stai

- Estimates of treatment magnitude (Omega squared). These estimates were constructed using procedures by Keppel (1973, 1982) and Kirk (1968).
- Tests for homogeneity of variance for all measures. These tests were conducted using procedures given b Kirk (1968) and Winer (1971).
- 4. Estimates of reliability (r_{tt}). The Kuder-Richards (K-R) formula 21 was used to estimate the reliabili of measures used. Formula and procedures were give Guilford, (1973, pp. 417-418). It should be noted this Kuder-Richardson formula tends to <u>underestimate</u> the reliability of a test (Guilford, 1973).

RESULTS AND INTERPRETATION OF FINDINGS

Analysis of the Original Memory Score (ORIG)

The original memory test was conducted to ensure that but the field-dependent aptitude group and the field-independ aptitude group were equivalent in their ability to memori the six, original, complete designs together with their nonsense syllable labels. Comparison of the two group we revealed that there was a significant difference between ORIG scores of the two aptitude groups, \underline{t} (149) = 3.82, \underline{p} <.001. It is important to note the the t value was base on a separate variance estimate because of the violation the homogeneity assumption.

Because of the statistically different difference between com field-dependent subjects and field-independent subjects a in: the ORIG test, it was determined that subsequent analyses all test measures would utilize analysis of covariance wire the ORIG scores held constant as the covariate.

Analysis of the Composite Score

HO1: There is no difference in performance of field-dependent or field-independent subjects on a test of analytic attitude.

9

in the cluded:

n. Deter. power were n (1969) av

squared). cocedures gi

l measures. ces given by

er-Richardson reliability were gives be noted the derestimate).

re that both Id-independe / to memoriz Ith their /o group mean te between the = 3.82, ie was based violation de

ce between subjects on t analyses: ariance with

ield-depende analytic The null hypothesis was rejected for the total performance measure (the composite score). That is, field-independent subjects' total performance was significantly greater than field-dependent subjects' total scores on a test of analytic attitude. Estimates of treatment magnitude (omega squared) revealed that the main effect for aptitude accounted for 18% of the total variance. According to interpretative conventions proposed by Keppel (1982) and Cohen (1977), this estimate may be considered to represent a large effect. Table 1 shows a summary for the analysis of covariance for the composite score.

Analysis of Variations Scores 1-6

HO2: There is no significant difference in performance of field-dependent or field-independent subjects for any of the design variations on a test of analytic attitude.

The null hypothesis was rejected for each of the six variation scores. That is, field-independent subjects' scores were significantly higher than field-dependent subjects' scores on each of the design variations in a test of analytic attitude (see Tables 2-7). Estimates of treatment magnitude (omega squared) revealed that the main effects for aptitude accounted for: (a) 6.2% of total variance on the variation 1 score; (b) 16.2% of total variance of the variation 2 score. (c) 9% of total variance on the variation 3 score; (d) 7% of total variance on the variation 4 score; (e) 20% of total variance on the variation 5 score; (f) 19% of the total variance on the variation 6 score. These tests of treatment magnitude for variation 2, 5 and 6, suggest that aptitude differences accounted for large proportions of the total variance for each of these three measures.

Post hoc analyses of power revealed that the size of the effects for aptitude plus the large sample sizes and small error term combined to result in extremely high power estimates (>.95) for all of the variations scores and the composite score. These results increased the confidence in: (a) the sensitivity of the experiment to detect real differences, and (b) the correctness of all decisions to reject null hypotheses.

The reliability coefficients for variations $r_{tt} = .61$ (variation 1), r_{tt} .70 (variation 2), $r_{tt} = .67$ (variation 3), r_{tt} .64 (variation 4), $r_{tt} = .64$ (variation 5), r_{tt} .65 (variation 6), and $r_{tt} = .92$ (composite score).

Cronbach and Snow (1977) have recommended the inclusion of descriptive statistics in the analysis of data relating to subject aptitude. Consequently, aptitude group means and standard deviations have been presented in Table 8. Results of Hartley's Test of Homogeneity of Variance for posttest scores are reported in Table 9.

Discussion and Interpretation of Results

In summary, performance on a test of embeddedness and consistive restructuring (GEFT) was found to be highly related to performance on a Test of Analytic Attitude. The relationship between these measures can be interpreted to support a view of common, underlying analytic/non-analytic tendencies (cf. Messick and Fritzky, 1963; Wachtel, 1968; Findings should not be interpreted to mean that non-analytic attitude and field-dependent/field-independent cognitive style are identical constructs. The redefinite of field-dependence-independence within differentiation theory has extended this dimension from a narrow percept view to a broader multidimensional view of individual functioning.

Results confirm Wachtel's finding (1968) of a general superiority for field-independent subjects in identifying element, figural form and background aspects. Both the results from the present study and the results from Wachtel, are somewhat inconsistent with those of Messick and Fritzky (1963), who found that the field-dependenceindependence dimension related only to the element variation of the original designs. Wachtel (1968) found almost all variation types to be significant. He noted that he had a powerful experimental design. Messick and Fritzky did use extreme groups. Instead, they utilized an unselected ample of subjects representing a wide range of Embedded Figures Test (EFT) scores. The present study supports Wachtel's assertion that a positive relationship between scores for design variations on a test of analytic abili and EFT performance will be revealed, if the more powerful extreme groups design is used.

I a pd

r

1

p

u

c

t

\$

Study of differentiation theory has extended this dimensifrom a narrow perceptional view to a broader multidimension view of individual functioning. It is suggested that the observed relationship between performance on the <u>Group</u> <u>Embedded Figures Test</u> and a <u>Test of Analytic Attitude</u> illustrates differentiated/analytic tendencies which can't related to aptitude processes strategies and resultant performance in a concept attainment task. The following interpretation of findings is offered:

The attainment of concepts from line-drawings is favored more analytic, differentiated modes of processing. The successful application of this mode allows more differentiated field-independent individuals to avoid domination the overall organization of the stimulus field, the embedded
ance for

s and co ly relate The preted to t-analyte tl, 1968 ton-analyte tendent definite iation percepthe dual

ntifying th the om Messick ndencet variati nost all he had a selected bedded borts between a cability powerful

dimension dimension hat the roup ude ch can be tant lowing

The fferennation by e embedding

context. As a consequence these learners are more able to isolate analytically, the relevant concept attributes. This serves as a necessary prerequisite for competent execution of processes through which the concept attributes are defined, combined and associated to form each concept. For field-independent learners, these processes have been associated with wholist, hypothesis-testing strategies. The isolation of all relevant details is imperative in order to form a comprehensive first hypothesis which will subsequently be tested, modified and revised through this hypothesistesting strategy. Extremely field-dependent individuals are less capable of differentiated functioning. They appear to experience difficulty in overcoming the embedding context and thus lack the restructuring ability necessary to isolate relevant details. Their difficulty is particularly apparent when processing time is limited by externally-paced presentations.

Thus, the difficulty evidenced in isolating details (part aspects) of the visual may inhibit competent execution of processes through which the concept attributes may be defined, combined and associated to form each concept. These results provide the following instructional design challenge:

Given an aptitude variable and some analyses of the processes it reflects, one then asks: What instructional techniques would make this competence especially relevant to learning? What would a treatment have to provide to make learning easy for the low-aptitude S? (Cronbach and Snow, 1977, p. 172)

Investigations to answer this challenge are needed to provide real-world significance for the practitioner who uses line-drawings to teach concepts and wishes to consider cognitive style attributes. Such a blend of research, theory and practice is imperative for the design of aptitude sensitive instruction.

Table 1

.

Analysis of Covariance for Scores on the Composite Measure (Study II)

50

' (C

Ap

Ex

X

| Source of Variance | SS | df | MS | <u>F</u> |
|--------------------|-----------|-----|----------|----------|
| (ORIG) - Covariate | 2697.265 | 1 | 2697.265 | 55.121 |
| Aptitude | 2974.712 | 1 | 2974.712 | 66.791 |
| Explained | 5671.976 | 2 | 2835.988 | 57.956 |
| Residual | 10569.567 | 216 | 48.933 | - |
| TOTAL | 16241.543 | 218 | 74.502 | - |

* p <.0001

| | ÷ | | ~ | - |
|----|------|---|-----|---|
| Гa | n | | e - | ~ |
| | an e | - | - | |

5

Analysis of Covariance for Scores on Variation I (Study II)

| <u>P</u> | Source of Variance | SS | df | MS | F |
|----------|--------------------|---------|-----|--------|---------|
| 55.121 | (ORIG) - Covariate | 85.336 | 1 | 85.336 | 52.151 |
| 66.791* | Aptitude | 30.995 | 1 | 30.995 | 18.942* |
| 57 954 | Explained | 116.331 | 2 | 58.166 | 35.546 |
| - | Residual | 353.449 | 216 | 1.636 | |
| - 1 | TOTAL | 469.781 | 218 | 2.155 | - |

* E< .001

iite

| ra b | 1.0 | 1 | ς. |
|------|-----|---|----|
| | - | | |

Analysis of Covariance for Scores on Variation 2 (Study II)

| Source of Variance | SS | df | ' MS | <u>F</u> |
|--------------------|----------|-----|---------|----------|
| (Orig) - Covariate | 90.346 | 1 | 90.346 | 35.592 |
| Aptitude | 126.873 | ı | 126.873 | 49.982* |
| Explained | 217.219. | 2 | 108.610 | 42.787 |
| Residual | 548.288 | 215 | 2.538 | |
| TOTAL | 765.507 | 218 | 3.511 | ~ |

* <u>p</u>< .0001

Table 4

Analysis of Covariance for Scores on Variation 3 (Study II)

| | 4 | | | | |
|---------|--------------------|---------|-----|--------|----------|
| Ĕ | Source of Variance | SS | đf | MS | <u>P</u> |
| 35.592 | (ORIG) - Covariate | 89.107 | 1 | 89.107 | 45.852 |
| 49.982* | Aptitude | 53.860 | 1 | 53.860 | 27.714* |
| 42.787 | Explained | 142.967 | 2 | 71.484 | 32.783 |
| - | Residual | 419.772 | 216 | 1.943 | - |
| | TOTAL | 562.740 | 218 | 2.581 | - |

* <u>p</u>< .001

Table 5

Analysis of Covariance for Scores on Variation 4 (Study II)

| ource of Variance | SS | df | MS | <u>P</u> |
|-------------------|---------|-----|---------|----------|
| ORIG) - Covariate | 105.481 | 1 | 105.481 | 55.182 |
| litude | 43.961 | 1 | 43.961 | 22.998* |
| lained | 149.442 | 2 | 74.721 | 39.090 |
| idual | 412.887 | 216 | 1.912 | |
| TAL | 562.329 | 218 | 2.579 | - |

* p< .001

| Tab | 2.4 | 6 |
|-----|-----|---|
| 190 | TG. | 0 |

Analysis of Covariance for Scores on Variation 5 (Study II)

.

| | and the second se | | | | |
|--------|---|---------|-----|---------|----------|
| ž | Source of Variance | SS | df | MS | <u>F</u> |
| 5.182 | (ORIG) - Covariate | 33.190 | 1 | 33.190 | 13.545 |
| 2.998* | Aptitude | 140.034 | 1 | 140.034 | 57.146** |
| 3.090 | Explained | 173.224 | 2 | 86.612 | 35.346 |
| - | Residual | 529.296 | 216 | 2.450 | - |
| - 1 | TOTAL | 702.521 | 218 | 3.223 | - |

* p <.0001

| - 1 | S | - | ÷., |
|-----|-----|---|-----|
| Tat | 116 | | |
| - | | | |

Analysis of Covariance for Scores on Variation 6 (Study II)

| SS | df ' | MS | <u>P</u> |
|---------|--|--|---|
| 67.072 | 1 | 67.072 | 30.258 |
| 129.381 | 1 | 129.381 | 58.367* |
| 196.453 | 2 | 98.227 | 44.312 |
| 478.807 | 216 | 2.217 | - |
| 675.260 | 218 | 3.098 | - |
| | SS 67.072 129.381 196.453 478.807 675.260 | SS df 67.072 1 129.381 1 196.453 2 478.807 216 675.260 218 | SS df MS 67.072 1 67.072 129.381 1 129.381 196.453 2 98.227 478.807 216 2.217 675.260 218 3.098 |

Group Means and Standard Deviations for Field-Dependent and Field-Independent Aptitude

* p <.0001

Group Means and Standard Deviations for Field-Dependent and Field-Independent Aptitude

44.312

3

58.367*

30.258

14

| | | APTITUDE | | | | | | ROW | |
|------|----------------|----------|-----------------|-----|-------|---------------|-------|-------------------------|-------|
| | Test Measure | | Field-Dependent | | | | Field | -Indepen | ndent |
| | | x | (<u>SD</u>) | n | x | (<u>SD</u>) | n | $\overline{\mathbf{x}}$ | n |
| a | Original Score | 5.72 | (0.62) | 113 | 5.95 | (0.21) | 106 | 5.83 | 219 |
| 1. | Variation 1 | 4.12 | (1.61) | 113 | 5.15 | (1.10) | 106 | 4.62 | 219 |
| 2. | Variation 2 | 2.56 | (1.68) | 113 | 4.35 | (1.60) | 106 | 3.42 | 219 |
| 3. | Variation 3 | 3.88 | (1.73) | 113 | 5.15 | (1.20) | 106 | 4.49 | 219 |
| 4. | Variation 4 | 3.74 | (1.71) | 113 | 4.95 | (1.23) | 106 | 4.33 | 219 |
| 5. | Variation 5 | 2.24 | (1.56) | 113 | 3.98 | (1.62) | 106 | 3.08 | 219 |
| 6. | Variation 6 | 3.83 | (1.62) | 113 | 4.59 | (1.41) | 106 | 3.68 | 219 |
| Comj | posite Score | 19.33 | (8.04) | 113 | 28.20 | (6.79) | 106 | 23.62 | 219 |

٤.

.

e

| - | - | | - 0 |
|----|-----|--------|-----|
| TA | R 1 | - HC - | - 4 |
| 10 | | مقصا | |

Results of Hartley's Test of Homogeneity of Variance for all Posttest Scores

| Т | est Measure | Largest Variance | Smallest Variance | df | Emax |
|-----|-----------------------|---------------------|----------------------|-------|------|
| а. | Original (ORIG) Score | 0.3823 | 0.0454 | 2,112 | 8. |
| L., | Variation 1 | 2.5986 | 1.2012 | 2,112 | 2. |
| 2. | Variation 2 | 2.8325 | 2.5504 | 2,112 | 1. |
| 3. | Variation 3 | 2.9929 | 1.4400 | 2,112 | 2. |
| 4. | Variation 4 | 2.9207 | 1.5228 | 2,112 | 1. |
| 5. | Variation 5 | 2.6374 | 2.4196 | 2,112 | 1. |
| 5. | Variation 6 | 2.6244 | 1.9994 | 2,112 | 1. |
| Com | posite Score | 64.6416 | 46.1041 | 2,112 | 1. |

216

agan, of sty (Eds), Societ of Chi

elly, T valida 1939,

eppel, Englew

eppel, (Englewo

ark, R.I science

REFERENCES

| 'iance | usburn, L.J., and Ausburn, F.B. Cognitive Styles; Some information and implications for instructional design. <u>Educational Communications and Technology Journal</u> , 1978, <u>26</u> (4), <u>337-354</u> |
|--------------|---|
| Ema | attel, R.B. Abilities Their structure, growth and action. Boston: Houghton Mifflin, 1971. |
| 2 8. | ophen, J. <u>Statistical power analysis for the behavioral sciences</u> (rev.ed.) New York: Academic Press, 1969. |
| 2 2. | (rev.ed.) New York: Academic Press, 1977. |
| 2 1. 2 2. | ronbach, L.J. and Snow, R.E. <u>Aptitudes and instructional methods</u> . New York: Irvington Press, 1977. |
| ! 1. ! 1. | oyle. J.F. <u>The effect of cognitive style on the ability to attain</u> <u>concepts and to perceive embedded figures</u> . (Unpublished Doctoral Dissertation, University of Florida, 1965.) Dissertation Abstracts International, 1966, <u>27</u> 273A. |
| 1.30 | reco, A.A., and.McClung, G. Interaction between attention directing and cognitive style. <u>Educational Communications and</u> <u>Technology Journal</u> , 1979, <u>27</u> , 97-102. |
| | wilford, J.P. Fundamental statistics in psychology and education. (5th ed.) New York: Mc Graw-Hill, 1973. |
| | orn, J.L. Human abilities: A review of research and theory in the early 1970's. <u>Annual Review of Psychology</u> , 1976, <u>27</u> , 437-485. |
| | ¹ agan, J., Moss, H.A., and Sigel, I.E. Psychological significance of styles of conceptualization. In J.C. Wright and J. Kagan (Eds), <u>Basic cognitive processes in children</u> . Monograph of the Society for Research in Child Development. Chicago: University of Chicago Press, 1963. |
| | elly, T.L. The selection of upper and lower groups for validation of test items. <u>Journal of Educational Psychology</u> , 1939, <u>30</u> , 17-24. |
| | Englewood Cliffs, N.J.: Prentice Hall, 1973. |
| | Englewood Cliffs, N.J.: Prentice Hall, 1982. |
| | Sciences. Belmont CA: Wadsworth, 1968. |
| | |

REFERENCES (Cont'd.)

- Kirschenbaum, J. Analytic-global cognitive style and concept attainment strategies. (Doctoral Dissertation, Claremont tkin, h.A. Graduate School, 1968.) Dissertation Abstracts Internatic interpers (1661-689.) 1969, 29, 4868 B-4869 B. (University Microfilms No. 68-18 276). ckin, H.A
- different Princeton McClung, C.J. The effects of cognitive style on type of prace (Unpublished Doctoral Dissertation, University of Southern California 1976). ckin, H.A
- dependent Messick, S. Measures of cognitive styles and personality and education. their potential for educational practice. In K. Ingendant 1977, 47, (Ed.), Developments in educational testing. London: Unive of London Press, 1969. rkin, H.A
 - the Embedd
- Messick, S., and Fritzky, F.J. Dimensions of analytic attitud Psychology cognition and personality. Journal of Personality, 1963, 346-370.
- Shapson, S.M. Hypothesis testing and cognitive style in chile (Unpublished Doctoral Dissertation, York University, 1973.
- Snow, R:E. Peterson P.L, Recognizing differences in Study Aptitudes. New Directions for Teaching and Learning, 2 198
- Stanes, D., and Gordon, A. Relationships between conceptual st test and children's embedded figures test. Journal of Personality, 1973, 41, 185-191.
- Wachtel, P.L. Style and capacity in analytic functioning. Jon of Personality, 1968, 36, 202-212.
- Wallach, M.A. Active-analytical versus passive-global cognition functioning. In S. Messick and J. Ross (Eds), Measurement personality and cognition. New York: Wiley, 1962.
- Winer, B.J. Statistical principles in experimental design (2m edition). New York: McGraw-Hill, 1971.
- Witkin, H.A., Dyk, R.B., Faterson, H., Goodenough, D., and Karp, S. Psychological differentiation (reprinting). New York: Wiley, 1962.
- Witkin, H.A., Dyk, R.B., Faterson, H., Goodenough, D., and Karp, S. Psychological differentiation (reprinting). Potosa Md.: Erlbaum, 1974.

FERENCES

6627

FERENCES (Cont'd.)

mont interpersonal behavior. Psychological Bulletin, 1977, 84, 68-18 661-689. tkin, H.A., and Goodenough, D.R. Field dependence and 68-18, tkin, H.A., Goodenough, D.R., and Oltman, P.K. Psychological differentiation: Current status (Research Bulletin). Princeton, N.J.: Educational Testing Services, 1977. chern tkin, H.A., Moore, C.A. Goodenough, D.R., and Cox, P.W. Field dependent and field independent cognitive styles and their educational implications. Review of Educational Research, y and 1977, 47, (1), 1-64. ndamp Univer tkin, H.A., Oltman, P.K., Raskin, E., and Karp, S. A manual for the Embedded Figures Test. Palo Also, CA: Consulting 963, 31 childre 1973.) dy 2 1980. tual sty Í Jour g. Ognitiw ement if gn (2nd and New ind Potomac -6627 2:9

TITLE: Research and Theory into Instructional Practice: A Realistic Challenge or an Impossible Dream

AUTHOR: Margaret French

100

336

- 40

÷.

CALL AND

Contract.

RESEARCH AND THEORY INTO INSTRUCTIONAL PRACTICE: A REALISTIC CHALLENGE OR AN IMPOSSIBLE DREAM

Margaret (Meg) French, Ph.D. Southern California Edison Company

3.

1.

The

inst

goal

whic (198

pres

desc

inde

inst

inst

vari.

progi

Landa

be de

To many in our profession, linking research theory with practical implementation, may appear to be an impossible dream. Practition. the potential "knowledge users" of research findings and theory a search for information to assist practical implementation in an instructional setting. A "knowledge user" may be likely to assent "the only true test of value for instructional theory lies in the extent, if any, to which it improves [the end result of] instructs student learning (Snelbecker, 1983, p. 441). Conversely, those theorists and researchers who are "knowledge producers," may tends view research findings, principles and theories as end results" (Snelbecker, 1983, p. 440). Because of these difficult perspective both extremes may be skeptical of the worth or utility of linking research and practice, as suggested by Passmore's perception that is nothing so practical as good research" (1984, p. 24). Many "knowledge producers" may be little concerned with practical implications because of their commitment to obtain and interpret empirical findings relevant to the research. Is there as Morell suggests, a "'culture gap' between those who 'do' and those who 'fa out'?" (1984, p. 7). Jackson and Kieslar (1977) have observed the practitioners prefer to rely on experience and intuition, rather the turn to researchers for advice. At best, there could be greater interplay between knowledge users and knowledge producers (Shoeming 1984).

> If disciplined inquiry using the research process should be used to find a solution to instructional problems, then it becomes necessary to reduce the separation between research and practice. "This alienation should not exist in an active, creative profession" (Passmore, 1984, p. 26).

Theorists, researchers and practitioners should consider their cond: professional charter to be that of a problem-solver (cf. Plomp and presi Verhagen, 1983). As problem-solvers, we need to respond to the theo: challenge of integrating research findings within models which mag are i used to meet the needs of practitioners. As knowledge producers, desi need to create models which establish a dynamic balance between research, theory and practice. This problem-solving challenge is The a on the premise that it is not an impossible dream for a profession abili our field to answer the following questions: there

Given a defined training/instructional need or problem, can e recommend appropriate solutions with a high degree of confide

17432

:E :

actical

ctitiont

heory wa in an

o assert

in the nstructio those

ay tend or

Linking on that

ults" rspective

Many

Morell

reater

5

a

11

7e

leir

) the

ween inge is but

lomp and

lich may b

lucers, W

fessional

e who 'fin

rved that rather the

(Shoemaket)

al erpret 1.

Can we develop models derived from research and theory to help us define alternative solutions which consider:

reliability, 0 validity, 0 generalizability of research findings?

0

Can we rely on the technology of our field to provide these 3. solutions?

Let's look at these three questions and their implications in more depth.

Given a defined training/instructional need or problem, can we recommend appropriate solutions with a high degree of confidence?

Before answering this question it is important to review:

- the difference between prescriptive and descriptive theories o and the implications of this difference on finding solutions.
- causes for difficulty in translating principles from learning 0 theory and instructional theory into instructional design and development.

The goal of a prescriptive theory is to prescribe optimal methods of instruction (Glaser, 1976; Reigeluth, 1983; Snelbecker, 1974). This goal may be contrasted with the goal-free nature of a descriptive theory which aims to describe the processes of learning/instruction. Reigeluth (1983) has summarized the distinction between descriptive and prescriptive theories (see Figure 1). His model suggests that descriptive theories establish condition and method variables as independent variables which may interact to produce effects, i.e., instructional outcomes which are dependent variables. Descriptive instructional theory places emphasis on investigating instructional variables, i.e., how information is presented to the student. In contrast, prescriptive theories establish the desired outcomes and conditions as independent variables which may interact and be used to prescribe appropriate instructional methods. That is, descriptive theories describe outcomes and effects, whereas prescriptive theories are concerned with prescribing a model which will be optimal in reaching desired outcomes under different conditions.

The act of recommending appropriate instructional solutions implies an ability to prescribe a program of instruction. Confusion emerges when there is an expectation that a prescriptive theory and an instructional program can be derived from a descriptive theory (Landa, 1983). As Landa explained, a prescriptive theory and program of instruction cannot be derived directly from a descriptive theory.

> Suppose, for example, that a descriptive learning theory says that if a person better understands a text, then he or she remembers it more easily.

i, can we confidence

(Or: In order to more easily memorize the text, it is important to better understand it.) From this seems to follow a prescriptive instructional rule: In order for a learner to better memorize the text, it is necessary (or sufficient) to teach him or her how to understand it (or bring him or her to understanding it). This derived prescriptive instructional proposition is not, however, completely true and comprehensive. Of course, in order to secure that a learner memorizes a text better, it is important to make sure that he or she understands it or to teach him or her how to understand it. But understanding is just one of the conditions leading to better memorizing, and to secure (or teach) the understanding is not sufficient for gaining the best results in memorization. Other factors not mentioned in these propositions of learning theory (both descriptive and presciptive) should be taken into account. They are stated in other propositions of a learning theory (if it is complete). But the learning theory does not tell anything about which of its propositions should be taken into account and combined (and precisely how combined) in order to state an effective prescriptive instructional proposition (Landa, 1983, pp. 65-66).

I

p:

1

TI

e

CI QI

B

ti

01

er

ā1

Wł

tł

ò

ō

It

01

te.

de 84

(1

-3-

A further confusion may emerge when learning theory and instruction design theory are confused. As Reigeluth, Bunderson and Merrill (a have pointed out, prescriptive learning theory is not synonymous we prescriptive instructional design theory. Because theory of instructional design focuses on methods of instruction it is relate easy to apply in instructional/training settings. However, learning theory is more difficult to apply, because it focuses on the learning process and conditions of learning for which instruction must still developed.

A final point of confusion often occurs when the instructional deal "blueprint" is confused with the expectations for an instructional developmental model. Instructional-design blueprints "indicate we instruction should be like, whereas development models indicate we make it that way.... There is a very real important difference" (Reigeluth, 1983, p. 24).

In summary, given a defined training/instructional need or problem recommendation of an appropriate solution needs to be based on the realization that:

- o only prescriptive instructional design theory places en on methods and how information should be presented to J student.
- descriptive theories can not be <u>directly</u> translated interinstructional practice.

Can we develop models derived from research and theory to help us t, define alternative solutions which consider: 0ħ nal reliability, 0 ze validity, 0 each generalizability of research findings? ó or In the past, many researchers have interpreted the discovery of psychological effects to be a complete research finding (Salomon, f 1974). Although this is appropriate in many fields, instructional research carries the added criterion of effectiveness (Salomon, 1974). ke The criterion of effectiveness is evident in the teaching of most him educational research methodology courses in which students are cautioned 2 15 to contemplate upon proposed findings and to ask, "So what?" This question goes beyond simple justification of the purpose of the study. By asking "So what?" a researcher questions the value of the effects as they relate to total instructional effectiveness. This added criterion ÷. ot. of effectiveness in instructional research suggests that it is not cory enough for a problem-solver/researcher to study generalized effects aken alone (Salomon, 1974). When considering the development of effective models from research :11 theories several realities need to be addressed: i be how Many theories have been developed outside the practical world of instructional development/design (Diamond, 1978). Researchers have tended to focus on studies of instructional ۵ "effects" rather than instructional "effectiveness" (Salomon, 1974, instruction 1979). Merrill (8 lonymous wit Theoretical contributions have been reduced by misplaced emphasis / of on gross media comparisons ("Research with media") as opposed to : is relativ "Research on media" (Salomon & Clark, 1977). Research with media, er, learnig e.g., TV versus film comparisons, have failed to provide knowledge the learns about a specific medium, and the way that individual learners learn must still from the presentations. Practical research studies are scarce because of the difficulties :ional desig in conducting classical experimental designs within the framework ructional of day-to-day instruction (Clark, 1971; Diamond, 1978). idicate with idicate how Key limitations and problems associated with various theoretical trence" models are rarely reported (Diamond, 1978). As Diamond pointed out probably we all have had the experience of discussing a model, theory, or program with its instigator only to discover major or problet, limitations which were omitted from what we had read or heard. ied on the It is important to remember that research techniques designed to establish cause and effect relationships may not be suitable for studies places empla of effectiveness. Research designs appropriate for laboratory-oriented ited to a research may impose "artificial and unrealistic constraints on decision-oriented (situation specific) questions" (Heinich, 1984, p.

-4-

84). The quasi-experimental approaches described by Campbell and Stanley (1963) are of growing importance to researchers in our field. Campbell

ated inte

and Stanley have stressed that when full-experimental control is as in a quasi-experimental design, it is crucial for the research consider those variables which the research fails to control. The recommend that the researcher actually seeks out such threats to validity, so that there is a sound awareness of potential competiinterpretation of the data. Confidence in the internal validity, reliability and generalizability of the research can be maintained Diamond (1978), Heinich (1984), and others are calling for a move away from experimental to more naturalistic, field-based studies "I am not implying less rigorous study. In my view, a naturalist study must be more disciplined, more perceptive, if less mathematic than an experimental study" (Heinich, 1984, p. 85).

The writings of Gagne (1977), Snow (1970), Kaufman (1983), Merril (1977), and Salomon (1979), to name a few, have attempted to proinsight for practitioners who in their day-to-day experience do a time to investigate relevant research before implementing a soluan instructional need/problem. A common perception is prevalent throughout these writings; that is, there is a need to derive principles, theoretical models, skeleton hypotheses as a basis in integrating research and practice.

Before the "knowledge user"/practitioner can apply effective instructional strategies, the "knowledge producer" must derive in validate prescriptive principles, and construct and test prescrip theories and models of instruction. Reigeluth (1983) has extended (1971) theory-construction procedures. In Reigeluth's procedure a following steps were proposed:

Step 1: Develop formative hypothesis about instructional designation basis of experience, intuition, and/or logic.

Step 2: Develop a taxonomy of variables related to instructional design. "It is usually best to start with a clear description of desired outcomes. Then, generate as many methods as you can for achieving those outcomes. Finally, identify different conditions will influence which methods will work best" (1983, p. 31). In so words, this step involves identifying, describing and classifying variables that may impact instructional design theory.

Step 3: Derive principles of instructional design. This step rd heavily on experience, intuition systematic thought to postulate principles and upon empirical research to test them.

The principles postulated in this step usually define cause and the relationships among variables identified in the previous step which relate to formative hypotheses developed in Step 1.

Step 4: Develop models and theories of instructional design. ⁴⁵ Reigeluth recommended "theories can be developed by integrating ⁴⁷ components into models that are likely to be optimal for different of conditions and outcomes...the methodology is very different ⁴⁷ that for deriving and testing principles. Stepwise multiple regr can be used to rank order the contribution of each strategy compothe instructional outcomes, when adjusted for all strategy compothat contribute more" (1983, p. 31). and repr synt mode From expe

chal

Ve e

In a

desc

Re

ex

10

pr

ans

3.

In

pha

of

(Ma

nee

nee

CÓT

mee the

1.

ntrol is researce trol. 1 eats to l competent validity maintaine or a score studies aturalist mathemat

), Merril i to prov ince do s i a solution revalent trive basis for

ive lerive au prescript extended ocedure to

design al

uctional ption of can for nditions 5). In our ssifying

step rel stulate U

ie and eff

gn. As ating sto ifferent the le regres y compose compose Reigeluth noted that the order of the preceding steps may change. For example, Steps 3 and 4 could be interchanged depending on whether an inductive or deductive approach was used. This procedure may form a promising basis for future development of models derived from research and theory.

3. Can we rely on the technology of our field to provide these solutions?

In order to find solutions to instructional problems, there must be a phase which emphasizes data collection and data analysis. The results of the analysis phase needs to be integrated into a subsequent phase of ongoing synthesis to facilitate development of a comprehensive theory (Martin & Driscoll, 1984; Reigeluth, 1983). We have an ever growing need to reap the benefit of knowledge produced within our field. We may meet this need through the use of synthesis and the recognition of commonalities across different philosophical perspectives. We need to meet the further challenge of how to reconcile seemingly opposing theories. As Clark noted:

> There are at least three factors that provide a very encouraging context for focus and integration of theory: First, there are simply too many design models with overlapping purposes, variables and predictions; second, to those who have surveyed many of these models there is clear if implicit agreement between many researchers on the type of variables that are important for a unified design theory (e.g., instructional methods, tasks and constraints such as individual differences); and finally, instructional psychology is ripe for a major attempt to reconcile behavioral and cognitive approaches to instruction and learning (1984, p. 120).

In a recent monograph, Reigeluth (1983) has incorporated concise descriptions of models provided by Merrill, Scandura, Gropper, Aronson and Briggs and other instructional design theorists. His work represents a timely contribution to a growing trend of attempts to synthesize information about instruction and learning into prescriptive models.

From the work of these authors and others, it is evident that knowledge, expertise and technology is available to those who wish to meet the challenge of integrating research and practice. What strategies should we employ to increase such interplay so that we can rely on the technology of our field to provide solutions? The following suggestions may provide appropriate direction:

1. Open Communications

"Knowledge producers" need to promote open communications by:

 developing formal and informal networks for an exchange of information across groups, i.e., psychologists, instructional technologists, designers, training developers, researchers, instructors, and administrators.

- establishing convention forums for work in progress.
 as completed studies (cf. Heinich, 1984).
- reporting results of appropriate studies in education a training journals as well as journals dedicated to report to the state of the s
- promoting forums for "knowledge users" to express their problems (cf. Passmore, 1984).
- advocating the use of extensive analysis at the working only when there will be an increased return on the inve of time and resources (e.g. to determine why certain is aren't learning versus across the board implementation) (Diamond, 1978).

3.

 using professional judgement to avoid excessive discuss complex models and theories with client-practitioners. Diamond (1978) pointed out, practitioners need to under the design process yet usually they are not interested jargon, models, or theory.

People whose role is primarily one of producing information are likely to be rich in only one of the various types of power. That type of power is expertise, and it must be carefully used to good advantage in establishing one's credibility, in opening up communication channels, and in garnering influence (Morell, 1984, p. 7).

- Examine graduate instructional technology programs to ensure the following needs are met:
 - o an emphasis on systematic problem-solving (cf. Plomp & Verhagen, 1983). With these skills, the graduate may ke to resolve the conflict between a knowledge producer's o "what should be done," the practitioner's perspective d <u>can</u> be done," given real world constraints (e.g., time," resource and informational limitations; organizational p biases and needs of decision-makers; incentives for chan (cf. Diamond, 1978; Morell, 1984).
 - a climate of acceptance for dissertations based on naturalistic research methods (Heinich, 1984).
 - exposure to successful models which have been integrated used by practitioners (e.g., models developed by militant research organizations).
 - o training to evaluate, compare and contrast the strength weaknesses of various theories, so that the graduate is to defend a specified model, theory or process. That is graduate not only needs to understand the rationale bet theory, but also the implications for application in the future work settings (Diamond, 1978).

rogress, a

education a ted to read

press their

the workits

on the itre

certain L

ive discuss

titioners.

interested a

ing t of

in

ver is

mering

strategies to provide solutions for existing problems (cf. Davies, 1978). development of graduates who are skilled practitioners and

encouraging research and practice which seeks alternative ways to prevent instructional problems from occurring, as well as

 development of graduates who are skilled practitioners and reflective scholars (Heinrich, 1978).

3. Integrate the roles of those in our field.

As Reigeluth, Bunderson and Merrill (1982) advocated, we need to integrate the efforts of the "scientist" who discovers principles, the. "technologists" who use these principles to develop procedures and heuristics, and the practitioner who uses these procedures and heuristics to develop instructional materials. This may be achieved by:

 placing research and development activities within the same organizational framework. Shoemaker (1984) proposed that these professionals be placed in close physical proximity to facilitate increased transfer of information.

Where do we go from here?

Ivor Davies (1978) has challenged our field to assert ourselves and begin a new growth pattern based upon opening up the possibilities available to use through aiming for effectiveness in all we do. As the result of many decades of research, we have accumulated a vast amount of information relating to theories of learning and instruction. It is reminiscent of a giant jigsaw puzzle with each piece of research information equivalent to each piece of the puzzle. The need for solutions to instructional/training problems requires that we as professionals are not only concerned with the discovery of more pieces, but also stress attempts to integrate these findings. As problem-solvers, we need to assemble the existing pieces within a picture which represents a macro-view of the science of instruction. Our challenge is to find "the picture on the lid" which will integrate the efforts of all professionals -- the scientist and the technologist and the practitioner. This is our realistic challenge not our impossible dream!

to ensure :

. Plomp & uate may be roducer's v. spective of .g., time, b izational p es for char

ed on

integrated by military

aduate is # . That is onale behis ion in the



REFERENCES

-9-

Campbell, D.T. & Stanley, J.C. Experimental and quasi-experimental designs for research on Teaching. Chicago, Rand McNally & Company, 1968.

Clark, C.D. Teaching concepts in the classroom: A set of teaching prescriptions derived from experimental research, a monograph. Journal of Educational Psychology, 1971, 62, 253-278.

Clark, R.E. <u>Book Review</u>. <u>Educational Communications and Technology</u> Journal, Summer, 1984, 119-123.

Cronbach, L.J., and Snow, R.E. Aptitudes and instructional methods. New York: Irvington Press, 1977.

Davies, Ivor K. Instructional Development: Fruit fly or lemming, <u>JID</u>, 1, (2), Spring 1981, 5-9.

Diamond, Robert M. Research theory & instructional development: A view from the trenches, JID, 1, (2), Spring, 1978, 2-5.

French, M. <u>A supplantation approach to the design of instructional</u> visuals. Paper presented at the Annual Convention of the Association for Educational Communications and Technology, New Orleans, 1982.

Gagne, R.M. The conditions of learning (2nd ed.). New York: Holt, Rinehart and Winston, 1977.

Glaser, R. Components of a psychology of instruction: toward a science of design. Review of Educational Research, 1976, 46, 1-24.

Heinich, Robert. The proper study of instructional technology. Educational Communications and Technology Journal, 32, (2), 67-87.

Jackson, P., and Kieslar, S.B. Fundamental research and education. Educational Researcher, 1977, 6, 13-18.

Kaufman, Roger. A holistic planning model. <u>Performance and Instruction</u> Journal, Oct. 1983, 3-11.

Kerlinger, F.N. The influence of research on education practice. Educational Researcher, September, 1977, 5-12.

Landa L.N. Descriptive & Prescriptive Theories of Learning and Instruction: An Analysis of their relationships and interactions. In C.M. Reigeluth (ed.) Instructional-design theories and models. Hillsdale, New Jersey, Lawrence Erlbaum Associates, Inc., 1983.

Martin, B.L. & Driscoll M.P. <u>Performance & Instruction Journal</u>, August 1984, 1-4.

Merrill, D.M. Content analysis via concept elaboration theory. Journal of Instructional Development, Vol. 1, No. 1, Fall, 1977.

Morell, J.A. The Potential for Personal Action, Translating Reis Into Practice, <u>Performance & Instruction Journal</u>, December 1983/1 1984, 7-9.

Passmore, David Lynn. There is nothing so practical as good rese Performance & Instruction Journal, December 1983/January 1984, 26

Plomp T. & Verhagen P. An educational technology curriculum empsystematic, scientific problem-solving. ECTJ, 31, (4), 1983, 33

Reigeluth, C.M. (ed.) Instruction-design theories and models: overview of their current status. Hillsdale, New Jersey, Lawrence Erlbaum Associates, Inc., 1983.

Reigeluth, C.M., Bunderson, C.V. & Merrill, M.D. What is the dep science of instruction, JID, 1, (2), Spring, 1982, 11-16.

Salomon, G. What is learned and how is it taught: the interaction between media, message, task and learner. In D.R. Olson (ed.), is symbols: The forms of expression, communication and education Yearbook of the National Society for the Study of Education. Chico University of Chicago Press, 1974.

Salomon, G. Interaction of media, cognition and learning. San Francisco, Jossey-Bass, 1979.

Salomon, G., and Clark, R.E. Reexamining the methodology of resu media and technology in education. <u>Review of Educational Research</u> 1977, 47, 99-120.

Shoemaker, H.A. Conditions Favorable to Successful Linkage Between Basic Research and Its Applications in Training. <u>Performance &</u> Instruction Journal, December 1983/January 1984.

Snelbecker, G.E. Is instructional theory alive and well? In GA Reigeluth (ed.). Instructional design theories and models. Hills New Jersey, Lawrence Erlbaum Associates, Inc., 1983.

Snow R.E. Research on media and aptitudes. In G. Salomon & R.S. (Eds), <u>Commentaries on research in instructional media: An examination of conceptual schemes</u>. Bulletin of the school of Education, Indus University, 1970, 1970, 46, (5), 63-89.

Snow, R.E. Theory construction for research on teaching. R.M.Y. Travers (Ed.), <u>Second handbook of research on teaching</u>. Chicago, McNally, 1971.

Snow, R.E. Theory construction for research on teaching. In R.S. Travers (Ed.) <u>Second handbook on teaching</u>. Chicago, Rand McNall¹ Company, 1973.

Witkin, H.A., Moore, C.A., Goodenough, D.R., and Cox, P.W. Field dependent and field dependent cognitive styles and their education implications. <u>Review of Educational Research</u>, 1977, <u>47</u>, (1), 14

| - 1 | | |
|--|--|--|
| | | |
| sting Rese per 1983/1 | | |
| good rese 7 1984, 24 | | |
| :ulum empla 1983, 235 | | |
| nodels: a /, Lawrence | | |
| is the dea | | |
| interaction (ed.), Mon ication. ion. Chit | | |
| <u>g</u> . San | | |
| 7 of researd | | |
| nge Betver mance & | TITLE: New Trends for New Needs in Instructional Technology: Theory and Development | |
| ? In G.M. <u>ls</u> . Hill# | AUTHOR: Renaud Gagnon | |
| on & R. Sas An examination, India: | | |
| R.M.V Chicago, M | | |
| . In R.M. ^N i McNally ⁱ | | |
| Field education (1), 1-64. | | |
| | . 232 | |

NEW TRENDS FOR NEW NEEDS IN

INSTRUCTIONAL TECHNOLOGY: THEORY AND

DEVELOPMENT

By

Renaud Gagnon Université du Québec à Chicoutimi Sciences de l'éducation Chicoutimi, Québec, Canada, G7H 2B1

Paper presented at the Annual Convention of AECT, Anaheim, Ca., January 1985 CONCLUSIC

PLAN

INTROD

| The

11 The

2.1

2.2

2.3

res

REFERENCE

INTRODUCTION

I The difficult challenge of conducting an educational action research project.

II The case study: a tool for planning and analyzing data.

2.1 The analysis.

2.2 Example of a Macroscopic view: a continuing education project at the elementary level (EPEL).

2.2.1 A look at Québec education in the 1970's.

2.2.2 Pedagogy in the province of Québec.

2.2.3 Educational research during the 1960's in Québec.

2.3 Microscopic view.

2.3.1 Objectives.

2.3.2 Analysis: vertical and horizontal readings.

2.3.3 Example of the "Epel" analysis: vertical reading.

2.3.4 Example of the "Epel" project: horizontal reading.

234

2.3.4.1 "Epel" and action research.

2.3.4.2 Diagnosis of problems.

CONCLUSION

REFERENCES

INTRODUCTION

organ Planning an educational action research is not easy, as I have the "E learned in recent years. For my research studies I have conducted Educat many interviews and collected various case studies; I have examfive y ined several educational action research projects. As a result, [other can cite the case study as my best tool for clarifying meanings and Saintworking out strategies that can facilitate the planning and execu-Servic tion of a project. Thus, my research methodology has been based on on, a case study strategies.

It is:

1 - Philosophical, with a survey of individuals' values;

- 2 Anthropological, since these were the working tools of the participant observers; and
- 3 Pedagogical, oriented toward research based on an educational milieu.

I have investigated the salient information about theoretical and practical approaches by researchers and studied their research problems.

The data I report here projects a <u>macroscopic view</u> focusing on the socio-historic and educational contexts of these projects. I call this approach anthropological, as is the microscopic view.

The latter, which illuminates the content of my survey in a different manner, links it with powerful ideas that include divergent and contradictory opinions, as well as descriptions of the educational milieux. 235 The

educa.

projec

ing, ir

kill ar

and par

search

relatic

of thes

The difficulty of conducting an educational action research project

Page 2

In my research studies, I have found that conducting an educational action research project is not easy. Even wellorganized school projects travel a perilous route. For instance, I have the "Education permanente à l'élémentaire" project (Continuing ducted Education project at the elementary level) existed approximately examfive years, gained some international attention, and died. Some ult. 1 other projects, such as "Opération-Humanisation au Saguenay-Lac ngs and Saint-Jean" (Humanisation project at Saguenay), "PERFORMA" (In-Execuservice Training project) at the University of Sherbrooke and so ised on on, all had difficulties.

> We may ask ourselves these questions: how can a research project be kept on track? When it is alive and well, what training, intervention and research dialectics are involved? What can kill an educational action research? Is it because researchers and participants fail to invest adequate planning? Are the research and intervention models inadequate? In the domain of human relations, is there any dissention among members? Are a combination of these internal and external factors creating a problem?

g tools

on an

tical arch ng on I .

er-

II The case study:

a tool for collecting and analyzing data

I have decided that the case study method is my best tool for my collecting different views about participants' experiences and finding out if a completed school research retains any meaning in the 2.1 years following its completion. This method carries validity because first of all, a case is a real experience taken from daily life; it is a problem situation needing diagnosis. Data must be collected. the whole context must by analyzed, and a problem solving mechanism must be divised. (Kemmis, S., 1980; Lippitt, G., 1980; Mucchielli, t. 1972; Stenhouse, L., 1980; Ardoino, J., 1980).

When I began collecting data about an educational action project, I gathered written documents such as reports, scientific tests, govern-2.2.1 ment grant forms, theses, and photographs, as well as audio-visual documents, such as audio and video cassettes. I analyzed this material in the light of my research problem: What is the life of an educational project with an action research orientation?

I also interviewed "key informants" of the project, taking notes and taping conversations of the school principal, school board admin" istrators, teachers, parents, students and project researchers.

When interviewing participants, I always asked specific questions, such as: How did the project get started? What was occurring when it was alive? When did they join the project and what did they do?

in the

the It

Partic

Paor

vi

I.

data

ons

2.2

Meeting only one person at a time, I conducted all my interviews in quiet places, eg. an office or a living room. To my data, added a personal journal in which I wrote my observations about my interviews, their circumstances and milieux, and so forth.

2.1 The analysis

because. e; it

for

I find-

the

:ted,

anism

After describing the action research project, I analyzed my data with an eye for action research procedures, the pedagogy employed, evidence of participants' value systems, and so on. elli, s.

> 2.2 Example of a Macroscopic view: the Continuing Education project at the elementary level ("EPEL")

project.

, govern-2.2.1. A look at the 1970's in Quebec education

ual

duca-

material

g notes admin-

lestions, when / do?

"EPEL" was an experimental project in which school administrators, teachers and researchers questioned teaching methods, innovative pedagogies, teacher and student attitudes and behaviors. (Angers, 1978: 225).

To more fully understand this project, we must note that in the 1960's Quebec society experienced a major cultural revolution. Participants of the "EPEL" project were its products.

The predominating ideology during the 1960's was deeply rooted in theological and sociological thought. Grand'Maison writes:

> The school appeared an important symbol, ensuring survival of the christianity of these Catholics in

the face of an anglo-saxon Protestant world. Social Institutions and values were evaluated on a religious basis (...). The Quebec Christian ideology was concentrated in the world of culture. Government policies worked on this orientation. With the Parent's Report on Education and the creation of the Department of Education, the focus shifted from the church to the secular authority, that is, the government. (Grand' Maison, 1970: 35).

With the "revolution tranquille" (quiet revolution) a participative and developing ideology immerged with the aim of preserving a culture different from that of other North American groups (Rioux, 1973).

This historical background influenced the "EPEL" group's educational policies and models. For example, the Parent Report on Education counsels emphasis on the quality of teaching rather that quantitative aspects; it urged development of thinking skills and analytic attitude. (Parent, 1966, T. 111: 191-203)

With this in mind, "EPEL" researchers set about to influence the qualitive aspect of education.

2.2.2 Pedagogy in the province of Québec

Today we talk a great deal about educational models (Lepine, G., 1977) and paradigms (Bertrand et Valois, 1982), but in the 1960's Quebecers talked more about educational concepts and ideological orientation (Paquette, 1976; Parent, 1966; Angers, 1978). Some educational orientations predominated. Among them were the classic pedagogy or traditional instruction in which students functioned 2.2.3

Page

under

strate

was mo

featur

which

ranner

action probler them a: cognit

At

under teacher control. "Free teaching" was a non-directive strategy (Benjamin, 1982; Paquette, 1976), "Open teaching", which was more restrictive than the latter (Paquette, 1976; Paré, 1977), featured several orientations, among them organic pedagogy, on which the "EPEL" project was based.

Page

1

us cies

rt.

ci-

ng

OUX,

ls

10

, G.,

ç,

ic

manner:

"EPEL" researchers described their pedagogy in the following

Organic pedagogy puts an emphasis on developing insights and autonomy. This pedagogy liberates because it opens imaginative and creative ways to the students. It is a stimulus which encourages understanding and the intuitive powers.

The student becomes a self-educator who learns by means of human interactions in a conductive educational environment.

2.2.3 Educational research in Quebec during the 1960's

Education researchers in Quebec discovered new ways during the 1960's. Different reports about education urged work on new approaches, such as joining theory and action, affectivity and intelligence, to use the jargon of the times.

After a conscientization about the accessibility of knowledge, action research took foot. It resolved the scientist's ideological problems of joining theory and practice; rather than separating them as in classical research, it combined affectivity with the cognitive domain. "EPEL" researchers strove to adapt their project to ideas current in their new Quebec society, thus initiating an action research (Angers, 1978).

2.3 MICROSCOPIC VIEW

This part of the case study deals with "EPEL's" history, objectives, ideology, human resources, physical circumstances, and participants: parents, students, teachers, principal, school board administrators, and project researchers.

According to the "EPEL" researchers, their project started in the autumn of 1970 with a meeting between the Three Rivers School Board and University of Quebec administrators at the local campus. They wanted to create a research project that would link educational theory with practice. As they needed a school to realize the experimental part of their project, Star Elementary School was designated (Angers, 1973: 1).

This school was in a crowded low-income area in Three Rivers, a city of 200,000 inhabitants. Around Star Elementary School, there are factories, many two or three level houses and the Saint Lawrence Seaway. One side of the school is bounded by playground and the other sides by streets.

In this area some people are chronically unemployed and must rely on government help. Many children from such families attended Star when "EPEL" was going on. Almost all the teachers and administrators lived in other parts of the city.

241

out me point: paren1 opinic cludir "EPEL" propos

Pace

2.3.

of le

learn

to ea

teach

the f

paren

Educa

2.3.2

1

2.3.3.

"EPEL"

1.3.1. Objectives

esearch

1001

id in

1001

ipus.

itional

s cur-

Pace

The project's objectives were to study (1) various aspects of learning activities; (2) the human being; (3) the meaning of learning and teaching, especially when teacher attention is given to each individual student; and (4) the duties of students and teachers (Angers, 1971: 1).

At the ideological level, "EPEL" researchers wanted to study the factors that influenced relations between the school, its parent board and external institutions such as the Department of Education.

2.3.2. Analysis: vertical and horizontal readings

Under the vertical readings, I discuss the interviews, pointing out major statements - - eg. concurrence and differences in viewpoints - - by key informants in the same group, such as teachers or parents. With the horizontal reading, analysis in based on the opinions and efforts of all key participants. Finally, my concluding section links the data revealed by the participants with "EPEL's" socio-historical and educational context and the theories Proposed by its researchers.

2.3.3. Example of the "EPEL" analysis: vertical reading

I interviewed school board administrators, principals, researchers, parents, students and teachers who participated in "EPEL". Figure 1 shows us their main comments. Administrators,

242

ers, there wrence he

ust anded nin-
were deeply implicated as leaders of the project. The acknowledged feeling too much involved in both the school and the researchers' work. They expressed the belief that Star School deserved to have played a larger voice in "EPEL's" planning.

Page

MAIN POINTS IN PARTICIPANTS' INTERVIEWS

| ADMINISTRATORS | RESEARCHERS | TEACHERS | PARENTS | STUDENTS |
|---|---|---|--|---|
| EPEL squeezed us very much. We experienced better interpersonal communication and human relations. We developed a participative management throughout the whole school board. Worked as equals. We felt too involved in both the school and the researchers' work. Administrators' leadership was too strong. Administrators and researchers imposed the project, failing to elicit collaborative agreements and ideas with Star personnel. | Communications between all involved groups influenced us. We were involved with different participants at various levels each year. Our researchers' leadership was excessive. We planned the research primarily with the adminis- trators only. | We improved human relations, talking with and understanding each other better. This humanized Star School. We were not committed as much as we wished because EPEL was imposed on us. Researchers' ideal were too theoretical. We created learning materials, experienced organic pedagogy in classrooms, and received a training in pedagogy. | We enjoyed the welcoming attitudes of researchers and teachers at Star School and the possibility of start- ing a parents' school committee. We did not feel involved enough in planning. We were well informed about EPEL, however. | We remember the atmosphere of freedo at Star School which facilitated communi- cation between students and teacher We realize that we achieved greater autonomy in compari- son with our friends in other schools. For instance, we are better prepared to o research by ourselve As soon as EPEL was operating, the class room environment changed for the better. |
| | · | • | | |

ve

Page

ged

2.3.4. Example of the "EPEL" project: horizontal reading

2.3.4.1. "EPEL" and action research

The French researcher and practitioner Henri Desroche, and his English colleague Checkland, describe action research as a collectin work of planning by researchers and participants. It implies also a mutual search to resolve a problem, the diagnosis of which is oriente toward participants' needs. (Desroche, 1978; Zuniga, 1981; Barbier, 1979; Morin, 1981).

Prof. Desroche says that there are several action research strategies. The first one, <u>Action Research "ON"</u> (explanation); it studies an action without the factor of field experience, and is oriented toward the researcher's analysis. The second strategy is <u>Action Research "For"</u> (focuses on application). Agents work <u>for</u> the participants, presenting analyses and working strategies. There is also, <u>Action "With"</u>. Agents work with the participants, planning the action research together.

2.3.4.2. Diagnosis of problems

After analyzing the Star School situation, researchers defined its problems. They noted that the area was economically poor and that its occupants were considered "tough" and socially deprived. After "EPEL" began, Star School administrators reported less vandalism such as broken windows than the prevailing level. Teachers probably invested with their students' different work habits, but they had accommodated themselves to these behaviors.

245

Duris Star's pro then propo in trainin

Action an

Resea theory in educationa need to be pedagogical

The te problems wa invited to p reservations

Parents School and t However, the planning "EP

As Figur about their r

The rese elicit cooper show that act

Action and research

During a six month period, researchers continued to examine Star's problems through participant observation techniques. They then proposed tentative solutions to teachers and administrators in training sessions about organic pedagogy.

also a Researche'r Mathieu told me "It was our objective to test our orientet. theory in an educational setting. Whenever we introduce new Irbier, educational models, we need to train teachers . . . Classrooms need to be completely transformed, especially by modifying teachers' pedagogical attitudes.

> The teachers, however, judged the researchers' approach to problems was too theoretical and regretted that they had not been invited to plan collaborative strategies with them. Despite their reservations, they accepted help, although they did not solicit it.

Parents told me that they enjoyed being more welcome at Star School and they approved of the freedoms that were initiated. However, they were dissatisfied about not having been involved in planning "EPEL".

fined and ed. anhers but

id his

:h

: it

i s

ïY

k for

There

anning

lective

As Figure 1 reveals, administrators felt quite the opposite about their role.

The researchers did not impose their demands but tried to elicit cooperation, receiving it in varying degrees. These responses show that action research is more effective and far more pleasant for

participants when the latter group not only executes plans but helps to devise them. Thus teachers, parents and administrators who, in this case, felt too deeply involved in planning (execution) would have experienced greater satisfaction, (perhaps would have modified project).

Pag

ŧ.

ha

th

CU

ne i

ga

look

requ

rese

and

condi

deve i.

nethor

reflec

educat

uns but help urs who, in on) would

CONCLUSION

we modified

In this paper, instead of explaining the methodology of many educational (action research) oriented projects in Québec (which I have studied) I have decided to deal with only one case study to show the contribution of this method to human development, needs assessment, curriculum development and innovative teaching. Using the case study method, I understood and analysed the dynamics of other projects and gain a holistic view of them.

My approach is a design which will permit us to take an insightful lock at current needs in instructional technology. The fundamental requirement, however, is to work methodically with a tool in which the researcher plays the critical role; his/her subjectivity must be valued, and empathy with subjects must be viewed as essential (Morin, A., 1979: 58).

Using case studies in my research permits me to pinpoint the essential conditions of some aspects of action research, which can facilitate the development of appropriate pedagogical models for today. The case study method itself is not new, [believe its use in instructional technology reflects a new trend, at least in my part of Canada, which can advance educational theory and research.

REFERENCES

÷

. :

and the second

| | HUCC |
|--|--------------------------|
| ANGERS, Pierre (1979). Ecole et innovation, Victoriaville, N.H.P. | ogsu, |
| ARDOINO, Jacques (1980). Education et relations, Paris, Gauthier- Villars. | |
| BENJAMIN, Claude (1982). <u>L'activité pédagogique, pratiques actuelle</u> <u>et avenues de renouveau,</u> Québec, Conseil Supérieur de l'Éducation. | PAQUET |
| ** | PARE, F |
| GAGNON, Renaud (1983). Essai sur le sens d'un projet éducatif et ses significations en relation à la pédagogie organique e à la recherch-action: Le cas "EPEL", these de doctorat non publiées, Université de Montréal. | L PARENT, |
| GRAND'MAISON, Jacques (1970). <u>Nationalisme et religion</u> , Montréal, Beauchemin. | RHEAUME , |
| KEMMIS, Stephen (1980). "The Imagination of the Case and the Invention of the Study", <u>Towards a Science of the Singula</u> C.R.A.E., Norwich, University of East Anglia. | _с , жилих, н. |
| *LUTZ, M. (1981). <u>Ethnography and Language in Educational Settings</u> , Norwood (N.H.), Ablex. | SEVIGNY, I |
| MAGOON, A. (1977). "Constructivist Approaches in Educational Re- search", <u>Review of Educational Research</u> , <u>4</u> , 651-693. | EILBERMANN |
| MORIN, André (1979). <u>Etude évaluative anthropopédagogique de</u> systèmes ouverts en pédagogie universitaire, G.E.S.O.E., Université de Montréal. | PHOLEY, |
| | TKE, R. (|
| MORIN, A. et GAGNON, Renaud (1981). La recherche-action et <u>1'Opération-Humanisation</u> , G.E.S.O.E., Université de <u>Montréal</u> . | a Ei |
| | BHOUSE, L |
| MORIN, A. et GAGNON, Renaud (1983). La recherche-action et le projet C.I.F., G.E.S.O.E., Université de Montréal. | Ea un |
| NASH, R.J. (1977). "The Foundations of Education: A Suicide Syndrome?", <u>Teachers College Record</u> , <u>3</u> , 299-310. | 1885, M. et Obs |
| 240 | |

100

1.4

٠

Page

NUCCIELLI, Roger (1972). La méthode des cas, Paris, ESF.

I.H.P.

de

fet

Re-

.E.,

0650, J.U. (1980). School Ethnography: A Multi-Level Approach, Berkeley, Dept. of Anthropology, University of California. Unpublished. hier-

PAQUETTE, C. (1976). Vers une pratique de la pédagogie ouverte, Laval, NHP. ctuelles

FARE, André (1977). Créativité et pédagogie ouverte, Laval, NHP. 3 tomes.

- ique et PARENT, Mgr. Alphonse-Marie (1966). Rapport Parent, Rapport de la orat Commission Royale d'Enquête sur l'Enseignement, Québec, Gouvernement du Québec, 3e Edition.
- ·éal, RHEAUME, J. (1982). "La recherche-action: un nouveau mode de savoir?", Sociologie et Sociétés, 1, pp. 43 ss.
- RIQUX, M. (1973). "Sur l'évolution des idéologies qu Québec", ngular, Communautés et culture, Montréal, HrW, 271-293.
- SEVIGNY, M. (1981). Ethnography and Language in Educational Settings, ings, Norwood (N.J.), Ablex.
 - SILBERMANN, A. (1955). Intersection à une sociologie de la musique, Paris, P.U.F.

SPRADLEY, James (1980). Participant Observation, New York, Holt, Rinehart and Winston.

STAKE, R. (1980). "The Case Study Method in Social Inquiry", Towards a Science of the Singular, C.A.R.E., Norwich, University of East Anglia.

STENHOUSE, L. (1980). Towards a Contemporary History of Education, East Anglia: University of East Anglia (England), unpublished.

STUBBS, H. et DELAMONT, S. (1977). Exploration in Classroom Observation, Chichester, John Wiley.

WOLCOTT, Herry (1980). "How to look like an Anthropologist without Really Being One", Practicing Anthropology, V. 3, 1.

Page

TITLE: The Effect of Adaptive, Advisement, and Linear CAI Control Strategies on the Learning of Mathematics Rules

AUTHORS: Leslie Goetzfried Michael Hannafin

JUE

The Effect of Adaptive, Advisement, and Linear CAI Control Strategies On the Learning of Mathematics Rules

Leslie Goetzfried

University of Colorado at Boulder

and

Michael Hannafin

Pennsylvania State University

Running head: CAI Strategies

2

Abstract

The purpose of this study was to examine the effects of the locus of three computer-assisted instruction (CAI) strategies on the accuracy and efficiency of mathematics rule and application learning of low achieving seventh grade students. The three CAI treatments were an externally controlled adaptive strategy, an individually based learner control with advisement strategy, and a no control linear design strategy. Effects were examined for CAI strategy, prior achievement, and sex of student. Significant differences were found for achievement and the achievement by scale interaction, with the below average group yielding better rule recall and proportionately greater application scores than low students. The no control linear strategy, however, required less time to complete and resulted in the most efficient treatment.

3

naster The P under strates strates

student

support

Rakow.

best un

required

demonstr

effectiv

schievem

In recent years many studies have dealt with various issues computer assisted instruction (CAI). In general, CAI has been for effective in increasing performance, improving learner attitudes, a reducing time-on-task (Kulik, Bangert, & Williams, 1983; Kulik, Kulik Cohen, 1980). The locus of control in CAI design, learner, computer, combined control, has been a recurring, but as yet unresolved, issue The amount of control that learners can effectively manage, and in factors likely to affect control strategies, are not generally known.

The Effect of Adaptive , Advisement, and Linear

CAI Control Strategies

On the Learning of Mathematics Rules

Most studies which address instructional locus of control focus either external program-level adaptive control (Ross & Rakow, 19 Rothen & Tennyson, 1978; Tennyson & Rothen, 1977) or internal lear control with varying amounts of advisement (Ross, Rathow, & Bush, 19 Tennyson, 1931; Tennyson & Buttrey, 1980). Adaptive computer control typically regulated from within the program, dependent upon p learner's prior knowledge, accuracy of responses during the instruction or lesson achievement status. Learner control usually incorporates form of advisement, which informs the student about progress taken such str controll teaching and prac strategie thise us unputer-

mastery, and a prescription for full mastery (Tennyson & Buttrey, 1980). The procedural decisions during the instruction, however, are typically mder individual learner control. Whereas several CAI control strategies exist, the relative effectiveness of various control strategies has not been studied.

Several factors are likely to influence learning from CAI. Prior student achievement was a key influence on the amount of instructional support needed for optimal learning (Tennyson & Rothen, 1977; Ross & . Rakow, 1981). Students with high ability or prior achievement performed best under learner controlled instruction, while low ability students required the externally imposed program control. In 1981, Tennyson demonstrated that average and above average high school students Lved, issu effectively managed their CAI when provided continuous advisement as to se, and t achievement and instructional needs. It is not known to what extent such strategies affect the performance of younger or less able students. :rol focus:

> The nature of the learning task is also likely to exert a controlling influence. Several authors have noted that effective rule teaching procedures require instances of rule information, application, and practice (cf. Scandura, 1972; Tennyson & Tennyson, 1977). The strategics for teaching rule use and application are different from "Se used to teach other skills (Gagne, 1977), and require study for tonjuter-based instruction.

ess toward

S issues

been its

titudes. m

lik, Kulik,

computer,

lly known.

lakow, 1985

-nal learne

1 Bush, 198

ir control 1

it upon th

instruction

orporates #

The influence of sex differences, especially related to

5

Studen

Studen

lesson

program

mathematics, is also of importance (Armstrong, 1981; Benbow & Star other Whereas such achieves 1980; Fennema & Sherman, 1977,1978). Instr differences may be diminishing (Levine & Ornstein, 1983), consider controversy remains. If such differences are moderated by socioculte rule influences, such as tacit teacher-student interactions, then CAI creato be effective in controlling subtle biases. Presumed mathematics-rely teach sex differences, and the influences of various CAI design strategies applic such differences, should be considered. struct

Several empirical and practical issues related to the design (Gagne effectiveness of CAI warrant study. The purpose of this study vas repres examine the effects of externally versus internally controlled c design strategies on the mathematics rule learning, retention, a CAI, efficiency of low achieving junior high students.

Methods

Subjects

A total of 47 seventh grade students, enrolled in low-achiever made at remedial mathematics classes, participated in the study. Che placement was based upon poor performance on a standardized test, t interne Comprehensive Tost of Basic Skills, which was administered eight some udvised prior to this study. Students were drawn from a middle-class sche Feteach system, consisting of a majority of Anglo and a minority of Hisparic P Student

other ethnic group representation.

Instructional Materials

s

5

зh

bow & Ste

achiene

The instructional task selected for this study was a mathematics Consider rule lesson concerning divisibility by two, three, and five. / sociocate Each treatment consisted of the same basic tutorial CAI program, designed to then CAI teach the rules for divisibility by two, three, and five, and the matics-rein application of these rules to five and six digit numbers. The lesson i strategin "structure was based upon the "Events of Instruction," and adapted to CAI (Gagne, 1977; Gagne, Wagner, & Rojas, 1981). Three versions he design representing different CAI design strategies were developed. study was

Ontrolled 0 Adaptive control. This version consisted of externally controlled stention, a CAL during which the computer branched students for reteaching or more examples, dependent upon the accuracy of responses during the lesson. Students completed the entire CAL program before exiting the lesson. Students had no control over the pacing or amount of teaching in the lesson. All control for this lesson was externally regulated through Programming commands; students advanced only when correct responses were w-achievem made and mastery levels were attained.

udy. Chen <u>Learner control with advisement</u>. This treatment consisted of ed test, in internally controlled CAI, during which students were continuously eight nonthandwised of progress toward objectives, but permitted to determine if class schen reteaching, additional examples, or additional problems were needed. Hisparic of Students were advised that they should answer at least four problems

7

gues

rule

correctly before advancing to the next section. However, students, free to continue to the next rule at any time after the tutorial part of each section.

No control. This treatment served as control for the to th Students using this strategy received the same sequence of instruitens and examples but had no advisement, no individual control to review from to select additional examples, and no externally imposed on rhe decisions based upon the accuracy of responses. Students were only throu: to control the pace of the instruction by advancing through resear presentation when ready. This treatment was linear CAI, which perma the student only to follow the predetermined instructional path. the s student was required to complete the entire lesson before proceeding. retent Recall and Application Tests paralle

Immediate posttest. A 25 item five-part multiple choice with Teacher posttest was administered to each student upon completion of the The written test included eight questions which tested a athena program. recall and 17 questions which tested the application of the rules live o high m divisibility by two, three, and five. Recall questions requ Applicat informat. students to recall the test rules in various forms. students questions required students to select the correct four, five, of performa digit number which was divisibile by one or more of the test fille Pependen Test numbers of this size were chosen to assure that students could easily determine the answer without applying the rule.

8

7, students utorial in

es

7

or

Parallel retention test. A parallel multiple choice test of 25 esestions was given to test retention of rules and ability to apply rules learned from each CAI strategy. The parallel test was identical to the immediate test in form, item number, and item type. Each of the the m items included on this test was designed to mirror a corresponding item of instre from the immediate test, except the numbers and context used to elicit 1 to review the rule were different. The forms were validated for equivalence sposed attend were only, through a series of item evaluations conducted independently by two through researchers.

hich perms The reliability of the achievement tests were established prior to 1 path. 1 the study by administering the immediate posttest, then the parallel proceeding, retention test one week later, to 55 eighth grade students. The

parallel form reliability of the test was .67.

hoice writh Teacher Survey

of the For each student, the student's current mathematics teacher rated i tested n authematics ability in relationship to other seventh grade students. A he rules = five part rating scale, with values ranging from low math ability to ons recuin high math ability was used in this rating. The survey provided Applicate information about student mathematics capabilities to assure that all ive, or F students selected for this study were below average mathematics est runter performance.

its could " Dependent Measures

Dependent variables were immediate posttest and retention test

9

tipe

cheir

the s

delav

rule r

Design

two a

includ

Mich

below

Lest

(Inned)

Da

scores for both rule recall and rule application. In addition, number of minutes spent on the instructional task was collected for grou student, and analyzed both separately and with test scores a and indication of learning efficiency. The learning efficiency score grea measure of the ratio of number of correct responses on each rule stat application test, divided by the number of minutes required to compose the instruction.

Procedures

Standardized mathematics scores and teacher ratings were gather for each student prior to the study. The 20th percentile was the wei score for the 47 students, and was used to classify students as "be average" or "low" in prior mathematics achievement. Those stude below the 20th percentile were classified as low, and those above 1 20th percentile as below average, achievement for the purposes of m study. The teacher ratings were used to corroborate the classifications. In cases of inconsistency between teacher ratings 1 standardized test scores, student data were excluded from the analysis

Prior to the study, the researcher provided general information the students as to the purposes and expectations of the study. Den this time the students were instructed in the elementary operation the microcomputer to be used in the project and were given a short to to interact with another CAl lesson similar procedurally to the less used in the present study.

10

addition, lected for scores a ncy score each rule red to corp

2

9

The students were randomly assigned to one of the three treatment groups, stratified to ensure that approximately equal numbers of males and females with low and below average achievement were assigned to each treatment. Students were directed to one of five microcomputer stations, and the corresponding CAI lesson was provided. Each student received a brief review of computer operation and was instructed to proceed with the lesson. At the conclusion of the lesson the elapsed time was noted and the immediate posttest was administered.

were gather was the neck ents as "bill Those student nose above n rposes of th

coborate the

ter ratings :

the analysis.

information

operation 6

n a short the

to the less

study.

Durit

One week later students were given the parallel retention test in their classroom. Only students who were present during all phases of the study were retained for data analysis purposes.

All tests were scored using "blind" scoring procedures after the delayed retention test was completed. Separate scores were obtained for rule recall and rule application for each test administration.

Design and Data Analysis

This study used a 3 x 2 x 2 between subject factorial design with two additional within subject factors. The between subject factors included three levels of CAI strategy (adaptive control, learner control with advisement, and no control), two levels of achievement (low and below average), and sex of student. The within subject factors included test scale (rule recall and rule application) and test interval (immediate and retention).

Data were collected for each student on each of the two scales, for

11

both immediate and retention tests. In addition, time on task data collected during instruction. A learning efficiency index, the rate test score to time on task, was also computed and analyzed.

Data were analyzed using MANOVA procedures for repeated mean designs. The MANOVA procedures were used to analyze the effects rule recall and rule application as well as for learning efficient ANOVA procedures were used to examine effects for differences in the task. Comparisons among treatment means were accomplished means Newman-Keuls pairwise contrast procedures.

Results and Discussion

Rule Recall/Rule Application Effect

The mean scores for rule recall and rule application scales immediate and delayed tests are contained in Table 1. A signific difference related to prior achievement was found, $\underline{F}(1,34)$ -M \underline{p} <.0005. The below average students consistently scored higher that students across all CAI strategies. In addition, a pr achievement-by-scale interaction, illustrated in Figure 1, was a detected, $\underline{F}(1,34)$ =6.63, \underline{p} <.01. Below average students scored \underline{m} across both the rule and application scales, but proportionately \underline{m} on application items. No differences were found for CAI costrategy.

decline

interval

Tipe on Ta

12

As expected, a significant difference was also found between test intervals, F(1,34)=6.31, p<.01, which was characterized by a uniform secline in test scores over time for both treatments and scales. 0033

lects

data

1 Tatle

ficies

in the

ted us

ales f

Was &

Insert Table 1 and Figure 1 about here

Time on Task

A significant difference was found for CAI strategies, F(2.38)=15.80, p<.001. The no control strategy averaged significantly less time to complete (9.0 minutes) than both the externally controlled adaptive strategy (12.4 minutes), p<.05, and the internally based learner control with advisement strategy (16.3 minutes), p<.01. The time differences between the adaptive and advisement strategies were also significant, p<.01.

ignifics A significant effect was also detected for prior achievement, 24)=16.3 E(1.38)=4.88, p<.05. Below average students used less time to complete r that D treatments (mean score = 11.35) than low achievement students (mean 3 \$F3 score = 13.96).

Lear .the Efficiency

ed his The mean scores for learning efficiency are contained in Table 2. ely big Several significant differences were detected. Learning efficiency I contr difigrences were found for CAI strategy, F(2,34)=6.41, p<.005, and prior echievement, F(1,34)=16.22, p<.0005. The no control strategy was the</pre>

13

\$191

CODY

51**m**

100

and

COT

pat

most efficient (.70 concepts/minute), followed by the adaptive Str. cariov (.51 concepts/minute), and the learner control with advisement Str. purpo (.36 concepts/minute).

Although below average students were more efficient that schie students, a significant interaction also was found between test a schie and prior achievement, $\underline{F}(1,24)=8.37$, $\underline{p}<.01$. This effect is illustration contr in Figure 2. The below average students were more efficient than contr students on both scales, but proportionately better on applications.

effit Another significant difference was evidenced by the interar diffe between control strategy and test interval shown in Figure des1 The efficiency of the no control strat F(2.34)=3.64, p<.05. acqu treatment dropped significantly from the immediate to the retent advi test, while both adaptive and learner control strategy treater lear remained more consistent in their efficiency. No other significant m basi effects or interactions were found.

Insert Table 2, Figure 2, and Figure 3 about here

General Discussion

Previous research has not addressed adequately the effects *

14

ptive stree various CAI control strategies on the performance of low achievers. The ement stree purpose of this study was to examine the effects of the locus of control

of CAI design strategies on the mathematics rule learning of low ent than achieving junior high school students. The results indicated that low in test a schieving students learn comparably under internal, external, and no is illustrated that imposed no ient that control strategies.

Several points warrant discussion. The issue of achievement versus ications. efficiency of learning was a key feature in this study. Whereas no : interst differences were found for achievement resulting from the different .n Figure design strategies, both instructional time on task and the associated rol strate acquisition rate were affected significantly. The adaptive and he retetts sivisement CAI control strategies used in this study required greater y treatment learner time to complete, with no associated gain in learning. The nificant m basic linear design yielded comparable learning coupled with significantly less instructional time. Given these findings, a convincing argument can be offered for the functional superiority of simple linear design models for low achievers.

> In previous studies, reported by Tennyson and associates, the increase in instructional time has proven worthwhile: learning for older and more able students was improved in direct relationship to the Control strategy and amount of instructional time invested. The Patterns obtained for the younger and less able learners in this study.

re

effects

15

however, may indicate that previous research on instructional component through strategies is of limited generalizability for this population. Both more like age and prior achievement characteristics of the present sample we likely to intentionally different from earlier studies. The age and capability points of differences resulted in effects that were clearly different from the instruction of earlier studies.

Performance differences may be attributable to several factors multi-opt Younger and less able students have less background knowledge in m Based up content area of the instruction, and consequently are less effective linear de making judgements as to their progress and need for addition be the mos Of instruction. This background is required for effective interaction was strategies learner controlled strategies. Strategies that continuously re-room the learne learners through instruction that was inadequate in teaching concern strategies initially may also be undesirable. Low achievers may derive maximum hand, acc benefit from the initial presentation of instruction, and may experient variance. dissonance upon re-exposure to information not learned initially. face of p the present study, the comparable learning across CAI strategies difference suggests that little was gained by routing learners through eith that such internally governed or externally controlled options.

Linear strategies, on the other hand, move learners through identical instructional paths, based upon the logical sequence d information, practice, and other features. Linear CAI requires noited learner judgement of the need for additional instruction nor re-routing difference that such strategy. I ilportant, be warran

16

1 construction that has been ineffective. Since low achievers are Both more likely to require the complete sequence of instruction, and are not mple we likely to require, or profit from, the multiple options and decision capabile points of more advanced learners, they may need different, more basic rom the instructional features. In effect, the initial "pass" through the

instruction may be the most effective for low achievers, rendering factor multi-optioned and heavily branched CAI of little additional benefit. e in the Based upon the findings of the present study, simplified but powerful fectives linear designs, that combine learning effectiveness and efficiency, may addition be the most desirable option for low achievers.

Of further interest was the lack of influence exerted by the CAI ction with strategies compared with the more powerful prior achievement history of re-route the learner. The test score variance-accounted-for by the different CAI concepts strategies was roughly one percent. Prior achievement, on the other e maxima hand, accounted for approximately 30 percent of the observed score >xperiente Clearly, the impact of different control strategies in the ally. B variance. face of prior learning was inconsequential. Even if reliable learning strateglei differences among control strategies could be obtained, it is unlikely th eithd that such a strategy would be substantially more efficient than a linear ; through strategy.

juence & In cases where the information to be learned is sufficiently is noither aportant, the cost of additional development and instructional time may e-routing be warranted. Under most circumstances, however, this is not the case.

17

achi

schi

and

schie

begin

parti

popul

diffe

sagni

the

studer

learna

have

dinens

import.

learni

#Letto

System

Facti

In most public educational settings, for example, skills and concer are taught through a variety of means. CAI is rarely used as p primary or sole instructional delivery system, assuming instead supplementary function. It seems impractical to expect that that the significant additional expense of high cost, low gain CAI should a assumed given the relatively small increments such designs prote versus simple, but powerful, linear designs. The most straightforw and inexpensive design strategies will likely yield the most efficient solutions for low achievers, and are likely to be more readily designs produced, and installed into typical instructional settings.

The sensitivity of the achievement classifications used in m present study to differences in learning is also important. Seen effects involving the prior achievement levels of the students we obtained, suggesting that considerable heterogeneity existed with presumably "low level" tracked classes. Educators have often arguthat remedial classes, such as those used in this study, provihomogeneous learners with respect to instructional style, skill level learning rate, and learning style. These arguments may be weakened view of the findings of this study. Even within the restricted range test scores defined as prior achievement, the more able learner obtained significantly higher rule recall scores, were quicker and me efficient during acquisition, and applied mathematics rules to numer problems with proportionately greater accuracy than the very P

18

and conteused as s 8 instead

hat that .

igns prote

raightfor

St efficie

ily designed

should

Ι.

achievers. The universal instructional approach often sought for low achievers may be not only impractical, but misleading as well.

The absence of effects for sex of student may indicate that male and female low achievers are more similar than their normal and high achieving counterparts. The male-female achievement differences, beginning roughly at the academic grade level of the students participating in the present study, are well-documented for the general population. For low achievers, however, gender does not appear to differentiate the effectiveness of control strategies, or to affect the marnitude or efficiency of mathematics learning.

The true effects of varied CAI instructional control strategies on the mathematics rule learning of low achieving junior high school students may be related more to the efficiency than the magnitude of learning. The methods employed, and questions addressed, in this study have permitted the inclusion of two important practical instructional dimensions not typically evaluated: time and efficiency. These are important dimensions, and represent a departure from the manner in which learning and instruction issues are typically studied. Perhaps future atlenots to study the effects of CAI and other instructional delivery systems will move closer still to the merging of empirical and Factical concerns.

used in th L. Several Ludents we isted with often argue udy, provide skill levels weakened at ted range of ble learners ter and som s to numeric ne very is

19

Sc

Ξe

References

Armstrong, J. M. (1981). Achievement and participation of women mathematics: results of two national surveys. <u>Journal</u> Research in Mathematics Education, 12, 356-372.

- Benbow, C. P., & Stanley, J. C. (1980). Sex differences mathematical ability: fact or artifact. <u>Science</u>, <u>2</u> 1262-1264.
- Fennema, E. H., & Sherman, J. A. (1977). Sex-related different in mathematics achievement, spatial visualization, a affective factors. <u>American Educational Research Journal</u>, <u>1</u> 51-71.
- Fennema, E. H., & Sherman, J. A. (1978). Sex-related different in mathematics achievement and related factors: A form study. <u>Journal for Research in Mathematics Education</u>, <u>1</u> 189-203.
- Gagne, R. M. (1977). <u>The conditions of learning</u>. New York: But Rinehart & Winston.
- Gagne, R. M., Wager, W., & Rojas, A. (1981). Planning a authoring computer-assisted instruction lessons. <u>Education</u> Technology, 21, 17-26.
- Kulik, J. A., Bangert, R. L., & Williams, G. W. (1983). Effection computer-based teaching on secondary school students.

20

of Educational Psychology, 75, 19-26.

Kulik, J. A., Kulik, C.-L.C., & Cohen, P. A. (1980). Effectiveness of computer-based college teaching. Review of Educational Research, 50, 525-544.

- Levine, D. U., & Ornstein, A. C. (1983). Sex differences in ability and achievement. Journal of Research and Development in Education, 16, 66-72.
- Ross. S. M., & Rakow, E. A. (1981). Learner control versus program control as adaptive strategies for selection of instructional support on math rules. Journal of Educational Psychology, 73, 745-753.
- Ross, S. M., Rakow, E. A., & Bush, A. J. (1980). Instructional adaption for self-managed learning systems. Journal of Educational Psychology.72, 312-320.
- Rothen, W., & Tennyson, R. D. (1978). Application of Bayes' Theory cation, in designing computer-based adaptive instructional strategies. Educational Psychologist, 12, 317-323.
 - Scandura, J. M. (1972). What is a rule. Journal of Educational Psychology. 63, 179-185.

Tennyson, R. D. (1981). Use of adaptive information for advisement in learning concepts and rules using computer-assisted instruction. American Educational Research Journal. 18, 425-438.

of woom Journa!

erences ence, 21

difference ation. 4:

urnal, H

difference

A further

ork: Holt

anning #

Educations

Effects 0 s. Joaral

Tennyson, R. D., & Buttrey, T. (1980). Advisement and manage strategies as design variables in computer-assisterior Ach instruction. Educational Communications & Technology Journ 28, 169-176.

Tennyson, R. D. & Rothen, W. (1977). Pretask and on-task adapted we design strategies for selecting number of instances in code acquisition. Journal of Educational Psychology. <u>69</u>, 586-592. Male Tennyson, R. D. & Tennyson, C. L. (1975). Rule acquisition destrategy variables: degree of instance divergence, sequence and instance analysis. Journal of Educational Psychology. <u>1</u> 852-859. Male

Female

ale

an Sec

Male

Famale

Male

tion Aver.

Feral.

ietale.

Zele

Re. ic

Bale

Ato:

| | | Rule Recall | | | Rule Application | | | |
|---------------------------|-----|-------------|-----|---------|------------------|------|--------------|------|
| for Achievement | AC | LC | NC | TOTAL | AC | LC | NC | TOTA |
| Print and a second | | | | Immedia | te Test | | | |
| Contraction of the second | | | | | | | anna an G | |
| Fenale | 6.0 | 5.3 | 4.0 | 5.1 | 7.5 | 7.3 | 5.3 | 6.8 |
| Male | 4.4 | 4.0 | 4.5 | 4.3 | 6.4 | 6.0 | 6.0 | 6.2 |
| low Average | | | | | | | | |
| Female | 7.8 | 4.7 | 5.5 | 6.1 | 11.3 | 8.0 | 10.0 | 9.9 |
| Mile | 6.3 | 6.5 | 7.0 | 6.7 | 8.7 | 9.3 | 11.3 | 10.0 |
| cal | | | | | | | | |
| Female | 6.9 | 5.0 | 4.9 | 5.6 | 9.4 | 7.6 | 8.0 | 8.4 |
| Male | 5.1 | 5.5 | 6.0 | 5.6 | 7.3 | 8.0 | 9.2 | 8.2 |
| | • | | | Retenti | on Test | | | |
| v | | | | | | | | |
| Female | 4.3 | 4.3 | 5.0 | 4.5 | 8.0 | 5.8 | 5.0 | 6.2 |
| Male | 3.8 | 4.8 | 4.0 | 4.2 | 6.8 | 5.0 | 5.0 | 5.8 |
| les Average | | | | | | | | |
| Fez. 1. | 6.3 | 3.8 | 5.0 | 5.0 | 11.7 | 6.7 | 7.8 | 8.6 |
| Sale | 6.3 | 5.8 | 5.5 | 5.8 | 9.3 | 10.0 | 8.2 | 9.1 |
| 441 | | | | | | | | |
| leza (e | 5.3 | 4.0 | 5.0 | 4.8 | 9.8 | 6.1 | 6.6 | 7.4 |
| Zzle. | 4.8 | 5.3 | 5.0 | 5.0 | 7.8 | 7.8 | 7.1 | 7.5 |
| _ | | | | | | | | |

Table 2

Mean Scores for Rule Recall and Rule Application Learning Efficiency

| | | Rule | Recal | 1 | R | ule Ap | plicat | tica |
|-------------------|-------|------|-------|----------|---------|--------|--------|--|
| Prior Achievement | `AC | LC | NC | TOTAL | AC | LC | NC | N |
| | | | | Immedia | te Test | | | |
| Low | | | | | | | | |
| Female | .42 | .33 | .50 | .41 | .52 | .45 | .55 | 3 |
| Male | .32 | .21 | .57 | .35 | .49 | .33 | .60 | |
| Below Average | | | | | | | | |
| Female | · .75 | . 29 | .58 | .54 | 1.07 | .44 | í.08 | - |
| Male | .67 | .55 | .94 | .74 | .98 | .82 | 1.54 | Lik |
| Total | | | | | | | | |
| Female | .59 | .31 | .55 | .48 | .80 | .45 | .35 | |
| Male | 45 | .40 | .82 | .56 | .68 | .60 | 1.23 | |
| | | | | Retentio | on Test | | | Contraction of the local distribution of the |
| Low | | | | | | | | |
| Fenale | .34 | . 27 | .63 | .40 | .62 | .38 | .48 | the second |
| Male | .27 | .25 | .46 | .31 | .51 | .28 | .56 | 4 |
| Below Average | | | | | | | | |
| Female | .63 | .22 | .51 | .46 | 1.17 | . 42 | .80 | 3 |
| Male . | .65 | .48 | .74 | .63 | 1.02 | . 2.0 | 1.14 | 1." |
| Total | | | | | | | | 100 |
| Female | .48 | .25 | .56 | .43 | .89 | .40 | . 60 | 50 |
| Male | 41 | . 38 | .65 | .48 | .70 | . 57 | .94 | 5 |
| | | | | | | | | 1 |

Figure Caption

AI Strate

iciency

Application

NC

.55

.60

1.08

1.54 1.54

.35

1.23

.48

.56

.80

1.10

.60

.96

1

.78

.35

12

15

1.0

3.5

Figure 1. Mean achievement for below average and low students on rule recall and rule application tests.

Figure 2. Mean learning efficiency for below average and low students on rule recall and rule application tests.

Figure 3. Mean achievement for no control, adaptive, and learner control strategies on immediate and retention tests.






TITLE: CRT Text Lavout: Prominent Layout Variables

AUTHORS: R. Scott Grabinger Douglas Amedeo CRT Text Layout: Prominent Layout Variables

0

displays (iclarity). conprehens R. Scott Grabinger combines t Douglas Amedeo the publis! University of Nebraska --Lincoln and. usage 211-B Henzlik Hall Lincoln, NE 68588-0355 Howaver, th 402-472-3387 guidelines writing. us folklore, t Art, layout which A Paper Presented at the Annual Conference of the However, at Association for Educational Communications and Technology learning fr Research and Theory Division Anahein, California Mrception. January 1985 incoinal st

Leg

integrating

presented o

Chapter 1 Problem 1

Legible text, whether presented via paper or Cathode Ray Tube seplays (CRTs or VDTs) possesses three qualities: symbol visibility (clarity), symbol recognizability (perceptability), and overall constant in the screen design skills of the publisher. An author can refer to the rules of granmar, spelling and, usage for assistance in writing an understandable message. However, the publisher lacks the same advantage of formal rules or publisher when combining the text elements that present the author's writing, using instead a combination of artistic principles, follower, tradition, and economic restrictions.

of the echnology Art, tradition, and folklore contribute to an attractive layout which is useful in gaining and keeping a reader's attention. Momenter, attention is only one part of the perceptual process in learning from instructional text. Neisser (1976) describes merception as a cycle where the perceiver reacts to the environment instanal stimulus) by seeking out meaningful information and integrating that information into an existing schema. Written text irmented on a CRT display is a nominal stimulus where reading is the primary means of acquisition. Reading, too, is a continuous cycle italics that requires attending to a stimulus, encoding the stimulus in a followin meaningful manner, and linking the meanings with existing knowledge to desir or prior experience (Tinker and McCullough, 1962).

The cognitive link between reading and perception is important ideas wh because it defines a psychological area that may be used to identify 1950: 84 processes used by readers in perceiving CRT text and, it sets as a inhibit. design objective the accurate translation of a nominal stimulus inter-Faust. 1 an effective stimulus. Text should be formatted in ways that saterial facilitate the total perceptual cycle, not just the attention tirect1 ve search ar process. Research aimed at meeting this objective has centered on Ot the visibility and recognizability characteristics of text.

Visibility and recognizability contribute to awareness and encoding. Works by Tinker (1963, 1965) and later updated by Rehe (1979) cover the area of visibility quite thoroughly. These findings are usually widely practiced, since a publisher who does not produce visible materials will not be a publisher for long. Although these same standards are frequently used for CRT text displays, the generalizability of paper standards to the CRT has not been verified. Visibility and recognizability research specific to the CRT has established brightness, contrast, and letter size as well as letter shape and dot matrix size. (See Grabinger, 1984 for 4 summary of these findings.)

Research aimed at enhancing the comprehensibility of a document has been done with directive cues, chunking, organizers, and text layout. The most successful of this research has been with directive cues finding that directive cues (e.g., underlining, connection the reader feciding w implicit a composed o the indivi sume way. Hopears, th Weamizatic implective Wallable t

cosprehen

of direct

into chun

The

:ycle n a. iledge

stalles, bold type) facilitate certain types of learning under the following conditions: first, the cues must be systematically related to desired outcomes (Crouse and Idstein, 1972 and Anderson and Faust,

1967); second, the cues must be used sparingly to indicate only those ideas which are superordinate (Hartley, Bartlett, and Branthwaite, iportant. 1980; Sausell and Jenkins, 1977); and finally, the cues must not lent16. imibit or circulvent the desired processing activities (Anderson and 45 4 First, 1967) by forcing extraneous material to compete with essential is inte atterial or, by permitting non-constructive responses. Research with sirective cues in CRT displays has shown cues are most useful in search and recognition tasks (Christ, 1975, 1977). ad on

Other seans of changing the format of text to improve comprehension or reading speed have not been as successful as the use of directive cues. These efforts have included breaking the sentence into chunks, hierarchical indentation, and the use of headings.

does 3. t has not fic to as well

and

Rehe

ers, and th

The goal of chunking research was to facilitate the connections of meanings among words between the nominal stimulus and the reader's schema. A persistent problem of this research was ficiding where to break a sentence into thought units. Several Implicit assumptions were made. The first was that each sentence was composed of several ideas, each of which was processed in parts by the individual. Second, it was assumed that all readers chunk in the size way. There is no evidence to support either assumption. It Appears, then, that ordinary punctuation supplies all the erganization necessary within the sentence. When placed in Perspective with the number of combinations of format variables Wellable the chunking change was molecular while the intent of text

3

design is wholistic. (See Grabinger, 1984 for a more detailed treatment of chunking research and a list of pertinent references.;

itest

Jound

and r

test

2. 1

indept

to the

comput

leadin.

the us

a sult

CRTs th

founds

refers

Ireans z

around.

The inability of chunking to have a significant effect on reading speed or learning led to format changes in paragraph organization. The objective of this research was to let the contours of the text format indicate a hierarchical organization of the information within the paragraph or the page. Frase and Schwartz (1979) and Hartley (1980) suggested that the reader's representation (effective stimulus) of the structure of the text may be made more accurate and effecient if the format of the text (nominal stimulus) also represents that structure. Again, the intent was to make the nominal stimulus look like the unseen effective stimulus; however, neither researcher could reject the null hypothesis.

A third format change that did prove to facilitate learning is search and retrieval tasks and comprehension was the use of headings. Headings were useful written in both statement or question forms and whether embedded in the main body of the text or hanging in the margins (Hartley and Trueman, 1982; Holley, 1981).

In sun, the effort to make the nominal stimulus look like an hierarc. effective stimulus has not seemed successful because there exists na pading accurate picture of a universal effective stimulus to initate. It may vary greatly from individual to individual. Plus, given the Barred-r cyclical nature of perception it would seen reasonable for the Hirs of effective stimulus to be in a state of constant change and ing incr adjustment. It seems that from the application of directive cues and Consiste headings that successful format changes are those that facilitate the the diae reading and perceptual cycles. Headings and cues point up specific

itees of information for additional processing by the learner. The foundation for a set of format rules may be found in the perception and reading processes that will help publication designers construct test that will externally model appropriate cognitive processes, or . . . allow the learner to activate appropriate methods isdependently" (Bovy, 1981, p. 208).

tailed

eferences.

the contours

ffect on

raph

of the

Schwartz

presentation

made nora

i stimulus)

o make the

: however.

or hanging in

ook like an

e exists no

tate. It

ive cues and

icilitate the

ip specific

ven the

or the

١đ

Оŕ

5

Grabinger (1984) attempted to link publication design research to the perceptual processes of individuals by developing models of computer-generated text with several controlled format variables: teading, left and full justification, the presence of directive cues. the use of hypertext, paragraph indication, and heading location. In sultidimensional scaling study using perceptual sentiments excressed by persons viewing models of computer-generated text on a learning in this three dimensions describing the perceiver preferences were found: spaciousness, organization, and structure. Spaciousness : or question refers to designs with a lot of white space and openness.

> reanization refers designs that looked to be grouped or chunked Wound ideas. Finally, structure refers to designs that appeared Merarchically structured, using hypertext, directive cues, and Madings to indicate the structure and location of information.

However, the study used an incomplete cyclical design for the Hired-comparison task. Subjects judged 50% of all the possible Mirs of the 16 stimuli. This probably contributed to instability Md increased stress within the MDS solution. An analysis of a complete stimulus sample may enhance and refine the definitions of the disensions.

In light of this analysis, this study proposed to identify criteria used by people who view and make perceptual judgements about models of computer-generated text. To improve on the previous study this study used a complete set of carefully constructed stimuli and factor analysis techniques to analyze the resulting data. The goal was to identify criteria used by reader/perceivers to analyze the apparent effectiveness of several models of CRT screens based compotext format variables. These criteria (factors or dimensions) can, in turn, be defined and eventually used as general design variables related to the perceptual/reading process rather than small, narrotypographical variables.

istef o

Bepen.

variab

is dep

standal

ansban a

altiva

altidia

techni gu

is the a

fornat pi

Ir

HISURE C

lafined a

maguter-

itfel coul

fentify sents about ous stury nuli and The goal ze the ed connot ns) can. ariables

narrow.

Chapter 2 Methodology 7

Jependent Variable

Print and CRT research have concentrated on single independent variables, usually using reading speed, recognition, or comprehension as dependent variables. This has contributed to the development of standards for individual variables, but not to guidelines for the combination of those variables. The use of a dependent variable lased on judgements or sentiments would permit the use of a multivariate statistical technique, such as factor analysis or multidimensional scaling. The main advantage of a multivariate lechnique, such as the factor analysis technique used in this study, is the ability to examine a multidimensional variable, such as text foreat perception, with a unidimensional measurement.

In this case, the dependent variable was a unidimensional Masure called "study-ability." "Study-ability" was operationally Mained as the rating assigned by participants to models of Computer-generated text based on the perceived ease with which a text Model could be read and studied as if the model were actual text.

These ratings were then submitted to a Q-mode factor analysis to identify the underlying criteria that were used when the perceiver stimuli formed a judgment related to the "study-ability" of a text model. St Research Questions

A series of questions were used as a guide for interpreting cff legib the factor analysis data. The fundamental assumption was that some a sethod underlying factors, smaller in number than the original set of sodels. variables, was responsible for the covariation in the variables. using "I" Therefore, a prerequisite for the analysis was that the basic gra unidimensional scaling of stimuli represent a multivariate space, of the copy leading to the question: the question:

 Can the multivariate concept of computer-generated text design be scaled by readers on a unidimensional scale?
 After the validity of using factor analysis was established by the presence of significant factor loadings the factors or dimensions were named and conclusions about their attributes drawn. The sys

- How many factors or dimensions represent the judgements expressed by the participants?
 Frabinger
- 3. What are the definitions of the dimensions? represent :
- What implications do the dimensions have for design of Mords. Sp. computer-generated text presented on CRTs?
 More like .

Data Gathering Method

Sample

The sample was composed of 31 undergraduate student volunteers from the University of Nebraska--Lincoln Teachers College. Participants were United States citizens between the ages of 20 and The 125. 1278at vari

D: leading

Brabinger s

locked too

THY

Position of

| s to | |
|--------|---|
| teiver | internali |
| odel. | stimuli were 64 models of computer text (see Appendix A) |
| | resigned to use variables that have been researched in both print and |
| etine | ray ingibility research and that are frequently used in text design. |
| t 1044 | sethod called notation (Twyman, 1981) was used to design the text |
| 4 | ungels. This method prevents contamination from content variables by |
| | wing "I"s, "O"s, and "I"s to represent written text. The "X" is the |
| | susic graphic unit that stands for typographic norm such as the bulk |
| 100 | of the copy on a page. The "O" represents a primary variation from |
| ice, | the typographic norm including italics, all upper case, bold type. |
| | refor, headings, or reverse type. The "I" is a tertiary graphic unit |
| ile 7 | used rarely to represent something particularly unique in style. The |
| the | water benefit of the notation method |
| ons | is that it encourages serious thinking about typographic problems in conceptual terms, and independently of problems associated with particular copy or composition systems. (p. 11) |
| ents | Twyman's standard method was altered slightly in this study. |
| | represent the body of the text without indicating any spaces between |
| of | words. Spaces were used in this study to make groups of "X"s look |
| | sore like words in actual text. Connents by participants in the 1984 |
| | Srabinger study indicated that the solid block of "X"s may have |
| nteers | looked too orderly and unrealistic. The placing of the spaces was |
| | Seterained by taking a piece of actual newspaper text and copying it |
| and | asing only "X"s and spaces. |

The stimuli were designed to reflect combinations of six foreat variables used frequently in publication design (see Table II: leading, directive cues, paragraph indications, hypertext, Position of headings, and line length.

| | | | PRCOARE |
|-----------------------|--------------|--|-----------|
| | Table | 1 | one-hal |
| Variables | Used in | Stimuli Design | to 65 cl |
| | | | (1981) 1 |
| Leading: | (SS) (DS) | single spacing double spacing | ostisal |
| Directive Cues: | (NDC) | no directive cues present | sifferen |
| | (DC) | directive cues present | the vici |
| Paragraph Indication: | (IP) (SP) | indented paragraph spaced paragraph | the grea |
| Hypertext: | (NHT) | no hypertext present | designer |
| 512 - COA | (HT) | hypertext present | ent scree |
| Heading Position: | (EH) (IH) | embedded headings isolated headings | condition |
| Line Length: | (LL) | long (60 character) line | Tines. E |
| | (SL) | short (40 character) line | discriain |
| | | | 10.50 |

Leading (space between lines of text) had two values: present (single spacing (SS) and double spacing (DS). Kolers, Duchincky, and tresence essed Ferguson (1981) found that double spacing between lines of text on a asefal for CRT marginally increased reading speed over single spacing. However, Ditcoses. they also found that reading single spaced text required less occular selected " effort, because more densely packed text requires smaller and fewer Par eye muscle movements. Grabinger (1984) found that perceivers Here Indic preferred double spaced text. However, this preference is not clear triple spa cut and interacts with line length. Readers often do not mind short lubjects 11 lines of single-spaced text (Tinker, 1962). Therefore, the affect of increased i single vs. double spaced text was tested with both short and long statared no lines.

Line length was another variable. Turnbull and Baird (1964) recommend that lines of text be between one alphabet and two and muchalf alphabets long. In other words, a line should be about 26 to 85 characters long for a given style and size. Research by Keenan (1981) supports this. Keenan used a computer to determine the setimal line length in terms of "chunks" (meaningful phrase units for ifferent readability levels. Results indicated that line lengths in the vicinity of 45 to 55 characters best maintain the integrity of the greatest number of idea units. Yet, despite this research resigners often persist in long lines of text. Text presented on the INT screen can be made up to 80 characters long. Therefore, the two conditions in this study were set at 60 (LL) and 40 (SL) character lines. Both fall within acceptable standards, yet are easily discriminated from one another.

Directive cues took on two values: either the cues were present (DC) or not present (NDC). Grabinger (1984) found that the ky, and presence or absence of directive cues had no affect on preferences kt on a supressed by participants. However, directive cues have proved a iowever, iseful format device when used sparingly and related to desired occular butcomes. Therefore, cues were added to the stimuli by shading three fewer selected "words" with lines.

clear streind short triple sp fect of Subjects ong increased subjectared

Paragraph indication was a fourth variable. Paragraphs were indicated by the use of increased white space (SP) (double or triple spacing between paragraphs) or traditional indentation (IP). Subjects in the Grabinger 1984 study stated that they preferred the intreased space method of paragraph indication because, the screen Histeared more structured and organized.

292

Hypertext was a fifth variable indicated by its presence (HT) or its absence (NHT). Heines (1984) recommends the use of hypertext to help keep readers apprised of their location in a lesson, the lesson content, their progress, and essential computer commands (e.g., forward, back, or exit). Hypertext is recommended because CRT text pages are short, change frequently, and the nature of a CAI lesson often prevents easily flipping ahead or backward.

Heading location was the sixth variable used. Headings were either embedded in the text (EH) or isolated in a separate column (IH). The use of headings, particularly in question form, has facilitated learning (Hartley and Trueman, 1982). The location of the headings may affect the appearance of organization and structure of the page (Grabinger, 1984).

The 2 X 2 X 2 X 2 X 2 X 2 X 2 design presented 64 possible stimulus screen design combinations. Each page was designed on an IBM PC computer with the Multimate word processor program. The stimuli pages were printed on a dot-matrix printer and then enlarged on a photocopy machine. The enlarged copies more closely resembled the size of a typical CRT screen. After enlargement the stimuli He^{rre} laminated for durability.

Procedures

- Subjects were welcomed to the experiment and asked to sit in a chair at a table.
- The instructions for the procedure (see Appendix B) were then played on a cassette recorder and any questions were answered.

Subject

sort the

"study".

stigul1

Pils 4.

arrangen

(1984) \$

elicited

This stu

approxis.

feelings.

After con

interview

were writ

the first

the "stud

pile and

sence se of n a computer inmended e nature kward. ngs were column has tion of

le d on an The enlarged esembled imuli were

structure

it in a

a then

3. Subjects then performed the Q-Sort procedure. They were asked to sort the stimuli into seven piles according to the "study-ability" factor described in the instructions. Four stimuli were placed in Pile 1, 8 in Pile 2, 12 in Pile 3, 16 in Pile 4, 12 in Pile 5, 8 in Pile 6, and 4 in Pile 7. This arrangement approximated a normal distribution. The Grabinger (1984) study found that only a few of the sixteen stimuli used elicited strong feelings, while most were of neutral nature. This study, then assumed that the complete set of stimuli would approximate a normal distribution, with few eliciting strong feelings.

After completion of the sorting task the participant was interviewed about the criteria used during the task. Responses were written down by the experimenter. Participants were shown the first pile and asked. "Why did you rate these the highest on the "study-ability" factor?" Then, they were shown their seventh pile and asked. "Why did you rate these the lowest?"

Chapter 3

Results

The experiment produced one group of data which was analyzed by factor analysis techniques and a six-way analysis of variance. The factor analysis produced three significant dimensions or factors labled spaciousness, structure, and simplicity. The results of the ANOVA were used to help interpret the meaning of the factors discovered in the factor analysis.

Data Analysis Procedures

The factor analysis procedures used were alpha factoring techniques from SPSSX (SPSSX, 1983) for a Q-mode factor analysis. The analysis proceeded in 4 stages:

First, a data file was prepared for the alpha factor analysis and the ANOVA. A 31 X 64 cell data matrix of subject ratings of each stimulus, with the stimuli assigned to rows was prepared for the factor analysis. A second matrix with the subjects assigned to rows was developed for a repeated measures ANOVA.

Second, the alpha factor analysis was performed with Varimax rotation. Alpha factor analysis was chosen because it maximizes the similarity among similar thinking subjects (Nie. et. al. 1975).

Third, a written by Kran leadings from e fector. This p scores represen leading highly were then used the subjects in Fourth, a performed on th lata from the Å cisensions.

In The Q-mode - thinking init
In the factor i the stimuli
the factor i
a comparisor differences
the percepti
and, a pictue
analysis of

Third, a factor array procedure using a computer program witten by Kramer and Amedeo (1984) was performed using the factor isadings from each subset of subjects that load highly on each main rector. This procedure transformed the raw scores of the stimuli to scores representing the magnitude of the factor loadings for subjects analyzed by loading highly on that factor. The transformed scores of the stimuli are then used to sort the stimuli according the same scale used by me subjects initially.

Fourth, a six-way, repeated measures analysis of variance was ts of the serformed on the data using the BMDP (1981) statistical package. jata from the ANOVA were used to aid in the interpretation of the disensions.

ace. The

actors

15

-ing

analysis

Varinax

nizes the

751.

This design provided output that permited discussion about the fallowing:

1. The Q-mode factor analysis yields actual groups of similar thinking individuals:

1. the factor array procedures provide a Q-sort, or perception, of igs of each the stimuli associated with every significant factor derived from ir the the factor analysis: d to rows

> 1. a comparison of different group perceptions based on the differences in the factor arrays, or, in effect, differences in the perceptions of the model text designs;

4, and, a picture of the importance of the variables via the analysis of variance.

296

Factor Analysis Solution

The data matrix submitted for analysis contained the pile number in which each subject placed the specific stimulus. The alguanalysis calculated a correlation matrix between all pairs of subject-sorts and then performed a Q-mode factor analysis to extract groups containing subjects that covaried because of similar Q-sorts (see Table 2). The Q-mode factor analysis is designed to isolate distinctive groups, if such groups exist. Since every Q-sort represented a "study-ability" value perception over the 64 text models, a covariance of Q-sorts is a covariance of similar perceptions. Each significant Q-mode factor should, then, represent a prototypical "study-ability" perception, reflecting the common but not the unique portions of the perceptions of those subjects who load highly on it.

Bubjects

22

25

18 20 24

17

26

14

21

8

27

15

13

12

23

19

7 28

29

The results of the rotated factor analysis are presented in Table 2 (next page). Significant factors selected for analysis were Factors 1, 2, and 3. Factors 4, 5, and 6 were not considered significant because of the small number of subjects loading significantly (more than .5 variance) on those factors. Factor Array Procedure

To define the factors it was necessary to take the additional step of creating factor arrays for each Q-mode factor derived in the analysis and considered to be significant. Taking this additional step permitted the discussion of the distinctive types of text design perceptions that potentially exist in the population.

The process of arriving at a Q-sort for a factor or group is analogous to a subject's task of mentally assigning values to text models and then discriminating among the valued text models by sorting. The result is a group Q-sort instead of a single subject

| | | | 04 | | | | |
|-------------|----------|---------|------------|---------------|------------|------------|----------|
| e pile | | | | | | | |
| The alpha | | | | Table : | 2 | | |
| s of | | Rotat | ed (Varíma | ax) Factor M. | atrix ().5 | Variance) | |
| to extract | ballects | Factor | 1 Factor | 2 Factor 3 | Factor | 4 Factor 5 | Factor 6 |
| r Q-sorts | | 00289 | | | | | |
| isolate | 22 25 | .88960 | | | | | |
| ort | 18 | .80017 | | | | | |
| text | 20 24 | .73605 | | | .55087 | 10 A | |
| | 17 5 | .69826 | | | | · . | |
| FROFRENT | 26 15 | 58523 . | | | | | |
| Conson but | 14 30 | .55164 | | . 52254 | | 140 | |
| | 31 | | .81175 | | | | |
| ts who load | 1 | | .68400 | | | | |
| | 27 | | .58084 | | | | |
| nted in | 2 | | .56860 | .80607 | | | |
| VSIS NOTE | 11 | | | .76487 | | | |
| | 21 | | | .50475 | | | 35 |
| red | 9 | | | | .72889 | | |
| ; | 23 | | | . 57278 | .57884 | | |
| | 4 | | | | | .93605 | |
| | 19 | | | | | .51031 | 00220025 |
| | 28 | | | | | | .63307 |
| iditional | 29 | | | | | | .58716 |
| red in the | E. | | | | | | |
| itional | | | | | | | |
| ext design | | | | | | | |
| or group | | | | | | | |
| es to text | | | | | | | |
| by | 10 | | | | | | |
| subject | 235 | | | | | | |
| 2003604 | 1000 | | | | 298 | | |

| | | | | | | :::: | | | | :::: | | Fac | tor | Ar | rays | === | | | | | | |
|---|----|----|----|---------|----------|----------|----------|---------------|----------------|----------------|----------------|---------------------|----------------------|----------------------|----------------------|---------------|----------------|----------------|----------------|----------|----------|----------------|
| | | | | | | | | | | | | 1 | act | tor | 1 | | | | | | | - |
| | | 1 | | | | 2 | | | 2 | | | | 4 | | | | 5 | | | | 6 | |
| 2 | 17 | 20 | 21 | 5 19 | 22 22 | 8 26 | 10 50 | 1 15 30 | 7 18 34 | 12 24 40 | 14 28 52 | 4 29 38 55 | 13 31 39 56 | 16 33 53 58 | 23 37 54 62 | 3 42 48 | 9 44 49 | 32 46 60 | 36 47 61 | 11 41 | 25 45 | 27 2 57 4 |
| | | | | | === | === | | :::: | :::: | ::: | :::: | :::: | | ::: | :::: | :::: | ::: | ::: | | | | |
| | | | | | | | | 8 | | | | 3 | Fact | tor | 2 | | | | | | | |
| | | 1 | | | 2 | | | | 3 | | | | 4 | | | | 5 | | | | 6 | |
| 1 | 37 | 29 | 47 | 3 18 | 6 26 | 15 36 | 17 62 | 5 21 41 | 12 29 46 | 13 30 53 | 14 38 64 | 4 19 31 51 | 8 20 33 55 | 10 24 42 56 | 11 29 43 59 | 7 40 54 | 22 44 60 | 27 48 61 | 32 50 63 | 2 35 | 9 45 | 25 3) 52 5) |
| | | | | | | ::: | | | ::: | :::: | | | | :::: t or | 3 | | | ::: | | | | |
| | | 1 | | | 2 | | | | 3 | | | 0 | 4 | | | | 5 | | | | 6 | |
| | | | | | | | | | | | | | | | | | | | | | | |
| 2 | 28 | 41 | 53 | 19 | 26 | 28 | 46 | 20 45 | 21 47 | 12 37 52 | 14 39 62 | 15 30 54 | 24 33 56 | 10 25 44 59 | 11 29 51 64 | 23 42 | 16 31 49 | 17 36 60 | 22 40 61 | 55 | 57 | 55 S |
| | | | | ==== | ::: | ::: | :::: | | ::: | ::: | :::: | === | :::: | ::: | | ==== | === | === | | | | |
| | | | | | | | | | | | | | | | | | | | | | | 33 |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | 28 93 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | 29 | | |
| | | | | | | | | | | | 12 | 22 | 2 | 99 | | | | | | | | 10 |

- 6 e

1.

| 12 | Constant of | | | | 19 |
|---------------|---|---------------|----------------|------------------|-------------|
| | ALC: N SHEER SH | | | | |
| | | | Table 4 | | |
| | R | epeated Measu | ures Analysis | of Variance | |
| | Constant - | Main B | Effects (p < . | 01) | |
| | | | Descent of | | |
| · | Courses | Squares | Freedon | Square | F |
| | 300100 | | | ****** | |
| 36 11 25 27 | feat | 31720.00454 | 1 | 31720.00454 | 5442448.00 |
| 4/ 41 45 51 | Error | .13609 | 20 | .00434 | 21 424 |
| 51 | Kypertext | 3/3.844/0 | 10 | 17 44745 | 21.42* |
| | Error | 523.30343 | 30 | 04720 | 07 |
| 1.18 | Readings | 747 11075 | 10 | 11 59994 | |
| | Error | 347.00055 | 30 | 234 50454 | 15 29. |
| | lirective Lues | 111 11050 | 10 | 15 48142 | 13.20* |
| | Error | 44 27841 | | AA 23841 | 4 50 |
| | Spacing | 429 45222 | 10 | 14 28841 | 4150 |
| 6 | Error | 217 88740 | 1 | 237 89760 | 27 55. |
| | Cive renden | 259.00302 | 30 | 8 43343 | 27100 |
| 12 | Error | 134 81502 | 1 | 114 81502 | 19 924 |
| 10 TE 45 41 | Faragraph | 218,13810 | | 7,27127 | |
| JO 35 45 57 5 | Error | 210.10010 | 50 | // | |
| 13 | H; (.01 | | | | |
| 1.00 | ALCOLATED CO. | ****** | | | |
| | sort using high- | loading indiv | viduals. Thus | , the calculati | on of the |
| | Hactor's perceiv | ed "study-abi | ility" values | for all of the | text models |
| · | Apends on the p | rior scores a | assigned to te | ext models by th | ese |
| 2 7 32 43 4 | high-loading ind | ividiuals. 1 | The factor arr | ays are present | ed in Table |
| 1 | 1.00 | | | | |
| | ANDVA | | | | |
| | The six-w | ay repeated a | neasures analy | vsis of variance | Has |
| | performed to hel | p shed light | on the factor | anlysis inform | ation. The |
| | anova presented | differences a | among four of | the six main ef | fects: |
| | topertext, direc | tive cues, li | ine length, an | nd paragraph spa | cing (see |
| | line | creen models | with hypertex | t, directive cu | es, short |
| 198 | marked, space | d paragraphs | were rated hi | gher than model | s without |
| | saragraphs. | ective cues a | and with long | lines and inden | ted |

Factor Definitions

Factor 1. Ten participants had high loadings on this factor or ten participants used similar criteria when sorting the 64 text models. On the basis of the sorted stimuli, subject interviews, and ANOVA this factor is labled structure. The preferred stimuli appeared more structured, that is, organized and hierarchically arranged than the low rated stimuli. The four highly rated stimuli (Group 1) had hypertext while the four low rated stimuli (Group 7) did not have (see Appendix A for the Group 1 and Group 7 stimuli in each of the three factors). This is consistent with information in the ANOVA where the hypertext condition was rated higher than the no-hypertext condition. Also, all four of the high rated models had the directive cues option, while three of the low rated models did not have directive cues. This also, is consistent with the ANOVA results. The paragraph condition may have contributed to the appearance of structure, too. Three of the highly rated models were the spaced paragraph condition, while all four of the low rated stimuli were the indented paragraph condition. The condition of structure suggests that the high rated stimuli appear organized with clearly marked segments of information, yet related to a major topic

TRESS.

£1250

al de

Highl

stisu.

subjet

rated

128 10

tert.

the St

with s

MIN C

Factor 2. The highly rated stimuli in Group 1, sorted on Factor 2 seen to be characterized by their simplicity. Three of the top four are double spaced with no complexities introduced from the presence of hypertext, isolated headings, or spaced paragraphs. All appear easy to read from top to bottom and more unified for a simple reading task. The four models from Group 7 are made more complex and less unified by the use of hypertext, isolated headings, or both-

is factor, 64 text riews, and 111 ally

stinuls

roup 71

inul: in

ation in

odels had

an the

els did

ANOVA

iels were

af festion was a significant criteria for six subjects who loaded signly on Factor 2. <u>Factor 3.</u> The distinguishing characteristic between the stimuli in Group 1 and Group 7 seems to be spaciousness for the six subjects who loaded highly on factor 3. Three of the four highly reted stimuli are double spaced with short lines, while all four of the lowly rated stimuli are single spaced and appear jammed-up with text. Although the ANOVA indicated no main effect difference between the single and double spaced models as a whole, this subgroup of serticipants thought that this was important. This is consistent with subject interviews where 5 of the subjects stated that their

un criteria was double spacing within the text.

mese four stimuli lack the appearance of structure described in

rector 1 and also appear scattered and less easy to read. Simplicity

10

ited in of ized with or topic. d on e of the ron the hs. All a simple

oth.

plex and

Chapter 4 Discussion

The use of multivariate techniques in text design and visual problems can provide a great deal of data (see also Grabinger, 1984 and McIsaac, Mosley, and Story, 1984). The value of such techniques derives from the emphasis on the identification of perceptions rather than on the affects of individual text design variables. By the very nature of perception the human being is adaptive. Humans can read easily a wide variety of type styles, type sizes, line lengths, and graphic combinations. Difficulties in reading, searching, or comprehension tasks occur at extremes, such as very small or very large type size, suggesting that there are many combinations of text design variables that may be considered optimal. Techniques such 45 factor analysis and multidimensional scaling provide a basis for identifying perceptual tendencies or patterns that suggest gidelines for the combinations of text design variables.

The original problem of this study was to identify perceptual judgements expressed by persons viewing models of computer-generated text. The combinations of six CRT design variables, each with two values, seemed to affect three criteria used by participants in making judgements: structure, simplicity, and spaciousness. While conscious of such things as the presence or absence of directive sesign doe' reader woul setter than The t Structure c structure w limes to be tacing is foble space trachic or c strateable c While tobisticati fesign, they bis study r

22

cuss, the

sarticipa

structure

also foun

structure

s subjec'

serdings.

that they

sarageable

gesign did

Besign wit

The

The

surs, the length of the lines, and double or single spacing, the sarticipants were guided in their judgements by the overall structure, simplicity, and spaciousness of the documents.

22

sual

1984

aiques.

he very

read

, and

ery

f text

uch as

elines

stual

erated

two

While

n

10

05

The first criteria discussed was structure. This dimension was also found in the 1984 multidimensional scaling study (Grabinger). structure refers to designs that indicate a hierarchical arrangement of subject material organized with the use of hypertext, isolated readings, spaced paragraphs, and directive cues. Participants stated that they would prefer to study from text that appears chunked into rather samageable and organized segments.

The second criteria was the simplicity of a design. If the usion did not appear neatly structured the participants preferred a serion with few complications. It would seen to suggest that if the tesign does not appear structured around its subject matter the reader would prefer simple lines of text. No structure would be tetter than a nessy or busy screen.

The third criteria was spaciousness. While a careful and neat tructure can utilize single spaced type and long lines, lack of Bructure will cause a screen design with single spaced type and long lines to be rejected. Yet, given lack of structure, then double Macing is an important criteria. A screen of information should be Moble spaced, preferably with short (45 character) lines if no other Paphic or design features are used to help break the text into Relateable chunks of information.

While the use of mulitivariate techniques offer greater Replistication in the exploration of complext topics such as text ¹⁴Sign, they also require a great deal of data collection. Although ^{bis} study remedied a fault of a previous study by the use of a

23

complete stimulus sample, there was still the need for more information. A content analysis of participant descriptions of the stimuli as well as an adjective rating of the stimuli could facilitate interpretation of the factors. While two of the factors (structure and spaciousness) were consistent with the factors discovered in the 1984 Grabinger study, one of the factors was different. In the 1984 study the third factor was described as organization, whereas in this study the factor was described as simplicity. It is conceivable that neither is an accurate description and a similar study using adjective scales, content analysis, and structured interviews may help clarify or eliminate that dimension.

| 24 | 25 |
|------------|---|
| re | |
| ons of the | |
| ld | References |
| he factors | 1947 |
| tors | Anderson RC and Faust ow 1967 The effects of strong formal prompts in programed instruction. The effects of strong formal prompts in programed instruction. |
| S was | 1(4) 345-352 |
| bed as | lausell RB and Jenkins JR 1977 Interests on prose learning of frequency of adjunct cues and the |
| e as | Journal of REading Behavior |
| ontent | Lovy RC 1981 |
| liminate | Successful instructional methods: a cognitive information processing sproach. (CTJ (4) 203-217 |
| | MDP: Biomedical Computer Programs. 1981 Wealth Sciences Computing Facility Iniversity of California Press |
| | Christ RE 1977 four years of color research for visual displays. Proceedings of the Human Factors Society 21st Annual Meeting. Jan Francisco, CA |
| | Christ RE 1975 Texiew and analysis of color coding research for visual displays. Again Factors 17 542-570 |
| | Grouse JH and Idstein P 1972 Effects of encoding cues on prose learning. Journal of Educational Psychology 1314) 309-313 |
| | Frase LT and Schwartz BJ 1979 Typegraphical cues that facilitate comprehension. Tournal of Educational Psychology 71 197-206 |
| | |
| | |
| | |

26 Grabinger RS 1984 CRT text design: psychological attributes underlying theevaluation of 112 004 models of CRT text displays. ₽\$Y Journal of Visual Verbal Languaging 1.8 4(1) 540 Hartley J 1980 81.0 Spatial cues in text. 3755 Visible Language icô/ 14(1) 62+ fr: Hartley J, Bartlett S, and Branthwaite A 1980 Rette Underlining can make a difference--sometimes. [yp0] Journal of Educational Research 00515 73(4) 218-223 Carel Hartley J and Trueman 1982 Serno. Headings in text: issues and data. Legs b seth 0 A paper presented to the American Educational Research Association Journ New York, March 1982. 35(4) Heines JM 1984 WSSX: Screen Design Strategies for Computer Assisted Instruction. Actes Digital Press New Yo Bedford, MA Tinker Holley CD et al. 1981 lases Utilizing intact and embedded headings as processing aids in Diver nonnarrative text. finngas Contemporary Educational Psychology 6 227-236 linker letibi 1 Keenan SA 1981 Daz St Computer projections of the cognitive effects of text changes. lus, I Paper presented at the annual meeting of the American Educational Research Association, April 1981. laker. Boston, MA lachin faletor Kramer PH and Amedeo D 1984 Its York Q-Sort Procedure Unpublished computer program. annbul 1 University of Nebraska Re Grap Lincoln, NE Mit. Ri ts York McIsaac MS, Mosley ML, and Story N 1984 Identification of visual dimensions in photographs using WILLS M aulitidimensional scaling techniques. ige sport saible L ECTJ 32. 3 169-179 111 5-1

27 misser and Reality: Principles and Implications of Cognitive valuation hychology. .H. Freenan and Company San Francisco, CA sie MH at al. 1975 1755, second edition. scBraw-Hill Book Company tes York, NY Rene RE 1979 Typography: How to Make it Most Legible, third revised edition. lesign Research International Carsel. IN immolds L 1979 regibility studies: their relevance to present day documentation sethods. sociation Journal of Documentation 3141 307-340 mist: Users Guide 1983 η., KGraw-Hill Book Company See York, NY finker MA 1965 lises for Effective Reading. in inversity of Minnesota Press Minneapolis. MN linker MA 1963 Legibility of Print Itwa State University 1085. hes, IA :ational linker MA and McCullough CM 1962 faching Elementary Reading, second edition. Apleton-Century-Crofts Its York. NY Arnbull AT and Baird RN 1964 Re Braphics of Communication: Typography Layout Design Mit, Rinehart and Winston Mes York, NY Seven H 1981 mography without words. fisible Language 13(1) 5-12



2

A DECEMBER OF A DESCRIPTION

17

| ***** | - | ٠ | - | **** | 0000 | | 80999 | -0-0-0 | -864 | 1964 | *** | 00000000000 | |
|-------|-----|---|---|------|------|---|-------|--------|------|-------|-----|-----------------|--|
| | 6.2 | ٠ | | | | | | 100 | 445. | 14.00 | | 530,000,000,000 | |
| | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | | |

20 Π. 4 14 141 1114C

Ξ

| * ** * * ** * * | |
|-----------------|-----------------------------------|
| | ** **** ** *** * **** ** |
| | ACCOUNTS OF THE OF BRIDERIA STATE |
| | |
| | |
| | |
| ***** | |
| ******* | |
| | ***** ** * **** '*** * **** **** |
| | |
| + | ******** |
| | A |
| | |

21

Factor 1: Structure

Group 7

43

.....

---.....

..... -----

59

10111-0000

| ******** | |
|----------|------------------------------|
| | |
| | |
| | |
| | 1.00 100 000 1.00.00 1.0 ··· |
| | |
| | |
| ****** | |
| | |
| | |
| | |
| | Comm - a man - a - a - a |
| | |
| | |
| | |

63

-

Factor 2: Simplicity

Group 1

--- -----

1

14

. 37

-----------------------..... -----*** ***** ******* ** ****** ---------------***********

3

. .

.

..

Acres 10.00

.....

10.00

......

A 11 1 1 11

17.8

the set of the set of the set

.

39

the susception of success discovery

----- --- ------ -----

47

Factor 2: Simplicity

Group 7

16

*** **** **** -----

......

| ***** | |
|-----------|--|
| ********* | |
| | |
| | |
| | |
| | |
| **** *** | |
| | |
| | |
| | |
| | |
| | |
| | |

32

-

-

1.11

80

40.27

.....

....

....

49

| | new. |
|----------------------------------|------|
| | |
| | |
| | |
| | |
| | |
| | 54 |
| | |
| Calculation of the second second | |
| 00000 0000 00 | |
| ******** | |
| | |
| | |
| 1.2 | 10 |
| 2.7 | |
| | |
| | |
| | |
| | |

| | | | | | | | | | | + | | | | | | ŧ) | | |
|---|---|---|---|---|---|---|---|----|---|-------|---|----|-----|---|---|----|---|---|
| ÷ | - | | | | | | | ŝ | | | | | | | 6 | | | 0 |
| 2 | | | | | | | | à | | | | | | ŝ | 5 | | | - |
| | | | | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | 2 | | | ä | | a | | |
| | | | | Ģ | | | | | 6 | | | i, | 4.1 | 8 | 4 | 9 | - | • |
| ÷ | | | 6 | | 2 | | | ŝ, | | 3 | | | 3 | a | ú | 6 | 6 | e |
| | | | | 5 | | | | | | | ÷ | | - | | | 2 | ٠ | |
| | | 5 | | S | | 5 | 2 | | - | | | | | | | | | |
| - | - | - | - | | | - | _ | | | | | | | | | | | |

57

Factor 3: Spaciousness

Group 1

13 B 0000000 000000 000 000 000000000 6.1 1000 000 000 000 0000 ----------------------------------

38

-------------------- --- ------- ---- ----- ----------.....

--------- --------------

57

15

3

....

--

saves cause

**

144.8

THE TR BUILDER LAND

-

. ----.... 44 ALM 1118 -----

41

53

---------- -- ----- - ---- ---- ------- ---- --- ---- ---- --- --- -------- --- -- ---- --- ----- ----- -.....

--- ----- ------ -- ------*** ------ ***** ***** ***** ** ----- ----*** ***** ** * **** ***** ** *** --------......
Factor 3: Spaciousness

Group 7

27

| | 20 20000000 000 0000 0 0000 0000 0000 |
|--|---------------------------------------|
| | |
| | |
| | |
| | |
| | |

-

35

| | 34 | when us. |
|----|-----|--|
| | | vou. No represen special, vill see |
| | | test. T stalics. a box at cuntains computer Whe sactor Ca restabili with a hi |
| | EV. | in stuay. Inclor wo indee of right or it each is find this Sor incording indesent |
| | 50 | In i 'study-ab |
| | | Not the line of th |
| :- | | R 1. Th Rudy-abi Afte Mdels 1 of |
| | | Hicedure. Ale No. 2 M. S. Then |

you will eodi 112

when us

Appendix B Instructions to Subjects

is will examine several models of computer-generated text. These are models of text that may be seen on computer television screens are using computer-assisted instruction.

Before you begin, look at some of the text models in front of Note that they are composed of "X"s and "O"s. The "X"s

respresent the body of the text. The "O"s represent words that are represent the body of the text. The "O"s represent words that are represent the as headings or subheadings. On some of the models you all see three sets of "X"s that are darker than the rest of the rest. These dark sets of "X"s represent words that may be in test. These dark sets of "X"s represent words that may be in test. bold type, or underlined. Finally, some of the models have test at the top of the page. This box is called hypertext and testains a summary of the content of the lesson and a list of testater commands that may help the learner during the lesson.

when you examine the text models evaluate each model on a factor called "study-ability." "Study-ability" refers to both readability and learning characteristics. For example, a text model with a high "study-ability" factor would appear easy to read and easy to study. On the other hand, a text model with a low "study-ability" factor would appear hard to read and hard to study. You are the infige of what appears easy or hard to read and study. There is no right or wrong answer. The best answer is whatever you decide. Look at each model and ask yourself, "If this were actual text would I find this style easy to read and study or hard to read and study?"

Sort the 64 models of computer-generated text into seven piles according to the "study-ability" factor. Remember to base your pagements on how easy the model appears to study as if the model wreactual text. Use the sorting procedure described as follows:

In Pile No. 1, place the 4 text models that have the highest "Mudy-ability" factor. In Pile No. 7, place the 4 text models that have the lowest "study-ability" factor. One way to do this is to go through the text models sorting them into high, medium, and low "Mudy-ability" piles. Then return to the "high" pile and find the

"tur with the highest "study-ability" rating and place them in Pile 6.1. Then, go to the "low" pile and find the four with the lowest "tudy-ability" rating and place them in Pile No. 7.

After placing models in pile numbers 1 and 7 there will be 56 Miels left. Place all of the models together and repeat the sorting miesure. Place the 8 with the highest "study-ability" rating in "le No. 2 and the 8 with the lowest "study-ability" rating in Pile No. 5.

Then there will be 40 text models remaining. Place all of the Mills together again and re-sort them. From these 40 models place the 12 with highest "study-ability" rating in Pile No. 3 and the 12 with lowest rating in Pile No. 5.

_

A set of the set of th

There will then be 16 models left and they are all placed in Pile No. 4.

The number of the text models to be placed in each pile also appears on the pile identification cards on the table in front of you. you may rearrange the models until you are satisfied with their placement, but make sure you place the specified number of text models in each pile.

you may refer to these instructions or ask the experimenter for help whenever you wish. Finally, remember to judge each model on how easy it appears to study as if it were actual text.

TITLE: Drill Sargent or Math Teacher: Teacher Socialization and Computer Advertisements

AUTHORS: Mary Gribble Diane Gamsky Robert Muffoletto

11 placed in

th pile also in front of

fied r of with their

Salar!

text

operimenter for th model on bas Drill Sargent or Math Teacher Teacher Socialization and Computer Advertisement. The

and prop

at one t

then: 10

products

Mary Gribble Diane Gamsky Robert Muffoletto PhD.

This theoretical paper addresses the question of teach the consistence of advertising as part of an educational and socialization will examine how computer advertisements directed towards influence their perceptions of how computers can and should influence their perceptions of how computers can and should influence their perceptions of how computers can and should influence the same advertisements help dictate the types of the instruction in use in the schools today.

The goal of advertising is to motivate behavior--to set product, service or idea. To accomplish these goals it is a to have an understanding of the psychological and social for influence human behavior. This paper focuses on the conside these forces in conjuction with advertising's deliberate in with the intent to sell.

Teachers must make rational choices concerning the use is nor al "Most researc computers. (or the decision not to use them). Self-inter agree that consumers (in this case teachers) use advertising mative e prime source of information and that they use it as a time" foral appeto help them make product decisions." (Holtje, 1978) With Advert mind, computer companies go to great lengths to supply is pointed teachers/consumers with the best attention getting ads and Sertisens campaigns with the intent to sell their products. It is in thers to that computer advertising plays a crucial role in the diss Barkling v information, and thus helps teachers make rational choices in int product they wish to purchase.

The institutional definition of advertising is: "The presentation promotion of ideas, goods, or services by an identified sponsor. rtisements one time. manufacturers would develop products and then try to sell t was a cart-before-the-horse situation, in which the needs of consumers were seldom considered. ... Modern marketing is n of teach consumer-oriented." (Holtje, 1978) Today, the target group, defines isely. the waT is to be said, HOW it is to be said, WHEN it is to be said, and alization to say it. by making their needs publically known. (Kolter. towards to (42) Advertisers base their advertising strategies upon these and should a ritical facts. In other words, once the target group and their needs types of co

ior--to set als it is a social for the consider iberate into the consider interval in the set of advertisements is designed to fulfill a need. The set of the consider iberate into the consider interval into the target audience needs, advertising can be successful. The message of advertisements is designed to fulfill a need. The issade content is also designed with a particular appeal, theme, idea

reidentified, the advertiser can develop the message so their

ng the use: or moral appeal. Rational appeals are directed to the rational ost researce advertising is a time-se of the audience. Emotional appeals stir up positive or advertising independent of the time of the audience. Emotional appeals stir up positive or independent of the time of time of the time of the time of the time of time of the time of time of time of time of time of the time of time of time of time of the time of t

78) With t Advertising may also be looked at from a sociological standpoint, apply ads and s i ads and s i derisements "the task of the advertiser is to favorably dispose the disset "the task of the advertiser is to favorably dispose "thers to his product, his means, and by and large, to show a the disset "terkling version of that product in the context of glamouous events." choices i terkling version of that product in the context of glamouous events."

advertisers is two-fold. First, to present his product far sell it, and second, to communicate to the viewer social is of buying a product or an idea. <u>An_implication_of_this_in</u> <u>you_buy_the_product, you_are_probably_apt_to_buy_the_other</u> <u>communicated_in_that_advertisement.</u> John Berger in <u>Waxi.</u> states that, "publicity (advertising) adds up to a kind of philosophical system. It explains everything in its own to interprets the world."

ER.

10

BEC.

Interestingly, Goffman notes that the advertiser trans "opaque goings on" into "readable form". This means that 1550 advertisements take advantage of unclear, unconcise thought ave and gives them structure and encoded meaning, thereby increase chances that the viewer will purchase their product. He gos wan say that, "it is the inclination of individuals and society back from a conscious struggle to understand ourselves and a great ourselves at a remove, and to accept as real an almost whole at the unassumed self." (Goffman 1976) This can be interpreted at a set individuals have a tendency to view advertisements and acce wough pictorial staged representation, as being real life, thus a mult accear. to accept what they see at face value rather than view the contra . advertisements with a critical eye.

Knowledge of what microcomputers can and cannot do is there rational decisions by educational leaders.(Judd 1984) There betwarn is logical to assume teachers will seek out information while could enable them to make those decisions. This coupled with the could of this technological industry encourages teachers to look is it educational purposes. Advertisers also realize the need for the it educational approach to the introduction and exhibition of the out

product .

- social

product to suit their target market. Together it creates a marketing based upon an educational format.

tiser trans But to what extent do teachers also learn about educational eans that assues surrounding computers? Are social messages embedded in those ise thought duertisements?

areby intra Judith Williamson notes that "Advertising gives goods a social uct. He go seaning. Material things we need are made to represent other and society consaterial things we need; the point of exchange is where meaning is selves and created." (Williamson 1978) Goffman (1976) more specifically points almost whole out the nature of embedded signals when pictures are arranged, rigged, arpreted as a set up, implying that scenes real enough in their own right are is and acce: prought to induce radically wrong inferences. Staging the scene ife, thus a results in pictures of covertly contrived displays; the picture i view the Appears realistic, but is not reality. It follows that convertly

Contrived messages could influence a variety of decisions made by not do 15 M Machers regarding computers; including the purchase of hardware, 1984) There Ditware, integration of computers into the curriculum, the role of "mation whit Computers in education, and methods of assimilation and use of the ed with the Computer in the schools and individual classrooms.

is to look ¹³ It is because of these "covert messages" embedded in advertising the need fo^{r th}at it's necessary to scrutinize advertisements with a critical eye. bition of ¹³ ^{The must} understand what they signify and the potential effect on

teacher's perceptions of computers. It is like the "hide curriculum" of advertising. As part of critical evaluation advertising one must consider: what is the message, when is, and what is the message's effect on the viewer. (Move

ist:ion

tor for

1.211mt

(田))

Ges

par

ros to

er the f The model used in examing the two advertisements chose relf-suf paper was developed by Robert Muffoletto PhD. In his note describes three elements in a photograph which interact we viewers sum total experience giving the viewer meaning. discussed are: relationship, prop and gesture.

in ching Relationship is concerned with the spatial positions out the in the picture. The relationships may be thought of in ter rected large/small, infront/behind, above/below, apart/together and The The pictorial representations of these relationships create stather psychological relationship. For example, Gaufman in Gener NIV51 9 Advertisements points out that a man positioned higher the umifica in a photograph symbolizes the man's high social place or the vi

The camera angle used to shoot the picture will also entertant relationship. Monaco (1981) points outs "That high-angle in the dimminish the importance of the subject, while low-angle statisticua emphasize its power. For example, a picture shot from a hip Two will cause the viewer to feel like they're looking down on a raive me from a positon of power. (Muffoletto, 1984) 1551 D Cin

Props are objects within the picture. They may be full The . contained in a frame or may extend beyond a frame. Props the the may include people, clothing, handled and unhandled objects in objects constitute the content of the picture. The interact thr elements in the frame create the meaning. For instance, 515 Sel the use of "frame" in film, when the photographer choses to boc

323

the "hidd evaluation which extends outside the confinds of the actual picture area, evaluation which extends outside the confinds of the actual picture area, ige, whose if or is considered to be "open". In an open form the viewer is is for is considered to be "open". In an open form the viewer is is for is considered to be "open". In an open form the viewer is is for is considered to be "open". In an open form the viewer is is for is considered to be "open". In an open form the viewer is is for is considered to be "open". In an open form the viewer is is for is considered to be "open". In an open form the viewer is is for is considered to be "open". In an open form the viewer is is for is considered to be "open". In an open form the viewer is is for is considered to be considered is the frame. If the image of the frame is to be considered is the frame. If then the form is considered a 'closed form'. (Monaco, is his nogeneric the form is considered a 'closed form'. (Monaco, set)

Gesture is the third category and it refers to the action of aning. The towards other props. Typical gestures include: reaching.

(181)

ositioning, looking, pointing, standing and walking. Meaning is derived of in term unected. (Muffoletto, 1984)

Dgether andThe three codes of relationship, prop and gesture interactips createdwether to form the image to be decoded by the reader. It is in thein Gengerwalvess of the juxtaposition of these three codes that allows thehigher theunification of the image to be deconstructed and them reconstructedblace or colis the viewer into another encoded message (Hall 1982). It isill also ancortant to note that the viewer may decode a message which differsgh-angle stdmeaning given to the three seperate codes in the picture.from a hidTwo ads were chosen as examples of how the model would be used to

g down on a salyze messages encoded in ads. Both ads appeared in the magazine

nay be full The first is an advertisement for an APPLE Computer System, Props the ulled the "School Bus". The elements the picture include: ed objects. More

interact: it a woman teacher three male students three female students minorities are included among students seven APPLE computers, and monitors books on the teachers' and students' desks paper and pencils on desks

- hair brush - two tote bags - one WALKMAN Key Words - efficient control - communicate - teacher effectiveness Relationship: The relationship between the students and the teacher is a the arrows going out from the teacher's desk to each stude

to the teacher.

Gesturgs:

Students and the teacher are all reaching out toward the come relat touching keyboards. Their attention is directed towards the

atures.

The

The -

NOT

14145100

reacher

The

The messages contained in this ad are numerous. The minimum is to buy the "school bus" system to manage your classroom. Luning. embedded messages could be interpreted as: ra towar

- Int looks - how to set up a structured computer classroom
- instruction can be managed efficeintly using a compre system
- the system will enhance classroom control
- the system will increae student productivity
- the system will fit in with existing curriculum
- computers can be easily accessed by both teachers and have in - instruction can be individualized
- CC - teachers can manage instruction easily via computers - st
- all students can learn computing
- the system will help teachers be accountable for stur pr - ed
- students can learn academic basics and computing at a - 01 same time - te
- communication between students and teachers can incre - in
- communication between students is decreased
- both students and teachers "like" working with compute - st - be

- t.e The second advertisement is for educational materials - =ti the FISHER SCIENTIFIC COMPANY. The ad takes a futuristic # - 10 bemarketing a computer called the "S+".

one teacher CTTT. - six visible students; 3 male, 3 female - two partially visible students; the open frame indicating additional students in the room . eight computer terminals - eight different pages of text on the screens - clean desk tops - glimmering lights acher is a la words - unlock imaginations - awesome responsibility each stude - tomorrow - Iimitation-free Wationship

The relationship between the teacher and students is shown by the teacher hovering over the student and the computer monitor. There is fard the computationship indicated between the students.

towards the

estures.

classroom. The teacher is gesturing towards the student and computer by

ive towards the keyboard and monitor. They are touching the keyboard

oom ind looking only at the monitor.

ty The main message in this ad is to purchase a computer system to culum eachers and shage instruction. The other covert messages may be interpreted as:

" Computer education is the "wave of the future" computers - students' futures will be enhanced by knowing computer le for stude programming puting at the *education can exist independently of traditional curriculum " all courses can be taught via computer s can increal teachers manage instruction instruction can be individualized d with computer " students will stay "on task" behavior management will be simplified materials de teachers can learn programming students can and should learn programming turistic apr Interactions between students is minimized while interaction between teachers and students is maximized.

The two advertisements examined support the notion that teachers

need machines to make the learning situation better. They that the integation of computers into the classroom will to education which students are currently receiving. They do stressing pertinent educational issues such as individualization instruction, classroom structure, individually paced instrubehavior management and the productive use of classroom to

in the te

In conclusion

Teachers are under a great deal of pressure to integral computers into the curriculum. Computer companies recognize need, target this audience (teachers) and run advertisedents suggest that the need to incorporate computers into the surgreat. The advertisers through the use of varied appeals in that educational needs can be met through the purchase of co and commercially designed software.

However, these advertisements have psychological as will sociological impact. They contain educational and visual me which cue teachers to take in the overt and covert information contained in the ads and decode that information. Through to use of the three codes, relationship, prop, and gesture. In created which is not necessarily a representation of reality Furthermore, the juxtaposition of the elements in the ad main viewer to decode messages other than the "product selling" a the advertisement. These "embedded" messages tie-in with the perceptions regarding the use of computers in the curriculus example of this would be the perceived suggestion that income computers into the curriculum will improve the quality of est

r. The offer an improved alternative over what already exists. Therefore m will indeen curriculum" of computer advertisements has a direct effect They are teacher's perception of the evolving classroom environment.

i vi dualu

ed instra

D integrab recognitie rtisements D the curru appeals inc nase of com

:al as well visual ass information Through construction sture, an is of reality. the ad navia telling" ass in with the turriculus. that incorpt ity of edd

-11

BIBLIOGRAPHY

Berger, J. <u>Ways_of_Seeing</u>. London: British Broadcastine Corporation, 1972.

Holthe, Herbert F. Schaum's Outline Series, Theory and Pr Advertising, New York, New York: McGraw Hill Book Compar

Goffman, E. <u>Gender_Advertisements</u>. New York, New York: Row Publishers, 1976.

Kolter, Philip Marketing Management. Analysis. Planning K. Englewood Cliffs, New Jersey, 1980.

Judd, D. and Judd, R. <u>Mastering the Micro-Using the Micro-</u> the <u>Elementary Classroom</u>. Glenville, IL: Scott Foresman Professional Publisher Group, 1084.

Monaco, J. How to Read a Film. New York, New York: Octor 1977.

Muffoletto, R. <u>Towards a Critical Pedagogy of Media Educate</u> Unpublished Doctorial Dissertation, University of Wisconsit Madison, 1984.

Williamson, J. Decoding Advertisements, Ideoloy and Meaning Advertising. Boston, London: Marion Boyars Publisher LTD.

> What's more, the SchoolBus works with an of the Apple II family of systems. The SchoolBus network is hot part of Apple Complete Classification, including all the hardware and one need and more extended in advantage of the set need and more extended in advantage of the set need and more extended in advantage of the set need and more extended in advantage of the set need and more extended in advantage of the set need and more extended in advantage of the set need and more extended in advantage of the set need and more extended in advantage of the set need and more extended in advantage of the set need of the set of the

> > TIRCY II MANA WITH

YOU HIRCH

ene il be

Now Apple makes it easy to become attached to your students.

Introducing the Apple* SchoolBus* network. A complete cable, interface, and software package that connects your teacher's station to as many as 30 students' computers.

So much for the technical explanation. Because what it really does is allow you to realize the full potential of the complete computer classroom.

By helping to make you a more effective teacher. By allowing you to communicate with your students as never before.

And by doing it all at 20% less than the cost of individual standalone systems.

With the SchoolBus network in place, you'll be able to view any student's work - at any time - from your own station.

So you can see how well they're doing, even while they're doing it.

You can also exchange messages, suggest changes, or offer encouragement for a job well done.

Having this kind of capability (the kind that lets you be in more than one place at one time) is perfect for the programming Jab, where the son is built line by line.

But School But can also be used to teach

to the marker thanks every first everywhere or other the local party of the



access to certain files. Like other students' files. Or your own.

And it also has a password capability to mais tain the privacy of each student.

Student access to disk drives, printers, and software is also controlled by you. So you can tell your students exactly when and where to get on and off the system, and students never have to handle disks themselves.

0010

Schoolikus is much more economical than alistidual standalione systems, because you dou't

> GADLE 9

ELE

5 8.0 have to buy disk drives for everyone in the room.

The same goes for printers. of and software. Since there's no need for anyone but you to have a program.

The savings can be as much as a third of the entire system cost.

What's more, the SchoolBus works with any of the Apple II family of systems.

The SchoolBus network is just part of Apple's Complete Classroom, including all the hardware you'll ever need, and more educational software

One of our 1500 authorized Apple dealers can tell you more. Just tell them you'd like to do some homework. on the SchoolBus. They'll know what you mean.

Soon there'll be just two kinds of, people. Those who use computers and those who use Apples.

FREE FROM LIMITATIONS, A TEACHER CAN UNLOCK IMAGINATIONS.

By 1985, fully 75% of all jobs will involve computers. So for today's teachers, selecting the right computer is an awesome responsibility. It's a decision you can feel confident about with Southwest Technical Products. Corporation's S + computer system. The S + is specially designed for a student's tomorrow and a teacher's today. It's built tough. It's simple to operate. You can teach without becoming a hardware specialist.

The S + is fluent in a variety of languages: BASIC PASCAE COBOL FORTRAN, PILOT FORTH. "C." and MUMPS and allows you simultaneous use in the classroom. This flexibility enables you to use your own curriculum, not a machine's version. The system also allows for individual learning styles. Students go as fast and as far as the teacher chooses.

Even though it's priced like a smaller personal computer, the S + has the multi-task power and expansion abilities of a professional computer. It can grow with you and your students. Tomorrow is in your hands

today. Call Fisher Scientific. exclusive distributor of our se system, and you'll get the int unlock imaginations.

For more information. Call toll-free 800-621-4764 Illinois customers call collect (312) 378-7770.

Fisher Scientific

Educational Materials Data 4901 W. LeMoyne St. Chicago, Illinois 6065 L

CIRCLE READER ACTION NUMBER 862

331

TITLE: Compositional Syntactic Placement and Simple Concept Learning in Female Adults

AUTHOR: Russ A. Hart

her Scientific. ibutor of our S+ nu'll get the kr7 = ations. formation... 0-621-4769. ers call collect.

icientific

Company

ne St. 6065E Compositional Syntactic Placement and Simple Concept Learning In Female Adults

Russ A. Hart, Ph.D. Instructional Television California State University, Fresno Fresno, California 93740

A paper presented at the national conference of the Association for Educational Communication and Technology Anaheim, California January, 1985

The m tional synt the learner attainment orther a p to two selelation. Con tere versic respect with mtral grou ariance and fference si ary signific interactions ther exper win an aptit

ABSTRACT

The media attribute approach of this study hypothesized that composiconal syntactic placement may serve to bridge the processing link between learner's cognitive capacity and the demands of a simple concept stainent task. Specifically, this exploratory experiment was questioning mether a particular horizontal frame position was warranted in relation - two selected cognitive abilities: predictive ability and field articucion. Compositional syntactic placement was manipulated by producing versions of a videotaped program that were identical in every appect with the exception of ten visual test stimuli. A nonequivalent--trol group, treatment-by-blocks design was employed. Analysis of mance and multiple comparison techniques conducted on pretest-posttest fference scores indicated compositional syntactic placement increased ry significantly simple concept learning, and aptitude-treatment veractions were observed. The conclusion of the study recommends ther experimental research be conducted on the media attribute theory wh an aptitude network approach.

Compositional Syntactic Placement and Simple Concept Learning In Female Adults

STR LINE

Requel?

K FU

Compos:

focused

0:0051

MOTIZON.

left, ce

13; Ze

ther da

as the

and lose

Lons, he

fillow a

right

the wa

nt reac

O. Ext

dy rega

is been)

None

Ell'erence

athin the

, Teneral

bosted s

Re

The purpose of this exploratory inquiry was to investigate the media attribute, compositional syntactic placement, for potential aptibutreatment interactions. Media attributes are one of the three predom theories which have evolved in the last decade (Torkelson, 1984). Good (1968) symbol system theory, Olson's (1976) theory of instructional means, and Salomon's (1979) media attribute theory have been succinctly summarized and analyzed by Snow and Salomon (in press) for the <u>Third</u> <u>Handbook of Research on Teaching</u>. All three theories have one implicit tenet in common: the need to examine the effects of selected media attributes on the internal cognitive processes of the learner.

Many symbol systems within media have the potential to facilitate or debilitate learning by calling upon different processing strategies (Bovy, 1981; Gagne, 1980). Some coding elements can save mental activity and thus ease the processing burden on unskilled learners; however, skilled learners, on the other hand, may show a decrement in cognitive processing under the same conditions (Cronbach & Snow, 1977). Those coding elements or media attributes which have the potential to affect cognitive processing may be identified by following Goodman (1968). Film and television entail a number of levels of articulation--the show the sequence, the syntagm, the whole program. Each of these requires its own rules and conventions of articulation that pertain to the transf formation and composition of events, objects, and relations over time and space. These syntactic modes need not be the same for all levels of articulation. The way a single shot is composed differs from the way a whole sequence of shots is composed -- e.g., high or low frame placenant to indicate importance; left or right frame placement to indicate pre-

Compositional Syntactic Placement

2

igate the cential action uree predomine 1984). Good uctional n succinetly the <u>Third</u> one implicit ed media er. facilitate strategies

intal activity iowever, i cognitive . Those to affect (1968). n--the shot, requires o the transover time il levels of n the way a placement cate pre-

servences; parallel sequences to show comparison or contrast; parenthetical exerces to show different aspects of the same situation; and so on corrup, 1977; Mascelli, 1965; Metz, 1974).

apositional Syntactic Placement

Recognizing that there are numerous media attributes, this study neused on one coding system element, compositional syntactic placement. mositional syntactic placement may be conceptualized as the relative meizontal position of the primary symbol or object within the frame-wit, central, or right -- in relation to other secondary elements (Dondis, 1973; Zettl, 1973). Art historian Hienrich Wölfflins in his article ther das Rechts und Links im Blide" in 1928 (cited in Arnheim, 1954) as the first to call attention to the fact that pictures change appearance ed lose meaning when turned into their mirror images. From his observations, he concluded that there is a general tendency for the eye to follow a path which begins at the left side of the picture and ends at me right. Wolfflins was able to describe the left-right phenomenon. We was not able to explain it: "Apparently it has deep roots, roots bet reach down to the nethermost foundations of our sensuous nature (p. "." Except for a few experiments with inconclusive results, scientific may regarding left, central, or right placement within visual media We been largely ignored (Metallinos, 1979).

None of the research to date has shown any cogently significant afference on aesthetic or learning variables in the placement of elements within the frame (e.g., Avery & Tiemens, 1975; Fletcher, 1977, 1980; *mbener, Van Tubergen & Whitlow, 1979). One study by Metallinos (1980) *ported significant differences in that subjects were able to describe

Compositional Syntactic Place

at det

the shape (p<.01), to perceive color (p<.001), and to recall (p<.02) 22 31 visual stimuli placed on the left side of the screen better than those 10110 placed on the right. Of those studies reporting trends, Metallings (1975) and Metallinos and Tiemens (1977) reported that retention of and ge visual (but not verbal) information in a newscast was enhanced by place. and C ment on the left side of the screen, while Niekamp (1981) reported that then I mean fixations of test stimuli measured by ocular photography favored 12855 the right. Hence, limited support favored the left orientation in dual 21001155 nd the comparisons (left vs. right placement), but a more accurate method of a. fie measurement indicated the right orientation. With the exception of the utkin Metallinos and Metallinos-Tiemens studies, none of the experiments atter uncept ed to evaluate learning effects, and these researchers reported no divid significant difference. In summarizing the current state of knowledge. ilox, Niekamp (1981, p. 147) stated that the data "merely reflect the conflict an fou views and uncertain results found in the theoretical research literature en de a . . [and] . . . that these [left-right] differences may be a function likin. of and are affected by individual human differences." nd to

Cognitive Abilities

In regard to the cognitive abilities alluded to by Niekamp and Wolfflins, Snow and Salomon (1968) as well as others (Clark, 1975: Levie & Dickie, 1973; Salomon & Clark, 1977; Snow, 1970) have pointed out that individual aptitudes in the areas of intellectual abilities, cognitive styles and preferences, learning sets, information processing and codied strategies, and other subtle experimental variables are likely to interv in many complex ways with the instructional design variables of visual stimuli. Some evidence exists that two variables may have the potential Compositional Syntactic Placement

4

actic Place

(1 (p<.02) : than thore :tallings ntion of ced by place. eported that hy favored tion in dai method of ption of the riments atte rted no f knowledge. the conflict ch literature > a function

1975; Levie ited out that cognitive g and coding ly to interact of visual he potential

:amp and

affect simple concept learning from a media attribute: field articu-

Field Articulation. Gagne (1977) has specified that discrimination ad generalization skills are basic to all concept learning. He noted ent the learner must first distinguish relevant details (discriminate), own further organize this information as a basis for classifying new ves as examples or nonexamples of a concept class (generalize). unters appear to differ in their ability to discriminate and generalize, ad the cognitive style construct, field articulation (field independence , field dependence), has been related empirically to these differences utkin, Oltman, Raskin & Karp, 1971). Previous research indicates that meent attainment tasks are often more demanding for field-dependent mividuals (Dickstein, 1968; Kirschenbaum, 1968; Witkin, Moore, Goodenough tox, 1977). Individuals who are perceptually field-dependent have en found to experience their world in a less differentiated fashion in dealing with perceptual cognitive tasks (Witkin & Goodenough, 1976; Lin, Goodenough & Oltman, 1977); that is, field-dependent persons to accept the visual field passively as presented and ignore imporat details which presumably are not salient to them. Furthermore, If appear to be dominated by the most salient or noticeable parts of a Mual (Dickstein, 1968; Kirschenbaum, 1968). Their tendency to display ⁴⁵ differentiated functioning is evident also in the processing strategies By use when directed to form a concept hypothesis. Their hypothesisating strategy has been associated with a partist approach which lacks Smitation (Goodenough, 1976; Kirschenbaum, 1968). Field-dependent There may be handicapped by unstructured materials and a lack of

Compositional Syntactic Place

salient details upon which to base their hypothesis. The difficulty of free field-dependent learners may be particularly apparent when instructions are contritime is limited by a fixed-paced presentation. Pishkin (1965) has con be es suggested that specification of concept attributes, in some manner, and star, 197 reduce learning difficulty for field-dependent individuals by reducing essurethe number of hypotheses to be considered.

malytic 1 The field-dependent strategy may be contrasted with that of the ther decad field-dependent learners. These learners are capable of more differenore have tiated functioning; that is, they are capable of using their restructure "I while skills as internal mediational processes (Witkin, Moore, Goodenouch & B16) summe Cox, 1977). Their hypothesis-testing strategies have been associated ting spati with a wholist approach which imposes organization (Goodenough, 1976; nd Show (19 Kirschenbaum, 1968). Frederick (1968) has noted that only the more mae of a la analytic learners are sensitive to amounts of relevant information. The mant learn field-independent learner tends to scan the first positive concept execution cacteristi and to retain all its attributes for later comparison with those in The Cront subsequent examples. If a hypothesis is proven to be inappropriate. and aptitu then a revised hypothesis is formed. The wholist strategy of hypothesis miced the ma testing is more active than the partist approach and has resulted in 'esis from better learning performance particularly when subjects were under time tir own study pressure (Bruner, Goodnow & Austin, 1956; Bourne, 1966). In his discu capable of a sion of hypothesis-testing strategies, Mayer (1977) pointed out that Da and treatment superiority of the wholist strategy could be due to its reduced demand Falyzing c on memory, because the wholist is able to eliminate those attributes e treatments which fail to reappear. ises and to

Compositional Syntactic Placement

6

tactic Plac

difficulty (965) has e manner, w by reducing

hat of the ore differen. ir restructur odenough & associated ough, 1976: the more prmation. The concept exami those in ropriate, of hypothsis sulted in under time n his discusout that the uced demand

:tributes

Predictive Ability. The Predictive Ability Test was developed in instruction we context of a theory of behavior which proposes that general ability the estimated by the measurement of predictive ability (Friedman, 1975; Friedman & Willis, 1981). General ability (G) is a complex mure. The hierarchical model of ability organization, as interpreted Cattell (1971), has at its highest level a distinction between fluid- $_{mlytic}$ intelligence (G_f) and crystallized-verbal intelligence (G_c). Her decades of factor analytic debate, this or related hierarchical ms have finally become popular because they fit existing data rather all while offering some hope of parsimony (Snow, 1977, 1980). Horn (976) summarized much recent correlational research under these rubrics, uting spatial visualization ability (G_v) to the general level. Cronbach of Snow (1977) adopted such a hierarchical view in attempting to make ese of a large number of studies which were designed to take into munt learner aptitudes that might interact with media and task racteristics.

> The Cronbach-Snow review noted that G has been the most widely fied aptitude construct in instructional media research and has mixed the most aptitude-treatment interaction. The general wthesis from the review is that as learners are required to organize The own study and build their own comprehension, the more able learners a capable of capitalizing on their strengths profitably. As instrucanal treatments were arranged to relieve learners from difficult read-" inalyzing complex concepts and building their own cognitive structures, treatments seemed to compensate for, or circumvent, less able learners' ^{sacesses} and to reduce the regression slope of G. Some kinds of treatment-

Compositional Syntactic Places

supplied cognitive models have actually interferred with the performance of high G students in instructional media research (e.g., Salomon, 1968, 1979). A "Zoom Film" reported by Salomon (1974) overtly supplanted the process of relating parts to wholes and thus facilitated learning for those subjects who could not easily execute that process on their own. However, the same supplanting element debilitated learning of betterskilled subjects apparently by interferring with their depth of process. Also included in a second experiment of the study was an evaluation of field articulation (a measure of the fluid analytic (G_f) and spatial visualization (G_V) cluster of abilities according to Snow, 1977, 1980), resulting in the same aptitude-treatment interaction.

Considering the above selected cognitive abilities, the query of this research was to determine whether compositional syntactic placement was effective in improving simple concept learning from audiovisual media. This researcher was asking whether, under the impact of different learner attributes, a particular frame position was warranted. Performance by female subjects at different levels of these cognitive abilities was investigated with an instrument which sought to isolate simple concept learning derived from an instructional television progre on women's sex roles produced in three compositional styles specifically for this study.

METHOD

Subjects

Female adults were chosen as the subjects, since women account ^{for} upwards to 75 percent of the participants in telecourse-centered and distance learning programs (Bryan & Forman, 1977; Zigerall, 1976).

icement by biground. Intronic ed with in all a exposed of unly diffe wimental v <u>De Crite</u> a constructe videotaped indension of a from con i have alter vialse quest

stendee

Net." CI

a total o

arged fro

inel atta

I the sub

aterials

Ster Grow

manpore st

med the t

a construc

Stinu.

stactic Place

Compositional Syntactic Placement

8

the performance to a nonformal workshop, "Sex Roles and How to Get Out of Salomon, 130 conducted in the central Georgia area served as voluntary subjects. Supplanted the stal of 152 women completed all portions of the experiment. Age learning for and from 19 to 72 years ($\underline{M} = 38.96$, $\underline{SD} = 10.34$), and the educational mel attained ranged from 10 to 19 years ($\underline{M} = 14.04$, $\underline{SD} = 2.05$). None on their own.

Stimuli. A nine-minute videotaped program entitled, "Obstacles to

weet Growth--Sex Roles," was designed specifically for this experiment.

med the basis for a stimuli set and for test questions. Each stimulus

constructed in three versions for left, right, and central syntactic

cement by a graphic artist who controlled symbol size, color, and

a program contained ten simple concepts on sex role indicators which

pth of process, evaluation of and spatial , 1977, 1980),

terials

g of better-

:he query of ictic placement idiovisual ict of differirranted. ie cognitive to isolate vision program s specifically

n account for ntered and , 1976). reground. Three experimental tapes were carefully constructed with an extronic editor to ensure that each test stimulus was exactly the same of in all versions. The ten test stimuli embedded within the program mexposed on the screen from 7.66 to 13.60 seconds ($\underline{M} = 10.72$). Thus, wonly difference between the left, right, and central versions of the extinental videotape was the composition of the test stimuli set.

m constructed for each of the ten sex role indicator concepts within avideotaped program. Two additional questions were added to insure attension of concepts that may have been confused with definitions and from common usage. To determine if any life-history events at have altered significantly the characteristics of the groups, a-false questions on reading sex role material and on a personal

Compositional Syntactic Place

1975)

first p

1708 .23

mjor fa

see of

W PAT

E formu

dex of

2, 2071

scial ac

this e

ed to s

by sbili

Field

truct the

i nonpez

a has di

a lá-ite

/ depe

a ting

e using

are f;

decute to

J. Sev

s lald-d

27 05

encounter with a sex typing situation were included on the pretest. order to reduce the length of the 22-item questionnaire to four pages, modified matching format was utilized for the first twelve questions, since they involved definitions of concepts and attributes. The final reliability of the pretest-posttest criterion instruments determined during a pilot study was .76 as measured with the Kuder-Richardson Formula 20.

Predictive Ability Test (PAT). The PAT was developed in response to mounting criticism of intelligence tests in the early 1970's result from, (a) the lack of a definition and theory of intelligence, (b) culture bias, (c) the similarity of intelligence test to achievement tests, and (d) the reliance of intelligence tests on verbal ability (Friedman, 1974). Predictive ability is a measure of general intelligence ability based upon the individual's aptitude to make prediction about events (Friedman, 1975; Friedman & Willis, 1981). This definition is based upon expectancy learning theory which defines learning in terms of the organism's ability to interact with the environment. While there is relatively little agreement on a definition, it should be remembered that some very old definitions of intelligence, from Binet on, include such phrases as "adaption to a goal," "capacity to reorganize behavior patterns for effective action," "maintenance of definite direction and concentration," "autocriticsm," and in sum, "ability to learn" (Snow, 1978).

The 30-item picture instrument requires the respondent to make predictions about events that are common to one's everyday experiencerather than about events which are generally learned in school. Same

Compositional Syntactic Placement

10

retest. a our pages, uestions, The final termined

ardson

1 response

]'s result.

:, (b) culture

tests, and

ce ability

events

s based

ms of the

here is

embered

, include

behavior.

ction and

" (Snow,

iedman.

tic Place

(17) reported the test items have an average factor loading on the principle axis (the predictive ability factor) of .49 with a range .19 to .71. The proportion of common variance accounted for by the factor in the unrotated solution (varimax rotation) was .47 with a factor in the unrotated solution (varimax rotation) was .47 with a f the other factors accounting for more than .09 of the variance. With has a reliability of .90 as measured with the Kuder-Richardson formula. The average difficulty index is .60 with a discrimination dex of .53. During its standardization and initial study, the instruction of correlated highly with different indexes of successful living-- real adjustment, success in education, and job status. For the purpose this exploratory study, the observed mean score on the PAT (19) was ad to separate the subjects into two relative block groups: high or wability.

<u>Field Articulation</u>. Field articulation is a cognitive style concent that is associated with competence at disembedding in perceptual momperceptual problem solving tasks (Messick, 1976). An individual thes difficulty disembedding simple figures from complex designs in the B-item Group Embedded Figures Test (GEFT) is field dependent. A ad dependent tends to be hindered in solving problems which require thing an essential element from the context in which it is presented the using it in a different context. Individuals who do well on the atting an essential and have the ability to delineate and strucaperceptual and symbolic material (Witkin, Oltman, Raskin & Karp,

^{21.} Several studies have indicated that, although field-independent ^{21.} Several studies have indicated that, although field-independent ^{21.} Isld-dependent persons are not appreciably different in learning ^{21.} The several studies have indicated that, although field-independent ^{21.} Several studies have indicated that indicated the studies have indicated the studies

344

) make perience,

1. Sawyer

Compositional Syntactic Place

and remembering social material. Field-dependent individuals also are more likely to require externally defined goals and reinforcements the field-dependent individuals who tend to have self-defined goals and reinforcements (Goldstein & Blackmen, 1978; Witkin, Moore, Goodenough) Cox, 1977). Furthermore, field-independent people are less inclined to be influenced by the environment and perform well in circumstances when critical elements of a problem have to be taken out of context and rest tured in a different way, such as mathematical reasoning, verbal fluere and spatial abilities (Witkin, Moore, Oltman, Goodenough, Friedman, Dee & Raskin, 1977). For the purpose of this exploratory study, the observe mean score on the GEFT (8) was used to separate the subjects into two relative block groups: field-dependent and field-independent.

Apparatus

At the front of each classroom where the workshops were held, two Sony KV-1515 Trinitron color receivers with a 32 centimeter horizontal screen width were placed for optimal subject viewing. The test stimuli videotapes were played back on Sony VP-2000 U-matic videocassette players Utilizing an internal radio frequency generator, the signal from the videocassette was delivered to each monitor by cable through an Archer two-way splitter and directional coupler (Catalog No. 15-1141B). Color bars, audio tone and a cross hatch pattern recorded from a Lenco PFM-300 signal generator on the beginning of each stimulus tape were utilized to ensure that every monitor reproduced the audio and video signals accurated Horizontal and vertical picture deflections were adjusted by a television engineer prior to the experiment so there was less than five millimeters deviation for all monitors in the classrooms.

The noi sunley, 190 undonizatio undonizati

Every wc med to seat more be far meriver scre ton the cent main the cent main stered wainistered and then the p main to ene completed male test ac

Compositional Syntactic Placement

12

also are iments than ils and iodenough 5 inclined to ances where t and restout bal fluency, edman, Owen the observed into two

tic Place

The nonequivalent-control-group design was utilized (Campbell & saley, 1963). A total of six workshop sessions were conducted, and indemization of the treatment videotapes was employed. A double blind within the was applied to help reduce the effect of reactive arrangements. Where were unaware they were participating in an experiment until the relusion of the workshop, and the workshop leaders as well as test eministrators were unaware of which treatment was being administered. It workshop leaders had advanced degrees in counseling and guidance or dinical psychology, and all test administrators had formal instruction is testing and measurement. Three training sessions totaling over four was were conducted for these six individuals prior to the workshop testing.

held, two prizontal st stimuli stte players fom the in Archer 3). Color ico PFM-300 stillized to ils accuratel i television sillimeters Every workshop followed the same format. Participants were encourmed to seat themselves at the front of the classroom in order that (a) one be farther away than 12 times the horizontal width of the television metwer screen, and (b) a line of vision of not more than 45 degrees in the center line axis perpendicular to the picture tube be maintained maximum viewing angle (Chapman, 1960). After an initial overview the session by the trained female workshop leader, the pretest was mainistered and followed immediately by the syntactic visual treatment at the number of the period which ensued.

The completed by the participants under the supervision of the trained

Compositional Syntactic Place

were informed that grouped scores would be used by the Center for Conta ing Education of Women at Mercer University in developing future Mores and in a study on developing videotaped materials.

RESULTS

Group Equivalence

Since the experiment utilized six intact groups, two for each of monts. Table the three treatments, equivalence of the three combined groups (niefer ncenter=52, nright=50) was an important question to investigate prior to testing for the experimental hypothesis. A three level, one-way analy of variance was used in analyzing the data between the groups for each effect for com subject background and aptitude variable: age, F (2,149) = .03, M = 38.96; educational level, F (2,149) = 1.30, M = 14.03; predictive ability F (2,149) = 1.72, M = 18.49; field articulation, F (2,149) = .19. M = 8.47; pretest score, F (2,149) = 1.16, M = 9.99. The results showed no 1.34). Two sic significant differences between the groups on any of the variables at the .05 level of significance.

To determine if the subjects had dissimilar life-history experience which might have altered the equivalence of the groups, the two trues false questions on the pretest were analyzed using the independent same Chi-Square Test. No significant differences were noted between the groups at the .05 level for subjects having read within the last month sex role materials, $\chi^2(2, N=152) = .19$, or having had a recent encounter with a sex typing situation, $\chi^2(2, N=152) = .53$. Most subjects respondein the negative to these two questions with 57.9% and 59.9%, respective circling false.

walveis of A 3 X 2 inst the majo ere composit miculation.

The analy

significant i

1,140) = 6.23

en difference

mairing cauti

field acticu

miculation, F

ar interacti

* K =. 10 leve

Scheffe's

the composi

meined the rig

a difference

the central (

Compositional Syntactic Placement

14

visis of Variance

1 3 X 2 X 2 unweighted means analysis of variance was conducted to ure work the major hypothesis of the study. The three independent variables er compositional syntactic placement, predictive ability, and field sticulation. The dependent measure was pretest-posttest difference Table 1 presents a summary of the analysis. each of

s (nleft=)

ic Place

for Con

te pric: :-

Insert Table 1 about here.

The analysis of variance resulted in a highly significant main

fact for compositional syntactic placement, F (2,140) = 19.92, p<.0001.

way analyzy

for each 03, M = tive ability unpificant main effect was also achieved for field articulation, F .19, M :

showed no. ables at

experiences No truendent sample en the

ast month encounter s responded respectively

1.140) = 6.23, p<.05, with field-independent subjects achieving higher an difference scores (M = 5.31) than field-dependent subjects (M = (A). Two significant first-order interactions were observed as well, Miring caution in the interpretation of the main effects: placement field articulation, F (2,140) = 3.56, p<.05, and ability by field Miculation, F (1,140) = 9.76, p<.01. While not significant, the second-"Pr interaction, placement by ability by field articulation, was at x = .10 level, F (2,140) = 2.32.

Scheffe's (1953) S method was used to assess significant contrasts " the compositional syntactic placement main effect. Subjects who "Rived the right syntactic treatment achieved a significantly greater In difference score (\underline{M} = 6.66) than either the left (\underline{M} = 4.32, p<.01) The central (M = 2.60, p < 001) placement groups. Subjects who

Compositional Syntactic Place

received the left syntactic treatment also scored significantly higher than the central placement group ($p_{<.}05$).

With two significant first-order interactions and a second-order interaction approaching significance, test of simple main effects applied at all levels of one factor at each separate level of the other factor (Kirk, 1968) for intereactions involving compositional syntactic placement, field articulation, and ability (See Table 2).

Insert Table 2 about here.

The test of simple main effects revealed a significant interaction at less than .01 level for placement at field independence, \underline{F} (2,140) = 16.92, and placement at field dependence \underline{F} (2,140) = 8.11. Field articulation at right snytactic placement was also significant at less than the .01 level, \underline{F} (1,140) = 13.09 (See Figure 1).

Insert Figure 1 about here.

Scheffe's S method applied to compositional syntactic placement at field independence (See Table 3) and compositional syntactic placement at field dependence (See Table 4) provided further information to aid in the understanding of the interaction.

Insert Table 3 and Table 4 about here.

Sub jects oficantly hi field-independ Geld-Independ the field-c efference sco mup (M = 1.8 ald-dependent re field-deper rourred for th ere nean pre sejects in the were field-inde The differe allity subjects upla main effe Blevel for ab. muficant inter at low abi ald independent

Ch = 6.18) t

Arts (M = 3.06) o

Compositional Syntactic Placement

16

ntly higher

octic Place

cond-order ffects were of the other al syntactic

Subjects in the field-independent, right stimulus group had a sigficently higher mean difference score ($\underline{M} = 8.46$) than those in the held-independent, central group ($\underline{M} = 3.26$, $\underline{p} < .001$) or those in the held-independent, left group ($\underline{M} = 4.05$, $\underline{p} < .001$). Similarly, subjects the field-dependent right group had a significantly higher mean efference score ($\underline{M} = 5.00$) than those in the field-dependent, central pap ($\underline{M} = 1.88$, $\underline{p} < .01$); however, the mean difference score for the held-dependent, left group ($\underline{M} = 4.54$) only approached significance from re field-dependent, central group. Thus, a disordinal interaction entred for the left stimulus group. Field-dependent subjects had after mean pretest-posttest difference scores than field-independent adjects in the left stimulus group, contrary to the other two groups free field-independent subjects scored higher.

The difference in gain scores was significant for high and low mility subjects when considering their field articulation. The test of uple main effects revealed a significant interaction at less than the dilevel for ability at field independence, \underline{F} (1,140) = 6.62, and a spificant interaction at less than the .01 level for field articumion at low ability, \underline{F} (1,140) = 16.01 (See Figure 2). Low ability, ald independent subjects had a significantly higher mean difference

Insert Figure 2 about here.

Ref ($\underline{M} = 6.18$) than either their low ability, field-dependent counter-Refs ($\underline{M} = 3.06$) or high ability, field-independent subjects ($\underline{M} = 4.40$),

2,140) = Field articuless than

action at

placement at placement on to aid in
Compositional Syntactic Place

but they did not differ significantly from high ability, field-dependent subjects (M = 4.75).

Though not significant (\underline{p} =.10), a graph of the placement by ability by field articulation interaction will ameliorate our understanding of the experimental variables effect (See Figure 3). For the low ability

Insert Figure 3 about here.

field-independent subject, these data showed that right syntactic placement was superior to the other two orientations. High ability, field-independent and high ability, field-dependent subjects also performed superiorly in the right syntactic placement group. The performe of the low ability, field-dependent subject was an entirely different matter. These subjects performed better in the left syntactic placement group. Notice that the graph represented in Figure 3 for the central and right syntactic groups mirrored the ability by field articulation interaction presented in Figure 2 (though at a wider angle), whereas the graph for the left syntactic placement group was exactly the 180 degree inverse of Figure 1. Unfortunately, this second order interaction only had limited support.

DISCUSSION

The syntactic placement of visual symbols within a videotaped presentation was shown to increase concept learning for female adults, regardless of whether the symbol was in the left or right orientation; however, the right syntactic placement was predominantly superior. This effect for placement was not to be expected based on previous research.

pre six o elacement f (HO) that I ere able to oft side of at signific. cinuli measu streen these less distinct statis of a etical storie search (e.g. stallinos and Results f mmers with and concept a mential infor er, Goodenou a influenced was their (ten gain scc ructic placem a funding was anly more an in and v all cue atte

Compositional Syntactic Placement

tic Places

18

ld-depence

nt by abilin tanding of ow ability

actic ability, also perbe performanc different .c placement r central .culation whereas the 180 degree ction only

taped e adults, entation; rior. This research, aix of the seven aesthetic studies reviewed dealing with syntactic found no significant difference. The one study (Metallinos, b) that reported significant differences found only that subjects are able to describe the shape and to recall the stimuli placed on the in side of the screen better than those placed on the right. While a significant, Niekamp (1981) had reported mean fixations of test full measured by ocular photography favored the right. The disrepancy when these results and the previous studies may be attributed to the an distinctive visuals utilized in the experiments, such as the generic such of a newscast (e.g., themis for law stories, the caduceus for which stories) or the more universal visuals of exploratory aesthetic search (e.g., circles, pastoral scenery). Metallinos (1975) and willings and Tiemens (1977) noted this possibility as well.

Results from the pretest-posttest difference scores, confirmed that mmers with field-dependent aptitudes have difficulty with externallyest concept attainment tasks which require the ability to discriminate mential information (Dickstein, 1968; Kirschenbaum, 1968; Witkin, """, Goodenough & Cox, 1977). Field-dependent subjects' performances "" influenced by visual orientation but not to the same level of perfor-""" as their counterparts. Field-independent subjects' performances """ an gain scores were facilitated highly through the use of right """tetic placement as opposed to central or left syntactic placement. " finding was in agreement with that of Frederick (1968) who found

¹⁵ only more analytic learners were sensitive to amounts of relevant ¹⁵ mation and with that of Salomon (1974, 1979) who observed that ¹⁵ ling cue attendance favored only the highly field-independent learners.

352

Compositional Syntactic Plan

lacent

to 1501a

wility,

perior

astner.

mands

rientati

relev

It appears possible that right compositional syntactic placement decre abstraction time and processing effort which permitted more efficient and effective processing by both field-independent and field-dependent subjects, though field-dependent individuals may still have had greater difficulty in isolating relevant information. Perhaps other combined functional attributes were needed to provide a more powerful cuesummation effect for field-dependent learners to supplant their processing weaknesses.

In light of an aptitude interconnection or aptitude complexes explain wh tion the findings from the two-way interaction of predictive ability ar weir high field articulation warrant consideration. While predictive ability did the of not interact with compositional syntactic placement as visual modeling betaken a of a mental skill (cue attendance) interacted with general ability in were the Salomon's (1968, 1974, 1979) studies, the resulting two-way trait inter Wect the action suggested that certain combinations of ability and field articul ternal s may have differentially affected learner outcomes. Although the right meffect compositional syntactic placement facilitated simple concept learning (1), which for all field-articulate learners, the two-way interaction of variables pricedimplied that a specific placement condition may provide effective r pnibis compensatory supplantation for high ability, field-dependent learners, e conpen Furthermore, a different placement condition may also function to maximum mentatio tha, the . the appropriate processing modes of the low ability, field-independent lid not de learners.

Limited support for this interpretation is provided further by the timinat. three-way interaction of field articulation, predictive ability, and this recompositional syntactic placement ($\underline{p} = .10$). The utilization of syntactic foding syntactic placement ($\underline{p} = .10$).

Compositional Syntactic Placement

20

ment decm efficiènt -dependent had greater combines cueeir

account appeared to reduce processing and time demands which functioned iselate, emphasize, and organize relevant information for the high mility, field-dependent learner. In fact, this orientation provided werior cue-summation for all but the low ability, field-dependent Apparently, the right orientation added slightly to the processing nds of the low ability, field-dependent learner, whereas the left vientation aided this learner by isolating and directing attention to me relevant concept details. The left treatment condition was the only plexes explored in which the low ability, field-dependent subjects outperformed

ability int wir high ability, field-dependent counterparts.

ability did The general superiority for compositional syntactic placement may 1 modeling is taken as tentative support for Saloman's (1979) media attribute theory, bility in Were the choice of specific coding elements within a symbol system may trait inter. Whet the ease with which information is processed by a learner. These ald articualt internal stimulus cue summations may have increased both learning efficiency the right ind effectiveness by reducing the number of possible hypotheses (Pishkin, learning (5), which may have been helpful in reducing the memory demands associated variables with field-dependent hypothesis-testing strategies (Mayer, 1977). By tive priding ready-made transformations, the instructional materials may learners. we compensated for the learner's deficiency by providing a mode of n to maximiz Atsentation that the learner could not provide (Snow, 1970). In other dependent ords, the compensatory treatments achieved for the learners what they ald not do for themselves because of a particular aptitude weakness in Actiminating relevant cues (Salomon, 1974). her by the

y, and of syntacti

This research has opened the door to the study of media attributes ^{coding} systems and their relation to learner attributes. Cronbach

354

tic Plan

Compositional Syntactic Place

and Snow (1977) have suggested that the design of instruction should be ines as w selective according to aptitude. Their emphasis is directed towards to mntaxes be choice of appropriate instructional techniques, rather than the selection resonces of a medium as an invariant entity. This view is particularly appropriate instenatic when considering the implications for instructional practice suggested con which by this study. First, the results suggest practical recommendations . mits are terms of the specific processes reflected by field-dependent and field. In rega independent female learners when dealing with compositional syntactic has the int placement in kinetic media. Second, the findings support the view that noted that f the design of instruction should be selective according to aptitude attract and because of cognitive style differences in processing information on a sts--shoul simple concept attainment task. Although the same compositional syntacting are in : treatments often facilitated both field-dependent and field-independent liced in the performance, one important implication should not be overlooked. While () would no the effective treatments permitted field-independent individuals to aming or p perform more successfully, these same treatments may have been imperative \$59) has pr for acceptable performance by field-dependent learners who may have ...that new tech needed specific supplantation in order to meet a basic performance criter symbol s

new conti While not a rigid test of the general hypotheses due to the specific new conte Simulatic content and type of learning designed for a specific audience, this actione, Gr study has indicated more research is warranted in the area of aptitude d control pr capacities of the learner and the attributes of kinetic media. In addition stegies for to compositional syntactic placement or asymmetry of the screen, Zettl traction ef (1973) has recognized other coding systems within the frame: main directed with the of horizontal and vertical orientations, attraction of symbol mass, Mucation to figure-ground relationships, psychological closure and vectors or direction

Compositional Syntactic Placement

ic Places

22

unes as well as movement. Kjørup (1977) and Metz (1974) have identified should a notaxes beyond the level of the shot with shots forming sequences, owards the opences forming syntagms, and syntagms forming the whole program. The e selection estenatic study of these media attributes may establish a solid structure appropria and which instructional programs may be built, especially when learner uggested ations in maits are used in the measurement. nd fieldin regard to learner abilities, more fruitful research may result ntactic the intercorrelational aptitude paradigm of Snow (1980). Snow has view that and that fluid ability skills (Gf) -- a constellation consisting of itude stract and often nonverbal reasoning tests and some spatial and figural on on a ets-should relate to learning outcomes under instructional conditions al syntactic at are in some sense new, unlike those that the individual learner has dependent ind in the past. Ability to apply learning skills crystallized previously d. . While would not be relevant here, but ability to adapt to new kinds of ls to uming or performance requirements (Gr) would be relevant. Snow (1980, imperative (9) has predicted:

have ... that as an instructional situation involves combinations of a new technology (e.g., computerized instruction or television), new ince criter. symbol systems (e.g., computer graphics or artistic expression), new content (e.g., topological mathematics or astrophysics), and/or is specific new contexts (e.g., independent learning, collaborative teamwork in simulation games), Gr should become important and Gr less important. this refore, Gf tests that measure to a greater degree the kinds of assembly otitude control processes needed to organize on a short-term basis adaptive In addition Regies for solving novel problems should be included in studies on i, Zettl Maction effects of learner and media attributes. ain directio

or direction to reach new student populations, the developed learning

Compositional Syntactic Place

procedures need to acknowledge the relationship between the processing capacity of the learner and the processing demands of the media task. Consequently, educators should tailor materials to fit the aptitude predispositions of learners. In so doing, they may promote a regard for the individual that is made possible through aptitude-sensitive instrucplacing emphasis on the single most important component of an education experience--the learner. This study has taken a preliminary step into the myrid of questions regarding the impact of media attributes on aptitucapacities of the adult learner. The results of this exploratory venture fostered more questions than answers. Nevertheless, this initial effort has served to bring into focus the important issue of learner interactive with media attributes for education.

Arnheim, R. (Californ Avery, R. K., messages: theory. Communica Bourne, L. E., topics in Boyy, R. C. (19 informatic Technology sruner, J. S., thinking. Bryan, D., & Foi learners. of Mid-Amer Gmpbell, D. T., mental desi Research on Attell, R. B. (Boston: Hou Menan, D. (1960 New York: E lirk, R. E. (197 research pur

Compositional Syntactic Placement

References

dia task. Antheim, R. (1954). Art and visual perception. Berkeley: University of California Press.

Mery, R. K., & Tiemens, R. K. (1975, December). <u>The syntax of visual</u> <u>messages: An empirical investigation of the asymmetry of the frame</u> <u>theory</u>. Paper presented to the annual convention of the Speech formunication Association.

 step into
 Bourne, L. E., Jr. (1966). Human conceptual behavior: Contemporary

 ies on aptimic
 topics in experimental psychology. Boston: Ally and Bacon, Inc.

 itory venture
 twy, R. C. (1981). Successful instructional methods: A cognitive

 ial effort
 information processing approach. Educational Communication and

 Technology Journal, 29, 203-17.

surer, J. S., Goodnow, J. J., & Austin, G. A. (1956). <u>A study of</u> thinking. New York: John Wiley.

Byan, D., & Forman, D. C. (1977, March). <u>Characteristics of SUN</u> <u>learners</u>. Statistical Summary No. 4. Lincoln, NE: The University of Mid-America.

Impbell, D. T., & Stanley, J. C. (1963). Experimental and quasiexperimental designs for research. In N. L. Gage (Ed.), <u>Handbook of</u> <u>Research on Teaching. Chicago: Rand McNally:</u>

Rttell, R. B. (1971). <u>Abilities: Their structure, growth, and action</u>. Boston: Houghton Mifflin.

New York: Educational Facilities Laboratories, Inc.

^{Qark}, R. E. (1975). Constructing a taxonomy of media attributes for research purposes. AV Communication Review, 23, 197-215.

358

tic Places

otitude

a regard for

ive instructs

1 educations

Compositional Syntactic Placenes

G8

60

Te

- Clark, R. E., & Salomon, G. (in press). Media in teaching. Handbook Research on Teaching (3rd Ed.).
- Cronbach, L. J., & Snow, R. E. (1977). <u>Aptitudes and instructional</u> methods. New York: Irvington.
- Dickstein, L. S. (1968). Field independence in concept attainment. Perceptual and Motor Skills, 27, 635-642.
- Dondis, D. (1973). <u>A primer of visual literacy</u>. Cambridge, MA: MIT Press.
- Fletcher, J. E. (1977, December). <u>Right and left asymmetry: Assessment</u> by magnitude estimation. Paper presented to the annual convention of the Speech Communication Association.
- Fletcher, J. E. (1980, May). <u>Right and left asymmetry: Assessment</u> <u>by magnitude estimation in blacks and caucasions</u>. Paper presented at the annual convention of the International Communication Association tion.
- Frederick, W. C. (1968). Information processing and concept learning at link. grades 6, 8, and 10 as a function of cognitive style. <u>Dissertation</u> <u>Abstracts International</u>, <u>28</u>, 4478A. (University microfilms no. 68-1082.)
- SC: Author.
- Friedman, M. I. (1975). <u>Rational behavior</u>. Columbia, SC: University of South Carolina Press.
- Friedman, M. I., & Willis, M. R. (1981). Human nature and predictability dele, Lexington, MA: D. C. Heath and Company.

Compositional Syntactic Place

of

Mascelli, J. V. (1965). <u>The five c's of cinematography</u>. Hollywood; Graphics.

Mayer, R. E. (1977). Thinking and problem solving: An introduction to human cognition and learning. Glenview, IL: Scott Foresman.

Messick, S., & Associates (1976). <u>Individuality in learning</u>. San France galow Jossey-Bass, Inc.

Metallinos, N. (1975). Asymmetry of the screen: The effect of left en right orientation in television images. <u>Dissertation Abstracts</u> glow <u>International</u>, <u>36</u>, 2470A-2471A. (University microfilms no. 75-23,5

Metallinos, N. (1979). Composition of the tv picture: Some hypotheses glow to test the forces operating within the television screen. Education r <u>Communication and Technology</u>, <u>27</u>(3), 205-14.

Metallinos, N. (1980, August). <u>Asymmetry of the visual field: Perceptiony</u> <u>retention, and preference of still images</u>. Paper presented at the te annual International Conference on Experimental TV Research.

Metallinos, N., & Tiemens, R. K. (1977). Asymmetry of the screen: The cheffe effect of left versus right placement of television images. <u>Journel</u> va of Broadcasting, 21(1), 21-23.

Metz, C. (1974). Language and cinema. The Hague: Mouton.

- Niekamp, W. (1981). An exploratory investigation into factors affecting ^{bas}. R. visual balance. <u>Educational Communication and Technology Journal</u>. In <u>29</u>, 37-48.
- Olson, D. R. (1976). Toward a theory of instructional means. Education N, R. Psychologist, 12, 14-35.
- Pishkin, V. (1965). Dimension availability with antecedent success or force failure in concept identification. Psychonomic Science, 2, 69-70-

Compositional Syntactic Placement

28

11ywood: gitomon, G. (1968). Interaction of communication-medium and two procedures of training for subjective response uncertainty of teachers. <u>Dissertaoduction to tion Abstracts International</u>, <u>29</u>, 4413-B. (University microfilms no. esman. 69-8258.)

 San Franci gioron, G. (1974). Internalization of filmic schematic operations in interaction with learners' aptitudes. <u>Journal of Educational Psychology</u>, of left ien 65, 499-511.

no. 75-23,55 San Francisco: Jossey-Bass.

hypotheses silonon, G., & Clark, R. E. (1977). Reexamining the methodology of in. Education research on media and technology in education. Review of Educational <u>Research</u>, <u>47</u>, 99-120.

I: Perceptin Swyer, P. H. (1975). A standardization and study of the predictive ability ited at the test. <u>Dissertion Abstracts International</u>, <u>36</u>, 7310A. (University rch. microfilms no. 76-10,509.)

een: The Meffe, H. (1953). A method for judging all contrasts in the analysis of es. Journal variance. Biometrika, 40, 87-104.

of the School of Education, Indiana University, 46, 63-89.

s affecting MW, R. E. (1977). Research on aptitude for learning: A progress report. <u>y Journal</u>, In L. S. Shulman (Ed.), <u>Review of research in education</u>. Volume 4. Itasca, IL: Peacock.

Educational Now, R. E. (1978, March). <u>Toward a theory of aptitude</u>. Paper presented at the annual meeting of the American Educational Research Association, Jccess or Toronto.

2, 69-70.

tic Place

Compositional Syntactic Places

ligerall, J

Commun

Snow, R. E. (1980). Aptitude processes. In R. E. Snow, P. Federico, & W. E. Montague (Eds.). <u>Aptitude, learning, and instruction</u>. Hillsdale, NJ: Lawrence Erlbaum.

- Snow, R. E., & Salomon, G. (1968). Aptitudes and instructional media. AV Communication Review, 16, 341-58.
- Torkelson, G. M. (1984, January). <u>Theorectical basis for research in</u> <u>media</u>. Paper presented to the annual convention of Association for Educational Communications and Technology.
- Witkin, H. A., Oltman, P. K., Raskin, E., & Karp, S. A. (1971). <u>A</u> <u>manual for the embedded figures tests</u>. Palo Alto, CA: Consulting Psychologists, Inc.
- Witkin, H. A., & Goodenough, D. R. (1976). <u>Field dependence revisited</u> (RB-76-39). Princeton, NJ: Educational Testing Service.
- Witkin, H. A., Moore, C. A., Goodenough, D. R., & Cox, P. W. (1977). Field-dependent and field-independent cognitive styles and their educational implications. <u>Review of Educational Research</u>, <u>47</u>(1), 1-64.
- Witkin, H. A., Moore, C. A., Oltman, P. K., Goodenough, D. R., Friedman,⁴ Owen, D. R., & Raskin, E. (1977). Role of the field-dependent and field-independent cognitive styles in academic evolution: A longitudinal study. <u>Journal of Educational Psychology</u>, <u>69</u>(3), 197-211.
- Witkin, H. A., Goodenough, D. R., & Oltman, P. K. (1977). <u>Psychological</u> <u>differentiation: Current status</u> (Research Bulletin). Princeton, NJ: Educational Testing Services.
- Zettl, H. (1973). <u>Sight, sound, motion: Applied media aesthetics</u>. Belmont, CA: Wadsworth Publishing Co.



Compositional Syntactic Place

TABLE 1

COMPOSITIONAL SYNTACTIC PLACEMENT X ABILITY X FIELD ARTICULATION SUMMARY OF THREE-WAY ANALYSIS OF VARIANCE

| Source of Variation | \$\$ | df | MS | F | |
|---------------------------------------|---------|-----|--------|----------|--|
| Compositional Syntacti | ie. | | | - | Composi Placeme |
| Placement (P) | 453.99 | 2 | 227.00 | 19.92*** | P at F. |
| Ability (A) | .07 | 1 | .07 | .01 | P at F. |
| Field Articulation (F) | 71.04 | 1 | 71.04 | 6.23* | Ability |
| PXA | 4.38 | 2 | 2.19 | .19 | A at F. |
| PXF | 81.12 | 2 | 40.56 | 3.56* | A at E |
| A X F - | 111.22 | 1. | 111.22 | 9.76** | Field Ar |
| P X A X F | 52.82 | 2 | 26.41 | 2.32 | FatA |
| Error | 1595.32 | 140 | 11.40 | | FarA |
| *p < .05 **p < .01 ***p < .0001 | | | | | F at P_L F at P_C F at P_R P X A P X F A X F P X A X F Error * $P < .025$ ** $P < .001$ |

Compositional Syntactic Placement

32

| - | 1 10 7 | - | • |
|------|--------|---|---|
| -1.4 | a m 1 | | |
| | 1.0.4 | - | - |

RTICULATION

SIMPLE MAIN EFFECTS ANALYSIS OF VARIANCE

| Source of Variation | SS | df | MS | F |
|---|-------------|-----------|---------|----------|
| Compositional Syntactic Placement (P | 453.99 | 2 | 227.00 | 19.92 |
| P at F _I | 385.82 | 2 | 192.91 | 16.92** |
| P at F _D | 184.94 | 2 | 92.47 | 8.11** |
| Ability (A) | .07 | 1 | .07 | .01 |
| A at F _I | 75.42 | 1 | 75.42 | 6.62* |
| A at F _D | 40.84 | 1 | 40.84 | 3.58 |
| Field Articulation (F) | 71.04 | 1. | 71.04 | 6.23 |
| F at A _H | 3.47 | 1 | 3.47 | .30 |
| F at AL | 182.46 | 1 | 182.46 | 16.01** |
| F at PL | 2.96 | 1 | 2.96 | .26 |
| F at PC | 24.69 | 1 | 24.69 | 2.17 |
| F at P _R | 149.26 | 1 | 149.26 | 13.09** |
| PXA | 4.38 | . 2 | 2.19 | .19 |
| P X F | 81.12 | 2 | 40.56 | 3.56 |
| A X F | 111.22 | 1 | 111.22 | 9.76 |
| PXAXF | 52.82 | 2 | 26.41 | 2.32 |
| Error | 1595.32 | 140 | 11.40 | |
| *p < .025 Note, F | ratios vere | tested at | the «/o | level of |

significance, where q equals the number of variance levels (Kirk, 1968). **p < .001

:ic Places

Compositional Syntactic Placent

TABLE 3

RESULTS OF SCHEFFE'S S METHOD OF ANALYSIS FOR COMPOSITIONAL SYNTACTIC PLACEMENT AT FIELD INDEPENDENCE

RESULT:

| Group | Field-Independent Right | Field-Independent Left | Field-Independent Center | Group | Į |
|-------|----------------------------|---------------------------|-----------------------------|-------|---|
| n | 24 | 22 | 27 | | |
| x | 8.46 | 4.05 | 3.26 | 7 | |

| Compositional S | yntactic | Placement. |
|-----------------|----------|------------|
|-----------------|----------|------------|

34

TABLE 4

TIONAL RESULTS C SCHEFFE'S S METHOD OF ANALYSIS FOR COMPOSITIONAL SYNTACTIC PLACEMENT AT FIELD DEPENDENCE

Placen

| 7 | n | 26 | 28 | 25 |
|----|---|------|------|------|
| 26 | x | 5.00 | 4.54 | 1.88 |



FIGURE 1

FIRST-ORDER INTERACTION OF PREDICTION





SECOND-ORDER INTERACTION OF VISUAL GROUPS. BY FIELD ARTICULATION BY PREDICTIVE ABILITY ON MEAN GAIN SCORES



TITLE:

AUTHOR :

TITLE: Competencies of Curriculum Materials Center Directories in Teacher-Education Institutions

19.00

AUTHOR: May Lein Ho

308

COMPETENCIES OF CURRICULUM MATERIALS CENTER DIRECTORS IN TEACHER IN INSTITUTIONS by May Lein Ho FURPOSE AND RATIONALE ducational r

(ev (Povsic a

"curricul

of the center

was recognize

Education (NC

raterials cen

teacher educa

ICKIE Standar

appropriate m

materials and

mintained ei

to support the

one of the rea

education, and

specialized cc

specially for

1979:10). The

trial-and-errc

Despit

The i

The social and economic changes of the 20th century have be profound impact upon school curriculum and methodology. Greater professional responsibilities have been placed on the classroom teac one of which is the ability to integrate into a learning situation carefully selected instructional materials. Such competencies as finevaluating, selecting, utilizing, and re-evaluating curriculum material and activities are considered to be the fundamental prerequisites d potential teacher.

To make certain that the classroom teachers have developed to desired knowledge, skills, and understanding in the program of project education, it is essential for those who are responsible for the educ of teachers to provide the prospective teachers with quick and easy to to all types of instructional materials. Arnett (1965:3) suggested:

Only as the pre-service educational period provides him with these materials as he prepares his various assignments of his instructional planning, can he learn to find the ones he might use, to evaluate them as to their potentiality in the educative process, to select what will be proper for his pupils, to utilize them so that they manifest their full potentialities, and finally to re-evaluate them for future use or, even, for future rejection.

The idea of having a collection of textbooks, samples of curb guides, research and teaching units, lesson plans, and audiovisual there is not c materials set aside emerged as early as in the 1920's (Kerr, 1979:5). There are also many years, "curriculum laboratory" was used as a standard term to it which the staf this type of facility. In recent years, many names have appeared it that no standa curriculum center, curriculum library, curriculum materials center. Their qualific ACHER-ETT

ducational materials center, and learning resources center, to name but a (Povsic and Junion, 1983:3). In this study, the term generally used "curriculum materials center" and the professional directly in charge of the center was entitled "director."

2

:eater sroom test Ltuation lies as fine ilum materus lisites d .

' have be

eveloped the a of profess or the educe and easy to suggested: s him nents enes / in or his

iovisual r, 1979:5]. term to is opeared inclu 5 center,

11

cure

The importance and justification of curriculum materials centers was recognized by the National Council for Accreditation of Teacher Education (NCATE) in the 1960's (Kerr, 1979:6). Since then, the curriculum materials center has been one of the criteria for certification of the teacher education program in schools of education. Section 5.2 of the 1979 TONT Standards for the Accreditation of Teacher Education stated that appropriate materials and instructional media should be provided and that a

materials and instructional media center for teacher education should be maintained either as a part of the library or as one or more separate units to support the teacher educational program (NCATE, 1979:10).

Despite the fact that curriculum materials centers are justified as me of the requirements for accreditation of a college of teacher ducation, and most colleges and universities have curriculum materials in specialized collections, there are still no standards or guidelines set mecially for them, nor are there criteria which are met by all (Kerr, 1979:10). The curriculum materials center has long been directed on a Wial-and-error basis, with tremendous variation in priorities among Les of curre different universities (Houlihan, 1978:363). In terms of the staffing, there is not only ambiguity regarding the leadership role of the staff, but there are also differences of opinions as to the competencies and skills Which the staff should possess (James, 1963:101). Several studies revealed that no standardized pattern has been stated in the way they are employed, Deir qualifications, and the number of hours their services are available

in the center (Bhattarai, 1972:58). NCATE (1979:24), in the Standard the Accreditation of Teacher Education, simply suggested that the cent should be directed by personnel who are knowledgeable about instruction media and materials.

The purpose of this study was to identify and analyze job competencies deemed essential for a curriculum materials center director teacher-education institutions as perceived by selected current curries materials center directors and a specified group of educators. The ene to which specific tasks were performed by the curriculum materials own directors was investigated. In addition, this study described the characteristics of the curriculum materials centers and their director teacher-education institutions.

By identifying the tasks that a curriculum materials center director frequently performed and the job competencies essential for the director, this study would provide guidance to the administration of teacher-education institutions when recruiting a person in charge of the center. Current curriculum materials center directors might utilize te results of the study to identify areas of need for continuing education professional growth. Library media educators might find this study use while designing or revising curricula to educate prospective administration personnel with a goal that teacher-education institutions will offer be curriculum materials programs to meet the needs of faculty and students. PROCEDURE

Two questionnaires were developed, one of which was designed for a which could be used curriculum materials center directors; the other was designed for a grow directors, 114 (62.30 of educators related to the fields of educational media and technology library and information science, or curriculum. Each questionnaire

montained a list of 10 categories: (1) sterials Selection nevelopment, (6) Pr instruction, (9) Re orriculum material scording to an Imp alues of the Impormortant, (3) Modes respondents expresse erriculum materials mecific task. In o task was performed by requested to rate ear usigned as follows: requently. Instead used to weigh each t acceptions of job co could possess.

During the fai arriculum materials (in selected professio Etty-six questionnai Returned quest. Pestions posed in the

the <u>Standard</u> that the omne out instruction statued a list of 93 tasks. The 93 tasks were grouped into the following a categories: (1) Organization Management, (2) Personnel Management, (3) statues Selection and Evaluation, (4) Technical Service, (5) Design and 4

alyze job center directs current curricu ators. The end materials cent ribed the their directors

als center sential for the stration of n charge of the ght utilize the uing educations this study used ive administrations will offer beam y and students.

as designed for gned for a grow nd technology stionnaire

welopment, (6) Production, (7) Utilization and Consultation, (8) eruction, (9) Research, and (10) Leadership and Professionalism. erriculum materials center directors were instructed to rate each task coording to an Importance Scale and a Frequency Scale. Rating scale alges of the Importance Scale were: (1) Not Important, (2) Somewhat mortant, (3) Moderately Important, and (4) Very Important. The repondents expressed their opinions regarding how important it was for a writculum materials center director to be competent in performing a ercific task. In order to investigate the degree of frequency a specific usk was performed by a director, the participating directors were nouested to rate each task on the Frequency Scale. The scale values were assigned as follows: (1) Never, (2) Seldom, (3) Occasionally, and (4) recuently. Instead of rating both scales, the professional educators were sted to weigh each task only under the Importance Scale and reveal their receptions of job competencies that a curriculum materials center director hould possess.

During the fall of 1983, the questionnaires were sent to 183 Arriculum materials center directors in teacher-education institutions and NO selected professional educators throughout the United States.

Mighty-six questionnaires were returned by the educators, 81 (81 percent) Withich could be used for data analysis. Of the 153 returns from the Mirectors, 114 (62.30 percent) responded to all items in the instrument.

Returned questionnaires were tabulated and analyzed to answer the 7 Restions posed in the study. Distribution frequencies and percentages of

responses were utilized to determine personal and professional characteristics of the respondents and current status of the respondence curriculum materials centers. In analyzing the 93 tasks, frequencies percentages of the alternatives for each task were calculated and the rating of each item was computed. Items that received the highest materials of the respondents were reported. Pank order from at least 51 percent of the respondents were reported. Pank order tasks within each category and rank order of all tasks were obtained a utilizing item means. In order to determine, what, if any, statistic significant differences existed between the professional educators are curriculum materials center directors in emphasis placed upon individu variance design with .05 level of significance was applied to analyze data.

FINDINGS

Analysis of data resulted in the following findings. For pupe of clarity, the findings were grouped into the following sections: (1) personal information concerning curriculum materials center directors, information related to curriculum materials centers, (3) frequency of a performed by the directors, (4) importance of job competencies as peraby the educators and the directors, and (5) differences of the two good in emphasis on job competencies.

Personal Information Concerning Curriculum Materials Center Directors

One hundred eighteen directors responded to questions related personal and professional characteristics of the directors, the follow results were indicated:

The majority of the directors were female. Of the 118

respondents, 8 2. The wars of age. 3. The in charge of ca entioned, 15 (title was direc Th€ the 118 directo 5. Of master's level. (67.80 percent) 6. The mdergraduate m mjor among 83 foctoral degree. technology, and 7. 'In 1

under of direct participating di science preparat 8. Near experience as a slightly more th experience as a

uperiences at t

9. Part

the respondent frequencies ated and the a ated and the a a highest model i. Pank order ire obtained a ay, Statistics educators and upon indivious one-way analyze a

ngs. For purpos

sections: ()

ter directors

frequency d b

encies as pro

of the two grap

ional

repondents, 85 (72.03 percent) were women.

The greatest number of directors surveyed were from 31 to 40
 The second largest age group was from 51 to 60 years of age.

6

3. There was considerable variation in titles assigned to persons in charge of curriculum materials facilities. Forty-nine titles were entioned, 15 of which were used at least twice. The most commonly used title was director.

 The majority of the directors were Caucasian in ethnicity. Of the 118 directors, 104 were in this category.

5. Of the 118 directors, 107 (90.68 percent) were at or beyond the master's level. A master's degree was the highest earned degree for 80 \$7.80 percent) directors.

6. The responding directors indicated a wide variety of indergraduate major and minor fields of study. The most prominent master's mjor among 83 responses was Library Science. Most of the directors with instruction and Educational Administration and Supervision.

 In terms of professional preparation, a significantly large inter of directors had library science preparation. Of the 118 anticipating directors, 80 had more than 27 semester hours of library time preparation.

8. Nearly 30 percent of the directors had no more than 3 years of metrience as a curriculum materials center director. On the other hand, dightly more than one-third of the directors had more than 10 years of "Perience as a curriculum materials center director.

9. Participating directors indicated that they had more work of the 118 Periences at the higher education level than at any other level. More

tions related s

than one-half of the directors had other library experience than our materials center director experience.

10. The most prominent professional organization that director joined was the state affiliate of the American Library Association. <u>Information Related to Curriculum Materials Centers</u>

After data concerning the curriculum materials centers in teacher-education institutions were analyzed, the following findings to obtained:

 The greatest number of institutions surveyed had student enrollments of 5,001 to 10,000.

 Terms used to describe the participating curriculum material facilities did not have uniformity. The term used most frequently was curriculum materials center.

 More than one-half of the directors held full-time position curriculum materials centers.

 The majority of the responding curriculum materials center competencies were r were under the control of the university main libraries.
 the educators, while

. 5. Great variation existed regarding supporting staft. A vas proent of the dire majority of the responding centers indicated part-time student assistant bility to plan, or

6. In terms of annual budget for purchasing materials, nearly be top of the list percent of the centers had budgets of no more than \$7,500. Nearly 80 Agreement was also i percent of the centers had no budget for temporary use of materials. Wdia skills on dema

7. Of the 118 centers, 28 had children and/or young adult collections of 5,001 to 10,000 items. Thirty-nine centers had 1,001 to 5,000 textbooks. Fifty-four centers had curriculum guide collections d 1,001 to 5,000. Nearly 62 percent of the centers indicated no more the 5,000 items of audiovisual materials.

8. The m she copy mach of the 93 of the 93 performed frequent then the mean for means in the range and students in 10 performed by the d sponsor student-ma based on rank orde: Consultation was raised and the Directors

competencies were r the educators, whil percent of the dire thility to plan, ore the top of the list Agreement was also i Wedia skills on dema job competencies, Le hoduction was ranke Miferences of the T Of the 93 joi

After data

han carn

8. The most common production equipment installed in the centers
 the copy machine.

8

ation.

director

usered of Tasks Performed by the Directors

of the 93 tasks investigated in the present study, 18 were s in indings and the mean for each task was calculated, 35 tasks were found to have means in the mean for each task was calculated, 35 tasks were found to have means in the range of "occasionally" or "frequently." Assisting teachers student student ind students in locating needed materials was the task most frequently performed by the directors. The task performed least frequently was to morsor student-made productions for competition at fairs or conventions. um material sed on rank order of the 10 functional categories, Utilization and insultation was ranked highest, while Production was ranked lowest. <u>importance of Job Competencies as Perceived by the Educators</u>

we position and the Directors

After data gathered from the Importance Scale were analyzed, 49 job ils centers competencies were rated as being very important by at least 51 percent of the educators, while 46 were perceived to be very important by at least 51 if. A van percent of the directors. Agreement was found on 38 competencies. The it assistant ebility to plan, organize, and administer the center to reach goals was at is, nearly¹⁰ the top of the list considered to be most important by both groups. learly 80 Agreement was also found on the lowest ranked competency: to teach library terials. The adult 10 competencies, Leadership & Professionalism was ranked highest, while ad 1,001 to Arduction was ranked lowest by both groups.

10 more the Of the 93 job competencies, one-way analysis of variance

Of the 93 job competencies, one-way analysis of variance yielded a imificant difference in 44 items (47.31 percent). The educators and the directors differed most in opinions on the competency of deciding was curriculum materials should be produced locally. The educators rates competency higher in importance than did the directors. In comparing ratings assigned by both groups, only 35 competencies investigated res higher director mean ratings. Significantly more items in the category of Design & Development, Production, and Research had higher educator means. In the category of Technical Service, however, more competence had higher directors' means, 11 items out of 18. In terms of differen of opinions in regard to categories of job competencies, one-way analyof variance revealed significant differences in 7 categories except Personnel Management, Technical Service, and Utilization & Consultation The opinions of professional educators and curriculum materials center directors varied most in the category of Production.

CONCLUSIONS

Based upon the findings of this study, the following conclusion were drawn:

1. A majority of the curriculum materials center directors we library science oriented in terms of highest degree, master's major fill Development, Product of study, professional preparation, work experiences, or professional organizations in which they participated. Specialities or qualification related to educational media and technology or curriculum apparently # not widely evident among the curriculum materials center directors of administrators of teacher-education institutions as prerequisites for 2 position. Consequently, certain functions that curriculum materials centers ideally could perform might not be fully fulfilled or recognize due to directors' lack of professional preparation or background in of areas.

2. Wide di or characterist settern or uniform merated differentl of teacher-educatio 3. A major center directors we related to tradition performed by the di. in regard to the imp the directors tended frequently involved. Professionalism, and categories in task ; the directors were p Development, Product role a curriculum ma very important among Even thc assist faculty membe been proposed for ye Materials center sho not very popular amo

Different arrangemen

Wy exist in those t

quipment or facilit

2. Wide diversity existed among the curriculum materials centers. ng when characteristics are difficult to identify, let alone any standard Cabe. attern or uniform policy. Curriculum materials centers appear to be parine cerated differently in every respect in order to meet the individual needs ted teo # teacher-education institutions. categor

10

3. A majority of the activities in which curriculum materials ucator menter directors were frequently engaged were still oriented toward those petencie related to traditional library activities. The frequency of a task ifferen serformed by the directors was closely associated with directors' opinions y analyze in regard to the importance of being competent in performing that task. Cept the directors tended to place more value on activities in which they were ultatiz. frequently involved. Utilization and Consultation, Leadership and Center | professionalism, and Organization Management were among the highest ranked categories in task performance and importance rating. On the other hand, nclusion the directors were minimally involved in activities related to Design and pevelopment, Production, or Research. Therefore, the active and leading tors yes role a curriculum materials center director can play in Design and ajor fit Development, Production, or Research also was not widely accepted as being sional

ification Even though provision of production equipment and facilities to ently wa assist faculty members or students in producing curriculum materials has ors or been proposed for years as one of the important functions a curriculum es for t Materials center should perform, production equipment or facilities were rials not very popular among the participating curriculum materials centers. ecognize Different arrangements for provision of production equipment or facilities d in cer My exist in those teacher-education institutions with no production

very important among the directors.

quipment or facilities installed in the curriculum materials centers.

5. There are areas of agreements between the curriculum matcenter directors and professional educators in regard to the competenconsidered to be very important to curriculum materials center direct. The 38 competencies that the majority of both groups considered to be important represent a basic set of common qualifications for a curric materials center director that can be useful to the current director. library media educators, and administrators of teacher-education institutions.

6. There are also areas of differences between the participate directors and educators concerning the competencies essential to current materials center directors. On the one hand, the competencies that a director should possess as expressed by the professional educators represent ideal goals that may lead to betterment of the profession. It the other hand, the professional ideals may not be consistent with viz actually happens in the curriculum materials centers. Discrepancies m exist between the professional ideal and the reality of the curriculum materials centers.

RECOMMENDATIONS FOR FUTURE STUDY

Results of the present study suggest a number of areas for firm investigation. The following are recommended:

 Detailed guidelines and standards for a curriculum material center in teacher-education institutions, distinct from those for other settings, should be developed. A written statement of the requisite competencies, qualifications, and academic preparation a curriculum materials center director needs to possess should be prepared and kept up-to-date. Joint efforts to achieve this goal from such nation-wide professional organizations as the American Library Association and the Association for Ed

2. The promaterials center by not have a curricul national study need accredited by the N so that more inform materials are proviarrange different a materials.

 A need of organization, purpose curriculum materials that an evaluation it materials centers ar directors when compa 4. A study
 Materials centers ar faculty members and curriculum materials
 A study : it facilities are pa it not installed in

isadvantages of diff

usociation for Educational Communications and Technology is strongly recommended.

C57 1

peter

lirector

to be -

urric

ectors,

that a

ors

isite

ulum

nd kept

n-wide

and the

12

2. The present study excluded institutions which had a curriculum sterials center but did not have a professional in charge, or which did ot have a curriculum materials center as defined in this study. A ational study needs to be conducted to include all the institutions accredited by the National Council for Accreditation of Teacher Education so that more information can be obtained concerning how curriculum licipat mterials are provided in those teacher-education institutions which) CUITIO arrange different access for faculty members or students to curriculum materials.

3. A need exists to conduct an in-depth study as to the Sion. C reganization, purposes, functions, staffing, and services of existing ith what curriculum materials centers. Evaluative criteria should be developed so icies m hat an evaluation type of study could be conducted concerning curriculum riculu mterials centers and the competency level of curriculum materials center irectors when compared to the tasks performed by the directors.

4. A study should be conducted to investigate how curriculum for furth meterials centers are used by faculty members and students. Needs of faculty members and students in regard to services and programs of naterial arriculum materials centers also should be examined. or other

5. A study should be conducted to examine how production equipment ad facilities are provided in the teacher-education institutions if they The not installed in the curriculum materials centers. Advantages and usadvantages of different arrangements should be investigated.

REFERENCES CITED

Arnett, Helen Mae. 1965. "Accessibility of Instructional Materials with Implications for the Organization of Curriculum Laboratories." Unput Doctoral dissertation, Western Reserve University.

Bhattarai, Mohan Deva. 1972. "Plan for the Development of a Curricula Laboratory for Nepal." Unpublished Doctoral dissertation, George Perce College for Teachers.

Houlihan, Bettyjean. December, 1978. "The University Curriculum Libra Evaluate, Update, Renovate," <u>Curriculum Review</u>, 17:361-363.

James, Marian Lucia. 1963. "The Curriculum Laboratory in Teacher Institutions: Its Essential Characteristics." Unpublished Doctoral dissertation, University of Connecticut.

Kerr, Lucille E. 1979. <u>Materials Centers: A Dream of Their Future</u>. U.S., Educational Resources Information Center, ERIC Document ED 188 GM

National Council for Accreditation of Teacher Education. 1979. State for the Accreditation of Teacher Education. Washington, D.C.: National Council for Accreditation of Teacher Education.

Povsic, Frances, and Gail Junion. Spring, 1983. "Organization of and Access to Curriculum Resource Center Materials: A Response to Standard Ohio Media Spectrum, 35:3-7.

TITLE: Usir

Johr

AUTHOR :

TITLE: Using Imagery Training to Solve Puzzles

AUTHOR: John A. Hortin

Using Imagery Training to Solve Puzzles

by

John A. Hortin

Kansas State University

magery trainir 1. Teachi 2. Helpin intern. 3. Helping visual Traditional inagery to stude: and solve problem simplify ideas. understand, learn Training stur teachers emphasize ignore imagery lea students to image It was hypothesized transfer those imag problems to a great training.

I believe

In the first si participate. The ex presentation designe slides included a de use imagery in the c mercises in solving and control groups (N arious puzzle books.
I believe imagery training is an important aspect to improve learning. magery training involves the following activities:

- 1. Teaching students to visualize their thoughts;
- Helping students to make external representations of their internal thought processes;
- Helping students to transfer their imagery training to solving visual and verbal problems.

Traditionally, teachers do not use imagery in the classroom. Teaching imagery to students may help them gain creative insights, organize thoughts and solve problems. Students also use imagery to organize information and simplify ideas. Imagery is the ability to create images of the mind to understand, learn and see experiences.

Training students to use imagery in their learning is important. Many teachers emphasize activities that involve verbal, analytical thought and ignore imagery learning. Two separate studies were conducted to train students to image in order that they might increase their imagery skills. It was hypothesized that students who were given training in imagery, would transfer those imagery skills for solving visual puzzles and verbal problems to a greater degree than those who did not receive imagery training.

In the first study seventy-eight (78) graduate students volunteered to participate. The experimental group (N = 29) was given a lecture and slide presentation designed to teach subjects about imagery. The lecture with slides included a definition of imagery, ways for students and teachers to se imagery in the classroom, examples of learning with imagery and exercises in solving visual puzzles through imagery. Both the experimental and control groups (N = 49) were given a Visual Puzzles Test, compiled from "arious puzzle books. This instrument was used to measure the ability of

the subjects to solve visual puzzles. The test consisted of four and a score was determined by the sum of the items correctly answer

T-tests were conducted between the experimental and control was between males and females on their score on the Visual Puzzles Test t-tests revealed significant differences between the experimental was control groups (t = 4.85, df = 76, p < .001). Due to a significant homogeneity of variance, the pooled variance estimate was used. Two no significant sex differences on the Visual Puzzles Test. The mean the control group (N = 49) was 7.6 and for the experimental group (N the mean was 10.4.

The results of this study show that imagery training does facily transfer to solving visual puzzles. The Visual Puzzles Test can be a duplicated by teachers and researchers by using the many puzzle and p books available.

In the second study a total of one hundred and thirty-three (13) graduate students volunteered to participate. The treatment group consisted of seventy-nine (79) subjects and the control group had fifty-four (54) subjects. The treatment group again received a slik lecture presentation on imagery training. This time the treatment a control groups were given the Visual Thinking for Verbal Problems Tes (VTVP). This instrument was used to measure the ability of the subject solve verbal problems using imagery techniques. The Visual Thinking Verbal Problems Test was compiled from various game books. The test consisted of eight (8) items and a score was determined by the sum d items correctly answered.

T-tests were performed between the treatment and control groups between the males and females on their score of the Visual Thinking " Verbal Problems Test (VIVP). The t-tests revealed significant differ .001). The for Verbal 6.10 and the Again, training, th is apparent to provide of studies show problem solvi asking them to provided so the

between the

perween the treatment group and the control group (t = 10.25, df = 123, p < .001). There were no significant sex differences on the Visual Thinking for Verbal Problems Test. The mean for the treatment group (N = 79) was 6.10 and the mean for the control group (N = 54) was 3.83.

Again, the results indicate that if subjects are given imagery training, they will be able to use imagery for solving verbal problems. It is apparent that the treatment was effective. I believe that teachers need to provide opportunities for imagery. I also believe that these two studies show the importance of allowing students to participate in the problem solving process. I was able to accomplish student participation by asking them to represent externally their thoughts on the instruments provided so that they could share their imagery with others. Further research and theory on visual thinking can be found in the references.

390

133

1100 1

0.350

: Test

subject

cing h

cest

m of t

OUDS 3

ing for

iffere

REFERENCES

- Hortin, J. A. "Innovative approaches to using media in the classes Educational Technology, 22(1981):18-19.
- Hortin, J. S. "A confluence of theories for visual literacy develop. Reading improvement, 18(1981):194-209.
- Hortin, J. A. "A need for a theory of visual literacy." Reading Improvement, 19(1982):257-267.
- Hortin, J. A. "Introspection and visual thinking for instructional technology." Educational Considerations, 22(1982):23-24.
- Hortin, J. A. "Involving students in the instructional design process Educational Considerations, 10(1983):16-17.
- Hortin, J. A. "Imagery in our daily lives." Reading improvement, 18. in press.
- Hortin, J. A. & Teague, F. A. "Use of visualization in problem solve comparison of American and African students." <u>International Jou</u> of Instructional Media, 11(1984):135-140.

TITLE

AUTHO

TITLE: A Function-Based Comparison of Illustrations Providing Literal and Analogical Representations on Comprehension of Expository Prose

AUTHOR: Jeffry A. Hurt

elco

<u>11</u>

Isno

ICOCOL!

ent, 1%

n solvi nal Jor A Function-Based Comparison of Illustrations Providing Literal and Analogical Representations on Comprehension of Expository Prose Jeffry A. Hurt

Southwestern Oklahoma State University

textbooks is It can be det examination o and higher edu both publisher variety of vis reliance upon there would be Accordingly, s attempt to est. accompanying to has been non-cc indicate a lack illustrations i effect (Duchast It appears from the majori the relationship be no generaliza conclusive evide illustrations as

illustration, it

characteristics,

The inclu

Introduction to the Study

The inclusion of visual illustrations in educational rextbooks is a longstanding, practically universal practice. It can be determined from even the most rudimentary examination of currently used texts in both public schools and higher education that, regardless of subject or level, both publishers and educators seek texts which include a variety of visual representations. In light of the heavy reliance upon visuals in textbooks it seems appropriate that there would be empirical data to support this practice. Accordingly, several studies have been conducted which attempt to establish the relationship between pictures and accompanying text. However, to date research in this area has been non-conclusive. There are as many studies that indicate a lack of effect or a detrimental effect from Illustrations in text as there are that indicate a positive effect (Duchastel, 1980).

It appears that the most valuable information gained from the majority of studies heretofore conducted concerning the relationship of illustrations and text is that there can be no generalizations made. One reason for this lack of conclusive evidence seems to be the inability to consider illustrations as complex, multivariate media. The type of llustration, its relationship to the text, its physical characteristics, its placement in the text, and the purpose

ons

of its existence in the learning situation are among the variables that will have a profound bearing on its effectiveness. As noted by Schramm (1977), the difference within a medium are not smaller than those between media

That there are differences found within various illustrations is well known (Goodman, 1976; Salomon, 1978 Schramm, 1977). It appears that these differences are manifested in an interrelationship of message, media attributes and environment. The problem of identifying those attributes of illustrations that help increase learning from textual matter in various situations is one the unanswered questions in this realm of research. Yet, date research has touched only lightly on an examination : specific attributes of illustrations as they relate to ter (Brody, 1982).

Salomon (1978) asserts that because they are composed of a complex, flexible variety of attributes, different media can be used for a variety of instructional endeavor on a variety of levels. Following Schramm's (1977) statement concerning differences within a medium, Salomon principle could also apply to the same medium used under different circumstances. In other words, the same medium could be used for a variety of instructional tasks and result in a variety of learning outcomes, based up : the circumstances of its use. Nevertheless, most research ter influence their ir to examine the illustration as a whole rather than as a

complex combina value of an ill used in conjunc attributes foun with other attr In order th be placed on an it is first nece function that il determination is between pictoria conjunction with instructional ro prove no more ef. might prove detr: text. But the fa effect from illus serves an instruc instructional out The ability

function is depenattributes presen between the illus: Have established 1 lentz, 1982). Mat

complex combination of attributes. In order to assess the value of an illustration as an instructional tool when it is used in conjunction with textual matter, each of the attributes found in the illustration and its relationships with other attributes must be examined.

120

eren

ledia.

1975-

ize

ing

indet

iedium

bri

the

15 a

Page 3

In order that an accurate assessment of effectiveness be placed on an illustration used in conjunction with text. it is first necessary to determine the instructional function that illustration is performing. Only after this determination is made can a comparison of effectiveness S COL hetween pictorial formats occur. An illustration used in Yet, p conjunction with text with no consideration as to what ition d instructional role it is intended to serve might very well to ter prove no more effective than no illustration; in fact, it

sight prove detrimental to pedagogical qualities of the mposed text. But the fact that much research shows a positive ent effect from illustrations suggests that if an illustration leavour serves an instructional function appropriate to the intended

instructional outcome, it has value as a textual supplement. ilomon's The ability of an illustration to serve an appropriate

function is dependent upon, among other things, the Attributes present in the illustration and the relationship between the illustration and the text. Empirical studies have established that certain attributes of illustrations ch tenti Influence their instructional effectiveness (Levie and Lentz, 1982). Matching attributes to instructional

functions can therefore be considered one essential step establishing a data base for decisions about illustration-text relationships.

and

tan9

phen

reco

COMP

plas

study

clari

provi

effec

ident

illust

likely

define

physic

illust

tepres

refere

by, bu

feature

informa

effecti

nonpher

analogi

tesisto

Recently, studies have been conducted to begin the of matching attributes of illustrations to specified instructional functions. Much more information is needed before effective utilization of illustrations in textbood can be assured. The present study is a further test of attribute-function relationship of visual illustrations with text. It examines the effectivenesss of illustrations providing analogical representation and illustrations providing literal representation in serving two specific instructional functions.

The primary hypotheses of the study are that illustrations providing analogical representation better serve the instructional function of visually clarifying abstract or nonphenomenal information, and that illustrations providing literal representation better sen the function of identifying physical properties of phenomenal information. The distinction between phenomeand nonphenomenal information is the difference between information that does or does not have a tangible exister that can be recorded. Nonphenomenal information has no tangible existence or is too large, too small, too distar or too transient to be recorded (Knowlton, 1966). For example, voltage, which is defined as electromagnetic for ial step

gin the b

5 needed

fied

tions

rifying

petween

has no

. For

t

of.

and is derived by multiplying current by resistance, has no tangible existence and is therefore nonphenomenal. phenomenal information has a tangible existence that can be recorded. A resistor, which alters voltage in a circuit, is composed of tangible substances such as metal wire and plastic, and therefore is phenomenal.

Page 5

textbook In terms of textbook utilization, the hypotheses of the test of the study are that if an intended instructional function is to rations me starify nonphenomenal information, an illustration that lustration provides an analogical representation is more likely to be effective. If the intended instructional function is to specific identify properties of phenomenal information, an illustration that provides a literal representation is more likely to be effective. Analogical illustrations are h better defined for this study as being functionally as well as physically different from literal, or realistic,

illustrations. An illustration providing analogical etter serm representation is one in which a visual is used as a reference to information that is not literally identified phenomenal by, but rather conceptually represented by, the visual. Its features usually do not resemble the features of the a existence information it represents. This type of illustration is effectively used when the information it illustrates is o distant Monphenomenal. For example, an illustration providing analogical representation could depict the effect of netic ford tesistors on voltage in a circuit, even though voltage is

nonphenomenal.

An illustration providing a literal representation the other hand, is a more salient representation of teal phenomena, usually because it pictorially resembles such Although all illustrations depart in some degree from page 1 objects, for example in aspects such as dimensionality = size, an illustration possessing a physical resemblance. an object establishes a relatively more literal possessing a physical resemblance. In other words, if w object in an illustration can be identified by the view that object, the illustration is providing a literal representation. An illustration physically resembling resistor would provide literal representation. This type illustration, often referred to as realistic, has traditionally been considered instructionally effective. Recently, resemblance and realism have been questioned # proper criteria for judging the appropriateness of visual materials. Salomon (1979) asserts that resemblance to real object in visuals is at best superficial, and that real meaning behind any communication is what is attribut to it by way of mental processes rather than a property # the message itself. Thus, for increasing comprehension, illustration providing analogical representation might better illustrate information that would be difficult of impossible to illustrate literally, while the illustration

providing supplement information

Follow establish p tested by a excerpts to read two pa analogical discussed i illustratio information a passage u' representat: illustration procedure wa groups read with a diffe comprehensic effects of t and nonpheno The hyp and 90 rando students. т

tation of real es such from ter ality a iplance a

ral

ibling a

ective.

ice to a

might

providing literal representation might more effectively supplement an expository description of phenomenal information.

Experimental Procedures

Following a pilot study to determine validity and establish parameters of the experiment, the hypotheses were tested by assigning the reading of college level textual ation me excerpts to two groups of college students. The groups each is, if the read two passages, one utilizing an illustration providing . ie viewa: analogical representation of nonphenomenal information discussed in the passage, the other utilizing an illustration providing literal representation of phenomenal 'his type: information discussed in the passage. While group one read a passage utilizing an illustration depicting an analogical representation, group two read the same passage utilizing an :ioned M illustration depicting a literal representation. This of visual procedure was reversed for the second passage. Thus, both groups read two passages, each one utilizing an illustration 1d that th with a different depiction. Results of subsequent attribute comprehension tests were analyzed to determine the relative coperty of effects of the illustrations on comprehension of phenomenal pension, t and nonphenomenal information within the passages.

The hypotheses were tested on 90 randomly selected male icult of and 90 randomly selected female college undergraduates lustration "tudents. Then each of the two 90 subject groups was

equally divided into two treatment groups. Thus, equal performes numbers of subjects were represented in each of the for study to groups. incorpora

possible

between o

a compari.

Any possil

this inter

sbility to

aspect of

task and t:

gender of :

interaction

Thus, the t

illustratio

factorial a

Compret

The a

Since the study is a test of comparative compression effects, it is necessary to remove as many other variable as possible from the population. Thus, a group of college students, who can be assumed to be skilled readers, with allow a more accurate assessment of the variables tested since inability to perform well on a comprehension test could not be attributed to the subject's inability to see

Two expository prose passages taken from college im texts were used in the study, one concerning photosynthem in plants and one concerning the structure and function : human muscles. Both passages were selected from monogracurrently or recently used as college level supplemental texts, to insure that the passages gualified as college level expository pieces.

When testing with higher level subjects and curriculum-based material, it is many times difficult to distinguish what is learned from what is already known. passages wer was therefore decided to use passages that would contain passage conc information commonly attainable, but probably not overly first. Resu familiar to college undergraduates, as determined by a between and s pretest survey. The passages were also selected because analysis of \ the high level of technicality and density of information contained in a short space as well as the presence of bot "Ateraction b

Page 10

s, equal the feat

performed on the gathered data, one acting as a replication study to the other. The passage variable was not incorporated into a single ANOVA so that it would be possible to isolate and emphasize predicted interactions :omprehen between other variables, and because this experiment is not variable s comparison of comprehension of the two passages per se. of colles any possible loss of information occasioned by not testing ITS, Will this interaction is offset by the increase in power and 'S tested. ability to generalize brought about by the replication on test aspect of the study. ty to cent

The analysis of variance tests devide the groups by llege lem task and treatment for each passage. A third division, tosynthesi gender of subjects, was used to test for any possible unction of interaction between task and gender or treatment and gender. monograph thus, the three-way design incorporates type of lemental illustration, type of guestion and gender variables into a college factorial analysis.

icult to known, R contain : overly 1 by a because of ormation e of both

Results

Comprehension performance tests for each of the Passages were statistically analyzed separately. The Passage concerning photosynthesis in plants was assessed first. Results were obtained concerning the differences between and within the blocked groups of subjects. The analysis of variance, shown in Table 1, identifies the Interaction between treatments and tests as significant,

F(1,176) = 83.34, p<.01.

Table 1

| Photosynthesis | in | Plants | Passage |
|----------------|-----|---------|---------|
| Analysis | of | Variand | e |
| N | = 1 | 180 | |

| Source | SS | df | MS | |
|---|--------|-----|-------|------|
| Between Groups | 264 | 179 | | 125 |
| Treatments | 1.61 | 1 | 1.61 | 1.7 |
| Gender | 0.41 | 1 | 0.41 | .2 |
| Treatment X Gender | 0.17 | 1 | 0.17 | .1 |
| Groups w/Treat,Gen | 261.81 | 176 | 1.49 | |
| Within Groups | 190.50 | 180 | | |
| Tests | 0.41 | 1 | 0.41 | |
| Treatments X Tests | 60.84 | 1 | 60.84 | 83.: |
| Tests X Gender | 0.70 | 1 | 0.70 | |
| Treat X Test X Gende | r Ø.41 | 1 | 0.41 | |
| Tests X Groups w Treatments X Gender | 129.14 | 176 | 0.73 | |
| Total | 454.50 | 359 | | |

* p<.01

As illustrated in Table 1, there were no significant differences for the main effects of treatment, gender and tests. There was a significant difference for the treatment x test interaction, which reflects the ability of subjects to respond correctly to different types of questions depending on the type of illustration provided in the passage. All other interactions were analyzed as

monsignificar The data mypotheses of significant d correctly to . nature depend utilized in an textbook passa questions of a by subjects wh providing anal read the same literal repres the passage ut representation nature correct stilizing the : representation. The data d the passage con muscles support Again, results tetween and wit variance, shown

between treatmen

17.80, p>.01.

Page 12

monsignificant.

Pane

1.8

.2

.11

.56

.96

.56

83.10

1

1

7

9

1

4

ø.

1

The data supports the rejection of both the null hypotheses of this study. It indicates that there is a significant difference in ability of subjects to respond correctly to questions of a nonphenomenal and a phenomenal sature depending upon the type of visual illustration utilized in an expository passage. Specifically, in a rextbook passage concerning photosynthesis of plants, more questions of a nonphenomenal nature were answered correctly by subjects who read the passage utilizing an illustration providing analogical representation than by subjects who read the same passage utilizing an illustration providing literal representation. Inversely, those students reading the passage utilizing the illustration providing literal representation answered more questions of a phenomenal nature correctly than did those reading the passage utilizing the illustration providing analogical representation.

significant gender and the treatment of subjects stions in the as The data derived from the replication test performed on the passage concerning the parts and functions of human muscles supports the results of the photosynthesis passage. Again, results were obtained concerning the differences between and within groups of subjects. The analysis of variance, shown in Table 2, again identifies the interaction between treatments and tests as significant, F(1,176) = 17.80, p>.01.

| - | - | • | • | - | - |
|---|---|---|---|---|---|
| т | а | ъ | 1 | e | z |
| - | - | - | - | - | _ |

| Analysis of Variance N = 180 | | | | utilized | |
|--|---------|-----|-------|----------|-------------|
| Source | SS | df | MS | F | Lack |
| Between Groups | 308.87 | 179 | | | any inter |
| Treatments | 0.62 | 1 | 0.62 | .35 | in either |
| Gender | 0.62 | 1 | 0.62 | .35 | situation |
| Treatments X Gender | 0.23 | 1 | 0.23 | .13 | instructic |
| Groups w/Treat,Gen | 307.40 | 176 | 1.75 | | other type |
| Within Groups | 175.50 | 180 | | | |
| Tests | 0.02 | 1 | 0.02 | .03 | |
| Treatments X Tests | 53.68 | 1 | 53.68 | 77.80* | 1000 |
| Tests X Ġender | 0.01 | 1 | 0.01 | .01 | The da |
| Treat X Test X Gend | er Ø.22 | 1 | 0.22 | . 32 | basic premi |
| Tests X Groups w/ Treatments X Gender | 121.57 | 176 | 0.69 | 110 | illustratio |
| Total | 484.37 | 359 | | | rather than |
| * p<.01 | | | | | statements |

Parts and Functions of the Human Muscle

the selectio Again the analysis of variance indicates a lack of Mchievement significant difference for main effects of treatment, gent illustration and tests, and for all interactions with the exception of Menomenal it the treatment x test interaction. The results of the Mssage and c replication test support the rejection of the null ^{ton}phenomenal hypothesis reported from the first test. Again, there 151

405

signific

correct

selected to

significant difference in ability of subjects to respond correctly to questions of a nonphenomenal and a phenomenal nature, depending upon the type of visual illustration stilized in conjunction with the text.

Muscle

F

.35

.35

.13

.03

68 77.80*

15

62

62

23

75

02

Ø1

22

69

he null

Lack of any significant difference within groups or of any interaction other than that between treatment and test in either analysis of variance indicates that in each situation the illustration was performing a specific instructional function that was not being served by the other type of visual representation.

Discussion and Recommendations

The data generated in this study support one of the .01 basic premises of the functional approach to research on .32 illustrations; functions served by illustrations must be viewed in terms of specific and precise instructional roles ather than more general instructional goals or outcome statements (Brody, 1983). In this study, illustrations were selected to serve two specific functions, with the intent of the selection and subsequent utilization being to aid in the es a lack of treatment, gend "chievement of an instructional outcome. Specifically, one e exception of Illustration was selected to identify properties of Menomenal information introduced in an expository prose lts of the Hssage and one illustration was selected to clarify gain, there is 1 tomphenomenal information introduced in an expository prose

406

Page 14

passage. These are two examples of instructional function which can be served by illustrations, viewed in terms of compre: precise and specific instructional roles. The expected instructional outcome to be aided by these functions was differe comprehension of the prose passages read in conjunction indicat the illustrations.

Results of comprehension tests from both passages indicate that overall comprehension scores on the tests similar regardless of the type of illustration utilized This indicates that the presence of an illustration has a similar effect on overall comprehension of the passace. also supports the long established positive correlation between the effectiveness of an illustration and its relevancy to the text (Halbert, 1943).

More important for this study, however, is the indication that the illustrations served specific instructional functions. The group that read the passage with an illustration which served the function of identifying properties of phenomenal information did significantly better on comprehension of that type of information than did the group reading the passage with # illustration serving another function. Conversely, the group reading the passage with an illustration which serve the function of clarifying nonphenomenal information did significantly better on comprehension of that information than did the other group. Thus, it can be concluded that

effecti used wi Bas appears the abil illustra this stuc college-a when sele functions Thus function outcome a: relationst the means siccess or instructio appropriate and the ef! text.

Data d

while

functic

Page 16

while both illustrations were assisting in the overall comprehension of the passage, they served different functions to achieve this assistance, by addressing different types of information. Analysis of the data indicates that different types of information were more effectively comprehended, depending upon the illustration used with the passage.

Based upon the results of the empirical tests, it appears that there is not a significant difference between the ability of male and female students to utilize the illustrations for the specified instructional functions of this study. It could therefore be concluded that for college-aged students, no gender distinction is necessary when selecting illustrations to fulfill instructional functions.

Thus, the relationship between the instructional function served by an illustration and the instructional outcome aided by that function can be compared to the relationship between "means" and "end". Functions provide the means of achieving instructional ends. Further, the success or failure of an illustration to serve an instructional function depends, among other things, upon the appropriate selection of an illustration for that function and the effective implementation of that function in the 'ext.

Data derived from this study concerning selection of

he tests wo utilized. tion has a passage. It relation d its

Para

hal function

terms of

expected

:tions was

ijunction v

ic he passage of n did ype of age with an ely, the which served ation did nformation luded that,

the

illustrations to serve specified instructional functions indicates that there is an interaction between the type. representation provided by the illustration and the instructional function served by the illustration. Specifically, an illustration providing analogical representation, which, as defined in this study acts as m abstract representation of information, helps to clarify abstract or otherwise nonphenomenal information. Similar an illustration providing literal representation, which usually denotes a salient physical resemblance to phenomenation assessment objects, helps to identify phenomenal information. Thus, appears that achievement of different instructional functions may require the use of different types of illustrations in some cases.

Pass

Functic

areas o

the aca

Illustr.

providit

subject

ability

circumst

illustra

lend ther

these fur

use of di

identical

mample,

Ther

Recommendations for Further Study

Several recommendations for further investigation Mpresent: concerning the functions that can be served by illustratic apresent; in text can be made. Initially, the results of this study informatic support the need for more extensive investigation concerning wide varie illustrations serving instructional functions in itudies us relationship to textual matter. Tests similar to this of arve othe need to be conducted with students on various educational this st levels. Information as to what levels can effectively use Tests illustrations providing analogical representation, for lustratic example, can add significantly to understanding of stsage, wc

Page 18

al functions en the type and the ation. ogical udy acts as a s to clarify ion. Similar tion, which ation. Thus, ctional

Page

functional services of illustrations as well as many related reas of concern. Another area of investigation concerns the academic subjects introduced in the textual passages. rilustrations providing analogical representation and those providing literal representation should be created for subject disciplines outside the pure sciences, to increase bility to generalize and extend understanding of sircumstances under which these representational types of ilustrations can effectively serve instructional functions. ce to phenomen assessments should be made as to which subject disciplines lend themselves to these types of illustrations serving these functions.

vpes of

There is also a need to conduct studies concerning the use of different types of representations serving functions identical or similar to the ones served in this study. For stample, it would be valuable to know whether

estigation representations other than those providing analogical by illustration upresentation will effectively clarify nonphenomenal of this study information. This should, of course, be conducted with a stion concerns wide variety of representational forms. Closely related s in Rudies using a variety of representational formats which ar to this one Marve other instructional functions than the ones utilized s educational a this study are also needed.

fectively use Tests could be constructed to see whether two ition, for lustrations, each serving a different function within a ing of Hssage, would contribute more toward the achievement of

instructional outcomes than one illustration serving one function. The basis of this hypothesis would be that instructional outcomes cannot necessarily be achieved in their entirety through achievement of one function. In cases, a number of different functional operations, both pictorial and nonpictorial, may be needed to achieve an instructional outcome.

llustrat

Issessmen

llustrat

textual m

pedagogic.

reader wi

inclusion

It would also be relevant to test whether a number of distracted different functions could be served by the same cognitive illustration. For example, the illustration serving the function of identifying phenomenal information might also illustrati have served the function of emphasizing a point, providing important served.

Studies will also be necessary to assess the To det effectiveness of illustrations serving functions with serve an ir literary forms other than expository prose. This will examination involve the application of various representational types relationshi various functional operations for each of the literary for that illust investigated. Pertaining

In short, this study is but one of many that will qualities o result in a better understanding of illustrations servings affect the instructional tools when used in conjunction with textual instructions matter. The conclusiveness of the result: of this study in illustrat both necessitates and facilitates further investigation in in serving a this aspect of pictorial research. In ligh

Much of the recent literature concerning the use of the relative

A11

Page 20

serving one be that achieved is action. Is a stions, both achieve an

2009

r a number of me serving the n might also nt, providing

illustrations in text has stressed the need for an assessment of the instructional function being served by the illustration. When an illustration is incorporated into textual matter, it should be serving a specific, pedagogically sound instructional function. Otherwise, the reader will probably not benefit from the illustration's inclusion in the text; in fact, the reader might be distracted from the text by the illustration, with no cognitive gain being derived from this distraction.

ng the Therefore, to the traditional criteria for selection of ht also illustrations used with text must be added perhaps the most roviding important criterion, instructional function intended to be served.

To determine whether an illustration will effectively the serve an intended instructional function, a close ons with examination of both the illustration's attributes and its 'his will ional types : relationship to the text must be made. Research has shown that illustrations are composed of a variety of attributes, literary form Pertaining to physical, instructional and relational hat will qualities of the illustrations, and that these attributes ons serving effect the way in which illustrations can be used as ith textual instructional tools. Therefore, the attributes present in this study an illustration will account in part for its effectiveness stigation ist in serving an instructional function.

In light of this, a study was developed to demonstrate the use of the relative effectiveness of two illustrations, which

possess differences concerning the type of representate non ph format they provide in supplementing text, in serving distinct instructional functions, both of which assist the S the overall comprehension of a textual passage. The pro-Ilus hypotheses of the study were that illustrations providing infort analogical representation better serve the instructional effect function of visually clarifying abstract or nonphenomenal ident1 istrod information, and that illustrations providing literal representation better serve the function of identifying provid introdu physical properties of phenomenal information.

serving The hypotheses were tested by assigning the reading . comphen college level textual excerpts to two groups of college adggest students. The groups each read two passages, one utilize in this an illustration providing analogical representation of represei nonphenomenal information discussed in the passage, the possess: other utilizing an illustration providing literal functior representation of phenomenal information discussed in the ptenomer. passage. While group one read a passage utilizing an malogic illustration depicting an analogical representation, group illustra two read the same passage utilizing an illustration Instruct depicting a literal representation. This procedure was Monphenot reversed for the second passage. Thus, both groups read the Thu: passages, each one utilizing an illustration with a copreher different depiction. Results of subsequent comprehension tests were analyzed to determine the relative effects of the struct Mersta illustrations on comprehension of phenomenal and

Page 22

: representer

in serving. which assist sage. The procions provide instructional nonphenomenal ng literal identifying on. the reading r

, one utilizing station of issage, the eral ussed in the izing an ation, group ation edure was roups read two ith a

prehension flects of the đ

comphenomenal information within the passage.

The analyses of variance that were performed support the stated hypotheses of the study. Specifically, an illustration which provides a literal representation of information introduced in the passage was shown to be more effective in serving the instructional function of identifying physical properties of phenomenal information istroduced in the text. Conversely, an illustration which provides an analogical representation of information introduced in the passage was shown to be more effective in serving the instructional function of clarifying comphenomenal information in the text. These findings of college suggest that, in instructional situations similar to the one in this study, illustrations possessing literal representation are more effective than illustrations possessing analogical representation when the instructional function to be served is identification of properties of phenomenal information, and illustrations possessing analogical representation are more effective than Illustrations possessing literal representation when the instructional function to be served is clarification of Monphenomenal information.

> Thus, this study is one of many needed to provide a comprehensive analysis of illustrations functioning as instructional supplements to text. Until a thorough "derstanding of the relationship between attributes and

functions of illustrations is achieved, textbooks will all probability continue to include illustrations which not fulfill their instructional potential.

> Brody, P rest the Tect srody, P. The Comm 93-1 Campbell, quas Rand Duchastel and 1 Tech Goodman, 1 1976. Kerlinger, ed.). Kirk, R.E. Brook Knowlton, Commu Levie, W.H review Techno Levin, J.R. Educat 1978, Salomon, G. San Fr

References

Brody, P.J. A function-based approach to pictorial research. Paper presented at the annual convention of the Association for Educational Communications and Technology, New Orleans, January, 1983.

Brody, P.J. Research on pictures in instructional texts: The need for a broadened perspective. <u>Educational</u> <u>Communications and Technology Journal</u>, 1981, <u>29</u>, 93-100.

Campbell, D.T. & Stanley, J.C. Experimental and <u>quasi-experimental design for research</u>. Chicago: Rand-McNally, 1963.

Duchastel, P.C. Research on illustrations in text: Issues and perspectives. <u>Educational Communications and</u> <u>Technology Journal</u>, 1980, <u>28</u>, 283-287.

Goodman, N. The languages of art. Indianapolis: Hackett, 1976.

Kerlinger, F.N. Foundations of Behavioral Research (2nd ed.). New York: Holt, Rinehart and Winston, 1973.

Kirk, R.E. Experimental Design (2nd ed.). Belmont, Ca.: Brooks/Cole, 1982.

Knowlton, J.Q. On the definition of "picture." AV Communication Review, 1966, 14, 157-183.

Levie, W.H. & Lentz, R. Effects of text illustrations: A review of research. <u>Educational Communications and</u> Technology Journal, 1982, <u>30</u>, 195-232.

Levin, J.R. & Lesgold, A.M. On pictures in prose. <u>Educational Communications and Technology Journal</u>, 1978, <u>26</u>, 233-243.

Salomon, G. Interaction of media, cognition and learning. San Francisco: Jossey-Bass, 1979.

will he which a

- Salomon, G. On the future of media research: No more acceleration in neutral gear. Educational Communications and Technology Journal, 1978, 26, 37-46.
- Salomon, G. & Clark, R.E. Re-examining the methodology research on media and technology in education. En of Educational Research, 1977, <u>47</u>, 99-120.
- Schramm, W.L. Big media, little media. Beverly Hills, Ca.: Sage Press, 1977.
- Winn, W. Visualization in learning and instruction: A cognitive approach. Educational Communications and Technology Journal, 1982, 30, 3-25.

417

TITL

AUTH

TITLE: Using Case Study Methodology to describe Development Communication Programs

AUTHOR: James W. King

ore

26,

ology . . Ret

ills,

1: A 15 and

In the sthodology t stivities of Proven s universal elepsent co sterested in franework for There ar schatzma rigtion; it discipline atory system in analytic c the data. te develope Walton (1 me study must ...10 pre-iri: the in proce: incide and ac In this pap 1 be examine

dings will

LOPOUR H

ligh of future

To D

NifTAL Project--MIRCEN University of Hawaii Department of Agronomy and Soil Science College of Tropical Agriculture and Human Resources P.O.Rox O

USING CASE STUDY METHODOLOGY

TO DESCRIBE DEVELOPMENT COMMUNICATION PROGRAMS

James W. King, Ed.D.

Head, Communication

and Training Section

Using Case Study Methodology To Describe Development Communication Programs

In the discipline of development communication, case study thodology has been widely used to describe and investigate thodology of communication programs

proven systematic methods of description and analysis are universally available for the case study methodology in relopment communication situations. It falls to the researcher relopment in developing a case, to piece together and build a reference for the description of a particular problem.

There are at least two major ways to organize case study ta (Schatzman and Strauss, 1973). The first is straight deription; it uses the theoretical and organizational schema of discipline itself. The researcher simply employs a classifitory system and describes the case by that particular model. In analytic description, the classificatory system is developed on the data. Thus, new organizational and theoretical models the developed.

Walton (1972) provides a brief checklist of what a general se study must describe. This includes

...longitudinal data from each of several phasespre-intervention, intervention, and post-intervention;

... rigorous description of process especially during the intervention phase;

...conceptualization and theorization about the process itself, e.g. interactions, phases, critical incidents, and their effect on subsequent attitudes and actions. (p. 76)

In this paper twelve development communication case studies It be examined to uncover their organizational schema; these Wings will be pooled to form a suggested framework for the High of future case studies in development communication.

bound

Definition of a Case Study. Mouley(1970) writes that ^{25e} study is

was by USA Fixation b d interprete ould not b

"...designed to identify the antecedents responsible in a direct or indirect 'causative' way to the occurence of...the present case..." (p. 347)

AMS

Van Dalen (1973) echoes Mouley when he writes that a case is "an intensive investigation of a social unit" (p. 20) which the researcher gathers data about the topic of the examines the relationships, and then develops the description

While not defining case study methodology, Kerlinger In does describe ex post facto research as

> "systematic empirical inquiry in which the scientist does not have any direct control of independent variables because their manifestations have already occurred or because they are inherently not manipulable. Inferences about relations among variables are made, with direct intervention, from concomitant variation of independent and dependent variables." (p.379)

Case study methodology is one type of ex post facto study.

In a paper analyzing the use of qualitative case studies mate relationship: the social sciences, Wilson (1979) lists four factors common (, 69), relation case studies. First, case studies are particularistic; they completely. cribe real activities of a specific situation. Next, Wilson ; Walton (1972 that case studies are holistic; they describe a wide variety variables and discuss their interrelationships. Case studies covers relationsh longitudinal; they describe events over time. Finally, un allows notes that case studies are qualitative; prose, quotes, quot or place sample materials may be used to document the case. Based these four generic qualities, Wilson goes on to define a : study as

> "...a process of research which tries to describe and analyze some entity in qualitative, complex, and comprehensive terms...as it unfolds over a period of time." (p.448)

The case study, then, has two recognizable parts; the finitionships, is is descriptive while the second is analytical and diagnost forting a developm (Lombard, 1978; Schatzman and Strauss, 1973). This paper will Finally, case s Wilson's definition as a guide in the development of the tase is describ study methodology to describe development communication program tase is describ Otheses tend to en It will focus on the descriptive element of the case study. Mation to theory

Rationale for a Case Study. Before a researcher can funts them in new way utilize a particular methodology, a rationale must be provide study methodolog utilize a particular methodology, a rationale must be proved Matest contribution In development communication programs a case study methodology hypotheses to be often used for three reasons.

First, a case study provides information on applications theoretical concerns in the real world (Lombard, 1978; Walt 1972). As such, Ullman and Krasner (1966) noted that case study "illustrate procedures and provide a source of ideas as to

stablass may be cial scientists (1907, 1977). environment 1aboratory liens and Raush se field study a writes that t. 7. 407).

A case study (63). Rather that limited number meloping a cas nta. This data meerns and to pr

The second r micribe developme covers relations uley (1970) re: ndies are usefu

> captures ' propertie:

separates

tualizatic

3 · 421 case callens may be approached." (p. 45). There is a trend among case call scientists to describe activities in their natural setting call 1977). This is because of the significant influence of the environment on human events and the divergence of results riptic laboratory studies of similar phenomenon (Barker, 1968; laboratory studies of similar phenomenon (Barker, 1968; less and Raush, 1969). Kerlinger (1971) notes the realism of field study and implies that it exists in the case study when writes that there "can be no complaint of artificiality..." a07).

A case study also provides a large range of detail (Riley, still, Rather than focusing on one particular area and selecting limited number of aspects for examination, a researcher seleping a case study gathers and describes a wide array of states and the selection of the se

The second reason for espousing a case study methodology to uscribe development communication programs is that such a study neovers relationships (Katz, 1953). Both Kerlinger (1973) and udy. Soley (1970) respectively argue that field studies and case todies are useful in describing and analyzing relationships. studies tese relationships are what Riley (1963) calls "latent patterns" common 2.69), relations that the object under study may not be aware they completely.

Wilson w variety Walton (1972) suggests that a case study methodology studies recovers relationships when it ly, Wils uotes, n Based or place himself in role positions in the situation; ine a cm ribe

a separates the description from the conceptualization and generalization. (p. 77)

Thus the process element of a case study, the describing of ; the fin lationships, is a second reason for using a case study in diagnost forting a development communication program.

the confinally, case study methodology has a heuristic quality. As on program a case is described and the variables examined, a variety of otheses tend to emerge. This heuristic quality links implentation to theory and provides meaning for concepts and docucan ful hts them in new ways (Bennis, 1978; Ullman and Krasner, 1966). The provide study methodology, Mouley (1970) argues, "probably makes its hodology theses to be verified by more rigorous investigation" (p.

ications c 8; Walter ase studie as to he

4

. 422

In summary, there are three main reasons underlying of the case study in the area of development communication.

- to illustrate and provide examples,
- 2. to uncover relationships, and
- 3. to develop suggestions for future action.

Limitations of the Methodology. As with any research thodology, the case study has certain limitations. The important limitations are the number of variables encountry the precision in description, the tendency to over-enough unusual events, and the generalizability of the findings.

The first restriction stems from the multiplicity of very eveloping a rige les encountered (Kerlinger, 1973). Since it is a description programs can type of research , a case study tends to produce a plethore information. Sorting and categorizing the information be extremely difficult.

Because of the complex nature of real events, the quart gevelopment comm of information generated, and the absence of experimental comparts a) availabili devices, a case study may be unsystematic in its description of availability devices, a case study may be unsystematic in its description seet Wilson's (Campbell and Stanley, 1963). Contrasted with experimental designs, the lack of precision is a list studies of de factor. mined to determ

Case study methodology has a "tendency to overemphas non across cases unusual events or to distort them for dramatic effect..." Higher author or Dalen, 1973). Given the previously mentioned limitations, when was then out researcher can develop a particular mind-set which "...may bing was then put him to certain significant aspects of the situation" (Moule 1970, p. 349). This biased-viewpoint effect (Riley, 1963) cause the selective recording and skewed analysis of the ave able information.

Possibly the greatest limitation encountered by the s Its study is the inability to generalize its findings. This st from two separate problems: the collection and interpretation dependable data and the case study methodology itself. 020 (1970) comments on the readily available data:

> ... when these data were collected, present needs were not anticipated, and as a result, the data were probably not collected and recorded systematically enough to be dependable and understandable in the context of the present problems (p. 351).

Mouley then notes that "obtaining dependable data from und m3] valid interpretations can be derived" (p. 348) is a problem in using a case study method.

5

inalyzing and the quanti lack of establi aust rely hea sition, as to .. (mouley, 1970).

Both the met alt the case stud met control of t wir: further rand , control and rai earch findings. from experiminger, 1973; Ker

000

Ins ----

The matrix pres below were ment listed in random

1. Channels 2. Results J. Project Design 4. Objectives 5. Audience 5. Background

categories men We:
inalyzing and interpreting the data also cause problems. the quantity of information generated (Riley, 1963) and lack of established guidelines (Kennedy, 1979), the synthesis lack rely heavily on the investigator's judgment, if not as to...(the information's) relevance and significanlion. 1970).

Both the methods of collection and interpretation of data it the case study in its ability to yield generalizations. No sit the control of the independent variables takes place in a case ect control of the independent variables takes place in a case dy: further randomization is lacking. Methodologically speakrect control and randomization allow for a wider applicability of The findings. Thus the methodology of the case study difancount differences from experimental research (Campbell and Stanley, 1963: Precessing inger, 1973; Kennedy, 1979).

/ of value o

the quant ntal condescription rimental a limit Veremphan t..." veremphan t..." ticular study of development communication projects were then mined to determine what descriptive categories were held in mon across cases and what new categories emerged. As each t..." ticular author or which were self-evident were listed. This ting was then put on a matrix , shown in Table 1. " (Moule

Insert Table 1 About Here

y the calles This sum the matrix presented in Table 1 indicates that the categolf. Main below were mentioned in eleven or more case studies. They flisted in random order. needs 1. Channels 7. Overview

```
data
         2. Results
                                 8. Scope
stem-
         3. Project Design
                                 9. Location
tandable
                                10. Time/duration
         4. Objectives
351).
         5. Audience
                                11. Message
         6. Background
                                Sector
from whit
    #3."
 а
        <sup>1</sup> categories mentioned in more than half the case studies
        Ade:
```

6

· 424

/ing b

1963) min the ave

1. Organization/administration on the basi meased which tak 2. Sponsorship ervious models. Evaluation communicati Nine categories were mentioned in less than half the case at surveyed. 6. Research 1. Cost Dissemination 7. Funding 8. Sources of information 3. Staff Four categor from the an. 4. Timelines 9. References stegories come f; 5. Communication terdenaue, 1977; style 12,1983). Discussion a. Name (municatic All the models outlined above were designed to dear specific projects. Herein lies both the strengths and weakne b. Pretes of each. most mode While pre Since every model was developed for a particular proje its inclu its author(s) and developer(s) felt it to be the most approother pro For other researchers, however, each model lacks scratt ate. and appro they believe should be included. An examination of the mo indicates that there is general agreeement on the majority c. Format. a part of

indicates that there is general agreeement on the majority steps which must be included. Most of these steps fall intr general theoretical description of the communication proce (source, message, channel, receiver, and feedback[Berlo,192 who says what to whom with what effect[Lasswell, 1948]).

Differences among models stem largely from their point tion of the origin rather than from radically divergent methods of the detail what description. For example, the Diaz-Cisneros model (1977) was as a resul to describe a relatively large scale agricultural development to development to a complete case study description. However, since the an extreme experise no standard description each author must originate a new maximum study framewor for a new case.

To overcome some of the limitations of the case study min, et al (1978), odology, a generalizable framework for the descriptive phase funication and development communication case studies is suggested. Of courferdix A). The conservation of findings depends on the concepts of valid filed the framework and reliability. If a development communication case study study methodolog depicted what it purports to assess, the study can be said to valid. And if independent observations of the situation we produce similar data, the study can be said to be reliable.

The proposed framwork offers a structure to more system? 28 category fr cally describe development communication program in such a Work remaining that the case study could be replicated.

Mology includes:

formative

should be

d. Monito:

On the basis of this review, a case study model is now which takes into account all the categories noted in the proposed models. The proposed framework for developing a develreviews communication case study is presented in Table 2.

Insert Table 2 About Here

Four categories have been added to the list which was defrom the analysis of the case study models. These four discories come from the literature of development communication defenaue,1977; Bursusphat,1981; Maglalang, 1976; Woods, 12,1983).

> a. Nade (1) -- this is the development communication project name and acronym.

b. Pretesting (2)--this is a component of most models of media and message development While pretesting is not often reported, its inclusion in a case study might help other project developers learn processes and approaches to improving communication.

c. Formative evaluation (20)--this also is a part of most models of communication. If formative evaluation is done, the results should be reported.

d. Monitoring (21) -- this is the implementation of the formative evaluation, which should detail what changes were made in the program as a result of its actual implementation in the field.

teracy: o examine A minor limitation of this current work is that an N of 12 ong coal somewhat small on which to generalize. While this may be true since the an extreme experimental model, for the work in developing a a new state study framework, which is a heuristic device, the N of 12 ms large enough to be both reliable and valid, at this point. a totally independent study which has recently surfaced, tudy etcan. et al (1978), developed an outline for the case study of a phase munication and information systems in developing countries Of cours Sendix A). The case study categories chosen by these authors f valid Allel the framework under discussion here, and in fact move

e study het study methodology into a more analytical mode. said to tion unable.

15e at.

) destr

weakney

r profer

3 Soneth

11 ints

OT DIGGE

erlo.198

point :

s of u

77) was un

developm

1.

a00106

ajority

systems: A 28 category framework for using the case study methodology such a "^{Ascribe} a development communication program has been present-Work remaining to be done to further improve the case study "dology includes:

> ⁸ 426

 development of models and techniques for analyzing a single case study, and

development of techniques for aggregating case study data and then analyzing it. sagessaw.

UTIESTURBUOJ

2FAJE

1010851

References

gaut taut1

Eveluation

Research

\$1503

Channels

Besults Design Project

Objectives 055enizetion 055ectives

acustoua

gunoidypeg

diusiosuodg

jo sections

6utpunj

Scope

auti

ILOCATION

CASE STUDY ×

×

×

×

Bordenaue

977

11835

UCT; EUTUOSSIO

The purpose of this model is to provide a systematic work for describing a development communication case study framework does not intend to be a tool of analysis; it is ther, descriptive. Analysis tools would have to be developed.

. •

| CASE STUDY | Location | Time | Sources of Information | Scope | Sponsorship | Funding | Background | Staff | Audience | Administration Organization | Objectives | Project Design | Results | Channels | Costs | Dissemination | Research | Evaluation | limelines | terences | Sector | Style | lessage> |
|----------------|----------|------|---------------------------|-------|-------------|---------|------------|----------|----------|--------------------------------|------------|-------------------|---------|----------|---------|---------------|----------|------------|-----------|----------|----------------|-------|----------|
| Bordenaue | | 1 | h | | | t | 1 | | 1 | 1 | | | | t | | 1= | t | t= | 1 | 1 | t ² | | |
| 1977 | X | X | X | X | X | L | X | L | x | x | x | x | x | x | | х | | x | x | | x | | x |
| Boden | | | | | | [| | — | [| | | | l | | · · · · | | | T | 1 | | 1 | | |
| 1979 | x | _X_ | L | X | X | L | x | | X | x | x | x | x | X | | | 1.1 | X | S | | x | | x |
| Cuca & Pierce | 1.20 | | | 1000 | | | 1000 | 1000 | | | | 1.5 | | | + | 1 | | | 1 | 1 | T | 1 | |
| 1977 | x | _X_ | L | L | _X_ | L | | L | X | X | x | X | X | X | L | | X | | | | x | | x |
| Cuyno | | 1.5 | | | | | 1999 | | | | | 1000 | | | | | | 1 | 1 | | T | 1 | |
| 1977 | X | _X_ | L | | | L | X | L | x | X | x | X | x | X | | X | L | L | 1 | | x | | x |
| Diaz-Cisneros | 1.0 | | | 1.2 | 1 | | | 1 | 1.0 | | | | | | | | | | 1 | T | 1 | | |
| 1977 | X | _ X | L | X | _X_ | X | X | X_ | X | X | X | X | X | X | | x | L | X | | L | X | x | x |
| Hall | 120 | 1.00 | | | 1000 | | | | | | | | | | | | | | | 1 | T | | |
| 1978 | X | _X_ | X | X | _X_ | L | X | L | X | X | X | x | X | X | | I | | X | | | X | | х |
| Leslie 1975 | x | x | | x | | | x | | x | x | x | x | x | x | x | | | [| | Γ | x | | x |
| Manandhar, | 1.1 | | | | | | | | | | | | · · · · | | | [| | · | 1 | T | 1 | | |
| et al. 1982 | x | X | L | x | X | L | x | x | X | X | X | X | X | X | | x | L | L | x | | x | x | x |
| Perrett | | | | | | | | | | | | | | | | | | | 1 | 1 | 1 | | |
| 1982 | X | X | | X | | L | X | | X | | X | x | X | X | X | 1.1 | | X | x | | ÷ . | | |
| Sweeny & | | | | | | · · · · | | | [| | | | | | | | 1 | | 1 | | T | | |
| Parlato 1982 | x | X | | х | x | | х | | 1.6 | | x | x | x | x | x | x | x | x | | x | x | L | x |
| Unesco I | | | | | | | | F | | | | | | | | [| | | 1 | T | T | | |
| 1976 | x | X | | X | X | L | X | X | x | x | x | х | x | X | X | | | x | | | х | | x |
| Unesco II | | 1 | | | | | | | | | | | - | | | [| | | 1 | T | [| | |
| 1976 | х | X | | x | | | X | x | X | x | x | х | x | X | х | | | X | | | x | | x |

Table 2: Proposed Case Study Framework for Describing Development Communication Programs

n. Audience

| | Category | Description | M. Staff |
|----|----------------|--|----------------------------|
| 1. | Name | 1. The name and acronym of the development communication program | project Desig |
| 2. | Sector . | The discipline in which the development communication program was undertaken, i.e., agricultural development, health education, | |
| 3. | Time/duration | forestry 3. The project's period of oper- ation, i.e., the beginning and ending times | . Communication |
| 4. | Location . | The description of the location in which the project is implemented, i.e., country, regions | A Section |
| 5. | Scale/scope | 5. A description of the size of the project, i.e., national, regional, village, pilot, etc. | , Ressages |
| 5. | Sponsorship | 6. A description of the organiza- tions responsible for the sponsor- ship and implementation of the project | 7. Materials |
| 7. | Funding | 7. A listing of the monies put into the development communica- tion project, allocated by year and category if possible | L Pretesting |
| 3. | Background | 8. A description of the origins, history of the problem, genesis of the organizational involvement and reason, and other relevant background factors | Oissemination |
| 9. | Administration | 9. A description of how the development communication project is administratively lodged into a larger organization, including resources and division of labor | ^{formative} evalu |
| 0. | Objectives | 10. A listing of the stated objec- tives or goals of the project and of the larger program | |
| | | | |

Addience 15 Stat the : Project Design sigore the IFOOTIS :ultura: on. . Communication style -1900 and ocation lemented . Messages e of tc. L Channels aniza-JONSOFthe . Materials put ica-Pretesting year Dissemination gins, esis vement ant formative evaluation ro ject into a ing abor objecct and

 A description of the target audience(s) of the development communication project

12. A description of the relevent data and backgrounds of the major project staff and their roles

13. A description of how the development communication project was organized to meets its objectives and a description of the planned activities for the project's development

14. A description of the communication strategies in terms of message design approaches and channel selection approaches; a description of the way the message and medium are programmed to achieve the project goals

15. A description of the messages designed by the project for the target audience(s)

16. A description of the specific media employed in the communication effort

17. A description of the materials which were developed, i.e, flip charts which show planting calenders

 A description of pretest strategies and results

19. A description of the diffusion and utilization strategies, i.e., messages and/or materials actually reaching the target audience(s) (media schedules, extension agent utilization)

20. A description of any formative evaluation activities that took place in the development communication project

| 21. | Monitoring | 21. A description of how any in- process changes derived from pre- testing, formative evaluation, or outside reviews were implemented | OTCP GU. |
|-----|---------------------------|--|---|
| 22. | Results | 22. A description of the planned and unplanned outcomes of the de- velopment communication project; descriptions of knowledge gains, practices, etc. | 1. Name of organiz; 1. Basic objectives 3. Clientele servec |
| 23. | Costs | 23. A description of the financial costs of the project, i.e., cost/ audience contacted, cost of buying broadcast time | . General descript covered, physic 5. Existing interna the organizatio |
| 24. | Evaluation | 24. A description of the results of any evaluations that were done | s. Inventory of cur |
| 25. | Timelines | 25. A description of the month to month activities of the development communication project | 6.1 Serving cliv 6.2 Feedback fro |
| 26. | Research | 26. A description of the results of any research that occurred as part of the project | 6.4 Technical () processing 6.5 Formulating |
| 27. | Sources of Information | 27. A listing of the sources of information that allowed the case study to be written, i.e., project reports, site visitations, brochurs, | 6.8 To and from 1. Inventory of comm |
| 28. | References | interviews 28. A listing of any published or publically accessable references which describe the case study in any way | 7.1 Physical fac training ar 7.2 Equipmenti visual, pri 7.3 Communicatio 7.4 Finances all |
| | | | Communication prof 3.1 Relevance of 5.2 Timing 3.3 Reaching the 5.4 Misunderstanc 5.5 Accuracy of j 3.6 Responsivenes 5.7 Volume of inf 5.8 Appropriatene media select |

Atun, R., et al., 1

¹³431

Š,

APPENDIX A: iny in-OTCP GUIDELINES FOR PREPARING CASE STUDY* :om otes :ion, or Imented , Name of organization)lanner gasic objectives and goals of the organization the ce-:oject: : Clientele served gains. General description of resources--budget, staff, areas covered, physical facilities, etc. inancial , cost/ of buying internal and external communication policies within the organization and those external affecting the organization esult: Inventory of current communication activities for the done following functions: ionth to 6.1 Serving clientele velopment 5.2 Feedback from clientele for programme planning 5.3 Management monitoring, control and coordination 5.4 Technical (research) information reporting, esults red as processing and utilization 5.5 Formulating overall policies and goals 6.6 Staff development and relationships es of 5.7 Gaining popular support and participation the case 5.8 To and from other organizations oro ject prochures, ! Inventory of communication resources 7.1 Physical facilities--i.e. meeting rooms, shed of training areas, libraries, data banks, etc. cences 7.2 Equipment--i.e. telephones, computers, audioudy in visual, printing machines, mobile units, etc. 7.3 Communication training given to staff 7.4 Finances allocated to communication activities Communication problems observed: 8.1 Relevance of message content 8.2 Timing 8.3 Reaching the incorrect persons 8.4 Misunderstanding messages by receivers 8.5 Accuracy of information 8.6 Responsiveness to feedback 3.7 Volume of information (overload or insufficient) 8.8 Appropriateness of communication channel/techniquie/ media selected tun, R., et al., 1978. pp. 7-8. 14

432

INFERENCES: 9. Possible causes of these problems: arker, R. E. Communication capabilities of staff 9.1 Press. 198 g.2 Organizational structure Communication policies 9.3 Lennis, W.G. 9.4 External pressures Science. 4 9.5 Poor (or lack) of communication planning and strategy formulation terlo, D.K. T 9.6 Availaility of finances for communication Rinehart a activities 9.7 Physical facilities liden, I. The Communication equipment 9.8 Formats. Sophistication level of message content 9.9 Agricultur. 9.10 Sophistication level of channels/techniques/media up 1981. 9.11 Direction of information flows 9.12 Formal and informal channels misused kidenave, J.E. 9.13 Perception differences between sender and Unesco. 19: receiver of message 9.14 Commitment to communication activities by top rusphat, L. 1 administrators M.H. Suppc 9.15 Language or dialect used Taipei, Taiw pp.131-137. 10. Recommend solutions or course of action for overcoming the problems mobell, D.T. Experimenta 11. Executive summary of findings and recommendations College Pub ca, R. Famil Washington, Paper Numbes ka, R. and Pier from the University F HAD, R.V. Com Integrated R S.A. and Mid Planning. Ho at-Cisneros, H Promoting Ag: of Mexico. Ir Education ar Formal Educat lege of Educa B.L. MTU NI 0.C.:Clearing for Education

15

FFERENCES :

R. Ecological Psychology. Stanford: Stanford University Press. 1968.

W.G. The Case Study. The Journal of Applied Behavioral Science. 4(2):227-231. 1978. mis.

D.K. The Process of Communication. New York: Holt, wrio, Rinehart and Winston, 1960.

I. The Farmers' Radio Session. In Rural Radio: Programme Formats. Paris: Unesco. pp. 25-36. 1979. Reprinted in Agricultural Information Development Bulletin. 3(2): 18-22. s/media use 1981.

> erdenave, J.E.D. Communication and Rural Development. Paris: Unesco. 1977.

wruschat, L. The Communication Planning Process. In Tetangco, M.H. Support Communication for Rural Development Programs. Taipei, Taiwan: ASPAC-Food and Fertilizer Technology Center. 00.131-137. 1981. rcoming

D.T. and Stanley, J.C. Experimental and Quasimobell, Experimental Designs for Research. Chicago: Rand McNally College Publishing Company. 1963.

ta, R. Family Planning Programs: An Evaluation of Experience. Washington, D.C.: The World Bank. World Bank Staff Working Paper Number 345. 1979.

ka, R. and Pierce, C.S. Experiments in Family Planning: Lessons from the Developing World. Baltimore: The Johns Hopkins University Press. 1977.

who, R.V. Communication Systems in the Implementation of an Integrated Rural Agricultural Development Program. In Rahim, 5.A. and Middleton, J. Perspectives in Communication Policy Planning. Honolulu: East-West Center. pp. 303-318. 1977.

At-Cisneros, H. Plan Puebla: Ten Years of Experience in Promoting Agricultural Development Among Subsistence Farmers of Mexico. In Niehoff, R.O. and Neff, K.L. (eds.). Non-Formal Education and the Rural Poor. Program of Studies in Non-Formal Education, Institute for International Studies, College of Education, Michigan State University.pp.83-92. 1977.

4.8.L. MTU NI AFYA: Tanzania'a Health Campaign. Washington, D.C.:Clearinghouse on Development Communication. Academy for Educational Development. 1978.

16

nd

top

ns

Harum, R., Chee, Y.S., Ismail, Z.A., Ali, M. Abdulla, O.s. J.L. Woods. Course Outlines and Case Study Guideling Communication and Information Systems. Bangkok: UND and Pacific Programme for Development Training and Com The E: -esco-Assessment. n Dalen. D. cation Planning. R8#359. 1978. McGraw Hill Katz, D. Field Studies. In Festinger, L. and Katz, D. Aug witton, R.E. Adv New York: Methods in the Behavioral Sciences. of Applied Rinehart and Winston. pp. 87-89. 1953. illems, E. an Kennedy, M.M. Generalizing From Single Case Studies. Evale Psychologic Quarterly. 3(4):661-678. 1979. 1969. Kerlinger, F.N. Foundations of Behavioral Research (2nd ed.) 1500, S. E York: Holt, Rinehart and Winston. 1973. Evaluations Lasswell, H. The Structure and Function of Communication. 1 11300, S. The Bryson (ed.). The Communication of Ideas. New York: Harry Research. R pp. 37-56. 1948. stads, J.L. Ef Leslie, J. The Use of Mass Media in Health Education Campairs Approach to Educational Broadcasting International. 11(3):136-142. Information Lombard, G. F. From Climical Research and Research Reports ands, J.L. Mai Human Relations. The Journal of Applied Behavioral Scient Systems App: 4(2):244-248. 1978. for Developr 1982. Maglalang, D.M. Agricultural Approach to Family Planning. Mass Communication Foundation for Asia. 1976. Manandhar, P.K., Pelinck, E., and Gecolea, R. H. Extension Communications in Nepal: Reforestation Program Uses As Support. Development Communication Report. No. 40. co. 2,14. 1982. Mouley, G.J. The Science of Educational Research. New York: Nostrand Reinhold. 1970. Perrett, H.E. Using Communication Support in Projects: The Wal Bank's Experience. Washington, D.C.: The World Bank. Bank Staff Working Papers, Number 551. 1982. Riley, M.W. Sociological Research: A Case Approach. New 10 Harcourt, Brace, and World, Inc. 1963. Schatzman, L. and Strauss, A. L. Field Research. Engled Cliffs, N.J.: Prentice Hall. 1973. Sweeney, W.O. and Parlato, M.B. Using Radio for Primary Hea Care. Washington, D.C.: American Public Health Association 1982. Case Studies in Behave Ullman. and Krasner, L. L.P. Modification. New York:Holt, Rinehart and Winston, Inc. 19 17

The Experimental World Literacy Programme: A Critical .a, 0.8, Assessment. Paris:Unesco Press. 1976. IN CORSCO. Guideling ok: UNOP Balen, D. B. Understanding Educational Research. New York: ig and Com McGraw Hill Book Co. 1973. 12, D. Rest alton, R.E. Advantages and Attributes of the Case Study. Journal Vork. Applied Behavioral Science, 8(1):73-78, 1972 of Applied Behavioral Science. 8(1):73-78. 1972 York: Hilems, E. and Raush, H. (Eds.). Naturalistic Viewpoints in Evalation Psychological Research. New York:Holt, Rinehart, and Winston. 1969. IS. Exploration of the Usefulness of Case Study (2nd ed.), sison, S. Evaluations. Evaluation Quarterly. 3(3):446-459. 1979. .cation. 1. 1500. S. The Use of Ethnographic Techniques in Educational J York: Hat Research. Review of Educational Research. 47(1):245-265. 1977. mods. J.L. Effective Rural Development: A Management Systems ion Campair Approach to Planning and Implementation. Agricultural Information Development Bulletin. 5(1):25-30. 1983. :136-142. 15 Irch Reports mots, J.L. Making Rural Development Projects More Effective: A vioral Scient Systems Approach. Bangkok: UNDP Asia and Pacific Programme for Development Training and Communication Planning. RB#390. 1982. unning. Manla Extension cam Uses Me 10. 40. 00. . New York: ects: The La :1d Bank, Wor ich. New York cch. Engles Primary Head :h Associatio ; in Behavi ston, Inc.191 18 436

TITLE: Video as a Means for Analyzing Teaching: A Process of Self-Reflection and Critique

AUTHOR: J. Randall Koetting

Research and Theory Division Symposium: Application of Media Technologies for Naturalistic Research

Video as a Means for Analyzing Teaching: A Process of Self-Reflection and Critique

> J. Randall Koetting Assistant Professor Oklanoma State University Stillwater, Oklahoma 74078

Association for Educational Communications and Technology National Convention Anaheim, California January 17-22, 1985

> te sec ritter

:ions

um :

ing: ique

> The section of this paper on <u>Teaching Effectiveness Research</u> was written in collaboration with Professors Russell L. Dobson and Judith E. Dobson, Oklahoma State University.

.

÷

Video as a Means for Analyzing Teaching: Towards a Process of Self-Reflection and Critique

The interactive process of teaching/learning is a complex experience. Recent trends in studying teaching examine teaching behavior and its effect on student learning. Systems of codification of various teaching activity have been developed, and the analysis of teaching/learning continues and with it the "need" for refining the process into more discreet activities linked with specific intended outcomes. This presupposes that teaching/ learning can be reduced to measureable activities, corrected or reinforces upon proper identification. The more refined this process becomes, the m "scientific" the analysis.

iminant, toke In this paper I will argue that during the past two decades, research f Ecucational teaching effectiveness can be identified within three differing paradions Werence list 1) the technical/"scientific"; 2) the humanistic; and 3) the person-center H111ps, 1982 paradigms. I will further argue that if we view teaching as an art or consted for thes and learning as an ever present process, rather than an "event," the real sist-centered complexity of the teaching/learning experience can be clarified. To do to sitionally, t in a way different than the identification of discreet behaviors/outcomes. cational jou will need to redefine the problems for analysis.

I will provide a theory-base, or rationale for extansive use of vice "Deed a simi" the analysis of teaching. My intention will be to clarify the theory-press dilemma. I will suggest going beyond the use of microteaching as a form of the majorit analysis of discreet teaching activities. I will suggest going beyond an analysis of teaching through a process of self-reflection (reflective-test tend with in model-<u>cf</u>. Cruickshank, N.D.). I will propose a model for the analysis of teaching through a process of self-reflection and critique, based on the problem-posing, dialogic model of Paulo Freire (1970; 1971). This will be a simi"

noire an e

During

stary of teac

minating th

meiving tok

munistic te

percortately

misted to the

1

: tique

olex experience

or and its after

developing a framework for analyzing the teaching/learning process.

2

TEACHING EFFECTIVENESS RESEARCH

buring the past two decades three distinctly different approaches to the continues and indy of teaching effectiveness have been established. The research currently reet activities minating the field reflects a technical rationality. Research efforts that teaching/ id or reinforce manistic teaching. An almost totally ignored area of research can be becomes, the morpriately labeled person-centered teaching. The assertion that research

inited to the study of teaching effectiveness can be classified as either inited to the study of teaching effectiveness can be classified as either inited to the study of teaching effectiveness can be classified as either inited to the study of teaching effectiveness can be classified as either inited to the study of teaching effectiveness can be classified as either inited to the study of teaching effectiveness can be classified as either inited to the study of teaching effectiveness (Combs, 1962) humanistic is an art or created will inited the sections titled Teaching Characteristics (Ryan & willips, 1982), and Teaching Effectiveness (Medley, 1982). The references ent," the reater is is for these two sections are studies reflecting a technical model while fied. To do the subn-centered teaching effectiveness research is not reported. witionally, the reader will immediately recognize that most major

ve use of vides will be a similar posture over the past decade.

the theory-prati-

THREE RESEARCH APPROACHES1

ing as a form of minant Research: Technical

oing beyond an The majority of research on teaching effectiveness has focused on studies reflective-teach terned with instructional methodologies and pupil achievement (Anderson, he analysis of terned with instructional methodologies and pupil achievement (Anderson, based on the Fiscon & Brophy, 1979; Fisher, Mariave & Filby, 1979; Good, Biddle & Brophy, based on the Fiscon & Fea, 1963), teacher characteristics and teaching effectiveness . This will My, 1979; Coker, Medley & Soar, 1980; Getzels & Jackson, 1963; Raskow,

Airasian & Madaus, 1978), and teacher behaviors as related to pupil achievement (Good, 1979; Joyce & Weil, 1980; Rosenshine, 1976; Withall Lewis, 1963).

Studies of teaching of this nature have followed a technical-politic a way that mode! based on a scientific, rational explanation of human behavior. The volves the approach to explaining effective teaching performance suggests that the skills, th blending of techniques and content will significantly increase student fdeologica performance. This positivistic attitude views teaching as a science/ For (1977) technology with identifiable, observable skills that are considered to be a strowledging in "practice" of teaching. While I am willing to admit there are certain term . . . these skills that can be taught and measured, I reject the notion that teaching techniques fundamentally comprised of the proper blend of techniques, methods, and numanity. skills. there is and

As the pr

cuise of i

teachers a

The technical-rational model applied to teaching effectiveness suggers definite end precise reasoning ("scientific accuracy") and predictability, and the nature of course, n of this model has an interest in control through management procedures. k (2. 38). the teaching profession has become an incresingly highly skilled technology the lack of a with a primary emphasis on methods and outcomes, teachers have been reward int viewed as ; for guiding their practice in ways that are amenable to this technology. House within the MacJonald suggests (1975), this notion implies that "teachers are potent 4 teaching and interchangeable," and leads to viewing productive activity as something Research: H learned and performed "mechanistically." Thus, any "good" teaching activity Running concur a for studying 1 can be produced by any other teacher, and "all productive teaching is wanistic model. measureable in terms of the criteria of the accountability in use a (Peter, 1977; (pp. 79-80)."

Apple (1982) refers to this as a process of "deskilling-reskilling" that teacher:

ed to pupf1 1976; Withall

technical-poline. in behavior. The gests that the m crease student e are certain be on that teaching i, methods, and

ectiveness sugget ity, and the natural nt procedures. &

is the procedures of technical control enter into the school in the auise of pre-designed curricular/teaching/evaluation 'systems', teachers are being deskilled. Yet they are also being reskilled in a way that is quite consequential. . . . while the deskilling involves the loss of craft, the ongoing atrophication of educational skills, the reskilling involves substitution of the skills with ideological visions of management (p. 256).

4

is a science/ Tom (1977) contends that what is lacking in the managerial perspective is considered to be perceiledging interpersonal, or social relationships:

> ... these relationships cannot be reduced to a collection of techniques without debasing them and stripping them of their numanity. However, even if one rejects this humanistic concern, there is another fundamental problem. A technology must have definite ends toward which its activity is aimed. There is, of course, no long-term consensus on the aims of education (p. 38).

The lack of consensus on the aims of education within the technical model skilled technolog have been rewards int viewed as problematic because there are commonsense understandings of his technology. knows within the model. The position here becomes one of value-neutrality, hers are potent's & teaching and learning as apolitical.

y as something at Research: Humanistic

teaching is y in use

" teaching activity Running concurrently with the evolution of technical rationality as a R for studying teaching effectiveness have been research efforts reflecting manistic model. This movement is receiving little more than token atten-

Peter, 1977; West, 1972). Research studies sensitive to the human ing-reskilling" de petts of the teaching-learning experience have included teacher expectancy

dies (Davidson & Lang, 1960; Rosenthal & Jacobson, 1969). The process of

perceiving which precedes expectations is unique to each individual. (1958) contends that humans tend to maintain in consonance of their second attitudes. Individuals, therefore attempt to minimize surger imposing a subjective consistency upon their environments

The psychological credibility of the self-fulfilling phenomenon is part that perhaps one reason that research has continued despite the failure of ... s Rosenthal and Jacobsen to provide totally convincing evidence (Braun, in Tevels Neither Snow (1969) nor Thorndike (1968) deny the fact that techer expenses are give may be a powerful force. Additional impetus has been provided by state are give lending support to that phenomenon (Brophy & Good, 1970; Mendoza, Good) while the Brophy, 1971).

Ing .

mate t

Aspy d

asophical c.

Considering

izent of tea

Reful. Wile

Interpersonal relationship studies and writings by Aspy and Roecus of a of resea (1980, 1982) Combs (1969) Dieken and Fox (1973) and Peterson (1979) can ever can be be classified as humanistic literature currently receiving only token attention. After a review of the literature, Hamachek (1969) states the every who effective techers appear to be those who are human in the fullest sense. evisions about have a sense of humor, are fair, empathic, more democratic than autocrat are able to relate easily and naturally to students on a one-to-one ard evis thesis basis.

Research relative to learning climate (Anderson & Walberg, 1967; Cm There is a 1982; Dobson, Grey & Dobson, 1979; Sinclair, 1968) seem to point out the Haped inter for caring, understanding, openness, acceptance and genuineness. Rogers Ktordance w (1983) calls attention to the significance of research being done from a Ht, 1980). humansitic perspective when he states:

. . . this research provides convincing evidence--from two teams based on two continents--showing that studetns <u>learn more</u>, <u>attend</u> <u>school more often</u>, are <u>more creative</u>, <u>more capable of problem solve</u>

444

individual.

e of their me

ing, when the teachers provide the kind of human, facilitative climate that has been described . . . (p. 197).

phenomenon is e failure of ence (Braun, 1) at techer error Aspy and Roebuck (1983) further support Roger's statement when they further support Roger's statement when they support Roger's sta

vided by studie mored Research: Person-Centered

Mendoza, Good : While these two distinctly different research approaches to the study of usching effectiveness have been occurring, a third and almost totally ignored spy and Roebuct int of research also is being conducted. This seemingly ignored research son (1979) can a fart can be labeled as <u>person-centered</u>.

g only token geginning with Dewey (1910, 1964) there has gradually emerged a group of 969) states that ucators who have come to view a teacher's philosophy as the basis for their fullest sense. The significance of the educational process. Dewey believed that humans are in a c than autocrations about the educational process. Dewey believed that humans are in a c than autocrations of change and that goodness resides in them. The significance of one-to-one and process is amplified by Friere (1981) when he states, "Our pedagogy

not do without a vision of man and the world" (p. 338).

lberg, 1967; Come There is ample evidence to suggest that relatively ?ew teachers have p point out the seloped internally consistent philosophies, i.e., teching behaviors that are neness. Rogers Accordance with their professed beliefs (Brown, 1968; Kessinger, 1979; ing done from a St, 1980). Marshall (1973) contends that teachers proceed with an

> tic approach comprised of bits of data from diverse psychological and "Mophical camps.

om two teams <u>more</u>, <u>attend</u> <u>f problem solv</u>-

Considering this state of the art, it seems that a more systematic Ament of teacher beliefs-practice congruency relative to instruction would Meful. Wiles and Bondi (1979) suggest that educational philosophies are

the heart of purposeful activity. They contend that because teachers in confronted with multiple choices for schooling the young, it is vital by teachers understand their own values and beliefs about schooling.

Morris (1966) states:

A limit contingent of educators who have come to see the philsophical and educational problems as continuous has emerged. Philosophy and education are really two aspects of the same undertaking . . . the forming of those fundamental dispositions toward nature and our fellow man which the world demands of us. This has led to a going beyond educational aims and strategies to examine the relevance of a person's philosophical thinking in curriculum design, teaching methodology, and other areas such as administrative policy-making (p. 76).

Since teachers play a significant part in determining the education environment, it is important to know something about their assumptions relative to the nature of humans. Wrightsman (1964) contends that the assumptions one holds about what people are really like influence one's interactions with others. Kelley and Rasey (1952) point out that teachers basic beliefs about the nature of humans help to define their relationship with students. Combs (1962, 1982) further emphasizes the importance of person's basic beliefs about the nature of humankind and the influence of t phenomenon upon human interaction in the educational process.

Social scientists have come to realize that people's assumptions about the nature of humankind can be conceptualized and measured, and it can be determined if these beliefs influence behavior toward others. Wrightsman (1964, 1974) developed an instrument for measuring people's beliefs about p nature of humankind, the <u>Philosophies of Human Nature Scale</u> (PHN). Researc

aing the PHN h. ersons, belief mand, religiou en's perception utterns, verbal oil control id Hopkins, rightsman, 1974 ertain basic be mmative data to te results of th out the nature storocal intera Inherent in moses of schoo rson's position when does in the idents, interact sming context a is to the class itent teaching e mides a rationa person-centere bias suppo Hits of teachin-Arson centered

estical analys:

teachers m is vital bu ing.

phil. ged. Phil. undertaking rd nature has led to a the ulum ninistrative

a educational sumptions that the ance one's that teachers' relationships intance of a nfluence of the second se

d it can be

the PHN has been conducted in the area of making judgements of specific mons, belief differentiation among occupational groups, sex, family backread, religious preferences, authoritarianism and attitude change, childmis perception of the educational environment, non-verbal communication meterns, verbal-nonverbal congruency in the classroom, moral development, and mil control ideology (Childress & Dobson, 1979; Deal, Dobson & Dobson, 1982; mson, Hopkins, & Elsom, 1973; Dobson, Sewell & Shelton, 1974; Mason, 1966; rightsman, 1974). These studies have attempted to identify and measure mative data to the problem of interpersoanl aspects of humans. Therefore, measure of this literature emphasize that the basic beliefs one holds out the nature of humankind comprise a viable force in the structuring of miprocal interactions among people.

Inherent in a teacher's personal philosophy are assumptions about the urposes of schooling, the nature of knowledge, a view of society, and the wron's position within that society. These views have an effect on what a wher does in the classroom. How teachers organize curriculum, evaluate ers futents, interact with students, and view themselves within the teachingnial urning context are all affected by the basic philosophical orientation they a ring to the classroom. Zeichner's (1979a, 1979b, 1980, 1981) research on the

Ment teaching experience, teacher socialization and reflective teaching

mptions about A person-centered approach.

Wrightsman Wrightsman liefs about the feaching effectiveness and examine more closely the humanistic and Person centered approaches. This does not negate the need for empirical-Research Research Rese

that there exists a set of teaching "skills" that may enhance the use learning process. Microteaching and the Reflective-Teaching Model (Cruckshank, N.D.) are able to provide the tools for the refinement analysis of these skills. Yet the humanistic and person-centered person studying teaching effectiveness identify a more complex array of variant that do not lend themselves to statistical analysis. Hence the need is alternative means of looking at the teaching/learning process.

RESEARCH METHODOLOGY

merience) t

end rel

drawing's

ned. The v

trations and

-situation

siects in the

stizable ob;

To conduct research within the humanistic and person-centered para evers should will demand alternative research methodologies. Elsewhere I have argue and provided a rationale for utilizing alternative conceptual frameword the implications these alternatives would have for the field of instruct technology (Koetting, 1979, 1981, 1983, 1984a, 1984b). I drew heavily work of Jurgen Habermas 91971) and Paulo Freire (1970, 1973). My concer remain the same, i.e. the need to focus our attention on epistemology at as an "obje philosophical conceptions of the process of schooling.

Codification

To arrive at an interpretive or critical understanding of schooling (epistemological issues), we will need to question (pose as problematic) (er (beliefscommon-sense notions of schooling. This can be done through an extensive of video-taping within actual classroom settings.

Instead of using video within a micro-teaching and self-reflective teaching model of analysis, video-taping should occur during entire class periods, over an extended period of time. This video-taping process constitutes Freire's notion of codification (1970). Codification consis re-presenting the object of reflection (in this case, the classroom tead ale conditions

thance the terms thing Model thing Model the refinement of the the centered parato array of variable ince the need for tocess. rence) to the subjects (<u>teachers/students</u>), in a form identifiable to and related to their experience. For example, Freire used photographs using's depicting the existential situations of the people with whom he The visuals used were familiar to his subjects because they contained exitons and events based on the subject's own descriptions of their contained because the contained because the objects that mediate the

10

builty to intervene in their self-formative, historical context becomes a billity.2

ing of schooling as problematic) as problematic) as problematic as problematic as problematic as the centered paradigm) and allow us to use classroom settings "as is" for sugh an extensive extensive extensive as is as is an extensive process.

ielf-reflective ing entire class

fication consists filistic inquiry. Dialogue is the 'encounter between men mediated by classroom teached in conditions required of subjects who enter into dialogue:

- 1. a profound love of individuals
 - 2. humility
 - 3. an intense faith in man (this is an a priori faith in the care
 - trust (established through dialogue)
 - hope (rooted in the person's incompleteness, and recognition et commistic and s that incompleteness; constant search)

critical thinking (Freire, 1970, pp. 78-82).

These requirements demand total commitment to the process of dialona minigue focuses from those who choose to enter the dialogic relationship. They are neither method in the naive nor unworkable. They become, for subjects engaged in emancipatory suffect change praxis, a basic orientation to life.

The term critical thinking, as a necessary element in dialogue, new The process ythe schooling be pursued and delineated further. Critical thinking is thinking which deting critic discerns and indivisible solidarity between the world and men and e-tape of the admits of no dichotomy between them -- thinking which perceives perstandings of reality as process, as transformation, rather than as static me schooling : entity -- thinking which does not separate itself from action. protetations ar but constantly immerses itself in temporality without fear of the ing the object risks involved. Critical thinking contrasts with naive thinking, Clousness rafs which sees 'historical time as a weight, a stratificatin of the i context whi acquisitions and experiences of the past.' from which the present should emerge normalized and 'well-behaved.' For the naive thinker, kity to interv the important thing is accomodation to this normalized 'today.' For the process of the critic, the important thing is the continuing transformation of its in investreality, in behalf of the continuing humanization of men (Freire, 15" clon. Persona the education p. 81).

Flating the s

ofalogue r

dettag.

mication.

warn for mean

ssroon. Shar

Comm

palogue requires critical thinking and is capable of <u>generating</u> critical Communication is based on dialogue, and education is based on interior. Communication is concerned with meaning, understanding.

ith in the perso

d recognition en istic and person-centered paradigm for research.

This process of dialogue identifies the power relations within the stroom. Shared responsibility for what goes on is vitally important. The rocess of dialogue focuses on "what do we want to happen in here, what is actually . They are neited the classroom," and "what are the possibilities for individuals in emancipatory effect change in their daily lives."

moification

in dialogue, needs. The process of decodifying an individual techer's/student's understanding the schooling context consists of teacher-student, students-teachers thinking which fixting critically (dialogics) on the mediating object (in this case, the id and men and wetage of their classroom situation), thus externalizing their :h perceives restandings of, and consequently making explicit their "real consciousness" is static re schooling situation. During this time, through dialogue, om action. repetations are challenged and understandings questioned, constantly it fear of the The object of discussion as problematic. Through this process of ive thinking, Wousness raising, subjects can arrive at a greater awareness of the atin of the I context which forms their lives, and also create awareness of their h the present Kity to intervene and transform it (cf. Freire, 1970, pp. 100-108). e naive thinker. Me process of decoding the mediating objects under analysis thus ed 'today.' For "its in investigation of the subjects' thinking concerning their lifeansformation of men (Freire, 1977, Atton. Personal understandings become educational. At the same time "all

Metic education investigates thinking" (Freire, 1970, p. 101).

451

education and personal understanding are "simply different moments or process" (Freire, 1970, p. 101).

evelogy to broad

leation and to fi

cotual frations

west of school f

inctional tech

research poten

When subjects begin to make explicit their views of the world, two begin to see how "they themselves acted while actually experiencing two situation they are now analyzing, and thus reach a 'perception of their previous perception'" (Freire, 1970, p. 108). Achieving this awareness reality is perceived differently: "By broadening the horizon of their perception, they discover more easily in their 'background awareness' two dialectical relations between the two dimensions of reality." Thus the perceptions and the developme "new knowledge" (Freire, 1970, p. 108).

The framework within which the decodification process could take sime would be philosophical in nature, i.e. concerned with the theory/professe theory of the teacher (beliefs/practice). Analysis of the philosophical of the teacher regarding beliefs about learners, the purpose of schools notion of knowledge, what is of value, the nature of social relations with the classroom, etc., could all be areas for analysis. What it is teacher students say regarding schooling, and what they actually do can be dramatically re-presented to them through video-tape. If there is discrepency, it will become evident (level of awareness), and althous changed or more informed praxis cannot be guaranteed, the opportunity for positive change is present. In short, this form of analysis would allow within the person-centered paradigm of teaching effectiveness.⁴

CONCLUSION

There are valid alternative frameworks for analyzing school problem issues. I believe it to be in the interest of the field of instructional

t moments of the sectory to broaden its theory-base and explore other literature within ecition and to integrate different theory/practice within our

14

ceptualizations of the field. Different frameworks for defining the the world, the exess of schooling ask different questions for research. The field of perfencing the structional technology has much to offer the general field of education. stion of their this awareness, in research potential is great.

zon of their awareness' be y." Thus the the development

could take plan theory/professed philosophical be se of schooling. I relations with t it is teachern o can be there is and although a opportunity for is would allow m tep us directly :55.4

chool problems instructional

FOOTNOTES

1. This section of my paper on Teaching Effectiveness Research L.H., Ever from chapter five "Teaching Effectiveness Research: Implications to mective teach Professional Development", in the book Looking At, Talking About, and Living with Children: Reflections on 189, 79, 193the Process of Schooling, by Russell L. Dobson, Judith E. Dobson, In Randall Koetting (in press, fall, 1985). wan, G. & Walb

2. Freire's Education for Critical Consciousness (New York: No. Press), 1973, gives examples of visuals used in the codification process a detailed discussion of the codification/decodification process, see in M.W. Curric Pedagogy of the Oppressed (New York: The Seabury Press), 1970, Chapter three.

3. Freire's notion of "teacher-student with students-teachers" the shared responsibility that exists within the classroom setting. teacher is student, and the students are teachers. This is not a protection semantics, but a reality. We learn from each other.

 I believe Elliot Eisner's (1979) notion of educational connoisseurship/educational criticism is important here. See also Dobre Dobson and Kessinger (1980), who propose a model for Staff Development m examines an individual's philosophical beliefs and teaching practice.

the state. L er, 2. 5 Roebuch

TRIC, No. ED C

possessiv

sconomic repr

Combs. Educa

any, D. & Roebuc

Leadership,

koy, D. & Roebuc

Freedom to

na, C. Johnn

1973, 26, 7

brothy. J.E. & C

tions for (

Journal of

rophy, J.E. T

Psychology

10m, 8.8. Th

1968.

Irmer, J.S.

REFERENCES

| ew York: The Solution of the formation process, See Friday 1970, Chapter | L.M., Evertson, C.M., & Brophy, J.R. An experimental study of effective teaching in first-grade groups. <u>Elementary School Journal</u>, 1979, <u>79</u>, 193-223. G. & Walberg, H. Classroom climate and group learning. 1967. BIC, No. ED 015 156. M.W. Curriculum form and the logic of technical control: Building |
|--|--|
| s-teachers" says n setting. The is not a problem | the possessive individual. In M.W. Apple, (Ed.). <u>Cultural and</u> <u>economic reproduction in eductaion</u> : <u>Essays on class, ideology, and</u> <u>the state</u> . London: Routledge and Kegan Paul, Ltd., 1982. |
| tional See also Dobson, Development the 1g practice. | May, D. & Roebuck, F. Teacher education: A response to Watt's response to Combs. Educational Leadership, 1980, <u>37</u>, 507-510. May, D. & Roebuck, F. Affective education: Sound investment. Educational Leadership, 1982, <u>39</u>, 488-494. May, D. & Roebuck, F. Our research and our findings. In C.R. Rogers, <u>Freedom to learn for the 80's</u>. Columbus: Charles E. Merr'll, 1983. May, J. & Rohny reads the cues: Teacher expectation. <u>The Reading Teacher</u>, 1973, <u>26</u>, 704-712. May, J.E. & Good, T.L. Teachers' communication of differential expecta- tions for children's classroom performance: Some behavioral data. <u>Journal of Educational Psychology</u>, 1970, <u>61</u>, 365-374. May, J.E. Teacher behavior and its effects. <u>Journal of Educational Bychology</u>, 1979, <u>71</u>, 733-750. May, S.S. Social psychology and perception. In E.E. Maccaby, T.M. Newcomb |

and E.L. Hartley (Eds.). <u>Readings in social psychology</u>. New Yer, Holt, Rinehart and Winston, 1958.

102500.

hus

Stuc

beha

HATH

1974

0005

schou

human

leson, R.

lason, R.

Ister, E.

livin

schoo

cloped

ster, C.

acade

a're, P.

1973.

Tre, P.

Tre, P.

J.R. S

and co

opment

1981.

Hasan . U

100500,

Childress, D. & Dobson, R.L. Elementary techers' philosphies of human and students' perceptions of the elementary school. Journal of the Student Personnel Association for Teacher Education, 1973, <u>11</u>, 161. Coker, H., Medley, D.M. & Soar, R.S. How valid are expert opinions about

effective teaching? <u>Phi Delta Kappan</u>, 1980, <u>62</u>, 131-134. Combs, A.W. <u>Perceiving, behaving, becoming</u>. Washington, D.C.: Association

of Supervision and Curriculum Development, 1962.

Combs, A.W. (Ed.) Florida studies in the helping professions. Social & Monograph, No. 37. Gainesville: University of Florida Press, 1944

- Combs, A.W. <u>A personal approach to teaching: Teaching beliefs that man</u> <u>difference</u>. Boston: Allyn & Bacon, 1982.
- Cruickshank, D.R., <u>et al</u>. <u>Reflective teaching</u>. Bloomington, Indiana: A Delta Kappa, N.D.
- Davidson, H. & Lang, G. Children's perceptions of their teachers' feeling toward them related to self-perception, school achievement, and beau <u>Journal of Experimental Education</u>, 1960, <u>30</u>, 116-20.
- Deal, M., Dobson, R., & Dobson, J. Education graduate students' philosoph of human nature, levels of moral reasoning, and pupil control ideology Teaching Learning Review, 1982, 3, 11-14.
- Dewey, J. The continuum of ends-means. (R. Archanabault, Ed.). John Des on Education. Chicago: The University of Chicago Press, 1964. (Originally published, 1910).
- Dieken, E.H. & Fox, R.B. Self-perception of teachers and their verbal behavior int he classroom. <u>Educational Leadership</u>, 1973, <u>30</u>, 445-445.

| | 18 |
|--------------------------------------|---|
| ogy. New York | R., Hopkins, S. & Elsom, B. Elementary techers' philosophies of |
| hies of human | numan nature and nonverbal communication patterns. Journal of the |
| Journal of the | student Personnel Association for Teacher Education, 1972, 11, 98-101. |
| 1973, <u>11</u> , 1919 | R., Sewell, R. & Shercon, J. The congruency of verbal and honverbal |
| : opinions about | pehavior of man, Journal of the Student Association for Teacher Education. |
| ·134. | nature of main. <u>dournal of the studente issueration for reacher coucacton</u> , |
| D.C.: Association | 1974, 12, Grey, B. & Dobson, R. The effects of teacher-counselor |
| ons. <u>Social so</u> | consultation on the sociometric status and achievement of elemetnary |
| da Press, 1968 | school children. <u>Resources in Education</u> , ED 172103, November, 1979. |
| liefs that make | humanistic approach. Boston: University Press of America, 1980. |
| on, Indiana: A | Bison. R.L., Dobson, J.E., Koetting, J.R. Looking at, talking about, and living with children (in press). |
| achers' feeling | Esser, E. The educational imagination: on the design and evaluation of |
| ement, and belavy | school programs. New York: Macmillan Publishing Co., 1979. miclopedia of educational research. New York: The Free Press, 1982. |
| lents' philosoph control ideology | "mer, C., Mariave, R., & Filby, N. Improving teaching by increasing |
| | "academic learning time." <u>Educational Leadership</u> , 1979, <u>37</u> , 52-54. |
| Ed.). <u>John Bew</u> ss, 1964. | 1973. |
| | ^{intre, P.} <u>Pedagogy of the oppressed</u> . New York: Seabury Press, 1970. ^{intre, P.} The adult literacy process as cultural action for freedom. In |
| heir verbal | J.R. Sarey, F. Epstein, C. Sienkiewicz, & P. Zodhiates (Eds.), Conflict |
| 73, 30, 445-449. | and continuity: A history of ideas on social equality and human devel- |
| | opment. Boston: Harvard Educational Review, Reprint Series, No. 15, |
| - 33 | 1981. |

Getzels, J.H. & Jackson, P.W. The teacher's personality and characteries raper Preser In N.L. Gage (Ed.), <u>Handbook of research on teaching</u>, Chicago: Convention, University of Chicago Press, 1963.

interests, e

theoretical

Good, T., Biddle, B., & Brophy, J. <u>Teachers make a difference</u>. New York Holt, Rinehart and Winston, 1975.

Habermas, J. Knowledge and human interests. Boston: Beacon Press, Im Dissertation

- Hamachek, D. Characteristics of good teachers and implications for texts accorded, J.B. education. <u>Phi Delta Kappan</u>, 1969, <u>50</u>, 341-344.
- Joyce, B. & Weil, M. <u>Models of teaching</u> (2nd ed.), Englewood Cliffs, M. Association Jersey: Prentice-Hall, 1980.
- Keiley, E.C. & Rasey, M.I. Education and the nature of man. New York: stonal Educa Harper, 1952.
- Kessinger, J.P. Perceptual base line system: An alternative strategy for teacher inservice education. (Doctoral dissertation, Oklahoma State University, 1979). <u>Dissertation Abstracts International</u>, 1979, <u>40</u>, Georgia, 1964 4385A-4386A. (University Microfilm No. 8003585). (University !
- Koetting, J.R. Foundations of naturalistic inquiry: developing a theory wity, D.M. Teac base for understanding individual interpretations of reality. <u>Media</u> <u>educational</u> : and Adult Learning, Vol. 6, No. 2, Summer, 1984a.
- Koetting, J.R. <u>Philosophical foundations and instructional design (curric</u> expectancies <u>theory</u>). Proceedings of Selected Research Paper Presentations, AECT of the Americ Research and Theory Division, Dallas Convention, January, 1984b.
 Koetting, J.R. <u>Philosophical foundations of instructional technology</u>.
 Mifflin, 1966 Proceedings of Selected Research paper Presentations, AECT Research and Wars, R.S. Need Theory Division, New Orleans Convention, January, 1983.
- Koetting, J.R. <u>Reconceptualizing the theory-base of educational technology</u> Parson, P. Dire <u>Re-opening the theory-practice debates</u>. Proceedings of Selected Reser

Ind characters Presentations, AECT Research and Theory Division, Philadelphia . Chicago: convention, April, 1981.

rence. New York interests, educational technology and emancipatory eduction: a prelimary theoretical investigation and critique. Unpublished Doctoral

con Press, 1971 pissertation, University of Wisconsin-Madison, 1979.

- tions for teach aclonald, J.B. The quality of everyday life in schools. In J.B. MacDonald s E. Zaret (Eds.), <u>Schools in search of meaning</u>. Washington, D.C.:
- ood Cliffs, New Association for Supervision and Curriculum Development, 1975.

New York: signal Educators Publication, Inc., 1973.

Uson, R. A comparative study of the relationships between seminary students ive strategy for and counselor trainees in their perceptions of human nature and tenden-Oklahoma State cies toward authoritarism. (Doctoral dissertation, University of

<u>1a1</u>, 1979, <u>40</u>, Georgia, 1966). <u>Dissertation Abstracts International</u>, 1969, <u>27</u>, 3292A. (University Microfilms No. 67-3570).

oping a theory. Mity, D.M. Teacher effectiveness. In H.E. Mitzel (Ed.), <u>Encyclopedia of</u> reality. Media <u>educational research</u>. New York: The Free Press, 1982.

Mioza, S.M., Good, T.L. & Brophy, J.E. The communication of teacherdesign (curric)expectancies in a junior high school. Paper presented at the meetingntations, AECIof the American Educational Research Association, New York, 1971.ry, 1984b.Mris, V.C. Philosophy and educational development. Boston: Houghtontechnology.Mifflin, 1966.

AECT Research and Mars, R.S. Need and educator have an aim. In A. Bellack & H. Kliebard . (Eds.), <u>Curriculum and evaluation</u>. Berkeley: McCutchan, 1977. <u>Ional technologi</u> ^{Marson}, P. Direct instruction: Effective for what and for whom? <u>Educa-</u> f Selected Research <u>tional Leadership</u>, 1979, <u>37</u>, 46-48.

459
Raskow, E., Airasian, R. & Madaus, G. Assessing school and program error est. P. T ness: Estimating teacher level effects. Journal of Educational conf ment, 1978, <u>15</u>, 15-21.

- Rogers, C.R. Freedom to learn for the 80's. Columbus, Ohio: Charles colum Merrill, 1983.
- Rosendhine, B. Classroom instruction. In N.L. Gage (Ed.), <u>The psycholes</u> (Ed.) <u>of teaching methods: Seventy-fifth yearbook of the national society</u> Chica <u>for the study of education</u>. (Part I). Chicago: University of Dice wight. D. Press, 1976, 335-370. <u>Report</u>
- Rosenthal, R. & Jacobson, L. <u>Pygmalion in the classroom</u>. New York: Hererightsman Rinehart and Winston, 1968. <u>Report</u>
- Russell, D.H. & Fea, H.R. Research on teaching reading. In N.L. Gage (E. rightsman, <u>Handbook of research on teaching</u>. Chicago: University of Chicago: <u>aporoa</u> 1963.
- Ryan, K. & Phillips, D.H. Teacher characteristics. In H.E. Mitzel (Ed.), present Encyclopedia of educational research. New York: The Free Press, 1900
- Sinclair, R.L. Elementary school eductional environment: Measurement of ather, K. selected variables of environmental press. (Doctoral dissertation, University of California, Los Angeles, 1968). <u>Dissertation Abstracts</u> International, 1968, <u>29</u>, 3048A. (University Microfilms No. 69-5252).
- Snow, R.E. Unfinished pygmalion. <u>Contemporary Psychology</u>, 1969, <u>14</u>, 197-199.

Thorndike, R.L. Review of R. Rosenthal and L. Jacobson, <u>Pygmalion in the</u> <u>classroom</u>. <u>American Educational Research Journal</u>, 1968, 5, 708-711. Tom, A.R. Critique of performance based teacher education, <u>Educational</u> Forum, 1977, 42, 77-87.

460

Feb., 19

Program when with 9.1. Self actualization resolving the individual-organization Exational conflict. <u>Clearing House</u>, 1972, <u>47</u>, 249-252.

Charles, J. & Bondi, J. <u>Curriculum development</u>: A guide to practice. Charles, Columbus: Charles E. Merrill, 1979. 22

he psycholes (Ed.), Handbook of Research on Teaching. Chicago: University of Chicago Press, 1963.

- sity of Orice Fight, D.P. Teachers' educational beliefs. <u>A Study of Schooling Technical</u> Report Series, No. 14, University of California, Los Angeles, 1980.
- York: Holt rightsman, L.S. Measurements of philosophies of human nature. <u>Psychological</u> Reports, 1964, <u>14</u>, 743-75.

I.L. Gage (Ed. Prightsman, L.S. <u>Assumptions about human nature: A social-psychological</u> of Chicago Parala <u>approach</u>. Monterey, CA: Brooks-Cole, 1974.

itzel (Ed.), presented at the Association of Teacher Educators Annual Meeting, prisented at the Association of Teacher Educators Annual Meeting, priando, Feb., 1979a.

surement of sector, K.M. Reflective teaching and field-based experience in teacher sertation, on Abstracts 2. 69-5252). Scher, K.M. The student-teaching seminar: A vehicle for the development

59, <u>14</u>, 197. Of reflective teachers. Unpublished paper presented at the Annual Weeting of the Association of Teacher Educators, Washington, D.C., Feb., 1980.

i, 708-711. ^{Ecther}, K.M. Ethical problems in 'personalizing' instruction during the itudent teaching experience. Unpublished paper presented at the Annual Meeting of the Association of Teacher Educators, Dallas, feb., 1981.

TITLE: Effectiveness of Interactive Video to Teach CPR Theory and Skills

AUTHOR: Ann L. Lyness

| | This s |
|--|---------|
| | system |
| | tation |
| EFFECTIVENESS OF INTERACTIVE VIDEO TO TEACH | standa |
| CPR THEORY AND SKILLS | design |
| | live 1) |
| | taught |
| | single |
| | and in: |
| | separat |
| | without |
| Ann L. Lyness Director, Learning Resources Center | For bot |
| School of Nursing University of Pittsburgh | skills |
| | ference |
| | by inte |
| | system |
| | 135- |
| | 1005 |
| | 18. |
| Paper Presented to the Research and Theory Division of the Association for Educational Communications and Technology, Anaheim, CA. January 20, 1985 | |

2

Abstract

This study sought to determine if an interactive video system of instruction taught CPR (cardiopulmonary resuscitation) as effectively as traditional instruction. Using standards of the American Heart Association, the study was designed with two randomized groups to be taught either by live instruction or by interactive video. Both groups were taught theory and skills of basic life support including single rescuer (heartsaver), two rescuer, obstructed airway and infant rescuer. Following instruction and practice, separate CPR evaluators tested individuals from either group without knowing the type of instruction they had received. For both the written test and the performance of heartsaver skills on the first attempt, there was no significant difference between traditional CPR instruction and instruction by interactive video. Additionally, the interactive video system taught obstructed airway in basic life support better.

heory tional m, CA.

TEACH

er

The ma,

1982) 1

in Washin

CFR recom

showed th.

OPP instru

access to

i with jo

EFFECTIVENESS OF INTERACTIVE VIDEO TO TEACH CPR THEORY AND SKILLS

have CI This study was initiated in response to a request. Even wi the American Heart Association to validate if an interact by thos video system of CPR instruction taught as effectively as conditi traditional instruction. The rationale for development of Ac. the interactive video system was based on the need for m handle ! availability of CPR instruction. No matter how extensive always a campaigns have been to train instructors, approximately out of t same number of individuals enter as instructors each year may neve the number leaving. The demand for CPR courses has often and infl been greater than their availability (Nelson and Brown, 1 plement Chances against having a trained CPR rescuer in the United approach States have been 18 to 1 (Hon, 1982). To provide a supply first aid mental means of instruction, a mediated format was sought of teache with the aid of instructional technology. An effective who provi of instruction could be applied to round out public and a so that t fessional needs for CPR instruction. materials

Background

The value of training large numbers of individuals CPR skills is well established. Mortality statistics and their circumstances support large scale CPR instruction populations. Annually, about 640,000 persons in the Unite States die from ischemic heart disease and approximatel 350,000 of these occur outside hospitals (White, 1952). EACH

a request a an interior ectively at

The majority of cardiac arrests occur in the home (St. Louis, 1982) making evident a need for family members and others to have CPR background to draw upon in the event of an emergency. Even with effective community services, prompt CPR efforts by those at the scene could make a great difference in the condition of victims of arrest and unconsciousness.

evelopment -Across the country, communities vary in their ability to need for p mandle emergencies and to instruct residents in CPR. Cost is ow extensive always a factor and people have to be motivated to take time roximately. out of busy schedules to prepare for an emergency that they rs each yer may never face. Professionals are in a position to identify es has ofte and influence target groups about CPR instruction and to imand Brown, 1 plement a practical plan. Sousa (1982) reported an organized in the United approach used in the Connecticut school system. CPR and vide a success first aid instruction were incorporated into the working day J Was sought of teachers and staff. Cost included the salaries for nurses effective m who provided the instruction, salaries for substitute teachers public and pro so that the regular teachers could be released, and cost for

idividuals i itistics and istruction i in the Unitiroximately e, 1952 . materials. St. Louis (1982) reported another target group in Washington. Physicians were surveyed to determine their CPR recommendations for spouses of heart patients. Findings showed that only 40% of physicians interviewed recommended CPP instruction for spouses. Physician education, ease of sicess to instruction and being able to fit the instruction is with job schedules may be influencing factors.

With the need for readily available CPR instruction appropriate over the years, a variety of self learning and media are strategies have been devised.

Strategies of Instruction

Research reports of CPR instruction have compared . effectiveness of teaching strategies on cognitive and and performance and have also looked at retention of knowled and skills over time. Safar et al. (1981) reported a sta initiated in 1973 in which adolescents were taught CPR --live instruction, a self training system, repeated film ing without manikin practice, and the self training system with film viewings. The self training system taught as a tively as live instruction and better than repetitive fin viewing. The self training group was tested for skill the formance at 3 and 12 months post instruction with a dedis to 50% or less of students passing skills by 12 months. another study (Gombeski, Effron, Ramirez and Moore, 1987 participants completed either an eight hour, 3 session c or a four hour single session course and were tested for nitive and skill retention after one year. While skill performance was below certification level for both ground at one year, knowledge and skills were significantly him in the longer trained group. Friesen and Stotts (1984) the pared retention as a result of CPR instruction by lecture demonstration - return demonstration and a self learning method that included use of slides, audiotages and profile instruction workbooks.

cognitiv astery Add. reported course o: use of s. monstrat: trial per reported Instructi The abunc last deca ated inst component instructi CPR Inter With nology co next step Instructi Seart Ass lastures Disyer, t A bed garacte King wire

By eight

6

ruction aparts

By eight weeks post instruction, both groups demonstrated cognitive knowledge at a mastery level. Skills were below mastery in both groups.

· compared · tive and sk of knowledg orted a stat aught CPR :-eated filt to ining syster taught as et petitive film for skill per with a decit-12 months. 1 Moore, 1982) 3 session com tested for a ile skill both groups cantly higher 8 (1981) ctre by lectura f learning and property

Additional course descriptions using media have been reported in the literature. DeBaca (1983) described a CPR course offered to hospital employees that incorporated the use of slides and audiotape followed by live instructor demonstration and return demonstration. After a five month trial period, the course was evaluated favorably. Rehm (1983) reported the effective use of a videotape on CPR as part of instruction given to parents whose baby had been hospitalized. The abundance of strategies using media to teach CPR over the last decade and longer, suggests wide acceptance that mediated instruction particularly with a self learning/pacing component may help with existing needs for effective CPR instruction.

OPR Interactive Video

With recent technological advances, exploring how technology could further facilitate CPR instruction was a natural next step. In 1981, Hessinger reported a computer and video instructional system developed by David Hon of the American Heart Association and other specialists. The technical features combined a Sony LPD-1000 laser optical videodisc player, two monitors, a random access audio machine, an adapted Apple II computer and adult and infant Laerdal ranifins wired with sensors to detect key CPF skills.

ive Video

with

air

canno

(seco

sions

the mon

Whe

the Amer

The videodisc was selected over videotape because of a rapid random access capability. Needed pictorial inc. could be displayed without delays that might interrupt learner's concentration. Immediate feedback could be per to reinforce pertinent information.

The audiotape device was engineered to avoid having oper3 contain sound on the videodisc during freeze frames. the V videodisc does not play or record sound unless the disc running. When sound accompanies a still picture about a open S video frames are used up every 15 seconds. Because so render The le still pictures were needed for the large program, no die light space could be wasted. Hence a random access audio rece ness. was created (Hon, 1982). The CPR instructional design the lea the software included key elements of instruction that w system be given in a live situation such as: (1) attention gain carts. measures, (2) orientation to the instructional setting, visual] definition of terms, (4) organization of presentation m learner to objectives, (5) practice opportunities, (6) redundant attaine strategies, (7) motivators and (8) evaluation components ment fo

Theoretical Framework

Systems theory as described by Von Bertalanffy (198 these f and Hazzard (1971) can serve as a basis for looking at . Sobual and CFE interactive video instruction. With the under arccedu: assumption that man is an open system, man's openness " facilitated through CPR techniques. The victim of care arrest, for example, becomes unable to circulate (three needed blood surply.

ctive Video

8

torial information torial information to interrupt a c could be pro-

avoid having
ie frames. In
iess the disc
icture about is
Because so is
ogram, no dim
os audio recom
onal design fm
uction that milting
ttention gains
nal setting, S
esentation relation
(6) redundants
on components.

talanffy (1969 looking at CB t the underlook s openness of s tim of card(s) tlate (through)

rocedure

With stoppage of respirations, life sustaining oxygen rich mir (input) cannot come into the system. Carbon dioxide cannot be exhaled (output) from the system. A rescuer (second system) provides behaviors (output) through compressions and ventilations etc. to assist the victim's system operation. Resumed breathing or appearance of a pulse in the victim would represent examples of feedback to the rescuer.

When learning via interactive video, the learner as an open system acts on the closed system of hardware and software rendering it open (A videodisc-based course, 1983). The learner's behaviors (output) with the turn on switch and light pen to activate the menu of topics, initiate the openness. In addition, just as rescuer acts on a victim's system, the learner-rescuer acts on an adult or infant manikin's system made possible by sensors and interrelated connecting parts. Feedback elicited through the sensors and presented visually on the monitors, or by sound or touch, permits the learner to determine if the objective to be learned has been attained. For example, when being instructed, if hand place-

the monitor and a specific tone is sounded. During CPR testing, these feedback clues are withdrawn to more closely simulate an actual rescue. After testing feedback is given.

tent for compressions is correct, the information appears on

When the CPR interactive video prototype was completed, The American Heart Association requested a validation study to

CPR Interactive Via

be done and it was carried out at a middle atlantic term Separa ureate school of nursing. The American Heart Associate not in set forth these requirements: (1) Study population would either have no prereading, had never been certified and had to reason basic education level, (2) instruction would run six how to exal maximum and might be given in two segments, and (3) infor bo tors at the national office of the AHA would not be imsucces: in evaluation. The evaluation requirements included the offered (1) Evaluation to be given immediately after classes, [] a perso Evaluation to be conducted by three evaluators who were emerger instructors but who did not give the instruction, (3) in A ation would be made of first efforts at performance, and a resea The final number certified on first performance would be and sch recorded. tors an

Method

give in The present study was designed to examine the learning B.A. wa outcomes from CPR interactive video instruction as they and pro compared to outcomes from conventional instruction. The technic: tical question was, could the interactive video system in sensor (as effectively as live instruction. In accord with Area! This hay Heart Association standards, two comparison groups of sta notch se with fifty students in each group, were planned and inclass tion or Fifty students of similar educational background were to Costruct the interactive video course singly or in groups of time-Tanaged Another fifty were to have live instruction.

Strategi

researc

822

10

lantic back Association ation would and had some run six hour nd (3) instea not be involve not be invol

separate evaluators who were to be CPR instructors but did not instruct this population, were to test students from either group without knowing their mode of instruction. The reason why it was important to look at first performance was to examine the effectiveness of instruction at the same point for both types of instruction. For individuals who had unsuccessful first attempts, additional assistance would be offered because rescue skills need to be mastered in order for a person to give effective help to a victim of an actual emergency.

A core team consisting of a project director (P.D.) and a research assistant (R.A.) worked cooperatively to obtain and schedule the sample populations, arrange for CPR instructors and evaluators, and provide places for instruction. The research assistant was a certified CPR instructor but did not the learning give instruction or conduct testing during the study. The R.A. was present when students learned with interactive video n as they and provided minimal assistance when needed to overcome a tion. The c technical snag in the system. As an illustration, when a o system inst sensor did not work in the prototype manikin, the R.A. helped. with America This happened on a few occasions as when the temporary landmark oups of stuff and incluse notch sensor became unglued, the R.A. showed the correct locand were to the Mon or when the finger sweep sensor did not work in the os of three Sestructed airway section, the sweer was observed. The P.D.

> ^{Tanaged} research events with time lines, established data ^{Strategies} for analysis and drafted a report for the American ^{Start} Association.

11

For

indi

able

sche

segn

to c

the-

time:

viceo

on th

a gro

1

The population samples in the study consisted of primarily in the young adult years between 18 and 20. were less than a dozen learners between 20 and 50. More the learners were nursing students. The remainder were acy students or other university students. Two CPR insta taught in the live instruction situation and three eveltested students. The instructors and evaluators had been certified by the American Heart Association. Between 5. ber 1982 and April 1983, 48 participants received basis support CPR instruction by interactive video and 51 by m tional teacher taught instruction.

Students were scheduled in such a way that the time retur CPR instruction would not conflict with course related of finis in their schedules. CPR was not scheduled during major to group times such as during mid term or final examination perist imate It was also not scheduled during the holiday periods sur days Thanksgiving and Christmas when many students would be an av Individual changes in scheduling had to be made from tim and be time due to illness or other reasons. When students call Result appointments, they were rescheduled. In the live instru situation, not all students were able to return for the 10.05 session at the same time. Seven students who took the !! stated session did not return for a second session. There were Vie br live instruction situations given. Each of these consist and th of two sessions roughly a week apart and testing was the NAC DB immediately after the second session. The average class was 6.43 students for each instructor with a range front " eight.

12

1sted of sid and 20. d 50. Moniinder were wo CPR instrthree eval ors had beu Between Sec ived basic i and 51 by th

ve Viden

it the time! related de 'ing major ter tion period eriods such would be aw e from time udents cant ive instruct n for the st took the Ma There were 1 ese consiste te was toold age class S inge from sli

For the interactive video system, students were scheduled individually and in small groups. Not all students were able to return for the second session and had to be rescheduled. Some students who completed the heart saver segment singly, were scheduled at their request with a group to complete the other components of basic life support because the time agreed with their individual schedules. There were times when the system malfunctioned and although it was serviced promptly students had to be rescheduled.

Of the forty eight students who completed CPR instruction on the system, approximately four fifths finished as part of a group of two or three students. An additional two did not return after the first instruction. Students on the system finished instruction at different times singly, in pairs or in groups of three. Arrangements were made for testing when approxinately six students were ready to be evaluated. The space of days between learning and testing differed for students with an average time of 5.60 days between completing CPR instruction and being evaluated.

Besults

For skills, using a 2 tail test with an alpha error equal to .05, the null hypothesis for each of these tests may be stated as follows: There is no significant difference between the proportion of individuals from the interactive wideo group and the proportion of individuals from the traditional group who passed the test.

14

St

within

signifi

of the

unconsc

first a

system.

24 -1.

saver C:

#feren:

Miseo.

ldec.

Tests were done to determine if skill level differences for heartsaver, which emphasizes a single rescuer, and basic life support which consists of skills required for rescuer, two rescuer, obstructed airway and skills to formed on an infant. These were followed by testing in skill components of BLS. The statistical results begins with heartsaver are shown in Table 1.

Table 1

Z Test for Basic Life Support Components

no sign: INTERACTIVE VIDEO (N=48) TRADITIONAL (N=51) % PASSED COMPONENT % PASSED % FAILED % FAILED active ' Single Rescuer 60.42 39.58 41.18 58.82 Foi (Heartsaver) and = . Two Rescuer 68.75 57.78 31.25 42.22 proporti Obstructed 87.23 12.77 71.11 28.89 Airway passed t (Conscious) dents ta Obstructed 86.96 13.04 46.67 53.33 Airway In (Becomes Unconscious) and penc Obstructed 81.25 18.75 51.11 48.89 Airway choice q (Found Unconscious) question 43.18 Infant 43.75 56.25 56.82 follows : Obstructed 20.45 70.21 29.79 79.55 Airway tional g (Infant Conscious) Bas 64,44 35.55 Obstructed 68.09 31.91 Airway Mat for (Infant Unconscious) Saver sk

* Significant at 1.96

14

ifferences scuer, and equired for kills to be testing ind ults beginn

ents

AL (N=51) % FAILED

58.82

42.22

28.89

46.67

48.89

43.18

20.45

ve Vide

Statistical tests were performed on individual skills within the basic life support instruction. Table 1 shows significant difference in situations of an obstructed airway of the conscious adult, becoming unconscious and when found unconscious. In these instances more skills were passed on first attempt by students who learned on the interactive video system. The rejection region for $\ll = .05$ is $Z \ge 1.96$ or $Z_1 = -1.96$. Using classical analysis, the hypothesis for heartsaver cannot be rejected and it must be concluded that there is no significant difference between students taught by the interactive video method and those taught be traditional instruction.

For basic life support, the hypothesis is rejected for an < = .05 and it may be concluded that a significantly greater proportion of students taught by the interactive video method passed basic life support on the first testing than did students taught by traditional instruction.

In the knowledge section, all students completed a paper and pencil written examination. The same set of 50 multiple choice questions drawn from the American Heart Association questions were answered by both groups. Mean scores were as follows: For the interactive video group 84.35 and the traditional group 82.76, no sign. dif. at \checkmark = .05 (sign test z = 1.75).

35.56

Based on theory and skill scores, it can be concluded that for both the written test and the performance of heartwaver skills on the first attempt, there was no significant difference between traditional CPR instruction and interactive video. Obstructed airway was taught better by interactive video.

476

Summary

| video This was a study to determine if interactive vide Un teach CPR as effectively as traditional instruction. peBaca, of randomly assigned individuals were taught using the **u**1 methods. Results showed that no significant difference Friesen 111 between interactive video instruction and traditional p JOL Gombeski tion in both skills and knowledge with the exception er (19 tra ted airway in the adult. The interactive video system . 72 skills for obstructed airway in the adult significantle Jazzard C11 The implication is that a technological means of instru-Ressinge such as interactive video can be a valuable adjunct in w tea Hon, D. to meet present demands for CPR courses. Future research sus planned and will reflect this baseline research to valies Nelson, ver the system. Variables such as learner differences, time 13, retention factors, cost factors as well as diverse conter Rehm, R .. par applications for interactive video need to be addressed (6)In the present study it took approximately 6 to 8 hours in Safer, P fir basic life support in both groups including certification Crit Discovering influencing variables related to time should Sousa, B The pursued. Retention studies need to focus on both cognit St. Louis and skill areas. Affective responses need also to be end scri of H

> Von Berta on 1

White, R. 34 (

477

References

16

ive video a stion. in sing the ball ifference e itional in sption of a

e Vide

videodisc-based course in cardiopulmonary resuscitation. (1983). <u>Information Technology Newsletter: Harvard</u> <u>University</u>, II (2), reprint.

peBaca, V. (1983). CPR: One approach. The Journal of Continuing Education in Nursing, 14 (3), 23-24.

Priesen, L. and Stotts, N.A. (1984). Retention of basic cardiac life support content: The effect of two teaching methods. Journal of Nursing Education, 23 (5), 184-191.

ption of Combeski, W.R., Effron, D.M., Ramirez, A.G. and Moore, T.J. (1982). Impact on retention: Comparison of two CPR training programs. <u>American Journal of Public Health</u>, System. <u>72</u> (8), 849-852.

ficantly = Hazzard, M.E. (1971). An overview of systems theory. Nursing Clinics of North America, 6 (3), 385-393.

unct in the Biomedical Communications, 9 (5), 12-13.

'e researce Eon, D. (1982). Interactive training in cardiopulmonary resuscitation. Byte, 7 (6), 1-14. reprint.

i to validm Nelson, M. and Brown, C.G. (1984). CPR instruction: Modular versus lecture course. Annals of Emergency Medicine, 13, 69-72.

ddressed for (6), 411-414.

8 hours for Safer, P. et al. (1981). Education research on life-supporting first aid (LSFA) and CPR self-training systems (STS). Critical Care Medicine, 9 (5), 403-404.

me should b Sousa, B. (1982). School emergencies - preparation not panic, The Journal of School Health, 52 (7), 437-440.

to be exam St. Louis, P., Carter, W.B. and Eisenberg, M.S. (1982). Prescribing CPR: A survey of physicians. <u>American Journal</u> of Public Health, 72 (10), 1158-1160.

> Yon Bertalanffy, L. (1969). General system theory: Essays on its foundation and development. New York, Braziller.

White, R.D. (1982). CPR: basic life support. Clinical Symposia, 34 (6), 3-31.

TITLE: The Effects of Selected Variables on Learning a Spatial Visualization Task: A Report of Research in Progress

AUTHOR: Randall R. Molina

THE EFFECTS OF SELECTED VARIABLES ON LEARNING A SPATIAL VISUALIZATION TASK: A REPORT OF RESEARCH IN PROGRESS

This paper describes a systematic research program the designed to study the cumulative effects of selected instruvariables on learning a spatial visualization task. The the described in the paper are "in progress", they have not been

Background:

graft instrum Higgins developed a self-instructional programmed tert. Air Force cadets to read aircraft instruments and identify stground: aircraft in the positions indicated on the instruments. A Gibson's (1 from the criterion test used to assess the effectiveness of a instructional program is presented in figure 1. The instructional program is presented in figure 1. The instructional program is presented in figure 1. mettions of d program included directions for reading the instruments and ills to aviat: practice/feedback on identifying aircraft in the positions to Hovisual tech on the instruments. The program was highly effective when and the all male ROTC cadets for whom it was designed. Cadets we are angle (su participated in the field test on the program had mean percenterive point scores of 53% correct on a nine-item pretest and 87% correct ing task. This item posttest (Higgins, 1975).

tial visualiz In 1983 Higgins adapted the Aircraft Instrument Comprehender program to a slide-tape presentation. The slide-tape program bods: the same direct instruction and practice used in the program Subjects: The instruction in the slide-tape program is presented orally Female fixed pace with no opportunity to review information once it pepartment of presented. The slide-tape version of the AIC program has been presented to several groups of students, mostly females, entit Materials: teacher education programs at Arizona State University. Mem Four VI percentage scores for these groups on a 10 item pretest have succed for this from 33% to 34% correct. Mean percentage scores for the groupented to read 20 item posttest range from 63% to 68%. mective orier

The studies that follow are designed to identify instruct be presented variables that will improve the performance of female stude-intation withc AIC test.

the heading oine the subje Moce. The th soriented fr sequence. Mated in Figu ading then at

which Stateme This study fects of two c

different s

menting cues

hypothesized

pective point ective point pore effecti

Procedures: A postt Subjects w: 98. Each grou fuctional pro dusion of the WC test will odures.

3LES ON TASK: RESS

Study 1 Joellyn Pollock

tes Statement: this study is designed to determine the individual and combined of two different perspectives (subjective and objective) and different sequences (attitude first or heading first) for program that enting cues in the Aircraft Instrument Comprehension program. cted instrum sypothesized that presenting cues that start from the learner's ask. The the sective point of view (zero degree camera angle) and progress to an ave not bet

setive point of view (45 degree to 180 degree camera angle) will be pore effective procedure for naive learners learning to read grammed tert meraft instruments.

id identify reground: uments. A gibson's (1947) studies of the use of line drawings with Gibson's (1947) studies to teach aircraft identif: tiveness of the mortions of distinctive features to teach aircraft identification The instruct this use of zero angle (subjective point of view) to teach gunnery ruments and alls to aviation cadets is an early effort to understand how positions in povisual techniques can be used to present effective instructional ctive when povisual techniques can be used the superiority of zero degree ctive when as a Roshal (1949) demonstrated the superiority of zero degree d. Cadets we are angle (subjective view) over a 180 degree camera angle (extreme d mean percentective point of view) for presenting cues needed to perform a knot 87% correct ing task. This study extends the previous research to a complex

mial visualization task.

ment Comprehe -tape program woods:

the programs Subjects:

sented orally a Female elementary education majors enrolled in IME 411 in tion once it pepartment of Educational Technology will serve as subjects. ogram has been

females, entone Materials:

ersity. Mean Four versions of Higgins' AIC sound-slide program will be pretest have maded for this study. In the first program, the learner will be for the group mated to read the instruments from "inside" the aircraft pictured

tify instruct l be presented first because it can be read from a subjective emale students intation without having to mentally rotate the aircraft pictured;

the heading indicator will be presented. The second program will Dine the subjective oriented cues with a heading then attitude Mance. The third program will combine objective oriented cues a oriented from outside the aircraft) with an attitude then Ming sequence. Storyboard samples of the four programs are mented in Figure 2. The fourth program presents objective cues with Mding then attitude sequence.

Procedures:

A posttest-only control group experimental design will be . Subjects will be randomly assigned to one of the four treatment 78. Each group will meet separately to view their version of the fuctional program. The criterion test will be administered at the iusion of the instructional program. Subjects' posttest scores on All test will be analyzed using analysis of variance (ANOVA) Moures.

²481

Study 2 Kimberly Koenigs

Problem Statement:

This study is designed to examine the effects of preles Stat on performance of a spatial visualization task. Pre-instru This Sti be used to familiarize participants with the features (from motion (right/left sides) and rotations (pitch, bank, and heading) alizatio aircraft. ctest peri the image:

Background:

11 be dete Two studies have been identified which directly relate. hypothesis that use of a pre-instructional program will sign etground: raise the scores of naive learners on the AIC criterion term Seddon, Rakow (1983) found that when children use pictures to solve -alization tasks and are required to rotate objects with inherent featur mole descriptions, their performance is significantly lower than received objects with inherent features are used or when language, rformed sig supplies a feature description, is used. Seddon, Enialyeju, they a (1984) found that remedial instruction which made use of coeen slide models, shaded diagrams and simple media animation technique sizes and effective in teaching Nigerian students (predominantly teener to identify chemical molecules in various positions of rotat ands:

Methods:

Subjects:

A sample group of 150 undergraduate college students signed to or participate in this study.

Materials:

A series of slides will be prepared to present, in matrates h screen format, instruction, practice, and feedback relating use of an aj perspective aircraft features and rotations. An audiotape vinctments, a supplement the slides by providing oral instructions, prompts malization feedback related to the illustrations of aircraft presented. I died in th previous t

Procedure:

A posttest-only control group experimental design alization used. The experimental group will be presented pre-instructin dice (pres AIC program, the AIC posttest, and an attitude guestionnaire control group will be presented the AIC program, the AIC posts Procedure The the attitude questionnaire.

The AIC posttest scores will be statistically anal lating the using analysis of variance (ANOVA) procedures. Response to the lete a twe attitude questionnaire will be analyzed to determine if stude attest-Onl; the pre-instruction to be helpful in performing the AIC task. At 4 illus

Dce will ets of dem Datial vi: Monnaire v Mience is (My instruc Isualizat: Rial visua

Subjects

Materials The

Istration

The ors enroll.

Study 3 Randall R. Molina

Cts of pre-instance statement: Pre-instruction on learning a spatial visualization task. The effects of atures (from praction on learning a spatial visualization task. The effects of nd heading practice on learning and visualization practice on learning nd heading) a malization demonstration and visualization practice on learner test performance will be examined. The differential effectiveness

imagery strategy for subjects with high and low visual ability i be determined.

ectly relates

am will sign aground: :iterion test Seddon, Eniaiyeju, and Jusoh (1984) investigated the effects of test oslve alization instruction on learning to identify illustrations of nherent featur mical molecules in various positions of rotations. Subjects

/ lower than a received instruction in visualizing the effects of rotation language, we formed significantly better on a Rotations Test than a comparison , Enialyeju, Emp. They also determined that a 10 degree stepsize using dissolves ie use of concerner slide changes was significantly more effective than larger ion technique prizes and abrupt slide changes.

inantly teenant ions of rotat pods:

Subjects:

The sample will consist of 120 undergraduate education ers enrolled in an Instructional .Media Education course randomly llege students signed to one of four treatment groups.

Materials:

The materials will consist of a series of slides which (a) present, in mustrates how to use a four-step procedure to construct a mental ck relating to ge of an aircraft in the position indicated on aircraft audiotape villemments, and (b) provides practice using the four-step ions, prompts, sulization procedure. The visualization instruction will be ft presented, wided in the most effective version of the AIC program produced in previous two studies. Treatment combinations of visualization

attration and practice will be prepared. Two levels of intal design wil malization demonstration (presence and absence) and two levels of pre-instruction dice (presence and absence) will be completely crossed. uestionnaire.

the AIC postte Procedures: "

The Cards Rotations Test will be administered prior to stically analy flating the experiment. Subjects will view the AIC program then esponse to the flete a twenty-item criterion posttest and a brief questionnaire. mine if student attest-Only 2 X 2 factorial experimental design will be used. the AIC task. It 4 illustrates the experimental design. A univariate analysis of

Hace will be performed to determine the individual and combined Ats of demonstration and practice on posttest scores. Data from Matial visualization ability test and the post-instruction Sionnaire will be correlated with posttest scores. A significant Mence is expected for confirmation of the hypothesis that Mary instruction which includes both visualization demonstration Visualization practice can improve learner posttest performance on Hial visualization task.

BIBLIOGRAPHY

Gibson, J.J. (1947). Motion picture testing and research in 7, Army Air Forces Aviation Psychology Program Research Rep Washington, D.C.: Government Printing Office.

Higgins, N. (1975). Design and development of the Aircraft in Comprehension Program. Paper presented at the annual meeting American Research Associates, Washington, D.C.

Higgins, N. (Producer). (1983). <u>Aircraft Instrument Comprehense</u> [Slide-Tape Program]. Tempe, AZ: Department of Educational Tex Arizona State University.

Ives, S.W., & Rakow, J. (1983). Children's use of feature desc to solve spatial perspective and rotation problems. British in Educational Psychology, 52, 143-151.

Roshal, S. M. (1949). Effects of learner representation in file mediated perceptual-motor learning (Technical Report SDC 269-State College, Pennsylvania: Pennsylvania State College, Instr-Film Research Program.

Seddon, G., Eniaiyeju, P., & Jusoh, I. (1984) The visualization rotations of diagrams of three-dimensional structures. <u>Americe</u> <u>Educational Research Journal</u>, 21, 25-38.

5

| search (Repo |
|---|
| Aircraft Im al meeting R |
| <u>cational</u> Tech |
| feature descu 3. British do |
| ation in file ort SDC 263-3 llege, Instru |
| visualization res. America |

TITLE: Field Independence-Dependence, Multiple and Linear Imagery in a Visual Location Task

AUTHOR: David M. Moore

Field I:

The

of multi

style or

also con

were aff

(multipl

style (F

has been

summarize

Research

can give

an item i

the other

Compared

dependent

FD's and

to depart

as given,

whether o:

relevant v

When

Mos

Field Independence-Dependence, Multiple and Linear Imagery in a Visual Location Task

by

David M. Moore Associate Professor Virginia Tech Blacksburg, VA 24061

January, 1985

A paper presented at the national convention of the Association for Educational Communications and Technology And is him rield Independence-Dependence

The purpose of the study was to determine the effects of multiple and linear visual presentation and cognitive style on performance in a visual location task. The study also considered whether the scores in a visual location task were affected by the interaction of presentation mode (multiple and linear image presentation) and of cognitive style (Field Dependent and Field Independent).

Most of the research on field-dependence-independence has been conducted by Witkin and his associates and is summarized in a 1977 issue of the <u>Review of Educational</u> <u>Research</u> (Witkin, et al., 1977). Field independents (FI) can give structure to unstructured material and can separate an item from its overall context. Field dependents (FD) on the other hand tend to respond holistically to stimuli. Compared to FI's, FD's have a greater need for and are more dependent on external sources of structure and organization.

When recalling information, the thought strategies of FD's and FI's vary greatly. Field dependents are not likely to depart from the dominant arrangement of the total visual as given, and tend to remember the most noticeable cues, whether or not they are relevant. Information recall in FD's is facilitated if major visual cues are made relevant and is hindered if important cues are irrelevant or if

relevant visual cues are not salient. Field Independents

iple and

of the nd Technologi

vill

Field Independence-Dependence

tend to be able to identify the most important visual whether or not they are the most important (Wilkin, et 1977).

In recent years the field of instructional media to begun to develop an empirical base which combines caracunique medium (visual)characteristics and psychological requirements of specific learning tasks (Allen 1974). A existing empirical base is lacking with respect to multipresentations, perceptual types, i.e., cognitive style, a visual location tasks.

The typical format of visual image presentations has consistently been linear. Since it appears Field Departs individuals may have difficulty in mental retention of a visual from image to image, the linear format of visual presentations may be inappropriate. Hence, it may be the the format of large amounts of the existing visual maters would not be effective for FD individuals. If the use of multiple image presentation enhances the ability for the individual to learn visual tasks, then the design of instructional media may be made beneficial for FD's. Sin the FI individual seem to have the ability to retain visual images mentally, multiple image presentation may not resin significantly different performance than linear imager in a visual location task. However, it would seem

specific would be design (Subjects The college : One hundi completed subjects independe Figures T manual se into the . their sco: as FI (N=4 scores of has a rang Rejected b

scores.

488

Field I

reasonal

reduce t

If data

certain

rield Independence-Dependence

·(Wilkin, et

ional media ba ombines certa psychological llen 1974). D spect to multinitive style, a reasonable to expect that multiple image presentation would reduce the visual task factor, for FI's as well as for FD's. If data can be produced which supports the idea that for certain learning tasks and certain cognitive types, a specific format is effective, then instructional developers would be able to utilize the results in alternate media design (Whitley and Moore, 1979).

Method

Subjects

esentations ha s Field Depender retention of a nat of visual , it may be than ; visual matern If the use of oility for the 1 design of for FD's. Sim to retain visua on may not resul a linear imagen

ild seem

v.l

The subjects of this study were 150 undergraduate college students enrolled in professional education courses. One hundred thirty two (132) students (40 male, 92 female) completed accurately all phases of the experiment. These subjects were identified as field dependents, field independents and neutral by means of the <u>Group Embedded</u> <u>Figures Test</u> (GEFT), (Wilkin et al, 1971). Since the test manual set no guidelines for grouping, subjects were grouped into the above categories in approximate thirds according to their scores, i.e., scores of 15 and above were classified as FI (N=47), 11 to 14 as neutral (N=45) and those with scores of 10 and below as field dependents (N=40). The GEFT has a range of scores from 0-18. A median split was rejected because of the closeness of low FI and high FD scores.

wr226

Field Independence-Dependence

Field Inc

Procedure

Materials

The experiment used a visual location task and was The designed to test the subjects ability to select a crime one, the picture from a group of three similar pictures after was Th Test. three quadrants (in random order) of the criterion pices minutes t These pictures (15) represented a variety of pictorial (Witkin, styles and were selected from instrument designed by the day and SI (1978). Two treatments were developed. All pictures and multiple 1 quadrants were made into Black and White 2 X 2 slides, h treatment eliminate the additional factor of color. They were the televisior videotaped via a film chain in a television studio. and under Treatment one (linear) presented each quadrant of the videotaped criterion picture separately for two (2) seconds, one the The subjec another. The criterion picture was then presented with the criter two similar pictures for a total of six (6) seconds. In picture. treatment two (multiple) each of the quadrants were variable a presented simultaneously on the screen for a period of 3x2 analys. hypotheses: (6) seconds. As in the first treatment, the criterion the criter: pictures were then presented with the other two similar similar pictures for six (6) seconds, The criterion scott \$1gnificant was the total number of correct choices (0-15). The subjects vi pictures used, chosen by a panel, the criteria of similar significant content, detail and format. Both treatment groups say 12 cognitive s exact same stimuli materials.

Procedure

12

k and vas The experiment was conducted in two phases. In phase one, the subjects were given the Group Embedded Figures t a criter test. This is a timed test and takes approximately 20 after vin sinutes to conduct. The reliability of this test is .82 rion pictor (Witkin, et al., 1971). Phase two took place on a separate ictorial day and subjects were randomly placed into the linear or ned by When sultiple treatments groups. Subjects viewed the assigned ictures and creatment in groups of eight or less and viewed the same slides, t television screen (25") from approximately the same distance y were the and under similar conditions. Because both treatments were :udio. videotaped, timing, and lighting etc. was held constant. : of the ids, one after The subjects indicated on the answer sheet (optical scan) if the criterion picture was the first, second or third ented with the aconds. In picture. The total correct answers were the dependent s were variable and the subjects had scores ranging from 0-15. A period of su Jx2 analysis of variance was used to test the following criterion hypotheses: there is no (1) significant difference between wo similar the criterion scores of FI's, neutrals, FD's, (2) terion score lignificant difference between the mean scores of the). The subjects viewing the multiple and linear presentations, (3) a of similar ignificant interaction of student mean scores between roups saw the cognitive style and presentation mode in a visual location

wr226

491

task. The independent variables were presentation and cognitive style.

Results

A summary table of the factorial analysis of variant based upon the table of means (see Table 1) is presented Table 2. As can be seen, the college students depending upon their classification as FI, neutral or FD performe significantly different F(2,131)=7.91, p=.0006 on the mathematical states of the mathematical states of the states location task. A secondary analysis using the Duncan's Multiple Range Test indicated that FI's (X=10.553) and Neutrals (X=9.533) both scored significantly higher the FD's (X=8.200). Table 2 also indicates that presentation mode (linear vs. multiple presentation) was not significantly different F(1,131)=0.79, p=0.3747 in this study. In addition, there was no significant interaction between presentation mode and cognitive style F(2,131): p=0.4033. The fact that FI's mean scores was signific higher than FD's was predicted. However, the results # indicated there were no significant difference in treat groups was surprising. Added to this fact that FD's actually had higher mean scores on the linear presentation (X=8.333) than on the multiple presentation (X=8.053) # unexpected. Both FI's and neutrals had higher mean scal on the multiple treatment than on the linear presentation

F1

desci

rield Independence-Dependence

ntation mode

INSERT TABLE 1 and TABLE 2 ABOUT HERE.

Discussion

sis of variant is presented nts depending FD performed 006 on the van the Duncan's 10.553) and 7 higher that the presentation

not

3747 in this at interaction le F(2,131):.5 as significant as results which are results which are in treatment that FD's ar presentation (X=8.053) was are mean scores presentation

vte

Because of the characteristics of FI and FD subjects described earlier by Witkin, it was expected that FI's would score significantly higher than FD's on a visual location task. The results of this study confirmed this. This fact should strengthen the premise that there are people who have the characteristics of FD and FI as described by Wilkin and that the GEFT does indeed identify these individuals with those characteristics. As noted earlier, it was hypothesized that a multiple presentation of three quadrants would be beneficial to FD types in selecting the criterion picture, because all visual information would be on the screen at one time and not separated. Howell (1972) in an comparison of Lowenfeld's Haptic-Visual theory and Witkin's Field Dependent-Independent theory, suggested that Visual types and Haptic types (from Lowenfeld) tend to match respectively Field Independent and Field Dependent types (from Witkin). Whitley and Moore (1979) reported that the Haptics scored significantly higher with a multiple Presentation of a visual location task than with a linear

wr226

493

Field Independence-Dependence

presentation. However, these findings were totally and in this present study and the mean scores of FD individuals were actually higher for the linear present than the multiple presentation. Whitley and Moore (18) inferred that multiple image presentation might tend to facilitate the retention and comprehension of visual com for Haptic individuals, thus the inferred FD types. To results of the present study may bring into question to close relationship between Haptics and Field Dependent suggested by Howell (1972) and thus questions Whitley and Moore's inferences as presented earlier in this paper.

The

ín.

Previous research comparing multiple and linear presentations have also tended to produce conflicting results (Whitley and Moore 1979) as does this study. 12 appears that there may be other factors which may be interacting with presentation mode and cognitive styles might account for the unexpected results. These factors might include intelligence, sex or experience in viewing visuals as well as others. These factors should be star in the future. Until further results are presented met developers cannot be sure that multiple visual presentar will be of assistance to field dependent individuals if suggested earler in this paper.

rield Independence-Dependence

e totally me The author expresses gratitude to Ms. Janice McBee for help in the statistical analysis. res of FD inear present nd Moore (19) night tend to of visual cu FD types. De > question the ld Dependents ons Whitley a this paper. and linear conflicting is study. It .ch may be itive style m These factors ice in viewing hould be studie resented media ual presentation dividuals as

9

V.
Field Independence-Dependence

REFERENCES

- Allen, W. H. Research on educational media. In James Brown (Ed.), Educational Media Yearbook. York: R. R. Bowker Co., 1974.
- Howell, A. D. An Electroencephalographic Comparison . Lowenfeld's Haptic-Visual and Witkins's field dependent-field-independent perceptual types Unpublished doctoral dissertation, Ball State University, 1972.
- Whitley, J. B. An Experimental Study to Investigate to Net Effects of Perceptual Type and Presentation in A Visual Location Task. Unpublished doctor Fie dissertation, Virginia Polytechnic Institute State University, 1978.
- Whitley, J. B. and Moore, D. M. Effects of perceptual and presentation made in a visual location to Educational Communication and Technology Jour 1979, 27(4), 281-290.
- Witkin, H. A., Moore, C. A., Goodenough, D. R., and Cor, W. Field-dependent and field-independent cognitive styles and their educational implications. <u>Review of Educational Research</u>. 1977, <u>47</u>, 1-64.
- Witkin, H. A., Oltman, P. K., Raskin, E., and Karp, S. L Manual for the Group Embedded Figures Tests. Alto, California: Consulting Psychologists Re 1971.

Ove

Fi

Table 1

1. In Jazes 1 harbook. Say correct answer Means by Cognitive Style and Treatment

Mean

9.789

9.435

9.636

8.333

8.053

9.175

9.783

11.071

N

47

19

28

45

23

22

40

21

19

63

69

Field Independent

. Linear Multiple

Linear

Linear

Linear

Multiple

Multiple Overall Treatment

Multiple

Field Dependent

Neutral

Overall

10.553

9.533

8.200

Dependency

iomparison g

kins's field

vestigate the esentation to lished doctor. c Institute :

perceptual to location tan hnology Journ

R., and Cor, ependent ional nal Research.

nd Karp, S. 1 ures Tests. h hologists ?res

VI.

wr226t1

Table 2

3 x 2 Factorial Analysis of Variance

| Source | DF | Sum of Squares | Mean Square |
|--|-------------|-----------------------------------|-------------|
| Model Dependency Treatment Dependency | 5 2 1 | 139.62026 119.77540 6.00410 | 27.92405 |
| X Treat- ment | 2 | 13.84076 | |
| Error | 126 | 953.37215 | |
| Corrected Total | 131 | 1092.99242 | |

* p > .001



AUTHOR: Andre Morin

riance

1 Square

NEW TRENDS FOR NEW NEEDS IN INSTRUCTIONAL TECHNOLOGY THEORY AND DEVELOPMENT

Paper Presented at the AECT Annual Convention Anaheim 1985

CONCLUS

INTR

٢I

Anaheim, California January 1985 André Morin Faculté des sciences de l'été Université de Montréal

PLAN

INTRODUCT ION

The participation variable

JPMENT

Lessons from the field: toward reconciliation

- 2.1 Investigations in differing research fields at the university level
 - 1. The PRIM
 - 2. The Ford Teaching Project
- 2.2 Investigation in a collective writing experience with popular educators
 - 1. The writing techniques
 - 2. Lessons

III A few applications of action research

- 3.1 As a technology for collecting data and writing a script
- 3.2 As a technology for writing a regional research proposal

3.3 As an evaluation model

CONCLUSION

iences de l'éd^{uar} Montréal

INTRODUCTION

In the process of writing my report on action research at base a four-year grant, I have decided that my contribution to my AEC a will be to share some insights that I have gained as a result of range of experiences. I also wish to describe certain methods the proved useful in the application of technologies demanding a great participation from persons involved in a research. I offer these in the spirit of sharing and discussing. Thus I ask you not to compresumptious my announcement of new trends; they are proposed in the of current ideas emanating from the scientific community and scholan them Longsheet (1982), Sussman and Evered (1978).

First I will describe the manner and extent to which the partic variable affected my process of evaluating an open model of pedagog shall then indicate some lessons I have learned while investigating action research groups at university level. For this purpose I have a case history from a research of my own and two from current action literature. The core of my exposé will be the principles about part and action research which I distilled from conducting a collective colloquium with popular educators. (For term, see note (1). Further show how a participatory approach in action research can serve as all for writing a script, research proposal, course outline or project

Finally I will discuss the need to use action research to brid gap between practice and theory.

I The Participation Variable

Let me state here that I consider action research a worthwhile paradigm in the field of instructional technology. In areas such 35

consider revision the role experient In teaching obliged t some of n and ultin I made a ment. I d important ment but ' process. ical: an cipant ob: field, in: that the 1 environmer aim to cha educationa students m I na 1979 at th native res possible d position. and the sec an action 1

valid an

assessment, curriculum development and innovation, action research is as valid and productive as the more favored systems approach, which has been considered the rational, organized and experimental mode of evaluation and revision. In the latter approach, targeted populations were relegated to the role of prospective customers rather than that of participants. My experiences have led me to support action research. 3

In 1973 I was faced with the dilemma of evaluating an open model of reaching without adequate instruments. Required to evaluate yet equally obliged to avoid disturbing or manipulating any variable, I turned with some of my colleagues to ethnographic tools to examine the pedagogical field and ultimately determine its significance. At the end of the research period I made a summary report, or analysis (Morin, 1979, 1980). To my astonishment, I discovered that we had omitted from our assessment process some important evaluation components. Why? We had wanted to change the environment but we had failed to involve the students as participants in the change process. Eventually we constructed a model that we called anthropopedagogical: anthropo because we were employing ethnographic tools, mainly participant observation, and pedagogical because an educator is active in the field, intervening and working as a change agent. This implies, moreover, that the teacher facilitates student involvement in both their learning environment and evaluation. If decisions are to be meaningful, they should aim to change, as often as necessary, the objects and resources in an educational setting to render it more supportive and productive. Hence students must participate in the totality of their learning experience .

I narrated and publicized my research findings in a poster session in 1979 at the AECT convention in New Orleans. I then decided to explore alternative research methods. My formative evaluation model suggested two possible directions, forcing me to deepen the epistomelogical roots of my position. One orientation was to function as an ethnographer in education; and the second was to focus on action research itself, that is, analysis of an action research model.

search at the a to my AECT of a result of a methods that ding a great a offer these obs u not to consist proposed in the ty and scholar.

hich the partic el of pedagog, investigating w purpose I haves current actions les about partis a collective w (1). Further, an serve as a p e or project el search to bridg

h a worthwhile areas such 25 Actually I was identifying the theoretical foundations of research model so it might serve as more than a purely operational solve immediate problems. I aimed at producing practical knowledge savoir-faire, which ultimately would permit an educator to perform tasks more easily and solve issues that consume much energy, making of teaching and learning more laborious than it needs to be.

On the one hand I wanted to broaden my application of ethnomeeducation to a broader cultural dimension; I strove to understand a between macroscopic and microscopic views of phenomena and events. dimension has been explored in some of the research studies I have but at the present time it has not yet been associated with action --

I was tempted also to examine the various ways action research conducted in different parts of the world. In my search for models research and data analysis, I was curious to ascertain to what extenresearch findings could find credibility in the scientific world. In that criteria for an action research paradigm would enable us to judy a research study remained faithful to its original methodology and we gain in knowledge may be expected.

Thus for four years I have lived a sort of professional schize findings b Half of me has aligned itself with colleagues in my field, asking met research a faithful to the definition of instructional technology expounded in research or Los Angeles graduate courses (Tickton, 1971).

> (Instructional technology) is a systematic way of designing, carrying out, and evaluating the total process of learning and teaching in terms of specific objectives, based on research in human learning and communication, and employing a combination of human and non-human resources to bring about more effective instruction. (P. 21)

The other part of me affirmed my trust in a field approach che way or anothe by the participant-observer tradition, drawn notably from practical action resea pology (Bastide, 1971). This part of me looked for ways to intervent writing experies field more as participant than observer, yet always preoccupied with action acquisition and production of knowledge.

A1

maper, 1

ditional

least en

equipped

research

ideas to

been enri

anthropol

because th

too many 1

essential

of instruc

from a con

free labor

Let

Now

undations of y aly operational ctical knowledge ator to perform h energy, making a ds to be.

ation of ethnogram a to understand to ana and events.

studies I have a ted with action no

s action research s earch for models as ain to what extents entific world. In enable us to judg. methodology and what

field, asking met ogy expounded in m

the total ns of specific learning and ion of human nore effective

ield approach chers
from practical #
ways to intervent
preoccupied with th

Although this divided aspect of my research life is apparent in my paper, I have discovered, I think, some avenues for enriching the traditional font of instructional technology; thus I am either cured or at least en route to reconcialiation. I have achieved a deeper understanding of the educational and instructional research mode. I have become better equipped, possessing both more tools and a more refined concept of action research, one which transcends pure applied research. I can suggest new ideas to enrich the systems approach and an alternate experimental paradigm.

5

Let me acknowledge that my comprehension of a pedagogical action has been enriched by the analytical tools furnished by certain ideas basic to anthropology. These tools have added clarity and depth to my perception.

Now my reflections may seem to state generalities but I relate them because they bring me to the conviction that one variable is omitted from too many research paradigms, namely participation. This component, which is essential in action research, is also vital in certain developmental models of instructional design. We must remember that a research study always emerges from a context, although experimentalists seem most at ease in a contextfree laboratory; they are normally not preoccupied that their research findings be reintegrated with their appropriate contexts. In all types of research a certain degree of contextual participation exists but in action research context is essential.

I wish to emphasize my beliefs about context and participation, reconciling these with deductive reasoning, rationality and the systems approach.

II Lessons from the Field: Toward Reconciliation

In recent years my research experiences have been numerous and varied, both frustrating and encouraging, but always enlightening in some way or another. In this part I will discuss briefly some studies in differing action research fields at university level and the study of a collective writing experience with popular educators. I will then indicate the lessons about action research gained from these investigations, noting especially the participation variable.

2.1 Investigations in Differing Research Fields at the University

I have investigated several research projects that claimed in either ethnomethodology or action research. Since my observation be treated at length in another paper I will merely indicate the pertaining to participation as seen in two case studies.

1. The PRIM

The PRIM case was a study at Université du Québec à Montréal called "Projet de recherche et d'intervention à la maison",or "Reservention in the Home".

The research group dealt with a first cycle program for trained education teachers and social workers to help parents of children parents than five years to acquire the skills and evaluation expertise needs cope with, accept and educate these children. Trainees were assigned families each. The trainees were students who, after a few weeks dis worked for several weeks with assigned families and returned to the to share ideas and experiences. PRIM researchers tried to analyse m and weigh the program's value. They claimed that action research we principal approach; for this reason, I decided, after reading their to study their model.

When we began to listen to them, we discovered that they were an experimental paradigm and were trying to verify four hypotheses were also in the process of constructing measuring instruments and to find control groups. Their data later seemed to show no significe difference between control groups and those receiving attention. It obvious to me,however, in the light of high parental satisfaction and enthusiasm, that a more adequate measuring instrument was lacking, we would discern information other than behaviors.

their instr could they superb prac inspired, ir to serve so We no mesults, the changes in evaluation . satisfaction Hence lased on act and descript participatic same time pr methods which resolution c We del

The P

which taught increasingly taking over unsure about asks for exp essential. what I call

A seco appreciated administrato funds. t claimed a la ny observation iicate the materia

: à Montréal ... ion",or "Researc

am for training f children you pertise needed were assigned few weeks of the weeks of urned to the to analyse re n research was eading their pro-

at they were is hypotheses. In ruments and the w no significant ttention. It we tisfaction and the as lacking, one The PRIM researchers assumed their conclusions were right because their instruments had been validated and also considered reliable. How then could they justify the expenditure of continued energy to sustain this superb practice-to-theory project? Their teaching model was action research inspired, intended to encourage interaction between society and the university to serve social needs.

7

We noted that even though experimental measures could detect some results, the experimental paradigm could not discern and demonstrate the changes in parental attitudes, their participation in the training and evaluation of the children, and the university students ' high degree of satisfaction.

Hence we recommended more qualitative, ethnographic measures, and methods based on action research. Trainees must be encouraged to submit many examples and descriptions of their activities. We proposed that increased student participation was a major step toward improving the research model, at the same time providing more data for analysis. Ethnographic and action research methods which demand participation could offer important clues to the resolution of their research dilemma.

We delayed offering our advice, however, because a problem developed which taught us a salient lesson. The observer we sent to the PRIM became increasingly and capably involved in the management of the group, almost taking over leadership at one point. Aggressivity arose, leaving the group unsure about its identity. From that error we learned that whenever a group asks for expertise in participation or action research, negotiation is essential. The whole research group, not merely its leader, must work on what I call an open contract.

A second lesson concerns the fact that action research, although unappreciated in the scientific world, finds sympathetic acceptance from many administrators and, increasingly, with social agencies willing to grant funds. Finally, I think it is high time we stated action research cris so researchers will not label their methodology action research mere because they involve themselves with their subjects or carry out action that normally do not fall under the heading of research.

The Ford Teaching Project

The Ford Teaching Project which originated at the University of a Anglia in England, was a genuine action research from the beginning is of cla Elizabeth, 1980; Elliott, John, 1980). Its underlying assumption was effect teachers will change their behaviors only to the extent that they are while aware and critical of the theories behind their practices. Moreover, a teachers must be implied in the construction of theories.

From elementary and secondary schools, Ford researchers recruits communiforty teachers who taught differing subject matters. It was accepted in the increased self-knowledge would enrich the teachers' exploratory and in the a gative methods of teaching.

Coordination was done by a team of these researchers whose means of crite to develop methods and instruments useful in the collection of data; wether' central office took over the chore of making generalizations.

At the beginning only one teacher evaluated himself/herself significant change in the end, twenty-five participants made significant change in the according their approaches to discovery teaching methods and assessing involvement led to the development of many hypotheses, some already and others still in the testing stage.

To me, a salient point is that the Ford paradigm demanded full the exp participation by its subjects. Participation,then, induced changes The teachers because they became increasingly conscious of their self-in freconn Nevertheless, the practical theories the researchers actually observirther cl

offer

nives a :

beh

insp

eval inici

ment

on research cris in research sen or carry out act ich.

the University of a the beginning is in the beginning is ing assumption was and that they are a tices. Moreover, a ries.

searchers recruite

exploratory and fee

rchers whose manage lection of data; m izations.

mself/herself sign ignificant charges ds and assessing to ject. The teacher s, some already ver

gm demanded full induced changes is a of their self-knowid actually observed : behaviors and attitudes are not considered scientific truths because there are more hypotheses than totally controlled variables. The research model inspired by Lewin is a spiral wherein each pace can be observed, applied, evaluated and corrected before the next step is made: an "action circle" which in turn generates the same pattern of observation, application, assessment and correction.

9

The Ford research may be called a spiral embedded in the complexities of classrooms at the elementary and secondary levels of many schools. Both effects and process are observed: in a way, the problems are observed while solutions are applied in the teaching practice. These problems may seem minor to the anthropologist or program developer. Nevertheless, just as each cell in the human organism must receive nourishment from, and communicate through, membranes with other cells to avoid the growth of tumors, in the same manner each teaching problem deserves attention and solution when a need develops.

Promoters of the Ford action research model stipulate two conditions, or criteria, for proper functioning: first, the situation must relate to a teacher's field of action; and, second, the teacher must be in a position to effect changes in his or her situation.

In an action research, participation demands conditions that are linked to the action itself: if the field of action is too big it discourages involvement; if it is outside the participant's field of competence, it destroys motivation and interest.

Another important consideration in this model is that clarification of the problem is an ongoing process during the analysis phase as well as in the exploratory phase.

The second step in the Ford research, following identification, is that of "reconnaissance", which presupposes a good description of the situation to further clarify the problem. After problems are classified, this step begins to offer perspectives which were not originally foreseen. From that evolves a search for explanations and the genesis of hypothesis development. Subsequently, working hypotheses shed light on other information as hypotheses guide action, the analytic process can be maintained

21

onl) vari

STUR

of t

0000

sbeg

prem1

Issumir

believe

helped

the stu

The third step is to establish a plan of action, such as deap how much one has to negotiate to implement the plan, and what reconneeded. At this stage a rational approach aimed at systematizing a seems advisable.

Research which implies participation poses the problem of doe. To what extent can information be diffused? The answer must be ellow those directly involved in the project.

The Ford research model implies the use of ethnographic tools pract participant observation. In order to achieve optimum objectivity, we the a insist on the necessity of triangulation of data. Their intention resea only to corroborate points of view but also to find correspondences, trans one can compare data from a teacher, his or her students, and an exp observer.

This model, inspired by Rappaport's definition of action resurn human interesting because it does not remove us too far from the search for No, we tivity. Yet it is adventurous, involving a search for signification resear meanings, and it permits a great sense of induction. Action

One may judge, however, that the knowledge generated, rich as they f still lacks generalization. Does this really matter if it generates hypotheses for improvement and enrichment of the context of teaching and necessary insight into teachers' personalities and lifestyles! by unilearning is insightful, useful and practical.

As I see it, however, the teachers were expected to be active pants in the Ford project, but not to the extent that we shall see is analysis of the next case, in which the participant actors became as

2.2 Investigation in a Collective Writing Experience with Popular

Involving subjects in all phases of an educational research 15

information. A be maintained. I, Such as determ and what resource ystematizing to

problem of dependent of dependent of dependent of the second seco

ographic toolst objectivity, pa eir intention to orrespondences. nts, and an eter

of action reser: m the search firs r signification,

rated,rich as its if it generates a ext of teachings i lifestyles? So

i to be active a we shall see in tors became active

with Popular B

an unattainable ideal. My investigation of case studies — of which I report only two here — draws attention to the fact that action research carries various definitions and serves as a vehicle for many purposes and types of studies.

11

My disappointment in university studies which I believed too imitative of traditional scientific models led me in 1982 to do a study that involved copular education⁽¹⁾ groups. I searched for authentic action and innovative medagogic strategies (Morin, 1984).

My team accepted as an operational definition of action research the premise that the authors, namely, the researchers, and the actors, or practictioners, must be reciprocally involved. The authors participate in the action and the actors function to some extent as authors. Thus an action research focused on the practitioners themselves, their actions and their transactions. Its aim is to rationalize spontaneous practice.(Desorches, 1982)

If its aim is to rationalize, are we not skirting with the systems approach of developmental research, which tries to integrate and systematize human and material resources in order to promote and facilitate learning? No, we are not. While the aim is the same, the means differ. In action research auto-diagnosis is an essential antecedent to auto-prognosis. In action research, the process operates <u>on</u> as well as <u>by means of</u> the actors: they form the study group; their benefit is the research object; and only with their fullest participation can their goals be attained.

Acceptance of the need for participation may not have been recognized by university researchers because the university is a hierarchical microsociety of a wider hierarchical, though democratic, society. Further, assuming that the process of learning belongs to the learner, it is hard to believe that a student does not ultimately retain more when he or she has helped conceive, organize and assimilate material than when it all comes prepackaged. Is not evaluation also more meaningful and acceptable to the student when he or she has played a determining role? Acting on these assumptions, we decided to become better interpersons and self-help groups who banded together to teach themselves solve specific problems without institutional formalities, and offer support from funding bodies. For more than a decade, popular education groups have thrived in Québec and Canada and are now organized in a association. Some groups have a fragile existence, while others are sturdy lifespan. I had noted in their inter-group meetings they have the need to record their histories and experiences. Hence my reserve decided to organize a colloquium for them in which they would called answer that expressed desire. Recruitment of popular education precision would be drawn from more than six hundred groups in Québec and at the hundred in the other nine provinces. They would become writers about own experiences on topics that they themselves would choose.

for P

*ech0

The gr

agree lunch

has be

read t.

and eve

members.

and a t

group h

their to

ouestion

titles 1

tions and

Six months before the event we sent a preparatory questionnein for one each prospective participant to describe his or her groups' objectime boo days principal activities. We requested some background information about the person or his/her group. Writing this résumé was already a first back. T in writing; it also allowed people to know each other a month before the colloquium, since each participant received the résumé of workshop d list hour Over two hundred fifty inscriptions permitted us to form fifteen cell initial n writing workshops organized around twelve themes.

The Writing Techniques

We then prepared for our animators four collective writing ter Alt to use with the groups; each workshop was free to decide whether or bree gro use them. These techniques were designed to facilitate verbal exc^{her} The writing. In addition, each workshop was assigned a resource person¹ acept th on theme, as well as a participant observer who could serve as secret at are re

ome better inform teach themselver ities, and often , popular educaorganized in a set while others end eetings they had a Hence my research hey would collect r education pract Québec and at lerr ome writers about choose.

ory questionnaire groups' objective information about # s already a first a r a month before p ne of workshop cold

These techniques qualify, I believe, as elements of new methodology for new trends in action research. The first technique is called the "echo-writing strategy". Its aim is to write an editorial on a given theme. me group stays together for the first hour and a half. Two persons, who suree to play the role of editorialists, take notes during the meeting. Over sunch they write a first draft or jot down analytical reflections about what was been said. Ideally the resource person meets with them too. They then read their draft or analysis to their group, which reacts, corrects, evaluates and eventually suggests the content of a second draft. One of the group's members may edit the final text. The group then continues to a second theme and a third one if time permits, using the same process.

13

The second technique is named the "cycle writing strategy". After a group has become acquainted it selects four questions to be answered during their two days together. Divided into four subgroups they explore these questions for thirty minutes, briefly discussing content matter and suggested titles for each question. Then each four-member subgroup assumes responsibility for one question. Two from each group stay with that question for the next be days while the other two discuss for the first hour and a half, then visit each of the other three subgroups for ninety minutes to provide feedback. The original two, meanwhile, receive members of the other subgroups in succession. All the itinerants return to their original group for the last hour and a half. They now can perceive the transformation of their form fifteen colled initial responses and also convey ideas that have been discussed in the other

> three groups. A final general meeting permits them to draw up some propositions and to refine their final texts.

tive writing techs ite verbal exchange resource person bas

Although this technique seems complicated, it was used successfully by scide whether or three groups at our colloquium, adapted to suit their specific needs.

The third technique, called "nucleo writing", is a traditional one. thept that in a phase called feedback, two persons meet another subgroup i serve as secretal and are replaced by two from another one.

As far as popular educators are concerned, I am sure that the niques work; they can enable groups to express their rich experience manner that can prove profitable to each other or as lessons for simple groups.

Since the techniques were prepared by instructional technologist however, they proved a bit intimidating to some persons. Had the pereducators participated in their design, I am sure they would have been more appropriate and smooth to apply.

Lessons Drawn from this Experience

As instructional technologists, we learned from this collective mesearch project.⁽²⁾ Although the colloquium took two years from present to the publication of its acts, it offered some disappointments, quite to my team GESOE (French acronym for Group Studying Open Systems in Ed. On the plus side, we gained valuable insights which may be considered a lines for eliciting greater participation in an action research.

First Lesson: Action research demands negotiation that les to commitment.

The first condition concerns negotiation. As university profess, we answered researchers, it appears preferable to be invited by the subjects to we we retained cipate in an action research rather than to be initiators. A profession and reorient has mastery over a body of pertinent scientific knowledge may conduct: Watter the me satisfying and satisfactory study. But in action research, intervents a university professor may provoke or perpetuate conflict, at least in the each theme own province, Québec. I refer especially to groups who oppose institute the me and their representatives, however sympathetic they may be. In collect uncerned pair writing, researchers must motivate persons to disclose their personal writing, assis riences and write about their activities; they must take enough time writen to the sensitization. When a researcher is recognized as a competent facility where that

When 1

thenes or co

on will fa

invited. I

ire that these ch experience sons for state

1 technologish Had the popula ould have been

wo will favor dialogue leading up to the final writing, he/she will be invited. In our case, we should have spent two years in long term prepantion and another year of immediate work. Thus we could have achieved the of every action research: an open, flexible contract based on mutual reflection, congruent with the life and dynamics of the groups cooperating in the research.

15

It is essential that negotiation occur before, during and after an etion research (Pirson, Arteel, etc. 1980). In an experience such as ours, ar example, the support of the base or representative persons of target croups is vital.

is collective rears from prepar intments, quite h 1 Systems in Educ be considered a esearch.

:iation that less

nd be treated as equals, becoming as it were, in business parlance, "sharemiders". Negotiation in action research leads to a special kind of contract. me which is enunciated in the next condition or principle.

These representatives should hold key jobs at the organizational level

Second Lesson: Action research requires an open contract.

When launching this venture we intended to put on the program only the . temes or content matter suggested by members from popular education groups versity professor, we answered our questionnaire. At that point our contract was open. Although

w retained the questions as proposed, participants were still free to change subjects to part 's. A profession and reorient them. However we should have intervened by trying to understand Atter the meanings of these suggested themes through informal meetings with te may conduct a some representatives; thus we could have improved the problematic aspects ch, interventing if each theme. t, at least in a

oppose instituti To open up a problematic issue means that one must also give the be. In collect concerned party a chance to resolve it. We had invited persons to do collective neir personal eu witing, assuming that they understood what would be expected because we had ce enough time for written to them four, five or even six times about collective writing. We petent facility where that the technical work of organizing the group experience fell

into our range of expertise. What we failed to account for was the of collective writing to popular educators. Inadvertantly we had concontract before the colloquium without knowing it. This is the price searcher can pay by not working every day in the field.

me research People may want to innovate but they change slowly. During the of the scene colloquium participants began to reflect on the event itself. Most w sction resear accomplished the responsibility they had agreed upon but a third of m bough he may shops refused to produce a written, or some form of permanent, document ejective and (They had been provided the means of producing a statement in any metal mat is, insi their choice.) The lesson is clear: besides giving participants and nderstanding shaping the problems they will address, a second way to favor communication is to make sure that intentions and general objectives are adequately stood, accepted by all participants, and amenable to modification was mole. The f Otherwise one may encounter challenge in various forms, such as argue a incorporat resistance or refusal to participate, or suspicions of manipulation, be meir experie such "adversity" is necessary to good action research, but mastery or a propositions. right strategies usually comes with experience. We recognized belated in tour anima not only should content be chosen in an endeavor like our colloquium and edify them a the process leading to consensus, as well as a generous measure of init agressive, b must be accorded to participants.

> Third Lesson: Action research must be a mutual quest for significations.

We intended the colloquium to fit into the context of a research be more precise, we wanted to learn about action research itself and vative actions and reflections. We learned more about participation i the organizational experience than from its content.

Our participants ultimately wished to exchange ideas orally, HE vered, since they attached foremost significance to dialogue. We had a at making them write their ideas down; it became clear that they did

sealthy. Per misunders tand facilitate wh We are mentation wit every stage, . atisfactory 1 goup will con

ission equal

resear

Thus, t

Let us

F

One unmo ersons speak uperience ove int for was the side antly we had clear his is the price . d.

wly. During the : itself. Most of but a third of the ermanent, document ement in any media participants a who to favor communiter is are adequately a

mutual quest for

ext of a research. arch itself and aba t participation th

ideas orally, we for ialogue. We had a ar that they did #

usign equal value to our intention.

Let us look at alternative research stances. The positivist view of research is that distance must be maintained between the object and the research subject. In other words, the researcher must keep himself out of the scene as much as possible. I disagree with this viewpoint. In sction research the author must go beyond pure phenomenologist knowledge, almough he may be part of the dynamics, even if blurring should occur between sjective and subjective poles. The action researcher wants praxeology, pat is, insight about an action through experience with it. He gains enderstanding both from practice and in the practice itself.

Thus, the colloquium taught us new ways of implementing participative modification when the tour writing techniques which we suggested were channels in which is, such as around we incorporated the Desroche process (1978) to give people a chance to express if manipulation. An their experiences, write about, evaluate and compare them, and finally suggest , but mastery of a propositions. Our technical strategies may have seemed strange and scholarly; cognized belateding but our animators' handling of the techniques permitted workshoppers to our colloquium, be modify them according to specific needs. Occasionally communication was us measure of inite agressive, but serious reflection leads me to believe that this release was

> Malthy. Perhaps it was even a sign that despite individual differences and sisunderstandings, the final acceptance by a group of an adjusted format did facilitate what we were hoping to achieve.

We are convinced that in future research we must choose our instrumentation with utmost care; above all, we must involve participants in every stage, as we have previously emphasized. I think this is the most Atisfactory way of ensuring that we delineate our intentions so that each group will cooperate to optimum mutual advantage.

> Fourth Lesson: Action research must transcend the application of theory to practice.

One unmodified idea too often voiced when practitioners or professional Persons speak with university researchers is the allegedly superior value of "perience over theory. Theory is considered quite useless; in constrast,

experience is blindly and confidently accepted. This generalization out for nuances.

Western industrial thought since Taylor is embedded with the of labor as a process between man and machine expressed in terms of that is breakable into measurable units of activities. The prestige science and technology as well as operational and systems theories given birth to administrative management by objectives for either play or budgetary policies. Even human relations techniques present the as a scientific corpus.

Curiously, the non-rational aspects of management such as change certainty, and the unique character of each situation do seem to conceptofessionals. Today one hears talk about "decision in uncertainty" " "decision by intuition" (Schön, 1983). Those who voice these ideal of out the dilemma posed by rigor and relevance. The action researcher of opposing camps, expressing differing views of professional knowledge, reason to hesitate, since he is caught between acting as a theoricin researcher excels in this domain, or as an artisan working securely within a rese framework characterized by change, insecurity and uniqueness.

In such an action research group one learns, contrary to tradita instructional technology, not to be seen as an expert. One must also the definition of resource person. Participants are true. Agreements true resource persons researcher and an action group on this matter is for effective communication, since theory is not easily applied in so educational milieux; hence the researcher cannot expert a prestigions powerful influence based only on his theoretical knowledge. The simpl is that the researcher has a great deal to learn. His or her ideas is eventually come to light but they comprise only one dimension of knowl The other dimension is offered by participants who express their need ideas honestly, who open up when they perceive they will be heard rest fully, and their words will not be twisted. Thus they become intersed and facilitators within a workshop or action research activity. the e

by ea

and t

analy

over

the d

steps

with (

logica

expres

meral ization

ed with the the in terms of wi The prestiger is theories has or either plus present theory

such as chang, seem to conce uncertainty' a these ideas a n researcher co l knowledge. a theorician within a researcher ness.

ary to tradition One must also un e. Agreement is this matter is a applied in soci a prestigious a ge. The simple r her ideas will nsion of knowled ss their needs a be heard respon ecome intermed a tivity. Fifth Lesson: In action research one must value the experience of others.

19

In our collective writing research, we made great efforts to discern the experience of others. For instance, we analysed the written texts produced by each workshop to note complementary material in a participant's background and the text he/she helped to write. We did a sentence by sentence content analysis to perceive discrepancies between experience and expression. Moreover we meticulously studied, with the help of our participant observers, the dynamics of each workshop. Had writers appropriated any suggested techniques? Did their discussions proceed according to Desroche's logical steps; that is, was the content matter titled, organized, evaluated, compared with other data, and some propositions enunciated? Did participants think logically? Was their reasoning deductive or inductive? How did their expression conform to their individual experience?

Another preoccupation arising from our colloquium is the relationship between researcher and practitioners. The latter are not so much customers but cooperators. Yet calling them cooperators and authors in a collective writing research raises questions. If they can challenge the researcher's competence and expertise do they not weaken his authority and autonomy? Moreover the researcher is not the only one searching, nor are group writers the sole authors; hence role definitions are confused. Inherent, unexpressed dilemmas point to a need for reviewing our understanding of the professional knowledge of researchers (Schön , 1983). Certainly any challenge to a researcher must be done with the practitioner's awareness of his or her specialized knowledge and experience. In return, the researcher, having constructed a constellation of meanings, must recognize the capacity of field workers to organize and assign meanings.

The researcher's actions give differing messages to receptors. He/she Tust take pains to make clear explanations and continue testing the perceptions within real life parameters. Participants in a research must be dialogued with as equals so that mutual understanding of events is achieved. Although a subject may not accept the researcher as an ultimate authority. must agree to cooperate, withhold judgment, share feeling standings, and reveal difficulties in comprehension. Appreciation we coincide with payment for the researcher's services. In return the must deliver competencies such as helping the practitioner understand follow advice, and make his/her own actions logical to the observer's Thus with self-examination and feedback the researcher will use his/her professional knowledge to best advantage in a truly open contract

Sixth Lesson: Action research must defuse aggressive dialoge and argumentativeness.

10

the ris

THET OR

as last

that fo

closed,

the wer

unstan Of one thing we are proud: during our colloquium nobody in my m invitat. search team responded in kind when some participants became aggressing mus one listened to grievances, responded mildly, and avoided the games a ferm roblems seemed determined to play. We believed in compromise, preferring to m a calm and peaceful atmosphere; further, we monitored our own failure We mops be communicate effectively. This enabled us to read the subjects' writing a collec objectively and to evaluate them in the most positive light. We tried assess to what extent each workshop correctly used suggested writing in mriable and how participants' personal and popular education experiences could flicts, stions, traced in what they wrote. We also respected their wishes by taking su months to get explicit permission from those who wished to have their a genuous Istitut published.

Whenever adverse positions affect communication, knowledge and entry advance: a negative climate precludes the disclosure and considered of various viewpoints. There is good reason behind the saying: the term is poor in a storm.

With the publication of the acts I recognize that my two-year of the dif: has not only enriched my team but made us better action researchers. over the colloquium obviously has helped at least one subject group: a eight members of a senior citizen group attended the colloquium — ext working in a different workshop — they were able to use one of the minator complex writing strategies to collectively write up their grant requisi

authority, but are feelings ppreciation and n return the labor ner understand and the observer's on will use his/her n contract.

nobody in my ne came aggressive. he games a few ne preferring to me our own failures: while writing noblems before they get out of hand. We attempted all that at our col shops began well, but only ten achiev

Seventh Lesson: Action research demands living with uncertainty and the knowledge that every situation is unique.

21

Whenever one begins an action research he/she encounters the risks of its dynamics, despite enlightened planning. Moreover one cannot predict ancillary events, in our case such things is last-minute cancellation by a major speaker, an imminent strike that forced us to plan alternate facilities if our university closed, reduced access to support staff, and some participants the were abrasive and stridently vocal. Challenges from circurstances and participants whose goodwill is presumed in an invitational conference for quasi-professionals is unsettling. Thus one must adjust to change on short notice and resolve little

our own failurs: We attempted all that at our colloquium. The fifteen workubjects' writing hops began well, but only ten achieved our goal for them, producing ight. We tried a collective document. As a researcher I tried to understand the ested writing strainables. Was resistance due to rain, fatigue, personality conperiences could a flicts, the after-effects of our wine and cheese, differing expecthes by taking su minos, or the level of animators' competence? Or did the into have their w jenuous zeal of a few who were promoting causes, and who read

knowledge and each osure and consider saying: the har

Nevertheless, responsibility for cooperative and relevant my two-year exercises. Nor ubject group: and lloquium — eech e one of the rost ir grant request. To sum up, participation is vital if the researched to satisfy clients, engage them fully in their own lear process, and expand a research dimension to its fuller As I noted earlier, the extraordinary PRIM project failed elicit significant data because, I believe, researchers a to modify their strategies with the help of the social special education teachers and parents of the learning the children.

The Ford Teaching Project, on the other hand, realize successfully an action research design that involved observed coordinators, teachers and their students. It may not have the ideal action research, eliciting participation at all but it achieved a degree of participation and subsequent a findings that was satisfactory in the light of original and and goals.

My collective writing colloquium, conceived as an in a partic gation as well as a supportive mechanism for, and affirms need is popular educators, turned out to be an action research the targeted us a great deal about the process of action research itsel advantad well as the strategies of collective writing. In askingt flows for to become authors we had given primacy to participation.

3.2 As Thus I have begun to consider participation so import am asking these questions: Is participation the essence, Thi heart of action research? How then can an action research in educa scientific? Generalizable? Objective? Since these are My assig considerations, I propose that we develop an action rese data to paradigm that will gain acceptance and recognition by init tural de technologists. Although it may borrow liberally from expe conditio research and ethnographic approaches, it must have its on During t teristics and criteria. This paradigm could serve a comp concept function to the developmental or systematic approach used of us in research.

pare a w their id the stude with the challeng

III SC

researc study a

socio-P

written

average

student

adult-g.

hearted.

differen

also per

3.1

As

AC

the researcher heir own learn o its fulles: project faile , researchers the social wo the learning do

er hand, realize : involved observations It may not be : ipation at all ind subsequent not : of original so

eived as an imir, and affirmation on research that research itself g. In asking to articipation.

ation so import n the essence, a action research nce these are so an action resear gnition by instr rally from exper st have its own d serve a comple approach used :

TI Some Applications of Action Research

3.1 As a technology for collecting data and writing a script.

Action research may be a useful vehicle in the area of research and development. A few years ago I directed a graduate study about writing television scripts aimed at affecting the socio-political attitudes of teenagers. A first script was written with the help of adult experts, and the show received average ratings. Then some teenagers animated by my graduate student wrote a script based on the same ideas stressed in the adult-generated script. They participated simply and wholeheartedly, producing a program similar in plot but significantly different in language, setting, impact and implications; it was also perceived as the more interesting program. My point is this: a participatory device need not cost a great deal. What it does need is time during which the agent can become familiar with a targeted milieu and win the people's acceptance. One further advantage is the positive social value of such an endeavor, which flows from the assumption that it is possible to impact on difficult subjects such as socio-political attitudes in teenagers.

3.2 As a Technology for Writing a Regional Research Proposal

This fall I was invited to work with twenty doctoral students in education from a remote region 500 miles northwest of Montréal. My assignment was to spend one day with them and pick up enough data to formulate for them a research project dealing with structural development in educational research aimed at ameliorating conditions in an underpopulated area crippled by unemployment. During the preparatory week before my trip, the participation concept nagged me. I knew that at the university we could prepare a well-structured proposal for them, trying to incorporate their ideas; but we ran the risk of dampening or extinguishing the students' enthusiasm and determination if they did not identify with the content and projected budget. My task was to meet this challenge in six hours.

I thus considered the students' strengths: each he an individual project and, moreover, functioned within member group which in the previous year had written and proposal as a serious exercise. Their themes ranged in tegies in education, socio-economic influences on teacher the teaching-learning situation to post-secondary and a studies in education. Capitalizing on the background and these four subgroups, I determined to produce a unified synthesis based on their previous analyses and proposals

3.3 1 En route I devised this strategy: we would play it card game, dividing into two subgroups, with partners on each of the four nuclear cells. We would start with a ... anthro paper, prepared by the staff of the professor responsible for a campus project. Students would discuss the following ter on an ticipa justification of their title and theme objectives; ident This 5 of specific problems; methodology and research plans; and dismis needs.

For our game we needed only scissors, transparent to encomp a supply of white paper. Under the headings of there, and elemen and problem areas, each group affixed on white paper the on a w statements expressed in earlier proposals. They also also suffic reflections. After 45 minutes we held a plenary session need i which progress and observations were shared. Thus we con and mo until 5 pm, both exhausted and satisfied. I returned to pedago with "rushes", or rough copies, of two proposals from vie younge project director made a montage. Our efforts proved W? consci for after the proposal was written, the students sent and congratulating the director that their ideas had been rep Although these participants may not receive their request allocation, they have expressed their real needs, and the work to resolve them even if dispensors of grants fail to them priority status now.

studie a hard one wh for en resear

Ι

1

raise

chat

chan

blend

resea:

and pe

hs: each bad ned within a written a ma s ranged in as on teaching ndary and un ackground eth e a unified, nd proposals

ould play a m

I am happy to report that they have recently begun to raise funds rather than wait for the government assistance that is always tenuous.

You may remark that action research is more like a pedagogy than a research design. My response is that its model does not blend into, or merge with, a pedagogy. For this reason action research, although effective, is not an easy strategy to promote and perform.

3.3 As an Evaluation Model

In my research on open pedagogy I carried out what I termed art with a to nsible for to following to: ch plans; and revisions whenever they seemed necessary and productive.

ransparent ta of <u>theme</u>, <u>dra</u> te paper the They also add nary session t

Thus we can returned to a sals from which s proved worth ents sent a in had been resp their requests eeds, and they rants fail to a

I now believe that an enlarged anthropopedagogical model can encompass the needs assessments of courses, appraisal of cultural elements in one's immediate society, and macroscopic projections on a wider scale. By themselves, however, these efforts are insufficient: such research alone cannot produce the knowledge we need in today's complex world. In our search for significations and models we must borrow tools from anthropology, since we are pedagogues whose duty is to benefit and try to transform the Younger members of society. We seek not to impose but enlighten, conscienticize and teach students how to operationalize.

CONCLUSION

I do not wish to imply that conducting action research studies will assist a university professor hopeful of gaining a hard-earned promotion. Quite the contrary. Nevertheless, One who has enough conviction, tenure, tenacity, and concern for enriching education should consider working with the action research paradigm as a means of bridging the gap between

525

educational theory and practice. Perhaps we can talk often about participatory research, as do researchers OISE (Ontario Institute for Studies in Education); and should invent more multidisciplinary concepts, such as popedagogy. At least we can work toward establishing characteristics of action research, as Guba has clarified nationalistic paradigm.

Hence I expect to publish in the near future a list criteria concerning action research; they will appear is French-language scientific review. Some writers, like less have tried to reconcile systems and action research approx I believe that, despite these efforts, action research is is useful for the following reasons:

To characte for teac and teac partial: and oppo A major

M:gb

Th

In

fron a

Action contrac

to grou

- It forces us to review the relationship between and practice;
- It allows us to uncover systems of thought and through exploration;
- It obliges us to review the roles of the research and his/her subjects; as author and arter;
- It transforms the instructor, or professor, as as the student, into a communicator reflecting: real experience (Morin, 1979);
- It can complement the development of audiovisul material especially geared to its specific audie (Kfoury, 1983); and
- Above all, it helps us grasp the significance a multiple educational behaviors in a social content whether in or out of a formal school setting.

What makes action research appealing is that it aim change through reciprocal transformation of action and 0

a can talk to esearchers to tion); mayou is, such as to tablishing to has clarifie The spontaneous action of an individual acquires strength from a group and provokes participatory endeavours in others.

27

Intuitive knowledge favors enlightened, involved dialogue. Action research, which necessitates a formal or nonformal open contract, implies cooperative participation that ideally leads to group consensus and decisions.

Today's tendency toward conservatism in attitudes as iuture a list characterized in governmental leadership may signal the need il appear in characterized in governmental leadership may signal the need for teachers — especially technologists — to use resources and teaching models that can easily be neglected. We can esearch apprent partially compensate for the diminution of certain freedoms in research by and opportunities by promoting responsibility in students.

A major means is to stress participation.

ship between

thought and a

of the research and cutor;

ofessor, as m

f audiovisual pecific audie

gnificance of social conter l setting. that it aims action and KO

M:gb

NOTES

- (1) Popular education refers to persons in nonformal education tional practice promoting learning which is linked MOF real life experience and needs. During a 1981 Que convention popular education was defined as the total of learning strategies and critical reflections by w citizens act together toward a greater individual MOR collective conscientiousness regarding their life working conditions. Their aim, in the short, medius long term, is social, economic, cultural or politics transformation of a milieu. M. Ouellette, Education MOR populaire: Loisir et Culturel, et la politique. 1. et Société, vol. 4, no 1, 1981.
- Groupe d'éducation populaire en collaboration avec a (2) MOR Morin. L'écriture collective. Un modèle de recherce action. Chicoutimi, Gaëtan Morin éditeur, 1984.

REFERENCES

ARTEEL, P., FACHE, W., VAN TERNBERGHE, H., VERHELLEN, E. SCHC "La collaboration dans la recherche-action". Actes du collogue: Méthodologie et pratique de la recherche action. Bruxelles, 9-11 décembre 1980; C.1-C.75.

BASTIDE, Roger. L'anthropologie appliquée, Paris, Payot,

- DESROCHE, Henri. "Les auteurs et les acteurs. La recherc coopérative comme recherche-action". Archives des Sciences Sociales de la Coopération et du Développen Janvier-mars 1982, pp. 39-64.
- DESROCHE, Henri. Apprentissage 2, Education permanente di tivité collective. Paris, Éditions ouvrières, 1978.
- Instructional Technology Today, To Improve Learning. Vol-R.R. Bowkers Company, New York, 1970, pp. 21-22.
- KFOURY, Sélim. Un procédé de construction d'un modèle d' télévisuelle de nature à favoriser la formation soch politique des adolescents. Thèse de doctorat, non p Sciences de l'éducation, Université de Montréal, 1982
- LERBET, Georges. "Approche systémique et recherche-action" Archives des Sciences sociales de la Coopération et Développement. Janvier-mars 1982, pp. 65-77.

528

PIR:

LO?

SUSN

LONGSHEET, W.S. "Action Research: A Paradigm". The Educational Forum. Winter 1982, 46, 2, pp. 135-158. nformal et MORIN, André. Activités du GESOE: recherche sur la rechercheis linked : action et propositions opérationnelles. GESOE, Technologie 1 1981 Quebe as the total Educationnelle, Université de Montréal, 1982. actions by w MORIN, André. "An Anthropological Model of Evaluation Applied idividual ad neir life and to a Media Course in an Open System of Learning" Media nort, medica c Message, 1980, 9, 4: 16-23. or political MORIN, André. Étude évaluative anthropopédagogique de systèmes 3, Educatice ouverts en pédagogie universitaire. GESOE, Technologie litique. Los éducationnelle, Université de Montréal, 1979. MORIN, André, SHELTON, Danielle. La recherche-action et le PRIM ation avec 14 (projet de recherche et d'intervention à la maison). GESOE. de recherche Technologie éducationnelle, Université de Montréal; 1983. , 1984. PIRSON, R., PIRSON-DECLERC, J., DELOUX, Y. "Les méthodes d'intervention en recherche-action" Actes du collogue: Méthodologie et pratique de la recherche-action. Bruxelles, 9-11 décem- · bre 1980; D1-D75. RHELLEN, E. SCHON, D.A. The Reflective Practitioner. How Professionals Think on". Actes in Action. New York, Basic Books, 1983. e la rechercie C.1-C.75. SUSMAN, G.I. and EVERED, R.D. "An Assessment of the Scientific Merits of Action Research". Administrative Science Quaterly. aris, Payot, December 1978, 23, pp. 582-602. La recherch chives des u Développeter ermanente et ères, 1978. arning. Volum . 21-22. un modèle d'é rmation socio torat, non pol ontréal, 1983. erche-actica. ération et du 77.

TITLE: Feedback: Implications for Further Research and Study

AUTHOR: Sue S. Nishikawa

| | | | _ |
|----------|-----------|---|----------|
| | | | 14 |
| | 2. 242 | | |
| | | | MIS |
| | | | |
| | | | esa |
| | | | respo |
| 1000 | | | mabl |
| Sec. | | | of in |
| 200 | e. * | | studi |
| 1000 | | Feedback: Implications for Eurther Research and a | *upp o |
| | | Sue S. Nichikawa | |
| 1000 | 8 C | The University of Kansas | indic |
| | | The entreparty of Callana | 8564CF |
| | | | the st |
| 1000 | | | 113 51 |
| | | | in vie |
| 和同心 | | | - 11. |
| | | | (FB) (C |
| 1000 | | | that a |
| | | | teachin |
| | | | |
| | | | (TERBAL |
| | | | W |
| | | | to a pc |
| | | | Nout é |
| | | | Conplex. |
| | | | Hiect |
| | | | 'mains |
| | | | Hays a |
| | | E 0 1 | 12 |
| 2 Barris | | | |
INTERRUCTION

A commonly accepted theory believed to be essential in the learning process is that knowledge of the correctness of response be provided the learner as quickly as possible to enable him to acquire and retain information. This theory of ismediate feedback has pervaded instruction since early studies in behavioral science where it found greatest support.

and Study

A review of current literature in feedback seems to indicate that more evidence is being generated which essentially questions the validity of the concept of "ismediate feedback" as a general procedure and that while its effectiveness in certain types of learning is evident, it is not always an essential part of the learning process. In view of the controversy that appears to exist, this paper will attempt to provide a better understanding of feedback [9] by assimilating various research data into a philosophy that should have relevance to practitioners involved in the teaching/training/learning process.

EEEBAGK: What is it?

While feedback may literally be defined as "the return to a point of origin of evaluative or corrective information about an action or process" its etiology appears to be so tomplex that an accurate description of the process and the effect it has on acquisition and retention of information remains obscure. Although there is total agreement that FB alays an important part in the learning process, there is

still much conjecture regarding what the process involuthe direction it takes, what variables affect it, the learner's role, and the terminal result.

Moreover, FB is thought to be synomymous with spences reinforcement and, as such, has been categorized as 1. tangible, symbolic and verbal. Van Houten (1980), for pacere example, states that providing visual FB enhances the 2. acquisition of the most complex motor tasks and for FB to be dot effective, it must be administered precisely and recorded 5. numerical terms. As described, however, visual FB is a for out doe of reward intended to reinforce an acceptable behavior. (279).

NAVE

Wr Basically, all FB originates from some source. 18 Se1 1 Although it is believed that the source is technically not produce part of FB, the two are often confounded because in order tore pos understand the effects of F6 on behavior. the source must be rein for c identified and then. Its influence upon the response 1051 1 1 VE recognized (Ilgen, Fisher & Taylor, 1979). When applied to stuatic human learning, FB can prove to be a simple ilank in Stimulus-Response (S-R), Yes-No, or a complex remedial ¥80103 situation. If viewed as a unitary variable, its properties Conjectu may vary in simplicity and complexity along the continuent torbinat which the process itself could take the form of new Informat instruction as FB complexity increases (Kulhavy, 1977). H H signa such, FB may be directional as well as motivational; while ts mean it informs learners of what behaviors should be accomplished redunter it can also provide information about the outcome associate light or with reward, act as an incentive and serve as reward or Aintaine punishment (Ilgen, et al. 1979).

in addition, various types and combinations of FB which s involves we different functions in conceptual and behavioral tasks t. the also been identified (Brackbill & O'Hara, 1958; & pence, 1966, 1971),

1. Right-Wrong: FB which follows both correct and d as incorrect responses. 0), for

2. Right-Blank: FB which follows correct responses es the for FB to a put does not follow incorrect responses, and

d recorded . Wrong-Blank: FB which follows incorrect responses FB is a for not follow correct responses (Barringer & Gohlson, 19791 . rehavior.

Wrong-Blank and Right-Wrong combinations in verbal FB Irce. inically not is seid to produce equivalent performance superior to that ie in order to produced by Right-Blank, however, Wrong, it appears, is a source must be some powerful negative reinforcer than Right is a positive reinforcer (Buss & Buss, 1956). Blank is interpreted as loonse mative FB at the outset of acquisition in the Wrong-Blank an applied to

-emedial ts properties e continues is F new (, 1977). Ai onal: while accomplished me associated eward or

1th

Nent in Right-Blank, however, acquires its appropriate Maning slowly and inconsistently (Spence, 1966). It is sonjectured that the superiority of the Wrong-Blank Obination over the Right-Blank during acquisition of information may be attributed to the interpretation of Blank ¹¹ signalling a correct response and/or that Blank acquires is meaning earlier when the Wrong-Blank condition is "countered (Buchwald, 1959). When no FB follows either a Tight or wrong response, however, a given hypothesis is Wintained and the tendency to repeat a response on

Atlation acquires a positive FB meaning in a few trials.

consecutive trials, assuming the Blank to mean "correct" exists (Levine, 1966).

AN ANALYSIS

Despite the many attempts at clarifying FB functions. the total concept of FB remains as controversial now as in was at the time of its inception. The Spencerian view the ... "the development of a behavioral repertoire in the 10 individual is a mechanical unintelligent enalog of the **NU** evolution of behavior repertoires in different species" was sho predominant at the time the field of behavioral sciences ... 128 beginning to take a foothold as a science in the 1800's. All behavior was readily interpreted by applying Spencer's 695 theory that complex stimuli, for example, were the result -000 chaining together of simple reflexes, a theory obviously 87 Z based on Descartes' reflex and Hobbes' argument that a theo human action could be understood in terms of mechanical Say principles (Schwartz, 1978). Ido

The impetus to moving inquiry about human nature into with the laboratory and to incorporating the doctrines of ath Associationism into scientific psychology was initiated by aff Ebbinghaus (1850-1909) who, using himself as a subject, as a developed a set of empirical laws of association. Implicit cont was the view that an understanding of complex ideas reflect a past history of association of simple ones. While thif was an important step and a first toward behavior theory, ¹¹ Muce was Pavlov (1849-1936) whose study of conditional reflect¹⁸ is a and association of ideas in the laboratory at the turn of a th

"correct.

the century produced results that could be seen and measured that transformed the study of the laws of the mind into the study of human behavior (Schwartz, 1978).

78 functions, .al now as it 'ian view that : the

>g of the species" with .1 sciences with he 1800's. ng Spencer's . the result of obviously ument that all echanical Influenced by Pavlov's studies, Watson, in America, erived at behavioristic views, essentially that all there is to human nature is behavior, from an interest in animal research. It was Watson's belief that the same objectives of scientific observation could be applied to the study of when behavior - that the data collected by the psychologist should be no different from those recorded by the physical scientist (Spence, 1956).

While the simple reflex arc theory could adequately cer's describe simple behaviors, it did not suffice to explain sult of complex behavior. It was Thorndike's study of the behvior sly of a caged cat that resulted in the "law of effect", a het all theory upon which operant conditioning was later to be based all Saettler, 1958). Behavior, in Thorndike's view was a

nature into nature into nes of initiated tv subject, on. Implicit ideas reflects tillection of simple reflexes but one that proposed action with a purpose - not the result of some triggered stimulus, nes of rather the result of some anticipated goal. What primarily initiated tv influences behavior is feedback - its consequences - which is automatic. Acts that produce favorable consequences are ideas reflects terminated (Schwartz, 1978; Spence, 1956).

While this The impact of this conception of feedback on American ior theory, it Mucation cannot be overly exaggerated. Skinner, hal reflates fitablishing his methods on earlier studies by Thorndike and the turn of M the results gathered from human and animal studies, was

convinced that all human behavior is shaped by the reinforcement of correct behavior, clearly an endersement of the S-R theory.

122

right

NS2 PT

14BORS

sterr

EUBIHEB ANALYZED

While there are still those whose propensities are #SULL 1 FB may be encumbered within the S-R theory, research 14 praakti continues to produce evidence that FB is considerably and endend complex than heretofor thought to be. Annett (1969), the accide di example, analyzes FB as action FB and learning FB. Whyn sich t action FB occurs during a response and may affect the i et a response while it is happening, learning FB occurs afters 1.20 3 response delayed long enough not to be affected by the #FFects response.

control. In effect, action FB as it is described may be viewed shoul us as a linear 5-R condition while learning FB may be tive bee identified as a closed loop best compared with Weiner's H a par servo-mechanism model where FB can be graphically siffaron represented as a function controlled by the consequences of beautin its own behavior (Annett, 1969). Like a servo-mechanim i Unsieta has a source; a transducer, a device which measures the "zeinat input and output of the machine and a FB loop which the cage translates the output measure into a signal which can attern. control the input. Such a FB controlled system has the Sanges 1 property of maintaining a set level of outputs recardless FOME fluctuations in the "load" imposed by the environment. Wt all Evidence of these characteristics may be recognized in a strol c simple discrimination act of picking up a lead weight and

not as much effort is expended into lifting the light aight as the heavier lead weight. The tendency of the maten to maintain equilibrium in the internal environment reponstrates the existence of the servo-control system. An interruption of the system causes a disruption in the sullibrium of the system.

Page 7

01'8 HL while Annett's (1969) analysis may represent a weakthrough in a better understanding of FB, accumulating 31 y 30 + evidence indicates that stimuli depend on responses 27, 100 rearding to the current organization of the entire body in While. aich the nervous system resides, that all behavior involves the geffects (Powers, 1973). Literally, all FB is behavior. efter . when a certain behavior is exhibited, it is the result of FB · the affects of the individual's output. Presumably behavior is controlled perception, not simply a reaction to some te viewed epoles. Where goals and purposes for behavior could not we been accounted for previously, they can now be viewed ner's His part of the FB process and, moreover, explain why different variables produce the same results. An animal, quences of trained to walk a certain pattern seems to follow a thanish tt misistent pattern with each trial, yet upon close is the "Maination the movements are not exactly the same. When the Cage is tipped, the animal continues to walk the learned Attern, compensating for the tipped cage. The animal e the Panges its behavior though the pattern remains unchanged. ardlese ? Powers (1973), in explaining this phenomenon, states "at all behavior is goal-oriented at all times around the d in a Cotrol of certain quantities in respect to specific

:h

can

ent.

ant and a

referent conditions. When a learner acts, it is in counteraction to the effects of a disturbance on certain controlled quantities. Only this difference between the quantities and its reference condition produces the response/behavior. It is not the situation that causes the iffer response; it is how the subject or learner perceives the situation.

Controlled perception however does not mean the absence VE 35 of control by the learner; on the contrary there is control Skino when a new reference condition arises but each action occurs according to a hierarchy of controlled quantities where me -at n faile controlled quantity is controlled by means of changing the sence bic reference level with respect to which a second quantity is incwied controlled - the top of the hierarchy answering the question alf-co "Why?" and going down to the second level "How?". Fast laach i n enough variations in the controlled quantitites, however, site to cannot all be sorted out, therefore they become noise with that the respect to behavior. Strnet

IMMEDIATE EEEDBACK

As significant as these various functions of FB have Maxior been found to be in the acquisition and retention of Mchines information, the immediacy with which FB is presented has Uthough long been believed to be essential (Skinner, 1954). Based Min a f largely on direct application of Thurndike's Law of Eifect Mplic and Skinner's operant conditoning assumptions, the practice Maxio of presenting immediate FB to reinforce the correct or Evic desired response/behavior immediately and frequently to Maxed I

Des

Instruct

.t is in te on certain a between the Jces the that causes the perceives the

the establishment of that response/behavior was pothesized as the result of repeated experiments both in isboratory and out. To behaviorists, the supportive anassed was evidence that despite the obvious ifferences between small animals and humans, all organisms now similar learning process properties. It was generally relieved that only by manipulating reinforcement could the mean the absence lawyor of the individual organism be brought under control

Page 9

there is control (Skinner, 1954). ich action coors Although pioneering afforts in the application of the of changing the How?". Fast ites, however, come noise with

titles where one ventorcement theory began with Pressey's (Pressey, 1950) wochboard, a device used in giving the learner immediate and quantity is inowledge of response in self-instruction and "ing the question self-correction, it was the meteoric popularity of Skinner's eaching machine and programmed instruction efforts in the s's that seemed to verify the prediction by behaviorists Bat these techniques would revolutionize education

(Stinner, 1960).

Despite the flurry of activity in programmed Instruction and the massive amount of data accumulated by and of FE have Maviorists as to their successes, the use of teaching ention of Mchines and programmed instruction gradually diminished. presented has "though its demise may be due to teacher resistance in more Man a few cases, its disfavor might also be due to the , 1954). Based I Law of Effect Papelicability of the Skinnerian theory to all learning Htuations as had been claimed or assumed. is, the practice

Evidence of the effectiveness of another type of FB. correct or Haved Feedback (DFB) was concurrently being produced in . equently to

direct contradiction of the theory of immediate FB.

6453

arter

Jungu

celse

witch .

AUCUT

and P

Forgo

cends

altere.

Fron

A Der.

Interi

1650.00

contract

the me

15 600

ANENST

1000 0

10001

the it

Del a, -

inform.

Tearna

Correc.

Par ti

DELAYED INFORMATION REEDBACK (DIE)

Probably the most important and subsequently the discussed and examined aspect of verbal feedback has be the effects of a phenomenon most often referred to as delayed-information feedback (DIF), that is, delaying the presentation of feedback for a period of time. Studies DIF describe the effect of delay of information on retention to be dependent on the type of information FB, the length . delay and the type of material to be learned. Delay have been shown to improve retention of meaningful, not norsers material when the information feedback consists of the entire item with the correct answer (Sturges & Crawford, 1964). Generally, no significant difference has been show to exist in retention between immediate information FS and DIF when the information FB of meaningful material is only cue suggesting the correct answer (Brackbill, Braves 5 Starr, 1962; Sturges, Sarafino & Donaldson, 1968; Sassari and Yonge, 1968).

Although the effects of DIF have been widely researched, assumptions of its etiology reveal as much speculation and disparity among researchers now as ever before. While it can be conjectured that DIF improves later performance as the result of covert, symbolic activity while occurs between the initial presentation and FB (Sturges ¹ Crawford, 1964); it is also theorized that subjects use language to relate delayed FB to earlier learning

ie FB.

tly the nont ck has been a d to as elaying the

Studies in n on retentia the length o Delay has not nonsense s of the Crawford, as been show ation F3 and rial is only a Braves t

oB: Gaseenrath

Eastenrath and Yonge, 1968). The use of response-produced, external or verbal cues to help mediate the delay period or language to related delayed FB to earlier learning are believed to be essential in the regulation of one's behavior with respect to remembering past events and anticipating suture events (Brackbill & Kappy, 1962).

On the basis of studies with human subjects, Kulhavy and Anderson (1972) theorize that incorrect responses are projected over a period of time and that this forgetting tends to facilitate the learning of correct responses whereas in immediate FB. there is proactive interference row committed incorrect responses. The delay period allows a person to forget the wrong answer which acts as interference and facilitates the acquisition of the correct response. That this Interference-Perseveration occurs is contingent upon the learner and his ability to comprehend be naterial being tested (Kulhavy, 1977). If the material is bo difficult and unfamiliar, and the student attempts thewering items by guessing, then the value of FB becomes a most point.

ely as much w as ever hproves later wctivity which (Sturges t ects use ng

The theory holds particularly true when test items, for * Mole, are of the multiple-choice type where the stems of the items are identical but the results are antagonistic. Nelsy-Retention-Effect (DRE) provides the learner with triormation about the accuracy of what has already been learned and provides an avenue by which wrong answers may be Corrected (kulhavy, 1977; Surber & Anderson, 1975). Not affected by the

interference when given immediately after the response later, so the delay is less of an issue (Ilgen, et al. 1979).

1.7.11

HOT

atonamy-

M feel

24 23 In comparison with the substantial amount of data INCOME. supporting immediate FB as an effective instructional 10101 technique, scant data on which to develop generalizable HPFO! assumptions about delayed FB exist. Although there is ind: C= growing evidence that DRE is more effective under certain abor 175 circumstances than immediate FB, the wide acceptance of studen has overshadowed attempts to reexamine delayed F8 in Logi Bou an to of new evidence. Additionally, there are studies which we Pecial *** the ineffectiveness or the "no-difference" effect of 100den Delayed-Retention-Effect (DRE) as described in a review of iocut . 14 studies by Sassenrath and Yonge (1968) which show only E two that favor DIF to be significantly effective in leader sterac efficiency and eleven which show no significant different NOCSES Verbal, concept or discrimination learning is shown not 21. 21 21 totally affected by DIF, but is affected by the interactor (Bliege of other variables: size of population sampled (Beck and 0019-8.V Lindsey, 1979), composition of population sampled (Krusbell Sectione Weisman, 1962), lack of control in test administration atter is (Sullivan, Schutz and Baker, 1967), and the amount of custa 2 could supplied (Sturges, 1969, 1972; Sassenrath, 1969, 1975; Hds. b Spartz & Sassenrath, 1972). Pettat

QIHER YARIABLES THAT AFFECT ER

To add to the complexities obviously inherent in the ^B ther at process, it is proposed that FB may also be a function of thity t

den, et al.

learners must be considered before any judgement can , made about what may be causing specific behaviors and why unt of data wewman, Williams and Hiller, 1974). Besides the strong relationship found to exist between self-concept and tructional eneralizable arformance (Boersma, Chapman & Battle, 1979) there is in there is indication that students with low aptitude scores ruceived under certai me most benefit from delayed knowledge of results and that sceptance of th awagents with higher scores show little difference in red FB in light waitage of one treatment over the other. Joseph and tudies which is moure (1982) propose that individual differences among affect of stodents must be considered before any judgement can be made in a review of upput what may be causing a certain behavior and why. hich show only Even as studies attempt to clarify these issues, other tive in learning variables appear to be actively ivolved in the cant difference, guisses. Reinforcement schedules, autonomy need and a shown not thevenent studied in a programmed course showed that with the interaction milege students, highest scores were recorded of aled (Beck and Move-average aptitude students with no reinforcement and unpled (Krumbolt the lowest with continuous reinforcement, however on the iministration Titurion test, high autonomy-need students scored lower. amount of cueich it could be concluded that students who have high autonomy 969. 1975;

initial learning state, that individual differences

^{theds}, being high achievers also are frustrated by the ^{tpectations} and requirements of the instruction and the low ^{tonomy-need} group felt more comfortable because they did

A function of Allity to give internal feedback (self-feedback) where less

544

dependence on external feedback is exhibited (Lublin, 1941

Locus of control, another variable related to state 17 achievement, has been found in some studies to interact. Statistically significant correlation between location 198 FB. control and internal FB and external FB variables when 15 9 2880 academic achievement is used as a dependent variable has been found (Maqsud, 1983; Baron & Ganz, 1972). While the 1001. internal aspect of FB has its interacting influences. so ierd! does the external. There appears to be a link between st instr stimulus and the perceived FB with the stability of that 1011link dependent on the characteristics of the source, the SPECIO stimulus and the learner - the more positive, the more 48-117 powerful and credible the source, the more accurately is many lear ni FB perceived. Peer influence; teacher power, expertise. and lat status and influence, and status in the environment all buster affect the F3 process (Baron, Cowan, Ganz & McDonald, 1974 Root & Gall, 1981). HCC1 b

Additionally, the effect of socio-economic status. "A molve of learner and experimenter and praise, criticism and silence as FB on performance was studied. While no differences were noted with the type of FB, significant interactions were found (Baron et al., 1974).

IMPLICATIONS

Without doubt, prima facie evidence dictates that application of FB not be attempted indiscriminately nor unpremeditatedly. Yet textbooks freely list "immediate feedback" as one of the essential principles in teaching.

545

Mgible.

sed to .

the har

Stators

robjec

Y that

ted (Lublin, Mer elated to acade es to interact. n between locus ariables when nt variable hes 972). While the influences, so link between FR ability of that the source, the ive, the more

e accurately is the wer, expertise. avironment all & McDonald, 1974

rexts ignore altogether any other type or combination of stor the consequences of timing of FB. As a result. reachers have for years striven to return graded test papers as quickly as possible, believing it to be an effective reaching technique.

of yet greater concern is the current prolific molication of the principles which underlie immediate readback in the design and development of computer-assisted instruction (CAI). Despite the numerous studies that maicate individualized instruction to be a very complex which ology which requires the use of reliable and valid symbol material besides an understanding of individual parning processes, much of the computer software currently melable are samples of programmed instruction as it Eisted ten years ago.

A review of the literature on feedback will also

riticism and While no B. significant 74).

dictates that riminately nor st "immediate les in teaching.

Astribe other studies of extreme relevancy to those promic status, and adved in the instructional process. As often as it is Ecgested, tangible FB, or material reward, may not provide 2 rapid acquisition of information (Spence, 1971; Spence & igner, 1967) and sometimes produces the poorest performance Mas & Gohlson, 1977). There is ample evidence that ingible FB such as candy, toys and money can be effectively Bed to control human behavior (Anderson, 1967), however Pere has been a reluctance to employ this method because Meators would prefer to use "intrinsic reinforcement". "e objection to "extrinsic reinforcement" is the inherent br that the student will become too dependent on receiving

such FB and be unable to perform without it. In addition tenders and the second stimuli and the produce a deficit in performance (Mims & Gohlson, 1977).

The

respo

5

4.

PERVICY.

HANFOR CO

Pai

FB could

instruct

Frances

effici.

true.

with o

125.

Tangible rewards seem to be especially important to disadvantaged, retarded, disturbed, or very young childre (Lysakowski & Walberg, 1981). Although tangible rewards objectionable to many educators, they have been used effectively on a variety of students ranging from high school dropouts to grade school children with academic achievement problems and, in Eddition, have been successfully employed in a number of settings, from the psychiatric ward to the classroom (Anderson, 1967) to industry (Ilgen, et al., 1979) In certain situations. the extrinsic reward is required in a learning task to maintain control of instructional materials over student responses It is said that regardless of the quality of the material unless the student is given an incentive, he will not ier the lesson well. Yet, as described earlier, the effect of extrinsic rewards are highly contingent upon the instanta and environmental variables.

Regardless of intent, the accommodation for individual hypothe differences in all children would prove to be a difficult. Is gi if not impossible task to undertake. Yet, the fact readine that for FB to be most effective, individual differences caref must be attended to. Forness (1973) proposes an heirarchy the i of FB and/or reinforcement for different individual types and large an initial step in the determination of appropriate individual types and the initial step in the determination of appropriate individual types and the initial step in the determination of appropriate individual types and the initial step in the determination of appropriate individual types and types and

in addition inistration of FB: nuli and The competent ones who "learn for the reward of on, 1977 alstery. 2. Those who require positive FB about the correctness portant to of a response. ing children Those who need social approval. e rewards as Those who react contingent upon the nature of the 1 used stivity. 'On high 5. Those who need token FB (could be symbolic 1Cademic minforcement). 301 Those who require tangibles such as toys, money, 5. from the etc i 267) to Those who need edible rewards. lations. the to maintain Perhaps the most significant application of immediate responses. Scould be found in the development of programmed a material. instruction where ismediate responses were required to small 11 not learn tranes of instruction. Although the effectiveness and e effect of efficiency of the immediate response is still believed to be e individual Mus, several studies show that performance may be better with no knowledge of response (Lublin, 1965). It is r individual Mothesized that when no knowledge of the correct response difficult. is given, each frame demanded more attention from the Fact remains Rudents and required them to study each frame more fferences Grefully. The results of Lublin's study lend support to n heirarchy the idea that programmed instruction should be written in dual types 25 large steps rather than small ones (Krumboltz, 1964). tate "Cording to Keller (1968) instruction should be in

principal steps and not simply "frames" in a "set".

othe

randu

stude

aust.

steed

CONCLUSION

Clearly, FB is a complex process which can no longer adequately described within the parameters of the traditionally held S-R paradigm, nor can it be said that "immediate" FB must be given, or that delayed FB is more effective in learning. Rather, FB in all its complexity must be viewed as knowledge of response affected by variables within the individual and in the environment. Although the Skinnerian theory or operant conditioning serves to enhance some types of learning, it has been the to.be ineffective in others. A strict adherence to one concept, as is most unfortunately recommended in many textbooks on instructional procedures, ignores the existence of scientific evidence at the expense of the learner. The developmental study of FB indicates disagreement of o the external manifestations of the theories that have been expounded by Descrates, Thorndike, Watson or Skinner out # their teleology. Each theory appears to have used the latter as a foundation upon which to build a better and 10% comprehensive theory. There is great similarity between Thorndike's "law of effect" and Power's theory of goal-oriented behavior. For example. The influence of behaviorism and the practice of immediate FB have so pervaded instruction over the past 60 years that much of what have been developed toward the improvement of instruction indicate a total reliance on the guidance of

usedlate feedback. While much data can be provided in set". rovind its success, scant data can be found in support of other nethods. 1 no longer . Feedback will remain an enigma until research is conducted comparing the different methods of FB on the same the said that students and the same subject matter. Until then, educators TB is more wat rely on the sparse current studies on FB to use it complexit, effectively and efficiently in instruction. ed by urdnment. 1tioning as been work ce to one in many the existence earner. sement nor g at have been kinner out 16 used the etter and note cy between Of luence of AVE SO at much of : of iidance of

References

| | 0.000000001 |
|---|-------------|
| Anderson, R. C. (1967). Educational psychology. in | Brackbi |
| Farnsworth, O. McNemar & Q> McNemar (Eds.), <u>Augual</u> | pela |
| Review of Esychology: Yol. 18. Falo Alto: Annual | st Gi |
| Reviews, Inc. | 947-6 |
| Annett, J. (1969). Eeedback and buman behavior. | grackbil |
| Middlesex: Penguin Books. | reint |
| Baron, R. M., Ganz, R. L., & McDonald, M. (1974). | et Cc |
| Interaction of locus of control and type of performance | 14-18 |
| feedback: Considerations of external validity. In the | Brackby I |
| of personality and Social Esychology, 30(1), 285-103 | effec |
| Baron, R. M. & Gaot R. L. (1972). Effects of Locus a | discr |
| control and type of feedback on the task performance | \$268.2V |
| lowersclass black children. Journal of Personalis | Bachwald |
| Sental Pauchalan 21(1) 124-170 | under |
| SOCIAL ESYCOOLOGY, 21(17, 124-150. | 229000 |
| Barringer, C., & Gholson, B. (1979). Effects of type and | Boss A. C |
| combinations of reedback upon conceptual learning by | reinfo |
| children: Implications for researc>h in academic | leucos |
| learning. <u>Review of Educational Research</u> , 42(3), | Forness, |
| 459-478. | Eaxabs |
| Beck, F. W., & Lindsey, J. D. (1979). Effects of | ligen, D. |
| immediate information feedback | Conseq |
| and Delayed-Information-Feedback on | organi |
| delayed retention. Journal of Educational Research. | 92(4), |
| 72, 283-287. | ioseph, C |
| Boersma, F. J., Chapman; J. W., & Battle, J. (1979). | betwee |
| Academic self-concept scores. The Journal of Special | level . |
| Education, 12, 433-441. | Educat. |
| | |

Page I1

Y- In P BODUal nnual

C +

4).

prackDill, Y., Bravos, A., & Starr, R. H. (1962). celay-improved retention of a difficult task. Journal of Comparative Ebysiology and Esychology, 55. e47-952.

gracibill, Y., & Kappy, M. S. (1962). Delay of reinforcement and retention. Jourgal of Comparative and Physiological Esystelogy, 55, 14-18.

performance prackbill, Y., & O'Hara, J. (1958). The relative V. Journal effectiveness of reward and punishment for 285-293. discrimination learning in children. Journal of Locus of Comparative Physiology and Psychology, 51, 747-751. -formance of Auchwald, A. M. (1959). Extinction after acquisition socality and under different verbal reinforcement combinations. Cournal of Experimental Psychology, 51, 43-48. of type and Bas A. & Buss, E. (1956). The effects of Verbal arning by reinforcement combination on conceptual learning. demic . Regeneration of Experimental Psychology, 52, 283-287. 49(3), forness, S. R. (1973). The reinforcement hierarchy. Psychology in the Schools, 10, 168-177. s of ligen, D. R., Fisher, C. D., & Taylor, M. S. (1979). Consequences of individual feedback or behavior in

Besearch.

(1979). of Special bseph, C. H. & Maguire, T. O. (1982). The interaction between time for feedback and academic self-concept on level of performance in arithmetic skill. <u>Journal of</u> <u>Educational Research</u>, 75(6), 360-365.

organizations. Journal of Applied Psychology,

64(4), 349-371.

Krumboltz, J. D. (1964). The nature and importance or of fee required response in programmed learning. Emerican ald ch Education Research Journal, 1(4), 203-209. Revena Krumboltz, J. D., & Weisman, R. G. (1962). The effect wetter A. overt versus covert responding to programmed instruction and re on immediate and delayed retention. Journal of Journal NEWDAG. M. Educational Psychology, 52(2), 89-92. Kulhavy, R. W. (1977). Feedback. Beylew of Educational Delay < Effects Research, 47(2), 211-232. Kulhavy, R. W., & Anderson, R. C. (1972). Journal fees! . J . . Delay-Retention-Effect with multiple-choice tests. ratent1 Journal of Educational Research, 63, 305-312. of Eipe Levine, M. (1966). Hypothesis behavior by humans during Powers. W. discrimination learning. Journal of Experimental New Yorl Esychology, 71, 331-338. Pressey, S. Lublin, S. C. (1963). Reinforcement schedules, scholestic devices apticude, autonomy need, and achievement in a prourwred abjectiv course. Journal of Educational Psychology, 65(6), A. Lumsd 295-302. progr amm Lysakowski, R. S., & Walberg, H. J. (1981). Classroom Educatio reinforcement and learning: A quantitative synthesis. Wot. J. R. Journal of Educational Research, 75(2), 69-75. student . Maqsud, M. (1983). Relationship of locus of control to two metho self-esteem, academic achievement, and prediction of Semmunica performance among Nigerian secondary school pupils. #ttler, P. British Journal of Educational Psychology, 53. 19shnoloc 215-221. Hienrath. Mims, M., & Gholson B. (1977). Effects of type and amount

Sontance of feedback upon hypothesis sampling among 7- and 8-year Emerican old children. Journal of Experimental Child Perchology, 24, 358-371.

The effect of A. J. (1969). Delay of feedback and the acquisition and retention of verbal materials in the classroom. al of <u>journal of Educational Psychology</u>, 60(5), 339-342.

Realan, M. I., Williams, R. G., & Hiller, J. H. (1974). Educations pelay of information feedback in an applied setting:

effects on initially learned and unlearned items. The journal of Experimental Education, 42(4), 55-59.

tests. Peed. J., & Tillema, H. H. (1979). Delay of feedback and
 retention of correct and incorrect responses. <u>Journal</u>
 mans during of Elpecimental Education, 47, 171-178.

nental Powers. W. (1973). Behavior: The control of perception. New York: Aldine Publishing Company.

 scholastic Pressey, S. L. (1960). Development and appraisal of devices providing immediate automatic scoring of objective tests and concomitant self-instruction. In A.
 A. Lumsdaine & R. Glaser (Eds.), <u>Teaching machines and</u>
 Classroom <u>BCogrammed learning</u>. Washington, D. C.: National Education Association.

75.

53,

control to

letion of

pupils.

Noot, J. R., & Gall, M. D. (1981). Interactions between student achievement orientation, locus of control and two methods of college instruction. Education Genounications Technology Journal, 29(3), 139-146.
Settler, P. (1968). A history of instructional technology. New York: McGraw-Hill.

e and amount ^{Siggenrath}, J. M. (1975). Theory and results on feedback

and retention. Journal of Educational Esysteles. Df. 67. 394-899. SCHOC! Sassenrath, J. M., & Yonge, G. D. Delayed information Net feedback, feedback cues, retention set, and delayer CLARCS. retention. Journal of Educational Psychology. Nev 59(2), 69-73. sturge Sassenrath, J. M., Yonge, G. D., & Schrable, K. (1968) 12711 Immediate and delayed feedback on examinations and 19: immediate and delayed retention. <u>Galifornia Journal of</u> ctur 0-3 Educational Research, 19, 224-231. EF-Schwartz, B. (1978). Psychology of leacning and Qt behavior. New York: Norton. Sturde Skinner, B. F. (1954). Science and buman behavior. New 104 York: Macmillan. のみた Skinner, B. F. (1960). Teaching machines. In A. A. 09-Lunsdaine & R. Slaser (Eds.), Teaching machines and Stur de programmed learning. Washington, D. C.: National aff Education Association. 200 Spartz, L. R., & Sassenrath, J. M. (1972). Retention and 01 /

reading materials as a function of feedback time and Pub testing. <u>California Journal of Educational Research</u>. Storger 22, 182-187.

 Spence, J. T. (1971). Do material rewards enhance the feet

 performance of lower-class children? Child

 Development, 42(1), 1461-1470.

Spence, J. T. (1966). Verbal discrimination performance Effe as a function of instructions and verbal reinforcement cont combinations in normal and retarded children. <u>Child</u> <u>Sduc</u>

glogy, nevelogaget, 37, 269-281. sunce, K. W. (1956). Behavior theory and conditioning. rmation New Haven: Yale University Press. exacts, A. W. (1968). Learning, language and cognition. delayed New York: Holt, Rinehart and Winston, Inc. Σ. eurges, P. T. (1969). Verbal retention as a function of (1968). the informativeness and delay of informative feedback. ns and Journal of Educational Esychology, 60(1), 11-14. Journal of sturges. P. T. (1972). Information delay and retention: prect of information in feedback and tests. Journal nd. of Educational Esychology, 63, 32-43. storges, P. T. (1972). Effect of instruction and form of viec. New informative feedback on retention of meaningful material. Journal of Educational Psychology, 63(2), A. A. 99-102. 125 end Storges, P. T., & Crawford, J. J. (1964). The relative ional effectiveness of immediate and delayed reinforcement on learning academic material. (Research Report No. 05-02) tention and Dlympia, Washington: Office of State Superintendent of lime and Fublic Instruction. lesearch. Storges, P. T., Sarafino, E. P., & Donaldson, P. L. (1968). The delay retention effect and informative ance the feedback. Journal of Experimental Psychology, 78, 357-358. Sullivan, H. J., Baker, R. L., & Schutz, R. E. (1967). erformance Effect of intrinsic and extrinsic reinforcement forcement Contingencies on learner performance. Journal of Child Educational Psychology, 58(3), 165-169.

Pige

- Surber, J. R., & Anderson, R. C. (1975). Delay retents effect in natural classroom settings. <u>Journal</u> of Educational Psychology, 67(2), 170-173.
- Turlington, E. B., & Herold, D. M. (1982). Student's propensity for internally and externally mediated performance feedback and their relationship to acedemic achievement. Paper presented at annual meeting of 452 March, 1982. (ERIC Document Reproduction Services 206:232.
- Van Houten, R. (1980). Learning through feedback. New York: Human Sciences Press.
- Williams, B. R. (1972). Effects of verbal reinforcement combination on children's responses in blank trials. Journal of Experimental Esychology, 14, 30-42.

al ot

udent's

etentio

iated to acadeoic

ing of GEAA, rvices

e⊆k. New

nforcement

trials.

2.

TITLE: A Study of the Relative Effectiveness of Verbal and Visual Augmentation of Rate-Modified Speech in the Presentation of Technical Material

AUTHOR: Janet S. Olson

A STUDY OF THE RELATIVE EFFECTIVENESS OF VERBAL AND VISUAL AUGMENTATION OF RATE-MODIFIED SPEECH IN THE PRESENTATION OF TECHNICAL MATERIAL

| | and the second second |
|---|---|
| | a verba |
| | of technit |
| | is miter |
| | ressed r |
| Janet S. Olson | peed so |
| Speech and Language Clinician | additi |
| Allegheny Intermediate Unit | mide th |
| Pittsburgh, PA 15219 | ntes to b |
| | sould be a |
| | wifes that |
| | whated u |
| | stific ta |
| | d consis |
| | rated cop |
| A paper presented at the national convention | lited eva |
| Association for Educational Communications and Technology | t groups |
| Research and Theory Division | tien, com |
| Anaheim, California | Tentation |
| January, 1985 | Ministered |
| | t applied |
| ·*. | and the second se |

I SUAL

ABSTRACT

The purpose of this study was to investigate the relative effectiveness greebal and visual augmentation of rate-modified speech in the presentation # technical material. Research has shown that the complexity of the stimuis material has a direct effect on achievement (or comprehension) at comressed rates. It may be possible to supplement the compressed rates of used so that results approaching or surpassing normal rates can be achieved. he addition of text or visuals to accompany an aural presentation may rovide the additional information necessary to allow the faster compression ness to be as effective as a normal rate. Research also suggests that focus muld be directed to the specific learning task being presented. This wlies that specific learning tasks, presented via auditory channels, be miluated using instruments designed to measure achievement of each of those mific tasks. The population consisted of 40 graduate students. Materials econsisted of normal and compressed versions of the Dwyer Heart script. rated copies of the script, black and white simple line drawings and the tated evaluation instruments. Subjects were assigned to one of four treat-" groups: normal version/no augmentation, compressed version/no augmen-Rtion, compressed version/text augmentation, compressed version/visual mentation. After listening to their respective treatments, students were Ministered the four achievement tests. Analysis of variance procedures applied to the data.

ology

Purpose

The purpose of this study was to investigate the relative instrueffectiveness of rate-modified speech used alone and when augmented either visual or verbal materials in the learning of technical material Considerable research has investigated the comprehension of verbal term presented by means of compressed or rate-modified speech (Duker, 1974) comprehensive review of this research (Olson and Berry, 1982) indicate however, that limited research has focused on the use of rate-modifier with technical materials and the effect of verbal and visual augmentation upon comprehension of compressed audio messages. Additional research. provide: (1) information concerning the use of rate-modified speech was material that is technical in nature, (2) a determination of how specific learning tasks are affected by using rate-modified speech, and (3) an explanation of the relative effectiveness of verbal and visual augmentar to rate-modified messages.

Rate-Modified Speech

For many years the rapid learning of large amounts of information in been a continuing educational concern. In more recent years this period has intensified. Duker (1974) identified the problem that large amounts information impose upon the learner. He noted that today's society has become more dependent upon communication, necessitating the listener to

and the microproin material to my day. The t ents has also co mieldy that the This imperat efferent rates. maximizing ins mans by which w time spent in Today's techi scenning the inchology, howeve parameters. (turing recorded ate of presentat mified speech on Iverstone, 1974 Silverstone (.reproduction (to is changed t toitch or natur

-1-

the microprocessor affords comes an era where the learner is inundated meterial to read or merely peruse at a pace that becomes more rapid ay. The technology that permits society's advancements and develophas also contributed to a knowledge base that has become so enormously mieldy that the learner cannot keep pace.

-2-

elative instrum

an augmented ma

:hnical material

1 of verbal meter

(Duker, 1974)

1982) indicated

rate-modified -

sual augmentation

onal research w

1 of how specific

1, and (3) an

f information he

mis imperative is compounded by the fact that individuals learn at efferent rates. Since time spent in instruction is an important factor maximizing instructional efficiency, it is of vital importance to identify ments by which the learner can be aided in increasing the effectiveness of time spent in learning.

Today's technology has contributed to the current state of affairs ified speech win scerning the information explosion that plagues the learner. Current schology, however, also offers a number of viable solutions within its m parameters. One means this new technology has provided is that of 'isual augmentic itering recorded speech so that the instructor or student may adjust the nte of presentation to suit his needs. This technique is termed ratewified speech or more popularly referred to as "compressed speech" Silverstone, 1974).

Silverstone described this method of rate modification as the irs this persist ...reproduction of an original recording in which the word-per-minute : large amounts : The is changed to a slower or faster rate of speech without eliminating s society has "pitch or natural quality of the voice." ie listener to

Considerable research has focused on rate-modified speech and its use ic proportions. a increasing learning efficiency through the auditory mode. These types of media Mestigations have contributed to an enormous body of knowledge that spans emain current at If five decades (Duker, 1974; Olson and Berry, 1982; Orr, 1968). lem that Duker "erally, compressed speech has been shown to be as efficient as normal the new technology

rates of speech. The average conversational rate at which a person is in the range of 100 to 150 words per minute (Nichols and Stevens, 187 Silverstone, 1974). A listener can comprehend and process information a rate up to or approximating 400 words per minute (Silverstone, 1974). This creates a speaking/listening discrepancy since a listener can comhend spoken material up to four times faster than the speaker can send to message. The result is a listener who becomes bored or whose attention begins to wander.

Substantial research has focused on both intelligibility and compresion of rate-modified speech. Intelligibility refers to the extent that one is able to repeat information which was presented or to discriminate what one has heard. Comprehension refers to the ability to extract knowledge or information from what one has heard, usually by completing an objective test. Generally, no significant differences have been four between normal and compressed modes in terms of comprehension or intelligibility at rates up to 250 words-per-minute (Foulke, 1966, 1967). Foulke (1971) suggested that this implies a working, auditory processing limit of approximately 275 words-per-minute.

Foulke (1968a) reported that, with word rates ranging from 125 to ^{MM} words per minute, comprehension was found to be adequate until the word rate exceeded 250 words-per-minute. As the word rate rose higher, the level of comprehension decreases in an inverse proportion. Foulke hypothesized that adequate processing time is needed for perception of words in order for comprehension to occur. If processing time is reduced, a decrease in comprehension results. Lost processing time was indicated ^{t0} be a contributing factor in the level of comprehension. Hausfeld (1981) presented strong evidence for a working memory processing limit of approx-

-3-

apply 275 word

Foulke (196

of factor

stores, and (2

sex, intell:

nics of the sig

rate of occur

Relatively f

pristics of th

ability, comp

Substantial

of time-compi

found betweer

alligibility at

Research has

mess of utiliz

mlex or technic

generally conc

slower rates.

rial that was a

er conclusion 1

One methodolog

they used a va

ont the specifi

ation. The e

ed that all pa

eccots.

wely 275 words-per-minute.

Fouriek (1968b) indicated that in measuring comprehension, there are two of factors which must be taken into consideration: (1).organismic mess, and (2) characteristics of the signal. Organismic factors include sex, intelligence and previous experience with the subject. Charactermess of the signal are concerned with word rate, method of compression rate of occurrence of the speech sounds.

Relatively few researchers have devoted adequate attention to the charregistics of the message itself. This third area for consideration includes ability, complexity of information and the relative density of ideas or repts.

Substantial research has focused on both intelligibility and comprehenm of time-compressed speech. Generally no significant differences have refound between normal and compressed modes in terms of comprehension or religibility at rates up to 250 words-per-minute (Foulke, 1966, 1967). Research has been less conclusive, however, in determining the effec-

mess of utilizing compressed materials when the content is of a more mess of utilizing compressed materials when the content is of a more mess of utilizing compressed materials when the content is of a more spherally concluded that faster rates were equal to or more effective a slower rates. Subsequent research, however, raised the issue of using that was of a more complex, technical nature, and challenged the conclusion that faster rates were superior.

The methodological problem inherent in much of this research work is they used a variety of recorded messages which did not take into ant the specific learning objectives or tasks and the complexity of metion. The efficiency index of Fairbanks used in past studies and that all passages used were of equal difficulty and importance.

and comprese extent that iscriminate xtract completing e been found or intelli-967). Foulke sing limit

person to

itevens, 19

iformation ...

ne, 1974).

r can com

can send the

attention

om 125 to 400 I the word gher, the bulke hypoon of words sduced, a indicated to feld (1981) t of approx-4-

Factors such as the length of the stimulus materials, density of ideal items learned and not learned, and the difficulty of items learned and learned, were not considered (Adelson, 1975). Other research suggests that regardless of the speaking rate utilized, increasing the difficults of the stimulus material results in a reduction of the amount of material that is comprehended (Spicker, 1963). Grammatical complexity has also been shown to have an inverse effect on the amount of comprehension of compressed material (Reid, 1968). The type of information used has an effect on comprehension and may also represent related but different aspects of listening comprehension.

It has been established that material containing different types of information such as drawing inferences, formulating ideas and dealing with facts yields different results in comprehension of compressed materials (Rossiter, 1971). These finds seem to indicate that material that is more complex or technical in its content would be more adversely affected by higher rates of compression.

There exists from these research efforts substantial evidence that rate-modified speech is a valuable learning tool. The effectiveness of this learning tool, however, may be affected by the addition of certain supplemental information in an effort to provide additional or redundant information via another channel. Since it has been established that rate modified speech has a positive effect on comprehension of compressed materials, it is conceivable that the addition of text or visual augment²tion would further increase this effect.

The use of text and visual materials to augment rate-modified message if major concern has been explored in past research. Generally, their use with materials ^{(complexity} of st of varying compression rates has been found to be of significant education ^{(timulus} passage

565

information nece effective as a n redundancy neede of illustrations to organize or r

It would ap material may imp is necessary to more effective i investigated thi

In consider is also at issue types of listeni fielded differin further explorat their completion their completion fuited for infor In order to if major concern typlexity of st

-5-

cortance. The redundant information provided by the printed text and of idem additional cues provided by visuals has aided in the processing of the irned and moressed material. It is of interest to determine if these two types of Suggests momentation (text and visuals) provide additional support to compressed difficults sterial that is of a technical nature. The additional of visual augmenof materia nation to accompany an aural presentation may provide the additional has also information necessary to allow the faster compression rates to be as insion of effective as a normal rate. The use of printed text may provide the td has an redundancy needed to comprehend the spoken material. Similarly, the use ferent of illustrations may provide enough additional information for the learner to organize or restructure the material. t types M

dealing ssed material adversely

It would appear that the visual augmentation of compressed auditory material may improve comprehension. If such a difference does occur, it is necessary to identify which type of visual augmentation, if any, is more effective in providing for this difference. No research to date has investigated this aspect of comprehension of rate-modified speech.

ence that veness of f certain redundant d that rift ressed al augmerth

In consideration of the complexity and difficulty of materials there is also at issue the type of learning task that is involved. Different types of listening learning tasks as those identified by Rossiter (1971) yielded differing results in terms of comprehending rate-modified passages. Further exploration of different learning tasks and objectively measuring their completion may help to determine what specific tasks may be more suited for information that is modified in rate of presentation.

In order to measure the effectiveness of rate-modified speech, it is Fied messes of major concern to establish a means of standardizing the degree of materials complexity of stimulus passages and the use of augmentation with the at education stimulus passages for testing and evaluation purposes. This standardization

566

-6-

is imperative for determining results from an experiment and for sea izing to other research efforts relative to this area of investigated

-7-

Orr (1971) identified the problem that exists due to a lack of ... dardization of testing instruments to measure variables relative to remodified speech. Since no one method or procedure for evaluating rate modified materials is recognized, generalizations from one study to me remain difficult to make and are frequently of questionable validity.

Until the present, no standardized instruments have been developed 1 professi upe at an and those which had been developed represented a global measure of a 250 words variety of learning tasks. Work done by Rhetts (1974) suggests that (ISC) modu learning research should also focus on the specific learning task being presented. Such a charge would imply that specific learning tasks. Instructio presented via auditory channels, be evaluated using instruments design 19 illustr to measure achievement of each of those specific tasks. For this reason the instru a part of the research and evaluation materials developed by Dwyer (196 slides pro was employed in this investigation. The evaluation instruments income synchroniz into this package allow the researcher to evaluate learner achieverent at the loc relative to four different learning tasks or objectives: drawing or a visual w spatially restructuring information, terminology or recall of specific information, identification or spatial analysis and comprehension or interrelating information. In addition, a total test measures overall

test, term exployed a The p the Univer laving had ell as an

Students a

The a

whievene

a more pre

tion via t

Procedure

on the par

The s

The s

The term "comprehension" as used in previous research relation Note: to compressed speech should not be confused with the term identifying Comprehension Test developed by Dwyer. The term as used by Dwyer refer specifically to the ability to "use information to explain some other phenomenon" (Dwyer, 1972), whereas the general term "comprehension" reis to a more generalized ability which could interchangeably be called learning or achievement.
ent and for general of investigation e to a lack of the es relative to m

· evaluating rese

none precise method of evaluating achievement or comprehension of information via the auditory mode.

mocedure/Method

The stimulus materials consisted of the 2,000 word instructional script mable validity. The stimulus materials consisted of the 2,000 word instructional script on the parts and functions of the human heart developed by Dwyer (1972). A professional narrator was used to record the normal version of the audio upe at an average rate of 150 words per minute. A compressed version of suggests that arning task beind (NSC) module.

The supplemental verbal materials consisted of the printed text of the arning tasks. instructional script. The supplemental visual materials consisted of the struments designed 39 illustrations identified by Dwyer as the simple line drawing version of For this reason the instructional materials on the human heart. These visuals were 35mm bed by Dwyer (1987 slides produced with black lines on a white background. The slides were struments incomm synchronized to the audio script via a Wollensak 2550 cassette tape recorder -ner achievenent at the locations in the instructional script where Dwyer determined that :: drawing or a visual was needed. :all of specific

The accompanying four achievement tests developed by Dwyer (drawing test, terminology test, identification test and comprehension test) were eployed as evaluation instruments.

us research relation rm identifying the d by Dwyer refers ain some other mprehension" refers ly be called

prehension or

easures overall

The population for this study consisted of 40 graduate students at the University of Pittsburgh. Care was taken to exclude any individuals having had prior, formal training in medicine, physiology or anatomy as well as any subjects trained in Cardio-Pulmonary Resuscitation (CPR).

Students also excluded from the study were those with a diagnosed hearing

-8-

loss or visual impairment as well as students who did not speak English a first language.

-9-

Subjects were randomly assigned to one of the four treatment Normal version/no augmentation, Compressed version/no augmentation. Compressed version/text augmentation, Compressed version/visual augus Small groups listened to their respective versions of the script augus by text or visuals where applicable. Upon completion of the experimentreatments the subjects were immediately administered the four achieve tests.

Findings

One way analyses of variance were calculated to determine if different existed among the means of the four treatment groups for each of the achievement tests. Where overall F values were found to be significant. Scheffe post hoc comparisons were conducted.

The means and standard deviations for each of the four treatments (Normal version/no augmentation, Compressed version/no augmentation, Compressed version/printed text augmentation, and Compressed version/ve augmentation) across the five objective tests (the drawing test, the terminology test, the identification test, the comprehension test, and total test) are presented in Table 1.

The results of the analyses of variance for each of the achiever tests are presented in Table 2.

An F value of 3.41 was obtained for the drawing test. This value significant at the .028 level. Pairwise comparisons among means were ducted via the Scheffe test. Results of the test indicated that treat 4, the compressed version (250 wpm) with the visual augmentation group

| | entation group | ted that treatme | ng means were d | t. This value) | the achievered | sion test, and | 1g test, the | ssed version/vb | igmentation, | our treatment g | be significar, | each of the | ermine if diffe | | four achieve | the experiment | script augen | visual augment | mentation. | reatment group | speak English | |
|--|----------------|------------------|-----------------|----------------|----------------|----------------|--------------|-----------------|--------------|-----------------|----------------|-------------|-----------------|--|--------------|----------------|--------------|----------------|------------|----------------|---------------|--|
|--|----------------|------------------|-----------------|----------------|----------------|----------------|--------------|-----------------|--------------|-----------------|----------------|-------------|-----------------|--|--------------|----------------|--------------|----------------|------------|----------------|---------------|--|

TABLE 1

Means and Standard Deviations of the Four Treatment Groups

| | Norm augme N = | nal/no entation = 10 | Compre augmen N = | ssed/no tation 10 | Compr print N = | essed/ ed text 10 | Compressed/ visuals N = 10 | | |
|---------------------|----------------------|----------------------------|-------------------------|-------------------------|-----------------------|-------------------------|----------------------------------|-------|--|
| 1 | X | S.D. | X | S.D. | X | S.D. | X | S.D. | |
| Drawing test | 6.30 | 3.83 | 4.90 | 4.63 | 6.60 | 5.04 | 10.90 | 4.15 | |
| Terminology test | 13.00 | 3.77 | 8.00 | 3.43 | 10.30 | 3.13 | 9.20 | 4.39 | |
| Identification test | 11.50 | 5.52 | 8.20 | 3.79 | 9.60 | 2.72 | 11.30 | 4.00 | |
| Comprehension test | 11.40 | 2.67 | 8.60 | 3.20 | 11.40 | 3.24 | 8.00 | 2.75 | |
| Total test | 42.20 | 12.50 | 29.70 | 12.12 | 38.00 | 11.40 | 39.40 | 12.40 | |

-10-

TABLE 2

Results of the Analyses of Variance

| Test | F | р |
|---------------------|------|------|
| Drawing test | 3.41 | .028 |
| Terminology test | 3.31 | .031 |
| Identification test | 1.42 | .254 |
| Comprehension test | 3.68 | .020 |
| Total test | 1.97 | .136 |
| | | _ |

achieved significantly higher than did treatment 2, the compressed were metation (250 wpm) with no augmentation group. No other significant difference effective. were found. essages ri

An F value of 3.31 was obtained for the terminology test. This a efficiency was significant at the .031 level. Comparisons among the means via the With r Scheffe procedure indicated that treatment 1, the normal version (150 aminology with no augmentation achieved significantly better than treatment 2, 1 1. Th compressed version (250 wpm) with no augmentation. a compress

An F value of 1.42 was obtained for the identification test. The 2. In value was not significant (p = .254). intation of

An F value of 3.68 was obtained for the comprehension test. This With ri was significant at the p = .020 level. However, pairwise comparisons at: 1. The the Scheffe procedure indicated no significant differences.

An F value of 1.97 was obtained for the total test. This value and messa ason, rate significant (p = .136).

Micient ir

tooc usio

study.

test:

1.

corpressed

risk such

is provide

2. T

A ITU

With

With re

unclusions and Discussion

test:

ce

р

.028

.031

.254

.136

A number of conclusions can be drawn from the analyses obtained in this study.

with regard to a spatial restructuring task as measured by the drawing

 Visual augmentation to compressed speech is more effective than compressed messages presented without augmentation. It is clear that a usk such as this relies heavily upon spatial information. Such information is provided by the visual material used to augment the compressed recording.

2. The data further suggest that in those cases where no visual augthe compressed versentation is provided, both compressed and normal messages are equally ificant difference effective. Such a conclusion would lend support to the use of compressed

mssages regardless of augmentation in those cases where instructional

logy test. This wifficiency in terms of time is desirable.

g the means via the With regard to the recall of specific information as measured by the rmal version (150 c teminology test:

han treatment 2, to 1. The evidence suggests that normal presentation rates are superior

ication test. This 2. In those cases where compressed presentation rates are used, augintation of any type does not appear to be a significant factor.

rwise comparisons with regard to spatial analysis tasks as measured by the identification

^{Hison}, rate-modified messages may be considered instructionally more ^{Hi}cient in terms of time with no loss of effectiveness.

With regard to the interrelationship of information as measured by

-12-

the comprehension test:

 Evidence indicates that for a task of this nature compresses sages do not appear to differ significantly in their instructional entiveness from those presented at a normal rate of speed.

-13-

af 530

ANTOTE .

conduct

argoen ti

terning

malyzin

readabil

KOTESS

alexity :

It is of importance to note that although a significant F value obtained, no significant pairwise comparisons could be identified. a finding would make the above conclusion tentative and may suggest a for further research.

With regard to overall understanding of technical information at measured by the total test:

 The data suggest that no reason exists to believe that compresent messages differ in instructional effectiveness from normal rate messages when the information presented is technical in nature.

2. The data further indicate that compressed and normal speed murate not equally effective in facilitating student achievement of different instructional objectives. The rate of presentation most effective in presenting information is dependent upon the type of learning task.

The effectiveness of a particular type of augmentation to a compassage is dependent upon the required instructional task.

The fact that various types of augmentation to compressed materials represent varying degrees of information, redundancy should be further explored.

4. The degree of information redundancy provided by varying types augmentation techniques does not appear to be related to the overall instructional effectiveness of the message. Although the overall degree redundancy differed from 100% in the text augmentation version to slight redundancy in the visual (labels of terms on diagrams), the effectivenes

e compresses a

ant F value w entified. So ay suggest es

formation as

e that compressed

mal speed mater ent of differen ffective in pr task.

ation to a com

ssed materials d be further

varying types d he overall overall degree d sion to slight e effectiveness

those techniques appears to be more directly related to the type of more directly related to the type of

The findings of this study strongly suggest that further research be enducted to confirm or disconfirm the hypothesis that verbal and visual entation of rate-modified speech is an effective supplement in the learning of technical information. Research should focus on more specifically enlyzing the stimulus passages utilized with regard to their complexity, redability, density of ideas and length. Further research should also ddress the use of augmentation which varies in its degree of visual comlexity and redundancy.

BIBLIOGRAPHY

| Adelson, L. (1975) Comprehension by college students of time-compressed | speec |
|---|---------------------------------------|
| Duker, S. (1974) Summary of research on time-compressed speech. In S. Duker (Ed.), <u>Time-compressed speech: An anthology and biblioned</u> Vol. I (pp. 478-501). Metuchen, NJ: Scarecrow Press. | etts, J. desig ssiter, and o |
| Dwyer, F.M. (1967) Adapting visual illustrations for effective learning Harvard Educational Review, <u>37</u> , 250-263. | Revie |
| Dwyer, F.M. (1972) <u>A guide for improving instruction</u> . State College, a Learning Services. | 42-43. Acker, H. |
| Foulke, E. (1966a) Comparison of comprehension of two forms of compress speech. <u>Exceptional Children</u> , <u>33</u> , 169-173. | Scarec |
| Foulke, E. (1967) The comprehension of rapid speech by the blindPart (Interim Progress Report, Cooperative Research Project No. 2430). Washington, DC: United States Department of Health, Education and Welfare, Office of Education. | |
| Foulke, E. (1968a) <u>The perception of time-compressed speech</u> . Manuscrim prepared for The Perception of Language Conference, January 11 and 12 Pittsburgh, PA: University of Pittsburgh. | |
| Foulke, E. (1968b) Listening comprehension as a function of word rate. <u>The Journal of Communication</u> , <u>18</u> , 198-206. | |
| Foulke, E. (1971) A comparison of harmonic compression and compression the sampling method. <u>AFB Research Bulletin</u> , <u>23</u> , 100-102. | |
| Hausfeld, S. (1981) Speeded reading and listening comprehension for est and difficult materials. Journal of Educational Psychology, 73, 314 | |
| Nichols, R.G. and Stevens, L.A. (1957) <u>Are You Listening?</u> New York: McGraw-Hill. | |
| Olson, J.S. and Berry, L.H. (1982, May) <u>The state of the art in rate-</u> modified speech: A review of contemporary research. Paper presents at the annual convention of the Association for Educational Communic and Technology, Dallas, TX. | |
| | |

D.B. (1968) Time-compressed speech--A perspective. Journal of communication, 18, 288-292. m. 0.8. (1971) A perspective on the perception of time-compressed speech. In D.L. Horton and J.J. Jenkins (Eds.), Perception of Language (pp. 108-119). Columbus, OH: Merrill. wid, R.H. (1968) Grammatical complexity and comprehension of compressed speech. Journal of Communication, 18, 236-242. ime-compressed 1. (1974) Task, learner and treatment variables in instructional metts, J.E. design. Journal of Educational Psychology, 66, 339-347. seech. In ind bibliograp mesiter, C.M., Jr. (1971) Rate of presentation effects on recall of facts and of ideas and on generation of inferences. Audio Visual Communication Review, 19, 313-324. :tive learning elverstone, D.M. (1974) Compressed speech. Audiovisual Instruction, 19(1), 42-43. ite Collece. h wicker, H.H. (1963) Speech rate and comprehension. In E. Foulke (Ed.), Time-compressed Speech, Vol. II (pp. 778-784). Metuchen, NJ: is of concresive Scarecrow Press. : blind--Part No. 2430). ucation and h. Manuscrist uary 11 and IL f word rate. compression 2 2. nsion for ess logy, 73, 312-1 New York: rt in rateaper presente onal Communicati

TITLE: Relationship Between Dogmatism, Self-Esteem, Locus of Control, and Predisposition Toward Two Instructional Methods Among Female Nursing Students

AUTHOR: Robert A. Rehn

Relationship Between Dogmatism, Self-Esteem, Locus of Control, and Predisposition Toward Two Instructional Methods Among Female Nursing Students

Submitted for presentation at the 1985 Convention of the Association for Educational Communication and Technology

Anaheim, California

Submitted by:

Robert A. Rehn, Ed.D. Director of Media Services Loyola University of Chicago 820 N. Michigan Avenue Chicago, Illinois 60611 26

Q1

si

in

an

an

af.

(S1

.

Introduction

The study of personality traits, instructional methodologies and the interaction between the two is not a new area of study. Studies of these interactions, by their nature, pose such general questions as: (1) Do complex learner aptitudes interact (either positively or negatively) with methods of instruction to predispose certain learners to success or failure in a given instructional setting? (2) Should it not be the task of educators to research and analyze these interactions and inform teachers of the possible implications of the use of certain instructional methods in the course of teaching?, and (3) If interactions between learner aptitudes and instructional methods exist, should not research be undertaken to identify instruments which will assist the teacher in identifying learners who may experience difficulty in learning through a certain instructional method? This study attempted to investigate just such questions.

Improving a student's performance in the learning situation may be accomplished by presenting the instruction in a manner which the student most easily comprehends and accepts.¹ The introduction of audio-visual materials and independent instruction into the educational process affords increased diversity in the types and methods of

C. M. Charles, <u>Individualizing Instruction</u> (St. Louis: C. V. Mosby, 1980), pp. 64-72.

. 579

tion:

lo

Instructional presentations educators make available their students. Identifying reliable instrucments assist the educator in choosing an apprpriate instruional approach for each student is a task confronted to this type of research. The task of this study was to discover the relationship between students' scores on three psychological instruments and their performed on tests of cognitive content presented through two differing instructional approaches.

63

pI

18

br

in

in

Prol

X. .

The:

Lead

Achievement in any learning situation is dependent 10 on a number of variables, such as how well the teacher 101 teaches, how pleasant the learning environment is, and met well the student slept the night before. In addition to gos the external variable which may be present, each person mus comes to the learning situation with a unique set of her personality traits which may affect, either positively fol or negatively, his or her chance for success.² These idu traits may include such variables as intelligence, and (2)motivation and self-esteem. Further confounding the stu learning situation is the possibility of interactions ODD among these variable, as well as interactions between The the variables and the instructional method being used. net. The recognition that personality traits may affect a student's performance in an instructional setting is # Out

²James A. Wakefield, <u>Using Personality To Indiv</u> <u>ize Instruction</u> (San Diego: California EdITS, Publishe 1979), p. 17. : available :: :rucments to .ate instruct. confronted by study was to study was to s' scores eir performents arough two

ion is dependen 1 the teacher nment is, and n In addition to t, each person ique set of er positively ess.² These lligence, anner ounding the interactions ions between d being used. ay affect a setting is an

lity To Individ dITS, Publisher isportant step toward improving the educational process. Attempts to increase the efficiency and effectiveness of instruction have focused on many variable which are often present in any learning environment. This study investigated three personality traits which a learner will bring to the instructional setting.

In order to maximize the potential of each learner, individual differences must be considered when designing instructional approaches.3 Educators should direct tearners in the same intellectual and development directions, and at the same time they must consider the different methods which may help the learner achieve their learning goals. To deal with the individual, varying methods must be made available to the learner to meet his or her goals. Thus, the task assigned to educators is twofold: (1) develop diverse activities to help the individual learner achieve his or her educational goals, and (2) devise methods of student assessment to assist students in determining which of these diverse educational opportunities will, for them, yield the best results. The identification of potentially successful instructional methods begins with an assessment of the learner. The

³R. M. Gagne, "Instructional Voriables and Learning Outcomes," <u>The Evaluation of Instruction: Issues and</u> <u>Problems</u>, eds. M. C. Wittrock and D. Wiley (New York: Holth and Winston, 1970), pp. 105-125; R. S. Dunn and X. J. Dunn, "Learning Styles/Teaching Styles: Should They. . . Can They. . . Be Matched?," <u>Educational</u> <u>Leadership</u>, 36, No. 4 (1979), pp 238-244.

educator should have the ability and opportunity to ister personality trait assessment instruments which have been shown to be related to achievment in the methods of instruction to be utilized. This study attempted to assess the relationship between student scores on three personality trait instruments and the level of student achievement in two differing instruct. ional settings.

The following questions were the basis for this study:

еX

10

The

of

emt

ist

tra

SOC

In

lea:

SOC:

are

with:

grou

to t

the

fi p.n

1. Is there a significant difference between the pass/fail performance on tests of content taught through mediated self-instruction and tests of content taught through didactic, large group lecture instruction

2. Are there significant distinguishing interm ion characteristics for those passing or failing a test of content and scores on the Dogmatism Scale, the Intern External Scale and the Self-Esteem Inventory?

The following are the limitations imposed upon this study:

 This study was limited to nursing students in a baccalaureate degree program at a private, urban institution.

 Students were drawn from the third year nursing class only (first year of actual nursing instrucion).

. . 582

cortunity to we ruments which tent in the This study ween student uments and the fering instruct.

basis for this

rence between intent taught sts of content ture instruction guishing interact failing a test cale, the Interna tory?

imposed upon

rsing students rivate, urban

third year nursing instruct Only female nursing students were included in the analysis. 5

Personality Traits and Individual Differences

The concept of individual differences has been explored by researchers for many years. All people do not look alike, talk alike or hold the same beliefs. The knowledge that people differ through a wide variety of traits is the point from which this research has embarked. All types of information about the characteristics of learners has been collected in schools. Such traits as nationality, sex, grade point average and socioeconomic background are routinely ascertained.4 In addition, various psychological attributes of the learner are often evaluated to determine the intellectual, social and emotional status of the student. These measures are often used to place students in homogeneous groups within the school for instructional purposes. Student grouping of this sort are attempt to mold the student to the instruction, rather than mold the instruction to the student. Cronbach and Snow point out:

Aptitude measures and educational methods should form a mutually supportive system. Educational programs need to be designed for the student who does not fit the conventional instruction, and classification

⁴J. W. Brown, K. D. Norberg and F. Harcleroad, <u>A-V Instruction: Technology, Media and Methods</u> (New York: McGraw-Hill, 1977), pp. 17-29.

procedures need to be designed to choose the right participants for each such program. The old mandet was, "The institution is given; try to pick the persons who fit it." The needed mandate is, "in design enough treatments so that everyone will be to succeed in one of them, and route the person the treatment that fits."

a d Media specialists have often been called upon the in produce multiple instructional treatments for various instructional settings. Media specialists have for rel years espoused the importance of assessing the interde for audience for which they are designing materials. My sat: discussion of the role of the developer of instructions stra programs will include, as a critical component of the trai instructional development process, the assessment of the atic intended audience.6 The purpose of this assessment is to ascertain that the instructional treatment being and designed will meet the educational requirements of the Inte group of people for which it is intended. After this (ATI assessment is completed, materials are produced, strate SDDr determined, environments are selected and evaluation cert instruments prepared. ? The results are often presented obta as a series of scores distributed along a normal curve. diff Yet, if this instruction was designed to "fit" this 8 CO audience, researchers must question why some students

⁵Lee Cronbach and Richard Snow, Aptitudes and Instructional Method (New York: Irvington, 1977).

⁶Brown, Lewis and Harcleroad, op. cit., p. ¹⁹. 7C. E. Cavert, An Approach to the Design of Med Instruction (Washington, D. C .: Association for Educe ional Communications and Technology, 1974).

Aptii

to p:

resu!

0111

tha

and

to pick the indate is, "Try reryone will be the person in

en called upon to ints for various ists have for sing the introde materials. Any r of instructional component of the assessment of the is assessment is eatment being uirements of the .ed. After this produced, strates and evaluation e often presentet g a normal curve. to "fit" this v some students

Aptitudes and gton, 1977). p. cit., p. 19. <u>he Design of Medi</u> ciation for Educa 974). quite well and others do poorly. Perhaps the reason is that each learner brings a particular set of attributes and characteristics to the learning setting which, to a degree may predispose each learner to success or failure in that setting.

7

Glaser identifies individual differences as a relevent component of the educational process and calls for the assessment of these differences and the utiliration of these differences in planning instructional strategies.⁸ Cronbach and Snow identify personality traits as important factors when considering the adaptation of the educational process to the individual.⁹

The investigation of interaction between treatments and trait variables has been called Trait-Treatment Interaction (TTI) or Aptitude-Treatment Interaction (ATI) research.¹⁰ In ATI studies the task is to predict appropriate learning methods for subjects possessing certain levels of a given trait, thus allowing them to obtain their highest level of achievement. When various differing instructional programs are available within a course of study, interaction paterns may be used to predict which program will bring about the best results for each student.

⁸Robert Glaser, "Individuals and Learning: The New Aptitudes," Educational Researcher, 1 (1972), 5-13.

⁹Cronbach and Snow, op. cit., pp. 2-6. 10ibid.

Instructional Methods

20

be

10

RS.

let

the

and

to

One

imp

stuc

able

inst

envi

1s t

Lear

and Holt

Educa

The verbal instruction most commonly observed the lecture hall at many schools is an excellent er 12 have called "expositor of what Ausbel¹¹ and Wittrock teaching." In this type of instructional setting, the learner is required to listem, and perhaps take notes. while the instructor poses questions and then answers Lecture is a passive mode of learning which allows 1000 chance for asking questions or responding with answer While the passivity of lecture is a drawback when atten ing to involve students in their own learning and when instruction to each individual learner, it can still provide useful learning experiences. When properly organized, expository teaching can present facts. come and principles which students can learn and use as a h for further learning and study.13

The process of learning is unique to each indivdual. The educational system makes various experiences available to each student. The schools provide materia facilities, resources and instructors. The learner a brings certain traits to the learning experience. Gep stresses the importnace of viewing the educational pro-

¹¹D. p. Ausbel, <u>The Psychology of Meaningful Ve</u> <u>Learning: An Introduction to School Learning</u> (New Yor Grune and Stratton, 1963), p. 19.

¹²M. C. Wittrock, "Verbal Stimuli in Concept ¹⁰ ation: Learning By Discovery," <u>Journal of Educational</u> <u>Psychology</u>, 64 (1963), pp. 183-190.

¹³Ausbel, loc. cit.

nonly observed is excellent example alled "exposition al setting, the naps take notes, nd then answers to which allows hits ing with answers, awback when attem learning and adapt , it can still when properly sent facts, comp t and use as a but

5

ie to each indiviious experiences s provide material The learner als experience. Gags educational prov

of Meaningful Ver arning (New York:

li in Concept For of Educational

as a systematic presentation of instruction to diverse and constantly adapting individuals. The focus of educstion must be the student. 14 According to Edling. 15 independent instruction is the methodology which seems to be the most flexible and adaptable to the differences between learners. In his discussion of individualization of instruction, Edling identified independent instruction as the method which provides the most freedom to the learner.¹⁶ Independent instruction gives the student the opportunity to make decisions concerning the location and time of the instructional experience, the materials to be used and the rate at which they will be assimilated. 17 One or more of these decisions may be the single most important component in adapting the instruction to the student. Often, more than one of these components is able to be manipulated by the student in independent instruction. The way students manipulate their learning environment is as much a function of their personality as

9

¹⁴Robert M. Gagne, "Instructional Variables and Learning Outcomes, <u>"The Evaluation of Instruction: Issues</u> and Problems, eds. M.C. Wittrock and D. Wiley (New York: Holt, Rinehart and Winston, 1970), pp. 105-125.

is the way they learn.¹⁸

¹⁵J.V. Edling, <u>Individualized Instruction: A</u> <u>Manual for Administrators</u> (Corvallis, Oregon: Continuing Education Publication, Oregon State University, 1970).

> ¹⁶Ibid. ¹⁷Brown, Lewis Harcleroad, op. cit., pp. 22-29. ¹⁸Ibid.

The teaming of audiovisual instruction with independent study is a methodology which has gained increasing popularity in higher education in the last ten years. The creation of learning centers, facility, where students learn independently through the use of audiovisual materials, is widespread. Sullivan 19 lim. 1,778 individual learning centers in colleges and universities in the United States and Canada. Learning centers are defined as facilities where materials, boys print and non-print, are stored and utilized. 20 In addition, these learning centers often become the area a school where independent instruction is implemented Anderson²² described this center as a place where stude interact with materials while working in an independent instructional mode. It is in these centers that the technology of education meets independent instruction : form mediated self-instruction. Learning centers alla students to function independently. Students may schell their time, arrange their work space and freely access

19L. L. Sullivan, <u>Guide to Learning Centers in</u> <u>Higher Education</u> (Portsmouth, N. H.: Entelek Press, 197 20. W. Breur, K. D. Nerbang and S. K. Snugler,

²⁰J. W. Brown, K. D. Norberg and S. K. Srygley, <u>Administering Educational Media: Instructional Technol</u> <u>and Library Services</u> (New York: McGraw-Hill, 1972), pp. 36-48.

²¹Brown, Norberg and Harcleroad, op. cit., pp. 7

²²Robert Anderson, "Sustaining Individualized Instruction Through Flexible Administration," <u>The Compuin American Education</u>, eds. D. Bushnell and D. Allen (New York: McGraw-Hill, 1967).

lork:

tech

cion.

the]

in st

that

place

Dogma

of a j

which

releve

factor

somewh

to "cl

the in

inform

her be

are of

recept:

integra

must be

tion with has gained in the last ers, facilit sh the use of llivan¹⁹ list ages and ida. Learnin aterials, bots sed.²⁰ In come the area implemented. te where stude in independent 's that the instruction # : centers allo ents may scheil 'reely access

: Centers it .ek Press, 1975 K. Srygley, :ional Technolog .l, 1972), . cit., pp. ³² .vidualized

n," The Competend d D. Allen technological resources and multiple modes of communication.²³ Thus, if education is to adapt to the needs of the learner, it would seem that mediated self-instruction in special learning centers designed specifically for that methodological approach would be the most appropriate place to study instruction and learner aptitudes.

Personality Variables

Dogmatism

Dogmatism is defined by Rokeach²⁴ as a component of a person's personality which defines the degree to which a person can evaluate, accept, and act on on relevent information independent of extraneous outside factors. A person's level of dogmatism can be classified somewhere along a continuum which ranges from "open" to "closed." An open belief system is one which allows the individual to accept new, novel and often conflicting information and integrate this information into his or her belief system. People with open belief systems are often characterized as broad-minded, liberal, tolerant, receptive and unprejudiced. New information may be integrated rapidly, even if this means that old beliefs must be modified or discarded. A closed system of beliefs

²³Brown, Lewis and Harcleroad, loc. cit. ²⁴M. Rokeach, <u>The Open and Closed Mind</u> (New York: Basic Books, 1960).

589

is one that defends itself against conflicting information The person with a closed belief system is often hesited to accept input which negates or disproves currently held beliefs. Closed belief individuals (high dogmatic are often characterized as narrow-minded, intolerant, he and prejudices.²⁵

High dogmatics, then, may be supposed to resist and perhaps reject unfamiliar and possibly threatening new situations. Students who test as highly dogmatic may carry with them a predisposition to failure (or at least diminished performance) when confronted with the mediated self-instruction methodology of education.

Self-esteem

In the study done by Coopersmith²⁶ self-esteen is expl. defined as a person's evaluation of himself. Self-estem "values is the manifestation of the approval or disapproval one if is feels about his or her own skills, intellectual abilities lead aptitudes and morals. It is a "personal judgement of ment worthiness that is expressed in the attitudes the individual holds toward himself."²⁷ Coopersmith found a

25 Ibid.

²⁶Stanley Coopersmith, <u>The Antecedents of Self</u> <u>Esteem</u> San Francisco: W. H Freeman, 1967). ²⁷Ibid., p. 5.

Psych

ypes

Psycl

b18

He :

the

suc(

als(

chac

este

chol

Locu

the

rein

Rott

ng information ten hesitari urrently gh dogmatica tolerant, ris

to resist threatening dogmatic ure (or at d with the loation.

lf-esteem is Self-estem pproval one ual abilities, gement of s the indivfound a

s of Self

high correlation between self-esteem and creativity. Be considered self-esteem a critical factor in determining the degree to which a person can act confidently and successfully on an independent basis.²⁸ Self-esteem also relates to the ability of a person to organize chaos into order.²⁹ Coopersmith also found that selfesteem correlated with achievement and sociometric choice.³⁰

Locus of Control

28_{Tbid}.

Locus of control can be defined as a measure of the degree to which a person believe she or he controls reinforcement (reward) for his or her own actions. Rotter,³¹ in his social learning theory, attempts to explain behavior through "expectancy" and reinforcement "value." The behavior of an individual can be predicted if it can be determined to what extent that behavior will lead to reinforcement and what the value of the reinforcement is. Individuals place different values on the

29_{Ibid}.

³⁰Stanley Coopersmith, "A Method of Determining Types of Self Esteem," <u>Journal of Abnormal and Social</u> <u>Psychology</u>, 59 (1959), 90.

³¹J. B. Rotter, <u>Social Learning and Clinical</u> <u>Psychology</u> (New York: Prentice-Hall, 1954).

591

importance of external reinforcement in governing their actions. The ability to assess the importance of Peine forecement to the individual is critical in anticipation behavior. Hersch and Scheibe³² found that individuals evaluated as being "internals" (belief in control of their own reinforcement), describe themselves as being assertive, independent, powerful, effective and indust. rious. Internal control has been shown to be positively correlated with motivation.33 Externals (viewing reinforcement as coming from outside their control) ies18 are described as more aggressive and hostile, 34 suspinolites and mistrustful, 35 and more dogmatic and authoritarian trait: External control has been shown to correlate positively varyis with debilitating anxiety while internal control correly with facilitating anxiety.37 Group

32P. D. Hersch and K. E. Scheibe, "On the Reliable to tre and Validity of Internal-External Control as a Personally Dimension," Journal of Consulting Psychology, 31 (1967) same i 609-614.

³³J. B. Rotter and R. Mulry, "Internal versus External Control of Reinforcement and Decision Time," <u>Journal of Personlaity and Social Psychology</u>, 4 (1965), 598-604

³⁴C. B. Williams and H. L. Vantress, "Relation with X Between Internal-External Control and Aggression," Journal of Psychology, 71 (1969), 59-61.

35A. G. Miller and H. L. Minton, "Machiavelianis Internal-External Control and the Violation of Experises Instruction," <u>Psychological Record</u>, 19, (1969), 369-38

³⁶J. B. Rotter, M. Seeman and S. Liverant, "Inter versus External Control of Reinforcement: A Major Variain Behavior Therapy," <u>Decisions, Values and Groups</u>, ed. N. F. Washburn (London: Pergamon, 1962), 473-516.

Publis

compa:

e of reininticipating idividuals itrol of i as being ind industi positively iwing introl) design as of j4 suspicity performance

positively rol correls

ming their

the Reliabili a a Personality 1, 31 (1967), s

. versus on Time," 4 (1965),

'Relation sion,"

niavelianis, of Experiments (9), 369-380.

ant, "Inters ajor Variable roups, ed. 516.

, Test Anni'

DESIGN OF THE STUDY

Background

This study meets the traditional definition of an experimental design as defined by Kerlinger.¹ By measuring differences in performance, the study attempted to determine the effect personality traits (dogmatism, locus of control, and self-esteem) have in two varying instructional settings.

This study was designed as a modified Posttest Only Control Group design, as defined by Campbell and Stanley.² Rather than compare one experimental group to a control group which has received to treatment, the study compared two groups which have received the same instruction through two different methodologies. The form of

the design is illustrated below:

<u>r</u> X1 01 <u>r</u> X2 02

vith X1 being the lecture method and X2 being the mediated selfinstruction treatment. The subjects were randomly assigned to each isi, stoup to meet the assumption of statistical equivalence of the groups 380.

²Kerlinger, <u>Foundations of Behavioral Research</u>, pp. 327-346. ²Donald Campbell and Julian Stanley, <u>Experimental and Quasi-</u> <u>experimental Designs for Research</u> (Chicago: Rand McNally College ^{Publishing Company, 1963), p. 25.}

593

prior to the introduction of the treatment variable.

Four instruments were used to collect data: Rotter's Dogmatism Scale (DS), Rokeach's Internal-External Scale (IE). Coopersmith's Self Esteem Inventory (SEI) and multiple choice posttest for content on Tracheostomy Care (Trach) Intravenous Therapy (I.V.)

Ceboo

COTA

Chan-

at att

COURS

the CV

studen

Data G.

sere ne

as thre

Djective

offectly.

Sample

Subjects for this study were drawn from female students is me third year class of the School of Nursing at Loyola University of Chicago (N = 159). The majority of the students in the sample warn under 22 years of age (90.6 percent), had a grade point average between 2.50 and 3.40 (73 percent) and had no other post-secondary studenti degrees (88.1 percent) As the nursing curriculus herapy. at Loyola is an upper-division major, third-year (junior) students WO year are actually taking their first nursing classes in the first objectiv semester of their third year. Because mediated self-instruction was tvaluate one of the treatments to be investigated, the effects of the treatment proved t on the performance may be more obvious on students relatively unfailed Miess t with this novel instructional setting. with Trac

Group Design

1 sultir Two treatment groups were designed through cluster sampling Students. This technique was required because of the instructional grouping 4 tecess imposed upon students by the demands of the nursing curriculum. D utablish

³Kerlinger, op. cit., p. 130.

Rotter's ale (IE).

Care (Trach) es

and

totol of Nursing arranges students into "master groups" which are in grouped togehter into clinical agency teams. There are no more can ten students in each master group, and a clinical team is composed of either three or four master groups. There were five clinical coans in the junior class, and teams were assigned randomly to one of two experimental groups. Also, it should be noted that individual students were assigned to clinical teams on a random basis.

There were two areas in which data concerning the subjects

le students is de Data Gathering Instruments

University of the sample were int average post-secondary sing curriculum nior) students he first -instruction Was 3 of the treatment

wre needed: (1) their performance on two tests, and (2) their scores a three personality scales. Two posttests were used to assess students' understanding of the lessons on Tracheostomy and Intravenous herapy. These instruments had been used in the School of Nursing for two years previous to this research and had been constructed from the djectives of the lessons in question. These instruments had been evaluated for content by a team of eight nursing instructors and had proved to be valid through two years of use. The objective test to elatively unfait assess the students' understanding of the content presented dealing

luster sampling onal groupings curriculum. De

ojective test of the content dealing with Intravenous Therapy consisted of 2 sultiple choice items. These tests are criterion referenced: itudents are normally required to complete these tests as many times 4 necessary until they pass. A passing grade of 70 percent was Stablished by the school curriculum committee. Thus, students must Correctly answer 19 questions to pass the Tracheosomy test and 15 questions

with Tracheostomy care consisted of 27 multiple choice questions. The

to pass the Intravenous Therapy test. Only the students' first and on each test were included in the data analysis. In the analysis student scores were recorded to one (1) for a passing grade and say (0) for a failing grade. This was done to provide a dichotonous variable for the discriminant analysis of the data. Reliability calculations (Kuder-Richardson) were conducted on both exams. Des calculations showed a reliability coefficient of .720 for the Intraostomy exam and a .673 for the Intravenous Therapy exam.

The personality traits to be studied were assessed throup on use of the Dogmatism Scale, the Internal-External Scale and the Self esteem Inventory, These instruments were used in their modified form for adults, as described by Frerichs.⁴ The combination of the three scales created an instrument 127 items in length (not counting the five demographic data items which preceded the three personality scales).

The Dogmatism Scale (DS) is a 40-item scale consisting of a series of statements formulated to measure the openness of the individual's belief system. The format of the instruments is an "agree-disagree" forced choice design. All 40 statements are phrase in a dogmatic manner. If the student agrees with all 40 statements he/she will have achieved the highest possible score and thus will be assessed as highly dogmatic. Rokeach reports a mean test-retwork istale."

"Marian Frerichs, "Relationship Between Age, Dogmatism, Internval vs. External Control, Self Esteem and Grade Point Avers?" Among Community College Nursing Students," (Doctoral dissertation, Northern Illinois University, 1971).

Internal

action A

rall

Cast-

ot .7

the Si

scale

choose

states

Locus

contro.

mswers

coeffic

subject

students' first etc

In the analysis, ssing grade and hum ie a dichotomous ta. Reliability 1 both exams. Thes .720 for the Trade py exam.

e assessed through a 1 Scale and the Self ments were used in Frerichs.⁴ The ument 127 items in tems which preceded

ale consisting of a openness of the instruments is an statements are phrase th all 40 statements score and thus will a mean test-retest

Age, Dogmatism, Grade Point Average toral dissertatico, reliability coefficient of .74.⁵ Alter and White reported split-half test-retest reliability over five months of .75 and over six months of .73.⁶ Other studies using the Dogmatism Scale revealed essentially the same findings.⁷

19

The Internal-External Scale (IE) is a 29-item forced choice scale with two statements within each item. Subjects are asked to choose one of the two statements from each item which most accurately states what they believe to be true. One statement is an "internal" locus of control response; the other is an "external" locus of control response. In scoring the instrument, the "external" inswers are totalled. Rotter (1966) reports a test-rotest reliability coefficient of .78 after a one-month period.⁸

The Self Esteem Inventory (SEI) is a 58-item scale in which subjects are asked to decide whether the statements are "like I usually feel" or "not like me." Eight items included among the 58 comprise a lie scale and are not included in the scoring. The instrument examines the subjects' self-esteem in four areas: peers, . family, schools, and personality interests. Scores on the SEI may

Rokeach, The Open and Closed Mind, pp. 89-90.

⁶Richard Alter and R. J. White, "Some Norms for the Dogmatism Scale," <u>Psychological Reports</u>, 19 (1966), pp. 967-969.

⁷J. B. Hough and R. Ober, "The Effects of Training in Interaction Analysis on the Verbal Teaching Behavior of Preservice Teachers," <u>Interaction Analysis: Theory, Research and Application</u>, ed. E. Amidon and J. Hough (Reading, MA: Addison Wesley, 1967).

⁸J. B. Rotter, "Generalized Expectancies of Internal versus External Control," pp. 10-13. range from zero (0) to 50. The higher the numerical score, the second the level of self-esteem indicated by the respondent. The Self Esteem Inventory has produced a test-retest reliability coefficient of .88 after five weeks and .70 reliability after three years

Treatment

The three personality profile instruments were administered to the students by their master instructor. Students were allotted as much time as they needed to complete the three instruments.

The treatment consisted of the viewing of two instructions lessons by each of the two treatment groups. One group ("A"), as a whole, viewed a lecture on care of the patient receiving Intravenue Therapy and they were then assigned to view at some time in the sem nine weeks a filmstrip/cassette program on care of the patient vin the I a Tracheostomy. The second group ("B") viewed a lecture on care # media the patient with Tracheostomy and were assigned the task of viewing Cente a filmstrip/cassette program on care of the patient receiving the p Intravenous Therapy. The two lectures were constructed around the objectives and scripted statements contained within the filmstrip cassette programs. The lecturer (who gave both the I.V. and the II lectures) was given an outline for the presentations but was allow profi some latitude in pace and presentation order. In this way content Exter was kept as uniform as possible between the two treatments. A diff insti of the treatments follow: 2-3 1

⁹Coopersmith, The Antecedents of Self Esteem, p. 18.

that

After

an ot

had 1

comp]

. score, the hipe ... The Self Lity coefficient pree years.⁹

31

Ξ

N

Τ

ere administered ts were allotted nstruments. wo instructional ;roup ("A"), 45 1 siving Intravencu time in the ten the patient with ecture on care of e task of viewing t receiving ucted around the n the filmstrip I.V. and the In ins but was allows this way contest eatments. A dup

eem, p. 18.





After viewing their respective lectures, the students were administered an objective test to measure their comprehension of the material which had just been presented to them. Students were also required to complete an objective test on the information presented to them in the required mediated self-instructional material. All viewing of media was completed in the School of Nursing's Learning Resources Center. Students were allowed to schedule their own time for viewing the mediated program and completing the objective test on that content.

Procedure

All students in the study were asked to complete a personal profile inventory which included the Dogmatism Scale (DS), the Internal-External Scale (IE) and the Self esteem Inventory (SEI). This 133-item instrument was administered to the students by their master instructor 2-3 weeks before the treatment was administered. Students were told that the purpose of the instrument was to assess the attitudes and values of junior-year nursing students. Students were assured that the results of the Inventory would be confidential and would in no way

599

affect their grade in the course.

Treatment group "A" (N = 67) attended a 50-minute lecture setting forth the principles of caring for the patient receiving 12 Intravenous Therapy. Immediately following the lecture a 21-item th paper and pencil multiple choice exam was administered, testing the 110 comprehension of that material by the students in that group. Gree ast "B" (N = 92) attended a 50-minute lecture setting forth the prises 407 thei of caring for the patient with a Tracheostomy. Following that lecture, a 27-item paper and pencil multiple choice exam testing Stat that content was administered. Both lectures were given by the sen School of Nursing instructor to reduce variance due to lecturar's Stat style or personal charisma. mal;

Groups A and B were assigned independent tasks, to be the t completed by the end of the semester (approximately 9 weeks after erist the lectures) in the School of Nursing Learning Resources Center. (lect Group A, which had attended the lecture on I.V. Therapy, was assire selfthe task of viewing a mediated self-instructional filmstrip/casses program on caring for the patient with a Tracheostomy. Group 3, which had attended the lecture on Tracheostomy care, was assigned of th task of viewing a mediated self-instructional filmstrip/cassett patie program on I.V. Therapy. Both groups were required to complete paper and pencil multiple choice exam on the content transmitted of th through their respective filmstrip/cassette programs. After view Paties the filmstrip/cassette program of Tracheostomy, Group A students SET. administered the same test as had been administered the Group ⁵ students after the lecture on that subject. Conversely, Group 3

for th

: lecture
:ceiving
: 21-item
testing the
roup. Group
the principle
g that
testing
by the same
acturat's

students, after viewing the filmstrip/cassette program on I.V. Therapy, were administered the same test as had been completed by Group A after the intravenous therapy lecture. Viewing of the filmstrip/cassette programs was completed by the students on an independent basis throughout the course of the semester. Students would drop in to the LRC at any time and view the designated program on their own time and at their own pace.

Statistical Treatment

by the sum After the data had been collected, it was processed using the ecturer's Statistical Package for the Social Sciences (SPSS).¹⁰ A discriminant analysis was completed to assess any significant differences between to be the treatments (lecture and mediated self-instruction) and the eks after existence of interactions between any of the variables under study (lecture, mediated self-instruction, dogmatism, locus of control and was assigned self-esteem).

:rip/cassette

The Statistical Null Hypotheses tested were:

Group 3, assigned the of the two treatment groups on a test of content detailing care of the /cassette patient with Intravenous Therapy.

2. There are no significant interactions between the performance ansmitted of the two treatment groups on test of content detailing care of the After viewin patient with Intravenous Therapy and their scores on the DS, IE, and students ven SEI.

Group 3

. Group 3

¹⁰N. H. Nie, D. H. Bent and C. H. Hull, <u>Statistical Package</u> for the Social Sciences (New York: McGraw-Hill, 1970).

601

3. There are no significant differences between the perform of the two treatment groups on test of content detailing care of on patient with a Tracheostomy.

4. There are no significant interactions between students' performance on tests of content detailing care of the patient with Tracheostomy and their scores on the SEI, DS, and IE.

204

ver

peri

grau

inst

scor

the

cont

grou

Vari

the

used

simu

sign

trou

es between the performe detailing care of the

ons between students' of the patient with and IE.

ANALYSIS OF DATA

This chapter examines the data which were collected from the investigation of the research questions. The questions analyzed vere:

 Is there a significant difference between students' performance on tests of content taught through didactic, large group instruction and tests of content taught through mediated selfinstruction?

2. Are there significant interactions between students' scores on the Dogmatism Scale, the Internal-External Scale, and the Self Esteem Inventory and students' performance on tests of content taught through mediated self-instruction or through large group lecture instruction?

Analysis of Hypotheses

The first and second hypotheses related to the treatment variables since they were used to present content detailing care of the patient receiving Intravenous Therapy. The statistical treatment used dictates that the first and second hypotheses be discussed simultaneously. The first hypothesis tested was: "There are no significant differences between the performance of the two treatment Broups on a test of content detailing care of the patient with
Intravenous Therapy." The second hypothesis tested was: "There no significant interactions between the performance of the two treatment groups on tests of content detailing care of the patient with Intravenous Therapy and their scores on the DS (Dogmatism South the IE (Internal-External Scale), and the SEI (Self Esteem Inventor A discriminant analysis was used to test these hypotheses. A series of analyses were accomplished, using the dependent variable as a dichotomous variable (pass/fail). These preliminary analyses narrow the choice of independent variables to be included in the final analysis to the main effects only: Group, DS, IE and SEI. Past experiences in using the I.V. tests showed that approximately 25 percent of the subjects completing this test would fail it the first time administered. Therefore, the PRIORS option in the SPSS proven was utilized to enter such parameters into the analysis. The discus inant analysis of the I.V. data yielded is shown in Table 1. Will' Lambda and F ratios were calculated separately on each of the four independent variables to assess their strength as discriminators and the statistical significance of that strength (d.f. = 1 and 157) is shown in Table 2. The significant F ratios of Group and SEI indicate that those two variables separately may assist in classifying subject to one of the categories of the dependent variable (pass or fail).

Further analysis of the data yielded is shown in Table 3. Standardized Canonical Coefficients of <u>Group</u> (.6431) and <u>SEI</u> (-.622 point to those two variables as being significant factors in classifying subjects to one of the categories of the dependent virg 1000

Passed

Failed

Grand Me

Variab

Group

DS

IE

SEI

Jas: "There in

of the two

of the patient

| Group | Means | and | Standar | d. | Deviations |
|-------|---------|------|---------|----|------------|
| Int | travend | us ' | Therapy | Va | riable |

Table 1

| (Dogmatism State | - | | | | | |
|------------------|------------|------|-------|--------|--------|--------|
| Esteen Inventor | THE R | 47 | Group | DS | IE | SEI |
| heses. A serie | Failed . | (x̄) | 0.571 | 16.024 | 12.214 | 34.405 |
| ariable as a | 1 com | (SD) | 0.501 | 4.598 | 3.695 | 9.308 |
| analyses narrow | | | | | | |
| n the final | Passed | (x) | 0.367 | 14.658 | 11.692 | 37.906 |
| d SEI. Past | | (SD) | 0.484 | 5.323 | 3.861 | 7.104 |
| oximately 25 pap | Grand Mean | | 0.421 | 15.019 | 11.830 | 36.981 |
| . it the first | | (SD) | 0.495 | 5.163 | 3.804 | 7.870 |
| the SPSS progra | | | | | | |

Table 2

Tests of Significance: I.V. by Group, DS, IE and SEI

F

5.382

2.179

0.580

6.324

-

Significance

0.0216

0.1419

0.4473

0.0129

Wilks' Lambda

0.9668

0.9863

0.9963

0.9613

sis. The discrip

Table 1. Wilk's

ich of the four

Iscriminators at = 1 and 157) is

Variable

Group

DS

IΕ

SET

and SEI indicat lassifying subject (pass or fail).

wn in Table 3. 🗎) and <u>SEI</u> (-.522

actors in

e dependent variation

| - | | - | 1.00 | |
|-----|---|----|------|---|
| 1.4 | • | ъ. | | |
| 10 | w | - | ю. | _ |
| | - | _ | _ | - |

| | Standardized | Poolei |
|----------|--------------|-------------|
| Variable | Canonical | Within-Gran |
| | Coefficients | Cortelation |
| Group | 0.6341 | -0.744 |
| DS | 0.2231 | 0.6872 |
| IE | -0.0126 | 0.417 |
| SEI | -0.6222 | 0.22% |

Discriminant Analysis of Intravenous Therapy Variable

The Standardized Canonical Coefficient and Pooled Within-Groups Correlation of the variable <u>Group</u> reveal the significance of differing instructional methods in this study. Table 4 shows the direction of the independent variables' relationship to the dependent variable. In this analysis it is determined that the students who received the instruction through lecture method were more likely to fail the test of I.V. content. Therefore, Hypothesis 1 was rejected.

An analysis of the combined variables on function 1 (1.7. scores) is shown in Table 5. The analysis in Table 5 shows a significant discriminating power in the four independent variables used if the analysis. Although these variables are relatively weak discriminators (Wilks' Lambda being an inverse measure of the percentage of variance explained by the independent variables used if

statis: result: predic: the 15!

of home

malys:

Functi

1

| _ | | | - | |
|------|----|---|---|--|
| 11.5 | | | | |
| | ະບ | - | - | |
| | | - | - | |

Group Centroids Intravenous Therapy Variable

| | Contraction of the local division of the loc | | | | |
|--------------------------------|--|-----------------------|--|--------------|--------------|
| Pooled Within-C- | - | Group | Fun | ction 1 | |
| Correlation | - | Failed | | 0.4469 | |
| - 0.744 | | Passed | - | 0.1604 | |
| 0.6872 | A STOCK | | | | |
| 0.4371 | | | | | * |
| 0.2255 | | Canonical Intraven | Discriminant Func ous Therapy Varia | tion: ble | |
| in-Groups Cor- of differing | Function | Wilks' Lambda | Chi-square | df | Significance |
| e direction of | 1 | 0.9323 | 10.863 | 4 | 0.0281 |
| nt variable. | 1 | | | | |

: 0

o received the

fail the test

ion 1 (1.V.

shows a signif.

iables used is

weak

analysis), their ability to classify subjects into correct groups is statistically significant. This is confirmed by the classification results shown in Table 6. Table 6 indicates that no cases were predicted to fall in the "failed" (0) category. The fact that 42 of the 159 subjects did fail yielded the noted classification percentage.

The two groups in this analysis met the necessary assumption of homogeneity on a test of Equality of Group Covariance Matrices. of the per-Analysis of the first and second hypotheses through the use les used in the

29

Table 6

Classification Results Intravenous Therapy Variable

| Actual Group | Number | Predicted Group | Mashen |
|--------------|--------|-----------------|--------|
| | Cases | 0 | -14 |
| 0 | 42 | 0 | 42 |
| 1 | 117 | 0 | 117 |

of discriminant analysis revealed a significant ability of the varial <u>Group</u> and <u>SEI</u> to classify subjects into a category of the dependent variable. In this analysis it may be predicted that a subject assign to Group One (lecture) is more likely to fail the test on, caring for the patient receiving Intravenous Therapy. Subjects with high score on the <u>SEI</u> are more likely to pass this test. Thus, the null hypothe in Hypothesis 2 was rejected.

Although the scores of the dependent variable in this analysis make it appear to be a continuous measure, these tests were designed for mastery learning and the students' ability to pass the test at D 70 percent level was the only measure recorded. Actual tests scores were not considered in this evaluation. To analyze this data as if it were continuous, a multiple regression analysis was accomplished. No statistically significant findings were obtained.

in GDS,

content

scores (

these hy

depender

prelimir

be inclu

and SEI)

was prob

this tes

the PRIC

Paramete

Table 7.

GEI).

group me

of the variation the dependent subject assigns on, caring for th high scores a null hypother

.47%

Group Menten

1

42

117

n this analysis were designed the test at the tests scores a data as if accomplished.

The third and fourth hypotheses related to the treatment ariables as they were used to present content detailing care of the atient with a Tracheostomy. The statistical treatment used dictates that the third and fourth hypotheses be discussed simultaneously. me third hypothesis tested was: "There are no significant differences between the performance of the two treatment groups on a cest of content detailing care of the patient with a Tracheostomy." the fourth hypothesis tested was: "There are no significant interactions between the performance of the two groups on tests of content detailing care of the patient with a Tracheostomy and their scores on the DS, IE, and SEI." A discriminant analysis tested these hypotheses. A series of analyses was completed, using the dependent variable as a dichotomous variable (pass/fail). These preliminary analyses narrowed the choice of independent variables to be included in the final analysis to the main effects (Group, DS, IE, and SEI) and the first order interactions with Group, (GDS, GIE, and GSEI). Past experience in using the Tracheostomy test showed that it V4s probable that approximately 25 percent of the subjects completing this test would fail it the first time it was administered. Therefore, the PRIORS option in the SPSS program was utilized to enter such Parameters into the analysis.

The discriminant analysis of the <u>Trach</u> data yielded is shown in Table 7. It should be noted that the standard deviations, especially in <u>GDS</u>, <u>GIE</u>, and <u>GSEI</u> are very large, in some cases surpassing the group means. These unexpected standard deviations may have resulted

31

Table 7

Group Means and Standard Deviations Tracheostomy Variable

| | | Group | DS | IE | SIE | GDS | GIE | CSEI |
|-------------|------|-------|--------|--------|--------|--------|-------|--------|
| Failed | (x) | 0.316 | 14.316 | 11.263 | 34.632 | 4.053 | 4.579 | 8.843 |
| | (SD) | 0.478 | 4.295 | 3.429 | 11.786 | 6.249 | 7.042 | 15.082 |
| Passed | (x) | 0.435 | 15.114 | 11.907 | 37.300 | 6.750 | 5.136 | 16.100 |
| | (SD) | 0.498 | 5.275 | 3.857 | 7.180 | *8.335 | 6.356 | 18,927 |
| Grand Means | | 0.421 | 15.019 | 11.830 | 36.981 | 6.427 | 5.069 | 15.233 |
| | (SD) | 0.495 | 5.163 | 3.804 | 7.870 | 8.145 | 6.447 | 18.613 |

A. 10

is part fro is homogene she two gro pestulated will be dis will be dis will be dis the four with <u>Group</u> the statist the statist SEI SEI SEI SEI An home of the in part from the fact that the two treatment groups did not prove to be homogeneous. On a test of Homogeneity of Group Covariance Matrices a significant difference was revealed between the two groups. Thus, the two groups did not meet the assumption of statistical equivalence postulated in the sampling procedure. The implications of this finding will be discussed later in this chapter.

Wilks' Lambda and \underline{F} ratios were calculated separately on each of the four independent variables and the three first order interactions with <u>Group</u> to assess their strength individually as discriminators and the statistical significance of that strength (df = 1 and 157).

Table 8

Tests of Significance: Trach and Independent Variables

| Variable | Wilks' Lambda | F | Significance |
|----------|---------------|--------|--------------|
| Group | 0.9938 | 0.9805 | 0.3236 |
| DS | 0.9975 | 0.3987 | 0.5287 |
| IE | 0.9970 | 0.4779 | 0.4904 |
| SEI | 0.9879 | 1.9350 | 0.1662 |
| GDS | 0.9884 | 1.8450 | 0.1763 |
| GIE | 0.9992 | 0.1241 | 0.7251 |
| CSEI | 0.9839 | 2.5690 | 0.1110 |

An \underline{F} value of 3.91 is required for statistical significance; ^{NODE} of the above approached that level. Therefore, none of these

seven variables individually discriminated to the dependent variables. Further analysis of the data yielded the following:

Table 9

Discriminant Analysis of Tracheostomy Variable

| Variable | Standardized | Poolet Withings |
|----------|--------------|--------------------|
| | Coefficient | Correlation |
| Group | -0.6276 | . 0.23. |
| DS | -0.1453 | 0.112 |
| IE | 0.7347 | O. lines |
| SEI | • 0.1388 | 0,110 |
| GDS | 1.7573 | 0.1279 |
| GIE . | -1.9714 | 0.005 |
| GSEI | 2.1537 | 0.38% |

The Standardized Canonical Coefficients and Pooled Within-Groups 000 Correlations of the variables Group, SEI, GDS and GSEI point to them 100 bet four variables as being factors in the classification of subjects to the two groups of the dependent variable. Although the Standardised ETO. Canonical Coefficient of Group was high (-0.6276), the Pooled Withir 虹 Groups Correlation (0.2391) was too low to engender any confidence is Hr Hg its ability to discriminate subjects to the dependent variable. -22 Therefore, Hypothesis 3 was retained.

dep

pendent variate lowing:

ariable

Table 10 illustrates the direction of the relationship between the categories of the dependent variable and the discriminating independent variables.

Table 10

Group Centroids Tracheostomy Variable

| lithing | Group | Function 1 |
|-------------|--------|------------|
| Correlattin | Failed | -0.8917 |
| 0.2391 | Passed | 0.1210 |

0.169 Be three independent variables which have shown significant strength 0.333 of discrimination and correlation (SEI, GDS and GSEI) all discriminate 0.323 to the "passed" category of the dependent variable.

0.0331 An analysis of the group means of the interaction variables 0.3371 show the differences among the two groups in their performance on the

thin-Groups <u>I</u> point to these of subjects to he Standardized e Pooled Withisty confidence is variable.

Appendent variable measure is shown in Table 11. Table 11 shows a considerable difference between the two treatment groups in their performance on the SEI. There is also a noticeable difference between the scores of the "failed" group and the scores of the "passed" troup within each treatment group. Students with high scores on the SEI who received this instruction through mediated self-instruction were more likely to pass the achievement test, while students with high scores on the SEI who received this instruction through a lecture Vere more likely to fail the achievement test. Conversely, students

Table 11

| Traci | heostomy | Variable |
|-------|----------|-----------|
| Group | Means: | Group/SEI |

| | Mediated Self-Instruction | Lecture | au | and the |
|-------------|------------------------------|----------|---------|-------------|
| Failed | 8.842 | 25.790 | 34.62 | Failed |
| | (n = 6) | (n - 13) | (a = 1 | |
| Passed | 16.100 | 21.200 | 37.30 | Passed |
| - 17 - | (n - 61) | (n - 79) | (a - 14 | |
| Grand Means | 15.450 | 21.849 | 36.35 | Grand Means |
| | (n - 67) | (n = 92) | (n * 15 | |

with low scores on the <u>SEI</u> would be expected to fail in the mediate self-instruction method and pass in the lecture method of instruction Table 12 shows the difference in the performance of the two treatment groups in their performance on the <u>DS</u>. Students with high <u>DS</u> score who received their instruction through mediated self-instruction wer more likely to pass the achievement test while those students with high <u>DS</u> scores assigned to the lecture group were more likely to full the Tracheostomy test. Conversely, low <u>DS</u> students in mediated self-instruction were more likely to fail, while low <u>DS</u> scores would seem to predict success in the lecture method of instruction.

Table 13 presents an analysis of the combined variables of Function 1 (Tracheostomy scores):

Table 13 show Variables and Standardized Within-Groups and GSEI) as

Function

1

| T - L | - T - | 1.2 |
|-------|-------|-----|
| 1 30 | Te. | 14 |
| | | |

Tracheostomy Variable Group Means: Group/DS

| | त्रम | | Mediated Self-Instruction | Lecture | GDS |
|---|---------|-------------|------------------------------|----------|-----------|
| | 34.50 | Failed | 4.053 | 10.263 | 14.316 |
| | (1 + 11 | | (n = 6) | (n - 13) | (n = 19) |
| | 37.30 | 7assed | 6.750 | 8.364 | 15.114 |
| 1 | (n - 14 | The second | (n - 61) | (n = 79) | (n = 140) |
| | 36.46 | Grand Means | 6.508 | 8.632 | 15.019 |
| | (n = 15 | | (n = 67) | (n = 92) | (n = 159) |

in the mediated d of instruction he two treatment high <u>DS</u> scores instruction vere students with a likely to fail mediated <u>DS</u> scores would ruction. variables on Table 13

Canonical Discriminant Function Tracheostomy Variable

| Function | Wilks' Lambda | Chi-square | df | Significance |
|----------|---------------|------------|----|--------------|
| 1 | 0.9015 | 15.919 | 7 | 0.0259 |

Table 13 shows significant discriminating power in the four independent Variables and the three first order interactions with <u>Group</u>. The Standardized Canonical Coefficients, along with their associated Pooled Within-Groups Correlations, point to four variables (<u>Group</u>, <u>SEI</u>, <u>GDS</u> and <u>GSEI</u>) as contributing the greatest amount to the discriminating

ability of the total. Although these varialbes are weak discrimines (Wilks' Lambda = 0.9015), their ability to classify subjects into and <u>SEI</u> or correct groups is statistically significant. This is confirmed by would all wou

| - | | | | |
|----|----|----|----|--|
| Ta | b1 | .e | 14 | |

Converse

vere ass

less wel

Classification Results Tracheostomy Variable

| ctual Group | Number of | Predicted G | roup Newben |
|-------------|--------------|-------------|-------------|
| | Cases | 0 | 1.1.1.1 |
| 0 | 19 | 3 | н |
| 1 | 140 | 3 | 137 |

Percent of grouped cases correctly classified: 88.05%

Table 14 indicates that six cases were predicted to fall in the "falle (0) category. In this study 19 students actually failed, yielding a classification success percentage of 88.05%.

The result of this analysis is that Hypothesis 4 is rejected. Analysis of the data revealed a significant ability of the four independent variables and the three first order interactions with <u>Group</u> to classify subjects into categories of the dependent variable. Particularly important discriminators in this analysis were the main effect variable <u>SEI</u> and the interaction variables <u>GDS</u> and <u>GSEI</u>.

scriningen s into rmed by

up Menterate

13

15

137

Subjects with high scores on the <u>SEI</u> were more likely to pass the fracheostomy test. Those subjects with higher scores on the <u>DS</u> and <u>SEI</u> who were assigned to treatment group one (mediated self-instruction) would also be expected to perform quite well on the Tracheostomy test. Conversely, those students with lower scores on the <u>DS</u> and <u>SEI</u> who were assigned to the lecture treatment would be expected to perform less well on the Tracheostomy test.

Although the scores of the dependent variable in this analysis make it appear to be a continuous measure, these tests are designed for mastery learning and the students ability to pass the test at the 70% level is all that is recorded. Actual test scores are not considered in this evaluation. To analyze the data as if it were continuous, a multiple regression analysis was accomplished. No statistically significant findings were obtained.

the "fails"

our with /ariable. the main

Ξ.

rejected.

Discussion of Findings

The following hypotheses were stated and tester

1. There are no significant differences between the pass/fail performance of the two treatment groups on a test of content detailing care of the patient with Intravenous Therapy.

2. There are no significant distinguishing interaction characteristics for those passing or failing a test of content detailing care of the patient with Intravenous Therapy and their scores on the Dogmatism Scale (DS), the Internal-External Scale (IE) and the Self-Esteem Inventory (SEI).

3. There are no significant differences between the pass/fail performance of the two treatment groups a a test of content detailing care of the patient with a Tracheostomy.

4. There are no significant distinguishing interaction characteristics for those passing or failing a test of content detailing care of the patient with a Tracheostomy and their scores on the DS, IE and SEL.

All four hypotheses were tested through a distriinant analysis. In the first hypothesis, it was distrithat within the discriminant analysis the method of instruction was a significant factor in classifying subjects to categories of the dependent variable. The students who learned through the mediated self-instruct

ted and tested ferences between atment groups he patient with

tinguishing ssing or failing patient with the Dogmatism (IE) and the

ferences between atment groups on patient with a

tinguishing ssing or failing patient with a IE and SEI. trough a discrip-, it was discover e method of classifying variable. The l self-instruction nethod were more likely to pass the I.V. test than those in the lecture group. This was an unexpected finding, as many previous studies had found no significant differences in the comparison of these two types of instruction. Thus, Hypothesis 1 was rejected.

In the second hypothesis, a significant relationship was found between students' performance and their scores on the Self Esteem Inventory. High scores on the <u>SEI</u> would seem to predispose the student to higher achievement on the test of content detailing care of the patient receiving Intravenous Therapy. However, no significant distinguishing interaction characteristics were discovered, so Hypothesis 2 was retained.

In the third hypothesis, a very weak relationship was found between instructional method and student performance within the discriminant analysis. The low correlation of this relationship caused Hypothesis 3 to be retained.

In the fourth hypothesis, it was found that the main effect variable, <u>SEI</u>, and the interaction variables <u>GDS</u> and <u>GSEI</u>, were effective discriminators to the <u>Trach</u> variable. Thus, Hypothesis 4 was rejected.

Conclusion

The two parallel studies described above identified

41

two treatments. The analysis of data used to test Hypothesis 1 found that students assigned to the zedies. self-instruction group performed significantly better on a test of I.V. content than did students assigned to the lecture method. The analysis of data used to test Hypothesis 3 identified an advantage for the students assigned to the mediated self-instruction group. However, this advantage was not significantly significant. This was an unexpected result, as the treatment groups ware identical and the instructional presentations were as identical as possible. The only difference between the main of the second secon studies was the topic of the presentation. The different results may be attributed to the variance of the dependent variable (Tracheostomy), or may be a result of the lack of homogeneity of the two sample groups. The conclusion one may draw from this analysis is that there may be instances when mediated self-instruction is a more effective method of instruction than lecture.

The analysis of Hypothesis 2 and Hypothesis 4 revealed a main effect between instructional method and personality traits. In both analyses the <u>SEI</u> trait was a significant discriminator of students to the "pass" category of the dependent variable for those students who had received their instruction through the media. In both instances students with higher <u>SEI</u> scores were more likely to pass the measures of the

Ę

82

87

to test to the mediate ntly better s assigned to used to test he students group. However ficant. This groups were ons were as between the tw The differing of the dependent t of the lack The conclusion ere may be 3 a more . er. othesis 4 11 method and EI trait : to the 'or those through higher SEI

s of the

dependent variable. The analysis of Hypothesis 2 revealed po interaction characteristics among the personality trait measures. In Hypothesis 4, the variables <u>GDS</u> (Group X Dogmatism Scale) and <u>GSEI</u> (Group X Self Esteem Inventory) revealed an ability to classify students receiving instruction through mediated self-instruction to the proper category of the dependent variable <u>Trach</u>. Students assigned to Group "A" (mediated self-instruction) with higher scores on the <u>DS</u> and <u>SEI</u> were more likely to pass the test of Tracheostomy content than those in the same group with low <u>DS</u> and <u>SEI</u> scores. It is not unexpected that the interaction variable <u>GSEI</u> should be found significant, as it is derived from two main effect variables found to be significant in the discriminant function.

Less expected was the significance of GDS (Group X Dogmatism) in the discriminant function. Analyzed separately, the <u>DS</u> variable had a negative weight and a low correlation. However, when combined with <u>Group</u> in the interaction variable <u>GDS</u>, the two became a significant discriminator in the analysis. Thus, it may be supposed that the interaction of two or more independent variables can contribute to the classification of subjects into a category of the dependent variable.

The single major conclusion of this study is that an analysis of the interactions between personality traits and type of instruction can assist the teacher in assigning the student to an instructional treatment resulting in the greater likelihood that the learning will be successful for that student.

TITLE: An Investigation of Technological Innovation: Interactive Television

2

AUTHOR: Rhonda S. Robinson

- (e) - 15

resulting

ng will be

An Investigation of Technological Innovation:

Interactive Television

Presented in a Symposium:

Application of Media Technologies for Naturalistic Research

Rhonda S. Robinson, Ph.D. Northern Illinois University Instructional Technology Dept. of L.E.P.S. DeKalb, IL 60115

Paper presented at the annual A.E.C.T. Convention

Anaheim, California

January, 1985

An Investigation of Technological Innovation:

Interactive Television

Rhonda S. Robinson

istroduction

According to Curtis and Biedenbach (1979, p.3), "Many critics believe that education is the only major American industry which does not yet make intensive use of modern technologies to reduce its costs and to increase the scope of its services." A project begun in Illinois in August, 1983 is an attempt to utilize new and ererging technologies to increase the effectiveness of the educational process. This project, the Carrol Instructional Television Consortium, was the first cooperative educational program of its kind in Illinois, and was born of the common need of four small rural high schools to offer a full range of academic opportunity to their students.

The Consortium utilizes a cable television network already serving the four districts. The system permits simultaneous video and audio communication between any or all of the four high schools. An instructor in one of the four schools teaches class as they normally would, except there are cameras, microphones and monitoring equipment in their classroom. In the other three schools, students watch the lesson and listen to the instructor on their own monitors, while being seen and heard by the instructor as well as by their counterparts in other schools. The two-way television consortium represents a technologically acceptable method for sharing instructional resources, better utilizing

625

1.2

ion :

Lc Research

ntion

faculty expertise and more fully serving the academic needs of mastudents.

The project goals of the Carrol Instructional Television Consortium are:

- To increase the total number of course offerings available te students enrolled in the participating districts.
- To provide fully qualified, experienced, and effective faculty to teach advanced level course work in mathematics, science and foreign languages.
- To motivate and challenge talented and gifted students through association with comparable students from other districts.
- To promote high levels of student achievement as measured by content mastery of advanced level course work.
- To increase the efficiency of teacher instructional time in traditionally low enrollment advanced level curricular offerings.

Based initially on these goals, project evaluation was designed as a five year process. The research has broadened some to include many factors of the environment, and to be as complete as possible.

Project evaluation of this scope has inherent many problems. The subjectivity of observation, the lack of control of population or teaching methods, the gaps in communication or cooperation all prevented the researcher from utilizing experimental research procedures which would add more data to the "N.S.D." comparative studies literature. Instead, the design of this research was

Cons

the

th

11

pr.

res

ach

dir

obj

rur

emic needs of -

1 Television

ngs available to .cts. effective faculty

atics, science

students through er districts. as measured by

tional time in . . urricular

uation was s broadened some o be as complete

t many problems. rol of population cooperation all tal research D." comparative research was sessed on naturalistic research premises; the outcomes will be non-statistical but rich data about the school environment and the project's success. This study employs a naturalistic paradigm to investigate a technologically innovative project using two-way interactive television as a vehicle to enhance curriculum.

3

Very few projects involving interactive television have been researched to date, as the technology is fairly recent. Interactive projects in Trempeauleau County, Wisconsin and at Texas A & M University have resulted in some study reports (Hartz, 1983; Johnson, 1983) which detail the utilization of the technology and its success. Project reports show "preliminary" data, and show no significant difference between live and interactive televised instruction in cognitive growth.

The Carroll I.T.V. Consortium modeled itself in part after the Trempeauleau County project. Evaluation reports from Visconsin were available in the design of the research for this project.

The previously listed Project Goals are the focus of 'the research. In order to evaluate whether the five goals have been achieved, research objectives and data collection methods were directed at the goals as well as at more general research objectives.

Purpose

This paper explains the Carroll Instructional Television Consortium, the design of the research being conducted to evaluate the project, and the results evident from data collected to date.

Objectives of the Study

This study was designed to determine:

- 1. Is an interactive television system effective?
- 2. Is the teaching/learning process affected by use of interactive television?
- Is the interactive television system accepted by the teachers, the students, and the school districts?
- 4. Are the project goals successfully met?

Methodology

A case study was designed to intensively study the status and interaction of the participants and this project. Data is being collected using several different techniques:

- Student cognitive growth is measure by pre- and post-tests in their subject matter.
- Students are surveyed four times during the year to evaluate technical aspects of the system.
- Teachers are observed throughout the year, approximately 75 hours in total.
- Administrators involved in the innovation are interviewed about their decision-making process and their satisfaction with the project.

The case study methodology inludes many separate data collection techniques, as listed. More specifically, evaluation and data collection includes:

 A comparison of 1984-85 course offerings with 1983-84 course offerings in each participating district by the district administrator and researcher.

Periodic assessments of teacher offectiveness by district administrators and the researcher.

- A survey of student opinion about teacher effectiveness conducted by the researcher during each quarter of the academic year.
- A survey of student attitudes and satisfaction conducted by the researcher during the fourth quarter of the academic year.
- A survey of teacher opinions about student motivation and 5. degree of challenge conducted by the researcher during the fourth quarter of the academic year.
- 6. Teacher-made tests covering learner objectives identified in course outlines utilized for entry and exit level assessments of student mastery of course content.
 - 7. Analyses of student achievement scores made by the researcher to assess: 1) student growth, and 2) comparison of achievement scores for students located at originating site with those located at remote sites, and with those not in TV classes where available.
 - A comparison made by district administrators of enrollments in the televised classes with enrollments in the same classes taught in individual districts during the previous two years.

Thus, the data collection has been triangulated to include pre- and post-tests, student/teacher surveys, and observation and interviews throughout the project. Guba (1981) suggests that triangulation can improve dependability and transferability of

629

the status and

the teachers.

ita is being

of

:ost-tests in

to evaluate

imately 75

arviewed

isfaction

e data evaluation

3-84 course istrict

data collected in naturalistic inquiry. The trustworthiness of observation and interview data can be enhanced by the collection of survey and cognitive growth data, and by the comparison of results gathered by all three methods.

Further explanation of each data source should provide a clearer understanding of the triangulation of data collection.

Two goals of the Carroll Instructional Television Consortium were administrative in nature: to increase total number of course offerings in the four schools and to increase teacher instructional time efficiency. With high school populations under 200, the total number of courses offered each year is limited. Each administrator provided the number of classes offered per school and the teacher assignments, and provided any "paper trail" of course selection procedures and class assignments (meetings with counselors, teachers, and students). Thus, administrator information documented the change in total number of courses available and in teacher/student ratio indicating teacher efficiency.

A third goal of the project was to provide advanced students with effective, experienced teachers. Some schools had no qualified foreign language or business teachers, and others had bo fully qualified advanced science teacher. In order to evaluate teacher effectiveness over the system, an observation instrument and schedule were developed. Teachers received five days of in-service training prior to the initiation of the system, and discussion during those sessions was utilized to help develop the

21

ar

21

c1

te

10

e collection

provide a ollection, on Consortium mber of course r ilations under

s limited. fered per "paper trail" (meetings inistrator courses

iced students ad no others had no o evaluate instrument days of stem, and develop the reacher observation instrument. Also, materials from a variety of reacher observation forms were utilized as a guide to rating effective teaching techniques (Salome, 1977). Elements of teaching effectiveness via television were drawn from reports of T.V. teaching studies (Hartz, 1983) and from observation during practice sessions over the system equipment itself. Since teachers were concerned about student perceptions of the course instruction, especially the opinions of "distant" students, questions were added to the student survey dealing with content presentation and teacher accessibility. Interviews with administrators included teacher effectiveness ratings.

7

The last two goals of the project involved the real beneficiaries of the system-the students. These goals were to motivate and challenge talented atudents through enhanced opportunities to interact in upper level courses with other advanced students, and to promote high levels of achievement among these students. In order to collect data related to student motivation, questions were added to the observation instrument, the student survey, and all interview instruments. Pre- and post-tests were designed to indicate levels of student achievement, and to facilitate comparison between student achievement, both in televised and non-televised classes where available, and between on-site and "distant" students in any given class. Pre- and post-tests were developed by the classroom teachers, and were often similar to or the exact final exam given normally in the course. Teachers administered these exams during

the first and last week of classes to all their television students, and to non-television classes where available.

To summarize, project goals were used to direct data collection methods. Where possible, triangulated methods were designed to collect data using more than one method. Observation, survey, and interview were all selected to provide the richest possible data collection and to improve dependability and transferability of data collected. All instruments were developed by the researcher and project participants utilizing discussions, notes from in-service training, and earlier project reports to generate some elements of the instruments.

Results

Results are discussed based upon project goals. Only preliminary data is available, since evaluation will continue throughout the initial five-years of the project. The first year's data has been collected and partially analyzed based upon the project goals and study objectives listed previously. Data was collated from all three sources, and the strength of the data across sources was one area analyzed. However, the first year's data is inconclusive alone, and no statements as to the project's success should be inferred from this preliminary year.

Project Goals:

A) Increase course offerings and teacher efficiency.

Each administrator reported the number of course offerings available to their students. The largest school increased only in number of sections of a course; no new courses were added. The teach style, contac elemer throug

т

ocit

chr

805

Ins

ine:

or t

scho

Teac

year

reac!

activ

adapt

in th

and t

instr

in ma

cours

ble. data thods were Observation, he richest y and ere developed discussions, reports to

:vision

Only continue te first i based upon isly. Data i of the data 'irst year's the project's

ncy. offerings eased only in

dded. The

ether three schools increased their course offerings by one to three courses per school, with the smallest school increasing the most. Teacher effiency was increased in each school. instructional time for small classes (3-6 students) was judged as inefficient in previous years. All schools increased class sizes or teacher/student ratio by adding students from the other three schools to the student population "pool" for advanced classes.

B) Provide students with effective teachers.

Teacher effectiveness was extremely important to the project. Teachers were selected by their administrators based upon their years of experience, professional preparation, personality or teaching style, and willingness to participate. In-service activities focussed on mastery of the television equipment and adaptation of lesson plans to television. Teacher effectiveness in the first year was evaluated based upon observation, interview, and the student survey. (See Appendix I for observation instrument and student survey.)

Observation data indicated that the teachers were effective in managing the television equipment, materials distribution, and course structure in their televised classes. Observation of each teacher focussed on their use of the system and their teaching style, class organization, and communication abilities such as eye contact, questioning and feedback. Teachers were rated on these elements, and the ratings indicated growths and improvement throughout the year.

The student survey indicated satisfaction with teacher

633

effectiveness (See Appendix 2). On a 1 = poor to 5 = excellent scale, teacher effectiveness and accessibility were rated by students. Improvement was noted, especially in accessibility (from an average of 3.45 in October to 4.29 in April). Ease of comprehension of material presented was rated an average of 3.72 in October and 3.77 in April, so some improvement was noted. Teacher and student interviews revealed a wide range of satisfaction with teacher effectiveness, much of which varied frm school to school and resulted from technical systems operation problems and student opinions of the system rather than the teacher. Interview data was the most interesting but was also the most difficult to collate, as personalities and indivdual grades etc. affected the evaluation of effectiveness.

Teacher effectiveness was perceived by all three data sources to be above average. However, teacher effectiveness is extremely difficult to evaluate, and the data has not been completely collated.

C) Motivate students and promote high levels of achievement. Student motivation was indicated by observation and interview. No observed comparisons to student motivation in regular classrooms were available, but participants were asked to compare regular to televised classes.

Di

ín

ít

1)

on

Motivation was indicated by participation and by ease of understanding on the student survey (Appendix 2). These two elements averaged at 3.49 and 3.77 respectively in April. These figures indicate that students felt their participation was only

excelle

sibility

 Ease of age of 3.72 noted, of a varied from operation an the was also the

dual grades

sources to xtremely letely

achievement. and tion in ere asked to

ease of ese two ril. These on was only average, but that their comprehension was above average by the end

Student achievement data was collected using all three pethods. The pre- and post-test scores were somewhat inconclusive, due to some problems of administration and scoring. Sowever, average class "gains" in scores on the test indicated that students were learning, and that in several classes, students in "distant" classrooms improved more than those in the teachers' own school. Individual gain and average class gains for each class were recorded for future comparisons. In the second year, comparisons with non-televised classes will also be available. In summary, preliminary results have in icated:

 Student evaluations of technical considerations showed that the system itself improved during the first year;

 Teachers improved in both effectiveness and efficiency throughout the year;

 Administrators and other faculty perceptions showed increased satisfaction with the system in the first year;

 Students in remote interactive television classes achieved as well on the post-test as students in live classrooms.
 Discussion/Summary

This research was designed as a five year case study, to intensively analyze the status and interaction of the project and its participants. The objectives of the study were to determine 1) the effectiveness of the system; 2) the effect of the system on the teaching/learning process; 3) the level of acceptance of interactive technology, and 4) the success of the project.

The use of naturalistic inquiry in pursuing these objectives provided for the collection of data in a triangulated design. Data collection has proceeded with all three sources of data providing in-depth and detailed results. Observation has proven the richest source of data; pre- and post-tests were the least reliable source in the first year.

The instruments and their method of administration were altered for the second year of data collection. More questions were added to the student survey, and the researchers had better control of the testing process. These changes should improve the cuality and quantity of data collection.

Naturalistic inquiry is a process, not a static technique. Research utilizing multiple data collection techniques including observation has particular strengths and weaknesses. As a methodology, naturalistic inquiry will not definitively prove that this sytem is more effective than a live teacher, or that interactive television is better than or less effective than other instructional delivery systems. The cognitive growth of individual students measured using more sytematic methods would be more quantifiable.

The advantage of this inquiry technique is that it <u>is</u> a process. Much is learned during the data collection about the techniques employed. The quantity and detail of data collected ¹³ extraordinary, and the possibilities for collating and reporting are challenging. The study herein describe should provide

project.
see objectives
ed design.
s of data
m has proven
the least

:ion were

e questions

's had better

d improve the

technique.

es including

As a

aly prove that

that

ive than other

1 of

thods would be

it <u>is</u> a about the collected is d reporting

ovide

reliable, detailed data addressing the four objectives. The richness of the data will provide even more than is required for the continuation of the project, and will certainly establish the level of success of the project relating to its five project goals.

References

| | COLORADO IN COLORADO INC. |
|--|---------------------------|
| Curtis, J. A., & Biedenbach, J. M. (1979). Education | 1223 |
| Telecommunications Delivery Systems (p. 3). Washington DC: n | |
| American Society for Engneering Education. | 1 Burn |
| Guba, E. G. (1981, Summer). Criteria for assessing the | aval. |
| trustworthiness of natrualistic inquiries. Educational | - Chart |
| Communication and Technology Journal, 29 (2). | that the |
| Guba, E. G., & Lincoln, Y. S. (1981). Effective Evaluation, Same | rate o |
| Francisco: Jossey-Bass. | (I = poo |
| Hartz, R. L. (1983, April). Two-way telecommunications: a viable | addition |
| technology for rural instruction? Paper presented at A.E.R.A., | |
| Montreal, Canada. | -mai: |
| Johnson, G. R., O'Connor, M., & Russing, R. (1983-84). Interactive | - |
| two-way television vs. in-person teaching. J. Education | his the re |
| Technology Systems, 12 (3). | |
| Robinson, R. S., Collins, K. M., & West, P. C. (1984). Teaching | us the au |
| and learning via cable-a new way to share resources. Illinois | PER. |
| School Board Journal, 52 (2). | b you fee |
| Salome, J. J. (1977). Holding conferences with student teachers. | is the cla |
| Illinois State University, Normal. | 1000 |
| | as the in |
| | |
| | a time fo: |
| | 122 |
| | ht materia |
| | lossenced : |
| | Wittenst |
| | |
| | |

638

Appendix I Part 1

MEMORANDUM

| 10000 | |
|----------------|---|
| ngton DC: The | TV Students - Chadwick, Lanark, Milledgeville and Shannon |
| | May, 1984 |
| he | Evaluation of system |
| ional | and the second se |
| - 19 - 20 | that the television system has been operational for close to a year we would relate an evaluation of your experience taking a course via this method. |
| luation, San | <pre>use rate on a scale of 1-5 [1 * poor, 2 = below average, 3 = average, 4 = above average, 5 = excellent)</pre> |
| ns: a viable | additional comments you care to. |
| at A.E.R.A., | Instructor: |
| | - mbaal : |
|). Interaction | R. HOLE |
| / incendence | · |
| cation | my the reception of the picture good enough for following the lecture, copying materials, etc? |
| | (1-5) |
|). Teaching | As the audio satisfactory? |
| es. Illinois | |
| | (1-5, |
| nt teachers. | byou feel that the talkback feature allowed you to participate effectively is the class? |
| | (1-5) |
| | With instructor accordible to you outside of regular class time? |
| | and instructor accessible to you outside of regular class time: |
| | (1-5) |
| | Ave you been receiving hand-outs, and other materials form the instructor a time for assignments? |
| | (1-5) |
| | The material presented in this class has been as easy to follow as material Resented in regular face-to-face classes? |
| | (1-5) |
| | Witional composite |
| | comments. |
| | |
| | |

639
| | | | | - 10 | Crit | | |
|------|--|---------------|-----|------|------|----|------|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Eva | luator I | rom what site | | | | | |
| Tea | cher C | lass originat | tes | 111 | | | |
| CLa | 11 | Date | | | | | |
| 010 | | | | | | | 1 |
| _ | | | | 745 | | | |
| 5.00 | tion 1 - Foulement (sustant) autility | | - | | | | - |
| 280 | erion i - Equipment (system) evaluation | L | w | | | | 12 |
| 1. | is starting class a problem because of equipment set-up. | ~ | | 2 | 3 | 4 | 192 |
| 2. | Does the teacher run an audio and vide check before class. | o | | 2 | 3 | - | 1000 |
| 3. | Are there problems with audio? | | res | | | | |
| 4. | If yes, please describe. | | | | | | |
| | | | | | | | 8 |
| | | | | 1 | 1 | | 2 |
| 5. | Are there problems with video? | | res | | 1 | 11 | Fr. |
| 6 | If vas, please describe those problems | 20 | | | | | 15. |
| •• | The problem of the second problems | | | | | | |
| | | | | | | | 14. |
| | | | - | | | - | 1 |
| 7. | Does the teacher make effective use of special effects generator (SEG). | the | 1 | 2 | 2 | | 17 |
| а. | How could the teacher make better use | of the SEG? | | | | | ". |
| 12.0 | | ಮೂ ೧೯೯೮ ರತನನ | | | | | - 10 |
| | | | - | | - | | 1 |
| | | | - | - | | | 12. |
| | 4 | | | | | | |

| active totage bods it appear any part of the system is interfering with the teaching/learning process. 1 2 regese discribe how the system is interfering it the teaching/learning process it applicable. 1 2 regese discribe how the system is interfering it the teaching/learning process it applicable. 1 2 regese discribe how the system is interfering it applicable. 1 2 regese discribe how the system is interfering it applicable. 1 2 regese discribe how the system is interfering it applicable. 1 2 regese discribe how the system is interfering it applicable. 1 2 regese discribe in class because of the system? 1 2 regese discribe in class because of the system? 1 2 regese discribe are encountering, and at what sile? 1 2 regese discribe access on the system. 1 2 regese discribe access on the system. 1 2 Yes treedom from mannerisms, etc. 1 2 Noice - clearness, decisiveness, pleasantness 1 2 treedom from mannerisms, etc. 1 2 1 1 2 4 2 4 | S - 52 | 5 - Sec. | |
|--|--------|----------|-----------|
| Does it appear any part of the system is interfering with the teaching/loarning process. 1 2 Please discribe how the system is interfering in the teaching/loarning process it applicable. 1 2 e | | | |
| Please discribe how the system is interfering with the teaching/learning process if applicable. a hes in Does if appear the students are reluctant to participate in class because of the system? in Does if appear the students are reluctant to participate in class because of the system? in 2 a in <td< td=""><td>3</td><td>2 3 4</td><td>llig 5</td></td<> | 3 | 2 3 4 | llig 5 |
| Pres II. Opes it appear the students are reluctant to participate in class because of the system? 1 2 II. Opes it appear the students are reluctant to participate in class because of the system? 1 2 II. Are the students capable of "trouble-shouting" 1 2 II. The system? 1 2 1 II. Students are encountering, and at what sile? 1 2 II. Students are encountering, and at what sile? 1 2 II. Students are encountering, and at what sile? 1 2 III. Students are encountering, and at what sile? 1 2 III. Students are encountering, and at what sile? 1 2 III. Student students are encountering, and at what sile? 1 2 III. Student students are encountering, and at what sile? 1 2 III. Student students are encountering, and at what sile? 1 2 | | | |
| Ines II. Does it appear the students are reluctant to participate in class because of the system? 1 2 II. Does it appear the students capable of "trouble-shooling" 1 2 II. are the students capable of "trouble-shooling" 1 2 II. are the students capable of "trouble-shooling" 1 2 II. are the students capable of "trouble-shooling" 1 2 II. are the students are some of the problem. the system? 1 2 II. are the students are encountering, and at what sile? 1 2 II. are the students are encountering, and at what sile? 1 2 II. are the students are encountering, and at what sile? 1 2 II. are the students are encountering, and at what sile? 1 2 II. are the students are encountering, and at what sile? 1 2 II. are the students are encountering, and at what sile? 1 2 III. are the students are encountering, and at what sile? 1 2 III. are the students are encountering, and at what sile? 1 2 III. are the students are encountering, and at what sile? 1 2 III. are the students are encountering, and at what sile? 1 2 </td <td></td> <td></td> <td>_</td> | | | _ |
| Does it appear the students are reluctant to participate in class because of the system? Are the students capable of "troublo-shouting" 1 2 the system? Are the students capable of "troublo-shouting" 1 2 Are the students are some of the problems. The students are encountering, and at what sile? Are the teacher come across on the system. Are teacher come across on | | | _ |
| Are the students capable of "trouble-shooting" 1 2 the system? 1 2 3 4 1 2 4 1 2 5 2 3 4 2 1 2 5 2 3 4 2 1 2 5 3 1 2 5 3 1 2 5 3 1 2 5 3 1 2 5 4 1 2 5 <l< td=""><td>3</td><td>2 3 4</td><td>5</td></l<> | 3 | 2 3 4 | 5 |
| 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 4 4 4 5 4 5 4 5 4 5 4 5 4 5 5 5 4 5 4 5 4 5 5 6 5 7 6 1 6 1 7 1 7 1 7 1 8 1 10 1 11 1 12 1 13 1 14 1 15 1 16 1 | 3 | 2 3 4 | 5 |
| 2 3 4 es 5 5 Section 2 - Instructional style 1 es 5 Section 2 - Clearness, decisiveness, etc. 1 es 5 Section 2 - Clearness, decisiveness, etc. 1 es 5 Section 1 - Section 1 es 5 Section 2 - Section 1 es 1 es | | ÷ | |
| Yes No No No <td></td> <td></td> <td>Π.</td> | | | Π. |
| Section 2 - Instructional style Image: Section 2 - Instructional style Section 2 - Clearness, decisiveness, etc. Section 2 - Clearness, decisiveness, pleasantness Image: Section 2 - Instruction 1 - Instruction Section 2 - Clearness, decisiveness, etc. Section 2 - Clearness, decisiveness, etc. Image: Section 2 - Instruction Section 2 - Clearness, decisiveness, etc. Image: Section 2 - Instruction Section 2 - Clearness, decisiveness, etc. Image: Section 2 - Instruction Section 2 - | ***** | | |
| cx does the teacher come across on the system. res x res x x Personal traits - projects tack, patience, 1 x treedom from mannerisms, etc. x x x y x y x y y y x y y <td></td> <td></td> <td></td> | | | |
| Personal traits - projects tack, patience, 1 2 Iteedom from mannerisms, etc. 1 Ite freedom from mannerisms, etc. 1 Iteedom from from from mannerisms, etc. 1 Iteedom from from from from from from from fr | | | |
| B. <u>Voice</u> - clearness, decisiveness, pleasantness 1 2 b. <u>Language usage</u> - oral English, handwriting, spelling 1 2 2 3 Witent skills 1 2 10. Knowledge of subject, knowledge of field, ability to develop ideas. 1 2 1 2 13. Planning learning activities - development of objectives in terms of pupils growth in knowledge and understanding of subject. 1 2 | 3 | 2 3 4 | 5 |
| 1 1 2 2 3 1 1 2 3 1 1 1 2 3 1 2 3 1 1 1 2 3 1 2 3 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 < | 3 | 2 3 4 | 5 |
| 2 3 4 Writent skills 17. Knowledge of subject, knowledge of field, ability to develop ideas. 1 2 4. Planning learning activities - development of objectives in terms of pupils growth in knowledge and understanding of subject. 1 2 | 3 | 2 3 4 | 5 |
| II. Knowledge of subject, knowledge of field, 1 2 ability to develop ideas. Id. Planning learning activities - development 1 2 of objectives in terms of pupils growth in knowledge and understanding of subject. | | | |
| Planning learning activities - development 1 2 of objectives in terms of pupils growth in knowledge and understanding of subject. | 3 | 2 3 4 | 5 |
| | 3 | 2 3 4 | 5 |
| Teaching techniques -organization of subject 1 2 matter, stimulation of student learning. | 3 | 2 3 4 | 5 |

| | | Low | | | | |
|------|--|-----|---|---|---|-----|
| 20. | Presentation skills - recognition of individual differences, variety of techniques, clarity. | 1 | 2 | 1 | - | ý. |
| Did | the instructor use good personal techniques for: | | | | | 4 |
| 21. | gaining and holding attention | 1 | 2 | 3 | | 2 |
| 22. | questioning | 1 | 2 | 3 | 5 | 24 |
| 23. | reinforcing | 1 | 2 | 3 | - | |
| 24. | clarifying and explaining | 1 | 2 | 3 | 4 | 5 |
| 25. | giving directions | 1 | 2 | 3 | 4 | R |
| 26. | use of student ideas | 1 | 2 | 3 | 4 | 42. |
| 27. | physical (eyes, voice, languago, lack of tension, enthusiasm, movement) | 1 | 2 | 3 | 1 | |
| 28. | Did the instruction fit the time constraints. | 1 | 2 | 3 | | |
| 29. | Were there clearly defined objectives. | 1 | 2 | 3 | | 100 |
| 3). | Were the objectives meet? | 1 | 2 | 3 | 4 | |
| 31. | Was there effective closure? | 1 | 2 | 3 | 4 | |
| Sect | ion 3 - Misc. | | | | | |
| 32. | Does it appear the teacher is available to work with the students after class? | , | 2 | 3 | | |
| 33. | Did the instructor use supplemental materials? | 1 | 2 | 3 | 4 | |
| 34. | Did the instructor allow students to participate in class? | 1 | 2 | 3 | 4 | |
| 35. | Is too much time being spent on record keeping? | 1 | 2 | 3 | 4 | |
| 36. | Does teacher take time to explain complex concepts? | 1 | 2 | 3 | 4 | 1 |

| v | | | |
|----|---|----|---|
| 2 | 3 | | g. How long was this class (in minutes) |
| | | | Approximately how much dead time is there? (no instruction before, during and after - class). |
| 2 | 3 | | 9. Were there unusual or creative touches |
| 2 | 3 | 4 | which caused the reacher to stand out. |
| 2 | 3 | 4 | |
| 2 | 3 | | |
| 2 | 3 | 4 | a). Other comments. |
| 2 | 3 | 4 | |
| 2 | 3 | 4 | |
| 2 | 3 | 4 | |
| 2 | 3 | 4 | |
| 2 | 3 | 4 | |
| | | | |
| | | | |
| 2 | 3 | 4 | |
| 10 | - | | |
| 2 | 3 | | |
| 2 | 3 | 4 | |
| 2 | 3 | 4 | |
| 2 | 3 | 4 | |
| | | | |
| | | | |
| | | 13 | 643 |

Overall-Summary 10/25/83

- Was the reception of the picture good enough for following the lecture copying materials, etc.? 3.9
- Was the audio satisfactory? 3.1
- 4. Was the instructor accessible to you outside of regular class time?
- The material presented in this class has been as easy to follow as material presented in regular face-to-face classes. 3.9

Fas the instruction
 Have you been in time for as
 The material p

presented in I

was the recept

& Was the audio

1 Do you feel th

in the class?

copying materi

Comments:

In general, the majority of the students enjoyed and found the class inter ing; allowing them to experience a broader curriculum.

The most common of negative feedback was that there are problems with the audio and picture reception at times.

Other comments included; the need for another Spanish educated person, at than the instructor, in the class and that the program should be used for an classes with approximately eight students at the maximum.

Overall-Summary (Teacher Present) 10/25/83

ng the lecture.

was the reception of the picture good enough for following the lecture, copying materials, etc.? 3.7

ticipate effectiv

, Bo you feel that the talkback feature allowed you to participate effectively in the class? 3.3

class time?

Was the instructor accessible to you outside of regular class time? 4.4 com the instruct Eave you been receiving hand-outs, and other materials from the instructor in time for assignments? ____4.3

follow as materia

The material presented in this class has been as easy to follow as material presented in regular face-to-face classes. 3.5

d the class inte

roblems with the

cated person, one be used for sal

Overall-Summary (No Teacher Present) 10/25/83

- Was the reception of the picture good enough for following lecture, copying materials, etc.? <u>4.1</u>
- Was the audio satisfactory? 3.1
- Do you feel that the talkback feature allowed you to participate effects in the class? 4.3
- 4. Was the instructor accessible to you outside of regular class time?
- 5. Have you been receiving hand-outs, and other materials from the instrumin time for assignments? 4.4
- The material presented in this class has been as easy to follow as material presented in regular face-to-face classes.
 4.1

ĨΕ.

Can sch

lo : part clas

la y

is th

fleas

D you Dassin Cassin Low y

tie y

| | Appendix I Part 3 | |
|--------------------------------|---|---|
| | CARROLL INSTRUCTIONAL TELEVISION CONSORTIUM | |
| | Student Survey 1984 - 35 | |
| ing lecture, | School Did you take a TV course last year? | |
| | structor Ves | |
| ticipate effec | INO NO | |
| class time? from the instru | use rate the following questions on a scale of 1 - 5 (1=poor, 2=below rage, 3=average, 4=above average, 5=excellent), and make any ritional comments you care to. | |
| o follow as man | what was your opinion of the TV classes before this class? | |
| | c no opinion □ poor idea □ average idea □ above average idea | |
| | Why did you have that opinion? | _ |
| | | _ |
| | Was the reception of the picture good enough for following the lecture, copying materials, and taking notes? | |
| | Can you hear the instructor, and the students in the other schools? | |
| | & you feel that the talkback feature allowed you to participate as effectively in this class as in regular classes? | |
| | to you feel as comfortable learning from the TV teacher | |
| | is the teacher accessible to you outside of regular class | |
| | Please describe when and how the teacher is accessible to you. | |
| | | |
| | ⁴⁰ you feel you have an opportunity to get to know your classmates from the other schools as well as you get to thow your classmates in a regular class? | |
| | Nave you been receiving hand-outs and other materials from the teacher in time for assignments? | |
| | | |

Over please

- 10. Do you feel the material presented in this class has been as easy to follow as material presented in regular classes?
- 11. How well do you like the TV class?
- 12. In general, how well do you like school?

Are there any additional comments you would like to make?

Thank you for your time and effort. Please return this survey to your teacher.

st

stio

Do ef

estion

Was

Stior

Hav

stion

The mat

Appendix II

STUDENT FEEDBACK/ASSESSMENT

make?

icher.

s been classes?

> reluation of the television system was administered to participating tents 3 times during the academic year (1983-84). Each time they asked to respond to 6 questions concerning logistical and technical relations of the system. Using a scale of 1 - 5 (1=poor, 5=excellent) were asked to rank each question. The following are the questions their corresponding results.

estion #1

Was the reception of the picture good enough for following the lecture, copying materials, etc.?

| October | February | April |
|---------|----------|-------|
| 3.85 | 3.59 | 3.70 |

Nestion #2

Was the audio satisfactory?

3.13 3.20 . 3.49

estion #3

Do you feel that the talkback feature allowed you to participate effectively in the class?

3.67 3.35 3.49

astion ∉4

Was the instructor accessible to you outside of regular class time?

3.45 3.58 4.29

stion #5

Have you been receiving hand-outs, and other materials from the instructor in time for assignments?

4.24 4.29 4.69

stion #6

The material presented in this class has been as easy to follow as material presented in regular face-to-face classes?

3.72 3.46 3.77

TITLE: A Rhetorical and Structural Analysis of Instructional Television

AUTHOR: Anunciacion M. Salcedo

OF INSTRUCTIONAL TELEVISION

by

ANUNCIACION M. SALCEDO University of Wisconsin Madison, Wisconsin

Introduction

As an area of instruction, social studies has considered unsatisfactory. The amount of time social teaching social studies is far less compared with and mathematics (Department of Public Instruction, social studies lack uniformity and predictability Hawke and Morrissett, 1980), and teachers use text most of which are well over five years old as their for reading, discussion and evaluation (Shaver, Davis Helburn, 1979). With the ever present textbook in the classroom, the most extensively used instructional in social studies are lecture and discussion (Superior Hawke and Morrissett, 1980).

Given the state of social studies teaching across United States, the Wisconsin Department of Public Instru-(or DPI) conducted a survey to identify the needs of studies teachers in Wisconsin. Among other things, this survey identified the need for an in-school television resoource series for middle schools. It was on the basis this expressed need that the Wisconsin Educational Television Network and the Agency of Instructional Television (AIT) funded planning and production of a work culture series. This world culture series subsequently called ACROSS CULTURES, was the subject of this study.

In the area of global education, teachers can use television to help students develop inferences about the concept of culture. However, reading a television on world cultures from a geographical and cultural distance can be problematic. The possibility of "domesticating" foreign cultures is real because what is alien tends to a translated into the familiar. Is it possible to understa the meaning of a television presnetation on foreign cultures as contexted in its own terms?

The use of a television documentary to help teach concepts of world cultures is new. ACROSS CULTURES is a pioneering effort in this regard. It would be instruction to find out if the communicators of ACRCSS CULTURES achieved their objectives and to analyze the methods used to communicate intended concepts.

at of the Problem

studies teachers for a television series that orld culture topics. What were the stated objectives communicators of ACROSS CULTURES? How was ACROSS structured to attain these objectives? This structured to address these questions.

ted Literature

CL LCD

and in the

LODAL DIAT

ing across the

buic Instruct

eeds of social

hings, this

on the blatt

in of a world

sequently study.

can use

sign on

icating"

distance.

tends to m

eign cuitain

teatte

335

825 14 1

natroctin

hods can

elevision -

onal

rrom its very inception, cinema can be seen as into two main categories which remain essentially even today: the realistic film or the documentary fiction film ('evin, 1971). The documentary uses conventions of objectivity, respect for exterial and a sense of real life. Objectivity in the mentary however, is problematic. Does the real world an objective fact we can look at or is it that is constructed by people through their ingence, labor and imagination or is it a How do we use the art to epress the meaning of the real world? Williams (1980) millsophizes that as yet, we have no overarching theory hich deals convincingly with all the factors that make the real world and its expression on film and their relations with each other. Along this vein, Bluem (1968) ad Sandall (1974) claim that the processes of selection ad arrangement which take place during perception and tratamission are fundamental to both the artistic imbjective) and the journalistic (objective) communication of the documentaty.

Mistorically, the documentary has drawn much from entropology. Indeed the documentary is replete with monocal and cultural codes. When a film maker from multure makes a film on another culture, there is to be poor communication and a clash of codes (1982). Several researchers (Eco, 1977; 1982: McDougall, 1974; Mead, 1974) have the difficulties outsiders encounter when to capture on film cultural expressions.

The history of the documentary in theory and sectice, is interpretative and socially oriented. The commentary which used direct address was weighted mingly didactic and presumptuously authoritative lower and Hillier, 1974). Another style, the commentary which used indirect address rejected the there supossedly capturing reality. However, this section a system of signs and codes where signs were used the equivalent of commentaries (Nichols, 1978; Harpole, Hanson, 1977).

Hanson, 1977). Subsequent documentaria 1980; incorporated direct address into footage by us were not much different; the voice of the text form of characters directly speaking to the aucie Interview-footage documentaries were really not different from the authoritative direct address interviews were used to support footage with out itself being questioned. Nichols (1983) proposer major documentary style- the self-reflexive documentary as one which possesses a textual system that asses own voice in contrast to the voices it observes and recruits. Direct and indirect address are mixed us observation and exposition to arrive at a dual level reference, that of evidence and argument. Bellman Jules-Rossette (1977) did a study along a similar wear they claim that they are just beginning to discover up scope and importance of perspectival variations and en influence of the immediate social context upon the structuring accounts.

Inc

state

on w

1 ora

ocume

een 15

85 10

the

ains (

t. The

the wor

t thre

the three

inkages

malysis

1 DOCIT16

t attemp

ne semi

devices included

TIN

The

time dev

across

exclude

exclus1

narrati

conside

positic

vere s'

const1

S (Th

1) She

count

betwe

camer

shots

13 (Ch

pext s

Two

e of

The documentary is socially oriented and aimed at social and political change. Rhetorical communication aims at persuasion and if the documentary is accepted to be a form of rhetorical communication, then it can be scrutinized rhetorically. Along this this line of reasoning, Winters (1963) analyzed a documentary, THE acusing Burke,s (1951) rhetorical format. He attempted to find out whether the communicators of THE RIVER achieved their objectives by analyzing their purposes, the setting agents and strategies. Winters' analysis of the strategies used in THE RIVER focused on the content; he concluded that the communicators of THE RIVER used familiar names contrast and problem solution as techniques of persuasize

One way of determining the effectiveness of the strategies used to attain objectives is by subjecting the text to a structural analysis. The assumption is that meaning is a function not only of content but also of form. Images don't speak for themselves, the role of technique, form and style highlight an instance of construction (Nichols, 1983). In the text of the documentary, one can trace out a scheme of reference which presides over the formation of the message (Bettetini, 191) Therefore, a study of the structure of the documentary yields insights into the manner in which the maker interprets the objects of the documentary which in turn can be related to the attainment or non-attainment of stated objectives.

Procedure

The purpose of this study was to find out if the communicators of ACROSS CULTURES attained their objectives

how ACROSS CULTURES was structured to stated objectives. ACROSS CULTURES is a videotape on world cultures designed to compliment sixth and and grade social studies textbooks. It is presented 15-minute programs about three composed of 15-minute programs about three widely divergent in three continents: Osakans in urban Osaka, the isolated Tarahumara in the Sierra Madre of Mexico; and the Baoule river people in the Yrakrou near the capital city of Abidjan, Ivory The theme of the series is that of maintaining peace the world by respecting cultural differences. The one shree programs introduce the three cultural groups, seven programs describe the institutions within three cultures and the final three programs describe their istages with the world.

Two methods of analysis were used: a rhetorical of the documentary and another, a semiotic . The semiotic determined the text. Rhetorical analysis was done using redified version of Burke's (1951) rhetorical format. The termined to answer the questions: what was done, when and where it was done, why it was done and who did it. The temiotic analysis of the text examined three structural devices namely: time, edits and forms of address which recorded narration and focal distance of the camera.

0.87

1 1912

And the

ped at

epted to

· THE ST.

mptad to

e setting

strategu

ar names

the

that

Le of

30

er in turn

at of

biectime

pergulaine

ting the

ance white

etini, 19 entary

ncluded.

of to

ne.

Time was defined as the total and average amount of the devoted to each culture within each program and access Programs 4 to 13. The first three programs were meluded because these were introductory programs portraying inclusively one culture in each program.

Two forms of address were analyzed. These were mailered forms of address because they implied a mailered forms of address because they implied a

To quantify narration, the following steps were taken: Shots portraying each culture were identified and Conted. A shot was defined as constituting visual images retween edits, the uninterrupted flow of images that the conta whether a shot at one point in time. 2) Narration in these state were classified as synchronized (on-camera) or nonmachronized (voice-over). 3) The frequency of on-camera and voice-over narration in all shots for each out

Analysis of focal distance was done by 1) Defin ranges of the distance of the object to the camera Becker's (1983) definition.

Long shot (LS) - full shot of an entire area Medium long shot (MLS) - shot of entire body. Medium shot (MS) - shot of one or more persona Medium close-up (MCU) - shot of a person, show Close-up (CU) - Shot showing detail

2)Determining the frequencies of each of the range of a distance in all shots devoted to each culture in the so programs. These frequencies were used to describe track of the three cultures.

The third structural device that was examined was Edits were classified as either cuts or fades. A dedefined as a switch from an image to another (Monaco p. 427). A fade was defined as the gradual dissappene of the image onscreen and the gradual appearance of The frequencies with which fades or cuts were used for culture in the sample programs were determined. These frequencies were compared and used to describe the struct of ACRCSS CULTURES.

85

far:

100

fer i

MIT

18gg

BCDC

ID10

212

Tera Most

Bat

Altro-

tou]

trea for

66

23

Findings

The Rhetorical Analysis

A series of national studies identified issues social studies education which need to be addressed in Wisconsin in the 1980's. On this basis, the VETN conducted a survey. Among other things, this survey loss the need for an in-school television resource series in sixth and seventh grade social studies. WETN in consult with DPI formed a committee to specify goals and content for the series. The committee was composed of six period who possessed theoritical and pedagogical expertise.

ACROSS CULTURES has two major objectives: help students understand the concept of culture, and 2) to encourage students to become familiar with and appreciate the broad range of cultures in the globally shared culture (WETN, 1983, p. 106).

ACROSS CULTURES was produced by John Robbins Positive Image Productions (PIP) and Peter Coombes of Academy of Research, Instruction and Educational System (ARIES). John Robbins is an expert with extensive and international documentary making experience. The producers went on a reconnaisance trip using the conter nade by the content committee as a guide. This outline which was subsequently and a guide. outline which was subsequently used as the guide for incation taping was revised on the basis of reconnaisance ts. It should be pointed out though, that final decision the revisions were made by only two of the content committee in a sense reflecting their own synthesis.

ACROSS CULTURES was produced at the cost of \$367,000. provided \$150,000. Various agencies across the United nates and Canada provided \$179,180. AIT provided the rest sales of the series to state and provincial agencies perose, 1983).

planning and production of ACROSS CULTURES took place 1981 and 1983. The series which is available only videotape, began broadcasting in January 1984.

The Structural Analysis

1110

SODS , NO

Shoo Lon

te of the

the ser CIARS.

and

The

control

NC WEI -The analysis of the text indicates a favorable h City murrayal of the Japanese. Their time on screen is longest 1300.00 compared to the Tarahumara and the Baoule. (See Table 1). 1ppearcel of my whin the time they are portrayed, positive aspects of their N for alture are emphasized. Camerawork is similarly used, close-ups retray Japanese flexibility in adopting western technology These appecially in Program 13-"Future Choices") . Among the 10 state hrahumara, close-ups are used to emphasize their dirty evironment (Program 5 "The Environment") and their gambling hots in the only thing they excel in- running (Program 9-"corts, Society and Liesure"). The Baoule are treated is mewhat impersonally, they are shown at a distance, mostly ed _ ith medium long and long shots (Table 2). Throughout the 1 miles, narration is presumptuously authoritative. The ey the surrator appears in sync in the beginning shots of the ies impents for each culture to present the thesis of his consulta musition. Supporting evidences are mounted in subsequent content Elce-over narration, this narration sets in place bits of x seed symmettation that the image track illustrates with redundancy. .50. Table 3).

Data in Table 4 shows that the shots portraying the Baoule and Mahumara were joined mostly with cuts. Fades were used 15: 11E matly as a transition device, a segue from one segment to Mother. This was not the case with the Japanese. There were and Loost as many fades as there were cuts between shots. This ball mild reflect careful editing but it can also reflect positive reatment where the negative aspects are shown in rapid cuts. at example the scenes on the tragedies like earthquakes bins of fire were shown in less than five seconds as if to diminish 5 01 " importance/significance. System ve lat

Sclusions

ACROSS CULTURES conveys the concepts of culture and Stural interdependence. It familiarizes the students

Table ' Time (in seconds) devoted to each Culture in Programs 4-13 of the "Across Cultures" Videotape Series

.

al distance range and Thirteen

.

| Program Number | Introduction | <u>C</u> U Japanese | L T U Tarahumara (Mexico) | R E Baoule (Ivory Coast) | <u>Credits</u> | Total Time |
|--------------------------------|------------------------------|------------------------|---------------------------------|-----------------------------------|----------------|---------------------------|
| 4 (Providing Far | ni- 51 | 267 | 203 | 282 | 46 | 849+51*= 900 (15 mins) |
| IV Needs) | 51 | 229 | 380 | 194 | 46 | 900 (15 mins) |
| 5 (Environment) | 51 | 318 | 219 | 266 | 46 | 900 (15 mins) |
| 7 (Passing on | 51 | 353 | 204 | 238 | 54 | 900 (15 mins) |
| Traditions) | 51 | 312 | 164 | 319 | 54 | 900 (15 mins) |
| 9 (Sports, Soci | e- 51 | 274 | 341 | 170 | 54 | 900 (15 mins) |
| ty and Self) | an) 51 | 426 | 175 | 194 | 54 | 900 (15 mins) |
| 10 (Communication | 1 | 407 | 239 | 149 | 54 | 900 (15 mins) |
| 11 (Cultural Exe | change) 51 | 200 | 295 | 120 | 54 | 900 (15 mins) |
| 12 (Cultural Ch | ange) 51 | 343 | 724 | 176 | 54 | 847+53+- 900 (In minu) |
| 13 (Choices for the future) | 51 | 3347 | 24/14 | Print | | |
| AVINAD | A summer of two and division | | THE STATE | 110 - 12 | shots of | aequation |

| 12 (Cultural Change) | 51 | | 380 | | 100 | 295 | 1000 | 1.1 | 20 | Sec. 1 | ia . | 900 | 111 | Carto | 100 |
|--|--------|------|------|----------------|------|-----|--------|------------|-----------|--------|------|-------|---------|-------|-----------|
| 13 (Choices for the future) | 53 | | 342 | | 1 | 24 | | 1 | 16 | - | 4 | 847. | 53. | - 00 | (******** |
| For the second | | | | | | | | | | | | | | | |
| Table Frequency | cultur | of f | rogi | cams i | Five | NLn | nge ar | Ln d. T | all | shots | ot | Reije | MALEN & | a try | |
| | | Ja | pane | <u>C</u> ae | Ŭ | 1 | Tar | Tahun | U nara | R | | E B | aoul | e | |
| | LS | MLS | MS | MCU | CU | LS | MLS | MS | MCU | cu | LŞ | MLS | MS | MCU | cu |
| Program 5 (Environment) | 15 | - | 2 | 2 | 9 | 8 | - | 5 | 2 | 10 | 6 | 2 | 1 | 1 | - |
| Program 9 (Sports, Society and Self) | 13 | 2 | 3 | - | - | 17 | 3 | 10 | 2 | 13 | 7 | 2 | 6 | 3 | 5 |
| Program 13 (Choices for the Future) | 8 | - | 11 | 2 | 16 | 1 | 21 | 1,1 | - | 3 | 1 | 21 | 11 | | 4 |
| TOTAL | 35 | 2 | 16 | 4 | 25 | 25 | 25 | 26 | 4 | 26 | 13 | 25 | 18 | 4 | 9 |

÷

۳.

658

| Table | 3. | Frequency | ot | Ē | narra | ation | in | shots | bv | A |
|-------|----|-----------|----|---|-------|-------|----|-------|----|--------|
| | | Programs | 5, | 9 | and | 13 | | | -1 | curtur |

3

the the

ide ter

cu po nan the best or i M d t

p

| | | <u>c u</u> | L | T U | R | 2 3 |
|------------------------------|---------------|------------|---------------|----------------|---------------|-------|
| | Jap | anese | Tarah | imara | | Barna |
| Program | On- camera | over | on- camera | voice- over | Cn- camera | Volo |
| 5 (Environ- ment) | 3 | 23 | 3 | 22 | 3 | |
| 9(Sports,So- ciety & Sel: | £) - | 18 | 2 | 43 | - | 1 |
| 13(Choices for the Future | e) 2 | 34 | - | . 21 | - | |
| TOTAL | 5 | 77 | - | <u>_</u> 86 | 3 | 5 |

Table 4. Frequency of edits, all shots by culture, Prome 5, 9 and 13

| | 4 | 2 | U | L | T | U | R | E. | |
|------------------------------|------|----------|---|---|-------|-------|--------|------|--|
| | Japa | Japanese | | | faral | umara | Bacole | | |
| ×. | Cut | Fade | 1 | 9 | Cut | Fade | Cut | Eade | |
| Program | | | | | | | | | |
| 5(Environment) | 8 | 18 | ŝ | | 20 | 5 | 6 | 4 | |
| 9 (Sports,Socie and Self) | 12 | 6 | | | 43 | 2 | 18 | 1 | |
| 13(Choices for the Future) | 28 | 8 | | | 15 | 6 | 13 | 8 | |
| TOTAL | 48 | 32 | | | 75 | 13 | 37 | 17 | |

with the three cultures which are presented as examples of the wide range of diverse cultures in the world. The onner of portrayal encourages the students to appreciate the Japanese culture, one which is similar, at least echnologically, to the West. However, the portrayal of the Tarahumara (Mexican) and the Baoule (Ivorian) orks against the development of appreciation for these cultures. The series is structured so that the audience identifies with and appreciate the Japanese but it is rescriptive of the Tarahumara presenting western technology as solutions to their problems. The series plies urbanization and foreign trade as inevitable/ resirable future choices for the Bacule. A videotape mich aims to help students develop appreciation does not offer prescriptions.

CUTC

21

540

re, Prom

ocie

Pade

8

17

ACROSS CULTURES is replete with ideological and cultural codes. It illustrates the problems of realistically portraying cultures from the outside. ACROSS CULTURES does not present the "truth" from "facts" because the objective and neutral videoist does not exist. The implications of this study are: 1) There is a need for closer cooperation between those who decide the content of instructional materials such as a documentary, and the producer because the actualization on tape of the intentions of the content committee is mediated by the producer. The gaps between intended and actual portrayal of the three cultures in ACROSS CULTURES were inevitable given the instructional design used. 2) It is highly desirable to incorporate the participants' perceptions of their activities which are portrayed on tape even if they have to be trained, (3) Given the constraints of the documentary process, it is imperative that the viewers be made aware of the conditions under which the documentary was produced so that they can make their own conclusions, and 4) A rhetorical study of the documentary can aid in the development of a "rhetoric of the documentary film or videotape" in much the same way as Aristotle's Rhetoric has the scholar of oral discourse. Such thetoric which should include analysis of both content and form could reveal the manner in which the documentary can be designed to achieve stated objectives

REFERENCES

Becker, A. D., "Toward a Grammar of Television ra Proceedings of the 1982 AECT Conference, New

- Bettetini, G., The Language and Technique of the Pi Muoton, The Hague, Paris, 1973.
- Bluem. W., Documentary in American Television, Hasting House, New York, 1968.
- Burke, K., "Rhetoric , Old and New", Journal of General Education, Vol. 5, April 1951, p. 203.
- Department of Public Instruction, "Program Improvement Social Studies Education in Wisconsin, Madison, Wisconsin, 1982.
- DeRose, T., Letter to "Across Cultures" committee
- Eco, U., "The Difficulty of Being Marco Polo" in <u>file</u> Quarterly, Summer 1977, p. 9.
- Gabriel, T., Third Cinema in the Third World, The Aesthetics of Liberation, UNIversity of Michigan Research Press, Ann Arbor, Michigan, 1982.
- Hanson, F., "Meaning in Culture" in Bernardi, Bernarde ed., <u>The Concepts and Dynamics of Culture</u>, Muston Publishers, The Hague, Paris, 1977.
- Harpole, C., "Cinema Images" in <u>Film Quarterly</u>, Vol. 8 Spring 1980.
- Levin, G.R., <u>Documentary Explorations</u>, New York, Doubleday, 1971.
- Lovell, A. and J. Hillier, Studies in the Documentary, Viking Press, New York, 1972.
- MacDougall, D., "Prospects of the Ethnographic Film"." Nichols, B. ed., <u>Movies and Methods</u>, University of California Press, Berkely, 1976.
- 75 P., ed., Principles of Visual Anthropology, Muoton The Hague, Paris, 1974.

Mead, M., "Visual Anthropology in a Discipline of Term Hockings, P. ed., <u>Principles of Visual Anthropology</u> Muoton, The Hague, Paris, 1974.

Nichols, B., "Fred Viseman's Documentaries: Theory and in <u>Film Quarterly</u>, Vol. 31, No. 3. Spring 1978.

100 12 14

, "The Voice of the Documentary " in Film Cuarterly, Vol. 36, No. 3, Spring 1983.

principles of Visual Anthropology, Muoton, The Hague, Paris, 1974.

Shaver, J.P., O. Davies and S. Helburn, "An Interpretative Report on the Status of PreCollege Social Studies Education Based on Three NSF_Funded Studies" in "What are the Needs in Pre=College Sc., Math and Social Studies Education?, NSF, 1979.

Sontag, S., "Fascinating Fascism" in Nichols, B.(ed) , University of California Press, Berkely, 1976.

, On Photography, New York, 1978.

Superka, D., S. Hawke and I. Morrissett, "The Current Status of Social Studies," in <u>Social Education</u>, Vol. 44, No. 5, May 1980.

Silliams, R., Television, Technology and Cultural Form, London, Fontana, 1974.

Winters, B., "Rhetorical Criticism as a Tool for the Analysis of the Documentary Film" Master's Thesis, University of Oregon, 1966.

Prospectus for a Video Project on World Cultures for Grades six and Seven, 1982.

Vol. :

325

~ Gr

PLIN .

Hanting

Ceneral

overent to

e verber

n Film

ne

chigan

Χ,

entary,

Film", a sity of

Hocking Muotot

of Fords

y and 2 978.

IITLE: Using Microcomputers for Drill and Practice: Issues and Implications

WTHOR: David F. Salisbury

Using Microcomputers for Drill and Practice: Issues and Implications¹ David F. Salisbury Florida State University

Use of the microcomputer as a means to provide practice drills to learners is regarded by some as not being a creative use of the computer. Computer programs are often criticized for containing too much drill and practice. Apparently, some people feel that it is a shame to use a marvelous device like the computer for "mere" drill and practice, when it could be used for seemingly more creative activities.

In her recently published book, Helm (1984) pointed out the irony involved in criticism by teachers of computer-based drill and practice. It would seem that teachers would welcome a tool to provide individualized practice to students beyond what they themselves are able to provide. Teachers do not typically enjoy conducting drill and practice routines and using the computer to provide this essential activity could conceivable free up teacher time to spend in developing student's higher order cognitive skills.

Part of the reason for the negative view of computer-based drill and practice is probably due to the desire of teachers to pursue seemingly more exciting intellectual activities, therefore, any drill and practice program, no matter how well designed or sophisticated is viewed as undesirable. Much of the negativism, however, is undoubtedly due to the problem of the quality of the drill and practice software currently in the schools. Many computer drill and practice programs

¹Presented at the annual meeting of the Association for Educational Communications and Technology, January 1985, Anaheim, CA.

sitizedly dry, boring, and unpleasant and often ignore some of the unic principles derived from research in learning psychology. these bad examples should not cause us to underestimate value of computer-based drill and practice. Practice does not me dry and unpleasant. Many kinds of arrangements can be made drills to and practice an interesting activity.

mis paper describes some of the issues and implications related to hing too the microcomputer as a means to provide practice activities. Also it is a are two drill and practice programs which exemplify a higher drill and my and sophistication of computer-based practice strategies. activities it, the paper describes a program of research being conducted at the irony wa State University to identify effective and efficient computeri practice

erill and practice instructional strategies.

muticity of Subskills

the

es are

ntial

sue

ftware

ograms

drill and

eveloping

Accent research in modern cognitive learning is suggesting that I and practice may be more important than many people realize. The with that suggests this is related to the area of automaticity of

stills. Automaticity refers to the state at which a skill ceases to ed drill more much of the attentional capacity of the brain. Usually, an mutized skill can be performed simultaneously with other tasks iy drill 2011 interfering with the performance of those tasks. Examples of ated is Ils which have become automatic to some people are skills such as idoubted); hing, discriminating numbers from letters, or decoding common 13.

Research is suggesting that in order for learners to perform Viex skills such as reading, computer programming, or mathematical ducation alem solving, many of the subprocesses involved have to have become

665

automatic to the learner. The implications of this research are be certain basic procedures which later become subprocedures to himse order skills ought to be not simply mastered, but brought to a state automaticity.

As far as we know at the present time, the only way a skill becomes automatic is through an extensive amount of practice, usually extending over a long period of time. Because it is difficult for teachers or trainer to provide sufficient practice to assure that all students automatize important subskills, many prominent researchers looking to the computer as a means to more efficiently provide the top and amount of practice necessary to produce automaticity (e.g. Gagne, 1982; Lesgold, 1983). However, these researcher have pointed out that computer drills which will effectively help learners automatize skills will probably need to be more sophisticated and better designed that the typical drill and practice programs currently available for microcomputers.

12

31

feel o

119

re)

Ject.

15.0

icien

1

155.

11 ne

dara:

at per

11 11

stern i

at Ne

atus

Au

1111 f

The concept of automaticity also implies that in addition to accomp of performance, speed, and the ability to perform the skill without interfering with a secondary task are important criteria for determining mastery (Resnick & Ford, 1981, chap. 2). Also implied is the idea that performance could profitably be evaluated and remediated in terms of "bugs" in subskill performance. Brown and Burton (1978) have demonstrated that all errors computed by students are not random errors, but many times are an indication of a bug or a bug combination in one of more of the subprocesses.

In the context of using the computer as a tool for helping students automatize skills several issues arise:

1. Which skills should be automatized?

irch area

; to hiper to a state

a skill

ice, usually

icult for

e for

٥r

ure that in

unat needs to be done to make certain that a skill has stained the status of automaticity?

when should practice be given and how much practice should be given?

what kind of data should be collected on individual student practice performance and how should that data be used?

Sills Should be Automatized?

which need to be automatized are those which have to be esearchers in and out by the student simultaneously with other skills or, as part ovide the bre unigher level, more complex skill. We know from the work of such (e.g. Gige chers as Schneider & Schiffrin (1977), Lesgold & Resnick (1982), ted out the eleck, Perfetti, & McKeown (1982) that many of the basic component latize skills ris of reading and math need to be automatized. It is obvious that igned that medent computer programmers, typists and musicians have all

mutized many of the subprocesses which constitute their respective It. At this point we do not have any way of determining whether a tion to accom Il needs to become automatic other than looking at a person who | without rings the higher level skill and trying to determine which subskills at person performs automatically. Task analysis (breaking down a implied is milinto its component parts) should be used as a tool for helping us i remediates Prime the subskills involved in performance of a higher-order skill. ton (1978)

> At Meeds to Be Done to Make Certain That a Skill Has Attained the atus of Automaticity?

Automaticity is a fairly new concept and ways to measure it are all forthcoming. At the present time we might establish the policy

ping

not random

combinatim

of including speed and the ability to perform the skill simultane with some other skill as criteria for mastery.

In order to accomplish this, practice drills could be deviced to include three stages. The first stage would concentrate on helping student learn to perform the skill accurately. In the second stage speeded practice would be introduced until performance is both fast a accurate. In the third stage, a competing task or game would be introduced which the student would have to attend to while performing the original task. What we are working for is performance which is only fast and accurate, but fast, accurate, and automatic.

12

<u>41</u>

10-

115

the

2.5

111

nt b

28

20

k

ate

When Should Practice be Given and How Much is Needed?

There is much evidence in the literature to suggest that short, spaced periods of practice give better results than long concentrates practice sessions (see Anderson, 1980). This spacing effect has repeatedly been shown with many types of material. If the computer is to be used as a tool for developing automaticity it will have to be integrated into the curriculum in such a way that students can space practice of a skill over a period of time in a systematic manner. Som computer drills are designed to be completed by the learner in one sitting. If the learner stops the drill and resumes it later, the learner is required to practice on the same items in the same sequence as before, which is not a good practice strategy.

In order to produce automaticity, what is needed are computer programs which include the capability of allowing the learner to stop and resume practice sessions without starting at the lowest difficulty level of the skill or with the same items as before. In some cases, this can be done by dividing the content into difficulty levels and

668

d be devised in te on helping the second staps is both fast and would be ile performing ince which is not ifc.

1 staulture

t that short, g concentrated ffect has the computer is have to be its can space c manner. Some mer in one later, the same sequence

computer rner to star st difficult some cases, evels and The second of time, computer drills should be designed to be and review" drills rather than simply practice drills. Once and review that item or material systematically for the second of times to be reviewed at different stages, say after a attem states to be reviewed at different stages, say after a attem second in after a week, then after a month.

tern way to approach this might be to provide "increasing-ratio we where the amount of review material increases and the amount of waterial decreases as more material is covered. When the student methods the drill, all the items are new items. As the student is items, these become review items and are reintroduced matically into the drill. Eventually most of the items the student is working with will be review items.

As you can see, using the microcomputer in this way would require migration into the classroom or training curriculum that is ment from the typical adjunct use of the microcomputer in the microom.

6

What Kind of Data Should be Collected on Individual Student Perfo and How Should That Data be Used?

Computer drills could be categorized as being of two types: intelligent and non-intelligent. Intelligent drills would be those which continuously collect data on student performance during the drill and use that data to modify presentation of the drill on an item-byitem basis. Non-intelligent drills would be those which do not collect student performance data and which present the same items to each learner in the same sequence each time.

Using a learner's response history to make instructional decision and alter the remaining instructional sequence requires the continues collection of student performance data. It also requires the use of mathematical models to specify optimal sequencing schemes. In designing an intelligent computer drill the question arises of what data to collect and how to use that data to alter the sequence of instruction. Atkinson (1974) has shown how the principles derived from what is referred to in the literature of mathematics and engineering as optimal control theory, or simple control theory can be used to optimize the instructional sequence for a particular learner. The true of data which typically has to be collected includes what items have received correct responses, how many intervening items have been seen. and, for review purposes, how long of a time period has elapsed since an item was seen. The two computer drill strategies described later this paper demonstrate different approaches to utilizing student performance data to modify the instructional presentation.

mettive Fer De Correcti which co such as mee ish and fore it which coul enres only av cussed briefl Specialized n of errors is not an ers (giving a 11 1ist). I function o list error, mr, the feed mounded to a: milded. Discrimin student is resenting the student mi Garning to Spaced R appears acc signer who

Two Good Drill and Practice Strategies

d be these ining the emili an item-bydo not collect

nt Perfor

to each

onal decision he continuous the use of . In is of what rence of derived fma ngineering a ed to ser. The type items have e been sees apsed size ibed later b Feedback Paradigm

torrective Feedback Paradigm (CFP) is a drill and practice which could be used to present drills on paired-associate medical terminology, chemicals and their abbreviations, and foreign language vocabulary, etc. As opposed to the type of which could be done by hand with flashcards, the CFP adds several any available in a computerized drill. Each of these are asset briefly below.

Sectalized Feedback. In learning paired-associated items, two of errors are possible: 1) out-of-list errors (giving a response is not an answer to another item in the list), 2) discrimination of (giving a response which is an answer to another item in the list). In the CFP, the type of feedback provided to the learner whection of the type of mistake made. If the learner makes an outlist error, the correct answer is provided; for a discrimination or, the feedback tells the learner what stimulus the student integed to as well as the answer to the stimulus that was actually mited.

<u>Hscrimination Training</u>. After committing a discrimination error, in student is given a discrimination training sequence. This involves resting the item missed and the item with which it was confused. It student must be able to respond correctly to both stimuli before imming to the drill.

Spaced Review. After the student makes a mistake, the missed item Wears according to a spaced review schedule determined by the Wigner who may specify up to three review positions. For example, a

671

missed item might appear after 2 intervening items, then again after more items, then a third time after 10 more items. At any stage data the review cycle an incorrect response on a review item reinitializes the review sequence for that item.

15 10

110

AN 100

101 10

a me s

A TRYS

tima1

on shu

its sta

our in

ats9 90

of Ile

inted fro

De va

and itel

actor da

mented

usferre

m been

milled.

mated (

Sulus

mitane

mmer i

the Dr

aben

<u>Retirement Criterion</u>. Items are retained in the drill until the student responds correctly to an item a specified number of times in a row. This number can be set by the designer of the drill. As items in retired from the drill the number of items the student is working with decreases until all items have been retired.

Because the CFP is a drill template designed to accommodate various content, all of the features of the CFP--feedback messages, spacing of the review, and retirement criterion can be set and manipulated by the designer. The CFP is available on the PLATO instructional computing system and has been used to construct drills in various content areas. Comparisons of the CFP with other drill paradigms show that the CFP is a more effective means of providing training in these types of skills than what could be done by hand without using a computer (Seigal & Misselt, 1984).

The Progressive State Paradigm

The Progressive State Paradigm is a sophisticated drill strategy which uses a student's response history to alter the remaining instruction in order to optimize the learning process for that student. This is done by presenting items in six exercise formats. Optimization of the drill involves deciding which items to present, which exercise formats to present them in, and when to schedule review. This requires a complete response history for each student and use of this history to make trial-by-trial decisions regarding which items to present next. SSages, id iTO drflls in 11 iding hand

a in attend

State duris

11 tial late

until the

times in a

As items are

rking with

date

trategy student imization kercise requires story to next.

presents a flowchart (adapted from Atkinson, 1974) structure of the drill and the various exercise formats. int begins a practice session, any items left in his or her seel from the last session are transferred from the disk to the porting pool. If the working pool is not full, then additional selected from the review pool if there are any items which date less than or equal to today's date; otherwise items are selected from the new item pool. The working pool shuffled and the first item is selected from the working pool in state identified. The item selected may be shown to the in any one of six states. If the item has just entered the and pool for the first time, it will be presented as a pretest item will If the learner responds correctly to the item, it will be of from the system. Otherwise, its state will be updated to state The value of the item counter (N) is then incremented, and the milten from the working pool is selected. This item is presented scardance with its specified state. Note that after an item is unted in state 3, it is removed from the working pool and mainred to the review pool. after all items in the working pool then presented once (N > 7), the working pool is replenished and and the item counter (N) is set back to 1. This process is mated until the student terminates the practice session. then an item is presented in the Rehearsal state (state 2), the

The and corresponding response are presented to the learner milaneously to allow the learner to associate them together. The other is then asked to merely enter a copy of the correct response. The Drill state (state 3), only the stimulus is presented, and the

10

learner is asked to enter the correct response. If the item has been answered correctly a sufficient number of times to pass the specified criterion, then it is transferred to the review pool. The review data is set for the appropriate date (generally the next day).

During any of the Review states (states, 4, 5, and 6), only the stimulus is presented, and the learner is asked to enter the correct response. This is identical to how the item is presented in the brill state. When an item has been answered correctly to the criterion level set for the specific Review state, it is removed from the working pool and transferred back to the Review pool with a new review date.

All of the criterion settings which determine when to move an item from one state to the next as well as the other features of the Progressive State Paradigm (number of items in working pool, spacing between reviews, etc.) can be manipulated by the designer to fit the nature of the application and ability level of the students.

Current Research at Florida State University

At Florida State University we are currently engaged in three programs of research which relate to the design of computer-based drill and practice instructional strategies. The first program of research related to this area seeks to identify guidelines for designing practice drills by drawing from the basic sciences of behavioral and cognitive psychology. Currently, we are attempting to integrate the findings of this literature review into a model or aid for designing computer-based practice strategies.

The second research program attempts to empirically verify the prescriptions and recommendations for designing practice derived from the work described above. In this investigation, microcomputer

recognition unswer estimating involvielaped to proring to prov factiveness o conticity.

enter-based

or is used

a relative

also invo

netice progr

nctiveness

morsendatic

a third p

all automat

resent of si

tes. Theor

less learner

the most

11

is used to deliver different practice strategies in order to relative effects of these strategies on learning. This also involves the evaluation of commercially available drill the programs for microcomputers in order to categorize them as contents and to evaluate the degree to which they incorporate mendations derived from the literature.

as third project, the ability to use the computer to develop the Drill an extensificity is being explored. This project deals with erion level unt of skills necessary to efficiently solve mathematical word rking pool Theorists have proposed that in order to solve math word learners must develop skills in several related subskill ove an itre me most important of which are keyword recognition, problem recognition, goal identification, diagramming, basic computation. mur estimation. As part of this project, computer-based min involving sophisticated drill and practice strategies is being ined to produce automaticity in these skills. This program is to provide a unique laboratory for investigating the role and tureness of various instructional strategy parameters in producing muticity. It is hoped that these investigations will provide and guidelines for the development of efficient and effective wir-based drill and practice instructional programs.

ased drill research ng ral and ate the signing

three

See.

Specifie

evies dat

only the

Correct

te.

the

Spacing.

fit the

y the ed from
References

Anderson, J. R. (1980). Cognitive psychology and its implications. See

Atkinson, R. C. (1974). Teaching children to read using a computer. American Psychologist, March, 169-178.

Beck, I. L., Perfetti, C. A., & McKeown, M. G. (1982). The effects of long-term vocabulary instruction on lexical access and reading comprehension. Journal of Educational Psychology, 74, 506-521.

Brown, J. S., & Burton, R. R. (1978). Diagnostic models for procedural bugs in basic mathematical skills. <u>Cognitive Science</u>, 2, 155-192

- Gagne, R. M. (1982, June). Developments in learning psychology: Implications for instructional design; and effects of computer technology on instructional design and development - an interview with Robert M. Gagne. Educational Technology, 11-15.
- Helm, V. (1984). Software quality and copyright: Issues in computerassisted instruction. Washington, DC: Association for Educational Communications and Technology.
- Lesgold, A. M. (1983). A rationale for computer-based reading instruction. In A. C. Wilkinson (Ed.), <u>Classroom</u> computers and cognitive science. New York: Academic Press.
- Lesgold, A. M., & Resnick, L. B. (1983). How reading disabilities develop: Perspectives from a longitudinal study. In J. P. Das, & Mulcahy, & A. E. Wall (Eds.), <u>Theory and research in learning</u> disability. New York: Plenum.
- Resnick, L. B., & Ford, W. W. (1981). The psychology of mathematics for instruction. Hillsdale, NJ: Lawrence Erlbaum Associates.
- Schneider, W., & Schiffrin, R. M. (1977). Controlled and automatic human information processing: I. Detection, search, and attention. Psychological Review, 84, 1-66.

Siegel, M. A., & Misselt, A. L. (1984). An adaptive feedback and review paradigm for computer-based drills. <u>Journal of Educational</u> Psychology, 76, 310-317.

> Flowchart sh adapted fro



Nowchart showing the structure of a progressive state paradigm Mapted from Atkinson, 1974).

TITLE: The Relationship Between Teacher Burnout and Media Utilization

AUTHOR: Steven A. Seidman

THE RELATIONSHIP BETWEEN TEACHER BURNOUT AND MEDIA UTILIZATION

Paper for presentation to the Research and Theory Division, Association for Educational Communications and Technology, Annual Conference Anaheim, California January 17-22, 1985

Presented by

Steven A. Seidman, Ph.D. Ithaca College

This project was supported, in part, by a grant from the Office of Research and Grants Administration, Texas Woman's University. Gratical is also expressed to Leza Wilson for the help in coding the raw data. and to the Fort Worth Classroom Teachers' Association for making data to teaching collection possible.

of adminis

The purp

urcher burno

effected fro

usten, and a

to are low i

man do teach

In the I

the human set

De Burnout

lackson (198

frequently e

as cend to e

wrkers repc

cue to an ir

(Pines & Mar

marone of

olten assoc

ranging fro

as with "de

"Teach

pattern of

The Relationship Between

2

Teacher Burnout and Media Utilization

De purpose of this study was to assess the relationship between our bornout and the use of various media in teaching. Data were gletted from schoolteachers in the Fort Worth, Texas public school and analyzed, in an attempt to answer the question: Do teachers are low in burnout use certain media materials more frequently to teachers who are on the other end of the burnout spectrum? in the past decade, researchers have reported that workers in them service field have been susceptible to, what has been termed. " "memout syndrome" (Cherniss, 1980b). According to Maslach and (1981), persons in the "helping professions," such as teaching, breatly exhibit negative attitudes towards their clients, as well sted to evaluate their own work negatively. In addition, many with report that they are emotionally and physically exhausted, where an inability to cope positively with high job-related stress "Thes & Maslach, 1978). Burnout, in general, can be defined as "a parose of inappropriate attitudes towards clients and towards self, the essociated with uncomfortable physical and emotional symptoms "First from exhaustion and insomnia to migraine and ulcer," as well " with "deterioration of performance" (Kahn, 1978, p. 61).

the Office of versity. Gratin g the raw data. for making data Teacher burnout" can be defined, more specifically, as a negative Milern of responding to stressful teaching events, to students, and Is leaching as a career, as well as a perception that there is a lack If similatrative support. The inability to cope with teaching problems

and with uncooperative students in a constructive manner (Press and the failure of supervisory personnel to provide positive and (Cook, 1979) have been cited as factors that are associated and teacher morale and teacher burnout.

Teaching, at all levels of the educational system, can be an experience. Researchers have stated that a certain proportion of teachers become dissatisfied with their jobs, and eventually bun out (Bloch, 1977; Truch, 1980; Weiskopf, 1980). A survey, by ch. National Education Association, found that 35% of public school ment were dissatisfied with their current teaching jobs, and (of that proalmost 9% were highly dissatisfied ("NEA Survey," 1980). More then two-fifths (41%) of the teachers polled in the 1983 NEA Survey and doubts that they would become teachers again, if they had the three to start over ("Given a Second Chance," 1983). Certainly, job die satisfaction and burnout have contributed to high rates of teacher absenteeism and turnover, as well as to low school morale (Cumainte 1982). Burnout is contagious. When dissatisfied and depressed tests are present in a school, others can be infected with the "disease," in which negativism, lethargy and despair are symptoms. In a short period of time, the entire organization can become a dispirited plan (Freudenberger, 1977).

While some school teachers cope well with job-related stress, others do not (for a variety of reasons, both personal and organization It has been suggested that teachers who have had an adequate profession preparation, and who have been encouraged and supported in their affect to do a good job are less prone to burn out (Spaniol & Caputo, 1980). Therefore, teachers who report that their efforts are supported by their administrators, who have had a good media-utilization component

of course intitutional Gillet minociated w mutilize me Intractional "to adapt cot milor to pre feeling that mirenely bu stress with trying harde estitement b though prot af effort, This s subscales o media mater who had hig perceptions Gareer sat: to teachin: underlying

their prese

at enervated

dia in their

preservice and/or inservice training programs, and who are consted by the burnout syndrome should be more likely to use at in their teaching.

noet-Ora

OSIEI

tes of teacher.

the "disease."

lated stress,

1 and organization

lequate profession

d in their effort

Caputo, 1982

supported by

ation cooper

4

octated with ef course, there are many reasons (technological, administrative/ stitutional, economic, and personal) why teachers do not employ en, calle a se cillet, 1973; Rose, 1982). Gillet (1973) suggested that weariness propertion of uncristed with burnout) and laziness were factors in the failure encusily ber setilize media. Rose (1982) believed that educators resist using urvey, by the structional technologies due, in part, to the lack of motivation olic achosices a manipulate content to the technology, to manipulate the equipment, and (of that p wher to prepare software" (p. 12). One aspect of burnout is the 80). Bors the that the job and the clients are not worth the effort. An NEA Survey entry momely burned-out individual is more likely to cope with job-related y had the chance mess with expressions of anger, sadness and/or depression, not by ainly, job dir ming harder. Burnout is characterized by a lack of enthusiasm and milesent by workers (Cherniss, 1980a). The regular use of many orale (Camiona First probably not all) media requires some motivation and exertion depressed texts W effort, as well as positive administrative support.

This study investigated whether teachers who scored low on the ns. In a short Motales of an instrument designed to measure teacher burnout used dispirited plan

> mis materials in their classrooms more frequently than did teachers the hed higher scores on the subscales. The subscales measured teachers' meetions about the degree of administrative support received, their When satisfaction, their ability to cope with the stresses related " leaching, and their attitudes towards students -- all major factors Marlying teacher burnout (Seidman & Zager, 1984).

Method

Sample

A total of 545 public schoolteachers participated in the state in early April, 1984. All were members of the Fort Worth Claures Teachers' Association, which distributed 1490 data packets to reach in all schools with at least 24 members. The return rate was that 37%. It also should be noted that 79% of all Fort Worth public schoolteachers belong to this teachers' association. In the return statistical analyses, the number of valid cases ranged from 470 to 483, due to the exclusion of 32 special education teachers, and the elimination of those participants who submitted forms with militim responses or missing data.

These regular classroom teachers were predominantly female (18.52) and married (68.1%). The median age of the sample was 42, and the median years of teaching experience was 15. Slightly more than helf (51.2%) of the teachers indicated that the bachelor's degree was the highest they held; 48.4% reported that the master's was the bigue degree held; only 0.4% had earned a doctor's degree. Finally, 40.5% of the Fort Worth sample were elementary schoolteachers, 29.1% taugu in middle or junior high schools, and 30.1% worked at the high scheel level. The characteristics of schoolteachers in this sample were similar to those of teachers in recent NEA surveys ("Given a Second Chance," 1983; "NEA Survey," 1980; Turner, 1983), except there was a higher proportion of females in the present study. Similar percenter of both the Fort Worth sample (73.3%) and those in the national. NEA survey (74%) indicated that they were relatively satisfied with their teaching careers ("Given a Second Chance," 1983).

icipated in the state Fort Worth Classes data packats to teacher return tate was the Fort Worth public ation. In the varies i ranged from \$70 m ion teachers, and the forms with multiple

ominantly femals (N.C. ple was 42, and the ightly more than helf elor's degree was master's was the hipes gree. Finally, 40.S. ieachers, 29.11 tangs ied at the high stime this sample ware ys ("Given a Secons , except there was udy. Similar percentage in the national. wely satisfied with 1983).

De Teacher Burnout Scale (Zager & Seidman, 1983), a demographic mensure, and a media utilization inventory were employed in The Teacher Burnout Scale is a 21-item, Likert-type with six response options ("strongly," "moderately," and "slightly" or disagree). It has four subscales: (a) perceived administrative (b) career satisfaction, (c) coping with job-related stress, attitudes toward students. The reliability and validity under subscales is high, according to Seidman and Zager (1984). The Surnout Scale (broken down into subscales) is presented in The media utilization inventory also used the Likert-scale trust to measure the frequency that materials for 11 different media filmstrips, motion pictures, and computer programs) were used me's teaching. Seven response categories were offered to participants: "Merer" (0 points), "A few times a year or less" (1), "Once a month e less" (2), "A few times a month" (3), "Once a week" (4), "A few times a week" (5), and "Every day" (6).

6

hts Analysis

The scores on the subscales of the Teacher Burnout Scale were and. Then these subscale scores were correlated with the frequency stillization of materials for each of the media (i.e., Pearson moment correlation coefficients were calculated). Additionally, mathers with low scores on the four subscales (i.e., equal to or whow an average of 2.0 per item) and those with high scores (i.e., upal to or above an average of 5.0 per item) were placed in "low memout" and "high burnout" groups, respectively, and their utilization a media materials was compared, using t-tests, on the four dimensions if teacher burnout.

Results

As shown in Tables 2 through 5, a relationship exists being the frequency that certain media materials are utilized and the attitudes about their careers and their students, as well as well well they cope with teaching-related stress and how they view that administrators. The negative Pearson product-moment correlation coefficients indicate that, in general, teachers who employed were media materials (with motion pictures, overhead transparenties, and computer programs being notable exceptions) are somewhat more were with their teaching careers, cope better with job-related stress and have a more positive attitude toward students and administration Statistically significant correlation coefficients, for the total sample, ranged from -.16 to -.08.

The correlational analysis of the combined data from all three types of school (i.e., elementary, middle/junior high, and high man levels) thus revealed the existence of a relationship between the utilization of certain media materials and the dimensions of tester burnout. However, separate correlational analyses (also reported in Tables 2 through 5) showed that this relationship was stronges at the elementary level (at which 17 of 44 Pearson product-moment correlation coefficients were significant at the .05 level) and were at the high school level (3 of 44 were significant). Appropriately the correlational analysis for the middle/junior high school tester (10 significant coefficients out of 44) placed them in between the other two groups. One should keep in mind, in interpreting these results, that the elementary group was larger than the other two groups, thus making it easier for the correlation coefficients for elementary teachers to attain statistical significance.

(c = -. Hi; coped be attitude tapes 1 bigh sc to util colleag

ste fri

felt mo

sich job

NOTE SUS

at the e

lear fac

caspect 1

utre uti

to three

af the

At

Intes at

and abou

materia

models

(z = -

In particular, elementary schoolteachers who used filmstrips instantly had more positive attitudes toward students ($\underline{r} = -.27$), are satisfied about their careers ($\underline{r} = -.18$), coped better is portelated stress ($\underline{r} = -.16$), and believed that they received import from administrators ($\underline{r} = -.16$). Use of video tapes, is elementary level, also was significantly correlated with these isctors of teacher burnout ($\underline{r} = -.21$, -.28, -.14, and -.15, inectively). In addition, the frequency that models and 35mm slides explore the elementary teachers was significantly correlated interesting the elementary teachers was significantly correlated interesting the elementary teachers was significantly correlated interesting to two its four burnout factors, and the use of audio tapes to two its four dimensions.

A LALL MADE

d and back

cell on two

hey yire they

correlation

employed variation

parencies, mi

hat more securit

administration

or the total

fron all three

, and high and

between the

ions of teacher

lso reported

VAS SCrongest

oduct-scent

level) and mit

Appropriate

school teachers

between the

eting these

other two

ficients fir

ated stress.

8

At the middle/junior high school level, teachers who employed pres and simulations felt more positively about students ($\underline{r} = -.21$) and about their careers ($\underline{r} = -.19$) than did colleagues who used these interials less often. Those who utilized phonograph records and middle more frequently coped better with teaching-related stress $|\underline{r}|^2 -.16$ and -.17, respectively) and had greater career satisfaction $|\underline{r}|^2 -.14$ and -.17).

High school teachers who used video tapes in their classrooms toped better with on-the-job stress ($\underline{r} = -.17$) and had a more positive attitude toward students ($\underline{r} = -.14$) than did teachers who used video tapes less frequently. On the other hand, there was a tendency for high school teachers who were more dissatisfied with their careers to stillize computer programs more often than did their more satisfied talleagues ($\underline{r} = .14$).

Finally, means were calculated for the frequency of attitude of each of the 11 different media by "low" and "high burnows" is a on each of the four subscales of the Teacher Burnout Scale. mentioned, only teachers who (on the average) were in attract agreement with "low burnout" items, on the subscales (after means were included in this analysis. The "low burnout" group commiss 26% of the total sample for Subscale 1, 27% for Subscale 1, 10% Subscale 3, and 18% for Subscale 4. Teachers who were in stread or moderate disagreement with "high burnout" items made up 5% in 6%, and 7% of the sample for Subscales 1 through 4, respectively

T-tests revealed (as reported in Tables 6 through 9) that is (of 44 possible) pairs of means were reliably different. As Table 6 indicates, teachers who believed that they received a great deal of support and encouragement from their administrators used filesters games and simulations, overhead transparencies, and pictures from books and magazines more frequently than did teachers who perceive that administrators failed to support and praise their efforts (pt) Those who viewed their teaching careers positively employed games and simulations, video tapes, models (p < .01), filmstrips, and and tapes (p < .05) more often than did teachers who were dissatisfied with their careers (as reported in Table 7). Teachers who coped positively with job-related stress made more frequent use of models (p < .01) than did those who coped negatively (see Table 8). Finally as Table 9 shows, teachers who had a positive attitude about sturn utilized filmstrips ($\underline{p} < .01$), games and simulations, book and maps pictures, models, and video tapes ($\underline{p} < .05$) more frequently that did the teachers who held negative sentiments.

about their abould be cc Despite cooclusions. the lower en media materi sot. This s than for pub the relation Not a partic coefficients that the rel teacher burn transparenci by the proba Career satis

The ret

alle the de

with sample

at the publi

the responde

as a higher

is a nationa

met stypical

about the sa

asked about

Discussion

of status

Scale, 44 Y

STATE OF SHARE

After research

up comptiant

le 2, 141 1-

in strong

e up 61, 14

spectively

9) that 14

- As Tella

tures from

oyed games

ips, and min

.ssatistiet

ho coped

e of models

8). Fin

bout staini

ok and mp

:ly that

ou though

me results of this study should be interpreted with some caution. alle the demographic and attitudinal data obtained from the Fort with sample would seem to indicate that it is fairly representative public-schoolteacher population of the United States, all and respondents were members of a teachers' association and there a higher proportion of female teachers than would be present a mational sample. Furthermore, the 37% rate of return (although atypical for studies such as this one) injects some further doubt the sample. In addition, the teachers in the study were not used about the availability of equipment and software, as well as their training in media utilization. Data on these factors should be collected in future investigations.

great des Despite the above reservations, one can come to some tentative used filmin conclusions. The correlational analyses revealed that teachers on the lover end of the four burnout dimensions tended to use certain ho perce mi mdia caterials more frequently than did teachers who were more burned efforts | sut. This seemed to be somewhat more the case for elementary teachers than for public schoolteachers at higher educational levels. While the relationship between media utilization and teacher burnout is not a particularly strong one (in terms of the magnitude of the correlation coefficients) or present for all media materials, it is apparent that the relationship exists. The lack of an association between teacher burnout and the utilization of motion pictures, overhead transparencies, and computer programs, in general, can be explained by the probable use of such materials by teachers at all levels of Career satisfaction, attitudes toward students, coping with job-related

10

stress, and perceived administrative support. Films are stress by supervisors or interested teachers and shown to more than a class. Overhead transparencies can be made quickly and can be as software for "electronic chalkboards." Utilization of seven programs, if available at all, is as likely to be imposed and the teachers as on those eager to employ this new technology. In the there is <u>some</u> evidence in this study to suggest that foreing that to use computers could contribute to higher burnout levels for the school instructors.

Use of other media materials, particularly video tapes, filmer 35mm slides, and models, would seem to demand a more positive stude and more energy on the part of a teacher. As Bellamy, Whitsaar, and White (1978) wrote: "The majority of teachers are afraid of media equipment, are unaware of resources available, and are multi to expend the extra effort required to locate media resources, ple for the use of such resources in a presentation, or make arrangement for set-up and operation of necessary equipment" (p. 7). Althoup factors other than burnout no doubt affect media utilization to make extent, it would appear that teachers who are victims of the "burne syndrome" generally use media materials less frequently in their classrooms.

The analysis of the media-utilization data of the "low" and "high burnout" groups (which together comprised between 25% to 4% of the sample) revealed that generally teachers with moderate to extreme burnout feelings used media materials less than did those who had the opposite beliefs. Almost every media-utilization mean for the "low burnout" groups, on all four dimensions, were higher

were the means we sames and simul whree of the for well as models "low burnout" t withst results. 1 differences emerge The results teachers tend to felings increase ts utilize media such feelings? to at least conj a symptom and a suployment by to and instruction face [their] ol that many publi and their cares and physically of their stude teaching to me How can 1 various media effort to int could help re is any hope "

the means for the "high burnout" groups, with differences and simulations and for filmstrips statistically significant of the four subscales. Pictures from books and magazines, and as models and video tapes, also were more heavily utilized " "low burnout" teachers, as shown by statistically significant prest results. In fact, the only two media for which no discernible attarances emerged were motion pictures and computers.

are allows

ore-there

ed the fait

10 11 1000

posed in said

logy is fact

"lov" and

n 25% te 4%

oderate IR

a did them

zation met

ere higher

forcist toes The results of this study, although exploratory, indicate that levels for bi reachers tend to use media materials less (or not at all) as burnout furlings increase. Does teacher burnout cause victims of this syndrome o tapes, film restilize media less, or does the failure to employ media enhance posicire gen net feelings? We cannot answer this question, but it seems safe /, Whitskyr to at least conjecture that the unwillingness to use media is both e afraid af a reston and a cause of burnout. Gray (1982) suggested that the and are worth moloyment by teachers of a variety of stimulating media programs esources, pla ake arrangement ind instructional strategies could help them "overcome burnout and 7). Althout Late [their] old jobs with renewed interest" (p. 22). It would seem ization to sm Mat many public schoolteachers may become negative about their students of the burne and their careers, and at some point "give up." Such emotionally ly in their physically drained persons, who are insensitive to the needs if their students, are unlikely to use most media very often in their teaching to motivate and instruct (if they ever did).

> How can we lower burnout levels and increase the frequency that "arious media are utilized by teachers? It is possible that a concerted iffort to interest schoolteachers to use instructional media materials could help revitalize those persons who are "burning out." If there Is any hope of this strategy succeeding, then it is necessary that

> > 690

those concerned with teacher education and professional develop provide training programs and assistance in media utilization of well as arrange for workshops, retreats, self-support groups of other approaches that have proven to help in alleviating burnout among teachers.

691

Gray,

2422.4

Hisch

Chern

Chern

Cook

Cunni

Freud

Gille

Given

Kahn,

Has1:

References

onal development

CITIZED IN CONTRACTOR

et groups, me

sting burners

NUMBER, R., Whitaker, H., & White, B. (1978). <u>Teacher attitudes</u> <u>roward non-print media</u>. Frankfort: Kentucky State Department of Education. (ERIC Document Reproduction Service No. ED 174

Hoch. A. J. (1977, March-April). The battered teacher. Today's Education, pp. 58-62.

Carmiss, C. (1980a). Professional burnout in human service organizations. New York: Praeger.

cerniss, C. (1980b). Staff burnout: Job stress in the human services. Beverly Hills, CA: Sage.

cook, D. H. (1979). Teacher morale: Symptoms, diagnosis, and prescription. Clearing House, 52, 355-358.

problem. Planning & Changing, 12, 219-244.

Training and Development Journal, 31(7), 26-27.

Allet, M. (1973). Educational technology toward demystifaction.

Scarborough, Ontario: Prentice-Hall of Canada.

(1983, September). <u>Phi Delta Kappan</u>, pp. 73-74.

Gray, R. A. (1982, January). A Rx for burnout. <u>Instructional</u> <u>Innovator</u>, pp. 22, 44.

Lain, R. (1978). Job burnout: Prevention and remedies. <u>Public</u> <u>Welfare</u>, 36(2), 61-63.

Maslach, C., & Jackson, S. E. (1981). <u>Maslach burnout inventory:</u> <u>Research edition manual</u>. Palo Alto, CA: Consulting Psychologists Press.

NEA survey investigates teacher attitudes, practices. (1985, 1985,

- Pines, A., & Maslach, C. (1978). Characteristics of staff born in mental health settings. <u>Hospital & Community Paychistor</u> 29, 233-237.
- Pratt, J. (1978). Perceived stress among teachers: The affects of age and background of children taught. <u>Educational Berls</u> 30, 17-23.
- Rose, S. N. (1982). Barriers to the use of educational technology and recommendations to promote and increase their use. Educational Technology, 22(12), 12-15.
- Seidman, S. A., & Zager, J. (1984). The teacher burnout scale Unpublished manuscript.
- Spaniol, L., & Caputo, J. (1980, December). How to recognize, top with and avoid professional burn out. Instructional Innovator pp. 18-20.
- Truch, S. (1980). <u>Teacher burnout and what to do about it</u>. House CA: Academic Therapy.
- Turner, R. R. (1983, August). Reflections on the profession-Learning, pp. 44, 65.
- Weiskopf, P. E. (1980). Burnout among teachers of exceptional children, 47, 18-23.
- Zager, J., & Seidman, S. A. (1983). <u>Teacher burnout scale</u>. Unput instrument, Texas Women's University, Denton.

693

Munber

n

いる

20.

Sedar

10. Te 11. If

11.

bsc

I f

14. The

Lubscale

16. Mos 17. Mos

11. Stu

State of Sta

acher Surnout Scale

| 100100000000000000000000000000000000000 | |
|--|--|
| of an | 1. Perceived Administrative Support |
| · · cafe Same | adequate praise from my supervisors for a job well done. |
| V B. CARLEY | that the administrators are willing to help me with classroom |
| Caychilden. | should they arise. |
| 1000 | problems, that my efforts in the classroom are unappreciated by the |
| | belless arrators. |
| and the second second | ministrators give me more criticism than praise. |
| The silen | B. W supervisors the administrators will not help me with classroom |
| ALL DOMESTICS | feel that the damander of the here here here here |
| attonal loss | difficulties. |
| 1000 | the administration blames me for classioom problems. |
| | Autofastion with Teaching Carpor |
| STATES OF STREET, ST. | blecale 2: Satisfaction with leaching career |
| onal technolog | I look forward to teaching in the future. |
| Contraction of the local division of the loc | I am glad that I selected teaching as a career. |
| r use. | reaching is more fulfilling than I had expected. |
| 12/60/66/60 | If I had it to do all over again, I would not become a schoolteacher. |
| | H. I look forward to each teaching day. |
| | |
| nout scale | Inducale 3: Coping with Job-Related Stress |
| 220002000000000000000000000000000000000 | I feel depressed because of my teaching experiences. |
| 1000000000 | 4. The teaching day seems to drag on and on. |
| 101006000000 | 1. Hy physical illnesses may be related to the stress in this job. |
| recognize, and | I find it difficult to calm down after a day of teaching. |
| KENERGENER | I. I feel that I could do a much better job of teaching if only the |
| onal Innovator | problems confronting me were not so great. |
| 2.5.2 Kingeling of the | 14. The stresses in this job are more than I can bear. |
| 1000000000 | · · · · · · · · · · · · · · · · · · · |
| 101000000 | Subscale 4: Attitudes Toward Students |
| ut ft. Nerges | a. The students act like a bunch of animals. |
| A COMPANY OF A | 18. Most of my students are decent people. |
| COLUMN TO A REAL OF | 17. Most students come to school ready to learn. |
| 103252640028 | I. Students come to school with bad attitudes. |
| essies. | and the second and a second of the second of |
| CONTRACTOR OF A DESCRIPTION OF A DESCRIP | |

16

"Numbers indicate the placement of the item, when administered.

+

ptional thile

ale. Onpuilum

Table 2

Pearson Product-Moment Correlations Between Use of Different was Materials and Perceived Administrative Support (Subscale L of M Burnout Scale)

| Medium (M | Elementary School Teachers V = 191-192) | Middle/Junior High School Teachers (N = 138-139) | High School Teachers (N * 139-141) (1 |
|--------------------------------------|--|---|---|
| Filmstrips | 16* | 14* | 06 |
| 35mm Slides | 14* | 04 | 10 |
| Pictures from Books and Magazines | 08 | 01 | .04 |
| Games and Simulations | 07 | 10 | 11 |
| Motion Pictures | .01 | 07 | .13 |
| Video Tapes | 15* | 14* | .05 |
| Audio Tapes | 15* | .01 | .07 |
| Phonograph Records | .00 | 01 | .11 |
| Overhead Transparencie | es02 | 15* | 02 |
| Models | 17** | .03 | 08 |
| Computer Programs | .02 | 13 | 02 |
| | | | |

*<u>p</u> < .05. **<u>p</u> < .01.

Product-Moment Correlations Between Use of Different Media and Career Satisfaction (Subscale 2 of Teacher Burnout

| the second se | A REAL PROPERTY OF THE PARTY OF | | | | |
|---|--|--|---|--|----------------------------------|
| th School eachers 139-1411 1 | All | Elementary School Teachers I = 191-192) | Middle/Junior High School Teachers (N = 141-142) | High School Teachers (N = 141-143) | Total Sample (N = 474-476) |
| - 06 | etaerips | 18** | 14 | .00 | 13** |
| 10 | stides | 17* | 03 | 01 | 08* |
| 104 | netwess from Books | .02 | 16* | 11 | 09* |
| u | unes and Simulations | 08 | 19* | 14 | 15** |
| -13 | section Pictures | 05 | .07 | .09 | .00 |
| .03 | This Tapes | 28*** | 08 | 06 | 14** |
| .07 | anto Tapes | 10 | 13 | 03 | 10* |
| .n | Amograph Records | 03 | 18* | .02 | 09* |
| .02 | Artead Transparencie | s .00 | 10 | 01 | 04 |
| 08 | Bolela | 13* | 14* | 12 | 14** |
| 02 | Amoter Programs | .02 | 07 | . 14 ~ | .03 |
| | Name of Concession, Name o | | | | |

2 405. *

Differe

**p < .01.

***<u>P</u> < .001.

Table 4

Pearson Product-Moment Correlations Between Use of Different Materials and Coping with Job-Related Stress (Subscale] at Burnout Scale)

| Medium (M | Elementary School Teachers 4 = 193-194) | Middle/Junior High School Teachers (N = 134-135) | High School Teachers (N = 145-14) |
|--------------------------------------|--|---|---|
| Filmstrips | 16* | 12 | 06 |
| 35mm Slides | 08 | .12 | 08 |
| Pictures from Books and Magazines | 06 | 02 | 07 |
| Games and Simulations | 10 | 09 | 12 |
| Motion Pictures | .02 | .02 | - 12 |
| Video Tapes | 14* | .00 | 17* |
| Audio Tapes | 02 | 02 | 06 |
| Phonograph Records | .01 | 16* | .09 |
| Overhead Transparencie | es .02 | 08 | 04 |
| Models | 07 | 17* / | 01 |
| Computer Programs | 04 | 09 | 04 |
| | | | |

*p < .05. **p < .01.

697

111

10

DUCAE

0.05

| Jebest hera 43-1419 | - | Elementary School Teachers (N = 196-197) | Middle/Junior High School Teachers (N = 140-141) | High School Teachers (N = 145-146) | Total Sample (N = 482-484) |
|---------------------------|---------------------|---|---|--|----------------------------------|
| 6 | | 27*** | 10 | .06 | 15** |
| | midea | 15* | .06 | 12 | 10* |
| | eterrines | 14* | 03 | 04 | 10* |
| | and Simulations | 10 | 21** | 09 | 14** |
| | a fictures | 06 | .00 | .04 | 04 |
| | in Dates | 21** | 11 | 14* | 16*** |
| | ar topes | 13* | 11 | 06 | 12** |
| | mynaph Records | 04 | 13 | 02 | 09* |
| | that Transparencies | 01 | 02 | .00 | 01 |
| | - | 17** | .02 | 02 | 09* |
| | mur Programs | - 03 | - 11 | 11 | 00 |

Moment Correlations Between Use of Different Media Materials Toward Students (Subscale 4 of Teacher Burnout Scale)

p < .01. *p < .001.

DIT

Table 6

| Medium | Negative Administrative Support Group (N = 30) | Positive Administrative Support Group (N = 127-129) | In |
|--------------------------------------|---|--|-------|
| Filmstrips | 1.33 | 2.00 | 2.29* |
| 35mm Slides | .50 | .71 | 1.34 |
| Pictures from Books and Magazines | 1.93 | 2.82 | 1.2.* |
| Games and Simulations | 1.87 | 2.81 | 2.45* |
| Motion Pictures | 1.33 | 1.48 | .49 |
| Video Tapes | .57 | .92 | 1.95 |
| Audio Tapes | 1.40 | 1.58 | .45 |
| Phonograph Records | 2.07 | 2.16 | .21 |
| Overhead Transparencie | as 2.40 | 3.26 | 2.07* |
| Models | 1.50 | 2.08 | 1.38 |
| Computer Programs | 1.03 | 1.29 | .57 |
| | | | |

Mean Media-Utilization Scores for Negative and Positive Administr Support Groups (Subscale 1 of Teacher Burnout Scale)

*<u>p</u> < .05.

Contract,

| Contraction of the second s | | | |
|---|---|--|--------|
| and and | Negative Career Satisfaction Group (N = 71) | Positive Career Satisfaction Group (N = 132-134) | Ľ |
| | 1.56 | 1.99 | 2.14* |
| Ilides | .54 | .71 | 1.26 |
| tran Books | 2.83 | 3.31 | 1.70 |
| ed Himulations | 2.21 | 3.05 | 2.89** |
| a fictures | 1.65 | 1.54 | 49 |
| a lapes | .62 | 1.10 | 3.16** |
| a lapes | 1.17 | 1.71 | 2.30* |
| apath Records | 2.00 | 2.59 | 1.83 |
| ut Transparencies | 2.92 | 3.28 | 1.19 |
| 4 | 1.59 | 2.47 | 2.74** |
| Car Programs | 1.14 | .95 | 65 |
| | | | |

Coups (Subscale 2 of Teacher Burnout Scale)

**2 < .01.

2

inistratio

21

2.A .4 1.9

1

2.0

1.3

.51

45,

Table 8

Mean Media-Utilization Scores for Negative and Positive Coping viri Job-Related Stress Groups (Subscale 3 of Teacher Burnout Scale) Troops (Subsca)

| | | and the second se | | |
|--------------------------------------|--------------------------------------|---|-------|-------------------|
| Medium | Negative Coping Group (N = 30) | Positive Coping Group (N = 116-118) | 1 | T |
| Filmstrips ' | 1.50 | 2.01 | 11 | cips |
| 35mm Slides | .43 | .62 | | Sides |
| Pictures from Books and Magazines | 3.00 | 3.03 | a | m from Books |
| Games and Simulations | 2.63 | 2.91 | . 8- | simulations |
| Motion Pictures | 1.67 | 1.38 | · | rictures |
| Video Tapes | .60 | 1.06 . | 1.90 | tapes |
| Audio Tapes | 1.40 | 1.54 | .11 | in Tapes |
| Phonograph Records | 2.30 | 2.35 | 12.12 | spaph Records |
| Overhead Transparencies | 2.43 | 3.02 | 1.31 | and Transparencie |
| Models | 1.20 | 2.33 | 2.55m | a a |
| Computer Programs | .97 | 1.25 | 10. | pater Programs |
| | | | | |

**p < .01.

.15. **E < .

structure of Teacher Burnout Scale)

| т | Negative Attitudes oward Students Group (N = 33) | Positive Attitudes Toward Students Group (N = 87-88) | <u>t</u> |
|------------------|--|--|----------|
| enipe | 1.36 | 2.24 | 3.06** |
| mides | .45 | .76 | 1.78 |
| m from Books | 2.48 | 3.45 | 2.45* |
| ad Simulations | 2.42 | 3.25 | 2.04* |
| Hetures | 1.79 | 1.66 | 41 |
| Tapes | .55 | 1.16 | 2.58* |
| Tapes | 1.09 | 1.73 | 1.78 |
| maph Records | 1.94 | 2.80 | 1.91 |
| d Transparencies | 2.94 | 3.43 | 1.19 |
| | 1.79 | 2.52 | 1.72 |
| ar Programs | 1.06 | .95 | 27 |

.05. **p < .01.

TITLE: Examining the Effects of the Microcomputer on a Real World Class: A Naturalistic Study

AUTHORS: Sharon A. Shrock Margaret Matthias Juliana Anastasoff Cyndi Vensel Sharon Shaw

Examining the Effects of the Microcomputer on a Real World Class: A Naturalistic Study

> Sharon A. Shrock Margaret Matthias Juliana Anastasoff Cyndi Vensel Sharon Shaw

Southern Illinois University Carbondale, IL 62901 hil

arbin.

the n

in the

Pairin

sequence.

arest in

least tw

logy

a teen a

tecessit.

iren in

World Class: A Naturalistic Study

1.

We know as little today about the effects of computers as we did about TV's effects in the mid-1950s. However, based on the pace at which children are beginning to use computers and the anecdotal accounts of their appeal and educational effects, children's learning from microcomputers has become an important topic for research. The first empirical studies of microcomputers and children are now under way at many universities and research centers. (Chen, 1984, p. 270)

mile not immediately apparent, Chen's (1984) comments contain a using fact. In spite of the very rapid introduction of microcomputers is mation's classrooms (Chen, 1984; Kurland, 1983), we know very little the effects of their prolonged use. Much early writing has focused spitive aspects of using computers, especially the cognitive whences of learning to program (Papert, 1980). But more recently, inst in the social aspects of using computers has emerged. There are inst two reasons why a consideration of the social aspects of this mology are pertinent. First, as Chen (1984) notes, few schools to date them able to afford to provide a computer for every child. Therefore, intessity most instruction involving the computer has taken place with aftern in small groups or in pairs. Second, contrary to early fears that

children working at computers would become isolated and too machine of there has been some research indicating that computers encourage interaction and collaboration among children than traditional scool instruction (Hawkins, 1983; Hawkins, Sheingold, Gearhart. & Berger is Sheingold, Hawkins & Char, 1984). Collaborative efforts among children lauded in the literature (Hawkins, 1983) and in Vygotsky's theories of cognitive development, but documentation of their occurrence with microcomputers is in its infancy.

2.

The purpose of the study reported here was to describe and to make what happens when a microcomputer is introduced into an ongoing, real and classroom. The research paradigm assumed was naturalistic. Initial are of interest were: How do children behave when confronted with a classroom microcomputer? Does the microcomputer encourage children to interact we kinds of interaction seem to be precipitated by the presence of the microcomputer? How do children respond to the available software? How do the microcomputer influence the role of the teacher in the classroom typical of naturalistic studies, unanticipated questions of interest emp during the investigation.

The following report begins with a brief discussion of the naturalize paradigm. Then the setting in which the study took place is described. following results section presents the themes that emerged during data collection and analysis. The report concludes with recommendations for additional research suggested by this study.

706

510

120

MILT

1 22-

128

ingh.

ther

34

lab.

Methodology

OT IS OF

id to mairie

S. Teal and

nicial com-

a classical

Steraces of

f the

are? Hay in

SSTOOM? IN

erest matte

Caturalist

scribe

ig data

ons for

(ith

3.

As the studied wine assumed for the study was naturalistic. As the social life of the studied wine experimentation alone. The use of a sthods introduces control and intervention in the classroom a disturbed rather than a naturally occurring setting. The complex and fluid nature of human interaction does not along to control and quantification.

stionale for using naturalistic inquiry to pursue studies such as been described by Guba (1982), Guba and Lincoln (1983), Patton ed others. Basically, the naturalistic paradigm is distinguished assumptions. The first is that reality is holistic--all parts all other parts. It is impossible to divide up reality into twariables as experimentalists do, holding some variables constant amipulating others, without destroying the phenomenon under

mation. The second assumption is that the researcher must be involved imphenomenon in order to understand it; the researcher tends to become minument rather than relying exclusively on tests, questionnaires, and secalled objective devices. Third, context free generalizations or see not deemed possible by naturalistic inquirers. Rather they seek the description of phenomena so that working hypotheses may be applied for similar settings.

The study reported herein sought to understand what happens when a computer is introduced into an elementary classroom, not what <u>can</u> happen "laboratory school, but what <u>does</u> happen in a real class. As is typical "turalistic studies, several sources of data were examined. Observers

were present in the class approximately three hours a week for the line of the children using the microcomputer. The videotaped record of the children using the microcomputer. The was transcribed for analysis. All of the children were asked to the skeet to the skeet of the regarding their preferences for alternative instructions and the skeet of tasks. The questionnaire was followed up with an individual interval of each child seeking clarification of their responses and additional verbal information.

4.

P.C.

arroduct

urenient

dildren.

e contra c

instion.

CATCH.

The study was conducted in a combined 2nd and 3rd grade classes analysis a private elementary school. The school is located in a small real and tent in southern Illinois. Twelve students, between the ages of seven and the dat years of age participated in the study. Their teacher was completing the dat first year of teaching. She, like the children, had received a brief subsis us orientation to the computer and how to use it. In addition, an introduct to the available software was included in this orientation.

An informal, relaxed atmosphere pervaded the classroom with children working independently and confidently within it. Learning centers were as results available within the room, and children walked freely from one to the day of sta cold in pursuance of their preassigned academic responsibilities for the day of sta cold The computer was introduced into the classroom as an additional center. The were of A conscious attempt was made to insure all children had an opportunity of in expected use the computer, and specific students were assigned to it singly, in the ten confide or in small groups. When computer usage had not been specifically states insults probuter rese

During a two week period prior to the initiation of the study, the se observers, the video operator, and the video equipment were introduced set

The researchers became accepted as part of the class, while were allowed to become familiar with the camera and how it taping began the week immediately following this orientation inductory orientation to the computer. The camera was placed in mient to the computer. Since the study focused upon the computer inderen's interactions with and around it, it soon became apparent erra could be set and left virtually unattended during the course mission. Thus, the unobtrusiveness of the equipment and operator

5.

classroom analysis followed a typical qualitative approach. The data were 11 Fural and tentatively coded. A content analysis was conducted, and seven and the data identified. At this writing the data analysis is far pepleting an entausted. The results presented here are preliminary and further i a brief a malysis using alternative strategies progresses.

Results

ith childre

an introder

a stat

d to creis

Instruction

different part

ual internation

dditional w

elanced.

nters were the results of the study are described below as themes that emerged e to the conduct collection and analysis. The following results should be or the an edge tentative. Their validity is threatened because, while the all center. The were observed for a longer period of time than that frequently ortunit is in experimental studies, a much longer period would be required ngly, is in confidence could be placed in the results. In spite of their limitations, ally state is provide a good starting point for forming hypotheses to be pursued

iture research.

udy, 🛎

roducet

Differences in Response

Not surprisingly there appeared to be differences in the ways individual children responded to the microcomputer. Some of these differences are described below.

6.

Differences in enthusiasm. Clearly not all the children response the microcomputer with the same level of interest. Such differences discussed in most of what is written about microcomputers; merely read 1 C. 3 the microcomputer literature can leave one with the impression that a children are naturally drawn enthusiastically to this technology. Such 11 notion appears to be a myth. Detecting differences in interest level interest lev 2 10. to require observation of children with computers. When children were as Att. C during their interviews whether or not they liked the school's micros-TATIO: they all answered that they did. When asked on a questionnaire to choose e che C. among worksheets, television programs, and the microcomputer for work in the month and in language, the computer was generally selected as the preferred was sold and was never the least preferred. However, when observing children at a preferred microcomputer and during those periods of optional access, it was apparent as Mana that some had an avid interest in the machine, while others gave it call Some superficial and fleeting attention.

Sex differences. The results of this study lend some support to an expension sex difference in response to computers already suggested elsewhere in preliminary research (Becker, 1982; Hawkins, 1984). As noted above, case of using children working with computers is essential for exploring these difference of when interviewed or asked on the questionnaire, girls and boys alike error of favorable attitudes toward the microcomputer. However, the observation of seem to indicate a difference between the girls' and the boys' behavior of machine. The boys seemed more interested in getting the machine to perior when

metions. Hawkins (1984) stated the phenomenon well, "Boys control it" (p. 12). The girls seemed more likely to use the drill programs -- to stay within the dictates of the established program C WRYS to explore the machine's capabilities. Hawkins (1984) has these that the sex difference may be due in large part to the curricular of computers with math and science subjects, thus invoking the 1 responder anotion against female involvement. However, during observations erences are classroom viewed for this study, the microcomputer was never designated rely readers whet allied with either math or science. The available software in that all anguage and music as well as math. These tentative outcomes do not Ogy . Sach an er p support Hawkins' hypothesis. St level en

7.

drem were the differences. Among older children, it appeared that the frequency of s microcases which surrounding the computer tended to decrease during the four months re to choose were class was observed. A similar decrease, however, did not seem to for work in a similar the younger children. This finding may be partially explained by referred and simpler children's continuing need for assistance in simply operating the mildren area mar-loading the software and setting software parameters.

+as apparent

ve it ould Banagement

ione of the study's results seem to have implications for class

here is <u>inputer mechanics</u>. An analysis of children's behavior and interaction bove, centre sing the microcomputer revealed that a substantial portion of their difference of the time' was spent in simply trying to get the computer to run the like extreme to software. Technical and logistical problems were frequent. The rvation and or or the child 'expert' was called repeatedly to correct these problems. ehavier is at not uncommon for the teacher to call in the child 'expert' when the to perform was one she could not handle. Children were observed waiting and
waiting and waiting for such assistance before they could programs program. Needless to say, such episodes seemed to generate from the the teacher as well as the children. Much of the time that the child spent at the computer was unproductive.

Computer rights. Also revealed by the analysis of children's interaction when using the computer was the surprising frequency and and the children had to assert verbally or nonverbally their right to control the computer keyboard. While the total amount of time taken by these squabbles was not great, their effect was to interrupt task oriented was When more than two children were present at the computer, this behavior became even more pronounced. Hoarding of the keyboard, pushing any new and verbal reprimands were common in such situations. The child seated at the computer was frequently beseiged with 'advisers' usually offering conflicting advice. This situation may have been aggravated by a character of microcomputers in schools noted by Sheingold, Hawkins and Char (1984) by Hawkins (1983); microcomputers have not yet become an established meter the curriculum. Their legitimacy in the eyes of teachers and therefore and of students has not been confirmed. Consequently, children are nore likely interact freely where computer tasks are concerned; the taboos surrounding of doing one's own work seem not to have taken hold of computer tasks yet.

Role of the 'child expert'. The impact of microcomputers on formal educational settings is only now beginning to be studied, while the impact of personal computers on the home setting is yet to be explored. The accession of personal computers in the home has created the unique phenomenon of the child 'expert'.

The child 'expert' in the current study was called upon by peers and teacher alike for technical and logistical assistance. Many children appear to him for approval of their creative endeavors. But, noticeably absent fr

712 .

8.

an adult teacher expert. Hyman (1974) states clearly is an interpersonal aspect of teaching, in which the teacher learning and must himself respect 'intellectual integrity for independent judgement'" (p. 25). It would appear unlikely mild experts would be capable of developing such a relationship pers. Thus, the role of the child 'expert' should be explored

9.

d programs

Le francisca

at the output

equency sin s-

tight to comme

ien by these

hildren's

k origination is of the teacher. This study seemed to indicate that the introduction this behavior is an addition to the more obvious demand that the teacher master the shing way way were the increased classroom management tasks. As noted above, y offering were the increased classroom management tasks. As noted above, y offering were the increased classroom management tasks. As noted above, y offering were the increased classroom management tasks. As noted above, index was very frequently interrupted when working with other children d by a classroom we had of the child using the computer. The teacher's monitoring d Char (195) is we children's access to the machine also drew her frequent attention; she tablished reasons and the instruct children to leave the computer area. Finally, if therefore any appropriate software for classroom use is an additional responsibility ire more like instruct assume.

of surrounding setware evaluation. Char (1983) suggests three major criteria which tasks yet. If the used in determining the appropriateness of software for classroom on formal comprehensibility, appeal, and usability. Observations of children's le the input to the available software in this study were analyzed in relationship The accention of factors.

menon of the source of the software assigned them, but also by the solution of the software assigned them, but also by the solution processes involved in 'making the program run'. Others were interested, by absent in processes involved by the same software, while a few children were interested,

challenged and obviously happy with the tasks presented them. observations support Char's findings (1983) in suggesting the use comprehensibility as an evaluative criterion in choosing software support the demand for a wide variety of software designed for variant skill and conceptual levels.

10.

As mentioned earlier, different software appealed to different While girls seemed to prefer drill and practice, boys appeared to prefer software which allowed for creative control of the computer. Responses all children using drill and practice programs highlighted some unique problems for program designers. It was apparent that the program's tool rewards for correct responses to the provided stimuli were not always appropriate for the individual user. Some children engaged in silling they made faces at the computer and mimicked the sounds it made in recommendation their success; some expressed disgust at the repetitiveness of the result actually lost sight of the drill and practice goals, intentionally making errors in order to change the computer's response; others expressed their e sile boredom as they waited impatiently for the completion of the reward in sur to get on with the rest of the program. Many available programs have are the difficulties associated with timing responses to meet individual performance needs, but more research is needed to discern appropriate and varied 'rewards' for successful task completion. It appears incorrect u assume that all children are highly motivated by the same rewards.

etat

145

al ad a t

An earlier reference to the boys wanting to control the computer wrond focuses on the third criterion, that of usage. The behaviors observed in us study support the need for the creation of more software which can be used effectively by more than one child at a time.

The naturalist research paradigm employed in this study allowed

of the interactions of children around a computer in a real inalysis of those observations suggests the need for further he use of problem areas affected by the computer's presence in the ftware. areas suggested for further study include: the relationship for variant in sex, age, and cognitive style to computer usage; the gration of additional demands upon the teacher for technical knowledge ifferent call red to prein in evaluating software effectively; the identification of the Responses of a child of assignment to the role of class 'expert'; and, the Some unlow and more and varied software which meets the criteria for successful rogram's 'm

11.

not always in sillions nade in reception is far from enough to assure advances in learning. The nade in reception is far from enough to assure advances in learning. The nade in reception is merely another teaching tool whose success is dependent upon of the recent ionally make pressed mark the will need to use the computer effectively.

trans have out

dividual

propriate mi

incorrect #

ards.

computer light

observed at

h can be use

llowed

References

982). Microcomputers in the classroom: Dreams as No. 319). Baltimore: The Johns Hopkins University Jocial Organization of Schools.

Lynthia A. (1983). Research and design issues concerning the development of educational software for children (Tech. Rep. Ko New York: Bank Street College of Education, Center for Children and Technology.

Chen, M. (1984). Computers in the lives of our children: Looking to on a generation of television research. In R.E. Rice (Ed.), the new media: Communication, research, and technology. Beverly Hills CA: Sage.

D'

Guba, E.G. (1981). Criteria for assessing the trustworthiness of naturalistic inquiries. <u>Educational Communication and Technolog</u> Journal, 29, 75-91.

- Guba, E.G. & Lincoln, Y.S. (1981). Effective evaluation: Improving on usefulness of evaluation results through responsive and naturalism approaches. San Francisco: Jossey-Bass.
- Hawkins, J. (1984). <u>Computers and girls: Rethinking the issues (Tech</u> Rep. No. 24). New York: Bank Street College of Education, Center for Children and Technology.
- Hawkins, J. (1983). Learning logo together: The social context (Tech. Rep. No. 13). New York: Bank Street College of Education, Center for Children and Technology.
- Hawkins, J., Sheingold, K., Gearhart, M., & Berger, C. (1982). Microcomputers in schools: Impact on the social life of elementary classrooms. Journal of Applied Developmental Psychology, 3, 361-378.
- Hyman, Ronald T. (1974). Ways of Teaching. New York: J.B. Lippincott Company.
- Kurland, D.M. (1983). Software in the classroom: Issues in the design effective software tools (Tech. Rep. No. 15). New York: Bank Street College of Education, Center for Children and Technology.
- Papert, S. (1980). <u>Mindstorms: Children, computers and powerful iden</u> New York: Basic Books.
- Patton, M.Q. (1980). <u>Qualitative evaluation methods</u>. Beverly Hills, Cu Sage.
- Sheingold, K., Hawkins, J., & Char, C. (1984). "I'm the thinkist, voor the typist": The interaction of technology and the social life of classrooms (Tech. Rep. No. 27). New York: Bank Street College of Education, Center for Children and Technology.

| 100000 | | | |
|--------------------|---------|--|--|
| BRIER | | | |
| 120223 | | | |
| | | | |
| Statistics . | | | |
| Dran | | | |
| United and man | | | |
| | | | |
| STATISTICS. | | | |
| the ing the | | | |
| for Child | | | |
| meridian of | | | |
| 1200300057 | | | |
| (Ed has | | | |
| Beveri | | | |
| LOTE STREET | | | |
| Dese | | | |
| 1 Technolog | | | |
| Print and a second | | | |
| 7 | | 2 F F F | |
| d national and | | | |
| Contract # 11571 | | | |
| Statistics. | | | |
| 13Sues (Tech | | | |
| addit, Genter | | | |
| 200000 | | | |
| Intext Tech | | | |
| . Loui, Center | | | |
| COLUMN STREET | TITLE: | Social Interaction Analysis of an Elementary | |
| 2). 5 alama | | School Student and a Videodisc System in an | |
| V. 3. 361-11 | | Educational Environment: A Progress Report | |
| The second second | | | |
| Lippincott | AUTUOD | Mark A. Cilverstein | |
| 3226626 | AUTHUK: | Mark A, Sliverstein | |
| the designed | | | |
| Bank Street | | | |
| 120303000 | | | |
| rful iden. | | | |
| | | | |
| | | | |
| · H1115, | | | |
| According | | | |
| ist, you'm | | | |
| lite of | | | |
| 103 | | | |
| | | | |
| Particular St. | | | |
| | | - | |
| 100000 | | 717 | |

SOCIAL INTERACTION ANALYSIS of an ELEMENTARY SCHOOL STUDENT and a VIDEODISC SYSTEM in an EDUCATIONAL ENVIRONMENT: A PROGRESS REPORT

> Mark A. Silverstein January 19, 1985 Anaheim, California

BACKGROUND TO THE PROBLEM

and surface in the educational environment. Most often that surface in the educational environment. Most often all research focuses upon strategies and stimuli designed to a particular type of performance outcome. Research that are usually designed in behavioral form and interpreted mantifiable and measurable objectives. The picture is completed through the use of various psychological aptitude mement tests that illustrate the effectiveness of the the strategy or stimulus.

while certain aspects of the classroom may be captured by this unogical model, others are not. Research of this kind looks at de in a vacuum, and concentrates on the individual and indeal behaviors. Occassionally there is an exploration of mental using, as in cognitive psychology. Relationships are reduced to a distinuli and responses, or hypotheses and feedback. Social rection analysis, instead of limiting its investigation to retation of the results from some predetermined superimposed thre, attempts to investigate the meaningful patterns and rules have in social behavior by examining it in its situational nt.

The emergence of new technologies in the classroom setting is ly always met with the former model of research. Various media, The print, photography, film, television, audio, video, or ther are investigated to determine their psychological impact.

IENTARY in an page 1

Sometimes the particular attributes of a medium are assessed to identify which ones might best deliver certain Kinds of messager to certain kinds of learners doing certain Kinds of tasks (Salonon, 1977). Again, this is an application of a particular structure, some medium or medium attribute, used as a stimulus, to provoke some form of response. Results from this kind of experimentation yield quantitative conclusions that can be used to predict similar outcomes in similar situations. However, such situations rarely exist. In this model the setting is controlled; the individual (subject) being examined is considered neutral and without intentions, and the relationship among existing variables, the social interaction, is ignored.

Few children come to thes classroom today without some form of social relationship with the media. Educators need only listen to the conversations among students on the playground, in the halls, or at lunch, to recognize tht such a relationship exists. Research that ignores the intentions of such individuals when they interact with media in an educational setting presents a subtle form of distortion. Research that allows the individual (participant) the opportunity to give an account of her/his relationship, and describes the setting in which the interaction takes place, attempts to eliminate this form of distortion.

Media, and their accompanying technologies, have evolved from ink on paper to light upon a chemical emulsion to electronic signals upon a screen. The last, electronic technology, has allowed the combining of a visual medium, video, with a computational medium, computer, to

ISSESSED to

wid known as "interactive video." In order to further of messages in this new medium certain technological developments have and s (Salonce,it) occur. One development of interest to researchers in re, some met in sechnology is the videodisc. This software and one form of and sevices used in its operation are considered to have a rield mility that does not exist with video tape. From a simple imilar outcome mination this would seem apparent. Tape is linear, and to y exist. In point in its presentation to another all the tape in subject) being must pass by the electromagnetic head which then reads the and the meter desired. For this reason, most material produced for action, is is sequential or linear in form. On the other hand, a with made up of concentric circles, and to get from one point some form of representation to another a laser beam moves angularly across one listen to m wradii of the disc. This provides the opportunity to produce alls, or at rel that is not sequential or linear, but randomly accessible and earch that at in form. (Bennion and Schneider, 1975; Love, 1979; Kemph, eract with binsko, 1982). distortion

Instructional media research has focused on the application of ortunity to Medium in the role of individualized instruction. Bunderson ? setting is -1980) acknowledges that videodisc technology combines two his form of

films; the artistic tradition of motion pictures and video, and malytic and empirical tradition of programmed and self-paced red from int ation. Representative of the predominate view, Bunderson gnals upon 73 strong motivational features to the former, and instructional combining itles to the latter. The use of behavioral analysis, which uter, to "I the program into stimulus-response steps for the learner to

follow is considered to produce "more relevant behaviors." The use a critical analysis, coming from the artistic tradition, or critical viewing skills used to interpret information presented, is not even considered in this discussion of instructional methodology.

0404 6

Elsewhere, Bunderson (1981) states the need to merge the three traditions to achieve the most effective ISD (Instructional Systems Development) model. Again, the artistic tradition, exemplified by motion picture sequences, is seen as being "limited in the cognitive instructional content" area. Bunderson argues that these sequences require most of the information be carried in the audiotrack, since visual presentations require "slowpacing" to be effective. In contrast, Arnheim (1969) views all thinking as a product of perception and visual imagery. In this argument, mental images, which include pictures, symbols, and signs, are seen as a precursor to thouht.

In their discussion of systems employing videodisc technology, Allen and Allen (1983) stated that successful users expand traditional behaviorist and criterion-referenced models to include focused discovery, cognitive and affective domains, and Social Learning Theory with its awareness of interactions among behavior, cognition and environment. This statement coincides with Molnar's (1979-1980) observation that current instructional paradigms are inadequate for new technology and innovation.

In discussing an "interactive" medium, it is important to realize that interactions are not always explained by an S-R or cognitive model. Pressing buttons in response to visual stimuli doghot constitute the entire set of interactions between a student and a

system in an educational setting. Many interactions result cultural context of the classroom. Meaningful patterns of maxior, and the rules of usage governing relationships, and class emerge from the situational context.

Therefore, in order to properly conduct this study of returning, it is necessary to reach beyond the parameters of returning in analysis paradigms. This study utilizes the returned of the study of the study of the study of returning is necessary to reach beyond the parameters of returning is necessary to reach beyond the parameters of returning is necessary to discover the relationship returning school students and a videodisc system in an returning school students and a videodisc system in an returning school students and a videodisc system in an returning school students and a videodisc system in an

NEW OF THE PROBLEM

758 m

2210

nal

The purpose of this study is to observe the relationship between many school students and a videodisc system in an educational ment. Rather than examining the developmental effectiveness linteractive" medium has upon students, the study explores the restion of what Kinds of interactions are exhibited when and videodisc technology are brought together in an submal setting. This investigation is aimed at disclosing "aful patterns (Blurton Jones and Woodson, 1979) of social " that develop through the observable features of the

723

page 5

preceding, contemporary and subsequent behaviors of students and the medium in such a setting. Through comprehensive analysis of these patterns this study provides information that will permit the effective implementation of curricula that bring together elementary school students and videodisc technology in an educational environment.

In order to examine the full range of phenomena that develop when a videodisc system and elementary students coexist in an educational setting, a social interaction theoretical framework is used to direct this research. This paradigm permits the observer to examine the intentions of the students, the impact of the environment, and other non-quantifiable information that may be pertinent to the development of a comprehensive analysis.

STUDY GOALS AND OBJECTIVES

- 1) What kinds of meaningful patterns emerge through the observation of social behaviors that occur between an elementary school student and a videodisc system in an educational environment?
- 2) During the course of the interaction between the elementary school student and the videodisc are these meaningful patterns more often examples of acceptance or resistance?
- 3) During the course of the interaction do elementary school students exhibit more active or passive behavior when interacting with a videodisc system in an educational environment?
- 4) Do elementary school students that have interacted with a videodisc system in an educational environment perceive the system to be "friendly," "intelligent," or able to carry on a "conversation" or

. 724

| 到福 | | |
|------------|--|--|
| | | |
| 1.18 | | |
| | page 7 | |
| a state of | and the second | |
| and the | | |
| these | meaningful patterns of social interaction between | |
| | school students and a videodisc system in an educational | |
| then tary | gender specific? | |
| 100 | milications would these meaningful patterns have for | |
| 1 State | development which includes the utilization of videodisc | |
| relop when | cuplogr? | |
| ational | implications for further research may be derived from this | |
| o direct | 102 | |
| the | | |
| 1 other | WTI INS | |
| lopment | incational environments provide an arena for both the cognitive | |
| | count and social interaction of their inhabitants. While the | |
| | commip between instructional events and the students' cognitive | |
| ation of | mediate what is learned, there is a tendency on the part of | |
| Ident | utimal research to focus on mental events. Elementary school | |
| | arouns and media centers are communal settings in which students | |
| school | with the a collection of individuals into "working social groups" | |
| often | wel, 1983). The social interaction of students with each other | |
| | with the environment is a determinant of educational productivity. | |
| dents | Survival requires that in a social context individuals be able to | |
| | The both cooperatively and competitively. Evidence of both | |
| | Frative and connetitive context have been found in research of | |
| odisc | Cational environments (Slavin, 1983; Johnson and Johnson, 1975; | |
| | (1983). In most aducational situations the sociality sector | |
| or | htavior exhibition according to the cooperative context | |
| 1000 | Maw | |

+

learning.

Children have experiences that lead to the formulation of slowers, attitudes, and opinions long before their first school solo sel experience. Many of these early experiences, along with many others attractio outside of school, influence the perceptions and expectations of a sele of inte child. Some of these undoubtedly influence their behavior in school. Experiences outside of school influence students' intentions toward, be referias well as their expectations and perceptions of, the educational state is a mix environment.

2494 6

NUTION I

Two refers

de of autom

mim, rein

musible by

al Three refs

interfact

test, edit:

recomputer p

responses .

iteraction:

mal and non

al environ

Prectional

ides the

nt occurs.

the and th

tino. The

DEFINITIONS of KEY TERMS and SYMBOLS

Videodisc system: A system of a videodisc player, color monitor, and a videodisc. In some instances, a microcomputer, interface device, computer software, and additional monitors are included. In this study, a level one (Kemph, 1981; Onosko, 1982) or manual (Bunderson, 1979-1980) videodisc player, a videodisc with a program specifically designed for this medium, and a color monitor are used.

"Interactive video": An electronic medium that incorporatesstill, motion, and text in the visual track, and synchronized and non-synchronized sound on two separate audio tracks. User choice is inherent in the medium and is administered through control over the pace and sequence of the presentation (Bunderson, Hoekema, Hon, Wilson, Worcester, and Woodward, 1983). Features that facilitate

slow, fast, step, and "real time" motion, and mono

Tons of a minimum interaction (Bunderson, 1979-80; Kemph, 1981; Onosko,

00 01

school

in school

till.

orce is

er the

itate

Hon,

an enters to a "manual" commercial optical videodisc player ns toward. was mixture of still and motion sequences, and which permits ational statestect portions and control the pace of the presentation. to refers to an educational/industrial optical videodisc player and automatically branching users to parts of the presentation me, reinforcement, etc. Some simple forms of scorekeeping are muble by programming the player's microprocessor. and a The refers to an educational/industrial optical videodisc evice. multifaced with a microcomputer capable of generating graphics this. mi, withing questions, and keeping detailed records. The underson. inputer program can guide the entire presentation and evaluate ecifically NUCOSES.

Mattion: The interrelationship of a set of overt behaviors,
Mathematical and an individual(s) in a social environment.
Mathematical and social set of circumstances surrounding an instructional event. In this study, the total set of circumstances are the physical and social dimensions wherein an instructional excurs. The physical dimension is referred to as the videodisc mand the classroom, instructional media center, or laboratory
The social dimension is referred to as and inclusive of all

events in the instructional context (adapted from Vereen, 1983). SSR (Senders, Signals, and Receivers) System: An empirically derived method for catergorically recording observations of complex social interactions. The method includes Keyboard entry and computer transcription of grammatically structured strings of characters that are used as codes to describe the observations. The defining properties of the codes reduce redundancy in the entries and direct the flow of Program PLEXYN (Stephenson, Smith, and Roberts, 1975) Stephenson, 1979).

0468 25

PLEXYN: A computer-compatible grammar processing program that verifies, completes and reformats SSR system code into a record for subsequent data analysis.

DELIMITATIONS of the STUDY

This study is limited to upper elementary school students. The sample is drawn from a middle sized urban community in the Midwest. The socioeconomic status and ethnic background of the sample is diverse, but consists primarily of white middle class students. No attempt has been made to randomize the sample, therefore, the results of the study are not generalizable beyond this or similarily constituted populations.

Analysis of social behavior is limited to an educational environment, and does not attempt to answer questions regarding - videodisc systems in training or entertainment. Any implications that may be found in this study as regard these areas would require further research.

1983) .

iftes.

Dsequent

S. The

Owest.

NO.

results

s that

in ther

THE REVIEW OF RELATED LITERATURE

rived Social ind empirical research related to this study. The review iter interature from videodisc research and a chronicle of the interature from videodisc research and a chronicle of the developments leading to its use in education; educational App developments used in the research of videodisc and other d direct interation analysis; and, research on the observation of

TIS STATEMS: HYPE or HOPE?

The promises of video disc hark back to those days in the late 19th century when man first perfected a reliable muss of mechanically reproducing sound. The Americans demander Graham Bell and Thomas Edison, the Frenchman Duries Clos, the Italian Guglielmo Marconi and the Dane, midemar Poulson with their inventions of the telephone, midemar Poulson with their inventions of the telephone, monograph, radio and mechanical recording device, incovered how to convert sound into electrical impulses and men back into sound (Sigel, 1980).

Nese same principles were applied in 1927 when John Logie Baird med "Phonovision", the first, however crude, version of a misc system (Schubin, 1980). The next major developments in maccurred after World War II with the introduction of the video "Mcorder. Video returned to a disc format in 1965 when Magnetic a Becording provided CBS television with a magnetic disc for mcing stop action and instant replay. This videodisc system "Nes to be the "backbone of sports coverage" (Schubin, 1980). No types of videodisc systems have been developed during the

MAA

1970s and first part of the 1980s. The first, or contact systems, developed by TelDec (Telefunken of Germany and Decca of Britain), JUC, and RCA, use styluses that make contact with the surface of the disc, and resemble phonograph technology as it appears during this time period. The second, or optical systems, developed by Philips, MCA, Thomson-CSF, and Sony, use laser styluses that never touch the surface of the disc, but send a beam of light that is either transmitted through or reflected off the disc to a decoding device that reads the electronic signal (Schubin, 1980). Characteristics unique to the optical videodisc system make it the only practical model to be used for educational purposes, hence any further reference in this study to videodiscs, videodisc systems or videodisc technology should be regarded as referring to this type of format.

0404-13

1

80

i di

100

- (相

100

1251

pillig

er. 11

cee fand

anne (

muled.

i mis

move t

dealor

Par

Rodis

idver t

Isibil

ay."

Bennion and Schneider (1975) were among the first to move from mainframe directed video/slide presentation for individualized instruction to the world of video contained in a single videodisc system. Comparisons were immediately made between potential applications of videodisc systems and the Time-shared Interactive Computer Controlled Instructional Television (TICCIT) project of programmed instruction that they were involved with at that time. Advantages of the videodisc system over the TICCIT project according to these researchers was its greater audio capabilities, motion control, and lack of reliance on an external computer.

Schneider (1975) attempted to make a case for the cost efficiency of videodisc over other media by doing a per unit comparison. While mass production of the disc may be low in this comparison, costs for

between one and three thousand dollars per minute Pollack, 1982; Hiscox, 1982; Eastwood, 1978-1979; Paris, increaserily drives the per unit cost up. For industrial estments of this type may not be a deterrent in the los the videodisc, however, in education expenditures of a cause for concern.

1. 1.

CISC.

24

NCA:

rd.

ine:

tds the

Used

tudy to

<......

from

ing

PACY

5 e

SUPPLICA

researchers involved with the development of programmed allied instruction started to advocate the implementation of evetems (Bork, 1978-79; Bunderson, 1979-1980; Molnar, Host of the research focused on the potential for "full evel" (Bork, 1978-79) instructional programs on stand-alone m, or a "dry laboratory", where students can work, or eligent electronic books" (Molnar, 1979-1980) for students to m. The failure to modestly appraise the potential of this energy in favor of lauding the way it so neatly fits into the remed instruction model is evident in Bunderson's (1982) eligent that researchers at the Waterford School, a prototype the method of instruction, anticipated learner productivity to the ten to a hundred fold after the implementation of this emetage.

Puris (1981) argues that the many "myths" surrounding research of andisc technology could create false expectations and actually contently hurt its development. Rather than imagine "future" Minilities, research should focus on what the technology "can do ar." Among the misconceptions, proliferated at the time of Paris'

writing, were the following ones which she attempted to debunk; videodisc will replace the book; typewritten office material is compatible with videodisc technology (The aspect ratio of typing par and television screens are not compatible.); the Encyclopedia is readable when stored on a single videodisc; and, information can be cheaply stored on videodisc.

Hiscox (1982), also, cautioned against overstating the significance of videodiscs in education. Attempting to find a suitable method for curriculum development in the remote areas of Alaska, he considers videodiscs to have only a limited role in instructional situations. Reliability of equipment (hardware), complexity of the instructional program, difficulties in evaluating and revising disc-based programs, and costs of "interactive" videodisc systems were sited as deterrents. Implementation of videodiscs, according to Hiscox, "...suffers from severe practical limitations and is not likely to have a substantial impact on teaching methods in the next decade."

-11

31

20

100

275

at

(augh

0.005

An

(tool)

18-19

mta 11

Na

mite

diap

Eastwood (1978-1979) presented numerous deterrents to educational use of "intelligent videodisc" systems. Among these were the lack of faculty incentives to adapt this new technology, a lack of skilled personnel and appropriate facilities for videodiscs, a resistance to change in education, and the maintenance of the traditional role of the teacher. Amarel (1983) concurs in her study, which reveals adoption of innovation and technology into the curriculum depends "on such factors as the teachers' assessment of the quality and value of the lessons relative to their own instruction, on the amount of

| and the second second | |
|-----------------------|--|
| | ulling to tolerate, and on the firmness with |
| unk; | ser were willing to torerate, and on the finances with |
| I is | and to their customary teaching practices." |
| Pping saper | problem Eastwood (1978-1979) points out is the lack of |
| 14.14 | utional research about videodisc technology. While |
| can be | about potential may stir interest, the critical nature |
| 4000 | requires research to substantiate claims made concerning |
| 1000 | effectiveness. Unfortunately, despite rapid growth in |
| 1.8 | uplications, videodiscs have received only minimal |
| 45 of | in education. As a result, what follows is a nearly |
| in | summary of research completed at this time. |
| e), | nemost sophisticated videodisc technology was developed by the |
| luating | entrocture Machine Group (Backer, 1982). The program is |
| Videodisz | me to teach the fundamentals of bjcycle maintenance and repair. |
| iscs, | min incorporates diagrams, exploded views, and continuous |
| strons and | |
| is in the | I like other end of the spectrum is a program teaching economics |
| - | and school students in sparse areas of Minnesota. This program |
| lucational | wamigned on a shoestring budget by Kehrberg and Pollack (1982). |
| lack of | A area that is growing in the utilization of videodisc |
| Iled | The appris special education (Thorkildsen and Allard, 1982; LaGow, |
| ince to | (1983). Reading programs for the hearing impaired and the |
| te of | Tally handicapped were the subjects of these videodisc projects. |
| , | Nating use of old film footage to teach a lesson in physics |
| ids "on | the cost expenditure of producing the Tacoma Narrows Bridge |
| ue of | Wie (Zollman and Fuller, 1982). |
| Hotel | Maderson (1979-1980) designed a biology program for a manual |
| Cart . | and a start of the |
| | |

733

.

page 16

videodisc player, such as the one used in this study. The program requires students to use study skill analagous to those used to find information in a textbook.

Perhaps the most ambitious research and development was the effort of Kirchner (1982,1983), who both produced and field tested an elementary health program about the heart and circulatory system

METHODOLOGY

The purpose of this study is to analyze the social interaction between elementary school students and videodisc systems in an educational environment. A triangulated design utilizing empirical, analytical, and critical models of data collection directs this study. The first part of the design is the observation. An interview with each of the participants follows the conclusion of the observations. The third part of the investigation is a survey of the parents and teachers of the students. Each part of the design will be treated separately in sections of this chapter.

SAMPLE POPULATION

The sample population for this study was drawn from a small midwestern urban environment of approximately 175,000 inhabitants. Most of this community consists of governmental workers that service

page 17

rogram

to find

page 17

the ester

tested an

ction

ical, 3 study. with

015.

and ted

ice

ity or state agencies that are centered in this city. some light industry, as well as some commercial enterprises central city and areas around the periphery of the city. moliment decline has tapered off, and there is discussion exempting some schools that were closed during the decline. the school district is undergoing school "pairing" as part repregation program that was initiated during the current a year. Both schools, the one that served as the site of the study, and the one that served as the site of the final study, filed by the district's human relations director as having a exemption.

he intact groups that comprised the pilot study and final study must third and two fourth grade classes, respectively. The pilot whill be discussed in more depth later in this chapter. There make girls and ten boys in one fourth grade class, and eight mad twelve boys in the other fourth grade class. Three black must the children made up the nineteen members of the first must two black and eighteen white children made up the twenty was of the second class. All classes were heterogeneously med, and reformed to constitute homogeneous groupings during math mathing lessons. Students participated in the observed muction with the videodisc system only in their "homeroom." Achievement scores were not available, but reading groups ranged metaly a year behind in the basal series to a year ahead. In one class the investigator was present when the teacher showed a film hing basic multiplication and division facts, which most of the

class seemed proficient at answering, as observed by their responses to problems posed in the film and wallcharts indicating their scores on speed drills.

PAGE 14

all

128

1250

1850

2232

While a videodisc player and accompanying software have been available in the school district for the past three school years, the implementation of this technology has been nearly non-existent in the curriculum. According to the school district media director, and from other inquiries made by the investigator, the best assessment is that videodisc systems have encountered limited utilization at the secondary level and almost no utilization at the elementary level. Several reasons for this failure were given by one of the fourth grade teachers involved in the study in an informal interview. First, unlike movie and slide projectors, which are present each school, a videodisc player must be retrieved from the central administration building. Second, according to this teacher, "...you practically have to sign your life away," in order to acquire this equipment. The lack of quality software was given as the final deterrent.

PILOT STUDY

The third grade class involved in the pilot study was in a neighboring school to the school which housed the fourth grade classes involved in the final study. Eleven girls and eight boys made up the constituency of this class. Two black, two native American, one Hispanic, one Vietnamese, and thirteen white children made up the nineteen members of this class.

All the instrumentation and procedures for the observation,

and survey were the same as those used in the final study. Hierence is that the raw data recorded by the SSR keyboard rescribed by Program PLEXYN for further analysis. The the pilot study was to develop proficiency in the use of meents, and to help refine the behavior categories. More about behavior categories follows in the next section on

50 GO 1#

C 160000

Deen

ears, the

at 10, the

and from

is that

evel.

"th grace

st,

501, 4

lly have

125585

) the

The

tion

motation.

INSTRUMENTATION

The instrument for the observation was the SSR (Senders, Signals, and Receivers in Stephenson and Roberts, 1977) system Keyboard for recording communication events, along with Program PLEXYN (Stephenson, 1979), a computer-compatible grammar that transcribes character strings typed in by an observer, and which permits the rapid coding encomplex social interactions without the observer having to look away from the events being recorded. A program was written that allowed the investigator's Apple IIc to simulate the SSR Keyboard. Each student record was stored as a separate file on a floppy disc. Files were later transferred to an IBM-DOS floppy disc for reformatting and transcription by Program PLEXYN.

The following model was devised by the researcher to enable a theoretical perspective for analyzing the complex social interactions exhibited when elementary school students interact with videodisc systems in an educational environment. First, student social interaction can be characterized as belonging in one of two large domains. Either the student accepts the educational experience, or s/he resists the educational experience. This can be further divided into four distinct states of the social system: active acceptance, passive acceptance, passive resistance, and active resistance. Each of these manifests itself through various patterns of behavior that can be distinguished from each other by their level of intensity. The following table (see Table 1) illustrates these manifestations.

Analys Milicat The ir

100

add IV

STIVE

ALL OF

1075 11

nation

00110

9.00.111

r the p

07195

155855

[stol

| trs, Signala, | and FEETA | TABLE 1 | | | | | | | |
|---------------|---|--|----------------|-------------------|--|--|--|--|--|
| tor base | IN ELEMENTARY SCHOOLS | | | | | | | | |
| (Stephenson, | and the second se | LIMITED | MODERATE | EXTREME | | | | | |
| id coding of | CINE ACCEPTANCE | Enthusiastic | Energetic | Exuberant | | | | | |
| look away | RESIVE ACCEPTANCE | Docile | Compliant | Obedient | | | | | |
| allowed | ASSINE RESISTANCE | Indifferent | Nonchalant | Obstinate | | | | | |
| Each | ATHE RESISTANCE | Flippant | Disobedient | Hostile | | | | | |
| ic. Files | COMPANY OF THE OWNER | | | | | | | | |
| tting and | all of the observab | le behaviors fi | t into these t | welve categories. | | | | | |
| | 10 10 10 · · · | 27 1 4 | 2 | | | | | | |
| able a | | | Many of | the initial | | | | | |
| ractions | wers in the first b | ehavior catalog | ue were derive | d from other | | | | | |
| disc | ience as a | | | | | | | | |
| | de in an elementary | school classro | om. For the p | ilot study a list | | | | | |
| rge | ar me hundred beha | we me hundred behaviors were defined and put in the catalogue. | | | | | | | |
| r, or | the pilot study mo | re than one thi | rd of the orig | inal behavior | | | | | |
| ivided | tes were removed | because they fa | iled to appear | even once, and | | | | | |
| :e, | " usessed upon refle | ction as being | highly unlikel | y to occur. An | | | | | |
| ach of | a fifteen new c | "mal fifteen new categories emerged during the pilot. In all, | | | | | | | |
| can | mb-four behaviors w | mb-four behaviors were defined and used in the final study | | | | | | | |
| | | | | | | | | | |
| | dalysis of these b | ehaviors, and p | lacement in th | e correct | | | | | |
| | dification in the so | cial interactio | n system is de | pendent on not | | | | | |
| On P | the incidence of the | e behavior, but | its duration, | repetition, and | | | | | |
| | te of occurence. | Program PLEXYN | through its fo | urteen defining | | | | | |

categories searches for errors in recording, removes redundancy in the record, turns off categories through mutual exclusion (i.e, a student cannot cut and fold paper at the same time), and permits the insertion of subjects and objects by default (i.e., slow motion has the videodisc system for its subject, while reads screen has the student for its subject and the videodisc system for its object). Through careful investigation of the data meaningful patterns emerge

The instrumentation for the interviews and survey will be explained in the following sections. INTERVIEWS

Interviews were conducted with seventeen of the nineteen students in the pilot, and thirty-eight of the thirty-nine students in the final study. The reason for the exclusions in all three instances was due to student absence. The original intention of the researcher was to conduct interviews following the observations to enable the line of inquiry to pertain to the particular behaviors observed. Unfortunately, in securing permission to conduct this study it was necessary to prepare any questions to be used beforehand for approval by the external research committee of the school district. The following questions (see Table 2) were asked of the students after completion of the observations. (Inte

riste what

m like

1 you 11

things

Give some

teel cont

mink th

ever this

me" with

inere we

reation

an undeod

m feel

ats contro

7909 10

much con

mich UI

my of

often

100 000

TABLE 2: STUDENT INTERVIEW (Interviews with students were tape recorded.) your name? (This was done to gain rapport. Anonymity was Page 23 100.) it, state what you learned from working with the videodisc in the tudent and you like about this method of learning? sertion weigh't you like about this method of learning? wother things do you think could be learned using a videodisc Jdent im? Give some examples. Jgh you feel comfortable using the videodisc system? Why (or, why 13 you think the videodisc system was "friendly?" Why (or, why not)? you ever think you could "talk to" or carry on a "conversation" or leque" with the video program? (If so, tell why you thought this, wif there were any particular times when you thought this udents mursation" occurred.) I the videodisc system seem "smart" or "intelligent?" Why (or, why 05 W25 212 * was tyou feel like you were in control of the lesson, or did the lesson 00.05 mis control you? 1 you ever feel nervous? Why? 5 " Buch computer experience have you had at school? home? elsewhere? sval " auch video experience have you had at school? home? elsewhere? tany of this include the use of a videodisc system? ^a often do you watch television at school? home? elsewhere? "You ever play arcade games? Where? How often?

SURVEYS

The final part of the investigation was a survey of the parent TRES teachers, and administrator of the students involved in the Each C observations and interviews. Again, the intention wastederive ation statements from the observation and student answers to questions. a weeks however, prior approval was necessary to secure permission to conduct Quaria 9 the survey. The following table (3) provides the statements to which Siven. parents, teachers, and administrator were asked to respond. A line mtain with a continuum from strongly agree to strongly disagree with pr, and uncertain in the middle was provided on the distributed surveys. atter on TABLE 3: PARENT and EDUCATOR SURVEY miers w 1. Students need learning experiences utilizing videodisc systems. Herent 2. Students are less apprehensive than teachers about advancing w11 as technology. sidie 3. Students need to learn about videodisc systems and computer technology VO16 M at school. fignal-4. School curriculum is too overloaded already to add videodisc and t an et computer studies. Hizek : Software selection is as important as textbook selection. A \$0 6. Videodisc systems and computer technol ogy dehumanize schools and airty m classrooms. isten.

Page 25

dart (

- Students work better with machines, such as videodisc and computer the art, systems, than they do with each other.
- 8. Interpersonal skills development decreases among students utilizing utnin videodisc systems and computer technology.
 900116
- 9. Conversation or "dialogue" with "artificial intelligence" is possible.

tich class participating in the study took a week to complete the ational portion of the investigation. At the start of each of meks the class under investigation was given a presentation , ing what a videodisc system is, and how it works. Explanations and a demonstration of how to use the remote control device real time," slow motion, fast motion, still frame, step and reverse is illustrated. The steps for finding a new wer on the First National Kidisc were outlined, and some of the where previewed. This software was selected because of the ment types of activities and various interests it provides for, all as the opportunity to give the student control over the widest ble choice of the kind of interaction desired, while at the same a providing an instructional task to be performed. The First imal Kidisc was not specifically designed for use in education, a educational consultant was part of the production staff IRK, 1982).

12

A schedule was drawn up by the teacher and researcher assigning hety minute periods for each child to work with the videodisc min. Periods when students were working with specialists, such as wart, music or physical education teacher, were avoided. The videodisc system was set up at the far end of each room in mining center fashion. The learning center consisted of a desk with ablies stored inside for paper folding, knot tying, secret code wit construction, and flip books (simple animation). The 19" Zenith

color television that served as the monitor was placed at eye level in front of the desk. This was a major improvement over the pilot study which had a cart that forced the students to look up at the monitor. In both classrooms in the final study the Pioneer VP-1000 Videodisc player with the First National Kidisc already inside was placed to the students' right-hand side. In the first classroom since the desk was so large the player was set right on the desk. In the other classroom it was placed on a cart the same height as the desk.

Two charts, one with instructions reviewing the items given in the class presentation and another with the various chapters for selection from the software were at the station so the student may work independently. These were

placed flat on the large desk in the first classroom, and were held up by chart stands above the monitor and videodisc player in the other room. The remote control device was set on the desk in each classroom.

The first five minutes of each period were spent reviewing dants reveals in procedures presented in the original class orientation. Students were mitudes and per given a chance to attempt a chapter search, and to ask any questions dety-six of this about the procedures they might have before beginning the lesson. The student was ready, the video camera that was at a right angle methade, this to the student's right side was activated. The computer program was the system "frie booted and the observer, who because of limited space had to sit on the student as the video camera, began to record the social interaction between the student and the video disc system in the total dialogue" could be added as the system.

is and CONCLUS since this is inference ver mation files h PLEXYN at 1 metion that ca it produces mining differen fear of the un mit be realize rly everywhere mi this effect The minimal r mination and to stitudes and per arty-six of thi miortable worki meentage, thir: Ne system "frie nought the wide hought otherwis test divided nes 'dialogue" coul

Page 27

forty-two perce

and CONCLUSIONS

the

tince this is a report on research in progress, at the time of conference very little is known about the observation. The mation files have not gone through the transcription process of PLEXYN at this time. The only possible remarks regarding the mation that can be made is that the "novelty effect" is evident nat it produced excitement in some over the possibility of mining different to do, and created anxiety in others because of the unfamiliar. This does not appear to say too much, but must be realized that videodisc systems are a new technology, and ely everywhere in education, and particularly at the elementary withis effect is going to be encountered for some time. The minimal results currently available from a cursory million and tabulation of responses to the interviews with ints reveals no apparent differences between gender regarding iludes and perceptions of videodisc systems. Most of the students, "Ir-six of thirty-nine, or ninety-two percent claimed to be Firstable working with the videodisc system. An even higher "centage, thirty-eight of thirty-nine, or ninety-seven percent found " system "friendly." Thirty-two students, or eighty-two percent, might the videodisc system was "smart" or "intelligent," while two "At otherwise, and four students were uncertain. Possibly the " divided response concerned whether or not a "conversation" or "alogue" could be held with a videodisc system. Sixteen, or "IT two percent, thought this was a possibility, while eighteen, or

forty-seven percent, did not think this was possible, three, or eight percent, put forth a tentative maybe, and one, or three percent, did not know.

Biographical information gained through these interviews indicated a high incidence of television viewing ranging on the average about two hours an evening, and slightly higher viewing times on the weekend, by the students' own estimates. Ten students, or twenty-six percent had personal computers at home, and an equal number owned video tape recorders.

Finally, while the results are not complete, the evidence is clear, at least to this researcher that in studying student interaction it is necessary to expand current educational research paradigms to include social interaction analysis.

> The m 1979-

TISCES

perspe 22(9)

Theory

main, R.

1982,

don, J.

unk, J.

Creat:

atholc

Stephe

ress,

t, A. St Journa

7(3),

Woodwa

Perfor

Based

educat (ERIC

Fress,

P200 70

Instr

"inte Techn and Allen, S. Computer-assisted videodisc: An african etive. Performance and Instruction Journal, 1983, 28-31.

into Practice, 1983, 22(4), 260-266.

R. Visual Thinking, Berkeley: University of California 1969.

One-of-a-kind video programs. Instructional Innovator, 27(2), 26-28.

J. and Schneider, E. Interactive video disc systems for execution. Brigham Young University: Provo, Utah, 1975. The Document Reproduction Service No. ED 158 719).

The first national kidisc--TV becomes a plaything. trative Computing, 1982, 8(1), 196-210.

Stephenson, G. (Ed.), Social Interaction Analysis: The sthological Issues, Madison: University of Wisconsin Tess, 1979.

times

nunber

·ch

A. Stand-alone computer systems--Our educational future. Journal of Educational Technology Systems, 1978-1979, 1(3), 201-207.

Wroodward, H. Interactive video: in search of a definition. Woodward, H. Interactive video: in search of a definition. Merformance and Instruction Journal, 1983, 1983, 22(9), 8-9.

Based Instruction, Englewood Cliffs, NJ: Prentice-Hall, 1981.

Merson, C. Instructional strategies for videodisc courseware: The mcgraw hill disc. Journal of Educational Technology Systems, 1979-1980, 8(3), 207-210.

Merson, C. Will technology improve instructional productivity? <u>Instructional Innovator</u>, 1982, 27(2), 29, 44.

"intelligent videodisc" systems. Journal of Educational Technology Systems, 1978-1979, 7(4), 303-305.
Hiscox, M. A summary of practicality and potential of videodisc/Videotex, 1982, 2(2), 99, 1000000 Video in education. Videodisc/Videotex, 1982, 2(2), 99-109 uture, Johnson, D. and Johnson, R. Learning Together and Alone:D. Competition, and Individualization, Englewoods Chine . stude unington, Prentice-Hall, 1975. Kemph, J. Videodisc comes to school. Videodisc/Videotex, 1981 sson, G. P scial inte 1(2), 94-97. eisl Inte Kehrberg, K. and Pollack, R. Videodiscs in the classroom: An Versity interactive economics course. Creative Computing, 1982. man, G. a 8(1), 98-102. medding sy Kirchner, G. Simon fraser university videodisc project: Part one wsearch Me Design and production of an interactive videodisc for elementary school children. Videodisc/Videotex, 1982, Gran, G., fermat even 2(4), 275-287. Tehavioral Kirchner, G. Martyn, D., and Johnson, C. Simon fraser university project: Part two: Field testing an experimental videodisc -277 · dldsen, R., with elementary school children. Videodisc/Videotex, 1983 development 3(1), 45-58. conference, in attendar LaGow, R. Instructional development related to an intelligent videodisc. Journal of Educational Technology Systems, 1979-1980, 8(3), 231-239. m, M. unput Madison, 19 Love, J. The videodisc: Television's new horn of plenty. Media bridge coll and Methods, 1979, 15(10), 49-52. instruction Molnar, A. Intelligent videodisc and the learning society. Journal of Educational Technology Systems, 1979-1980, 8(1), 31-39. Onosko, T. Vision of the future. Creative Computing, 1982, 8(1), 1 Paris, J. Debunking the myths about videodisc technology, Videodisc Videotex, 1981, 1(2), 90-93. Salomon, G. Interaction of Media, Cognition, and Learning, San Francisco: Jossey-Bass, 1979. Schneider, E. Applications of videodisc technology to individualize instruction. Brigham Young University: Provo, Utah, 1975. (ERIC Document Reproduction Service No. 158 722). Schubin, M. Videodiscs in education. In Sigel, E. Schubin, M., and Merrill, P. (Ed.), Video Discs: The Technology, The Application and the Future, White Plains, NY: Knowledge Industry Publicat.

1980.

| Real Property lies | | - |
|---|---|---|
| | | |
| | | |
| of videodias | video Discs: The Technology, The Applications, and Nuture, White Plains, NY:Knowledge Industry Publications, | |
| CIIIIs, II | Student Team Learning: An Overview an Practical Guide, mgton,D.C.: National Education Association, 1983. | |
| otex, 1981, | G. Plexyn: A computer-compatible grammar for coding complex interactions. In Lamb, M., Suomi,S., and Stephenson, G. (Ed.) Interaction Analysis: The Methodological Issues, Madison: | |
| ng, 1982 | Eversity of Wisconsin fress, 1979. | |
| Pot: Part | G. and Roberts, T. The ssr system 7: A general moding system with computerized transcription. Behavioral Methods and Instrumentation, 1977, 9, 434-441. | |
| lsc fr. , 1982, | format event recording system with computerized transcription. Advantation and Roberts, T. The ssr system: an open advantation and the structure of transcription. | |
| ir university | 251-271. | |
| otex, 1983, | didsen, R., and Allard, K. Microcomputer/videodisc caiSome evelopment considerations. Paper presented at SONY Videodisc | |
| telligen: stems, | (onference, Chicago, IL: 1982. (received by Robert Houghton, in attendance.) | |
| Contractory | Maison, 1983. | |
| nty. Media | and Fuller P. The puzzle of the tacons pappour | |
| 1), 31-35. | bridge collapse: An interactive videodi c program for physics instruction. <u>Creative Computing</u> , 1982, 8(10), 100-109. | |
| 1982, 8(1), 8 | | |
| .ogy, Videolly | | |
| ning, | | |
| individualia ah, 1975. | | |
| · | | |
| tbin, N., and The Application Try Publication | | |
| | | |
| 1998 | | |
| | | |
| | 749 | |
| | | |

TITLE: Persuasion: Five Studies Dealing with the Relationships Between Media, Attitudes, and Learning Style

AUTHORS: Michael R. Simonson Roger Aegerter Timothy Berry Stephen Cook Terryl Kloock Robert Stone

TITLE: PERSUASION: FIVE STUDIES DEALING WITH THE RELATIONSHIPS BETWEEN MEDIA, ATTITUDES, AND

AUTHORS: Michael R. Simonson Roger Aegerter Timothy Berry Stephen Cook Terryl Kloock Robert Stone

ADDRESS: Instructional Resources Center Quadrangle Building College of Education Iowa State University Ames, Iowa 50011

January, 1985

C

AND AND LEARNING STYLE

DES, AND

intitudes are predispositons to respond (Zimbardo and Ebbesen 1970). In other words, attitude nelps shape subsequent behavior. Since attitudes are relatively stable and enduring, but still subject to persuasion, any are important to educators because many believe that they have some impact on learning.

Theming and Levie (1976) make a convincing argument for why educators pould be concerned with attitudes and their modification. First, it is apparent that educators do attempt to convince others of the importance of certain ideas, such as attitudes related to social issues like the treatment of minority groups. Attitudes also affect the way people attend to ideas and events. People pay attention to what they enjoy, and tend to ignore or misinterpret what they dislike. It is also likely that information is retained more easily when it is consistent with attitude positions, and is more difficult to remember when it is founter attitudinal. A final reason attitudes and their formation are important to educators is so that biasing messages can be identified and modified either during the design process or during instruction (Fleming and Levie, 1976).

AS early as 1931, Thurstone was able to demonstrate the impact of a single filmed message on the attitudes of children. Using a pretest, Posttest design, Thurstone found that children's attitudes toward china

and Chinese culture could be modified either positively or regard depending on the intent of a motion picture they watched. Uther researchers have found generally similar results. For example, the (1963) used an audience assessment to tailor the content of a nin about india. Attitudes of viewers of the motion picture were case significantly.

Simonson (19/9) summarized the results of over two hundred research studies that investigated attitude change and found the literature seemed to indicate that persuasive messages were often successful we instructional media such as films, videotapes, slides and filmstrups were used to deliver them. However, it was also reported by Simonson that media/Attitude research was somewhat suspect.

Several reasons were given for questioning the results of research a media and attitudes. First, the attitude construct investigated in an of the studies Simonson reviewed was often not clearly defined. As a dependent variable used to test hypotheses, the attitude topic was rarely explained as fully as were achievement variables. A second concern was the inadequacy of tests used to measure attitudinal outcomes. Over fifty percent of the time, Simonson found that there a no descriptive information reported about the measure of the attitude dependent variable. Finally, many of the studies used poor experiment aesigns. Often, attitude measurement aid not seem to be the primary concern of the researcher. Kather, attitude testing was often a post-hoc analysis of peripheral importance to the main purposes and design of the study.

soute of these problems, there seemed to be some common aracteristics of successful persuasive instructional messages that if related in their planning, production, or utilization would contribute stritude change. As a result of this review, Simonson (1984) secosed six guidelines for using instructional media to change attitudes.

or negative

ULDER

duple, La

of a tub

ere cra

11nal

experimental

e prisery

ses and

in d

to research meently, however, a number of questions concerning the impact of I tereture intructional media have been made. Une of the most interesting ccesstul www commaries of instructional media research was presented by Clark to linstrips (1960). As a basic theme for this review, clark stated "The best by Staatse current evidence is that media are mere vehicles that deliver instruction but do not influence student achievement any more that the truck that delivers our groceries causes changes in nutrition." (Llark, research of 1902, 445) Clark also stated that the results of reviews of media gated in sun research published in the last several years seem to be unambiguous and IDEC. AS a manimous in finding that any research results that reported a opic was relationship between media and achievement were probably confounded. secona this confounding was usually caused by either instructional method or content differences between treatments, or a novelty effect for the lat there will newer media. e attitude

> It is important to note that Clark reported on research summaries with echievement as the dependent variable. In other words, it seems to be Clark's opinion, based on literature reviews, that media do not influence achievement, and that one medium is not superior to another

in producing more positive learning outcomes. However, clark are not discuss attitudes. Ine results of media research summarized by them ADLES were not studies with persuasion as the primary goal. while it mights convenient to assume that similar conclusions could be made for the a tive impact of mediated messages on a student's attitudes, or even SUBSIV psychomotor skills, the summaries of research reported by Clark do not or stud1 · satisfactorily document this position. As a matter of fact, there is sotape some evidence that there is a hierarchy of preferred media types when e sotio attitudinal outcomes are of primary importance (Simonson, 1900; mager sepend 1975), and that the media type used to deliver persuasive messages is rield ve related to the impact of those messages.

PUKPUSE

that attempted to answer the following questions.

 Is there a merarchy of media types related to effectiveness at delivering persuasive messages?
 In other words, are media that are able to deliver messages realistically, as defined by uale (1940), more effective than media that depict messages less realistically?

2. Is there a learner aptitude interaction with media type when attitude change is the goal of instruction. In other words, do the learner characteristics of Field Uependence/Field Independence, and Hemisphericity interact with media type when persuasive messages are delivered?

3. Is it necessary to design mediated messages differently for learners with different learning styles when persuasion is desired? In other words, are media uniformly effective for all learners, or are there different "best" designed media for different groupings of students? aperime

ES ULF INCU :

clars sid as

FILES OF CL

otle it wipe

:0

er

14

255

made for on studies reported below all examined the impact of musive messages. There were three media used in one or more of even by Liars to ser studies to deliver treatments. Iney were motion pictures, setape copies of motion pictures, or 2 x 2 color slide versions dCt, there is 1d types when metion pictures. There were two cognitive styles included as . 19ou; algo mendent variables (Ausburn and Ausburn, 1978). They were e messages is und wependence/Independence, or Hemisphericity. The content of agrimental treatments, and the focus of tests of dependent unables were either attitude toward soil conservation, attitude murd smoking, or attitude toward disabled persons.

T five states INCPENDENT VARIABLES DEFINED:

FILLD DEPENDENCE/INDEPENDENCE(FD/FI): FD and FI are considered to be pervasive, stable cognitive styles that influence a person's perception of messages (mcLeod et al., 19/8). FD learners are those who are influenced more by their environment than are FI learners who are more influenced by internal forces. FD individuals seem to be more socially oriented, and are more affected by praise and criticism from their peers. FD tend to take a more passive, spectator role in learning than do FI learners (Farrell, 19/1). FI learners, on the other hand, seem more adept at taking a message apart and at understanding its component parts. FI persons tend to be more active learners who often have a strong self concept.

People are not totally field Dependent or Independent. Kather, they have tendencies one way or the other. For the purposes of the studies reported below, the Group Embedded Figures lest (GEFT; witkin et al., 19/1) was used to identify a person's learning style. Subjects for study were given the GEFT in a standardized testing

environment, then were categorized as being either FD or F1, depending on their score on the GLF1. Since this test provides a score from zero to eighteen, subjects were assigned randomly to treatments by ordering them from lowest score to highest and by using a table of random numbers to place them in treatment groups. Students who had scores within one score of the average of all scores were not included in treatments. They were excused from the experiments because the GEFT did not satisfactorily identify them as being either ru or F1 (Witkin et al, 1971).

HEWISPHERICITY: Researchers have reported that in spite of a great deal of overlap of function, the two hewispheres of the brain organize and encode information to two different ways (Sperry, 19//; Bogan, 19/b). Generally, the left hemisphere is more logical, convergent, and analytical. It is responsible for language and processes information sequentially. The right hemisphere is more holistic, intuitive, spatial, and divergent (Urnstein, 1977). The left nemisphere seems to perceive relationships across time, while the right hemisphere specializes in data that is significant across space (webes, 1977).

It has also been determined that individuals tend to have a dominant hemisphere. That is, one nemisphere tends to take priority when information is processed. It has been proposed that this hemispheric dominance is related to effective learning. In other words, how a person perceives data in part determines now much is learned.

In order to assign subjects to treatments, the Conjugate Lateral Eye movement (CLEH) lest was used to identify a person's dominant hemisphere (Day, 1964). The CLEH is an individually administered test that requires observations of a subject's eye movement after reflective questions are asked of them. The movement of the eyes in this kind of a situation is related to hemispheric dominance. The CLEM Test has a reliability of .78 (r=.78; Baken and Strayer, 1973).

Subjects in Study #5 were tested using the LLEH and were assigned to treatment groups. Individuals who did not have a clearly dominant hemisphere as indicated by the LLEM were excused from the experiment. nclHUDULUGY The design specific u

gefined al

Study #1:

HENDENT VARIA

Thre

oues

atti

atti atti

1.1

dev

rea

(r'

۷.

it

SA

19

5.

Wi

1

0

because t used expe design, were con to be co

There w

WENT VARIABLES:

đ

Êΰ.

Three dependent variables were used to examine research questions. Three studies were concerned with students' attitudes toward soil conservation. Une study examined attitudes toward smoking, and one study investigated attitudes toward disabled persons.

1.The "Soil Conservation Attitude lest" (SUAT) was developed by Cook (1979), and revised by Kloock (1981). It contained twenty four statements that subjects reacted to using a five response likert-type scale. The SUAT was reported to have a reliability estimate of .85 (r=.85; Kloock, 1981)

2. The "Smoking Attitude Scale" (SAS) was a twenty-one item measure with a five response likert-type scale. The SAS had a reliability estimate of .85 (r=.85; paer, 1906).

J. The "Attitudes Toward Disabled Persons" (ALDP) test was a twenty statement measure with a six level likert-type scale. The ALDP had a reliability estimate of .76 (r=.76; Yucker et al., 1970).

ACTHUDULUGY :

The design of each of the five studies will be discussed next. The specific utilization of the dependent and independent variable defined above will also be explained.

Study #1: In many respects, this study could be considered a pilot because treatments and the measure of the dependent variable were used experimentally for the first time. However, the experimental design, the treatments, and the measure of the dependent variable were considered to be of high enough quality to allow this study to be considered a rigorous one.

there were four treatments. Three were experimental and one was a

control. The three experimental treatments were based on a twenty-three minute persuasive film titled, "we are of the boll" It was designed to introduce soil conservation practices such as conservation tillage to the audience, and to convince them that these practices were critical ones.

Subjects in the first treatment viewed this motion picture. Students in the second treatment watched a 2x2 slide with accompanying audio tape that was produced from the motion picture. Each scene in the film was analyzed and the key still picture was copied and made into a slide. The tilm's narration was copied onto an audio tape, when students viewed the slides they were projected using a dissolve unit and two carousel slide projectors.

Students in the third experimental treatment only listened to the motion picture's narration. Iney did not view anything, but sat in a darkened room.

This study used a pretest, posttest control group design (Campoell and Stanley, 1963; Uesign #4). Subjects were high school students in a medium sized city in the midwest. First, subjects were administered the SCAl to determine their attitude toward soil conservation, then subjects were randomly assigned to one of the three experimental treatments, or to the control group. Treatments were administered approximately one week after the pretest. After treatments were viewed, subjects were again administered the SCAl. The change in score from pretest to posttest for each student was

d on a of the ball* ices such as

? then that

cture.

WITN

tion picture.

Treatments

it. After

the Sul-

dent wd

usings were nigh and generally equal. The group that only instance to the narration rated their experience the lowest (3.5) a scale of 1-5 with 5 = excellent), but this rating was not instantly different than those of the other two experimental

with others and used to test hypotneses.

study #2: This study was a modified replication of study #1. Inere picture wes ere several changes. First, the design was a post-test only is copied control group (Campbell and Stanley, 1963; besign #0). Subjects, ley were we in this study were college undergraduates, were rangomly projectors. usigned to treatments. SUAT scores were compared to the control group in order to test hypotheses. The pr -test was omitted ened to the because it was felt this would minimize the influence of testing , but sat in blas. Also, the audio only treatment was dropped from the aperimental design. The three treatment groups were the group If (Canpoell that watched the motion picture, the group that watched the slide 1 students with audio tape, and the control group. Additionally, the SCAL, the measure of the dependent variable, was modified slightly for vere this study based on the results of study #1. Its reliability was 1 \$01] .bb (r=.05). e of the

> Ine most significant change from Study #1 was the inclusion of the Independent variable, Field Dependence/Independence. Subjects were given the GEFT (witkin et al., 1971) before assignment to

> > . 760

treatment groups. GEFT scores were rank ordered from lowest score of one) to highest (an eighteen). Subjects who obtained scores within one point of the mean of all scores were eliminated from the experiment because the GEFT did not satisfactorily categorize them as being either Field Dependent or Field Independent. Assignment of subjects to treatment groups was then completed by placing the subject with the lowest score in the fill treatment, the next student in the slide with audiotape treatment and the next student in the control group. This procedure was followed until all subjects were assigned to one of the three treatments.

Study #3: This study was a modified replication of Study #2. Incre were three changes. First, the topic of the experimental treatments was changed. A film titled "The kight Approach" was selected by a jury of media specialists as an excellent persuasive film. Its topic was the employment of the handicapped. A slide with accompanying audio tape was produced from the key visual of each scene of the film in a manner similar to how the slide treatment was produced for Studies #1 and #2. These treatments were judged by experts to be of generally equal quality.

Naturally, since the topic of the treatments changed the test of the dependent variable had to be changed also. A standardized test of attitude toward disabled persons was found in the MENIAL MEASUREMENTS YEARBOOK (BUROS, 1978). The "Attitudes Towards

Tom lowest is appled Persons" (ATUP) lest was used to measure attitude after 10 obtained another administered. The ATUP was reported to have a mere eliminate another administered of .70 (r=.70; Yucker, 1970) "actoria

 Fiele
 scond change was to use fifth and sixth grade students as

 oups was then
 slotts. Iney ranged in age from ten to thirteen. Last, a follow

 ore in the file
 sting three weeks after treatments was given to a small

 tape treatment
 simple of subjects to determine if attitude changes produced

 ocedure was
 the treatments persisted.

the three

study #2. Inere

iental

proach" was

mus, the post test only design for this study had two independent menaules, Field Dependence and Treatment. The 2 cell by 3 cell arsign had three treatments (motion picture, slide with audio tape, and control), and two levels of the cognitive style Field interestingence/independence.

ent persuasivestudy #4: This experiment could also be considered a modifieded. A slidereplication of Study #2. There were two major changes made to theey visual ofdesign of Study #2 for this experiment. First, junior and seniore slidehigh school students were used as subjects. These students ranged:reatmentsin age from 15 to 18, and attended school in a small town in anty.spricultural state in the midwest.

the test of the second change was the examination of the independent variable idardized hemisphericity in this study to replace field the MENTAL vependence/Independence. Subjects were first tested using the wards Conjugate Lateral type movement (CLEM) test to determine their

dominant brain hemisphere. Then they were assigned to one of three treatment groups. The first treatment group viewed the persuasive film "we are of the Soil". The second group watched the slide with accompanying audio tape version of this motion picture. The last group was a control. After treatments were completed, the SCAT was administered. This study used a two cell by three cell, post test only control group design.

Study #5: This experiment took a slightly different approach than the four Studies discussed above. At its foundation was the principle reported by Simonson (1964), and Kogers (1973), that use of fear may be an effective technique for attitude change especially if preventatives or probabilities of exposure to the fear provoking event are included in the message. In other words, an effective persuasive message that shows the dire consequences of not following some course of action, such as stopping smoking or wearing seat belts, can be made more effective if cures for 1 problem or techniques for how to change behavior are included in the message.

Study #5 used a two cell by three cell post test only control group design. Field Dependence/Independence was an independent variable, and the college students who participated in this experiment were tested using the GEFT and assigned to one of the three treatment groups just as they were in Study #2. stake", a the Amer sedia sp pality. F roduce two first vers "The Femin talevision designed t in intervi cancer, se the skin, tests that children.

erimenta

dramatic, also incl smoking, and how

Ine secon

times d during general

7.63

A 23 minute long anti-smokiny motion picture sponsored merican Lancer Society. Inis film was selected by a group specialists from a number of others because of its high remmission was obtained from the copyright holder to two fifteen minute videotape versions of the film. Ine merican showed only the fear provoking scenes included in feminine mistake". Narrated by donnie Franklin, star of the mission program "une Day At A lime", this version showed scenes mission program "une Day At A lime", this version showed scenes mission program solut of smoking. These scenes included interview of a young woman undergoing chemotherapy for lung mer, sequences showing how smoke deteriorates the tissues of the stin, and a presentation by a doctor of the results of medical miss that demonstrated the effects of cigarette smoke on unborn collaren.

De of

0 0 0

COLD I

pictant

e Lea Long

e cell

acia then

that wen

o the

r words.

vences

IOK TRO

for the

led In

100

POT

the

hell

We second fifteen minute videotape version included the most cramatic, fear provoking scenes used in the first version, but also included about five minutes of information on now to stop socking. These scenes gave information on smoker's support groups, we now the body recovers once a smoker quits.

the two versions of the motion picture were evaluated several times during production. They were also evaluated by subjects furing the experiment and in all cases were judged to be or semerally high and equal quality. After treatments were administered, subjects completed the Smoking Attitude Scale (SAS; paer, 1960). The SAS was reported to have a reliability estimate of .84 (r=.84).

RESULIS: The results of each of the five studies will be presented in turn, then the implications of these results will be discussed.

Study #1: Descriptive statistics are reported in Table #1. while some changes in attitude occurred, there were no statistically significant results found. Of interest was the Targe dispersion of scores around the mean. In other words, the treatments did not influence students uniformly. Some students were affected considerably, and some were not influenced at all.

In retrospect, it was decided that the use of a pretest was probably not a good idea. Campbell and Stanley (1903) recommended the posttest only, control group design (Design #0) when random assignment of subjects to treatments was possible. Studies #2 - #2 Used Design #0.

Table #1 Here

.......

All of the subjects in the motion picture treatment who enclose than due subjects in any of the other tive treatment resulting that due subjects in any of the other tive treatment suppresental treatment cells in the motion picture treatment who enclose the subjects in the motion picture treatment who enclose that the subjects in the motion picture treatment who enclose that the subjects in the motion picture treatment who enclose that the subjects in the treatment has more positive to the treatment who the other tive treatment who enclose that the subjects in any of the other tive treatment provings.

Tale #2 here

LOCKING

1dve

resented

SCussed.

MILLE

\$100 01

JOD

11ebded

108

114

study #3: kesults of descriptive and inferential statistical tests are reported in Tables #3A, and #3D. There was a statistically Significant difference in attitude attributable to treatments and to the learner cognitive style Field Dependence/Independence. After treatments the subjects who viewed the motion picture Semerally had more positive attitudes toward disabled persons than did subjects who watched the slide with audio presentation. Average attitude scores of subjects in one of the two experimental

treatments were significantly more positive than were the average scores of control subjects.

Average scores of several treatment cells deserve note. First, control subjects who were Field Independent were generally more positive towards disabled persons than were Field Dependent control subjects. Next, three of the treatment cells (Film/FD, Film/F1, and Slide/F1) had approximately equal attitude scores, while the fourth treatment group, the Field Dependent Students who viewed the slide presentation, had significantly less positive attitudes toward the disabled than did any of the other experimental groups. It appeared that there was an interaction between Field Dependence and Treatment.

This study added a dimension not included in the other experiments. Three weeks after treatments were administered, firty nine of the subjects were randomly selected for retesting. The results of that retesting are reported in Table #30. There were no significant differences found, even though the trends of scores were similar to those obtained from the original administration of the attitude test, where. There seemed to be a regression to the mean effect taking place (Campbell and Stanley, 1963). It was also apparent that Field Independent subjects generally were more positive towards disabled persons than were Field dependent subjects, decause such small numbers of subject were included in this retesting it is impossible to oraw generalizable conclusions from the data. Lectainly, additional tole JA He

mearch wit

study #4: reported different interest positive categor

> in orde scores result: higher positi subjec contro score lower

with full scale retesting of subjects is necessary.

Tole in Here

......

ple Jo Here

<**N**d

study #4: Results of tests to provide descriptive statistics are reported in Table #4. There were no statistically significant differences found, although the trends of the mean scores were interesting. Left orain dominant subjects were generally more positive than were right brain subjects in all treatment categories.

In order to examine the data more completely, an analysis of SCA1 Stores for subjects in grades 9 through 12 was conducted. While results were not significant, it was found that subjects in the higher grades who were in experimental treatments had more POSITIVE attitudes when their scores were compared to control SUDjects in the same grade. In other words, the difference between Control group subjects' and experimental group subjects' attitude scores were greater in the higher grades than they were in the lower grades.

MAA

Table #4 Here

Study #5: Kesults of descriptive and inferential tests are reported in Table #5. It was found that both experimental treatments were successful at significantly influencing subjects' attitudes toward smoking. In other words, subjects in both versions of the videotaped adaptations of "The Feminine Histake" had more negative attitudes towards smoking after viewing treatments than did control subjects.

while the scores obtained from subjects who viewed the two experimental treatments were not significantly different from one another, the trends of scores did support the assumption that fear provoking messages that also included remedies for the problem discussed in the message would be more persuasive than would be those that only presented unpleasant information. Incre was no statistical difference reported between the levels of the independent variable field bependence/Independence, nor was there a significant interaction between Field Dependence and Ireatment.

rirst, kesuli of the repli not t insta a hea can ouvi

1n15 U

sequen

auest1

cnange

a00111

last.

presen

kesear

Earlie.

for de

result

discus

ulscussium:

his discussion of the results of these five studies will be ented into three parts. First, the three experimental estions proposed above about the relationship between attitude ange, media, and learning style will be examined. Next, additional research needed in this area will be identified, and last, a summary of the significance of these studies will be resented.

mesearch Questions:

turlier, three specific questions were posed that served as guides for design of the five studies. The relationship between the results of the five studies to these research questions will be discussed.

> uestion #1. Is there a hierarchy of media types related to effectiveness at delivering persuasive instructional messages?

First, it must be stated that no experiment "proves" anything. Results must be interpreted in light of limitations of the design of the study. Even when the general structure of an experiment is replicated several times as was attempted here, it is important not to become overconfident that results are generalizable in all instances. Certainly, readers of this report must evaluate it with a healthy skepticism. However, it does seem obvious that media Can be used to deliver persuasive messages, and it is also OUVIOUS, though to a lesser degree, that media that depict messages more realistically, such as motion pictures, are somewhat better at changing attitudes than are media that deliver messages less realistically.

63

Int

000

sul

spe

18214

ot.

sub.

con'

For

pra

the

DY

CD1:

aboi

per

10

ger

res

Su

Un

tì

U

The impact of realistic persuasive messages on attitude change mas been studied by psychologists for over two decades. Keinforcement Theory is based on the assumption that realistic messages have more cues for the viewer, and thus, are more effective at persuading (Hovland, 1901). The results of these studies seem to support the assumptions of this theory. The persistence of change produced in learners because of participation in experimental treatments is less obvious and in need of additional scientific inquiry.

> #2. Is there a learner aptitude interaction with media type when attitude change is the goal of a message?

based on the results of Studies #2 and #3, there seems to be a relationship between Field Independence and persuasive messages presented by film. While it may be that films are, in general, better than slide presentations at changing attitudes, this may be because Field Independent learners are influenced considerably more than are Field Dependent viewers. It also seems that for the attitude constructs investigated by these studies, Field Independent persons had more positive attitudes about them to begin with. Evidence for this generalization can only be inferred from the statistical results reported above. Certainly, more study is needed. #3. Is it necessary to design mediated messages differently for learners with different learning styles when persuasion is desired?

and related to this research question is the most difficult to morer from the information reported above. While it might be convenient to assume than motion pictures work better for all subjects generally, and best for Field independent subjects mecifically, as Studies #2 and #3 seem to indicate, and that remisphericity is not related to attitude change, as the results af Study #5 seems to indicate, these generalizations would be subject to justified skepticism. Uther equally interesting, but conflicting interpretations might also be drawn from the data. For example, the results of Study #5 seem to indicate that left prain dominant teenagers tend to be more positive generally toward the need for soil conservation, and that they are influenced more by a slide presentation than they are by a motion picture. while this kind of conclusion might seem logical based on what is known about the sequential, logical manner that left brain dominant persons seem to favor when they process information, the results of Study as are not statistically significant and do not allow generalizations of this kind. As is often the case, experimental research presents as many questions as it answers.

Suggestions for Additional kesearch:

with a

965

Une often stated, and valid criticism of educational research is the failure of investigators to replicate the work of others. Certainly, Studies #2,#3,#4, and #5 should be replicated. Modified design parameters of a previous study, are needed also, for example, Study #3, an experiment that used attitude toward disabled persons as its dependent variable, could be replicated using other age groups, and possibly another learning style as a independent variable. Also, Study #5 could be replicated using a different age group, or with the same age group but with a aifferent dependent variable. In other words, a mosaic of many studies dealing with the general research questions posed above are required before global generalizations are made.

Summary of Conclusions:

100

#DP

15.5

1210

pres

sut?

rela

1001

Gid

not

bē

car

replications, those studies than imitate most but not all or me

A fundamental assumption of the research presented above was that attitude change was an important concern of the educator. Since attitudes are predispositions to respond, and because some evidence is now being reported that relates attitudes to behaviors, the modification of attitudes was considered a worthwhile experimental endeavor. Nost obvious by its omission from the five research designs discussed in this report was any examination of attitude position to related behavior. In other words, there was no study of subjects' actions after their attitudes were successfully modified. Und soil conservation improve? Und cigarette smoking decrease? Und interaction with disabled persons increase? while there is some evidence in the literature that the modification of attitudes will change subsequent behaviors (Simonson, 1977), these relationships require considerable more study.

also important not to overlook what does seem to be orted by the results of the five studies presented in this First, attitudes toward educationally relevant topics. as conservation, smoking, and disabled persons, can be senfied by using persuasive messages delivered by media. Next, it motors that some types of media may be more effective than others entivering information designed to change attitudes. notion nictures seem the most effective, possibly because the film medium resents information most realistically. Inere also seems to be ufficient evidence to warrant further investigation into the relationship between persuasive messages, media used to deliver trose messages, and the learning styles of the target audience. clerk's comparison of media to delivery trucks may be safe and it not supportable, at least difficult to refute. However, it may not be totally accurate, especially when the products delivered are cartons of attitude rather than crates of achievement.

Table 1. Descriptive Statistics for Study #1

| | 5 | | TREATMENTS | | | | pescrip |
|--------------------------|---|-------------------|----------------------|---------------|----------|-----------|-----------|
| | | Motion Picture | Slides with Audio | Audio Only | Control | TOTAL | |
| ·N | | 40 | 49 | 43 | 43 | 175 | all depen |
| $\overline{x}\mathbf{a}$ | | +.37 | +1.65 | 08 | 52 | +.34 | |
| SD | | 9.31 | 8.34 | 8.29 | 8.73 | 8.65 | wie inde |
| | | | | | 1.12.000 | a martine | |

Xa = average change between pre- and post-test (higher positive number indicates positive change toward soil conservation)

Bulti

*p<

h . Hig

min effe matment hald dep meracti halsinec halsinec halsinec

D

Descriptive and Inferential Statistics for Study #2

.

striptive statistics Treatment Film Control Slides Total TOTAL $\bar{X} = 65.33$ $\bar{X} = 61.14$ Xa= 64.69 $\bar{X} = 63.62$ rependent N = 13 N = 12 N = 14N = 39CALLS. SD= 6.76 SD = 7.39 SD = 8.47SD = 7.64+.28 $\bar{X} = 69.86$ X = 65.31 X = 63.69 $\bar{X} = 66.19$ a independent N = 14 N = 13 N = 16N = 431013 8.65 SD= 7.96 SD= 4.85 SD= 7.95 SD= 7.42 X = 67.37 $\bar{X} = 65.32$ X = 62.50 $\bar{X} = 64.96$ ber. N = 27N = 25 N = 30N = 82SD= 7.53 SD= 8.16 SD= 6.31 SD= 7.59

mitiple analysis of variance

| TCE | SS | DF | NS | F | Sign. of F |
|----------------|---------|----|--------|------|------------|
| a effects | 482.45 | 3 | 160.82 | 2.98 | .04* |
| astnent | 347.30 | 2 | 173.65 | 3,22 | .05* |
| ald dependence | 140.80 | 1 | 140.79 | 2.61 | . 11 |
| maraction | 87.37 | 2 | 43.69 | .81 | .45 |
| misined | 569.82 | 5 | 113.96 | 2.11 | .07 |
| midual | 4097.05 | 76 | 53.94 | | |
| Ital | 4666.88 | 81 | 57.62 | | |
| | | | | | |

*p<.05.

** Higher scores indicate a more positive attitude toward soil conservation.

Table 3A. Descriptive and Inferential Statistics for Study #3

s. Retest Desc

wriptive stati

A. Descriptive statistics

35

| P.3 | 19 <u>00 - 1990 - 1990</u> | 10000 | | | |
|-------------------|----------------------------|---------------|------------|------------|---|
| | Film | Slides | Control | Total | |
| Field dependent | Xa= 86. | 08 X = 75.25 | X = 67.83 | X = 76.54 | apendent |
| subjects | N = 25 | N = 24 | N = 23 | N = 72 | disc'ts |
| | SD = 14. | 61 SD = 18.96 | SD = 21.29 | SD = 19.65 | |
| Field independent | X = 85. | 17 X = 87.24 | X = 78.35 | X = 83.50 | Independent |
| subjects | N = 24 | N = 21 | N = 23 | N = 68 | Witces |
| 12 | SD = 17. | 01 SO = 14.55 | SD = 16.38 | SD = 16.28 | 100 |
| Total | X = 85. | 63 X = 80.84 | x = 73.09 | X = 79.97 | 4 |
| | N = 49 | N = 45 | N = 46 | N = 140 | |
| | SD = 15. | 67 SD = 17.91 | SD = 19.52 | SD = 18.35 | 100 |
| | | | | | and the second se |

B. Multiple analysis of variance

| Source | SS | DF | MS | F | Sign. of F | wittple analy |
|------------------|----------|-----|---------|------|------------|---------------|
| Main effects | 5489.81 | 3 | 1829.94 | 6.11 | .001* | wee |
| Treatment | 3843.53 | 2 | 1921.77 | 6.41 | .02* | m effects |
| Field dependence | 1704.87 | 1 | 1704.87 | 5.69 | .002* | withent |
| Interaction | 1188.08 | 2 | 594.04 | 1.98 | .14 | teraction |
| Explained | 6677.88 | 5 | 1335.58 | 4.46 | .001* | alared |
| Residual | 40150.01 | 134 | 299.63 | | | Sidual |
| Total | 46827.89 | 139 | 336.89 | | | ital |

*p < .05.

4 . Higher sc

inaly

 $\overline{X}a$ = Higher scores indicate a mcre positive attitude toward disabled persons.

Retest Descriptive and Inferential Statistics for Study #3

| | | Treat | ment | |
|-----------------|-------------------|------------|-------------------|------------|
| 1 | Film | Slides | Control | Total |
| 6.6 werdent | x̃a= 82.00 | x = 71.25 | $\bar{x} = 74.45$ | x = 75.96 |
| 2 21813 | N = 9 | N = 8 | N = 11 | N = 28 |
| -65 | SD = 20.54 | SD = 22.19 | SD = 15.91 | SD = 19.14 |
| 50 independent | $\bar{x} = 78.00$ | x = 89.00 | X = 86.60 | x = 84.68 |
| alects. | N = 10 | N = 11 | N = 10 | N = 31 |
| 28 | SD = 23.88 | SD = 18.00 | SD = 15.13 | SD = 19.2 |
| 77 al. | x = 79.89 | x̄ = 81.53 | x = 80.24 | x = 80.5 |
| | N = 19 | N = 19 | N = 21 | N = 59 |
| 5 | SD = 21.84 | SD = 21.27 | SD = 16.38 | SD = 19.5 |
| Mitiple analysi | s of variance | | | |
| vice | SS | DF M | <u> </u> | Sign. of |
| in effects | 1130.49 | 3 376 | .83 1.01 | 0.40 |
| nutnent | 13.59 | 2 6 | .79 .018 | 0.98 |
| eld dependence | 1102.19 | 1 1102 | .19 2.95 | 0.09 |
| teraction | 1205.52 | 2 602 | .76 1.61 | 0.21 |
| plained | 2336.02 | 5 476 | .20 1.25 | 0.30 |
| adidua 1 | 19790.63 | 53 373 | .41 | |
| tal | 22126 64 | 58 381 | 49 | |

4 Bigher scores indicate a more positive attitude toward disabled persons.

Table 4. Descriptive Statistics for Study #4

| TREATMENT | | | | | | | |
|-------------|-----------------|-----------------|----------|----------|-----------|--|--|
| | Film | Slides | Controls | TOTAL | a second | | |
| Right Brain | Xa=57.26 | x=57.47 | X=55.56 | I-St. II | | | |
| Dominant | N=19 | N=17 | N=16 | N=52 | neld | | |
| Learner | SD=8.26 | SD=11.35 | SD=9.80 | \$2~9.65 | medent | | |
| Left Brain | x =59.78 | x =60.64 | X=57.29 | X=59.02 | 2007 | | |
| Dominant | N=18 | N=14 | N=21 | N~53 | neld | | |
| Learners | SD=11.38 | SD=7.58 | SD=7.76 | SD+9.02 | mapendent | | |
| Total | X=58.49 | x =58.90 | X=56.54 | x=57.92 | data1 | | |
| | N=37 | N=31 | N=37 | N=105 | altiple. | | |
| + | SD=9.84 | SD=9.81 | SD=8.54 | SD=9.36 | inrce | | |

Xa = Higher number indicates a more positive attitude toward soil conservation. win effects

Des

ivestment unvel

Interaction

Eplained

lotal

i. Highe

Descriptive and Inferential Statistics for Study #5

+1

| | | Treatments | | | | |
|----------|----------------|--------------------|-------------|---------|--|--|
| | 10 A | alone | alleviation | Control | | |
| 1 | Xa | 38.93 ^a | 41.23 | 47.50 | | |
| elent - | SD | 7.78 | 11.67 | 6.76 | | |
| | N | 15 | 22 | 14 | | |
| | · x | 39.85 | 40.21 | 48.32 | | |
| endent | SD | 10.87 | 8.95 | 13.16 | | |
| - Carlos | N | 20 | 24 | 22 | | |

57.

105

.7.36

| arce | D.F. | SS | MS | F | Р |
|-------------|------|----------|--------|-------|--------|
| hin effects | 3 | 1562.56 | 520.85 | 4.810 | 0.003* |
| Distinen t | 2 | 1554.52 | 777.26 | 7.170 | 0.001* |
| mel | 1 | 0.35 | 0.35 | 0.000 | 0.960 |
| Interaction | 2 | 24.50 | 12.25 | 0.133 | 0.890 |
| uplained | 5 | 1587.06 | 317.41 | 2.930 | 0.020 |
| lota1 | 116 | 13614.47 | | | |
| | | | | | |

 $\mathbf{\tilde{u}}$. Higher scores indicate a more positive attitude towards smoking.

REFERENCES

Ausburn, L. and Ausburn, F. (1978). Cognitive styles: Some information and implications for instructional design. LouLATION CURMUNICA'I IUNS AND TECHNOLUGY JUUKNAL, 20, 33/-354.

user, U.J. (1966). Smoking attitude, behavior, and beliets of college males. THE JUURNAL OF SUCIAL PSYCHOLOGY, 11, 05-76.

Baken, P. and Strayer, F. F. (1973). Un reliability of conjugate lateral eye movements. NATURE, 223, 9/5-9/6.

Jogan, J.L. (1976). Hemispherectomy: Issues in brain behavior control. SPELIKUM, 9, 23-20.

Clark, R.E. (1903). Reconsidering research on learning from media. REVIEW OF EDUCATIONAL RESEARCH, 53, 445-459.

COOK. S.A. (19/9). PERSUASIVE MESSAGES WITH VARYING AMOUNTS OF STITULI AND THEIR INFLUENCE UN THE ATTITUUE CHANGES OF LEARNERS. unpublished masters thesis, lowa State university.

Dale, L. (1940). AJUIU-VISUAL METHOUS IN TEACHING. New York: Inc uryden Press.

Uay, M.E. (1964). An eye movement phenomenon relating to attention, thought, anxiety. PERCEPTUAL AND MUTUR SKILLS, 19, 443-440.

Farrell, J.G. (19/2). The differential performance of lower class, preschool, Negro children as a function of the sex of E, sex of S, reinforcement condition, and the level of field dependence. (boctoral dissertation, university of Southern Mississippi, 19/11. UISSERTATION ADSTRACTS INTERNATIONAL, 1971, 32, JUZOD-JUZ96.

Ferguson, U.A. (1971). STATISTICAL ANALYSIS IN PSYCHULUGY AND EDUCATION. New York: McGraw-Hill.

Fleming, N., and Levie, W.H. (19/6). INSTRUCTIONAL HESSAGE DESIGN. Englewood Uliffs, N.J.: Educational lechnology Publications.

Hovland, C.I. (1901). SUCIAL JUUGENENT, ASSIMILATION AND CUNTRAST EFFELTS IN COMMUNICATION AND ATTITUDE CHANGE. New Maven: Yale University Press.

NIOOCK, I.K. (1981). RELATIONSHIP OF PERSUASIVELT MEDIATED INSTRUCTION AND LEARNER CHARACTERISTICS. Unpublished masters thesis, lowa State University.

ance-tailor 100. U.B., i sis). Cognit field indep

-n1an, t. (1

stens. JUJKie

Mes. K.U. (1 STROCK, THE

mstein, k. Harcour

overs, K. N. whit. rinal 43 AHZZ157U1

staonson, M.t intory in edi

smonson, m. nutcomes. JU

stuonson, PI. INSTRUCT IUNH

sperry, R. V of mind and

Inurstone, sttitude. J

wager, W. L turtner int and affecti

altkin, H. (19/1). 20 cognitive JUUKNAL UP

WITKIN, H. FIGURES TO Fress, in

Yucker, H UP ATTITI **kesource**

Limbaruo CHANGING nostan, E. (1963). Upinion change as mediated by an nence-tailored film. AV CUMMUNICATION REVIEW, 11, 104-115.

Head, U.B., McCornack, R.L., Carpenter, I.P., and Skvarcius, R. (1961. Cognitive style and mathematics learning: The interaction field independence and instructional treatment in numeration stars. JUDKMAL OF RESEARCH IN MATHEMATICS TEACHING, 9, 103-174.

upes. K.U. (1977). Man's so called minor hemisphere. In H. C. Ittrock, THE HUMAN BRAIN. Englewood Cliffs, NJ: Prentice-Hall.

VAN

316

1014

:5.

ne

355.

5.

stein, k. (1977). THE PSYCHOLOGY OF CONSCIOUSNESS, and Ed. New ter: Harcourt-Brace-Jovanovich.

ungers, K.M. (1973). AN ANALYSIS OF FEAK APPEALS AND ATTITUDE COMMAE. Final Report, University of North Carolina, Grant No. 1 43 MH2215701 MSM, National Institute of Mental Health.

smonson, M.K. (1977). Attitude change and achievement: Uissonance meory in education. JUUKNAL OF EDUCATIONAL RESEARCH, 70, 103-100.

successon, M.K. (1979). Designing instruction for attitudinal automes. JUDKMAL OF INSTRUCTIONAL DEVELOPMENT, 2(3), 15-19.

stwonson, M.R. (1984). Media and persuasive messages. INSTRUCTIONAL IMMOVATOR, 29(2), 23-24.

sperry, R. W. (1977). Bridging science and values: A unifying view of mind and brain. ANERICAN PSYCHOLOGY, 52, 237.

Thurstone, L.L., (1931). The measurement of change in social attitude. JUURMAL OF SUCIAL PSYCHULUGY, 2, 230-234.

Auger, W. (1975). Media selection in the affective domain: A further interpretation of Dale's Cone of experience for cognitive and affective learning. EDUCATIONAL TECHNOLOGY, IS(July), 9-13.

#itkin, H.A., Ultman, P.K., Goodenough, D.R., and Friedman, F. [1977]. Kole of the field-dependent and field-independent Cognitive styles in academic evaluation: A longitudinal study. JUUKMAL OF EDUCATIONAL PSYCHOLOGY, 69, 197-211.

FIGURES TEST FORMUAL. Palo Alto, CA: Consulting Psychologists Press, inc.

fucker, H.E., Block, J.K., and Young, J.H. (19/0). THE MEASUREMENT of ATTITUDES TUWARDS DISABLED PERSONS (ATDP). Albertson, MT: Human Resources Center.

Changing p. and Ebbesen, E. (1970). INFLUENCING ATTITUDES AND CHANGING DEHAVIOR. Reading, rM: Addison-Wesley.

TITLE: Supplantation Versus Generative Models: Implications for Designers of Instructional Text

AUTHOR: Patricia L. Smith
SUPPLANTATION VERSUS GENERATIVE MODELS:

IMPLICATIONS FOR DESIGNERS OF INSTRUCTIONAL TEXT

Patricia L. Smith University of Texas

A Paper Presented to the Annual Conference of the Association for Eductional and Communications Technology Anaheim, California January 17-22, 1985 SUPPLANTATION MODEL VERSUS GENERATIVE MODEL:

the 1984 AERA conference in New Orleans, I attended a session Aspects of Human Thinking") in which participants addressed the of training students to use metacognitive strategies. Some of expressed during that session suggest a line of contemplation earch that I want to briefly discuss with you today. This line of seems to be of particular value because it rather epitomizes the to which the field of instructional technology appears to have

The presenters in the AERA session discussed the efficacy of teaching coents strategic behaviors, such as cognitive monitoring, rehearsal, and exquestioning. My attention was particularly drawn by one of the cossant's comments. Dr. Gagne' suggested that we consider an memative to metacognitive training. This alternative is "building the crategies into the instructional materials rather than into the learners." relicit in his response was the issue as to whether it is more efficient and effective to train students in metacognitive strategies or to include within instruction conventions and cues that preclude the need for strategy use.

This question interested me because it seems that instructional lechnologists opt for the approach of "building the strategies into the materials rather than into the learner quite often as we design, develop, and produce instructional materials. I do not think we have seriously investigated the pros and cons of operating under such a model. With the current willingness in our field to look inside the "black box" of cognitive processing (Bovy, 1981; Bruning, 1983; Winn, 1982) such an investigation appears to be timely. **785** In my discussion today, I am going to label the design alternative or "building the strategies into the materials" as a <u>supplantation model</u> for designing instruction (Ausburn & Ausburn, 1978). The model of "building the strategies into the learner" I will label as a <u>generative model</u> of design. These contrasting models of design represent the extremes of a continuum that illustrates the ratio of the amount of processing support provided by the instruction to the amount of cognitive elaboration required of the learner. There are advantages and disadvantages of each model and conditions under which each might be appropriate. Within this presentation I would like to do three things: a) describe the two models more completely, b) suggest a line of research investigating the conditions under which each model, or when compromises between the two models, might be appropriate, and c) relate all this to the philosophical guestions that seem to be arising in our field.

In my discussion I will use examples from the design of instructional print. This is the medium which holds the greatest interest for me at the moment. However, I feel that the issues which we will examine extend beyond the qualities of any one medium.

Supplantation Model of Design

A supplantation model of design (Ausburn & Ausburn, 1978) "builds the strategies into the instructional materials rather than into the learner" An instructional designer operating under this model would seek to identify the information processing demands of a learning task and perform those transformations--to a greater or lesser extent--for the learners. When Ausburn and Ausburn spoke of the supplantation model of design, they added the condition that the supplantation in the instructional materials would perform only those information processing requirements for the learner that the learner is unable to supply for himself. I suspect

The

5510

me ter

dit wi

cents

ncula

105

sting

that

- cue a

Sunot

enctional designers, in an attempt to make instruction as and efficient as possible for the learner, may supplant some that the learner may actually be able to supply for himself. supplantation seems to have come from Salomon (1979) who when describing the role of a zoom TV production technique. in his study were to complete a task which required attention to visual cues: Salomon conjectured that zooming in on relevant of a visual field would supplant the processing requirement of ing pertinent cues from a field of many visual stimuli. He found, in e mat this zooming did improve task performance for learners with and attendance skills; however, such supplantation depressed the remance of high cue attenders. Other studies investigating the effects scolantation have found that supplantation techiques can aid haptic mers in tasks requiring comparisons of visual images (Ausburn, 1975) effeld dependent learners in a task requiring the disembedding of a calstimulus from a complex field of visual stimuli (Konkiel, 1981). Allow me to give some specific examples of the supplantation model of age from the field of instructional print design. When designing muctional print, whether intentionally or by convention, we use a more of techniques to supplant some of the processing requirements of "reading to learn" task. In a very fundamental sense, the task murements of processing instructional text might be described as a) acceiving and decoding graphemic symbols, b) directing attention to "portant portions of the text (selective perception), c) organizing the accepts presented in the text in a form that can allow for encoding new Mormation into existing cognitive structures, and d) retrieving and ^{taintaining} in working memory new information plus relevant Mormation from existing cognitive structures.

60

16

40

These text processing requirements can be partially supplanted through

page 3

the use of text design conventions. For instance, in order to support the perception of graphic symbols, the text designer uses typography with the high visibility and layout that includes adequate leading and line length Decoding is supported by the use of high frequency vocabulary (Glynn & Britton, 1984). The designer may direct the reader's attention to information that she considers to be pertinent to the learning task by including instructional objectives; by providing typographical cues such as bullets, boldface type, italics, or underlining; and by adding summaries. overviews, or prequestions. The text processing requirement involving development of an organizational scheme may be supplanted through the provision of headings, outlines, marginal notes, or formatting techniques such as information mapping (Horn, 1976) or discourse punctuation (Showstack, 1982). Text designers may aid learners to encode new information into their existing cognitive structures (to integrate new information with prior knowledge) through the use of advance organizers. adjunct questions, and analogies (Glynn & Britton, 1984). The need to establish retrieval cues for future recall may be somewhat supplanted by the provision of access structures such as headings, marginal notes, and outlines. Finally, the demands of maintaining much information in working memory may be somewhat ameliorated through the use of chunking, lists, diagrams, charts, and verbal summaries.

As text designers we incorporate many of these processing surrogates in our materials. I suspect this will continue to be the case. However, there are sufficient equivocal research findings regarding the efficacy of such conventions (for example, Christensen & Stordahl, 1953; Hartley, 1980; Holley, 1980; Klare, Shuford & Nichols, 1958; Marshall & Glock, 1975; Meyer, 1975; Smith, 1983) for us to investigate the conditions under which such conventions promote learning and when they may actually have deleterious effects. One hypothesis to account for these equivocal results for some ' tions, the pr mon, 1979) ' ming outcome ereval cues no corations (tie scour, but als inpast few yea of the supplan oming (Bovy, which bring

e apsq

erative Mod Acontrastir merative moc reatest learn www.een the ir Idesigner ope unstruction c karners to ge information. ind is presum learning. There are operating un generation of learners cre may simply Use of a co

788

some learners, in some learning tasks, and under some the provision of such embedded strategies may short-circuit 1979) the depth of processing required for the achievement of outcomes. Perhaps the inclusion of organization, emphasis, and cues not only fails to encourage the learner to make those that cues not only fails to encourage the learner to make those tot also may actually inhibit the learner in doing these things. In tew years, considerable attention has been given to the allegation e supplantation of processing may actually be deleterious to ing (Bovy, 1981; Salomon, 1979; Wittrock, 1979).

renative Model of Learning

ch.s

¢5,

S,

ng

A contrasting design model can be derived from Wittrock's (1974) meative model of learning. The generative model predicts that the milest learning will occur when students construct idiosycratic ties even the instructional stimulus and their current cognitive structures. Usigner operating under this model might view as her responsibility the instruction of instructional sequences that will stimulate (or allow) immers to generate their own idiosyncratic transformations of incoming formation. Such instruction allows for active construction of meaning information. Such instruction allows for active construction of meaning information.

There are at least two tactics available to the designer who is berating under the generative model. She may attempt to direct generation of cognitive elaborations (for example by suggesting that learners create their own summaries of an instructional passage), or she hay simply refrain from supplying surrogates and allow for spontaneous se of a cognitive strategy that learners have already acquired(e.g., the

page 5

creation of their own summaries, outlines, or notes).

A text designer who is following a generative model of design man either direct or allow readers' text processing through a number or devices. A designer may direct generative decoding by including adjunct questions that require students to attach meaning to graphic symbols. The instructional text may suggest the use of generative attention-directing techniques such as underlining, circling, boxing, labeling, or drawing arrows. Or the text designer may simply allow students to spontaneously generate such cues for themselves. Students may be prompted to utilize such organization strategies as outlining; developing headings, labels, or keywords; making marginal notes; or creating webs, networks, or pattern notes (Fields, 1982). Encoding may be facilitated through such generative processes as answering application-level adjunct questions, creating analogies, writing summaries, or developing illustrations. Readers may establish their own retrieval cues with the attention-directing strategies such as underlining, boxing, and labeling. Finally, students may device their own strategies to accommodate the limitations of memory by generating mnemonics, diagrams, and setting up retrieval schemes.

2060

22

CC,

Verbal learning studies suggest that stimulus materials that require generation of elaborations rather than supplanting such processing may lead to superior learning. Students appear to comprehend and remember better when they are required to generate their own underlining (Rickards & August, 1975); drawings (Bull & Wittrock, 1973), headings (Doctorow, Wittrock, & Marks, 1978), organizers (Wittrock, 1974), and questions (Frase & Schwartz, 1975) rather than having these processing supports provided for them.

Research literature includes, however, those studies that do not find a superior effect of learner-generated elaborations. A study by Dee-Lucas and DiVesta (1980) indicated that learners who generated topic sentences,

related sentences performed no better than, and in some cases those learners who had these cues provided for them. wittrock, and Marks (1978) found that a combination of plus learner-generated elaborations were superior to either nes or learner elaborations alone in facilitating recall and mension.

for Future Research

djunct

Dois Th

ectino

ng ...

ineously

١g

may

20

Ire

IV.

"ds

wearse it is not a question of which model--the supplantation or the itilize . and we-should be used by designers and developers. None of us would 915, or ato design, much less attempt to learn from, instruction which attern ansno processing cues. At the same time, we have all heard Frative ents, particularly good students, grumbling about "predigested pap" or ene sense that something about our designs do not elicit maximum (eqies or from our students. We need empirical data to help us identify the millions which prescribe the balance between these two models. The conditions that prescribe the selection of a design model go and the most commonly mentioned determining factor -- whether uners have the processing skills required of the task or not (Bovey, 31). The conditions that define an optimal balance between the models. arise from the nature of the learner, the nature of the learning task, Renature of the instructional environment, and interactions of these wiables. For example, investigations searching for this balance must go syond examining learners' characteristics such as prior knowledge of Intent, available cognitive strategies, and general ability to such Itributes as achievement motivation and personal learning objectives. for example, one can imagine instances when instruction designed under a Applantation model that provides the processing to aid learners to attain aspecified goal, may be deleterious if a learner enters the instruction

page 7

m 0 4

with other learning goals in mind.

When considering the variable of task characteristics, while we must continue investigations into the information processing requirements of an instructional task (an overwhelming responsibility in and of itself), it is critical that we extend the learning tasks that we examine beyond the verbal information objectives that are common in the research literature Particularly if the instructional medium is print, we may profit from an examination of the implications of the limitations of cognitive capacity. For example, when a learning task requires the processing of instructional text in order to learn the application of an unfamiliar scientific principle, might it not be advantageous to supplant some of the text processing requirements in order to allow learners more mental "working space" for dealing with the complex principle? Other task features which require study are the ambiguity, complexity, and novelty of the learning task.

Bade 8

mipu

osole

100103

roered

idenera

mine th

stegies

INSIDE

remed

03 020

istness

Spile

a mai t

structi

The constraints of the instructional environment must also be considered when determining the balance between the generative and supplantation models. For instance, when the designer anticipates that learners will be under debilitating time contraints, a tendency toward the supplantation model may be entirely appropriate.

While investigating the interplay of the learner, task, and learning environment a determinents of the most appropriate balance between the two extremes in the design models, it is important that researchers utilize a number of dependent variables. We may profit from extending dependent variables to include measures of an efficiency/effectiveness ratio, levels of attention, fatigue or boredom reports, and long-term effects of both supplantation and generative models.

Conclusion

As the field of instructional technology matures, we seem to be moving

792

unquestionably effective techniques of the neo-behaviorists: milation of the instructional stimulus to produce the desired, C mini earning outcome. Many of us are investigating ways to refine and in order to accommodate potent factors that we have not seifi), if in the past. One of these factors is the learner. In addition to aptitudes and prior knowledge of the learner, we wish to Fature me the design implications of the idiosyncratic processing cognitive organizations, and intentions of the learner. Being in weness of producing effective and efficient instruction we are also ctional with the pragmatic question of the extent to which we can re to accommodate (even recognize) these idiosyncracies. In this entation I have suggested one scheme within which we may begin to encate these issues: a search for the conditions which specify the ralbalance between the supplantation and generative models of nctional design.

ents of

and the

om an

acity.

ncipie

g

гe

遺

the

for

page 9

References

- Ausburn, F.B. (1975). Multiple versusu linear imagery in the presentation of a comparative visual location task to visual and haptic college students. <u>Dissertation Abstracts International</u>.
- Ausburn, L.J. & Ausburn, F.B. (1978). Cognitive styles: Some information and implications for instructional design. <u>Educational</u> <u>Communication and Technology Journal</u>, 29, 337-354.
- Bovy, R.C. (1981). Successful instructional methods: A cognitive information processing approach. <u>Educational Communications and</u> <u>Technology Journal</u>, 29, 203–217.
- Bruning, I.L. (1983). An information processing approach to a theory of instruction. <u>Educational Communication and Technology Journal</u>, 31, 91–101.
- Bull, R.L. & Wittrock, M.C. (1973). Imagery in the learning of verbal definitions. <u>British Journal of Educational Psychology</u>, 43, 289-293.
- Christensen, C.M. & Stordahl, K.E. (1955). The effect of organizational aids on comprehension and retention. <u>Journal of Educational</u> <u>Psychology</u>, <u>46</u>, 65-74.
- Dee-Lucas., & DiVesta, F.J. (1980). Learner-generated organizational aids: Effects on learning from text. <u>Journal of Educational</u> <u>Psychology</u>, 72, 304-311.
- Doctorow, M., Writtrock, M.C., & Marks, C. (1978). Generative processes in reading comprehension. <u>Journal of Educational Psychology</u>, 70.
- Fields, A. (1982). Getting started: Pattern notes and perspectives. In D.H. Jonassen (Ed.). <u>The Technology of Text</u>. Englewood Cliffs, N.J.: Educational Technology Publications. 109–118.
- Trase 1.1. K Schwartz 10.1. (1975). The Conquestion production and an overling on processer all shortful disordional Psychology. Sc 620–635
- Glynn, S.M., & Britton, B.K. (1984). Supporting readers' comprehension through effective text design. <u>Educational Technology</u>, 24, 40-43.

J (1980). Sp: Ed), <u>The psyct</u> New York: Nich

page 10

CD. (1980). E

RE. (1976). Hi Information F

itel, E.M. (1981). independent instruction grade stude 2542A. (Ur

re, G.R., Shuford organization

A study into informatior

her, B.J.F. (197 Amsterdar

ickards, J.P., & . prose rec

iziomon, G. (197 Francisc

Powstack, R. (1 D.H. Jon N.J.: Ed

5mith, P.L. (198 compre <u>Abstra</u>

Winn, W. (198 approx 3-25. (1980). Space and structure in instructional text. In J. Hartley (d). <u>The psychology of written communication</u>: <u>Selected readings</u>. (d). York: Nichols Publishing Company, 1980.

CD (1980). Employing intact and embedded headings to facilitate ing-term retention of text. Boston: Author.

RE. (1976). How to write information mapping[™]. Lexington, MA: Information Resources, 1976.

EM. (1981). The interactive effect of the field dependent-field independent cognitive style variable and a color cueing instructional strategy upon map skills achievement of fourth grade students. <u>Dissertations Abstracts International</u>, 41, 2542A. (University Microfilms No. 8213155.)

re, G.R., Shuford, E.H., & Nichols, W.H. (1958). The relation of format organization to learning. Educational Research Bulletin, 37, 39-45.

rshall, H., & Glock, M.D. (1978). Comprehension of connected discourse: A study into the relationship between the structure of text and information recalled. <u>Reading Research Quarterly</u>, 1, 10–54.

Amsterdam: North-Holland Publishing Company.

Adards, J.P., & August, G.J. (1975). Generative underlining strategies in prose recall. <u>Journal of Educational Psychology</u>, 67, 860–865.

- Womon, G. (1979). Interaction of media, cognition, and learning. San Francisco: Jossey-Bass Publishers.
- Showstack, R. (1982). Printing: The next state: Discourse punctuation. In D.H. Jonassen (Ed.). <u>The Technology of Text.</u> Englewood Cliffs, N.J.: Educational Technology Publications.
- Smith, P.L. (1983). The effects of readability and macrosignals on the comprehension and recall of instructional text. <u>Dissertation</u> <u>Abstracts International.</u>
- Winn, W. (1982). Visualization in learning and instruction: A cognitive approach. <u>Educational Communications and Technology Journal</u>, 30, 3-25.

Wittrock, M.C. (1974). Learning as a generative process. Educational Psychologist, 11, 87-95.

Wittrock, M.C. (1979). The cognitive movement in instruction. Educational Researcher, 8, 5-11.

Wittrock, M.C., & Carter, J.(1975). Generative processing of hierarchially organized words. <u>American Journal of Psychology</u>, 88, 480-501

TITLE: Computer Literacy and Empowered Learning: A Theoretical Perspective

AUTHOR: Robert B. Stevenson

ionary defi mions of t s knowledge applied to -slated as in individ COMPUTER LITERACY AND EMPOWERED LEARNING : This dual A THEORETICAL PERSPECTIVE minication muter liter ension. Con rogramming) Robert B. Stevenson ebrmann, 1 University of Wisconsin - Madison cial impact iters have cessary: "t Hinitions c the state of manined the maing from * applicati A paper presented at the annual meeting of the Association fo wiety. Sub Educational Communications and Technology, Anaheim, California, Aich: January 1985. "compute Alls the

definitions of literacy generally incorporate the two of being able to read and write (i.e. communicate), and unowledgeable or well-informed. These definitions, especially uplied to the notion of universal literacy, have been commonly ated as the minimal amount of knowledge and skills necessary mindividual to function effectively in modern society. mis dual conception of literacy as functional knowledge and mication) skills has provided the parameters of the debate on ter literacy. In some cases definitions have stressed only one ersion. Computer literacy has been defined as either having voranning) skills, that is "the ability to do computing" ermann, 1981), or possessing knowledge of computers and/or their al impact (sometimes referred to as "computer awareness"). Other ters have criticized this dichotomy and suggested that both are issary: "there are two (not just one) generally accepted finitions of literacy", namely "the ability to communicate" and "estate of being informed" (Anderson et al, 1981). These authors imined the literature on computer literacy and noted a continuum Fing from an emphasis on knowledge of programming to an awareness "epplications and issues concerning the impact of computers on Klety. Subsequently they offered their "comprehensive view" in dich:

00 F

2.

Barger (1983) attempted to unite all perspectives by advocate truth knowledge of both how computers work ("structure and operations and their impact on the individual and society ("applications and the limitations"), as well as a minimal level of programming skills. This summary of computer literacy definitions illustrates that the definition and the limit at the definition of programming skills and the definition of programming should be taught.

orledge All these arguments and definitions, however, reflect a nguage particular view of epistemology, pedagogy, the nature of ansfer communication, and the role of schooling in relation to the social minatec order. Discussion about these underlying assumptions has been a infor conspiciously absent from the literature on computer literacy. In TOUDS W: paper is an attempt to rectify this situation by provoking such a unning discourse and offering an alternative view of these assumptions. abstr alternative perspective implies a markedly different conception a inguage computer literacy.

The Dominant or Functional Paradigm

Defining computer literacy on the basis of developing a And comprehensive list of performance-based objectives, as undertaken "eceive a project of the Minnesota Educational Computing Consortium (Johns Freire H et al, 1980), legitimatizes one kind of knowledge and skills: that the act which is discrete, factual and measurable "by explicit and public Senerat criteria" (Popkewitz et al, 1982). Burrell and Morgan (1979) have and att described two opposing views of knowledge. The first view, which is exemplified above, characterizes knowledge as objective, rational

dersta

astract

2800

inful (i.e. something to be accepted). This form of knowledge and to the individual and "capable of being transmitted in a form" to receptive others.

mis epistemology leads to a pedagogical perspective of the G REALS ant as a deficit learner, with classroom instruction following a at the alle abstract or "information assimilation" (Coleman, 1976) and white ming process. Such a process emphasizes efficiency in mastering redge of the past. It relies heavily on students possessing the act . age skills for encoding abstractions and the ability to the some symbolic learning into action (Cunningham, 1983). Coleman mated this dependence on language as the critical problem with Deeg eracy, perinformation assimilation method, especially for "subordinate ng such maps within the culture who may lack elaborated language codes" aptions (Loningham, 1983). Yet computer literacy codes are further removed aption abstraction from concrete experiences and action than natural regage. So the development of knowledge and skills for Merstanding and using computers demands a facility with the astract symbolic mode of thinking.

Ambiguous or problematic knowledge and incidental learning ertaken "Keive no attention in this paradigm. But most significantly, as a (Johns^{reire} has criticized, the possession of knowledge is separated from s: that ^{the} act of creating knowledge (Mackie, 1981). Not only is the public ^{lene}ration of knowledge ignored, but so is "the learning of skills have ^{ind} attitudes appropriate for creating knowledge" (Popkewitz et al, hich il¹⁹⁸²).

1 onal

or at in

ns and

Objective or scientific knowledge and information assumption learning are predicated solely upon the rhetorical form on communication. The essence of rhetorical communication is transmission of the writer's (or speaker's) structure of real a form that can be translated by the reader (or listener) into his/her own framework of reality. In other words, a sender has 20 message to convey to a receiver. Rhetoric to be communicated and brought into the individual's consciousness and externalized process that implies a conscious control of one's understanding 10. reality. Computer literacy that involves communication via ditt programming languages requires an even more precise control or a thought processes.

anti The paradigms of knowledge, learning and communication noul discussed to this point share a functional or instrumental purpose 1204 Rationales for computer literacy are highly congruent with the tias: functionality orientation of these paradigms. For example, Indi rationales have exposited the need:

6011

NCT

The

501

1 -to improve the nation's economic productivity in the face of foreign competition and "to maintain our national defense" (Deriog the skil & Molnar, 1982);

-for individuals to function "effectively within a given societ indu COMP role", such as scientists, engineers, managers, students, etc. (Anderson, 1982); and

-for students "to function as contributing members of a modern technological society" (Barger, 1983).

4802

thermore, a computer literacy curriculum based on societal roles, or "the context in which they handle stion", has been proposed (Seidel, 1982). The intention is one people need low level understanding (of computers) and e.g. students and engineers, need higher level standing" (Anderson, 1982).

icated a computer literacy curriculum developed for such instrumental ilized has an implicit political agenda, namely to maintain the standing social order and stratify the student population into via efforce categories. Social control and cultural transmission, trol conveculture is defined by those having power in society, have been

ion mis, 1976; Apple, 1979; Popkewitz, 1983). At the same time it al purpose old be recognized that schools are only one part of a larger th the memork of social structures that reproduce unequal (by e, mis,gender, and race) social relations (Apple,1982). In the past

face of "literacy to their own ends", and supported mass literacy after

en societ."dustrial society" (Marvin & Winther, 1983). Current conceptions of etc. ¹⁰⁰puter literacy maintain this traditional function of schooling.

nodern he Alternative or Critical Paradigm

455100

104

18,000

of reality

-> 11120

nder has

A second epistemology views knowledge as "more subjective, ^{spiritual} ... and essentially personal (in) nature" (Burrrell &

Morgan, 1976). It recognizes the learner as an active perticu 112 the production of meaning. Thus the possession and creation m ALIG knowledge are inexorably linked. The multiple construction of ation realities is presumed with knowledge being socially constructed 10051 interaction in interpretative communities and from negotiation +1+ a between teacher and student (Esland, 1971; Belsey, 1980). This could " of knowledge has been related historically to literacy: "even FUELD measure of literacy ever devised appeals to some criterion of 110 success in interpreting messages, and success in interpreting rischi messages will always be socially constructed rather than an , al objective category" (Marvin & Winther, 1983).

As social knowledge involves extracting meaning from dicted experience, the pedagogical starting point is a learning process dations based on experience. Coleman (1976) has advocated an increased dong to emphasis on experiential learning in schools, especially "for me poil students who have limitations in the information assimilation emonic method". At the same time he maintained that eventually students stribut must develop the language skills to participate successfully in the traditional system (Cunningham, 1983). This perspective on experiential learning, however, retains the deficit view of the stadyar learner and the legitimation of only knowledge sanctioned by the survey dominant culture. In both respects it differs from approaches the bair se emphasize social and cultural context.

Freire has stressed that "literacy cannot be viewed in "thin isolation from its social context", which is the "glaring omission period in most functional analyzes of literacy"(Mackie, 1981). He added ad ab

0 . 4

Particular "can serve either to liberate human beings or Pation of them". Interestingly, Barger (1983) acknowledged the Uction of computer literacy to social domination and Construct of an

Poetiation a technical elite is not to gain tyranny over the common Pao. The generation of the terracy will be essential to human autonomy in ty: "even sture".

Preting rechnical understanding of what computers are and how they han an understanding of computer applications and limitations,

initial level of programming ability "will probably be from vicient" to overcome this threat. This approach ignores the power ng processionships within society and the plight of students who do not ncreased ong to the dominant culture. And, as Marvin and Winther (1983) ly "for sponted out, "the extent to which written literacy is already ilation monically and socially stratified will strongly influence the v students atribution of computer literacy as well".

The alternative or critical perspective seeks to empower on whether of the working class or minority groups who are wof the sudvantaged or oppressed. Instead of emphasizing their deficits as ed by the sumers, it "assumes that problems for individual learners may have baches that source in the structures of society" (Cunningham, 1983). The

Wreach initially concentrates on students' concrete experiences in thin their own social and cultural context. An analysis of these g cmission operiences is intended to lead to "a heightened social awareness He added and ability to examine critical issues", often termed "critical

7

consciousness" (Cunningham, 1983). Two key features approach. First, cognitive skills such as analytical and crisical thinking evolve when developed in the context of the student experiences and examing how power functions in the social second, the development of critical consciousness (concerning power) demystifies knowledge and schooling and empowers student with control over their own learning. Traditionally schooling delineates who has the knowledge, and what and how that knowledge to be learned. The critical perspective transforms this situates that the student holds the power over what and how he/she learned.

Finally, a second form of communication has an important role in the critical paradigms. In contrast to rhetorical communication expressive communication involves the representation of a personal feelings or ideas in a form that has meaning to the same person. Here the transmitter is the intended primary recipient of the message. Our natural language is a vehicle for expressing and clarifying personal feelings and subjective accounts of reality. Expressive commmunication, using natural language in various form (including prose, drama, and poetry) or music or painting or other artistic medium, enables us to be interpretive, critical, and even irrational. Computer languages require us to be procedural and scientifically rational - and admittedly enable us to be creative but within syntactical bounds. In other words the computer epitomizes only one kind of rationality, "scientism" or logical empiricism, and excludes kinesthetic, ethical, spiritual, and most aesthetic forms of thought and expression.

P ...

consciousness" (Cunningham, 1983). Two key features energy approach. First, cognitive skills such as analytical and entry thinking evolve when developed in the context of the student experiences and examing how power functions in the social Second, the development of critical consciousness (Concern power) demystifies knowledge and schooling and empowers student with control over their own learning. Traditionally schooling delineates who has the knowledge, and what and how that knowledge to be learned. The critical perspective transforms this situates that the student holds the power over what and how he/she land

Finally, a second form of communication has an important man in the critical paradigms. In contrast to rhetorical communication expressive communication involves the representation of a person feelings or ideas in a form that has meaning to the same person. Here the transmitter is the intended primary recipient of the message. Our natural language is a vehicle for expressing and clarifying personal feelings and subjective accounts of ceality. Expressive communication, using natural language in various form (including prose, drama, and poetry) or music or painting or other artistic medium, enables us to be interpretive, critical, and even irrational. Computer languages require us to be procedural and scientifically rational - and admittedly enable us to be creative but within syntactical bounds. In other words the computer epitomizes only one kind of rationality, "scientism" or logical empiricism, and excludes kinesthetic, ethical, spiritual, and ect aesthetic forms of thought and expression.

due

Greene (1982) has eloquently connected the arts and a iros through the ability of works of art to continually provoke. critic for meaning. Works of art, she argued, are generally tent a sustible - no matter how familiar they become - in eliciting Synta "Ning protation, critical thinking, and reflection; and in providing student ortunities to perceive and integrate multiple perspectives of aling with Owing to these characteristics one could add that they can (nowled up us confront ambiguity as well as remind us that reality is "the ituate most of individual consciousness" (Burrell & Morgan, 1979). In learns or confrontation with ambiguity and "irrational" perceptions of tant repulity illustrate the significant dimensions of our world that we unicertaint control. Greene did not stop at the experiencing of art and person parature but added: students must be encouraged "to express what Person, by see and hear". Such expression, through whatever medium, the leates the individual by giving "public form to private and _wmmess" and simultaneously thwarts both loneliness and ality, merlessness.

us form Greene's view of epistemology obviously has much in common with or otherwit of Freire. Although a concern for the cultural context of the and eventerner is not shared, her notion of literacy also emphasizes and "Powered learning and thus unites the critical paradigms: "eative "Teachers who conceive their students as some plastic material,

"Some sort of resistant medium, cannot think of empowering ical ^{students} to learn how to learn, to articulate, to be with one id most other".

9

The Critical View of Computer Literacy

Several issues emerge in constructing a conception of computing suc literacy from the perspective of the critical paradigms outlines outlines outlines outlines First, as the work of Freire and Greene has indicated, the queet 10, may consciousness and social knowledge or personal meaning involves seledge critical reflection upon and analysis of experiences and actions wformanc These experiences should take place within the context of the sonal n student's socio-cultural reality (Freire) or encounters with work Perha of art or literature (Greene). Additionally for both authors, the set for c "act of knowing" and "conscientization" comprises dialogue or parning i expressive communication. Thus the first question must be: How carseine, t contextually meaningful experiences and actions with a computer her genuine the student create and express personal meaning and critical gras, is consciousness? Second, the development and expression of critical maninatic consciousness is intended to liberate the student from domination intactica powerlessness in social relationships so that empowerment over out human his/her learning resilts. This suggests the second essential ed cultur question: How can the student be empowered to learn in a dialogica The liradi gms relationship with a computer?

mrammin

While it has been claimed that the computer can provide "a "flection structured set of experiences" (Bork, 1980), these are simulated is posed abstractions of real experiences that can be quantified or visual) equiring represented. It should also be remembered that the simulated (1982) id experiences in instructional software tend not to relate to the Mich stu everyday experiences of students of subordinate social or cultural equirate groups. Similarly the manipulation of abstractions involved in (4 employ

> 10 9 A 9

requires a high level of language literacy that is often such groups. If these two problems are overcome, then line ter-based heuristic strategies, and heuristic languages such as say help a student develop a schema for organizing meaningful alway total and foster a divergent mode of critical thinking (in a tion workance sense). Computer heuristics, however, cannot create meaning or develop critical consciousness.

Perhaps then the second question provides some justification or s, the for computer literacy. To Freire the essence of empowered or unning is problem posing in which "students are required to Yow canaline, to know, and to transform their world, and thus participate Ater a penuine communication" (Mackie, 1981). Posing problems, in these res, is a semantically demanding activity. Problems posed for tical mination by computer necessitates their expression in a ation stactical, symbolic and quantifiable form with the inherent danger It human problems become reified and divorced from their social dultural context.

10.00

logica The only apparent solution compatible with the critical Facigms is to treat the computer as a cultural object for critical "a mlection. In this case the computer, including its social power, ted sposed as a problem, in an historical and cultural context, sual equiring cooperative investigation by students and teacher. Watt's

1982) idea of treating the school as a microcosm of society in " "ich students investigate "changes occurring in the social ural reanization of the school" from the introduction of computers could * employed as one part of this approach.

> 11 ~ ~ ^

Only a dialogical relationship between student and the provide the semantic engagement and negogiation essential problematizing of one's existential situation and the construction of critical consciousness. The computer, as an increasingly significant part of many students' life experiences, does have place in the curriculum as an object of inquiry in the continual construction of social knowledge. All other conceptions of construction of social knowledge. All other conceptions of construction of social knowledge of uniqueness and automate to computers, in which case we surrender our uniqueness as human beings and our quest for the meaning of our existence (Weizendaux 1976).

12

0

Yo

R.E., Klassen, D.L. & Johnson, D.C. In Defense of a masive View of Computer Literacy - A Reply to Luehrmann. Mics Teacher, Dec. 1981, p. 687 - 690.

. Ideology and Curriculum.London:Routledge & Kegan Paul,

Education and Power. Boston: Routledge & Kegan Paul, 1982.

R.N. Computer Literacy: Toward a Clearer Definition. <u>T.H.E.</u> ml. Cct. 1983, p.108 - 112.

elienbauer, C. Critical Practice. London: Methuen, 1980.

CHE WS

QI W

Contraction

of cost

Autonia

A. Interactive Learning. In Taylor,R. (ed.) <u>The Computer in the</u> real: Tutor, Tool, <u>Tutee</u>. New York: Teachers' College Press, 1980.

Wes.S. & Gintis, H. <u>Schooling in Capitalist America: Educational</u> Form and the Contradictions of Economic We York: Basic Books, 1976.

mell,G. & Morgan,G. Sociological Paradigms and Organizational alysis. London: Heinemann, 1979.

Man, J.C. Differences between Experiential and Classroom Moning. In Keeton, M. (ed.) <u>Experiential Learning: Rationale</u>, Macteristics, and Assessment. San Francisco: Jossey-Bass, 1976.

"thingham,P. Helping Students Extract Meaning from Experience. In "th.R.M. (ed.) Helping Adults Learn How to Learn. New Directions "Continuing Education, no.19. San Francisco: Jossey-Bass, 1983.

Finger, D.K. & Molnar, A.R. Key Components for a National Computer Meracy Program. In Seidel, R.J. et al (eds.) <u>Computer Literacy</u>. New WK: Academic Press, 1982.

Bland.G. Teaching and Learning as the Organization of Knowledge. In Dung.M.F.D.(Ed.) <u>Knowledge and Control: New Directions for the</u> <u>Sciology of Education</u>. London: Collier-MacMillan, 1971, p.91-96.

Peene, M. Literacy for What? Phi Delta Kappan, January 1982, 1325-329.

Mnson,D.C. et al. Computer Literacy - What Is It? Mathematics Macher, February 1980, p.91-96. Luchrmann, A. Computer Literacy - What Should It Be? Mathematics Teacher, December 1981, p.682-686.

Mackie,R. (ed.) Literacy and Revolution: The Pedagogy of Paulo Freire. New York: Continuum, 1981.

Marvin,C. & Winther,M. Computer-Ease: A Twentieth-Century Litera Emergent. Journal of Communication, 1983, 33(1), p.92-103.

Popkewitz, T.S. Change and Stability in Schooling: The Duel Cuall of Educational Reform. Victoria: Deakin University Press, 1987

Popkewitz,T.S., Tabachnick,B.R. & Wehlage,G. The Myth of Education Reform: A Study of School Responses to a Program of Change. Macu University of Wisconsin Press, 1982.

Seidel,R.J. On the Development of an Information Handling Curriculum: Computer Literacy, A Dynamic Concept. In Seidel,R.1. al (eds.) <u>Computer Literacy</u>. New York: Academic Press, 1982.

Watt,D.H. Education for Citzenship in a Computer-Based Society. 1 Seidel,R.J. et al (eds.) <u>Computer Literacy</u>. New York: Academic Press, 1982.

Weizenbaum, J. <u>Computer Power and Human Reason</u>. San Francisco: Freeman, 1976.

Young, M.F.D. Knowledge and Control: New Directions for the Social of Education. London: Collier-MacMillan, 1971.

ACKNOWLEDGEMENTS

of Paula

Jual Qual

f Ed

nge.

ng Idel ,R.J

1982.

ademic

scat

ne Socia

I am indebted to a number of individuals whose work has influenced the content of this paper: Ian M. Robottom, whose personal discussions and papers on environmental education curriculum were invaluable in the initial formulation of much of the theoretical framework; Michael J. Streibel, whose lectures in the course "A Critical Analysis of the Use of Computers in the Curriculum" generated some of the ideas and helped clarify a number of my thoughts on the issue of computer literacy; and Michael W. Apple for his constructive comments on an earlier draft.

TITLE: Children's Learning from Broadcast Television: The Relationship Between the Amount of Time a Child Watches Television With and Without Adults and that Child's Learning from Television

AUTHOR: Susan Ruotsala Storm

813

Children's Learning from Broadcast Television: The Relationship Between the Amount of Time a Child Watches Television With and Without Adults and that Child's Learning from Television

> stal stal sri:

ests learn lor t

isr t usts 30 2 mdit mbje maly tegre using aris

test for 2

15 50

of adult adult by bo that to m that to m that bad sele t the sele t the sele t

Susan Ruotsala Storm, Ph.D.

Paper presented at the Annual Meeting of the Association for Educational Communications and Technology, Anaheim, California, January 17-22, 1985 S LEARNING FROM BROADCAST TELEVISION: THE MONSHIP BETWEEN THE AMOUNT OF TIME A CHILD WATCHES TON WITH AND WITHOUT ADULTS AND THAT CHILD'S TO FROM TELEVISION

Susan Ruotsala Storm, Ph.D.

presented at the Annual Meeting of the Association presented at the Annual Meeting of the Association pricational Communications and Technology, Anaheim, fornia, January 17-22, 1985

ABSTRACT

tches

ation

leim.

research was designed to determine young children's learning selected television program content where the subject matter tes and to test for a relationship between that learning and the munt of time a child watches television with and without adults. used a unique learning test developed from selected television agments using instructional design principles. A score was stermined for each subject on each broadcast segment, as well as a utal score. These were the dependent variables. The independent writbles included: age, sex, level in school, television viewing murs with and without an adult, birth order, family composition, and dication of parents. This study assumes that television learning ests can be developed; assessment can be made of what children tern from television; variables can be identified that account for the variance in scores on the television learning tests. Data for this study of 261 K-2 children were gathered using developed tests of learning for four broadcast television segments: a 130 Betty Crocker commercial, a 4:00 Batman segment, a 2:00 MG-25 news story, and a 2:55 segment of Electric Company. In dition, a questionnaire was sent to parents/guardians of all ubjects. Using Statistical Analysis System, the data were malyzed using frequencies, bivariate correlations, and multiple regression analysis. The best stepwise regression model ming the learning score as the dependent variable is a four Mariable model. It accounts for 35% of the variance in learning ust scores. Variables in the model include level/age which accounts for 271 of the variance in children's learning scores, achievement in school as ranked by teachers (3%), the average educational level of adults in a subjects' home (3%), and amount of viewing with abults (3.5%). An item analysis was run on all 28 items of the test by both grade and by grades combined. This study concludes that the amount of viewing that a child does with adults appears to make a difference in how well s/he understands what is viewed; that subjects in this study whose adults in the home had more education were reported to watch less television than others, usually hed fewer siblings, did better in school, and learned more from the selected television programming, especially programming designed to teach content traditionally taught in elementary schools; that the amount of viewing, sex, birth order and family size do not spear to have any relationship to how much cognitively a child learns from television.

Problem and Rationale

It has been suggested as a model of communication that at any point in time each person lives within a communication mosaic (see Becker cited in Mortensen, 1972). The mosair communication model, unique for each individual, is composed of all the bits and pieces of information from various sources -- for example, television -- to which an individual is exposed. The communication mosaic is dynamic, changing with the individual's development. exposure patterns, attention levels, and world view. Two individuals seemingly exposed to the same bits of information are in fact probably perceiving very different realities because of other variables, such as cognitive style, competing sources of information, and context of the message. What may be an impressive bit of information for one individual may be of little consequence to another, depending upon the operating communication mosaic of each.

103

gro

pe:

nb:

63

se

i.

0

Television as a source of information need not be argued in the United States. The pervasiveness of this medium is supported by census data reporting the increasingly higher number of hours per day and week that increasingly more television sets are on. It is the rare individual for whom television does not play some part as an information source within his/her communication mosaic. Television is an information source and a learning for all individuals.

even outside the theoretical framework of the mosaic of communication, researchers early established that can learn from television (Lesser, 1972; Salomon 1972; Meichenbaum & Turk, 1973; Raphael & Wagner, Henderson, Swanson, & Zimmerman, 1975; Children's wision Workshop, 1977). It can be said that learning every single time a person views television. . does not have to be an "educational" television proto produce learning. All television is educational. important question is not what sort of television is recational, but rather what is learned from any particular weadcast (Storm, 1976). This is consistent with the mosaic miel of communication which would extend the question to eat is learned by each individual given his/her backmound, age, and numerous other variables unique for each person.

2

Neither the importance of the developing individual, and the importance of the overall context of exposure can be overlooked when researching learning from any medium. To study television in the context of the individual's communication mosaic at least two types of research are important: 1) content analyses of the medium, and 2) studies of learning from television that include descriptive information on individual children viewing television.

0 4 7

ing

on

ion that

tunicatio

Iosaic

COD

ch an

tent

rmation

ther,

ich.

7e
This study was designed to explore young children's med fro learning from selected television programs with attention . is pro to the viewing context and the child's family composition lated No attempt was made to determine the beneficial or violent deleterious effects of television programs, but rather examina to measure learning where the subject matter varied, Juss & Sch and to determine the relationship of other variables to anot rep. that learning. bout lear

No hypotheses were formed for this study, but rather, questions about children's learning from television were asked. They included:

 What relationship exists between the amount of time a child watches television with and without adults and that child's learning from television?

2) What relationship exists between school achievement, education of parents and learning from television?

3) What is the relationship between sex, family size, birth order, and learning from television?

Related Literature

It became apparent in the '70s that children definitely learn from television (Bandura, 1965; Gage, 1963; Salomon et al., 1972; Lesser, 1972; Meichenbaum & Turk, 1973; Henderson, Swanson, & Zimmerman, 1975); the concern turned to "what" they learn and how to approach measurement and evaluation of learning from television.

According to the theories of instructional technologists and social learning scholars, the question of what is suggested latended (an be at and video learning spon the labelled can be fo using any 1980). . . from the

than jus

earning f

other t

While

televis

particul

astructic

from television can be approached by studying programmed for television. These theories have dated numerous content analyses, with sexism, racism, delent behaviors most studied. Beale (1975) suggests command of intention through content analysis, but schreibman (1978) argue that content analysis t replace audience research for answering questions t learning. Snow (1974) criticizes research on children's ming from television that fails to define situations other than adult terms.

her.

ement

ize,

itely

222

eđ

ists

26

while learning occurs each time there is an exposure television content, children may fail to learn what meticular producer intends due to poorly designed struction/content. Friedlander (1975), for example, consted that a student's failure to learn the producer mended cognitive content in certain public health films be attributed to confusion between a film's audio " video messages. It should not be mistaken that no Mining occurs. The learning that occurs is dependent Won the learning designed, intended or not --Selled "educational" or not. The learning designed as be found by an analysis of the instruction/content uing any one of several instructional design models (Storm, 130). . The concern, then, should be the content analysis Non the perspective of the viewer of the content, rather in just the content itself.

With the exception of the Children's Television Works most broadcasters rarely attempt to control cognitive or affective learning outcomes. Objectives of programs are often unrelated in an instructional design sense. This does not mean that cognitive and/or affective outcomes are not being produced. Early research on cognitive learning found that only younger, duller children actually gained knowledge from television (Himmelweit, Oppenheim, & Vince, 1958). Yet, the question must be asked about what 1950s television information/content had designed for cognitive learning. Also, what specific 1950s television content was used in the early studies. While certain genres exist, not all television is alike, anymore than all books are alike. Television is a medium only -- a channel for information/content; a medium constantly changing its content.

With the changing information/content of the medium and in the context of the mosaic model of communication, television's exposure environment becomes important in the measurement and evaluation of learning. An estimate of this context of exposure can be obtained from knowing the viewing patterns of the consumer: what programs an individual usually watches, who else watches the programs with that individual, what goes on during viewing, what after, etc. Leifer, Gordon and Graves (1974) suggest that the presence of a respected adult during program viewing can greatly influence a child's reaction tivator ming and reality. adult cial effe the cogr cognized wing pat d recomme While cewing te. ssearcher: ricson & ' dat the m mnor limi f that. oild inte mitions from adult mat form the adults commenting often take Re states actors fo Researche

the cont

content. This adult can be 1) controller and notor of program preference, 2) commentator during and later acting-out behavior, and 3) discerner mality. If what these researchers conjecture is adult viewers have the potential to determine the effects of programming (see also Adler, 1978) as well the cognitive outcomes of exposure. Heald (1980) cognized the potential influence parents have on children's wing patterns by presenting parents with guidelines recommendations for viewing with children.

OF

aze.

15

\$ 818

ning

ince,

Ded.

While the potential effects of a respected adult ion genres using television with children is recognized, most mearchers (McLeod, Atkin & Chaffee, 1972; Greenberg, ooks micson & Vlahos, 1972; Thompson & Slater, 1983) found or at the majority of parents do little more than place mor limits on their children's television viewing, I that. Abelman (1984) warns, however, that the parentaild interaction should not be ignored for the predis-Multions it might imply. Information might be collected the non adults as to how much viewing is done with children, that form it takes and what levels of educational background the adults bring to the environment. Landes (1975), Whmenting on the linguistic environment, says that it is often taken for granted in research on speech acquisition. de states that ignoring the input of parents and environmental 743 factors for innate ideas is unfortunate. He suggests that researchers specify the environment.

Research Methodology

Two hundred sixty-one kindergarten, first and second quest grade students were the subjects of this study. After pilor the fi testing, 219 subjects were available to be tested for uch sub cognitive learning after viewing randomly selected broadcast television segments. Program content for this study insses i was selected at random from a single weekday of network re user broadcasting. The first segment selected was a 0:30 commercia The second selection was a 4:00 portion of Batman. A 2:00 news story on the Russian MIG-25 fighter plane seen on ABC was selected as the third type. The final selection was a 2:55 segment of the Electric Company.

An instructional development approach was used to construct a testing instrument for each broadcast television segment. The process included two major steps: 1) Identification of some potential learning outcomes for each segment, and 2) Development of test items based upon the potential learning outcomes. The final instrument contained twenty-eight items: one three-choice, twenty-three two choice, and four free-response items.

A questionnaire was also developed to gather data from a parent or guardian of each subject on : amount of viewing, composition of family, and long term context of exposure to television for each subject. Respondents were asked to assess the average amount of time their child watched television during the school week, Saturdays and Sundays. They were also to estimate the amount of

without . educatio Usi were ana and step analysis grade a

the

+ schot

cla:

Sma.

elevise

ifter eau

sich sub

a total

mriable

sex, lev

Pesults Th analyse the va

the child watched television with an adult during week, Saturdays and Sundays. One section of mestionnaire included questions on the composition the family and the long term context of exposure for subject.

classroom teachers were asked to rank students in their according to academic achievement. Three categories are used in the ranking: high, medium and low. compercia small groups of five or fewer subjects viewed each levised segment, with individual interview testing ster each segment. A learning score was determined for ach subject on each of the four segments, as well as total learning score. These were the dependent uriables. The independent variables included: age, mx, level in school, television viewing hours with and without an adult, birth order, family composition, and segment, mucation of parents.

> Using the Statistical Analysis System, the data mere analyzed using frequencies, bivariate correlations, and stepwise multiple regression analysis. An item Malysis was run on all 28 items of the test both by grade and by grades combined.

Results

econd

road-

study

2:00

)rk

п

100

Vision

denti-

tial

75

er pilpi

The number of subjects included in each of the following analyses varies according to the values available for the various variables.

Achievement

Teachers classified 79 (or 36%) of the subjects as high achievers, 90 (41%) as medium achievers, and 47 (21%) as low achievers.

Learning Test

The learning test contained 28 questions in four segments, one for each of the televised slices. The mean score for segment one was 2.74; 6.38 for segment two; 3.75 for segment three; and, 6.49 for segment four. The learning test as a whole had a mean score of 19.26 (69)). A table of the learning test raw score means by grades and classrooms for each segment and the total test appears as Table 1.

Item Analysis of Learning Measurement Instrument

Item analyses were run by grade in school on all test questions used to measure learning from broadcast segments. The items for all grades generally discriminated positively and the distractors generally discriminated negatively. The mean test discriminations for all grades on all tests was equal to or above .22. The range in mean test discriminations was from .22 to .58. The mean test difficulty for all grades on all tests was equal to or above 49. The range in mean test difficulty was from 49.20 to 85.78.

Amount of Viewing

The children in the study watched a great deal of

Table 1 ·

Raw Score Means for Learning Test Segments*

(215)

na

11

| Contraction of the | | | | | | S | egment | s | |
|--------------------|------|--------|-------|-------|------|------|--------|------|-------|
| | | | | | 1 | 2 | 3 | 4 | Total |
| | 1 | Perfec | ct So | core: | 5.0 | 9.0 | 5.0 | 9.0 | 28.0 |
| - | (24) | room | one | (am) | 2.46 | 5.79 | 3.96 | 5.54 | 16.92 |
| ĸ | (18) | room | two | (am) | 2.50 | 5.77 | 3.66 | 5.11 | 15.67 |
| (85) | (23) | room | one | (pm) | 2.60 | 5.87 | 3.83 | 5.65 | 17.52 |
| | (20) | room | two | (pm) | 2.80 | 5.1 | 3.95 | 5.05 | 15.85 |
| | | | 1 | fotal | 2.59 | 5.63 | 3.85 | 5.34 | 16.49 |
| | (22) | room | one | | 2.68 | 6.55 | 3.95 | 7.18 | 19.86 |
| (69) | (24) | room | two | | 2.67 | 5.84 | 3.92 | 7.17 | 20.58 |
| (00) | (22) | room | thre | 0 e | 2.50 | 7.14 | 3.27 | 7.05 | 19.95 |
| | | | 7 | [otal | 2.62 | 6.51 | 3.71 | 7.13 | 20.13 |
| 2 | (17) | room | one | | 3.35 | 7.53 | 3.76 | 7.70 | 22.35 |
| (57) | (19) | room | two | | 3.32 | 7.37 | 4.0 | 7.63 | 22.26 |
| (37) | (21) | room | thre | ee | 3.19 | 7.19 | 3.76 | 7.90 | 22.05 |
| | | | 1 | fotal | 3.29 | 7.36 | 3.84 | 7.74 | 22.22 |
| (210) | | | | | 2.74 | 6.38 | 3.75 | 6.49 | 19.26 |
| | | | | | | | | | |

*(1) commercial, (2) <u>Batman</u>, (3) news, and (4) <u>Electric</u> <u>Company</u>. All totals broken down by rooms and grade levels, kindergarten, first, and second.

television both with and without their parents. Table 2 displays the reported viewing hours of these subjects by week, day, average Saturdays and Sundays. The mean reported number of hours of television watched alone per day during the week is 3.40; on Saturdays, 4.58; on Sundays, 3.04. During the week it was reported that subjects watch an average of 2.47 hours with an adult; 2.61 hours with an adult on Saturdays; and 2.78 hours with an adult on Sundays.

Family Composition

Children in the study came largely from two-adult households. The mean number of adults per home was 2 with 173 of the subjects reporting two adults in the family home, 15 subjects with only one adult, and 12 with three adults. Eighty-four of the subjects were first-born with 52 second children, 30 third children, 18 fourth children, 6 fifth children, 4 sixth children, 2 seventh children, 1 ninth, 3 tenth, and 1 eleventh child. Subjects reported 68 with no brothers and 69 with no sisters. Eighty-eight had one brother and 30 had two. Eighty-seven had one sister, 25 had two, and 16 had three.

Parents of the children tended to be largely high school graduates. The highest reported educational degree was a master's degree (see Table 3).

Test Day, Test Group, Test Order

There was no significant relationship between test day, test group and test order and the scores on the learning tests.

826

0

2

3 4

5

6

7

8 Mis

10.

Hour

Tot

Mea

*To

| and the second | Hours During t | Daily he Week | Saturday | y Hours | Sunday | Hours |
|-----------------|-------------------|------------------|----------|--------------|---------|--------------|
| No. of Hours | (alone) | (with adult) | (alone) | (with adult) | (alone) | (with adult) |
| 0 | 0 . | 8 | 2 | 22 | 5 | 10 |
| 1 | 3 | 38 | 3 | 33 | 26 | 31 |
| 2 | 44 | 73 | 12 | 52 | 52 | 58 |
| 3 | 67 | 36 | 38 | 31 | 52 | 43 |
| 4 | 52 | 26 | 43 | 31 | 32 | 31 |
| 5 | 16 | 9 | 38 | 14 | 15 | 13 |
| 6 | 11 | 5 | 36 | 10 | 11 | 6 |
| 7 | . 3 | 1 | 10 | 1 | 3 | 3 |
| 8 | 0 | 1 | 13 | 3 | 4 | 4 |
| Missing | 23 | 22 | 24 | 22 | 19 | 20 |
| Total | 219 | 219 | 219 | 219 | 219 | 219 |
| Mean | 3.40 | 2.47 | 4.58 | 2.61 | 3.04 | 2.78 |

Table 2

Absolute Frequencies and Mean Reported Viewing Hours Per Child Weekly*

2ts

th

*Total mean hours of television viewing per week is equal to 42.36 hours.

| Absolute Frequencies for by Adults* in a | Highest Deg Subject's Fa | ree Obtain amily | ed |
|---|-----------------------------|---------------------|----------------|
| Highest Degree Obtained | Adult No. 1 | Adult No. 2 | Adult No. 3 |
| None | 6 | 21 | 1 10 Martin |
| Grammar School | 24 | 28 | 1 |
| High School | 138 | 124 ' | 11 |
| Community College | 20 | 20 | 1 |
| CollegeBA | 6 | 6 | |
| CollegeBS | 5 | 2 | |
| Master's | 2 | | |
| Missing Cases | 14 | 14 | 202 |
| Total | 215 | 215 | 215 |
| | | | |

Tabla 3

*Adults defined as persons over 18 years of age living in the home.

an r ng of the c above,

s

The

Ac teacher score v not re! three

Batman

Bivariate Correlations

Level in School

dult

11

202

115

in

There was a highly significant relationship between ing in this study and the level, or grade, in school r = .54, p < .05. Table 1 displays the raw score for learning by grade level. There is an almost point spread between kindergarteners and second graders. largest differences were in test scores for segments - Batman -- and four -- Electric Company. Grade level does t appear to be related to any of the remaining variables the study except, of course, age.

14

Age

A significant relationship between learning in this study and a subject's age was found with r = .49, p < .05. Wither age nor grade level was significantly related to learning from the news segment. "Age" is related to none of the other variables in the study except, as indicated whowe, level in school.

Achievement in School

Achievement in school, as assessed by the classroom teachers, was found to be related to the total learning score with r = .17, p < .05. Achievement in school was not related to an individual's score on any of the first three segments of the learning test: the commercial, <u>Batman</u> or the news. An individual's score was related on the fourth segment, <u>Electric Company</u>, r = .17, p < .05, to school achievement. Achievement was found to be hegatively related to the total hours a subject watched television (r = -.25, p < .05), the amount of time a subject watched television with an adult (r = -.21, p < .05), the number of hours a child watched television alone on Saturdays (r = -.26, p < .05), the number of hours a child watched television on Saturdays with an adult (r = -.23, p < .05), the number of hours a subject reported watching television alone on Sundays (r = -.24, p < .05), and the number of hours a subject reported watching television on Sundays with an adult (r = -.19, p < .05). Children ranked by teachers as high achievers tended to report watching less television either with or without adults.

Educational Level of Adults in Subject's Home

The relationship between the learning score from the television material in this study and the average educational level of the adults in the subject's home was sig-'nificant at the .05 level with r = .14.

51

0Ľ

S

E

3

The adults' average educational level and the total number of hours a subject watched television weekly were negatively related with r = -.20, p < .05. The adults' educational level was negatively related to family size (r = -.17, p < .05), age of subject (r = -.17, p < .05)Saturday television hours a subject watched alone (r = -.15, p < .05), Saturday hours a subject watched with an adult

25, p < .05), the number of Sunday hours a subject alone (r = -.20, p < .05), and the number of Sunday subject watched with an adult (r = -.23). A ficant positive relationship was found between the average educational level and the subject's sement in school with r = -0.16, p < .05.* Significant correlations were not found to exist the learning score and the amount of viewing, order, family composition (as defined only by the er of adults and siblings), or sex.

95, 5

Janiw

S100

ched

iber

Ya

hed

.05),

vision.

ys.

less

the

q.

.15,

All of the segment scores are reasonably well corstated .30 to .57 except for the learning scores for ms which are not significantly correlated with the surning scores for any of the other segments (see Table

Stepwise Multiple Regression Analysis

Regressions were run in a stepwise fashion using the Matistical analysis system. The computer selected the Mater for entry of significant variables into the model.

The best stepwise regression model using the learning foore as the dependent variable is a four variable model. It appears as Table 5. This model accounts for 35% of

Pregative r here is the result of the way in which data were gathered and coded: higher numbers meant more education for the variable adults' average educational level; lower numbers meant higher achievement in school for that variable.

Table 4

Summary of Correlations between Age, Level in School, Achievement in School, Education of Adults, and the Four Segments and Total Learning Scores

| Co | mmercial | Batman | News | Electric | Total |
|----------------------------------|----------|--------|------|----------|-------|
| Age | .24 | .44 | .05 | .46 | .49 |
| Level | .28 | .47 | .07 | . 51 | .54 |
| Achievement | .08 | .12 | .06 | .17 | -17 |
| Average Educa- tion of Adults | .11 | .09 | .04 | . 13 | .14 |
| Commercial | 1.00 | .30 | .10 | .43 | .62 |
| Batman | .30 | 1.00 | .03 | .57 | .80 |
| News | .10 | .03 | 1.00 | .05 | .27 |
| Electric Company | .43 | .57 | .05 | 1.00 | .\$7 |
| Learning Total | .62 | .80 | .27 | .87 | 1.00 |

*The four segments included: the commercial segment, the Batman segment, the news segment, and the Electric Company segment. Correlations are significant with r greater than .14 at the .05 level.

Table 5

.19 .54 .54 .54 .54 .51

Tota

目時

Best Stepwise Regression Model Using Total Learning Score as Dependent Variable; Four Variable Model

| | DF | Mean Square | e F | | Prob >F |
|-----------------|---------|----------------|---------------------------|-------|----------|
| Regression | 4 | 302.93 | 25.57 | | .0001 |
| Error | 186 | . 11.85 | | | |
| Total | 190 | | | | |
| | B Value | Standard Error | Type II Sum of Squares | F | Prob > F |
| Intercept ' | 16.10 | | | | |
| Achievement | -1.31 | 0.35 | 169.61 | 14.32 | .0002 |
| TV with Adult | 0.13 | 0.06 | 50.08 | 4.23 | .0412 |
| Adult Education | .96 | 0.36 | 84.24 | 7.11 | .0083 |
| Level/Age | 2.89 | 0.31 | 1047.63 | 88.42 | .0001 |
| R Square = 0.35 | | | 2 | | |

the variance in learning test scores. Variables in the model include level/age which accounts for 27%, achievement, 3%, the education of adults in the subject's home. 3%, and a subject's television viewing with adults for 3.5% of the variance in scores.

Stepwise regressions were run using the individual segment test scores as dependent variables. Three regression models were found: Betty Crocker learning test score with level/age, education of adults in subject's home, and achievement; Batman test score with level/age, amount of viewing a subject was reported as watching with adults, and achievement; and Electric Company test score with level/age, education of adults in subject's home, amount of viewing a subject was reported as watching with adults, individual viewing, and achievement. These appear as Tables 6, 7, 8, respectively. The models account for 10% of the variance in the Betty Crocker commercial segment test scores, 20% of the variance in the Batman segment test scores, and 33% of the variance in the Electric Company segment test scores. No combinations were found that accounted for a significant amount of the variance in the news test scores.

Discussion and Conclusions

This research was designed to investigate young children's learning from selected television program content where the subject matter varies and to test for relationships between that learning and a number of inde-



| | N N | | | |
|-----|------------|-----|-----|---|
| | - COL | no. | | |
| - 1 | | ы. | 1.0 | |
| | | - | | - |

Best Stepwise Regression Model Using Betty Crocker Commercial Segment Score as Dependent Variable; Three Variable Model

| | | | * | |
|------------|-----|-------------|--------|----------|
| | DF | Mean Square | F | Prob > F |
| Regression | 3 | 8.17 | . 7.46 | |
| Error | 187 | 1.09 | | 0.0001 |
| Total | 190 | | | |

| | | | Type II | | |
|-----------------|---------|----------------|----------------|-------|--------|
| | B Value | Standard Error | Sum of Squares | F | Prob>F |
| Intercept | 2.29 | | | | 1 |
| Achievement | -0.18 | 0.10 | 3.27 | 2.99 | 0.09 |
| Adult Education | 0.21 | 0.10 | 4.63 | 4.22 | 0.04 |
| Leve1/Age | 0.38 | 0.09 | 18.66 | 17.02 | 0.0001 |

R Square = 0.10

Table 7

4

Best Stepwise Regression Model Using Batman Segment Score as Dependent Variable; Three Variable Model

| | DF | Mean Square | F | Prob > F |
|------------|-----|-------------|-------|----------|
| Regression | 3 | 42.48 | 15.44 | 0.0001 |
| Error | 187 | 2.75 | | |
| Total. | 190 | | | |

| | B Value | Standard Error | Type II Sum of Squares | F | Prob > F |
|-------------|---------|----------------|---------------------------|-------|----------|
| | 5 10100 | | | | |
| Intercept | 5.85 | | | | S2 |
| Achievement | -0,40 | 0.16 | 16.13 | 5.86 | 0.0164 |
| With Adult | 0.05 | 0.03 | 7.41 | 2.69 | 0.1024 |
| Level/Age | 0.94 | 0.14 | 112.84 | 41.02 | 0.0001 |

R Square = 0.20

Table 8 Best Stepwise Regression Model Using <u>Electric Company</u> Segment Score as Dependent Variable; Four Variable Model

| | - | | |
|------|---|----------|---|
| | | - | ~ |
| | | | |
| | | 1 | • |
| _ | | _ | _ |

| Best | Stepwise Re | egressi | on | Mode1 | Using | Electric | Company |
|------|----------------------------|---------|-----|--------|--------|-------------------------|---------|
| | Segment | Score | as | Depend | dent V | ariable; | |
| | 285-31 <u>7</u> (0)-210202 | Four | Var | iable | Mode1 | by a state water of the | |

| | DF | Mean Squar | re F | | Prob > F |
|-------------------|---------|----------------|---------------------------|-------|----------|
| Regression | 5 | 61.59 | 18.12 | | 0.0001 |
| Error | 185 | 3.39 | 1 | | |
| Total ' | 190 | | | | |
| | | (A.) | | | |
| | B Value | Standard Error | Type II Sum of Squares | F | Prob > F |
| Intercept | 5.01 | | | | |
| Achievement | -0.63 | 0.18 | 39.46 | 11.61 | 0.0008 |
| Amount of Viewing | -0.05 | 0.05 | 4.70 | 1.38 | .2410 |
| With Adult | 0.11 | 0.05 | 18.96 | 5.58 | 0,0192 |
| Adult Education | 0.53 | 0.19 | 25.90 | 7.62 | 0.0064 |
| Lovol/Ago | 1.43 | 0.16 | 257.21 | 75.67 | 0.0001 |

.

pendent variables. It used a learning measurement instrument developed from the selected television segments using principles of instructional design. For the purposes of analysis the test items were assigned correct and incorrect responses based upon the central story line and cognitive content.

The dependent variable was learning from the television material. The independent variables included: age, level in school, school achievement, education of the adults in the family, sex, television viewing hours with and without an adult, birth order, and family composition.

The study was designed to explore a number of questions:

 What relationship exists between the amount of time a child watches television with and without adults and that child's learning from television?

The amount of viewing that a child does with adults appears to make a difference in how well s/he understands what is viewed.

In this study, parents reported how much television their child watched on a daily, Saturday, and Sunday basis, with and without them. Only eight adults reported that their children watch no television during the week with an adult. Quality of the time adults spend viewing with children was not measured. Many adults watching with children make no comment at all during viewing, while one than ind joi

and a

sissa'

Ulke!

2255

stho

dild

111

ne11

mat

TIEWI

Ind D

subje

In SC

This

relat

for.

lea

offer a running commentary. It has been suggested learning from any medium can be enhanced by verbal ments that point out and/or reinforce a particular verbal supplements can also distract. More ly learning of specific television material is depenupon comprehension of other television viewed with or adults. Comprehension is probably a result of a and's age and his/her learned ability to learn from any

This study took the suggestions of several researchers while a suggestion of several researchers while a subject's learning test score and accounted for 3.5% of the variance in scores.

Although nothing conclusive can be said from this one study about subjects viewing with adults, other than the fact that a lot of it goes on, there is some indication that adult viewing and what goes on during joint viewing slightly improves children's ability to learn from television.

2) What relationship exists between school achievement,

ands

lts

Instr

ts usis

ses of

incor-

id cog-

ale-

d:

OF

1025

ORDO-

ues-

on asis,

h

education of parents and learning from television?

Subjects in this study whose adults in the home had more education were reported to watch less television than others, usually had fewer siblings, did better in school, and learned more from the selected television programming, especially programming designed to teach content traditionally taught in elementary schools.

alldi

bet

in the

11blin

ren

estab

A significant negative relationship was found in this and I study between the adults' level of education and the amount of television a child was reported to watch. The higher atch the educational level of adults, the less television s/he 15 13 reported a child tended to watch. This may mean that the stand more educated an adult, the more s/he controls the telethe \ vision viewing of offspring. According to the adults in an es their homes, the average young child in this study watched repol about 3.39 hours of television per day without adults suppo during the school week. (See Table 2 for raw data of a te to d reported viewing.) This brings up an interesting point 35 I 'about reported data. If children are watching without adults stu present, how do those adults estimate that viewing time? OF Also, would adults tend to report higher or lower figures fou depending upon how they wished to appear to the researcher? res I suspect some may have as, after all, they were told that ho their child would participate in a study on television and ju the questionnaire free responses had a generally positive

tude towards television. The more educated the parents, wer, the fewer hours of television they report their dren viewing. Television diaries might have been etter measure, although these are reports also. Subjects the study whose parents had more education had fewer blings, possibly because families were delayed while etablished relationships between amount of education of family size.

ÍS.

unt

đ

lts

The amount of television a subject was reported as atching was also negatively related to school achievement as ranked by the teachers. Because the school had no standardized testing program, teacher rankings were used. the validity of these could be questioned. Although as in estimate of a subject's class ranking, the teacher report of school achievement is usable. This study supports the earlier work of Thompson (1964) who found a tendency for heavy viewers to be less intelligent and to do poorly in school. This should not be thought of as necessarily a causal relationship. While this Study found that negative relationship between amount of viewing reported and school achievement, it also found a negative relationship between amount of viewing reported and the educational level of adults in a subject's home. The implication then that more educated adults Just do not allow their children to watch and do not watch

themselves as much television as less educated parents. More educated parents in this study had children who that ranked higher in school achievement. In this study the amount of viewing was in no way related to subjects' perforat, fre mance on the television learning test. This study found no arning evidence to conclude that the amount of viewing negatively mally affected learning. Heven

27

Both the educational level of adults in a subject's home and the child's achievement level in school were signiith Ol ficantly related to the learning score. It would seem that parents with more education tend to monitor their an sve children's viewing, have children that do better in school, elevis and are reported watching fewer hours of television. itens)

There is some, although not overwhelming, evidence from this study that children who learn well in school, learn well from television. The relationship between a child's school achievement and his/her learning score from the Electric Company segment was significant. A significant relationship was not found between school achievement 'and the learning scores on the other three segments. Electric Company, of the four segments, being most like school, tended to be understood best by those who apparently best understood school material. If there had been a relationship between school achievement and learning from the cognitive content of the news story as well as the cognitive content of Electric Company, then it could have been

proce Usin

meas

3)

Se:

Th

family

should

to eff

inpact

lajonc

conflu

So co

study

y the s' perfor found no natively

ente

ho

that achievement in school is related to learning itive content from television for this study. How-, from this study it can be concluded only that the uning of certain types of broadcast television material multy taught in schools is probably related to school mevement.

ect's 3) What is the relationship between sex, family size, re signi-

Sex, birth order and family size do not appear to neve any relationship to how much a child learned from elevision segments in this study on a limited test (28 items) of cognitive content.

This study's failure to find a relationship between family composition and learning from television programming should not be interpreted as meaning that the family has no effect. The family structure and birth order and its impact on a child's ability to learn should be studied as lajonc (1977) suggests. This study did not follow Zajonc's confluency model for intellignece and birth order effects. No conclusions about birth order can be drawn from this study.

A strength of this study is that it demonstrated a procedure for measuring learning from television material. Using instructional development principles, a reliable measurement instrument for television learning was

28

- . .

nce bl, 1 a from ifiement

3em

112

school

te rently relathe the the developed. This instrument was subjected to peer revie review by other instructional designers and teachers, and was pilot tested. An item analysis was also run after collection of the data to assess the difficulty and discrimination of the test items.

This study concludes that the amount of viewing that a child does with adults appears to make a difference in how well s/he understands what is viewed; that subjects in this study whose adults in the home had more education were reported to watch less television than others, usually had fewer siblings, did better in school, and learned more from the selected television programming, especially programming designed to teach content traditionally taught in elementary schools; that the amount of viewing, sex, birth order and family size do not appear to have any relationship to how much cognitively a child learns from television.

REFERENCES

a mediator of children's learning from prosocial television portrayals. Paper presented for the Mass Communication Division of the Speech Communication Association, Chicago, Illinois, 1984.

1a+

in

s in

ly

- Jally Mars, W., Schriebman, F. (Eds.). <u>Television network news:</u> <u>Issues in content research</u>. Washington, D.C.: George Washington University, 1978.
 - Mier, R.R. Parents tv guide: Useful tips about rewarding ways to watch and discuss television with children. Learning, 1978 (December), 7, 1-8.
 - Bandura, A. Influences of models: Reinforcement contingencies on the acquisition of imitative responses. Journal of Personality and Social Psychology, 1965, 1 (6), 589-595.
 - Beale, J. A preliminary model for the examination of intention through content analysis. <u>Communication</u> <u>Research</u>, 1975 (January), 2 (1), 86-96.
 - Children's television workshop. Quarterly reports for January-March 1977 and April-June 1977. New York: Children's Television Workshop, 1977.
 - Friedlander, B.Z. Instructional tv: An agenda for selfanalysis. <u>Public Telecommunications Review</u>, 1975 (September/October), 3 (5), 15-21.
 - Gage, N.L. (Ed.). Handbook of research on teaching. Chicago: Rand McNally, 1963.
 - Greenberg, B.S., Ericson, P.M., & Vlahos, M. Children's television behavior as perceived by mother and child. In E. A. Rubinstein, G.A. Comstock, and J. P. Murray

(Eds.), <u>Television and social behavior, volume IV</u>, <u>Television in day-to-day life: Patterns of use</u>. Washington, D.C.: U.S. Government Printing Office, 1972

Heald, G.R. Television viewing guides and parental recommendations. <u>Journalism Quarterly</u>, 1980, 57, 141-144.

- Henderson, R.W., Swanson, R., & Zimmerman, B.J. Inquiry response induction in preschool children through televised modeling. <u>Developmental Psychology</u>, 1975 (July), 11 (4), 523-524.
- Himmelweit, H. Oppenheim, A.N., & Vince, P. <u>Television</u> and the child: An empirical study of the effects of television on the young. In collaboration with D. Blumenthal, and others. New York: Oxford University Press, 1958.
- Landes, J.E. Speech addressed to children: Issues and characteristics of parental input. Language Learning, 1975 (December), 25 (2), 355-379.
- Leifer, A.D., Gordon, N.J., & Graves, S.B. Children's television: More than mere entertainment. Harvard Educational Review, 1974 (May), 44 (2), 213-245.
- Lesser, G.S. Learning, teaching and television production for children: The experience of Sesame Street. Harvard Educational Review, 1972 (May), 42, 232-272.
- McLeod, J., Atkin, C.K., and Chaffee, S. Adolescents, parents and television use: Adolescent self report measures from a Maryland and Wisconsin sample. In G.A. Comstock and E.R. Rubinstein (Eds.), <u>Television</u> <u>and social behavior: Television and adolescent</u> <u>aggressiveness, volume III</u>. Washington, D.C.: U.S. Government Printing Office, 1972.
- Meichenbaum, D.H. & Turk, L. Implications of research on disadvantaged children and cognitive training programs for educational television. <u>School Psy</u>chology Digest, 1973 (February), 2 (4), 29-36.
- Mortensen, A.D. Communication models. <u>Communication</u>. New York: McGraw-Hill, 1972.

Raphael, M.A. & Wagner, E.E. Training via text, audio

TITLE: Notetaking Activity as a Logical Classroom Learning Strategy

AUTHORS: William Taylor Francis Dwyer James Canelos Randall Nichols

Notetaking Activity as a Logical Classroom Learning Strategy le ace pre at un 19

iť

e) ai e) ui d

it

a

a A C a a

9 i 1

h

William Taylor, Ph.D. Associate Professor of Education Ohio State University

Francis Dwyer, Ed.D. Professor of Education The Pennsylvania State University

James Canelos, Ph.D. Research Associate for Instruction and Learning College of Engineering The Pennsylvania State University

> Randall Nichols, Ph.D. Assistant Professor of Education Ohio State University

Presented at the AECT Convention, Anaheim, California, January 1985. Paper of the presented research study published in the AECT-Research and Theory Division Proceedings.

estetaking As a Learning Strategy

The most prevelant learning strategy used among college level learners is the external learning strategy of notetaking. An external tearning strategy is defined as one involving an external behavioral ctivity such as: writing paraphrased ideas, developing hypothesis, eveloping an illustration of a concept, the verbatim writing of the resentation, or underlining. While an external strategy involves overt whavior, an internal learning strategy involves the covert mental anipulation of instructional information. A commonly used internal crategy to aid learning is the mnemonic memory device (Bower, 1973). A amber of internal learning strategies involving covert mental anipulation, such as imagery mnemonics, have been investigated (O'Neil, 1978; Rohwer, 1970; Dansereau, 1979; Bugelski, 1970; Paivio, 1970), indicating that internal strategies can improve learning. While both external and internal types of learning strategies can be effective, in aiding learning, the external strategy of notetaking is the most extensively used by college learners. A recent survey involving over 800 indergraduate engineering students, representing a variety of engineering disciplines, revealed that notetaking is the primary method of abstracting information during class for later study (Canelos, 1983). This result also seems to apply to notetaking activities during the study of text material and other types of printed instructional materials. Additionally, undergraduates seem to be sensitive regarding attempts at changing their notetaking behaviors, if such attempts are made to improve notetaking efficiency. This would indicate that undergraduate students are conscientious about notetaking, and therefore consider notetaking strategies vital to their learning. For example, after using an innovative teaching strategy, aimed at improving notetaking during lectures, Kilareski, Canelos, and Reinschmidt (1982) found that students had strong attitudes regarding the new notetaking strategy.

1

While the notetaking strategy appears to be extensively used by learners, little is actually known about what types of notetaking strategies are better for acquiring specific types of intellectual skills such as: factual learning, conceptual learning, rule application, and problem solving. Furthermore, past research does not yield a great deal of information regarding how notetaking is operationally contributing to the learning process from a cognitive processing perspective (Ganske, 1981). The present study attempts to address this problem by operationally defining a notetaking strategy as a method of separating relevant to-be-learned material from background information given in instruction. This separation of relevant material for a specific intellectual skill, from irrelevant material seems to be the key information processing function of the notetaking activity. Hartley and Davies (1976) indicated three functional activities involved in notetaking:

- identify and discriminate elements;
- identify and discriminate the relationships of those elements;
- identify how information is organized (Hartley and Davies, Note 1, p. 27).

T-Research

The first two of these activities involve the behavior of separating w is relevant, and must be learned, from what is background information the lesson.

The notetaking strategy used in the present study was called the directed overt activity strategy (DOA). The DOA notetaking strategy a the learner in separating relevant information that had to be learned irrelevant information. Learning performance using the DOA strategy evaluated on three types of intellectual tasks: spatial learning, sim concept learning, complex concept learning. The performance of subject using the DOA notetaking strategy was compared to subjects using their covert internal learning strategy, while learning from printed instructional materials. The printed instructional materials consistent a workbook providing information about the human heart. The printed information in the booklet was complemented with drawings of the bears There were two types of booklets. The printed information was identication in both booklet types, in terms of content and organization. However, booklet contained an illustration type drawing, and the other a line drawing. The instructional content in the booklets was designed to tea the names of the parts of the heart, and how the parts interact during heart operation, and the blood flow sequence during heart operation.

Experimental Design and Procedures

The experimental design of this study was a 2x2x3 analysis of variance, having two between-subjects variables and one within-subjects variable. The first between-subjects variable was type of notetaking strategy: directed overt activity strategy (DOA) and the covert activit strategy (CA). The second between-subjects variable was type of instructional booklet: line drawing instructional booklet and illustration instructional booklet. The within-subjects variable was ty of intellectual task: spatial learning task, simple concept learning task, and complex concept learning task. The intellectual tasks were measured by three separate tests: identification test, terminology test and comprehension test.

The first level of the notetaking strategy variable was the DOA notetaking strategy. Subjects in this condition were trained on how to use the DOA strategy in a 10-minute training period prior to receiving instructional treatments. The purpose of the DOA strategy was to improv the learner's ability to abstract relevant information from the instructional booklet, for later performance on the three intellectual tasks. The key to the DOA strategy was to get the learner to actively respond to the information in the printed instructional materials. To accomplish this, the DOA strategy required the learner to respond on a notetaking sheet while reading through the instructional booklet. The notetaking sheet consisted of an 8x11 sheet with a drawing of the heart centered and filling up about two thirds of the sheet. The drawing of t heart was a blown-up version of exactly what was found in the instructional booklet except of course, no labels, arrows, or text was provided. There were two types of notetaking sheets: an illustration sheet for those subjects using the illustration drawing booklet, and a line drawing sheet for those subjects using the line drawing booklet. In

addition t structure informatic

Following

when a her

written of

arrow was

The]

Thirdly, during he learned. indicatin a specifi cava fill an arrow the right while re were ide the bloo through second 1 strategy instruct possible learner that is level l likely strateg Th

booklet booklet A varie materia and the

> T spatia identi the sp illust The 20 the fc

addition to active responding, the notetaking sheet provided the necessary arructure for helping the learner concentrate on the to-be-learned reformation in the instructional booklet.

3

The learner was instructed to use the notetaking sheet in the following way. First, while reading through the instructional booklet. men a heart part name and location was described the name was to be witten on the notetaking sheet near the correct location. Secondly, an arrow was to be drawn indicating the exact spatial location of the part. thirdly, the instructional booklet described the interaction of the parts suring heart operation, this information was relevant and should be learned. The learner was instructed to draw a double-headed arrow indicating the set of two or three parts of the heart that interact during a specific heart operation. For example, the superior and inferior vena cava fills up the right auricle, forcing open the tricuspid valve. Thus an arrow would be drawn from the superior and inferior vena cava through the right auricle to the tricuspid valve. This procedure would be done while reading the instructional booklet until all the interacting parts were identified. Finally, it was important for the learner to understand the blood flow. So the subject was instructed to draw a dotted line through the major portions of the heart to indicate blood flow. The second level of the notetaking strategy variable was the covert activity strategy (CA). The CA strategy required the subject to read through the instructional booklet and attempt to process as much information as possible from the instructional booklet. The CA strategy allowed the learner to use his or her own information processing or learning strategy that is typically used during academic learning. Since many college level learners have developed learning strategies on their own, it is likely that these innate strategies could be as effective as a learning strategy imposed during the instructional situation.

The second between-subjects variable was the type of instructional booklet used during learning. There were two levels of the instructional booklet variable: line drawing booklet, and illustration drawing booklet. A variety of visual types are used to complement printed instructional materials, it is is likely that visual complexity could effect learning and the overall effectiveness of the DOA strategy or CA strategy.

The within-subjects variable was type of intellectual task. The spatial learning task was tested by the identification test. The identification test was a 20-item multiple choice test designed to test the spatial learning of heart part location. The test contained an illustration drawing of the heart with numbers where each part was located. The 20 items appeared under the numbered drawing and were all worded in the following manner:

> Arrow number 4 points to the a. pulmonary vein b. pulmonary artery c. aorta d. tricuspid valve e. mitral valve

called the strategy 1 be learned strategy w troing, sim of subject using their ed a consister printed the heart as identical However, r a line gned to ter act during

eparati

nformati

n-subjects tetaking ert activit of d able was m learning iks were iology test

is of

eration.

he DOA on how to sceiving to to improve lectual ctively ls. To ad on a t. The he heart ring of th ext was ration The spatial learning intellectual task was considered the easier of the and th three tasks. The simple concept learning task was tested by the 45 min terminology test. The terminology test was a 20 item multiple choice to the cold t Each item gave a critical attribute about a heart part or operation and the the subject had to identify the part or operation. The items on the in a l terminology test were worded in the following manner:

| The | tissue which | prot | tects | the |
|-----|---------------|------|-------|--------|
| ins | ide lining of | the | perio | ardium |
| is | called the | | | |
| a. | extoxin | | | |
| b. | epicardium | | | |
| c. | endocardium | | | |
| d. | myocardium | | | |
| e. | ectocardium | | | |

The simple concept learning task was considered of intermediate difficulty, between the spatial learning task and complex concept learning task. The complex concept learning task was tested by the 20-item comprehension test. Each item on the comprehension test was designed to test the learner's knowledge of how the parts interact during heart functioning. The items on the test involve the interaction of two, three or more simpler concepts about the heart, thus the name complex concept learning. The comprehension test is considered the most difficult of the three, and items on this test were worded in the following manner:

> When impure blood is entering the superior vena cave, it is also entering the: a. pulmonary veins b. aortic arch c. inferior vena cava d. pulmonary artery

Subjects for the study were freshman psychology students from Ohio State University. Subjects participated in the study on a voluntary bas and received credit toward their final grade in their basic psychology course for participation. One hundred subjects signed up for the study. All subjects were given a pretest on human physiology and no subject had score in excess of 35% correct on the pretest. Subjects were randomly distributed to type of instructional booklet, with 50 subjects in each of the two groups; illustration drawing booklet and line drawing booklet. From there, subjects were randomly distributed to type of notetaking strategy; DOA or CA. In each of the two groups of instructional booklet 25 subjects used the DOA strategy, and 25 subjects used the CA strategy. Four separate classrooms were used so that each group of 25 subjects had no way of knowing what was going on with the other groups. Subjects in the DOA groups were given training on how to use the DOA strategy during the first 10 minutes of their session. A set of instructions was read to the DOA groups on how to use the strategy, so each of the two groups received identical instruction. The instructional booklets and notetaking sheets were then administered and subjects had 25 minutes to study the booklets while using the DOA strategy. At the end of the 25 minute study period, all instructional booklets and notetaking sheets were collected

signij of sti indica did no there strati betweintel = 64. .01 w. the s mean task : The s conce fact betwe compl (x =diffi

varia

The t

sign

foll

resu

DOA

mean

the

task

not

of

tas

mea

How

dif

COT

bet

lev

of the were c admini

Result

and the test battery of three tests was administered. Subjects were given is minutes to complete the test battery. Subjects in the CA strategy were told to use their normal study strategy when studying the instructional socklet. This was explained as the typical study strategy they use when in a lecture or studying textbook material on their own. The CA subjects were then given 25 minutes to study the instructional booklet. At the end of the 25 minute period, all instructional booklets and any written notes were collected by the experimenters. The test battery was then administered, subjects were given 45 minutes to complete the test battery.

5

Results

the

chall

on the

ept learni

esigned to

two, three

concept

ult of the

'ou Ohio itary base

hology

e study.

ject had

a each of

booklet

rategy.

cts had

cts in

during

read to

tetakin

the e study

ected

ips

ndouly

sklet.

(1ng

item

leart

ler:

ation an

The resulting analysis of variance appears in Table 1. Statistically significant results failed to occur on the two between-subjects variables of strategy and instructional booklet and their interaction. This indicated that the visual type difference of line drawing or illustration did not effect learning and had no effect on strategy type used. However, there was a significant interaction between intellectual task and strategy, which could account for the lack of statistical difference between the overall DOA mean and CA mean. The within-subjects variable of intellectual task yielded a statistically significant F-ratio (F(2,192 Df) ■ 64.701, p<.0001). A Tukey follow-up test set at a significance level of</p> .01 was conducted to find the mean differences between the spatial task, the simple concept task, and the complex concept task. The spatial task mean (x = 14.06) differed significantly from the simple concept task mean (x = 11.56) and the complex concept task mean (x = 10.65). The simple concept mean did not differ significantly from the complex concept task mean. This result indicated that the spatial task was in fact the easier of the three intellectual tasks. While the difference between the simple concept task mean was not statistically different, the complex concept mean (x = 10.65) was lower than the simple concept mean of (x = 11.56) indicting that the complex concept task was slightly more difficult.

The interaction between the strategy variable and intellectual task variable resulted in a significant F-ratio (F(2,192 Df) = 15.523, p<.04). The means involved in the significant interaction appear in Table 2. The significant interaction is graphically displayed in Figure 1. A Tukey follow-up test, with a significance level of .05, was conducted on the resulting means to locate the source of the interaction. Looking at the DOA strategy level finds a statistical difference between the spatial task mean (x = 13.9) and both the simple concept task mean (x = 11.16) and the complex_concept task mean (x = 11.02). However, the simple concept task mean ($\bar{x} = 11.16$) and complex concept task mean ($\bar{x} = 11.02$) did not differ statistically. Looking at the CA strategy finds the source of the interaction. Similar to the DOA level, at the CA level the spatial task mean (x = 14.22) differs significantly from both the simple concept task mean ($\bar{x} = 11.96$), and the complex concept task mean ($\bar{x} = 10.28$). However, unlike the DOA level, at the CA level there is a statistical difference between the simple concept mean (x = 11.96) and the complex concept mean (x = 10.28). The source of the interaction is this difference between the simple concept mean and complex concept mean at the CA strategy level.
This result indicates that as intellectual task difficulty lacre This result indicates they had an information processing advanta over subjects in the CA group using their own innate strategy. Subjects using their own strategy in the CA group performed quite well on the spatial learning task and simple concept learning task. However, the group was able to abstract and retain more information from the instructional booklet about how the parts of the heart interact during hearts operation than the CA group. While both groups performed well the less difficult side of the intellectual task scale, the DOA strates allowed subjects to identify important information to help them perform the more difficult intellectual task.

this C consis

goteta

equati

diagra

simple

solvin

learn

and i

and f

notet

Sciet this inst

deve

illt

Scit

Lec

Sci

str

not dut

mat

sti

st ae

Ad

st

st

51

a

P

8 a

a

5 1

¢

Conclusions and Further Research

The directed overt activity notetaking strategy addressed three ke WOTK elements that facilitated the cognitive processing of information. Fir that the use of the notetaking sheet provided a structure for the learner to simi help effectively organize new to-be-learned information. As Hartley and stud Davies (1976) indicated, this organizing principle is a significant app of learning via notetaking. Secondly, the DOA strategy directed the learner to identify relevant information from the instructional booklet that would be needed to successfully perform on the three intellectual tasks. Thus the learner is not left to his or her own decision making. is often the case, on identifying what should be learned and what will needed for test performance. Finally, the DOA strategy forces the learn to be intellectually active during the study phase of learning. The learner is not passively reading or passively taking notes, but must be active intellectually to complete the notetaking sheet while interacting with the instructional materials. The CA strategy and DOA strategy probably did not differ on the less difficult intellectual tasks because the CA group's own study strategies were relatively effective. Keep in mind here that the subjects were all beginning college level students we must have developed reasonably effective study strategies for this level of academic development. It is likely that high school and technical school students may benefit more from such imposed strategies. However intellectual task difficulty increased, even slightly, the DOA strategy group significantly outperformed the CA group.

Of course, in this study the notetaking sheet, intellectual tasks, and printed instructional materials, were matched on a one-to-one basis, however the basic elements involved in the DOA strategy could be used for almost any type of print or lecture instructional materials. This would require the instructor to develop some type of notetaking sheets or handout packs for each lecture. The notetaking sheets would provide the organization or structure needed to effectively interact with the lecture Of course, learners would have to be given instructions on how to interact with the notetaking sheets and the lecture. Finally, it would be necessary to organize the lecture quite well, and pace the lecture so students can follow along and continue to respond on their notetaking sheets. This type of notetaking strategy, to aid the learner in acquirin information during the lecture, has been tried at Penn State Engineering in a Civil Engineering course (Kilareski, Canelos, Reinschmidt, 1982). I

civil Engineering course, a supplementary text was developed that asisted of a series of notetaking sheets for each lecture. These stetaking sheets required the learner to write in definitions, complete guations, solve simple problems, solve complex problems, and complete fisgrams, during the 50-minute lecture. Some of these activities were sisple "fill in the blank" type of tasks; others required complex problem polving. However, the key here is that the notetaking sheets kept learners intellectually active during the lecture, provided a structure, and identified important material that should be learned. Both students and faculty responded quite well to the Civil Engineering course sotetaking methodology.

7

A similar notetaking approach was developed for an Engineering crience and Mechanics course at Penn State Engineering (Pytel, 1984). In his course, the notetaking sheets were designed to complement television instructional materials. They were referred to as Lecture Notes and were developed into a workbook format. The purpose of the Lecture Notes workbook, in the Engineering Science and Mechanics course, was to insure that students would be active while viewing the television lessons. Similar to the Civil Engineering methodology, the Lecture Notes required students to write in definitions, complete equations, develop illustrations and diagrams, and solve simple problems. In the Engineering Science and Mechanics course, students responded quite favorably to the Lecture Notes, and the method does improve learning from the Engineering Science and Mechanics television instructional materials.

These two applied examples of the use of a DOA type of notetaking strategy further confirms the positive effects upon learning of a notetaking strategy designed to: keep students intellectually active during the instructional sequence, point out relevant to-be-learned material, and provide a structure or organizing principle. Further studies in this area should consider the effects of similar notetaking strategies when learning from different presentation modes such as lecture methods, video based instruction, and computer based instruction. Additionally, since it is likely that high school and technical school students would benefit from learning notetaking strategies, such strategies should be further refined and tested using such students as subjects. Most high school level students have not yet developed learning and notetaking strategies that are effective and efficient. Further, primary level students and junior high level students would also benefit greatly from learning effective notetaking strategies if they were available. It has always been an amazing paradox that so much is known about learning strategies, of an external and internal nature, but few students are ever given formal instruction on these "learning how to learn" methodologies. Perhaps further applied research would tend to correct this serious pedagogical problem.

interac \$0 ing cquirin eering 32). I

alsy in

ng styres Sy. Subi-

11 on the

vever, the

cast durin

itsed well

DOA SCENES hen perfor

d three a tion. Fir

learner to

Hartley at

ficent asp

ted the al bookles

ellectual

on making that will

the learn

The

e stutt be

nteraction

is because

Keep in

udents wh

his Level

However

strategy

casks.

e basis.

used for

is would

ide the lectur

30

hnical

stegy

the



| Source | Mean Squares | Df | f-Ratio | Probability |
|--------------------------|--------------|-----|---------|-------------|
| strategy (A) | 1.203 | 1 | 0.029 | .86 |
| Booklet (B) | 76.003 | 1 | 1.823 | .18 |
| (A) x (B) | 42.563 | 1 | 1.021 | .31 |
| error | 41.681 | 96 | | |
| Intellectual Task (C) | 311.770 | 2 | 64.701 | .0001 |
| (A) x (C) | 15.523 | - 2 | 3.222 | .042 |
| (B) x (C) | 4.263 | 2 | 0.885 | .41 |
| (A) x (B) x (C |) 3.523 | 2 | 0.731 | .48 |
| error | 4.819 | 192 | | -+ |

Table 1: Resulting Analysis of Variance.

9

Table 2: Strategy by Intellectual Task Interaction Table of Means

| | Spatial Task | Simple Concept Task | Complex Concept Task |
|-----|---------------------------|------------------------|-------------------------|
| DOA | 13.90 | 11.16 | 11.02 |
| CA | 14.22 | 11.96 - | 10.28 |

DOA

CA

10

References

Bower, G. H. How To ... Uh ... Remember. Psychology Today. October, 1973.

Bugelski, B. R. Words and Things and Images. American Psychologist, 1970, 25, 1002-1012.

Canelos, J. Project Evaluation Report: Television Based Learning In Electrical Engineering 368 and 271, Unpublished paper, College of Engineering, The Pennsylvania State University, University Park, PA, 199

Dansereau, D. F., McDonald, B.A., Collins, K. W., Garland, J., Holley, C., Diekhoff, G. M., Evans, S. H., <u>Evaluation of a Learning Strategy</u> <u>System</u>, in O'Neil, H. F. Jr. and Spielberger, C. D., <u>Cognitive and</u> Affective Learning Strategies, N.Y.: Academic Press, 1979.

Ganske, L. Note-Taking: A Significant and Integral Part of Learning Environments, <u>Educational Communication and Technology Journal</u>, 1981, 29(3), 155-175.

Hartley, J., and Davies, I. K. Notetaking. Unpublished paper, Department of Psychology, Keele University, England, 1976.

Kilareski, W. P., Canelos, J., Reinschmidt, A. J. An Instructional Development Project Addressing a Crises Learning Situation in Civil Engineering at Penn State, <u>1982 Frontiers In Education Conference</u> Proceedings, 1982, <u>12</u>, 202-208.

O'Neil, H. F., Jr. Learning Strategies, N.Y.: Academic Press, 1979.

Paivio, A. On the Functional Significance of Imagery. <u>Psychological</u> Bulletin, 1970, 73, 385-392.

Pytel, A. Lecture Notes and Video Instruction, Issues in Higher Education, Vol. XIV, in press, 1984.

Rohwer, W. D., Jr. Images and Pictures in Children's Learning: Research Results and Educational Implications. <u>Psychological Bulletin</u>, 1970, <u>73</u>, 393-403.

| | 12 27 1.46 | | an an the sec | |
|---------------------------------|------------|---|---------------|--|
| | | | | |
| | | | | |
| | | | | |
| october, | | | | |
| hologiar, | | | | |
| te of trk, PA, 19 | | | | |
| , Holley, 1 trategy e and | | | | |
| earning 1981, | | | | |
| , Departme | | | | |
| ional Sivil Ice | • | | | |
| 1979. | | | | |
| ogical | TITLE: | The Development of a Computer Literacy Assessment Instrument | | |
| | AUTHOR: | Mary Montag Torardi | | |
| Researct 970, <u>73</u> , | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

÷

Educato

B, the "l

sation re

miants (N

ping comp

terate.

mater li

mdards 1

Tarious

(compute

sure of

sputer 1

beh an ir

ad experi

THE DEVELOPMENT

OF A

COMPUTER LITERACY ASSESSMENT INSTRUMENT

BY

MARY MONTAG TORARDI

The Mference Mdes) of Uteracy 1.

2.

Statement of the Problem

mucators have recently been faced with the task of meeting the demands mety to educate students so that they become computer literate. In the "Nation at Risk" report of the National Commission on Excellence in tion recommended that computer science be required of all secondary school (National Commission on Excellence in Education, 1983). An extensive of the literature revealed that many public school districts were devear computer literacy programs and expecting students to become computer mits. In addition, many higher educational institutions had instigated enter literacy requirements for graduation. However, there were no known wirds for determining what aspects of computer literacy should be taught mrious levels of education, and no effective means of measuring the level computer literacy possessed at various levels of education. A standardized are of computer literacy was needed to facilitate the development of muter literacy courses that were appropriate to the needs of the students. an instrument would be critical for providing students with instruction experiences suited to their level of computer literacy.

Purpose of the Study

The purpose of this study was to construct a valid and reliable criterion-Merenced instrument to assess the computer literacy (knowledge, skills, atti-Mes) of students. Three primary purposes for the Standardized Test of Computer Meracy (STCL) were identified.

- To document the computing competencies of students and to collect normative data about various subgroups of students.
- To justify revisions in the content of computing courses to reflect student needs.

 To provide criteria for the placement of students in appropriate computing courses based on their level of computer literacy.

2

Methodology

COPPE

h.,

Ne:

trees

tompu

the p

and 4

of t

The procedures followed in the development of the STCL were designed to contribute positively to the overall validity and reliability of the instrument. A twelve step model for the development and validation of criterion-referenced tests was used as a guide for the development of the STCL. The methodology included the following steps (Hambleton, 1980):

- 1. Preparation and/or selection of objectives.
- 2. Preparation of test domain specifications.
- 3. Writing test items "matched" to objectives.
- 4. Preliminary review of test items.
- Determination of content validity of the test items.
 a. Involvement of content specialists.
- b. Collection and analysis of examinee response data.
- 6. Additional editing of test items.
- 7. Test assembly.
- 8. Setting standards for interpreting examinee test performance.
- Test administrations to criterion groups.
- Assessment of test score reliability and validity; compilation of test score norms.
- 11. Preparation of a user's manual and a technical manual.
- 12. Periodic collection of additional technical information.

The first step in the development of the STCL involved defining the sks, domain of content (computer literacy) to be measured by the instrument and me Co identifying appropriate computer literacy objectives or competencies. A review may a of the literature was conducted to determine a definition of computer literacy, L, 1 identify computer literacy competencies, and identify any existing test items litera or instruments measuring computer literacy. The following definition was adopted:

Computer literacy is operationally defined as an understanding of computer characteristics, capabilities, and applications, as well as an ability to implement this knowledge in the skillful, productive use of computer applications suitable to individual roles in society. The knowledge and skills of computer literacy as defined above have been divided into four major categories; computer attitudes, computer systems, computer applications, and computer programming. These four sections are defined below.

cosputer Attitudes refer to an individual's feelings about the sersonal and societal use of computers in appropriate ways. Positive attitudes include an anxiety free willingness or desire to use the computer, confidence in one's abilities to use the computer, and computer responsibility.

computer Systems refer to the appropriate, knowledgeable use of equipment (hardware) and programs (software) necessary for computer applications. This requires understanding and abilities in the following areas: computer functions, computer hardware, computer software, computer systems configuration, computer terminology, historical development, and the operation of computers.

computer Applications refer to the ability to responsibly evaluate, select, and implement a variety of practical computer applications to do meaningful and efficient work based on an understanding of the following: general types of applications, capabilities and limitations of applications, societal impact (past, present, and future), evaluation and selection techniques, and specific applications (word processing, data base management, spreadsheet/financial management, statistical analysis, graphics, and educational applications).

h. Computer Programming refers to the ability to direct the operation of the computer through the skillful use of programming languages (high level as well as software languages). This requires an understanding of problem solving strategies, algorithms and flowcharts, languages, and programming skills.

on of test

28

and

Lan.

the STUL

First, computer literacy competencies were collected from a variety of ces, such as computer literacy course outlines, curriculum guides, textand computer literacy research studies reported in the literature. Computer Literacy Objectives", developed as part of the Computer Literacy A review may conducted by the Minnesota Educational Computing Consortium (Klassen et iteracy, 4, 1980), were reviewed and accepted for the initial list of computer items Maracy competencies.

An attempt was made to ensure a more comprehensive and valid list of apetencies for the STCL domain specifications. A survey was sent to 327 "puter education specialists. Each computer specialist was asked to read be purpose of the STCL and the operational definition of computer literacy, Ind then write two computer literacy competencies for each of the four sections " the definition. The computer specialists were selected from the following

sources:

1.

The participants of the National Computer Literacy Goals for 19

Conference (Seidel, Anderson, and Hunter, 1982).

as the of

and Awar

| | | the ST |
|----------------------|--|------------------|
| 2. | The presenters at the National Educational Computing Conference of 1982 (Smith and Moum, 1982). | for une comprehe |
| 3. | Computer Consultants listed in the <u>1983 Classroom</u> Computer News Directory of <u>Educational Computing Resources</u> , Part III: Local and Regional Resources (Kelman, 1983). | a committe |
| 4. | The members of the International Council for Computers in Education, listed in the April 1983 issue of The Computing Teacher (Mournet) | al Objecti |
| 5. | Names of instructors derived from a listing of colleges and univer- sities offering summer school computer courses in the March 1982 issue of The Computing Teacher (Moursund, 1982). | ste to deve |
| The | list of computer literacy competencies obtained from approximately | nota instr |
| 90 compu | ter specialists who responded to the survey was then combined with the | thigher lev |
| competen | competencies identified from the literature. A tally of each discreet | The CAIN (|
| competen | cy. The entire list of competencies was then reviewed by the STCL | sidered to 1 |
| steering in the S | committee. A total of 87 competencies were selected for inclusion TCL domain specifications based on the following criteria (Klein and | di and reli |
| Kosecoff | , 1973): transferability within the domain, widely accepted by contem | CAIN is a |
| speciali | sts, terminality, transferability outside the domain, and ease of | is seventee |
| of the d | efinition (nine for computer attitudes, 24 for computer systems, 33 | L consisten |
| for comp | uter applications, and 21 for computer programming). | Domain a |
| The related | review of the literature revealed three valid and reliable computer- instruments that were reviewed for possible inclusion in the STCL. | 158). The |
| "The Min | nesota Computer Literacy and Awareness Assessment" (Klassen et al., 19 | BC lines for W |
| The Comp | uter Anxiety Index (CAIN) (Maurer, 1983), and the Beliefs About Comput | e1 |
| | and a second and the second se | |

tion and competencies for the STCL.

865

portions of the instruments were consistent with the computer literacy defini-

the opinion of the steering committee that "The Minnesota Computer and Avareness Assessment" did not contain test items that were appro-2 198s for the STCL. Most of the items on the Minnesota instrument were knowor comprehension level questions. One of the goals identified by the STCL 07 and committee was to develop an instrument that included test items that cal ed high level cognitive skills as identified by Bloom's Taxonomy of Edual Objectives (Bloom, Englehart, Hill, and Krathwohl, 1956). An attempt incation TEUDA. to develop an instrument that measured high level computer literacy univer 1982 , such as application, analysis, synthesis, and evaluation skills. The nota instrument seemed to measure only knowledge and awareness aspects of mately ster literacy as defined for the STCL. The STCL steering committee concluded With the higher level items could be written to measure computer-related skills. discreat The CAIN (Maurer, 1983) and the BACS (Ellsworth and Bowman, 1982) were ed each midered to be appropriate for the computer attitudes section of the STCL. STCL of these instruments consisted of Likert-type items and were shown to be lusion id and reliable measures of students' attitudes and anxiety towards computers. tin and MIN is a twenty-six item scale with a test/retest reliability of 0.90 and y content Internal consistency reliability estimate of 0.94 (Maurer, 1983). The BACS 101 is seventeen item scale with a test/retest reliability of 0.85 and an intertions consistency reliability of 0.77 (Ellsworth and Bowman, 1982). 8, 33

5

Domain specifications for the STCL were developed based on the suggestions mputer ^{KPposed} by Popham (1980) and others (Berk, 1980; Millman, 1974; Hively et al., %3). The Domain specifications contained a description of the purpose of the al., 1980 ^{Mitrument}, the definition of computer literacy, the list of competencies, guide-*Computer* ^{libes} for writing effective multiple choice items, and sample items.

any

efini-

The STCL domain specifications were distributed to a team of fifteen ne data fr computer literacy specialists in the department of Professional Studies in don group Education at Iowa State University. Each specialist was asked to write variances multiple choice questions for ten or eleven of the competencies in the Computer indices, Systems, Computer Applications, and Computer Programming sections of the STOL th item. ! Two questions were written for each competency in the three sections mentioned to be re In additio above. This produced a total of 186 test questions. The test item writers conducted b were encouraged to incorporate diagrams, illustrations, and other creative "computer si devices into appropriate questions to ensure a variety of test items at all setencies as levels of Bloom's Taxonomy of Educational Objectives (Bloom et al., 1956).

The 186 test items written by the computer specialists were reviewed, inical qual edited, and revised by the principal researcher. The entire collection of items fambleton was then divided into two sets, each containing approximately 90 questions re- my it was i lated to the competencies plus fourteen items involving demographic information. st). The me The test items were then pilot tested to collect data for an empirical item in of the de analysis so that revisions could be made to improve the content validity of the mber, the me items.

ilt the item The two sets of test items were each administered to two criterion groups sit was (3) as recommended by Berk (1980): an instructed group of students and an unin-Berk's (structed group of students. The instructed group consisted of forty-four subject forty-one college students enrolled in two educational computing courses and mferenced in mject each : three computing instructors in the College of Education at Iowa State Univerfollowing ma sity. The students in these courses were considered instructed in computer iten charact literacy because a course titled Introduction to Computer Applications was a Iten-compete prerequisite to each course. The uninstructed group consisted of thirty-five tongruence students in education courses who had not taken a computer literacy course Mfficulty previously. Students in these courses who reported that they had taken a computer course were not included in the data analysis.

6

data from each set of items, each section of the test, and each group were analyzed by obtaining the following statistics: 1 20 variances, standard deviations, item difficulty indices, item discrimindices, and the frequencies of students responding to each distractor Computer ites. These statistics were carefully analyzed to identify items that STOL ationed at to be revised or discarded to improve the content validity of the test. m addition to the empirical item analysis, a judgmental item analysis ters acducted by a panel of nine computer specialists at Iowa State University. Ive monuter specialists were asked to examine each item and its respective 411 stencies and make a judgment about the item-competency congruence and the). d, mical quality of each item. A rating scale like one proposed by Rovinelli of items Embleton (1976) was used to rate how well each item measured the compe-14 re- r it was intended to measure (1-poor, 2-fair, 3-average, 4-good, 5-excel-"mation d). The mean ratings for all of the judges were calculated as an indicas of the degree of item-competency congruence for each item. The higher the 62 of the ster, the more congruent the item-competency match. The judges were also

7

and to rate the technical quality of the item by indicating whether they roups it the item should be rejected (1), accepted with revisions (2), or accepted in- sit was (3).

subjed Berk's (1980) guidelines for the selection of items for a criterionnd Merenced instrument were considered in the decision to retain, revise, or "- Aject each item. The criteria for acceptable items are summarized in the bllowing manner:

| tes characteristic | Criterion | Index value |
|------------------------------|----------------------------|-------------------------|
| item-competency Magruence | Matches objective measured | mean rating (3.00-5.00) |
| Mfficulty | Difficult for uninstructed | 0-50 (uninstructed) |
| | group. | 50-100 (instructed) |
| | | |

| Item characteristic | Criterion | Index value |
|---|--|---------------------------|
| Discrimination (DIS _{uigd}) | Discriminates between instructed and uninstructed criterion groups | : positive index (10-100) |
| Discrimination (item-score correlation) | Discriminates within each criterion group | positive inder (.10-1.00) |

8

As a result of the empirical and judgmental item analyses, a total of 1011 eighty items were selected for the three sections of the STCL: twenty-four for computer systems, twenty-eight for computer applications, and twenty-three 13 for computer programming. To ensure that the items included in the final test 1 10 were representative of the domain of computer literacy, items were selected as HIS.C that each competency was measured by the test. As the test items were being the : analyzed, it became apparent that some of the competencies needed to be revised the to more accurately reflect the actual competencies measured by the test. Competence t tencies that expressed the same basic skills were combined into one competency, to d and competencies that expressed more than one skill were separated into discrete w st competencies. The final list of computer literacy competencies contained eight mart competencies: twenty-five in computer systems, twenty-five in computer application tions, twenty-one in computer programming, and nine in computer attitudes. In

The completed version of the STCL was divided into five sections: Back- n, a ground Information, Computer Attitudes (CAIN and BACS), Computer Systems, Computer Applications, and Computer Programming. The instrument was designed tiraso that it could be administered as a whole or by section.

The STCL was administered to two groups of subjects, instructed and up fre instructed students, in order to determine performance standards, demonstrate the the test's validity and reliability, and to determine normative data. The CADS (was not administered at this time because validity, reliability, and normative data had been collected by Maurer in 1983.

instructed group of subjects consisted of 152 college students who had instruction consistent with the computer literacy competencies in a used Introduction to Computer Applications. The uninstructed group of unsisted of 110 college students who had not taken a computer courss the computer literacy competencies.

9

(10-100)

(.10-1.00

The standards, or cut-off scores, for the total STCL and each of its ty-three standards, or cut-off scores, for the total STCL and each of its ty-three standards, or cut-off scores, for the total STCL and each of its ty-three standards, or cut-off scores, for the total STCL and each of its ty-three standards, or cut-off scores, for the total STCL and each of its ty-three standards, or cut-off scores, for the total STCL and each of its ty-three standards, or cut-off scores, for the total STCL and each of its ty-three standards, or cut-off scores, for the total STCL and each of its ty-three standards, or cut-off scores, for the total STCL and each of its ty-three standards, or cut-off scores, for the total STCL and each of its ty-three standards, or cut-off scores, for the total STCL and each of its ty-three standards, or cut-off scores, for the total STCL and each of its ty-three standards, or cut-off scores, for the total STCL and each of its ty-three standards, or cut-off scores, for the total STCL and each of its ty-three standards, or cut-off scores, for the total STCL and each of its ty-three standards, or cut-off scores, for the total STCL and each of its ty-three standards, or cut-off scores, for the total STCL and each of its standards, or cut-off scores, for the total STCL and each of its total test standards, or cut-off scores, for the total STCL and each of its standards, or cut-off scores, for the total STCL and each of its standards, or cut-off scores, for the total STCL and each of its standards, or cut-off scores, for the total STCL and each of its standards, or cut-off scores, for the total STCL and each of its standards, or cut-off scores, for the total STCL and each of its standards, or cut-off scores, for the total STCL and each of its standards, or cut-off scores, for the total STCL and each of its standards, or cut-off scores, for the total STCL and each of its standards, or cut-off scores, for total STCL and each of its standards, or cut-off scores, for total STC

revised as test score corresponding to the point of intersection for each section • Corpe-s test was then evaluated by the principal researcher and the steering commitpeterny, s determine whether it was a reasonable and appropriate criterion for classidiscrete, students as masters and nonmasters of computer literacy. If the performance d eighty ard identified with this method was not considered appropriate, a standard applice w: based on the judgment of the steering committee.

Internal consistency reliability coefficients for the total STCL, each sec ack- and each criterion group were estimated using the Kuder-Richardson 20 reli Uty formula (Ebel, 1972). Internal consistency reliability for the BACS was
 and with coefficient alpha (Cronbach, 1970). Since the instrument has
 recteristics of both norm-referenced and criterion-referenced tests, a reliability
 Peater than 0.70 was considered an acceptable reliability coefficient (Iowa
 ite de University Test and Evaluation Services, 1983).

CALN Construct validity for the total STCL and each of its sections was deterive and by calculating the amount of difference between the mean score of the in-Noted and the uninstructed groups. The means for the instructed group should

be significantly higher than the means for the unistructed group. A statistic biblio cally significant (p 0.05) difference between the two means was considered necessary to demonstrate that the difference in the means did not occur by chance. A T-test was used to determine if the differences between the means of the two structures in the means of the two structures. Individually and its structures were significant at the 0.50 level (Mason and Bramble, 1987).

Decision validity for the entire STCL and each section was determined by summing the percentage of uninstructed students who were classified as nonmasters of computer literacy and the percentage of instructed students who were classified as masters of computer literacy. Students who scored above the cut-off score were classified as masters of the content, and students who scored below the cut-off score were classified as nonmasters of the content. The number of instructed students classified as masters and the number of uninstructed students classified as nonmasters should be high to demonstrate that the decisions made based on the structed is test scores are valid decisions. In other words, the higher the total percentage itudes sinc of students who performed on the test as they were expected to perform, the more sale of 1-iratings w

Normative data for the two criterion groups, uninstructed and instructed college students, were collected for the entire STCL and each section of the test. The perc The mean score, standard deviation, range, frequency distribution curves, and percentile scores were reported for the total STCL and each of its sections. the used to

The final step in the development of the STCL was the preparation of a com- allar or displete STCL package that was sponsored by the Iowa State University Research and groups of Poundation (ISURF) for publication. The components of the complete STCL package ats in a pare the following: the Achievement Test containing 80 multiple choice test items to the performing; the Achievement Systems, Computer Applications, and Computerate in interprogramming; the Computer Anxiety Index containing 26 items; and the Test Administration of programming the definition of computer literacy, the competency of the following is the Achievement test, the administration instructions, and the Computerate for both the sections.

Sibliography. The complete STCL package or any of its components may sed through the College of Education at Iowa State University. Scoring mCL may be accomplished at Iowa State University's Test and Evaluation Individual and group scores, and item analyses are provided for the its subtests.

Results

To classify the means, standard deviations, and ranges for the STCL and its sections for ff score wither on group are reported in Table 1. The mean scores for the instructed the cut-off which higher than the mean scores for the uninstructed group by one to two itructed and deviations for all sections of the test except the BACS (Ellsworth and classify a, 1982). The mean scores for the BACS suggested that both instructed and sed on the structed subjects had more positive attitudes about computers than negative percentage mdes since lower scores indicated positive attitudes toward computers. On , the more ale of 1-6, with 1 being the most positive, the mean scores coverted to avermatings were 2.27 for the instructed group and 2.50 for the uninstructed

ructed 7

statistic

idered man

by chance.

of the new

wined by

5 nonmaster

f the test The percentile scores and corresponding raw scores for the total STCL and its s, and Mests for each criterion group are presented in Tables 2 and 3. These tables ons. Sole used to compare students' scores on subsequent testings of the STCL with f a com- flar or differing norm groups. The change in percentile scores for similar rch a groups over many subsequent testings could be used to substantiate that stupackage ats in a particular group, as a whole, are becoming more or less computer literst items %. The percentile scores of students could be used as guide for placing stu-Computerate in instructional treatments based on whether they score above or below a st Admini%tified percentile.

tency The frequency distributions of raw scores for the total STCL and each sub-Computation for both criterion groups are shown in Figures 1 through 5. The differences

079

in the frequency distributions between the two criterion groups can be sore up incleasily seen and evaluated if the two distributions are shown on the same graph, opetens. The points of intersection of the two distribution curves for each section of opetens with test were identified as the cut-off scores for classifying students as maxters of the content measured by each section of the instrument. The mitten resulting cut-off scores are reported in Table 4.

The steering committee evaluated the cut-off scores established with this The STCL method and concluded that the out-off scores were not appropriate standards for Internal classifying students as masters and nonmasters of computer literacy. The steers 1.91 for ing committee felt that computer literate individuals should be able to answer for the more of the items correctly than the cut-off scores suggested. The mean score testa for the instructed group in each section was considered a more appropriate cut-Content off score for each section of the test. The cut-off scores recommended by the instru steering committee are reported in Table 5. Impreser

Item statistics for each STCL test item were collected for both criterian is compet groups and are reported in Table 6. The Difficulty Indices were determined by up to the computing the percentage of students in each group who answered the item corconstruct rectly. A range of 0 to 100 was possible, with 100 indicating the lowest level misting ' of difficulty. Two different Discrimination Indices were computed for each item, wited grow

The first Discrimination Index computed was the correlation between the item schuld a score and the total test score. A range of -1.00 to +1.00 was possible with +1.0 instructs indicating the highest level of discrimination between the students within each atructed group. The second Discrimination Index was the Uninstructed-Instructed Group intermine Difference Discrimination Index (DIS_{uigd}) (Berk, 1980). It was computed by a, report subtracting the Difficulty Index for the uninstructed group from the Difficulty in the me Index for the instructed group, yielding an index of -100 to +100. The higher instructed group and students in the uninstructed group.

included in Table 6 are the competencies measured by each item, the mean opetency congruence rating from the judgmental analysis, and the number tion of pjects who omitted each item. An item-competency rating was not reported means that were written following the judgmental analysis. However, they nt. The mitten based on the suggestions of the computer specialists and were thus wared to be congruent with the competencies.

13

ith this the STCL as a whole was shown to be very reliable, as reported in Table 7. dards for internal consistency reliability estimates were 0.86 for the instructed group. The steer 1.91 for the uninstructed group. The internal consistency reliability estianswar a for the individual subtests were somewhat lower, but still indicated that in score insteads were reliable for at least one of the criterion groups. Ate cut- Content validity for the test items was established during the development by the the instrument. The use of computer specialists to identify competencies that

representative of the domain of content, the writing of test items matched iterion the competencies, and the item and judgmental analyses all contributed posiined by may to the content validity of the test.

= cor-Construct validity was demonstrated for the total STCL and its subtests by st level sulating the differences between the mean scores of the instructed and uninsch item. moted groups and showing that the differences were statistically significant. the item, actual differences between the two criterion groups revealed that the mean of with +1.0% instructed group was at least one standard deviation above the mean of the in each Estructed group for every section except the BACS. T-tests were calculated Group determine whether the differences were significant. The results of the Tby ""s, reported in Table 8, indicate that there were significant differences beficulty Hen the mean scores of the two criterion groups for the total STCL and each of ligher ⁴ sections. This indicates that the differences did not occur by chance and icted Whe to establish that the instrument is construct valid.

The STCL and each of its subtests were shown to have a high degree of decision validity because a high percentage of the students scored as their critering group indicated they should. In other words, the higher the percentage of instructed students who scored above the established cut-off score and the higher the percentage of uninstructed students who scored below the cut-off score, the higher the decision validity of the instrument. The established cut-off score and corresponding percentages are reported in Tables 4 and 5 for each of the methods used for establishing the cut-off scores. Both methods of establishing the cut-off scores yielded percentages of appropriately classified subjects the were high enough to indicate a high degree of decision validity.

Possible Uses of the STCL

There are several possible uses for the STCL. The primary goals for the severe to assess the computer literacy of students at various educational levels, and to guide the development of appropriate instruction so that all students at become computer literate. These primary goals could be accomplished by using STCL in the following ways.

Cut-off scores could be established in order to identify various degrees a computer literacy. Student scores could be compared to these cut-off scores, a could then be used as one of the criteria for assigning students to courses appriate to their degree of computer literacy. A cut-off score could be identifi as one of the criteria necessary for students to test out of a particular course or segment of a course. For example, a student who scored above the cut-off score on the Computer Systems and the Computer Applications sections of the STCL, but below the cut-off score on the Computer Programming section could be placed in course dealing strictly with computer programming.

The of and not possessed by individuals in a particular course or group. The eir states on the STCL are keyed to the competencies, so an examination of indiage of in the Mider proponses to each item could provide appropriate diagnostic information. the Mider proponses to each item could provide appropriate diagnostic information. the Mider proponses to each item could provide appropriate diagnostic information.

h of the stablishing towards computers may inhibit the subjects' interaction with computers bjects that assequently influence their level of computer literacy. Persons who are highmovier anxious may benefit from treatments designed to decrease their anxiety'

to receiving instruction about the cognitive aspects of computer literacy. The STCL could be administered to a variety of norm groups for the collection a for the Shoure comprehensive norm data. The normative information from a wide variety hal levels, goups could be used to identify groups in need of instruction. Subsequent students couldistrations of the test to the same groups following instruction could provide by using the able information about the quality of the instruction and could influence the

taion of the instruction.

degrees of

Summary of Results

| scores, and | | |
|---|----|--|
| urses appro- | 1. | The STCL was found to be a valid measure of computer literacy. |
| identified | 2. | The STCL was found to be a reliable measure of computer literacy. |
| lar course | 3. | The STCL could be used as one of the criteria to classify students as computer literate or not computer literate. |
| ut-off score | 4. | The STCL could be used to facilitate decisions about the placement of students in computer literacy courses. |
| laced in s | 5. | The STCL could be used to document the computer literacy competencies of students, and could be used in identifying instructional needs and goals. |
| - | 6. | The STCL could be used as a basis for the design and/or revision of appropriate computer literacy instructional programs. |
| The second se | | |

15

| | Section II ^a Attitudes | Section III Systems | Section IV Applications | Section V Programming | Total |
|-------------------------|--------------------------------------|------------------------|----------------------------|--------------------------|--------|
| Mean score | | | | and the second | 145000 |
| Instructed ^C | 38.70 | 18.62 | 17.50 | 11.09 | 47.20 |
| Uninstructed | 42.50 | 11.70 | 10.82 | 5.72 | 28.24 |
| Standard deviation | | | | | |
| Instructed | 9.49 | 3.83 | 4.31 | 3.79 | 10.18 |
| Uninstructed | 8.19 | 5.11 | 5.10 | 4.59 | 13.15 |
| Actual range | | | 14 | Diger | |
| Instructed | 25-64 | 8-27 | 0-26 | 0-20 | 13-69 |
| Uninstructed | 23-62 | 0-25 | 0-23 | 0-19 | 2-63 |
| Possible range | 17-102 | 0-29 | 0-28 | 0-23 | 0-80 |

Table 1. Means, standard deviations, and ranges of total STCL and subtests by criterion group

^aPart One, the Beliefs About Computers Scale (Ellsworth and Bowman, 1982): 1 lower the score, the more positive the attitude toward computers.

^bTotal score for Sections III, IV, and V combined.

CN=152.

d_{N=110}.

16

| | | Raw Scores by Section | | | | | | |
|-------|--------|---------------------------|------------------|-------|----------------|----------------------------|--|--|
| Stile | Part 1 | II ^a Part 2 | 111 _p | IAc | v ^d | Total ^e test | | |
| 100 | 64 | - | 27 | 26 | 20 | 69 | | |
| 99 | 63 | 5.0 | 26 | 25 | 19 | 68 | | |
| 98 | 59 | - | - | - | 18 | - | | |
| 97 | 56 | 4.6 | 25 | 5 | - | 64 | | |
| 94 | 33 | | 24 | | 17 | 0.2 | | |
| 93 | - | | - | 23 | | 61 | | |
| 92 | - | 3.8 | - | - | - | - | | |
| 91 | 49 | 3.6 | 23 | - | 16 | - | | |
| 90 | - | - | - | - | - | 60 | | |
| 89 | 7. | - | - | 22 | - | - | | |
| 87 | 48 | | - | - | - | 5.0 | | |
| 86 | - | 3.4 | - | - | 15 | - | | |
| 85 | - | | - | - | - | 58 | | |
| 84 | 47 | - | 22 | 21 | - | - | | |
| 82 | - | - | - | - | - | 57 | | |
| 81 | 46 | - | - | - | 14 | 56 | | |
| 78 | 45 | 3.2 | - | - | - | 55 | | |
| 76 | - | | - | 20 | - | - | | |
| 75 | 44 | - | 21 | - | - | - | | |
| 72 | 43 | - | - | - | 13 | 51 | | |
| 70 | 42 | - | - | - | - | - | | |
| 69 | - | 3.0 | - | - | - | - | | |
| 68 | 41 | - | - | - | - | - | | |
| 00 | - | - | - | 7. | - | 52 | | |
| 61 | | | 20 | 19 | 12 | | | |
| 61 | 40 | - | - | - | | 34 | | |
| 59 | - | 2.8 | - | - | - | 50 | | |
| 58 | - | - | 19 | - | - | - | | |
| 57 | - | - | - | - | 11 | - | | |
| 56 | 39 | - | - | | - | 49 | | |
| 53 | 2 | | | 18 | - | | | |
| 50 | 2 | 2 | | - C - | - | 47 | | |
| 49 | . 38 | - | 18 | 17 | - | 21 | | |
| 47 | - | 2.6 | - | - | - | - | | |
| 46 | - | - | - | - | 10 | 46 | | |
| 43 | | - | - | - | - | 45 | | |
| 41 | 37 | - | | 14 | - | - | | |
| 38 | 36 | | 11 | 10 | - | 7. | | |
| 35 | - | 2.4 | - | - | | 43 | | |
| 34 | 35 | - | - | - | 9 | - | | |
| 31 | - | - | - | - | - | 42 | | |
| 30 | 34 | - | 2.0 | 7 | - | - | | |
| 28 | | | 16 | 15 | | 41 | | |
| 22 | 33 | 4.4 | | - | - | 40 | | |
| 14 | 31 | 2.0 | 14 | 11 | - C | 38 | | |
| 12 | 30 | - | 27 | 12 | - | 14 | | |
| 9 | 29 | - | - | - | - | 33 | | |
| 8 | ÷ | 1.8 | - | - | - | 3.55 | | |
| 4 | 26 | 1.6 | | - | - | 29 | | |
| 2 | 45 | - | 11 | | - | 27 | | |
| 1 | - | 1.4 | 10 | - | - | 24 | | |

tests

v

ing

Total

test

47.20 28.24

10.18

13-69 2-63 0-80

19821:

÷

Table 2. Percentile scores and corresponding raw scores for STCL and subtests for instructed criterion group

Computer Attitudes. Part 1 is the Beliefs About Computers Scale (Ellsworth and Bowman, 1982) with a possible range of 17-102, 17=most positive computer attitude. Part 2 is the Computer Anxiety Index (Maurer, 1983) with a possible range of 1-6, 6=highest level of computer anxiety.

^bComputer Systems (maximum possible score=29).

^CComputer Applications (maximum possible score=28).

^dComputer Programming (maximum possible score=23).

Sections III, IV, V combined (maximum possible '
score=80).

| | | 3 | Raw Score | s by Sect | ion | 10 |
|-----|--------|--------------------------|-----------|-----------|-----|----------------------------|
| | Part 1 | I ^A Part 2 | IIIp | ING | vd | Total ⁴ test |
| 100 | 62 | | 25 | 23 | 19 | 63 |
| 99 | 61 | 5.0 | 24 | - | 18 | - |
| 98 | - | - | - | - | 17 | 62 |
| 97 | 58 | 4.6 | 23 | 22 | - | 58 |
| 96 | 57 | - | 21 | - | 16 | 57 |
| 95 | 56 | - | 20 | 21 | 15 | 55 |
| 94 | - | 4.0 | - | - | 13 | - |
| 93 | - | - | 19 | 19 | - | 52 |
| 92 | 54 | 3.8 | - | 18 | 12 | - |
| 91 | 53 | 3.6 | - | - | - | 48 |
| 90 | 52 | - | - | | - | 45 |
| 89 | - | - | 18 | 17 | - | |
| | - | | 17 | - | | 44 |
| 86 | - | 3.4 | - | 14 | 11 | 13 |
| 85 | | - | - | 10 | 10 | 44 |
| 83 | 50 | - | - | - | _ | 39 |
| 81 | | - | | - | , | 20 |
| 80 | - 47 | - | 10 | 1.4 | | 36 |
| 79 | | | 7 | | | 30 |
| 78 | 48 | 3.4 | 14 | | - | 15 |
| | | | 13 | 13 | | |
| 75 | | - T | - T | | | |
| 74 | - | | - | - | - | 34 |
| 69 | | 3.0 | | - | | |
| 63 | 40 | | 13 | - | - | 33 |
| 60 | - | | - E | | | 34 |
| 50 | | 2.8 | 2 | 11 | | 20 |
| 56 | | | - C | | | |
| 51 | 43 | 2 | - | - | - | 27 |
| 50 | - | - | - | 10 | - | 21 |
| 47 | - | 2.6 | 11 | | | |
| 46 | 42 | | - | - | - | - |
| 45 | - | - | - | 9 | 4 | 25 |
| 43 | - | - | 10 | - | - | - |
| 42 | 41 | - | - | - | - | 24 |
| 39 | 40 | - | - | - | - | 23 |
| 36 | - | - | - | - | 3 | - |
| 35 | 39 | 2.4 | 9 | | - | - |
| 31 | 38 | - | - | - | - | - |
| 28 | - | - | T | - | 2 | 20 |
| 26 | 36 | - | 8 | - | - | |
| 25 | - | | - | 7 | - | 19 |
| 24 | - | 2.2 | - | - | | - |
| 23 | - | - | | - | | |
| 20 | - | - | 1 | | - | 18 |
| 12 | | | • | • | - C | 1/ |
| | 33 | 2.0 | - | | | 5.0 |
| 10 | | - | | | | 12 |
| | 31 | | | | | 10 |
| - | | | - | | | |
| - | 28 | - C | ; | | 2 | |
| 4 | 20 | 1.6 | 2 | - | - | ÷ |
| 3 | 27 | | _ | 1 | - | ĩ |
| 2 | 25 | - | 1 | ō | - | 2 |
| ĩ | 23 | 1.4 | 0 | - | - | |

Table 3. Percentile scores and corresponding raw scores for STCL and subtests for uninstructed criterion group

Table

Secti of te

III. IV. ٧. Tota

dist 1976

the

Tal

5 -I

⁶Computer Attitudes. Part 1 is the Beliefs About Computers Scale (Ellsworth and Bowman, 1982) with a possible range of 17-102, 17-most positive computer attitude. Part 2 is the Computer Anxiety Index (Maurer, 1983) with a possible range of 1-6, 6-highest level of computer anxiety.

^bComputer Systems (maximum possible score=29).

^CComputer Applications (maximum possible score=28).

^dComputer Programming (maximum possible score=23).

| | | | Percentage of cr. classified as ma | iterion groups appr sters and nonmaster | opriately s of the content | |
|---------------|--------------|-------------------------------|---------------------------------------|--|-------------------------------------|--|
| Section of te | on . et | Cut-off ^a score | Uninstructed ^b (N=110) | Instructed ^C (N=152) | Poth groups ^d (N=262) | |
| | Systems | 14 | 68 | ., | 81 | |
| IV. | Applications | 13 | 70 | 88 | 81 | |
| ٧. | Programming | 6 | 56 | 95 | 79 | |
| Total | test | 37 | 78 | 84 | 81 | |

rable 4. Cut-off scores (Berk, 1976) for total STCL and subtests and percentages of criterion groups classified as masters and nonmasters of the content

⁶Cut-off was determined by the point of intersection between the frequency distribution curves for the uninstructed and instructed criterion groups (Berk, 1976).

^bpercentage of uninstructed group who scored below the cut-off score.

^CPercentage of instructed group who scored above the cut-off score.

dpercentage of both groups who scored above or below the cut-off score as their criterion group indicated they should.

| Table 5. | Cut-off scores | set by steering | committee for | total STU | and subtests | and |
|----------|----------------|-----------------|----------------|-------------|----------------|-----|
| | percentages of | criterion group | s classified a | s masters a | and nonmasters | of |
| | the content | | | | | |

| | | | Percentage of cr. classified as ma | iterion group appro sters and nonmaster | priately s of the content |
|----------------|--------------|-------------------------------|---------------------------------------|--|-------------------------------------|
| Section of ter | on st . | Cut-off ^a score | Uninstructed ^b (N=110) | Instructed ^C (N=152) | Both groups ^d (N=262) |
| | Systems | 19 | 90 | 51 | 67 |
| IV. | Applications | 18 | 90 | 51 | 67 |
| ٧. | Programming | 11 | 85 | 54 | 67 |
| Total | test | 47 | 92 | 54 | 70 |

^aCut-off was determined by the judgments of the steering committee to be the mean score for the instructed group.

^bPercentage of uninstructed group who scored below the cut-off score.

^CPercentage of instructed group who scored above the cut-off score.

^dpercentage of both groups who scored above or below the cut-off score as their criterion group indicated they should.

| | | | Uninstructed | | Instructed | | | | |
|------|------------|------------------|--------------|------|------------|-------|------|------|----------|
| Item | Comp* | 1-c ^b | Omits | Diff | Disc | Omits | Diff | Disc | DISTUIgd |
| 1 | \$1 | 4.6 | 19 | 53 | .41 | 2 | 69 | .32 | 16 |
| 2 | \$2 | 4.2 | 6 | 80 | .21 | 2 | 91 | .21 | 11 |
| 3 | 83 | 4.0 | 7 | 74 | .49 | 0 | 87 | .33 | 13 |
| 4 | 84 | 4.2 | 5 | 55 | .36 | 0 | 70 | .02 | 15 |
| 5 | 54 | 4.6 | 6 | 64 | .46 | 0 | 78 | .22 | 14 |
| | \$5 | 4.2 | 34 | 25 | .27 | 2 | 41 | .26 | 16 |
| 2 | 56 | 4.6 | 22 | 36 | .53 | | 36 | .33 | 0 |
| | \$7 | 4.4 | 13 | 22 | .62 | | | -34 | 27 |
| | 58 | | | 63 | .37 | | 7. | -15 | 15 |
| 10 | 37 | | 20 | 62 | .60 | | | .10 | 27 |
| ** | 610 | 1.4 | 12 | 23 | | | 13 | .34 | |
| ** | 811 | 1.4 | 11 | 30 | - 30 | 1 | 20 | - 40 | |
| 14 | 612 | 14 | 34 | | 12 | â | 50 | 16 | |
| 11 | | | | | | ő | 63 | | 23 |
| 16 | \$14 | | 11 | 30 | | ő | 39 | .18 | |
| 17 | \$15 | 4.2 | 15 | 61 | .63 | ĩ | 77 | . 26 | 16 |
| 18 | \$16 | 4.4 | | 55 | .38 | ō | 70 | .42 | 15 |
| 19 | \$16 | 4.6 | 11 | 46 | .39 | . 2 | 77 | .18 | 31 |
| 20 | \$17 | 4.4 | 38 | 24 | .49 | 1 | 55 | .25 | 31 |
| 21 | \$17 | 4.0 | 34 | 37 | .54 | 0 | 61 | . 29 | 24 |
| 22 | \$18 | 3.0 | 17 | 55 | .34 | 1 | 51 | .09 | 4 |
| 23 | \$19 | 4.5 | 12 | 37 | .58 | 0 | 43 | .25 | 6 |
| 24 | \$20 | - | 31 | 16 | .09 | 1 | 55 | .51 | 39 |
| | 521 | - | | | | | | 122 | |
| 25 | \$20 | - | 21 | 47 | .49 | | 72 | .42 | 25 |
| | 221 | | | | | | | | |
| | 821 | | 20 | 10 | | ő | 22 | . 31 | 34 |
| 20 | \$24 | | | 1. | 25 | ő | 37 | 17 | 11 |
| 29 | \$25 | 4.0 | - | 11 | .30 | ő | 92 | .19 | |
| 30 | A1 | 1.0 | 11 | 47 | .04 | 1 | 41 | 20 | |
| 31 | A2 | - | 11 | 60 | .48 | 2 | 55 | . 44 | -5 |
| 32 | 23 | - | | 41 | .29 | ĩ | 64 | . 30 | 23 |
| 33 | A4 | 4.0 | 4 | 87 | .47 | ĩ | | . 28 | 11 |
| 34 | A5 | 3.0 | 5 | 50 | .40 | 3 | 76 | .44 | 26 |
| | 26 | 4.5 | | 1000 | | 10 | 100 | | 9224 |
| 35 | A7 | 4.3 | 5 | 62 | .57 | 1 | 87 | .38 | 25 |
| 36 | A7 | 4.0 | 5 | 21 | .23 | 1 | 32 | .23 | 11 |
| 37 | 78 | 3.8 | 5 | 59 | .41 | 1 | 75 | .46 | 16 |
| 38 | A9 | 4.8 | . 9 | 71 | .58 | 2 | 93 | .25 | 22 |
| 38 | A10 A11 | 4.2 | 22 | 52 | .60 | 2 | 81 | .42 | 29 |

Table 6. STCL test-item analysis data from instructed and uninstructed criterion groups

*Competency that item measures. Code rafers to the section of the test (System-S, Applications-A, Programming-P) and the number of the competency from the list of competencies in Appendix E. bItem-competency congruence (mean rating of judges on a scale of 1-5, S-high congruence).

"Number of students who omitted the item.

^dDifficulty Index (percent of students who answered item correctly, 0-100).

*Discrimination Index (item-score correlation, -1.00-1.00).

fUninstructed-Instructed Group Difference Discrimination Index (Diff - Diffg, -100 - +100).

| 1 | - | ٤. | |
|-----|---|----|---|
| 10 | 5 | , | ٦ |
| . 1 | | | |
| | | | |

| Table | 6. | (continued) |
|-------|----|-------------|

ASTRACTOR D

in the

| | | | Uninstructed | | Instructed | | | | |
|------|-------------------|------------------|--------------|------|------------|-------|------|------|----------|
| Item | Comp ^a | 1-c ^b | Omits | Diff | Disc | Omits | Diff | Diec | DIStuige |
| 40 | A10 | 4.6 | 28 | 52 | .77 | 2 | 81 | .48 | 29 |
| | A11 | 4.2 | | | .12 | | 82 | . 21 | 70 |
| ** | A13 | | ** | | | | - 55 | | |
| 42 | A12 | 4.8 | 34 | 36 | .36 | 2 | | .38 | 53 |
| 43 | A14 | - | 13 | 34 | .59 | 1 | 30 | .43 | -4 |
| 44 | A14 | - | 12 | 54 | .40 | 1 | 33 | .30 | -21 |
| 45 | A16 | 4.3 | 12 | 38 | .41 | 1 | 40 | .36 | 2 |
| 45 | A18 A16 | Ξ. | 15 | 75 | .62 | 1 | 92 | .36 | 17 |
| | A17 | 3.6 | | | | | | | |
| 47 | A10 | 5.0 | 11 | 60 | .43 | 1 | 62 | .42 | 2 |
| 48 | A20 | 4.0 | 15 | 17 | .09 | 1 | 68 | .37 | 49 |
| 49 | A21 | 3.6 | 28 | 30 | . 56 | 1 | 58 | . 22 | 28 |
| 50 | A22 | - | 20 | 59 | . 66 | 1 | 84 | .37 | 25 |
| 51 | A23 | - | 13 | 46 | .28 | 1 | 48 | | |
| 54 | A23 | Ξ | - 10 | 17 | .07 | - | 29 | | 12 |
| 53 | A24 | 5.0 | 12 | 41 | .26 | 1 | 66 | .23 | 25 |
| 54 | A24 | 4.6 | 16 | 47 | .40 | 1 | 70 | .42 | 23 |
| 55 | A24 | | 21 | 31 | .39 | 2 | 47 | .40 | 16 |
| 56 | A24 | - | 14 | 13 | .27 | 1 | 23 | .15 | 10 |
| | A25 | | | | 47 | | | | 26 |
| 58 | 21 | 3.4 | 17 | 41 | .37 | î | | .34 | ••• |
| 59 | 25 | 4.7 | 26 | 45 | .75 | 2 | 67 | . 51 | 22 |
| 60 | 22 | 4.6 | 30 | 25 | .51 | 2 | 45 | .26 | 20 |
| 61 | 24 | 5.0 | 25 | 61 | . 48 | 3 | 64 | .21 | 3 |
| 62 | P5 | 5.0 | 25 | 71 | .58 | 1 | 82 | .37 | 11 |
| 63 | 25 | 5.0 | 26 | 61 | .73 | 1 | 73 | .36 | 12 |
| 64 | P6 | 4.6 | 34 | 36 | .73 | 1 | 50 | .50 | 14 |
| 65 | P4 P7 | 4.4 | 39 | 46 | .66 | 7 | 42 | .25 | -4 |
| 66 | 78 | 3.5 | 37 | 15 | .46 | 1 | 48 | .32 | 33 |
| 67 | 78 | 3.5 | 37 | 45 | . 63 | 1 | 63 | . 21 | 18 |
| ** | 29 | 5.0 | 39 | 27 | . 39 | 1 | 45 | . 22 | 18 |
| 22 | P7 | 5.0 | 32 | 49 | .67 | 1 | 56 | .35 | .7 |
| 21 | #11 | 3.8 | 11 | 10 | . 36 | + | 77 | - 24 | • |
| 72 | P2 P7 | 4.4 | 39 | 21 | :56 | ź | 26 | .20 | ŝ |
| | P12 | : | | | | | | | |
| 73 | 215 | 4.6 | 41 | 30 | .77 | 2 | 65 | .25 | 27 |
| 74 | P15 | 4.1 | 41 | 61 | .89 | 2 | .0 | .33 | 19 |
| 75 | P15 | 4.4 | 44 | 30 | .58 | 2 | 30 | .40 | 0 |
| 76 | P15 | 4.0 | 42 | 41 | 72 | 2 | 32 | . 39 | -9 |
| 77 | 217 | 4.8 | 42 | 34 | .46 | 2 | 31 | .15 | -3 |
| 78 | 718 | | 72 | 21 | 07 | 14 | 24 | .04 | 3 |
| 79 | P19 | - | 72 | 29 | .68 | 15 | 37 | .33 | |

28

-

Table 7. Reliability estimates for total STCL and subtests by criterion group

| Criterion group | Section II ^a Attitudes | Section III Systems | Section IV Applications | Section v Programming | Total |
|-----------------|--------------------------------------|------------------------|----------------------------|--------------------------|-------|
| Instructed | 0.81 ^C | 0.64 ^d | 0.75 | 0.69 | - |
| Uninstructed | 0.73 | 0.78 | 0.80 | 0.81 | 9.91 |

^apart One, the Beliefs About Computers Scale (Ellsworth and Bowman, 1982).

^bSections III, IV, and V combined.

^CCoefficient alpha.

dxuder-Richardson 20 reliability coefficient (Sections III, IV, V, and total)

Table 8. Comparison of STCL test scores of instructed versus uninstructed criterion groups

| | Number | Mean | s.D. | T-Value | 2-Tailed Probability (p(.001) |
|--------------|--------|------|------|---------|-------------------------------------|
| Section II | | | | | |
| Instructed | 152 | 38.7 | 9.5 | 3.38 | 0.001** |
| Uninstructed | 110 | 42.5 | 8.2 | | |
| Section III | | | | | |
| Instructed | 152 | 18.6 | 3.8 | -11.92 | 0.001** |
| Uninstructed | 110 | 11.7 | 5.1 | | |
| Section IV | | | | | |
| Instructed | 152 | 17.4 | 4.4 | -11.23 | 0.001** |
| Uninstructed | 110 | 10.8 | 5.1 | | |
| Section V | | | | | |
| Instructed | 152 | 11.2 | 3.8 | -10.16 | 0.001** |
| Uninstructed | 110 | 5.7 | 4.6 | | |
| Total test | | | | | |
| Instructed | 152 | 47.2 | 10.2 | -12.58 | 0.001** |
| Uninstructed | 110 | 28.2 | 13.2 | | |

**p<.01.

22

· ·- anth interval

















ż

M

References

- Berk, R. A. Determincation of optimal cutting scores in criterion-referenced measurement. Journal of Experimental Education, 1976, 45, 4-9.
- Berk, R. A. (Ed.). Criterion-referenced measurement: The state of the art. Baltimore: Johns Hopkins University Press, 1980.
- Bloom, F. S., Englehart, M. D., Furst, E. J., Hill, W. H., & Krathwohl, D. H. <u>Taxonomy of educational objectives:</u> <u>Cognitive domain</u>. New York: David McKay, 1956.
- Cronbach, L. J. <u>Essentials of psychological testing</u> (3rd ed.). New York: Earper and Row, 1970.
- Ebel, R. L. <u>Essentials of educational measurement</u>. Engelwood Cliffe, New Jersey: Prentice-Hall, Inc., 1972.
- Ellsworth, R., & Bowman, B. E. A "beliefs about computers" scale based on Ahl's questionnaire items. The Computing Teacher, December 1982, 10(4), 32-34.
- Hambleton, R. K. Test score validity and standard-setting methods. In Berk, E. A. (Ed.), <u>Criterion-referenced measurement:</u> <u>The state of the art</u>. Baltimore: Johns Hopkins University Press, 1980.
- Hively, W., Patterson, H. L., & Page, S. H. A "universe-defined" system of arithmetic achievement tests. <u>Journal of Educational Measurement</u>, Winter 1968, 5(4), 275-290.
- Iowa State University Test and Evaluation Services. <u>Summary of services: Test</u> and evaluation services. Unpublished manuscript. Iowa State University, 1983.
- Kelman, P. (Ed.). The <u>1983 Classroom Computer News directory of educational</u> <u>computing resources</u>. Watertown, Massachusettes: Intentional Educations, Inc., 1983.
- Klassen, D. L., Anderson, R. E., Hansen, T. P., & Johnson, D. C. <u>A study of computer literacy in science education: Final report</u>. 1978-1980. St. Paul: Minnesota Educational Computing Consortium, 1980.
- Klein, S. P., & Kosecoff, J. <u>Issues and procedures in the development of criter</u> ion referenced tests. 1973. ERIC document ED 083 284.
- Mason, E. J., & Bramble, W. J. <u>Understanding and conducting research/Applications</u> in <u>Education</u> and <u>Behavioral</u> <u>Sciences</u>. New York: McGraw-Hill Book Company, 1971
- Maurer, M. M. <u>Development and validation of a measure of computer anxiety</u>. Unpublished Master's Thesis. Iowa State University, 1983.
- Millman, J. Criterion-referenced measurement. In Popham, W. J. (Ed.), Evaluation in education: <u>Current applications</u>. Berkely, Califor ia: McCutchan Publishing Company, 1974.

D. International Council for Computers in Education organization members. <u>muting Teacher</u>, April 1983, <u>10</u>(8), 80.

D. Summer school course listing: Programming a great summer. The ing Teacher, March 1982, 9(7), 12-23.

Commission on Excellence in Education. An open letter to the American A nation at risk: The imperative for educational reform, <u>Education</u> April 27, 1983, <u>II(3)</u>, 12-16.

Y. J. Domain specification strategies. In Berk, R. A. (Ed.), <u>Criterion-</u> <u>mensed measurement:</u> <u>The state of the art</u>. Baltimore: Johns Hopkins resity Press; 1980.

alli, R. J., & Hambleton, R. K. <u>On the use of content specialists in the</u> <u>estimate of criterion-referenced test item validity</u>. Paper presented at <u>unual meeting of the American Educational Research Association</u>, San uisco, 1976.

d on Ahles E. J., Anderson, R. E., & Hunter, B. (Ed.). <u>Computer Literacy:</u> <u>Issues</u> 32-34. <u>directions for 1985</u>. New York: Academic Press, 1982.

Baltimores J., & Moum, G. S. <u>Proceedings of NECC-82 National Educational Computing</u> <u>Section 1982</u>. Columbia, Missouri: The University of Missouri, 1982.

am of arith

Constant and

De art.

D. 2.

David

orks

Sev

sity, 1983

ions, Inc.

dy of St. Pauls

1003346

of criter-

plication pany, 197

ty.

Evaluatohan

TITLE: Effect of Integrated CBI Practice on Task Performance and Attitude

AUTHORS: Hallie E. Touger Constance J. Seidner

PERFORMAN

acudy invest task 100 ts partici: groui atrol communicat nal comput ment group t the tice it used the t 800 ects fer in, on practice s There . 24 arour tent group :01 gional revie

EFFECT OF INTEGRATED CBI PPACTICE ON TASK PERFORMANCE AND ATTITUDE

Hallie F. Touger

Constance J. Seidner

Systems dased Courseware Education Services

Digital Equipment Corportation

March, 1984
OF INTEGRATED CBI PRACIICE PERFORMANCE AND ATTITUDE

ABSTRACE

rudy investicated the effects of integrated CPI practice on ion task performance and attidudes of learners. Twenty two ats participated in the study, 11 in a treatment group and 11 in strol group. All subjects took a CBI lesson that taught them to communications software package to transfer files between a ral computer and a VAX. The lesson taken by subjects in the went group included an additional section that allowed them to the task without initial instructional promots. Then each et used the software package to do the tile transfer task. ects who took an additional practice section completed the file fer in, on average, half as long as the subjects who did not have practice section (n < .001). They also made tever errors (u < There was only a slight difference between control and ment groups on total attitude score. However subjects in the to aroup were much more likely to indicate a desire for gional review than subjects from the treatment group.

EFFECT OF INTEGRATED CHI PRACTICE ON TASK PEPFORMANCE AND ATTITUDE

PURPOSE OF THE STUDY

Computer-based instruction (Cel) courses are often restance siects teach the computer user now to perform a series of sters that resume this st in the performance of a target task, such as transfering of a timent or between two computers, or creating and editing a letter. Computers sense, informed by precepts of instructional design (Brings, 1977, opputer Cormentaduate . Dick and Carey, 1974; Gagne and Briggs, 1979), and instructions er-based effectiveness research findings (hull, 1952; Budeshi, 1964; "Owren 1960), would dictate that a course which allows the user to practice the entire sequence of steps that comprise a task, chained tonether date would be more effective in teaching the target task than a course which merely allows users to practice each step in isolation; researc Pesearch findinus (Tonias, 1973; Ploom, 1974; Ferliner, 1974; study Posenshine, 1979) further suggest that, generally, any instructional rise desi method or procedure which results in students scending are time or and actively engaged in the learning of a task results in hickey CE1 col achievement.

ILTEG.

PERFORM

However, many courses simply present concepts and tell ther. The learner about the steps they will perform to accomplish a specificiter commutask or tasks. At best, the course may allow the learner to tracticiter commueach step in isolation. This type of course design probably hes notifier a fi evolved from any firmly held convictions about its instructional of th effectiveness. Pather, it is more likely the result of real cost and essed by time constraints that inevitably impact CBI course design. At some point decisions are made, perhaps by default, that the additional time for the required to include practice exercises that more closely approximate transfe the tasks learners must ultimately perform outweigh the rossine benefits that might accrue from such practice.

Costs associated with the development of a CAI lessons with section integrated practice include the time necessary to plan and implement sters being the practice exercise. Balanced against these costs are the cossicil out prome benefits which might result from users performing the target tasks a user way more quickly and with fewer errors as a result of the angitical enter practice. If users do, in fact, use the target software with ore init proease and precision they may feel more less frustrated and port given confident about their newly acquired skills.

It was the ourpose of this study to assess the herefits illy, aft associated with CHI course designs that include practice sessions that illy, aft realistically simulate the task to be learned as well as the presentation of concepts and practice of individual steps. It is not possible, within the confines of this study, to determine whether the costs outweight the cenefits, or vice, versa. It was merely our nurpose to conduct a comparative study of CRI instruction that indent did not include integrated practice and to present our findings. These findings represent one source of data that instructional designers may consult to inform their decisions about course content and structure. INTEGRATED CHI PRACTICE

Page 3

DESIGN OF THE STUDY

141

-Jacis

practic constructs

times at responses this study, 22 subjects were randomly assigned to either a a first or a control group. Subject included 16 Boston College Considuate and graduate students, all of whom had taken at least souter course, and 6 professional instructional designers of Subtraction graded instruction.

Clation research assistant explained to each subject that the ourpose study was to nelo assess the effectiveness of different types uctions se design. Then the assistant briefly explained the personal ore their and the communications software package that was the subject nice cel course used as a treatment in the study.

The first lesson was an introductory lesson designed to teach specifier communications concepts. This first lesson did not vary for recticient and control groups. The second lesson taught how to has noter a file using the communications software. The format and of this second lesson was varied to reflect the major question ost an used by this study.

al time for the control group, this lesson included an introduction to ovicate transfer, an explanation of each step of the file transfer ossiries accompanied by the opportunity for the learner to practice step, and a summary. The lesson taken by the treatment group

Ait ded an additional section that was inserted before the summary. Hener section was designed to enable learners to practice doing all of ssiringers being taught in the task sequence without interruction, and task at prompting. This section of the lesson was designed to reflect tional user would do when working with the communications software, enter a series of commands to perform a given task with no sort dit prompting from the system. Sunject in the treatment group given prompts only when they answered incorrectly after two

After an incorrect first entry, subjects were asked to try efits. After the second try, they were given an informational nint. thet^{ily}, after the third incorrect response, they were given the thest response.

s not

the Recause of the additional instruction taken by subjects in the our ment group, it took them longer, on the average, to conclete the and instruction. The average time required for control group subjects rus. Conclete the two CBI lessons was 17 minutes while the average time onal subjects in the treatment group was 21 minutes.

tent

Subjects in both groups were permitted to take notes, if they to, and were told in advance that after the lessons they would use

FFFECT OF INTEGRATED CHI PRACTICE ON TASK PERFORMANCE AND ATTITUDE

the sofware about wrich they were learning. Both grouns were told that they could repeat any part of the lesson they wished.

when each subject had finished taking the CEL, sine was assisted by a second research assistant who did not know whether the subject had been assigned to the treatment or control group. The research assistant, reading from a prepared text, explained the task that subject was to perform. The task involved actually performing a transfer using a personal computer connected by a motem to a in-

Subjects were observed while performing the task by the second research assistant. Subjects' comments and actions, as well no. 110 correct and incorrect responses were recorded on an observation ×8: A task verformance score was computed for each sucied protocol. ieda: based or responses. The total number of minutes required to percondition the task, rounded to the nearest minute, was also recorded. After the stre task was completed, an attitude questionnaire was administered to excent subject. The questionnaire was designed to assess each surject of opinion of how adequately they felt the instruction had prevares themicans to do the file transfer task. Students rated themselves on a scaledons from strongly agree (6) to strongly disagree (1) on each iter.

RESULTS

Iask Performance

Subjects in the treatment group, on average, performed retter of the criterion task than did subjects in the control group (see large 1). Out of a total possible of 27 points that could be derived the the task performance scoring procedure, the average score for the treatment (practice) group was 24.91 with a standard deviation of 2.21. High and low scores were 27 and 21, respectively. The average score for the control group was 20.36 with a standard deviation of 4.23. The highest score for the control group was 25 and the lowest was 13. As these data indicate, there was much less variability around the scores of subjects in the treatment group as compared to the scores of subjects in the treatment group as compared to the scores of subjects in the treatment group as compared to the scores of subjects of the control group. The results of statistical analysis using a one-tailed t-test to assess the significance of the difference between mean scores of the two groups yielded a promability using level of .01

Hespo Hest Hosel (disa

st,

Inut

1150

the st

TEGRATED CRI PRACTICE FEORMANCE AND ATTITUDE

1070 ned.

5 H55(37.0 the Sunter resper sk that th ng a (1) m to a 18

Table 1 Hean Task Pertormance Scores

| CONTROL | t-test | |
|---------------------|---|---|
| P ¹ = 11 | | |
| | | |
| 1 | 1 | - i |
| 1 20.36 | 1 0 < .01 | - 1 |
| 1 | 1 | - E |
| 1 sd = 4.23 | 1 | 1 |
| 1 | 1 | 1 |
| | CONTROL = 11 20.36 sd = 4.23 | $ \begin{array}{c} \text{CONTPUL} \\ \text{F} = 11 \\ \begin{array}{c} \text{I} \\ \text{I} \\$ |

he second rost impressive difference between treatment and control second rost impressive difference between treatment and control "Servation was observed when average times to complete the criterion task Ch sucincipared. It took subjects in the control group nearly twice as Dertor of average, to complete the target task as it took subjects in "fter treatment group. As can be seen in Table 2, the mean for the en to second (practice) group was 4.81 minutes while the mean for the Subjecting group was 8.90 minutes. A one-tailed t-test indicated a ared the standard level of .061. As can be discerned from the standard on a scalations reported in Table 2, there was again more variability among Is in the control group than among subjects in the treatment The fastest subject in the control group completed the task in extes and the slowest subject in that group took A minutes. In ist, the fastest person in the control group completed the task sinutes, while the slowest required 14 minutes.

| etter on | Mean | Time to Complete | Task |
|--|----------------------------|----------------------------|----------|
| see Tarle Ven tro | $\frac{TREATMENT}{9} = 11$ | CCHTRUL M = 11 | t-test |
| ation of a Averana ation of ation | 4.82 min. sd = 1.66 | 8.91 min. sd = 2.66 | p < .001 |

Table 2

nability use of Subjects

Pesponses to the attitude measure were analyzed for each item for Control group and treatment group. Items were categorized as wich ment if the majority of students rated themselves as 3 (acree) or Monnly agree), or low Agreement if most students rate i thenselves (disagree) or 1 (strongly disagree) on that item.

The results are cresented in Table 3. The ratings for the provide " only for item 3. The majority of control group subjects agreed

Page 5

EFFECT OF INTEGRATED CAL PRACTICE ON TASK PERFORMATCE AND ATTITUDE

whereas a majority of the treatment group subjects disagrees with statement that they wished they could have reviewed the lesson and ind Only a slight difference was observed between the control wie" treatment groups overall on the attitude measure.

| | Fable 3 Summary of Results of Attitude Self | Ratings | | "It's (ce) the |
|-----|--|-----------|-------------|----------------------------------|
| === | | AGREEN | East States | is thi |
| ITE | μ. | TREATMENT | CONTPOR. | atpents an |
| | | | | tre ei |
| 1. | J felt J had the information I needed to be able to use the software to transfer a file. | 18 | 2 T | nice s |
| 2. | I felt very frustrated. | CO.M | tua | n, these |
| 3. | I wish I had had a chance to review the lesson again. | LOW | -1 | ric sho ric sho rectual |
| 4. | I felt I understood now to use the software to transfer a file. | нI | | te may P ax error te of Co |
| 5. | I just didn't know what to do. | LOY | 60% | milable. |
| | | | | t is pos |

study co ware and ice sessi two unsu

100 15, e

INTE(

FPFUR

Page

CISCUSSION

The results of this study support the oremise that learners are de until more likely to successfully accomplish a target task that is concluse de lear of many individual steps when they have had a chance to practice the lear steps in sequence. This outcome, while not supprising, her mutrons interesting implications for the design of computer-based instruction.

Sucial psycholgists have long argued that neople strive for competence, that sense of efficacy that comes with the cercetion that's one's environment is understandable and manageable. (Srith, 1968). Fore simply put, people like to succeed. Then success sens entering a series of commands that may have no contextual meaning to a novice computer user, as one instructional designer out it, "people in that need all the help they can get."

The subjects in the treatment droup had the opportunity to detere practice what they had just been taught in the Callesson peter dication demonstrating their mastery of the lesson by performing a file dication transfer task. The additional help provided by the practice exercise dexpla LATEGRATED COL PRACTICE DEURNAMCE AND ATTITUDE

DATATA

tor

-itu,

101

refinental treatment was well received by subjects.

indicated that the practice "made them teel wore le" with the software. One subject noted that while sre taking the Cel, it wasn't until the practice session that she confident to perform the task. Said another Boston College it's just like teaching ... it helps if you review and the lesson."

is this self-directed practice that is often missing from based instruction. It is interesting that while subjects in trents were told they could review the CPI and the practice is pany times as they wished, no one reviewed the CBI lessons. The eight moston College students who took the practice reviewed the session before beginning the target task. It is prising that all four of these students attained a perfect task ince score of 27. Their average task completion tipe was 3.0 when given the opportunity to practice until they achieved these subjects did so.

we users of computer-based instruction have indicated that it rig shock to do from the supportive environment of a CHI course actual software the course teaches about. The applications we ray provide understandable error messages when the user makes at error. However if the user simply forgets the correct ce of commands and enters an inappropriate command, such help is wilable.

t is possible that a practice session like the one included in study could nelp pridge the gap between supportive instructional ware and the hard realities of the applications software. The consession included no direct instruction and only offered nints two unsuccessful tries. Thus the users had a chance to try to a task on their own, but they were not permitted to fail. the is, after all, what most of us do after we have been taucht ind that involves the memorization of a sequential task. We brise the until we get it right. It is propably much note satisfying the learner to practice in an instructional setting than in the invironment where lack of success may have more serious then.

SUMMARY

to a the curpose of this study was to assess the extent to which a CBI in that includes a practice session is more effective than a CPI in that does not include such a practice session. Subjects in a the user to transfer in group took a CBI lesson designed to teach the user to transfer inter the software package. The control group lesson included a tise explaining the file transfer and a simulation of the file

EFFECT OF INTEGRATED CHI PPACTICE ON TASK PERFORMANCE AND ATTIIUDE

transfer process during which the user practiced each step process as it was presented. The subjects in the treatment areas the same lesson, with an added practice section which allowed cractice the file transfer proces with no instruction of project the subject made an error, feedback was provided.

At the end of the treatment, each subject performed transfer using the communications software package. Subjects observed and each correct and incorrect response was recorded. performance score was computed, and the time required to to the was measured for each subject. An attitude survey was administered each subject to assess now the subject felt about the instruction and their ability to perform the file transfer process.

There were statistically significant differences hetween control and treatment groups both on task performance and task time. treatment group made fewer mistakes performing the file transfer than the control group, and were able to accomplish file transfer on average, half the time that the control group required. Desite these differences, there was only a slight difference metimen the attitude survey averages of the control and treatment groups.

Although the findings of this study are based on a small same (22) subjects, the finding that the treatment group performed to file transfer in about half the time that the control group requires is notable. This study suggests that the inclusion of rell resigned practice sessions results in substantial gains in user performance of the objectives the course is designed to teach. INTEGRATED CB1 PRACTICE

dia.a

Page 9

23

ACKNUNI-EDGEMENTS

| authors alen, its/scie iroleme alysis; a ats at th and equ and walt iro subje | are in intern nce/Tec nting nd to Y e Bosto ipment er Fan cts for | theoted s fro thnology this st tichael on Colle used to hey of this s | to Seth m the Educat udy and Schiro ge Educ implem Boston tudy. | Gordon Univer ion Progr to Heth of Hostor ation Com ent this College | and *evir sity of am for the Gordon for College buter Cent study; for their | Schoen 'assachi ar assistan and the ter for le and to r assistan | And Usetts Stence user User Peter Oce in |
|---|---|--|--|---|---|---|---|
| | 5 <i>2</i> | | | • | | 4 | |
| | | | | | 3 | K | 34 |
| | | | | | | s | |
| | | | * * | | | | đ |
| | Juthors Lics/Scie ivoleme lysis; a ats at the and equing walt the subje | uthors are in iconstants ivolementing ivolementing ivolementing is at the Bosts and equipment is subjects for | authors are indepted len, interns fro cs/science/Technology inolementing tois st lysis; and to Michael is at the Boston Colle and equipment used to and subjects for this s | uthors are indected to 9eth len, interns from the cyscience/Technology Educat nolementing this study and lysis; and to Michael Schiro is at the Boston College Educ and equipment used to implem the walter Haney of Boston as subjects for this study. | withors are intented to Seth Gordon len. interns from the Univer is/Science/Technology Education Proor inclementing this study and to Heth hysis; and to Michael Schiro of Hostor is a the Boston College Education Com and equipment used to inclement this salter Haney of Boston College he subjects for this study. | authors are intented to Seth Gordon and sevin ien, interns trom the University of isolementing this study and to Heth Gordon for hysis; and to Michael Schiro of Aoston College is at the Boston College Education Computer Cent and equipment used to implement this study; as walter baney of Boston College for their ho subjects for this study. | athors are indepted to Seth Gordon and Kevin Scheen, inc. interns from the University of Assaching trolementing this study and to Aeth Gordon for assistant inclementing this study and to Aeth Gordon for assistant ysis; and to Michael Schiro of Roston College and the satthe Boston College Education Computer Center for the and equipment used to implement this study; and to be waiter Haney of Boston College for their assistant as subjects for this study. |

EFFECT OF IPTEGRATED CON PRACTICE ON TASK PERFORMANCE AND ATTITUDE

REFERENCES CITED AND RELATED READINGS

Page 10

Berliner, D., 1979 "Tempus educare," in P. Peterson and Malberg Besearch_on_teaching:_Concepts__findings__and_implications, Servelay Calif.:McCutchan.

Bloom, B. S., 1974. "Time and learning." American_Esychologian

Briggs, L. J., 1977. Instructional_design_principles_and applications. Englewood Cliffs, NJ: Educational Technology Publications.

Bugeshi, R. R., 1964. The_nsychology_of_learning_arrive

Dick, W. and Carey, L., 1979. The_sustantic_cesture of_instruction. Glenview, IUL: Scott Foresman and Company.

Gaone, R. and Pridos, L. 1974. Ericicles_of instructional_design. New York: Holt, Pinehart and winston.

Hull, C. L., 1952. A_bebavior_system:_Ao_introduction_to_bebavior theory_concerning_the_individual_organism. New Paven: Yale University Press.

Mowrer, O.H., 1960. Learning_ineory_and_behavior. New York: Wiley.

Fosenshine, B., 1979. "Content, time and direct instruction." in P. Peterson and H. Valberd (Eds.), Essearch.on_teaching: Concepts_findings_and_implications, Berkeley, Calit.:"cCutchan.

Smith, M. P., 1968. "Competence and Socialization" in John Clausen (ed.) Socialization_and_Society. Moston: Little, Hown.

Tobias, S., 1973. "Review of the response mode issues," Heview_of Educational_research 43:193-204.

TITLE: Tying it all Together: Synthesizing Strategies for Computer-based Instruction

AUTHOR: Brent G. Wilson

isues,"

choloot.

icles_acc

0-811130

ic_cestur

:ioles_o:

1952.

Yale

York:

inn." In

achiog:

John

1.

Computerviewed on restricts from diff presentat Tying it all Together: limitatic Synthesizing Strategies for Computer-based Instruction together structur Brent G. Wilson discusse Northern Illinois University will res strategi potentia

Running head: Synthesizing strategies

2

Abstract

Computer-based instruction (CBI) is composed of individual frames viewed one at a time. Compared to a typical textbook, CBI restricts the adult learner's capacity to (1) access information from different parts of the lesson and (2) view complex presentations. Designers of CBI must compensate for these limitations by making a concerted effort to <u>synthesize</u> or tie together content parts, resulting in a coherent, stable cognitive structure in the learner's mind. Six synthesizing strategies are discussed and illustrated. Greater attention to content synthesis will result in more meaningful CBI materials. Research on CBI strategies is related to a framework for a science of instruction; potential research questions are discussed.

Tying it all Together:

Synthesizing Strategies for Computer-based Instruction The purpose of this paper is to propose some instructional strategies that can help <u>synthesize</u> content presented in a computer-based instructional (CBI) lesson. To explain why content synthesis is needed, and provide a background to the paper, we will first review some basic differences between CBI and hard-copy media and define "content structure." Following a description of content synthesis strategies, we relate CBI research to a broader science of instruction.

Constraints of the Medium

Amid the recent excitement generated by computers in education among educators, some concerns remain regarding the quality of CBI learning outcomes. Most CBI systems exhibit two main constraints:

 Limited information display. Most CBI programs use a 40 or 80 column by 24 row display. In practice, a CBI frame is not much larger than the teaching machine frames used in programed instruction twenty years ago (Skinner, 1968; Markle, 1969). Human factors research has shown that reading from a CRT display is more difficult and causes more eyestrain than reading from hard-copy materials (Campbell, et al., 1981). CBI as an instructional medium is not suited to dense information display.

2. Limited frame access. Access to individual frames may be accomplished by special commands (control characters, special functions, etc.) or by a menu selection. In either case, because of the complexity of the logic and the cost of development, direct access to individual frames is extremely rare in CBI. CBI becomes less valuable as a reference source

and, stra Two above. control Material instruct learnin systems in effi conside computi develo inhibi 1 capac: caref chunk Unfor supe lack ofte und con (M

trategies

:ion

content , we ird-copy ion of roader

e two

. 40 18 is

, et

ading

be cial

rce

and, to the degree that frame access is an important learner strategy, less valuable as a learning device.

Two main problems result from the constraints described above. The first problem is related to the lack of learner control over information presented (M. D. Merrill, 1973). Materials that do not allow adult learners some control over instructional events must carefully monitor and assess student learning throughout the program; in short, they must be adaptive systems (Atkinson, 1976). Otherwise, learning is likely to suffer in efficiency and, to some degree, effectiveness. Although considerable resources have been devoted to intelligent computer-aided instruction or ICAI (Walker & Hess, 1984), the development costs of sophisticated adaptive systems presently inhibit their widespread use.

The second problem has more to do with the limited <u>display</u> capacity of CBI systems. An essential step in CBI design is careful analysis of the content, breaking tasks down into small chunks that can be taught and tested using a frame-based system. Unfortunately, large doses of small chunks can lead to shallow, superficial comprehension of the overall subject. There can be a lack of content synthesis (Reigeluth & Stein, 1983). Concepts are often not adequately integrated together; learners lack an understanding of how things fit together. This notion of how content fits together is referred to as <u>content structure</u> (Merrill, Kowallis, & Wilson, 1981; Wilson, 1985). Failure to

grasp the content structure, according to schema theorists (Rumelhart & Ortony, 1977; M. D. Merrill, Wilson, & Kelety, 1981). leads to rapid forgetting of the material. Conversely, as content structure is better learned, learning becomes more meaningful and stable (Reigeluth, 1983; Ausubel, 1968).

Synthesizing Strategies

What can be done to enhance meaningful learning in a CBI environment? There is, of course, no simple formula to be followed. In this paper we discuss six specific instructional strategies that can help synthesize different parts of a subject into a stable cognitive structure within the learner's mind.

 <u>Use hard-copy adjunct aids such as diagrams, figures, and</u> <u>content outlines.</u> Figure 1 portrays a tree diagram intended for adjunct use with a CBI program. The tree diagram summarizes the essential concepts taught in the CBI lesson.

Insert Figure 1 about here

Hard-copy support materials seem to be neglected in many CBI systems. Hard-copy materials can be valuable for a number of reasons:

- * Display of information frequently accessed in the lesson
- * Display of figures too complex for effective CRT display
- * Reinforcement of CBI content using another media
- * Take-home materials to serve as reference and reminder of lesson content

ntent

and

cegies

Even the most sophisticated CBI environment would do well to cake use of hard-copy reference materials; students often appreciate the "Look what I learned!" quality of a handout or booklet.

The paucity of hard-copy support materials in CBI packages may be a blessing in disguise for many teachers. Integrating CBI into an existing curriculum is a critical task for teachers (Salisbury, 1984). The preparation of simple support materials is an important way teachers can adapt CBI products for use in a preexisting curriculum plan. This, of course, requires some effort, but the value of adjunct materials helps make it worthwhile (Wilson, 1984).

2. <u>Implement learner control features such as menus and HELP</u> options. Learner control strategies include any design features that require input from the user regarding instructional decisions. Examples include options to skip a problem, receive help on a problem, backtrack to the previous frame, or move to a different lesson. Tennyson & Buttrey (1980) have shown that students can make intelligent decisions about instruction, particularly when relevant information is available to them.

Learner control features can aid content synthesis. Structurally central content can be made available on HELP selections. Allowing "scanning" by skipping practice problems can help a learner develop a preliminary schema to subsume the topic.

has bee

1982; A

the cor

concep

(Wilso

resear

effect

1978;

has b

Alesa

diagr

c on s1

that

the

prod

str

con

enc

par

qu (

ex

th

ou

Allowing a variety of sequences through the lesson can make it more likely that the learner's existing cognitive structure indeed matches the assumed prerequisites of the presentation.

Allowing for learner control is the designer's way of admitting the program is not a foolproof, deterministic solution to every user's needs. Rather than expecting the program to provide all the answers, a program allowing learner control places greater responsibility in the hands of the learner to control the learning pace, sequence, and direction. Although research has clearly shown that learner control is not the cure-all for CBI design (Steinberg, 1977), prudent use can contribute to content synthesis.

3. <u>Use graphic synthesizers such as lesson maps, diagrams,</u> and other figures to periodically orient the learner toward the <u>content structure</u>. The same figure used as an adjunct aid in Figure 1 was also included in the CBI program itself. Note the relative simplicity of the diagram; more complex figures and diagram, while possibly providing more information, become unsuitable or display on a CRT screen.

Other kinds of diagrams can be very useful. Simple flowcharts can portray direction and sequence. TICCIT (Merrill, Schneider, & Fletcher, 1980) used course maps as a means of orienting learners toward the structure of the lessons.

The value of figures and pictures in hard-copy instruction

has been demonstrated in research and practice (Levie & Lentz, 1982; Alesandrini, 1984). The use of a tree diagram representing the content structure can help learners acquire a hierarchy of concepts as well as improve their attitude toward the lesson (Wilson & Merrill, 1980; Wilcox, Merrill, & Black, 1981). Several researchers have offered design guidelines to maximize the effectiveness of graphic displays (Brody, 1984; MacDonald-Ross, 1978; P.F. Merrill & Bunderson, 1981). While increasing attention has been given to electonic display design (P.F. Merrill, 1982; Alesandrini, 1984), the unique problems of electronic figures and diagrams are still not well understood. The information-display constraints of electronic media require simple, direct figures that can be easily conveyed on the screen. This may account for the seeming absence of content-relevant graphics in most CBI products available today.

ieo

led.

4. <u>Use animation, graphics, sound, and timing to highlight</u> <u>structurally central content parts.</u> Any instructional message contains more information than the learner can be expected to encode and have available for recall. Is the exact wording of a paragraph important? The specifics of an example used? The question for designers is, what parts of the presentation do we expect the learner to remember and use, and how do we communidate that intent to the learner, thus sharing the responsiility for the outcomes of instruction? One way we can "tip off" the learner to

| these intentions is by presenting stated chiestiyes. "At the | viewpoint, |
|--|------------|
| amplusion of this lesson, way will be able to " Another | existing 1 |
| conclusion of this lesson, you will be able to Another | recalled a |
| important way learners catch on to instructional intentions is by | story or I |
| observing cues such as highlighting, headings, and paragraph | abjective |
| structure. (Anderson & Faust, 1974; Duchastel, 1982). These cues | herract |
| should support and not detract from a clear exposition of the | abstract |
| content structure. | 0. |
| The cues available to CBI designers are numerous: | allowing |
| a. Graphics and animation. Graphics are often used as | The typi |
| "frills"entertaining spots unrelated to the content of the lesson. This is a great waste of potential. Visual displays | completi |
| can communicate content structure. Animation, usually used for cartoon amusement, can be intrinsic to the subject matter | serially |
| and convey critical information (Malone, 1981). | little § |
| b. Use of space. The screen layout and balance should focus on | learnin |
| done by careful use of white space. | special |
| c. Sound. Sound is another form of information, often used successfully as a means of performance feedback. | learner |
| d. Timed presentations. The temporal order of the display can | soluti |
| be a surprisingly effective means of cuing learners to important content elements. Graphic overlays and timed | "mini- |
| display of text can draw the learner's attention to appropriate detail while the basic frame remains the same. | somewh |
| Properly used, timed presentations can introduce a small | increa |
| 5. Hea warbal sum thesizare, such as applosies, staries, and | learn |
| J. Use verbal synthesizers, such as analogies, stories, and | 73.8 |
| advance organizers to relate content to familiar experience. | 100 |
| Placing unfamiliar content into a familiar context through a | psycl |
| simple story or analogy can be both enlightening and motivating to | dire |
| learners (Curtis & Reigeluth, 1984). From a schema-theoretic | |

.

10

viewpoint, creating links of meaning between new material and existing learner knowledge makes the new material more easily recalled and more useful when it is recalled. Often, a short story or parable can effectively inform a learner of the lesson's objective without the need of a direct statement of objectives in abstract terms.

Sica

30

69

ys

er

6

6. Provide integrated practice and other opportunities allowing the application of multiple skills to complex problems. The typical tutorial breaks down content into small chunks, completing each chunk with a practice problem or two, proceeding serially through a great deal of material. Too often, there is little <u>cumulative</u> learning, that is, learning based on prior learning. This problem can be partially addressed by making special efforts to allow for "integrated practice" requiring the learner to use knowledge and skills from a number of chunks in its solution. The integrated practice can take the form of a "mini-simulation" if the subject matter allows. This notion is somewhat related to Bunderson's "work models", in which increasingly detailed practice environments are provided to the learner (Bunderson, Gibbons, Olsen, & Kearsley, 1981).

Research on CBI Strategies

Although we make reference to literature in cognitive psychology, this paper is far from a psychology paper. Nor is it directly aimed at practicing instructional designers. Its

carefu audience can be termed "instructional researchers", whose research and be commitment lies somewhere between psychology and educational practice.

In 1961, Arthur Lumsdaine first talked about a "science of instruction":

There is an important "middle ground" between a basic science of learning and an applied technology of educational method In view of the complexity of human learning, we can reasonably expect to find few universal generalizations that would hold for all classes of instructional objectives, all classes of learners, and all conditions of instruction. Rather, it seems evident that what is needed... is a series of contingent generalizations which take account of the interactions of variables... (Lumsdaine, 1961, pp. 497, 499)

This "science of instruction" has been advocated by many others (e.g., Simon, 1969, 1980; Reigeluth, Bunderson, & Merrill, 1978; Glaser, 1976), and it seems to include these features:

1. a commitment to developing prescriptive principles of the form "If you want A and you're in situation B, then do C."

2. a commitment to empirical validation of these contingent principles.

3. a commitment to economy or parsimony of theory, to maintain its utility to the practicing instructional designer.

What methods should instructional scientists employ in developing a knowledge base? Lumsdaine (1961) recommends as a research strategy several phases of factorial experimentation, with each phase building on the lessons learned of the former. We would add that experimental research must itself be balanced with

11

(MacDi

which

highl

dataand (

comp. disj

cont

prov

pres

l! esearch

rategies

1

: of

cience

, we fons lves, ion. es of 499)

111,

the

١t

12

careful model-building, hands-on tryout by practicing designers, and borrowing of existing methods that have stood the test of time (MacDonald-Ross, 1978, 1979).

Research in CBI strategies is almost an ideal setting in which to test developing instructional theories. Because of the highly controlled nature of CBI, and because of its flexible data-gathering capacity, strategies can be systematically examined and evaluated. The product of such research may not be a single comprehensive system of principles, but instead a rather. disjointed set of guidelines and rules applicable in limited contexts. In any case, instructional researchers will be able to provide some much-needed guidance to practicing designers who are presently working feverishly to bring products to market.

| | . 13 | 1.0 |
|----|--|---------|
| | References | Curtis, |
| | Alesandrini, K.L. (1984). Pictures and adult learning. | y1 |
| | Instructional Science, 13, 63-77. | Duchast |
| | Alessi, S.M., & Trollip, S.R. (1985). Computer-based instruction: | J. |
| | Methods and development. Englewood Cliffs, NJ: Prentice-Hall. | E |
| | Anderson, R.C., & Faust, G.W. (1974). Educational psychology: The | Glaser |
| | science of instruction and learning. New York: Dodd, Mead. | 1 |
| | Atkinson, R.C. (1976). Adaptive instructional systems: Some | 4 |
| 12 | attempts to optimize the learning process. In D. Klahr (Ed.), | Levie, |
| | Cognition and instruction (pp.81-108). Hillsdale, NJ: | 1 |
| | Erlbaum. | 1 |
| | Ausubel, D.P. (1968). Educational psychology: A cognitive view. | Lumsd |
| | New York: Rinehart & Winston. | |
| | Brody, P.J. (1984). In search of instructional utility: A | |
| | function-based approach to pictorial research. Instructional | |
| | <u>Science, 13,</u> 47-61. | |
| | Bunderson, C.V., Gibbons, A.S., Olsen, J.B., & Kearsley, G.P. Work | MacD |
| | models: Beyond instructional objectives. Instructional | |
| | <u>Science, 10,</u> 205-215. | |
| | Campbell, J.O., Olsen, J.B., Hilton, T.S.E., Bunderson, C.V., | MacI |
| | Wilson, B.G., Decker, D., & Bergstrom, S. (April 1981). | 100 |
| | Electronic delivery system presentation features. Final | |
| | report to Army Communicative Technology Office (Contract No. | Mal |
| | DAAK80-80-C-0775) | 1 |
| | | 2312 |

1. 1943

14

legies 13 curtis, R.V., & Reigeluth, C.M. (1984). The use of analogies in written text. Instructional Science, 13, 99-117. Duchastel, P.C. (1982). Textual display techniques. In D.H. Jonassen (Ed.), The technology of text (pp. 167-191). ion: Englewood Cliffs, NJ: Educational Technology Publications. Hall Glaser, R. (1976). Components of a psychology of instruction: The Toward a science of design. Review of Educational Research, 1. 46, 1-24. Levie, W.H., & Lentz, R. (1982). The effects of text :d.). illustrations. A review of research. Educational Communication and Technology Journal, 30, 195-232. Lumsdaine, A.A. (1961). Some conclusions concerning student responses and a science of instruction. In A.A. Lumsdaine (Ed.), Student response in programmed instruction. Washington, D.C.: National Academy of Sciences -- National Research Council, Publication 943. MacDonald-Ross, M. (1978). Graphics in text. In L.S. Shulman ork (Ed.), Review of research in education 5 (pp. 49-85). Itasca, IL: F.E. Peacock. MacDonald-Ross, M. (1979). Language in text. In L.S. Shulman (Ed.), Review of research in education 6 (pp. 229-274). Itasca, IL: F.E. Peacock.

al

Malone, T.W. (1981). Toward a theory of intrinsically motivating instruction. Cognitive Science, 4, 333-369.

| 15 | |
|---|---------|
| Markle, S.M. (1969). Good frames and bad: A grammar of frame | In |
| writing (2nd ed.). New York: Wiley. | Reigelu |
| Merrill, M.D. (1973). Premises, propositions and research | tł |
| underlying the design of a learner controlled computer | Di |
| underlying the design of a feather controlled computer | Reiglu |
| assisted instructional system: A summary for the ficcif | i |
| system (Working Paper No. 44). Provo, UT: Division of | |
| Instructional Science, Brigham Young University. | 1 |
| Merrill, M.D., Kowallis, T., & Wilson, B.G. (1981). Instructional | |
| design in transition. In F. Farley & N. Gordon (Eds.), | Rumelt |
| Psychology and education: The state of the union. Berkeley, | 1 |
| CA.: McCutchan. | |
| Merrill, M.D., Schneider, E.W., & Fletcher, K.A. (1980). TICCIT. | |
| Englewood Cliffs, NJ: Educational Technology Publications. | Salis |
| Merrill, M.D., Wilson, B.G., & Kelety, J.C. (1981). Elaboration | |
| theory and cognitive psychology. Instructional Science, 10, | |
| 217-235. | S1m04 |
| Merrill, P.F. (1982). Displaying text on microcomputers. In D.H. | |
| Jonassen (Ed.), The technology of text (pp. 401-414). | Simo |
| Englewood Cliffs, NJ: Educational Technology Publications. | |
| Merrill, P.F., & Bunderson, C.V. (1981). Preliminary guidelines | 100 |
| for employing graphics in instruction. Journal of | Ski |
| Instructional Development, 4 (4), 2-9. | |
| Reigeluth, C.M. (1983). Meaningfulness and instruction: Relating | Ste |
| what is being learned to what a student knows. | 100 |

8.18

÷

16

Instructional Science, 12, 197-218.

- Reigeluth, C.M., Bunderson, C.V., & Merrill, M.D. (1978). What is the design science of instruction? <u>Journal of Instructional</u> Development, 1 (2), 11-16.
- Reigluth; C.M., & Stein, F.S. (1983). The elaboration theory of instruction. In C.M. Reigeluth (Ed.), <u>Instructional-design</u> <u>theories and models: An overview of their current status</u> (pp. 335-381). Hillsdale, NJ: Erlbaum.
- Rumelhart, D.E., & Ortony, A. (1977). The representation of knowledge in memory. In R.C. Anderson, R.J. Spiro, & W.E. Montague (Eds.), <u>Schooling and the acquisition of knowledge</u> (pp. 99-135). Hillsdale, NJ: Erlbaum.
- Salisbury, D.F. (1984). How to decide when and where to use microcomputers in instruction. <u>Educational Technology</u>, <u>24</u> (3), 22-24.
- Simon, H.A. (1969). <u>Sciences of the artificial.</u> Cambridge, MA: MIT Press.

Simon, H.A. (1980). Problem solving and education. In D.T. Tuma & R. Reif (Eds.), <u>Problem solving and education: Issues in</u> teaching and research. Hillsdale, NJ: Erlbaum.

Skinner, B.F. (1968). <u>The technology of teaching</u>. New York: Appleton-Century-Crofts.

Steinberg, E.R. (1977). Review of student control in computer-assisted instruction. Journal of Computer-based

nal

9,

.

0,

17

Instruction, 3, 84-90.

- Tennyson, R.D., & Buttrey, T. (1980). Advisement and management strategies as design variables in computer-assisted instruction. <u>Educational Communications and Technology</u> Journal, 28, 169-176.
- Walker, D.F., & Hess, R.D. (Eds.). (1984). Instructional software. Belmont, CA: Wadsworth.
- Wilcox, W.C., Merrill, M.D., Black, H.B. (1981). Effect of teaching a conceptual hierarchy on concept classification performance. Journal of Instructional Development, 5, 8-13.
- Wilson, B.G. (1984). Developing support materials for greater learner control of computer-assisted instruction. <u>Proceedings</u> of the 25th Annual Convention of the Association for the <u>Development of Computer-based Instructional Systems.</u> Columbus, OH, 25, 269.
- Wilson, B.G. (1985). Using content structure in course design. Manuscript submitted for publication.
- Wilson, B.G., & Merrill, M.D. (1980, April). Effects of structural instruction and sequence in learning a conceptual hierarchy. Paper presented at the meeting of the American Educational Research Association, Boston.

rategies Problem Solving
Decision Skills
Skills Integration
Motivation 17 SIMULATION iment tware. on COMPUTER-ASSISTEL INSTRUCTION 3-13 Rules
Procedures
Concepts
Principles TUTORIAL (CAI) dings iral DRILL AND PRACTICE • Multiple Discrimination Paired Associates 7. · Overlearning Basic Skills 010

18

Figure Caption

Figure 1. Tree diagram showing content structure for use as an adjunct aid to a CBI lesson.

•



AUTHOR: Andrew R. J. Yeaman

.

trategies

is an

TOWARDS A THEORETICAL FRAMEWORK FOR RESEARCH

ANDREW R. J. YEAMAN UNIVERSITY OF MAINE - PRESQUE ISLE

re elec

ng. It

munic

Abstract

In an increasingly technological society there is a social need for designing communication technology around the perceptute elimi and reac abilities and cognitive strategies of people. Growing information demand has created additional pressure on emerging communite tect The cation technologies to provide electronic alternatives to the printed page. As prose is still the most widely used method of electron tween t educational communication, theory should converge on issues charact affecting readers of both the printed page and the electronic reader. display. In developing electronic books there is need for a ficienc system within which research may examine relationships between textual material, communication technologies, and the psychology as on t lations of readers.

educat:

has r

book.

Introduction

A new technology of communication is being created which should stretch beyond printed paper. Design depends on contri- Screen butions from engineering and computer science, experimental and T applied psychology and graphic art and typography (see Figure 1) no lon Underlying the varying positions is one common pretheoretical cation assumption: reading of electronic text may be influenced by contro characteristics of its visual presentation. page of

The electronic book may not only replace much of what would recognave been printed, but stands by the side of what has been (Cohe

inted and eventually comes into being as its own authentic munication medium. Beyond the economic pressures to evolve, electronic book may offer authors new ways of conveying mean-

It may allow readers new control of text by organization is a social willar to database structure. This would be the ultimate goal: he percepture eliminate impediments which designers place between authors ng informe of readers. There will no longer need be a silent intrusion by ging commune technology of text (Yeaman, 1984).

The features of a theoretical framework for research on the i method of electronic book are the reading environment, the relationship beissues even the author and the reader, the readability of the text, its ectronic maracteristics as a visual medium and the reading level of the d for a reader. The most reliable and valid measures of reading efs between ficiency are listed in the center of Figure 1. This paper focuspsychology is on the determination of legibility, towards examining the re-

> lationships between engineering, psychology, the graphic arts and education in contributing to the development of the electronic

d which

ICH

n contri- Screen Reading Technology

ental andThe long and close viewing of electronic display screens isFigure 1)no longer the rare occurrence it once was when the initial appli-
reticalreticalcations were in the military, in navigation and in air trafficed bycontrol.Such displays are currently supplanting the printedPage and the predominant viewing task has changed from character
nat wouldrecognition and identification to word processing and readingeen(Cohen & Carlson, 1980).The increase in CRT use in particular
has raised concern about personal health by labor and government

2

agencies in a number of countries. Potential hazards investi- The display i gated so far include radiation emission, airborn chemical Con- (Biberman, 1 tamination, workstation dimension, reflective glare and psych- ated by chan ological distress (Rupp, 1981).

The engineering standards for the transmission of high a Fourier tr quality images come from broadcast television (Cohen & Calson, equation is 1980). The major criterion is resolving power for fine detail ity with ap (Snyder, 1973). Gould (1968) refers to the 1941 FCC decision Lamberts vi that television should equal 16mm movies in average condition . In MTF equa show 200,000 half-tone dots.

Display engineers claim to have accounted for legibility machine move with objective measures intended to evaluate the alphanumeric vision and quality of CRTs for their earlier uses. Sherr (1979) operation looking at alized legibility for engineers as the quantity of correct ident recognitic ifications made by the display's readers. Laboratory testing matrix alf with human subjects has resulted in prescriptions for minimum Cakin character height (Shurtleff, 1980).

However, through the use of instruments generating and evalit does to uating sine waves, observations are most commonly made accuracy independent of direct psychophysiological consideration. Human not B is judgement is not required at all. Sherr (1979) considers this in such is be objective whereas human observation is undesirably subjective style or Though conceding the attractiveness of psychometric techniques, spelled he claims sufficiency would require excessively costly and timeconsuming total system simulation. Reading

The measure preferred by engineers to estimate human visual the tas!

Rea

single

3

nvest: me display resolution is analyzed with a sine wave test signal al con (Siberman, 1973). Sine wave response across a CRT spot is moder-Psych- ated by changes in beam current, focus and off-axis conditions and is described by an algebraic equation of harmonics known as high * Fourier transform (Sherr, 1979). The only human element in the Calson, equation is normal visual acuity taken as 50% detection probabildetail ity with approximately 230 lines per inch displayed at 100ft-Cision Lamberts viewed from 25 inches and an angle of 1 minute of arc. dition in MTF equations normal acuity is assumed and given a standard

value of one (Biberman, 1973). Banbury (1982) describes this ility machine model of human perception as the golden eye. While human meric vision and screen parameters may be discussed in common terms by eration looking at spatial frequency variation, MTF applies to picture ct iden recognition much better than it does to the recognition of dot sting matrix alphanumerics (Rogowitz, 1983).

Dimum Cakir, Hart and Stewart (1980) warn their readers about the minimal testing of display legibility with human subjects. When and eva it does take place, reading performance is usually quantified as

Accuracy of recognition of letters or single words; whether or Human not B is clearly distinguishable from R, S and B. The variables i this in such a visibility test may be distance, character size and ijective style or brightness and spacing. Procedures for such testing are spelled out by Shurtleff (1980). d time-

Reading Psychology

visual Reading performance as a psychological construct is based on the task of reading, and the preferred geometry or photometry of Single letters does not provide a base for judging legibility as

a measure of reading. A link with ergonomics research on the irical S' vision and radar viewing may not be applicable to reading . Typogr from electronic displays because the task is different, i.e. pirically distinction of fine detail does not guarantee legibility. Line length instance, dot-matrix letters, like the ones on this page, need with semble the spots of color in a pointillist painting which a vicient ey blending by the viewer's eye. Dot matrix characters can be pronically when sufficient detail is lost that the image of continuous for printe strokes is seen. Enough detail must remain so that individ A COT letters are not confused. Air traffic controllers learn ton assembled cognize special alphanumerics with a high discrimination and thange oc low confusion rate between characters. The nature of their metc. char differs from the one accomplished by readers of this senterce visory pu

5

The advantage of extracting meaning by reading words our as the e identifying individual letters is well established in reading (Foster, psychology and was first demonstrated by Cattell who used a Apolicat 'special flash card apparatus (1885). Single letters were new more slowly than short words and identification time for word was not proportionate to their length. This finding has been replicated many times in subsequent research on reading but meaning is still debated (Dunn-Rankin, 1978; Wright, 1980).

Contrary to the engineer's point of view, text legibility involves the complexities of reading and is a cognitive issue Thus, perceptual factors do not encompass all of the human factors involved in reading from CRTs. From the visibility of text it cannot be inferred that the text is acceptable to read without strain (Tinker, 1966).

The formats videote videodi princip learni meanin and sc
irch on propirical Studies in Typography eading Typographic research shows text legibility decreases when ent, i.e. ppirically based type conventions are disregarded. Letter size, ility. Line length and interline spacing are the major variables associpage, a sted with lower comprehension, slower reading speed and inefwhich a ricient eye movements (Tinker, 1965). The technology of eleccan be pronically displayed text requires substantiation similar to that tinuous for printed text (Yeaman, 1984).

6

A contemporary paradigm for typographical research has been individ Parn tom assembled by Bell and Sullivan (1981): "A cognitive/affective ion and change occurs in a reader when personality/interest/reading style their setc. characteristics encounter the imperative/recreational/adsentence visory purpose of the material" (p. 57). It also may be defined ords our as the ergonomic study of visually presented information displays reading (Foster, 1973).

Applications

used a

180).

nan

o read

ere nat

The efforts of graphic designers towards developing screen or word formats for text have concentrated on data entry (Galitz, 1982), as beet videotex and teletext (Reynolds, 1979, 1982) or interactive ; but .s videodisc (Bork, 1981; DeBloois, 1982). Their typographic principles stem from the rational foundations of programmed ibilit learning texts: spacing for emphasis, color coding to convey issue. meaning, short paragraphs to prevent intimidation of the students and so on. Aesthetic preferences are also a factor. lity of

Instructional Technology

Jonassen (1982) states the purpose of the technology of to Bo is to focus "on how written discourse can be most effectively year presented" (p. ix), whether on the printed page or the electron-inted display screen. It is the "application of a scientific approxisit in to text design" (p. x) and is rooted in the paradigm of instructional technology (Heinich, 1970). Implicit techniques ime for relate to the organization of content as ideas. Explicit tech ifort niques such as advance organizers or graphic signals provide electron ternal indication of the text structure. These ideas do not elector ternal directly instructional purposes to encompass more cal pr general reading.

7

Inclus

Synthesis

From the standpoint of theory building, Roufs and Bouma (1980) present a working philosophy. Both hardware engineers a visual researchers need to examine the connection between the characteristics of the observer and the visual image requiremen in order to assure that the display peforms its function proper ly. Though technical and economic pressures cause display desi choices to be made hastily, cooperation between the two groups would be of benefit. This joint endeavor would further vision theory and solve practical problems such as assessing the reader's ability and nature of the task, both previously neglected. Considerable international interest in this area has been shown recently by two conferences on Processing of Visible Language (Kolers, Wrolstad & Bouma, 1979, 1980) but interdisciplinary research remains rare.

unclusion

By of the Books of printed paper developed over a period of hundreds tively of years. All manner of corrections have been attempted in alectrominited book design and production to develop a psychophysical approacht in answer to empirical, rational and intuitive questions inmeighted against aesthetic and economic factors. There is not questions the for trial and error development of the electronic book. An t tech offort must be made to build cognizance in special consumer revide electronic communities, such as education, that reading of text disnot electronic electronic book as education to technological/psychologimore cal problems which may otherwise be neglected.

8

iremen propery desi roups sion

U.r.a

eens

the

ea has

sible

SC1-

REFERENCES

| | Konters |
|--|------------------------|
| Banbury, J. R. (1982). Evaluation of MTF and veiling glare characteristics for CRT displays. <u>Displays.</u> <u>3</u> , 23-29. | Fle Kohlers, Pro |
| Bell, R. C. & Sullivan, J. L. F. (1981). Student preferences in typography. <u>Programmed Learning and Educational Tech-</u> <u>nology</u> , <u>18</u> , 57-61. | Ple Merrill D. |
| Biberman, L. M. (Ed.). (1973). <u>Perception of displayed in-</u> <u>formation</u> . New York: Plenum. | ip (r nc |
| Bork, A. (1981). <u>Textual taxonomy</u> . Irvine, CA: Educational Technology Center, University of California. | Reynold |
| Cakir, A., Hart, D. J. & Stewart, T. F. M. (1980). <u>Visual</u> <u>display terminals: A manual covering ergonomics work-</u> <u>place design health and safety task organization</u> . New York: John Wiley. | e Reynol J S |
| Cattell, J. M. (1885). The inertia of the eye and the brain. Brain, 8, 295-313. | 4 |
| Cohen, R. W. & Carlson, C. R. (1980). Recent advances in visua information processing. <u>Proceedings of the Society for</u> <u>Information Display</u> , <u>21</u> , 207-208. | 1 Rogowi t |
| DeBloois, M. L. (1982). <u>Videodisc/microcomputer courseware</u> <u>design</u> . Englewood Cliffs, NJ: Educational Technology Publications. | Roufs |
| Dunn-Rankin, P. (1978). The visual characteristics of words. Scientific American, 238, 122-130. | Rupp, |
| Foster, J. J. (1973). Legibility research: The ergonomics of print. <u>Icographic</u> , <u>6</u> , 20-24. | Sherr |
| Galitz, W. O. (1982). <u>Handbook of screen format design</u> . Wellesley, MA: Q.E.D. Information Sciences. | Shur |
| Gould, J. D. (1968). Visual factors in the design of computer- controlled CRT displays. <u>Human Factors</u> , <u>10</u> , 359- 376. | Snyd |
| Heinich, R. (1970). <u>Technology and the management of in-</u> <u>struction</u> . Washington, D. C.: National Education Association. | Tinł |
| Jonassen, D. H. (Ed.). (1982). <u>The technology of texts</u> <u>Principles for structuring, designing, and displaying</u> <u>text</u> . Englewood Cliffs, NJ: Educational Technology Publications. | Tin |
| | |

Kohlers, P. A., Wrolstad, M. E., & Bouma, H. (Eds.). (1979). <u>Processing of visible language: Volume I</u>. New York: Plenum Press.

Kohlers, P. A., Wrolstad, M. E., & Bouma, H. (Eds.). (1980). <u>Processing of visible language 2</u>. New York: Plenum Press.

ences

re

:s of

juter-

gy

lare

- <u>Tech-</u> Merrill, P. F. (1982). Displaying text on microcomputers. In D. H. Jonassen (Ed.), <u>The technology of text: Princ-</u> <u>iples for structuring. designing, and displaying text</u> (pp. 401-414). Englewood Cliffs, NJ: Educational Technology Publications.
- Onal Reynolds, L. (1979). Legibility studies: Their relevance to present-day documentation methods. <u>Journal of Document-</u> <u>ation</u>, <u>35</u>, 307-340.
- Reynolds, L. (1982). Display problems for teletext. In D. H. Jonassen (Ed.), <u>The technology of text: Principles for</u> <u>structuring. designing. and displaying text</u> (pp. 415-437). Englewood Cliffs, NJ: Educational Technology Publications.
- Notice the display technologist. Proceedings of the Society for Information Display, 24, 235-252.
 - Roufs, J. A. & Bouma, H. (1980). Towards linking perception research and image quality. <u>Proceedings of the Society</u> <u>for Information Display</u>, <u>21</u>, 247-270.
- rds. Rupp, B. A. (1981). Visual display standards: A review of issues. <u>Proceedings of the Society for Information</u> <u>Display</u>, <u>22</u>, 63-72.
 - Sherr, S. (1979). <u>Electronic displays</u>. New York: John Wiley.
 - Shurtleff, D. A. (1980). How to make displays legible. LaMirada, CA: Human Interface Design.
 - Snyder, H. L. (1973). Image quality and observer performance. In L. M. Biberman (Ed.), <u>Perception of displayed inform-</u> <u>ation</u> (pp. 87-118). New York: Plenum.
 - Tinker, M. A. (1966). Experimental studies on the legibility of print: An annotated bibliography. <u>Reading Research</u> <u>Quarterly</u>, <u>1</u>, 67-118.
 - Tinker, M. A. (1965). <u>Bases for effective reading</u>. Minneapolis: University of Minnesota Press.

- Wright, P. (1980). Textual literacy: An outline sketch of psychological research on reading and writing. In P. A. Kolers, M. E. Wrolstad, H. Bouma (Eds.). <u>Processing of</u> <u>visible language 2</u>. (pp. 517-535) New York: Plenum Press.
- Yeaman, A. R. J. (1984). <u>Electronic books and legibility: A</u> <u>microcomputer simulation</u>. Doctoral dissertation. University of Washington, Seattle, Washington.

psychology

psychology

neurophysiology

psychophysics

display technology typography & printing technology

> prescriptions for legibility/ graphic design

D

computers & databases psychophysiological correlates of reading: comprehension reading speed eye movements books 2 the printed page

OF P

electronic screen factors

accuracy of message transmission

author-reader relationship

culture: education-communication

Figure 1: A viewfinder for developing electronic books.

1985 AUTHOR INDEX

AUTHOR'S NAME

DESCRIPTOR

| AUTHOR'S NAME | DESCRIPTOR | YR/PG | |
|------------------|-------------------------------|--------|-----------|
| AEGERTER, K. | LEARNING STYLES | 85/750 | AUTHOR |
| AEGERTER, R. | PERSUASION | 85/750 | |
| ALBRIGHT, M.J. | ALGEBRA | 85/1 | GOEIZF |
| ALBRIGHT, M.J. | INCENTIVE | 85/1 | GRABIN |
| ALESANDRIN1. K. | CUURSEWARE | 85/14 | GRIBBI |
| ALESANDRINI, K. | GRAPHICS | 00/18 | GRIBBI |
| ALLEN. B.S. | CUMPARISON STRATEGIES | 05/18 | HANNA |
| ALLEN, B.S. | ACUULSTTION SKILLS | 03/29 | HANNA |
| AMEDEU, D. | TEXT LAYOUT | 05/29 | HANNA |
| ANASTASOFF J | COMPLITERS | 05/280 | HANNA |
| ANGLIN G.J | TILLISTRATIONS | 05/103 | HART, |
| ANGLIN G.I. | PROSE | 00/5/ | HART |
| HAKED D | COMPUTED BASED INSTRUCTION | 05/5/ | HO, 1 |
| BAVED D | INDIVIDUAL OFFEEDENCES | 85/146 | HO, I |
| BECKED A | THEORY | 85/146 | HORT |
| DECKER, A. | INC. CADOU | 85/72 | HORT |
| DELKER, A. | KESEARCH | 85/72 | HURT |
| BELLAND, J. | INDIVIDUAL DIFFERENCES | 85/146 | HURT |
| BELLAND, J. | COMPUTER-BASED INSTRUCTION | 85/140 | KINE |
| BELLAND, J. | INSTRUCTIONAL DESIGN | 85/87 | KIN |
| BELLAND, J. | ENCODING | 85/87 | KL0(|
| BERRY, T. | PERSUASION | 85/750 | KLO. |
| BERRY, T. | LEARNING STYLES | 85/750 | KOE |
| CANELUS, J. | INDIVIDUAL DIFFERENCES | 85/146 | KDE |
| CANELOS, J. | INSTRUCTIONAL DESIGN | 85/87 | LYN |
| CANELOS, J. | LEARNING STRATEGIES | 85/848 | MAT |
| CANELUS, J. | NUTETAK ING | 85/848 | MOL |
| CANELUS, J. | LEARNING STRATEGIES | 85/848 | Mil |
| CANELUS, J. | ENCODING | 85/87 | MO |
| CANELOS, J. | CUMPUTER-BASED INSTRUCTION | 85/146 | MO |
| COUK, S. | LEARNING STYLES | 85/750 | UNI NO |
| COOK, S. | PERSUASION | 85/750 | MU |
| DALTON. D.W. | CUMPUTER-BASED REINFORCEMENT | 85/101 | 176 |
| DALTON, D.W. | REINFORCEMENT | 85/101 | PA |
| DEGRAFF. J. | TELEVISION | 85/125 | PIL |
| DEGRAFF, J. | FILM THEORY | 85/125 | N |
| UWYER F. | COMPLETER_RASED INSTRUCTION | 85/125 | N |
| DWYER F. | INDIVIDUAL DIFFERENCES | 85/140 | N |
| DWYFR F. | INSTRUCTIONAL DESIGN | 95/140 | 0 |
| NUYER F | I SADNING STUATECILS | 00/0/ | ġ. |
| DUVER F | NUTET AV TW: | 00/040 | |
| OUVED E | NUTETAKING ENCODING | 85/848 | 1 |
| FORMAN C F | ENCODING | 85/8/ | |
| FORMAN C.E. | VIDEO COCNITION | 85/164 | |
| FURNAR, G.E. | COGNITION | 85/164 | 1.0 |
| FUSNUT, C.T. | VIDEO | 85/164 | |
| FUSNUT, C.T. | COGNITION | 85/164 | |
| FRENCH, M. | RESEARCH | 85/220 | |
| FRENCH, M. | ANALYTIC ABILITY | 85/193 | |
| FRENCH, M. | INSTRUCTION | 85/220 | |
| FRENCH, M. | INSTRUCTIONAL STRATEGIES | 85/193 | |
| GAGNON, R. | INSTRUCTIONAL TECHNOLOGY | 85/232 | |
| GAMSKY, D. | COMPUTERS | 85/318 | 1.1 |
| GAMSKY, D. | TEACHER SOCIALIZATION | 85/318 | |
| GOETZFRIED, L. | CUMPUTER-ASSISTED INSTRUCTION | 85/252 | |

. 934

| /PG | | | | |
|-------------------|-------------------|-------------------------------|--------|---|
| | AUTHOR'S NAME | DESCRIPTOR | YR/PG | |
| 750 | | | | |
| /50 | GOETZFRIED, L. | MATHEMATICS | 85/252 | |
| 101703200 | GRABINGER, K.S. | TEXT LAYOUT | 85/280 | |
| 1 | GRIBBLE, M. | CUMPUTERS | 85/318 | |
| 18 | GRIBBLE, M. | TEACHER SUCIALIZATION | 85/318 | |
| 18 | HANNAFIN, M. | MATHEMATICS | 85/252 | |
| 29 | HANNAFIN, M. | COMPUTER-ASSISTED INSTRUCTION | 85/252 | |
| 29 | HANNAFIN, M.J. | ACHIEVEMENT | 85/101 | |
| 280 | HANNAFIN, M.J. | COMPUTER-BASED REINFORCEMENT | 35/101 | |
| 103 | HART, R.A. | SYNTACTIC PLACEHENT | 85/332 | |
| 2/ | HART, R.A. | CUNCEPT LEARNING | 85/332 | |
| 1 | HO. M.L. | TEACHING INSTITUTIONS | 85/372 | |
| 46 | HO. M.L. | CURRICULUM DIRECTORS | 85/372 | |
| 46 | HORTIN, J.A. | IMAGERY | 85/386 | |
| 2 | HORTIN, J.A. | PUZZLE SULVING | 85/386 | |
| 2 | HURT J.A. | TLLUSTRATIONS | 85/392 | |
| 46 | HURT J.A. | PROSE | 85/392 | |
| ÷o | KING J W | COMMENTCATION PROGRAMS | 85/418 | |
| 1 | KING J W | CASE STUDY METHODOLOGY | 95/410 | |
| | KING, U.M. | LEADATAK STVLES | 95/750 | |
| 0 | KLOOK, T | DEDENASTING STILES | 05/750 | |
| U | KLOOK, I | TEACHING ANALYSIS | 05//50 | |
| 0 | KUETTING, J.R. | VIDEN | 05/43/ | |
| | KUETTING, J.K. | VIDEO | 85/43/ | |
| 8 | LINESS, A.L. | INTERACTIVE VIDEO | 85/462 | |
| 5 | MATTHIAS, M. | COMPUTERS | 85//03 | |
| 3 | MULINA, K.R. | RESEARCH | 85/4/9 | |
| | MULINA, R.R. | SPATIAL VISUALIZATION | 85/4/9 | |
| 2 1 1 1 1 1 1 1 1 | MOORE, D.M. | IMAGERY | 85/485 | |
| 1 - 2 - 2 - 2 - 2 | MOURE, D.M. | FIELD DEPENDENCE/INDEPENDENCE | 85/485 | |
| 1.000 | MORIN, A. | THEORY | 85/499 | |
| 101200 | MORIN, A. | INSTRUCTIONAL TECHNOLOGY | 85/499 | |
| 100000 | MUFFOLETTO, R. | COMPUTERS | 85/318 | |
| 100000 | MUFFOLETTO, R. | TEACHER SUCIALIZATION | 85/316 | |
| 10000 | NICHULS, R. | NUTETAK ING | 85/848 | |
| 1100000 | NICHOLS, R. | LEARNING STRATEGIES | 85/848 | |
| 10000 | NISHIKAWA, S.S. | FEEDBACK | 85/530 | |
| 12122 | OLSUN, J.S. | SPEECH | 85/558 | |
| -01011 | OLSUN, J.S. | TECHNICAL PRESENTATIONS | 85/558 | |
| 100368 | REHN, R.A. | DUGMATISM | 85/557 | |
| 10000 | REHN, R.A. | INSTRUCTIONAL METHODS | 35/557 | |
| 10000 | ROBINSON, R.S. | INTERACTIVE TELEVISION | 85/623 | 2 |
| 10000 | SALCEDU, A.M. | INSTRUCTIONAL TELEVISION | 85/650 | |
| 1000 | SALISBURY, D.F. | CUMPUTERS | 85/663 | |
| 1000 | SALISBURY, D.F. | DRILL AND PRACTICE | 85/603 | |
| 1.111 | SEIDMAN, S.A. | TEACHER BURNOUT | 85/678 | |
| 11222 | SEIUMAN, S.A. | MEDIA UTILIZATION | 85/678 | |
| 1010 | SEIDNER, C.J. | TASK PERFURMANCE | 85/889 | |
| 1.599.00 | SEIDNER, C.J. | COMPUTER-BASED INSTRUCTION | 85/889 | |
| 10038 | SHAW, S. | CUMPUTERS | 85/703 | |
| 1000 | SHROCK, S.A. | COMPUTERS | 85/703 | |
| 1 these | SILVERSTEIN, M.A. | SUCIAL INTERACTION | 85/717 | |
| Constant of | SILVERSTEIN, M.A. | VIDEODISC SYSTEM | 85/717 | |
| | SIMONSUN, N.R. | LEARNING STYLES | 65/75U | |
| | SIMONSUN, M.R. | PERSUASION | 85/750 | |
| | | | | |

.

ī.

4

AUTHOR 'S

.....

BARON BARON BECKE BECKI BECKI BECKI BECK BECK BECK BECK BECK

BECK BEDN BEDN

BEDI BERI BERI BER BER BER

BER BER BER BER

BEF BEF BEF

BEI

4

| AUTHOR'S NAME | DESCRIPTOR | YR/PG | ACEVED ACEVED ACEVED ALTER, |
|---|---|---|--|
| SMITH, P.L. STEVENSON, R.B. STEVENSON, R.B. STONE, R. STONE, R. STORM, S.R. STORM, S.R. TAYLOR, W. TAYLOR, H.E. TOUGER, H.E. VENSEL, C. WILSON, B.G. YEAMAN, A.R.J. YEAMAN, A.R.J. | TEXT DESIGN EMPOWERED LEARNING CUMPUTER LITERACY LEARNING STYLES PERSUASION CHILUREN TELEVISION LEARNING STRATEGIES ENCODING COMPUTER-BASED INSTRUCTION NOTETAKING INDIVIDUAL DIFFERENCES INSTRUCTIONAL DESIGN CUMPUTER LITERACY ASSESSMENT TASK PERFORMANCE COMPUTER-BASED INSTRUCTION COMPUTERS COMPUTERS COMPUTER-BASED INSTRUCTION SYNTHESIZING STRATEGIES ELECTRONIC BOOKS RESEARCH | 85/783 85/797 85/797 85/750 85/750 85/813 85/813 85/813 85/848 85/87 85/848 85/87 85/848 85/87 85/848 85/848 85/848 85/849 85/889 85/889 85/889 85/889 85/800 85/889 85/703 85/901 85/921 | ALTER, ALTER, ALTSCH ALTSCH ALTSCH ALTSCH ANDER ANDER ANGER |
| | | | OAR |

- 4

| - | | CUMULATIVE 1979-1984 AUTHOR INDEX | | |
|---|---------------|-----------------------------------|---------|---|
| | AUTHOR'S NAME | DESCRIPTOR | YR/PAGE | |
| The second | | | | |
| | ACEVEDO, C. | BILINGUAL LEARNERS | 80/1 | |
| | ACEVEDO, C. | PICTORIAL ELABORATION | 80/1 | |
| | ACEVEDO, C. | COGNITIVE EFFECT | 80/1 | |
| Colorado a | ALTER, M. | SPECIAL EDUCATION | 82/105 | |
| Contraction of | ALTER, M. | EVALUATION | 82/105 | |
| 1000 | ALTER, M. | INSTRUCTIONAL SYSTEMS | 82/105 | |
| | ALTSCHULD, J. | LEARNING | 82/183 | |
| | ALTSCHULD, J. | ENCODING | 83/125 | |
| 202628 | ALTSCHULD, J. | VISUALIZED INSTRUCTION | 82/183 | |
| | ALTSCHULD, J. | INFORMATION CUEING | 83/125 | |
| S228 0 | ANDERSON, C. | MEDIA COMPETENCY | 80/35 | |
| | ANDERSON, C. | COMMUNICATION | 80/35 | |
| | ANGERT, J. | META-ANALYTIC | 80/125 | |
| | ANGERT, J. | PICTORIAL RESEARCH | 80/125 | |
| | ANGERT, J.F. | RESEARCH | 79/1 | |
| | ANGERT, J.F. | RESEARCH | 82/144 | |
| 0080346 | ANGLIN, G.J. | APTITUDE | 81/1 | |
| 2005180 | ANGLIN, G.J. | ATI | 81/1 | |
| | ANGLIN, J.B. | ATI | 81/1 | |
| | ANGLIN, J.B. | APTITUDE | 81/1 | |
| | ARNOLD, T.C. | STIMULUS-EXPLICITNESS | 82/15 | |
| | ARNOLD, T.C. | BEHAVIORAL OBJECTIVES | 82/15 | |
| | AKNULD, T.L. | INSTRUCTIONAL EFFECT | 82/15 | |
| | ATANG, C.I. | TIME FACTOR | 84/1 | |
| | ATANG, C.I. | FIELD DEPENDENCE/INDEPENDENCE | 84/1 | |
| 13552 | RADON I 1 | TELEVISION | 84/1 | |
| | RARON I J | CHILDEN | /9/158 | |
| | BARON, L.J. | EVE MOVEMENT | /9/158 | |
| | BECKER, A. | GESTALT APPROACH | /9/158 | |
| | BECKER, A. | VISUAL LITERACY | 80/55 | |
| | BECKER, A.D. | CRITICAL DIALOGUE | 82/460 | |
| | BECKER, A.D. | VISUALIZATION | 82/469 | |
| 1000 | BECKER, A.D. | TELEVISION | 81/23 | 3 |
| 2533 | BECKWITH, D. | LEARNER CHARACTERISTICS | 84/17 | |
| STATE | BECKWITH, D. | LEARNERS | 83/1 | |
| | BECKWITH, D. | RESEARCH | 84/17 | |
| 10000 | BECKWITH, D. | INSTRUCTIONAL DEVELOPMENT | 83/1 | |
| 2020 | BEDNAR, A.K. | COGNITIVE STYLE | 79/303 | |
| | BEDNAR, A.K. | ACADEMIC SUCCESS | 79/303 | |
| 2012 | BEDNAR, A.K. | COGNITIVE APTITUDE | 79/303 | |
| SHOPE- | BERBEKAR, R. | INSTRUCTIONAL DESIGN | 83/736 | |
| 1000 | BERBEKAK, K. | BRAIN RESEARCH | 83/736 | |
| | DERRY, L.H. | TIME-COMPRESSED SPEECH | 83/517 | |
| | BEDDY I H | VISUALIZATION | 82/21 | |
| 1000000 | RERRY I H | DICTORIAL DESCADOU | 83/517 | |
| 10080 | RERRY I H | PATE MODIFIED COCCU | 83/46 | |
| 1000 | BERRY L H | COLOR | 82/483 | |
| 100 | BERRY, L.H. | COGNITIVE STYLE | 83/46 | |
| 0.000 | BERRY, L.H. | PICTOPIAL PESEADOU | 84/34 | |
| 20 82 | BERRY, L.H. | AUDITORY FADNING | 84/34 | |
| 123 23 | BERRY, L.H. | RESEARCH | 03/51/ | |
| 1 | BERRY, L.H. | CULTURAL VARIATIONS | 02/483 | |
| 100 | BERRY, L.H. | COLOR | 82/21 | |
| 6.64 | BERRY, T. | FEAR | 83/50 | |
| Contraction of the second s | | 10000000 | 00/00 | |

| AUTHORIS NAME | 0550010700 | COMPANY OF THE OWNER. | AUTH |
|-------------------|---|-----------------------|------|
| AUTHOR 3 NAME | PESCRIPTOR | YR/PAGE | |
| BERRY, T. | PERSUASION | | CARL |
| BOVY, R.C. | INSTRUCTIONAL DESTGN | 83/58 | CAR |
| BOVY, R.C. | COGNITIVE LEARNING | 81/35 | CAP |
| BOWLE M.M. | DEMOGRAPHIC | 81/35 | CAP |
| BOWIE M M | MEDIA SPECIALIST | 83/74 | CAR |
| BOUTE MM | DEDE DOMANCE | 83/74 | CAR |
| BDANSON D V | INSTRUCTIONAL DESIGN | 83/74 | CAR |
| PRATTON R | REMANIONAL OR ISOTIMES | 79/602 | CHE |
| BRATTON, D. | DEMAYTORAL OBJECTIVES | 80/190 | CHE |
| DRAVERMAN, M. | ATTENTION | 81/78 | CH. |
| BRAVERMAN, M. | TELEVISION | 81/78 | CH |
| BRIDGES, N. | MUSIC | 82/154 | CH |
| BRIDGES, N. | PROGRAMMED INSTRUCTION | 82/154 | CH |
| BRIDGES, N. | AURAL PERCEPTION | 82/154 | CL |
| BRODY, P. | PICTORIAL RESEARCH | 80/70 | CL |
| BRODY, P. | INSTRUCTIONAL TEXTS | 80/70 | CL |
| BRODY, P.J. | FUNCTIONS | 83/96 | CL |
| BRODY, P.J. | COMPREHENSION | 79/351 | CC |
| BRODY, P.J. | INSTRUCTIONAL METHODS | 84/44 | C |
| BRODY, P.J. | NATURALISTIC INQUIRY | 84/44 | CI |
| BRODY, P.J. | PICTORIAL RESEARCH | 83/96 | CI |
| BRODY, P.J. | PICTORIAL RESEARCH | 84/44 | C. |
| BRODY, P.J. | PICTORIAL RESEARCH | 79/351 | С |
| BROOKE, M.L. | VISUAL LEARNING | 81/85 | D |
| BROOKE, M.L. | SYMBOL LEARNING | 8/85 | D |
| BRUCE, K.L. | COGNITIVE STYLE | 84/331 | C |
| BRUCE, K.L. | INSTRUCTIONAL MANAGEMENT | 84/331 | C |
| BRUCE, K.L. | COMPUTERS | 84/331 | t I |
| BURNELL, S. | MEDIA SPECIALIST | 79/101 | 1 |
| BURNELL, S. | PRINCIPALS | 79/101 | E 1 |
| BURNELL, S. | PERCEPTIONS | 79/101 | |
| BURROWAY, R.L. | COGNITIVE STYLE | 84/55 | |
| BURROWAY, R.L. | TESTING | 84/56 | |
| BURROWAY, R.L. | COMPUTERS | 84/56 | |
| BURTON, J. | MATCHING LEARNING THEORY | 80/630 | |
| BURTON, J. | INSTRUCTIONAL TECHNOLOGY | 80/630 | |
| BURTON, J. | EVALUATION | 80/630 | |
| CANELOS, J. | RETENTION | 83/125 | |
| CANELOS, J. | LEARNING | 82/183 | |
| CANELUS, J. | RESEARCH | 82/27 | |
| CANELOS, J. | VISUALIZED INSTRUCTION | 82/183 | |
| CANELOS, J. | RESEARCH | 82/163 | |
| CANELOS, J. | ENCODING | 83/125 | |
| CANELOS, J. | THEORY | 92/27 | |
| CANELOS, J. | VISUAL L7ATION | 90/95 | |
| CANELOS, J. | MEDIATED INSTRUCTION | 00/03 | |
| CANELOS, J. | INFORMATION PROCESSING | 04/72 | |
| CANELOS. J. | FIELD DEPENDENCE | 01/00 | |
| CANELOS. J. | CUEING | 01/00 | |
| CANELOS, J. | LEARNING | 84/72 | |
| CANELOS, J. | INFORMATION CHEING | 83/125 | |
| CANELOS. J. | NETWORKING | 91/99 | |
| CANELOS, J. | DWYER RESEARCH | 01/00 | |
| CANELOS, J. | BEHAVIORAL OR LECTIVES | 02/2/ | |
| CANELOS. J. | FIELD DEPENDENCE/INDEDENCE | 00/05 | |
| CAREY, J.O. | MEMORY STRATEGIES | 00/00 | |
| CAREY, J.O. | CONCRETE LEARNING | 01/100 | |
| CAREY, J.O. | ABSIRACT LEARNING | 01/105 | |
| | A REAL AND A | ALT 102 | |

| No. | AUTHOR'S NAME | DESCRIPTOR | YR/PAGE | |
|-----------------|----------------|-------------------------------|---------|------------|
| AGE | CAREY, L.M. | FEEDBACK | 79/212 | |
| | CAREY, L.M. | SELF EVALUATION | 79/212 | |
| | CARL, D.L. | COMPUTERS | 84/99 | 5 3 |
| | CARL, D.L. | ADMINISTRATORS | 84/99 | |
| | CARL, D.L. | PERCEPTIONS | 84/99 | 1 |
| | CARRIER, C. | TEACHER THEORIES | 82/197 | |
| | CARRIER, C. | TEACHER PRACTICES | 82/197 | |
| 2 | CHEZIK, M.A. | PROSE MATERIAL | 82/33 | 1 |
| 0 | CHEZIK, M.A. | LEARNING | 82/33 | |
| | CHISWELL, J. | EMPIRICAL RESEARCH | 80/98 | |
| | CHISWELL, J. | IMAGERY | 80/98 | |
| 4 | CHUTE, A. | TELECONFERENCE | 82/235 | |
| 4 | CHUTE, A.G. | TELECONFERENCE | 83/283 | |
| 4 | CLARK, F. | PICTORIAL RESEARCH | 80/125 | |
| College Street | CLARK, F. | META-ANALYTIC | 80/125 | |
| | CLARK, F.E. | RESEARCH | 79/1 | |
| 1000 | CLARK, F.E. | RESEARCH | 82/144 | 1 |
| 1235.223 | COCK, D.D. | COMPUTERS | 83/295 | 1 |
| Same line | COOK, 5. | | 82/439 | |
| - | COOK, 5. | INSTRUCTIONAL MEDIA | 82/439 | 5 |
| | CROSSMAN 1 | NONVERBAL COMMUNICATION | 82/439 | the second |
| | CROSSMAN 1 | AMERICANESE | 03///0 | 8.1 |
| Set State | DAVIDSON, G.V. | FIELD DEPENDENCE/INDEPENDENCE | 93/166 | - |
| | DAVIDSON, G.V. | DENTAL HYGIENE | 03/150 | |
| 25-27-27 | DE MELO, H. | VISUALIZED INSTRUCTION | 83/203 | |
| TIP-TL-F | DE MELO, H. | VISUAL TESTING | 83/175 | |
| | DE MELO, H. | INSTRUCTIONAL VARIABLES | 83/175 | |
| | DE MELO, H. | INSTRUCTIONAL EFFECT | 83/203 | |
| | DE MELO, H. | INTERACTIONS | 83/175 | · |
| | DE MELO, H.T. | INSTRUCTIONAL EFFECT | 82/40 | |
| | DEMELO, H.T. | ENCODING | 81/120 | |
| | DEMELO, H.T. | TESTING | 82/40 | |
| | DEMELO, H.T. | VISUAL TESTING | 81/120 | |
| Asher a | DIMOND, P. | PUBLICATIONS | 84/118 | 95 10 |
| 1230.10 | DIONNE 1.0 | NE SEAKUM | 84/118 | 1 |
| Contract of the | DIONNE 1.0 | DEMISPREKICIIT | 81/486 | |
| No. Contraction | DODGE R | INSTRUCTIONAL DESIGN | 81/486 | |
| | DODGE B | LEADNED INTEDEST | 80/166 | |
| 1. S. S. S. B. | DRESANG, F.T. | MAINSTREAMING | 82/254 | |
| A Star | DRESANG. E.T. | MEDIA UTILIZATION | 82/256 | |
| 1000 | DRESANG, E.T. | ATTITUDES | 82/256 | |
| | DUCHASTEL, P. | ILLUSTRATIONS | 81/137 | |
| | DUNN, W. | BEHAVIORAL OBJECTIVES | 80/190 | |
| | DWYER, F. | LEARNING | 84/72 | |
| | DWYER, F. | CUEING | 84/72 | |
| | DWYER, F. | MEDIATED INSTRUCTION | 84/72 | |
| | DWYER, F.M. | VISUALIZED INSTRUCTION | 83/203 | |
| 1.1.2 | DUVER F.M. | ACHIEVEMENT | 82/54 | |
| | DWICK, F.M. | STIMULUS CON JECTIVES | 82/15 | |
| 1000 | DWYER F.M. | VISIAL TECTIVE | 82/15 | |
| | DWYER F M | INSTRUCTIONAL SECON | 83/175 | |
| 22.25 | DWYER F.M. | VISIAL TRATION | 82/15 | |
| 5-11-21 | DWYER, F.M. | BEHAVIORAL OBJECTIVES | 82/60 | |
| 1000 | DWYER, F.M. | VISUAL CUEING | 82/54 | |
| 1000 100 | | | 06/04 | |

| AUTHUR'S NAME | DESCRIPTOR . | YR/PAGE | AUTHO |
|---------------------|----------------------------|----------|-------|
| DWYER, F.M. | VISUAL TESTING | | GRABC |
| DWYER, F.M. | RETRIEVAL STRATEGIES | 01/120 | GRABC |
| DWYER, F.M. | TESTING | 02/69 | GRAB |
| DWYER, F.M. | ENCODING | 82/40 | GRAB(|
| DWYER F.M. | INTERACTIONS | 81/120 | CRAY |
| DWYER F M | INSTRUCTIONAL SECON | 83/175 | CRAY |
| DUVED E M | INSTRUCTIONAL EFFECT | 83/203 | GRAT |
| DUVED E M | INSTRUCTIONAL EFFECT | 82/40 | GUZM. |
| DWIER, F.M. | PROSE MATERIAL | 82/33 | HAAS |
| DWTER, F.M. | INSTRUCTIONAL VARIABLES | 83/175 | HAAS |
| DWTER, F.M. | LEARNING | 82/33 | HANC |
| DWYER, F.M. | SYSTEMATIC EVALUATION | 82/2 | HANC |
| DWYER, F.M. | RESEARCH | 79/20 | HANN |
| DWYER, F.M. | COGNITIVE LEARNING | 82/69 | HANN |
| DWYER, F.M. | INSTRUCTIONAL EFFECT | 82/60 | HANN |
| EHRLICH, L.R. | COMPUTER SIMULATION | 79/631 | HAN |
| EL-GAZZAR, A.I. | MEMOR Y | 84/127 | HANI |
| EL-GAZZAR, A.I. | COLOR | 94/127 | HAN |
| EL-GAZZAR, A.I. | PICTORIAL RESEARCH | 04/12/ | HAN |
| ERNEST P.S. | ASSESSMENT | 84/127 | HAN |
| FRNEST P S | EDUCATIONAL TECHNOLOGY | 82/278 | HAN |
| EDNEST D C | TEACUED CONDETENCE | 82/278 | UAN |
| ESOUE T | TEACHER COMPETENCE | 82/278 | HAN |
| ESQUE, T. | TASK ANALYSIS | 83/394 | HAN |
| ESQUE, I. | INDUSTRY | 84/394 | HAN |
| FILAN, G.L. | THEORY | 79/28 | HAN |
| FILAN, G.L. | RESEARCH | 79/28 | HAT |
| FILAN, G.L. | BEHAVIORAL OBJECTIVES | 79/28 | HAI |
| FLEMING, M. | LEARNER CHARACTERISTICS | 80/201 | HAI |
| FLEMING, M. | VISUALIZATION | 84/163 | HAI |
| FLEMING, M. | INSTRUCTIONAL MEDIA | 80/201 | HA |
| FLEMING, M. | DESIGN | 84/163 | HA |
| FLEMING, M. | LEARNERS | 84/163 | HE |
| FLEMING, M. | MEDIA TECHNIQUES | 80/201 | HE |
| FLEMING. M.L. | RESEARCH | 70/72 | HE |
| FLEMING, M.L. | BEHAVIORAL SCIENCE | 79/73 | HE |
| FRENCH, M. | VISUAL LEARNING | 02/226 | HE |
| FRENCH, M. | INSTRUCTION | 03/220 , | H1 |
| FRENCH, M. | SUPPLANTATION APPROACH | 04/1/8 | H |
| FRENCH, M. | APTITUDE | 03/203 | H |
| FRENCH M | APTITUDE | 84/1/8 | H |
| FRENCH M | VISUALIZATION | 83/226 | H |
| FRENCH M | MEDIA TECUNIOUES | 83/263 | ü |
| GENTRY C | EVALUATION | 84/178 | |
| CENTRY C | EVALUATION | 81/147 | n |
| CEDIACH V | INSTRUCTIONAL DESIGN | 81/147 | |
| CEDLACH, V. | ALGORITHMIC INSTRUCTION | 80/217 | |
| GERLACH, V. | PERCEPTUAL-MOTOR | 80/217 | |
| GERLACH, V. | ALGORITHMIC INSTRUCTION | 80/440 | 1 |
| GERLACH, V.S. | BEHAVIORAL OBJECTIVES | 79/28 | 1 |
| GERLACH, V.S. | THEORY | 79/28 | |
| GERLACH, V.S. | BEHAVIORAL OBJECTIVES | 79/241 | 1 |
| GERLACH, V.S. | RESEARCH | 79/28 | 1 |
| GILBERT, R.M. | TEACHING | 82/311 | 10 A |
| GILBERT, R.M. | MEDIA UTILIZATION | 82/311 | 50 |
| GLEASON, J.J. | ETHNOGRAPHY | 81 /670 | 1 |
| GOLDSTEIN, M. | SPECIAL EDUCATION | 82/105 | 10 |
| GOLDSTEIN, M. | EVALUATION | 02/105 | 1. |
| GOLDSTEIN, M. | INSTRUCTIONAL SYSTEMS | 02/105 | 10 |
| GRABOWSKI, B. | INTEGRATED LEADNING SYSTEM | 82/105 | 100 |

| AUTHOR'S NAME | DESCRIPTOR | YR/PAGE |
|----------------------|-------------------------------|---------|
| GRABOWSKI, B. | PRESERVICE TEACHERS | 80/220 |
| GRABOWSKI, B. | INSTRUCTIONAL DESIGN | 82/46 |
| GRABOWSKI, B. | ATTITUDES | 80/220 |
| GRABOWSKI, B. | PERSUASION | 80/220 |
| GRAY, J. | ATTITUDES | 82/360 |
| GRAY. J. | MEDIA PROGRAM | 82/360 |
| SUZMAN-MALDONADO A A | FTHNOGRAPHY | 81 /670 |
| HAAS N | MOTIVATION | 01/0/0 |
| HAAS N | COMDUTED ASSISTED INCTOUCTION | 04/402 |
| | COMPUTER-ASSISTED INSTRUCTION | 84/402 |
| ANCOCK BU | TELECONFERENCE | 83/283 |
| MANUACTU M | TELECONFERENCE | 82/235 |
| ANNAFIN, M. | MATHEMATICS | 80/244 |
| SANNAFIN, M. | FEEDBACK | 80/244 |
| ANNAFIN, M.J. | AURAL INSTRUCTION | 83/533 |
| HANNAF IN, M.J. | MEMORY STRATEGIES | 81/166 |
| HANNAFIN, M.J. | CHILDREN | 82/338 |
| HANNAFIN, M.J. | LEARNING STRATEGIES | 82/325 |
| HANNAFIN, M.J. | ANALYSIS | 82/325 |
| ANNAFIN, M.J. | VIDEOTAPED INSTRUCTION | 83/533 |
| ANNAFIN, M.J. | COMPUTERS | 83/295 |
| ANNAFIN, M.J. | PICTORIAL RESEARCH | 84/220 |
| ANNAFIN, M.J. | RETENTION | 42/522 |
| ANNAF IN. M. J. | PROSE | 03/030 |
| ANNIFAN, M.I | LEARNING STRATEGIES | 04/220 |
| ANNIE IN. M.J | ARSTRACT LEADNING | 02/338 |
| ANNIFIN M 1 | CONCRETE LEADNING | 01/105 |
| ADDISON D | | 01/105 |
| AND ISON, N. | RELINCIAL CONCATION | 80/262 |
| 100150N 0 T | NONVEDRAL COMMUNICATION | 80/262 |
| 100150N 0 T | AMEDICANESE | 83/776 |
| KOPEDC 1 C | CROSS CULTURAL ANALYSIS | 83/776 |
| | UKUSS CULTUKAL ANALYSIS | 79/244 |
| | HIGHER EDUCATION | 79/244 |
| ENVICAN T | INSTRUCTIONAL INNOVATION | 79/244 |
| ENNIGAN, T.L. | MEDIA UTILIZATION | 82/311 |
| ENNIGAN, T.L. | TEACHING | 82/311 |
| 1NES, S.J. | VISUALIZATION | 82/352 |
| 11NES, S.J. | BRAIN WAVES | 82/352 |
| IODGES, Y.A. | MEDIA PROGRAM | 82/360 |
| HODGES, Y.A. | ATTITUDES | 82/360 |
| IOELSCHER, S. | PERCEPTIONS | 84/99 |
| HOELSCHER, S. | ADMINISTRATORS | 84/99 |
| IOELSCHER, S. | COMPUTERS | 84/99 |
| HOLLIDAY, W.G. | DIAGRAMS | 81/715 |
| OLLIDAY, W.W. | LEARNING | 81/715 |
| ORTIN, J.A. | VISUALIZATION | 82/376 |
| ORTIN, J.A. | THEORY | 82/376 |
| IORTIN, J.A. | PROBLEM SOLVING | 84/240 |
| ORTIN, J.A. | IMAGERY | 04/240 |
| ORTON, J.A. | RESEARCH | 70/140 |
| ORTON, J.A. | VISIALIZATION | /9/140 |
| ORTON, J.A. | AV COMMINICATION DENIEN | 83/318 |
| ORTON 1 A | EDUCATIONAL TECHNOLOGY | /9/140 |
| IIGHS I H | RECTORIAL RECENSE | 83/318 |
| | COMPOSITION TAL RESEARCH | 84/499 |
| | LUMPREHENSIUN | 84/499 |
| SDAEL ITE | I IME -COMPRESSED SPEECH | 84/499 |
| SAALITE, L. | SELF EVALUATION | 79/212 |
| SKAELITE, L. | FEEDBACK | 79/212 |

| AUTHOR'S NAME | DESCRIPTOR | YR/PADE | AUTHOR ' |
|-------------------|-------------------------------|---------|----------|
| JACKSON, A. | BRAIN RESEARCH | | KORZENI |
| JACKSON, A. | INSTRUCTIONAL DESIGN | 83/736 | VREY |
| JACOBS R I | PS1 | 83/736 | KREY |
| JACOBS R L | COGNITIVE STVLE | 82/396 | VURFIS |
| JACOBS R L | INTEDACTIONS | 82/396 | VUDEIS |
| JENNINGS T | ACHIEVEMENT | 82/396 | 14 000 |
| JENNINCS T | INSTRUCTION | 80/280 | LA CRO |
| JENNINGS, T. | INSTRUCTION | 80/280 | LA CRU |
| JENNINGS, T. | VISUAL CUEING | 80/280 | LA LKU |
| JENNINGS, T. | BEHAVIORAL OBJECTIVES | 82/54 | LAMBER |
| JENNINGS, T. | VISUAL CUEING | 82/54 | LAMBER |
| JENNINGS, T. | ACHIEVEMENT | 82/54 | LAMBER |
| JOHNSON, K.A. | ITV | 82/404 | LAMBER |
| JONASSEN, D.H. | COGNITIVE STYLE | 83/329 | LAMBER |
| JONASSEN, D.H. | COGNITIVE STYLE | 80/202 | LAMBEI |
| JONASSEN, D.H. | CONTENT TREATMENT INTERACTION | 81/185 | LAMBEI |
| JONASSEN, D.H. | MEMORY STRATEGIES | 79/364 | LAMBE |
| JONASSEN, D.H. | PERFORMANCE | 80/293 | LAMBE |
| JONASSEN, D.H. | PROGRAMMED INSTRUCTION | 79/3364 | LAMBE |
| JONASSEN, D.H. | TEACHING | 81/232 | LAMBE |
| JONASSEN, D.H. | COGNITIVE STYLE | 81/233 | LAMBE |
| JORGENSEN, S. | TECHNOLOGY | 81/260 | LAPIE |
| JORGENSEN, S. | TEACHING | 81/260 | LEGEN |
| JOSEPH, J. | SUBJECT KNOWLEDGE | 80/211 | LEGEN |
| JOSEPH. J. | ILL USTRATIONS | 80/311 | LEPS. |
| JOSEPH, J. | VISUALIZATION | 80/311 | LEPS. |
| JOSEPH, J.H. | PRESENTATION MODE | 00/311 | LEVII |
| JOSEPH, J.H. | VISUAL TRATION | 03/35/ | LEVI |
| JOSEPH J. H. | VISUAL TRATION | 02/00 | LEVI |
| JOSEPH J H | ACHIEVEMENT | 83/35/ | IFVI |
| JOSEPH J H | VISUAL TRATION | 03/ 15/ | LEVI |
| JOSEPH 1 H | INSTRUCTIONAL FEFERT | /9/380 | LEWI |
| 105EPH 1 H | INSTRUCTIONAL CEFECT | 82/60 | I FUT |
| JOSEPH M P | COOPDINATE CONCEPTS | /9/380 | LUKO |
| JOSEPH M P | ELELD INDEDENOENCE | 83/3/0 | LUKC |
| 105EPH M D | INSTRUCTIONAL CTRATEGIES | 83/3/0 | LUNC |
| VELLED DEC | INSTRUCTIONAL STRATEGIES | 83/370 | MAIN |
| KELLER, P.F.G. | | 82/404 | MAIN |
| KENNEDY, P. | IASK ANALYSIS | 83/394 | MAIT |
| KENNEUT, P. | INDUSTRY | 83/394 | MANI |
| KERK, S.I. | INSTRUCTIONAL DESIGN | 409 | MANI |
| KERVIN, D. | STRUCTURE | 84/253 | MAR |
| KERVIN, D. | MEDIA TECHNIQUES | 84/253 | MAR |
| KING, F.J. | COMPUTER-BASED INSTRUCTION | 84/260 | MAR |
| KING, F.J. | RESEARCH | 84/260 | MAR |
| KLOUCK, T.R. | FIELD DEPENDENCE | 82/439 | MAR |
| KLOUCK, T.R. | ATTITUDES | 82/439 | MAU |
| KLOOCK, T.R. | INSTRUCTIONAL MEDIA | 82/439 | MAU |
| KUETTING, J.R. | THEORY | 84/290 | MAL |
| KOETTING, J.R. | NATURALISTIC INQUIRY | 84/290 | MCE |
| KOETTING, J.R. | INSTRUCTIONAL TECHNOLOGY | 83/416 | MCE |
| KOETTING, J.R. | TECHNOLOGY | 81/289 | MCC |
| KOETTING, J.R. | PHILOSOPHICAL FOUNDATIONS | 84/290 | MCC |
| KOETTING, J.R. | PHILOSOPHICAL FOUNDATIONS | 84/307 | MCI |
| KOETTING, J.R. | THEORY | 81/289 | MCI |
| KOETTING, J.R. | PHILOSOPHICAL FOUNDATIONS | 83/416 | MC |
| KOETTING, J.R. | CURRICULUM THEORY | 84/307 | MC |
| KOETTING, J.R. | INSTRUCTIONAL DESIGN | 84/307 | MC |
| KORZENNY, S.S. | TELEVISION . | 01/345 | MC |

| YP (De | AUTHOR'S NAME | 0550010700 | YR/PAGE |
|---------|-----------------|-------------------------------------|----------|
| TRIPAGE | AUTION 5 INCHE | DESCRIPTOR | 01 / 245 |
| 83/7 | KORTENNY S S | DEINCODOCEMENT | 81/345 |
| 03/736 | VOEV CI | ACTINF UNCEMENT | 83/441 |
| 03//36 | VOEN CI | DEMOGRAPHIC CONCENTRATION DE NOENCE | 83/441 |
| 82/396 | KRET, C.L. | FIELD DEPENDENCE/INDE | 80/327 |
| 82/396 | KURF155, J. | UNIVERSITY INSTRUCTION | 80/327 |
| 82/395 | KURFISS, R. | CONCRETE LEARNER | 83/370 |
| 80/280 | LA CROIX, P. | INSTRUCTIONAL STRATEGIES | 93/370 |
| 80/280 | LA CROIX. P. | COORDINATE CONCEPTS | 03/370 |
| 80/200 | LA CROIX, P. | EIFLD INDEPENDENCE | 83/3/0 |
| 82/54 | AMBERSKI D | COCNITIVE FEFECT | 80/1 |
| 02/54 | LANDERSKI, K. | COGNITIVE EFFECT | 80/1 |
| 02/54 | LAMBERSKI, K. | PICTURIAL ELABORATION | 80/1 |
| 02/54 | LAMBERSKI, R. | BILINGUAL LEARNERS | 80/98 |
| 82/404 | LAMBERSKI, R. | IMAGER Y | 80/98 |
| 83/329 | LAMBERSKI, R. | EMPIRICAL RESEARCH | 80/337 |
| 80/293 | LAMBERSKI, R. | COLOR | 82/64 |
| 31/185 | LAMBERSKI, R.J. | RETENTION | 79/417 |
| 79/364 | LAMBERSKI, R.J. | COLOR | 70/417 |
| 30/293 | LAMBERSKI, R.J. | ACHIEVEMENT | 02/64 |
| 19/3364 | LAMBERSKT R 1 | INSTRUCTIONAL FEFECT | 82/04 |
| 1/222 | LAMBEDSVI D 1 | COLOR | 82/64 |
| 11/222 | LANDERSKI, K.J. | COLOR CONTECT LEADNING | 79/417 |
| 1/233 | LAMBERSKI, R.J. | BLACK/WHITE LEARNING | 82/235 |
| 1/260 | LAPIERRE, R.C. | TELECONFERENCE | 79/351 |
| 1/260 | LEGENZA, A. | PICTORIAL RESEARCH | 79/351 |
| 0/311 | LEGENZA, A. | COMPREHENSION | 80/381 |
| 0/311 | LEPS, A.A. | VISUALIZED INSTRUCTION | 80/381 |
| 0/311 | LEPS. A.A. | COGNITIVE STYLE | 00/201 |
| 3/357 | LEVIE, W.H. | INSTRUCTIONAL MEDIA | 00/201 |
| 2/60 | LEVIE, W.H. | LEADNED CHARACTERISTICS | 80/201 |
| 1/357 | IFVIE W H | DICTODIAL DESEARCH | 81/388 |
| 1/357 | IEVIE V H | MEDIA TECHNIQUES | 80/201 |
| /200 | LEVIE, N.H. | ALCTODIAL DECEMPCH | 81/388 |
| 150 | LEVIE, W.H. | PICTURIAL RESEARCH | 79/650 |
| /60 | LEWIS, R.F. | EVALUATION | 79/650 |
| 7.180 | LEWIS, R.F. | TELEVISION | 81/409 |
| /370 | LUKOWSKY, J. | TECHNOLOGY HISTORY | 81/409 |
| /370 | LUKOWSKY, J. | RESEARCH | 79/267 |
| /370 | MAIN, R. | LEARNING | 79/267 |
| /404 | MAIN, R. | BEHAVIORAL OBJECTIVES | 70/267 |
| /394 | MAIN, R. | AUDIOVISUAL PRESENTATION | 79/207 |
| /394 | MANN R.F. | LISTENING COMPREHENSION | /9/429 |
| 9 | MANN R F | MUSIC | /9/429 |
| /253 | MARTIN B I | FOUCATION | 83/460 |
| /253 | MADTIN D.L. | DEVELOPMENT DEPERFECTIVE | 83/460 |
| /260 | MARTIN, D.L. | PSTCHULUGICAL PERSPECT | 79/321 |
| /260 | MARIIN, N.N. | ENVIRONMENT | 79/321 |
| /420 | MARTIN, N.N. | MEDIA SPECIALISI | 79/321 |
| /439 | MARTIN, N.N. | INSTRUCTIONAL DESIGN | 84/318 |
| 439 | MAURER, M.M. | COMPUTERS | 84/318 |
| 439 | MAURER, M.M. | COMPUTER ANXIETY | 84/318 |
| 290 | MAURER, M.M. | TESTING | 82/69 |
| 290 | MCBRIDE, S.D. | RETRIEVAL STRATEGIES | 02/60 |
| 416 | MCBRIDE, S.D. | COGNITIVE LEARNING | 04/221 |
| 289 | MCCOMBS, B.L. | INSTRUCTIONAL MANAGEMENT | 84/331 |
| 290 | MCCOMBS B I | COMPLITEDS | 84/331 |
| 307 | MCCOMBS B I | | 84/331 |
| 289 | MCCDADY D.C. | COMPREMENTION | 84/354 |
| 416 | MCCDADY D.C. | CUMPRENENSION | 84/354 |
| 207 | MCGRAUT, U.S. | PROGRAMMED INSTRUCTION | 81/428 |
| 207 | MCISAAC, M.S. | AESTHETICS | 81/428 |
| 346 | MCISAAC, M.S. | PHOTOGRAPHY | 84/386 |
| 343 | MCISAAC, M.S. | NATURALISTIC INCULRY | |

| | AUTHOR'S NAME | DESCRIPTOR | COLUMN TWO IS NOT | AUTHOR " |
|------|-----------------|-------------------------------|-------------------|----------|
| | | DESCRIPTOR | YR/PAGE . | PARIIRN |
| | MCISAAC, M.S. | PICTORIAL RESEARCH | | RAGAN. |
| | MCISAAC, M.S. | PHOTOGRAPHY | 83/478 | RAGAN. |
| | MCISAAC, M.S. | PHOTOGRAPHY | 84/386 | RAGAN. |
| | MCISAAC, M.S. | PICTORIAL RESEARCH | 83/478 | RAGSDAL |
| | MCLESKEY, J. | LEARNER CHARACTERISTICS | 84/386 | RAGSDAL |
| | MCLESKEY, J. | INSTRUCTIONAL MEDIA | 80/201 | RANCOUF |
| 1.1 | MCLESKEY, J. | MEDIA TECHNIQUES | 80/201 | RANCOUL |
| | MELLON, C.A. | INSTRUCTIONAL DESIGN | 80/201 | RASZAK |
| | MELLON, C.A. | NATURALISTIC INCUIRY | 82/453 | REEVES |
| | MELLON, C.S. | FACULTY | 03/487 | REEVES |
| | MELVIN, K. | TEACHER PRACTICES | 82/453 | REGENS |
| | MELVIN, K. | TEACHER THEORIES | 02/197 | REGENS |
| | MOORE, D.M. | INSTRUCTIONAL METHODS | 02/19/ | REGENS |
| | MOORE, D.M. | MEDIA UTILIZATION | 01/4/1 | REID. |
| | MORGAN, R.M. | EDUCATIONAL DEVELOPMENT | 70/600 | REID. |
| | MOSELY. M.L. | PROSE LEARNING | /9/082 | REID, |
| | MOSLEY, M.L. | MOTIVATION | 84/402 | RE1GE |
| | MOSLEY, M.L. | COMPUTER-ASSISTED INSTRUCTION | 84/402 | REIGE |
| | MOSLEY, M.L. | TEACHERS | 93/502 | REIGE |
| | MOSLEY, M.L. | IMAGER Y | 83/202 | REIGE |
| | MOSLEY, M.L. | MOTIVATION | 83/502 | REIGE |
| | MUFFOLETTO, R. | CRITICAL DIALOGUE | 82/460 | RICH |
| | MUFFOLETTO, R. | VISUALIZATION | 82/469 | RICH/ |
| | NELSON, J. | COMPUTER-ASSISTED INSTRUCTION | 80/380 | RICK |
| | NELSON, J. | REVIEWING METHODS | 80/389 | RICK |
| | NESBIT, L.J. | COGNITIVE LEARNING | 81/445 | ROBE |
| | NESBIT, L.J. | EYE MOVEMENT | 81/445 | ROBE |
| | NESBIT, L.L. | EYE MOVEMENT | 82/478 | ROBE |
| | NESBIT, L.L. | LEARNING | 82/478 | ROBE |
| | NEWELL, K.J. | FIELD DEPENDENCE/INDEPENDENCE | 83/156 | ROBE |
| | NEWELL, K.J. | DENTAL HYGIENE | 83/156 | ROBE |
| | NIELSON, T. | CONTROL FUNCTION | 80/424 | ROBE |
| 14.1 | NIELSON, T. | CONTINUING EDUCATION | 80/424 | ROB |
| | NOVAK, J. | TASK ANALYSIS | 83/394 | ROB |
| | NOVAK, J. | INDUSTRY | 83/394 | ROB |
| | OLSON, J.S. | TIME-COMPRESSED SPEECH | 83/517 | ROB |
| | OLSON, J.S. | RATE-MODIFIED SPEECH | 82/483 | ROB |
| | ULSON, J.S. | COGNITIVE STYLE | 84/414 | RUB |
| | OLSON, J.S. | AUDITORY LEARNING | 83/517 | ROB |
| | 01500, J.S. | RESEARCH | 82/483 | RUP |
| | ULSUN, J.S. | TIME-COMPRESSED SPEECH | 84/414 | RU: |
| | 01504, 0.5. | AUDITORY LEARNING | 84/414 | RU. |
| | 01500, 0.5. | CUGNITIVE STYLE | 83/517 | PO' |
| | OXFORD 1 F | INSTRUCTIONAL METHODS | 81/471 | 811 |
| | PAPPHIDST D C | MEDIA UTILIZATION | 81/4/1 | RU |
| | PARKHURST D F | VISUAL TED INSTRUCTION | 82/81 | SA |
| | PARKHURST D F | VISUALIZED INSTRUCTION | 82/81 | SA |
| | PARKHURST P F | ACUIEVENENT | /9/88 | SA |
| | PARKHURST, P.F. | ATT | 82/81 | SF |
| | PECK, K.I | AURAL INSTRUCTION | /9/88 | SI |
| | PECK, K.L. | DETENTION | 83/533 | SI |
| | PECK, K.L. | VIDEOTADED INSTRUCTION | 83/533 | SI |
| | PECK. M.L. | APTITUDE | 83/5.33 | S |
| | PECK. M.L. | INTERACTION | 03/001 | S |
| | RABURN, J. | FILM | 03/501 | S |
| | RABURN, J. | MUSIC | 82/519 | |
| | | | | |

| Driving RABURN, J. TESTING B2/719 BJ/718 RAGAN, T. COMPUTENS B4/433 BJ/718 RAGAN, T. INDIVIDUALIZATION B4/433 BJ/718 RAGAN, T. RESEARCH B4/433 BJ/718 RAGAN, T. RESEARCH B4/433 BJ/718 RAGDALE, R.G. COMPUTENS B2/543 D/701 RANCOURT, R. PSTCHOPISTENDLOGY B1/486 D/701 RAACOURT, R. PSTCHOPISTENDLOGY B1/486 D/701 RANCOURT, R. TELECONFERENCE B3/283 J/817 REEVES, W.J. ATTIDUES B2/360 Z/197 REGENSCHEID, J.K. CUEING B3/643 L/471 REGENSCHEID, J.K. CUEING B3/643 L/471 REGENSCHEID, J.K. COMPUTEN-ASSISTED INSTRUCTION B3/643 L/471 REGENSCHEID, J.K. COMPUTEN-ASSISTED INSTRUCTION B3/643 L/471 REGENSCHEID, J.K. COMPUTEN-ASSISTED INSTRUCTION B3/643 L/471 REGENSCHID, J.K. COMPUTEN-ASSISTED INSTRU | 19/0- | AUTHOR'S NAME | DESCRIPTOR | YR/PAGE |
|---|---------|-------------------|---------------------------------|----------|
| By Transmission Best Area T. COMPART Best Area Best Area M 286 RAGAN, T. INDIVIDUALIZATION Bet Area Bet Area M 286 RAGAN, T. RESEARCH Bet Area Bet Area M 286 RAGSALE, R.G. EDUCATIONAL TECHNOLOGY B2/543 D/201 RANCOURT, R. PSYCHOE PISTEMOLOGY B1/486 Z/453 RASZAKOWSKI, R.R. HEILECONFERENCE B3/283 J/487 REEVES, W.J. ATTITUES B2/360 Z/197 REGENSCHEID, J.K. COMPUTER ASSISTED INSTRUCTION B3/643 Z/197 REGENSCHEID, J.K. COMPUTER ASSISTED INSTRUCTION B3/643 L/471 REID, G.A. INSTRUCTIONAL DESIGN B1/509 L/470 REIGELUTH, C. SUBSIMPTIVE SEQUENCING B0/527 L/402 REIGELUTH, C. <td>IN PAGE</td> <td>RABURN. J.</td> <td>TESTING</td> <td>82/510</td> | IN PAGE | RABURN. J. | TESTING | 82/510 |
| H/32 RAGAN, T. TROIVIDUALIZATION S4/433 H/7/2 RAGAN, T. RESDALE, R.G. EDUCATIONAL TECHNOLOGY S4/433 H/7/2 RAGSDALE, R.G. EDUCATIONAL TECHNOLOGY S2/543 U/701 RASDALE, R.G. COMMUTENS S2/543 U/701 RANCOURT, R. PSYCHOPISTS S2/543 U/701 RANCOURT, R. PSYCHOPISTS S2/543 U/701 RANCOURT, R. PSYCHOPISTS S2/543 J/807 REEVES, W.J. ATTITUDES S2/360 Z/187 REEVES, W.J. ATTITUDES S2/360 Z/187 REGENSCHEID, J.K. CUEING S3/643 L/471 REGENSCHEID, J.K. CUMUTEN-ASSISTED INSTRUCTION S3/643 L/471 REGENSCHEID, J.K. COMUTENE-ASSISTED INSTRUCTION S3/643 <t< td=""><td>33/470</td><td>RAGAN, T.</td><td>COMPUTERS</td><td>84/433</td></t<> | 33/470 | RAGAN, T. | COMPUTERS | 84/433 |
| 13/475 RAGAN, T. RESEARCH 64/365 14/366 RAGSDALE, R.G. COMPUTERS 82/543 0/701 RAMCOURT, R. PSYCHOEPISTEMOLOGY 81/486 0/701 RAMCOURT, R. PSYCHOEPISTEMOLOGY 81/486 2/453 RASZAKOMSKI, R.R. TELECOMFERENCE 83/283 3/487 REEVES, W.J. METLEOWFERENCE 83/260 2/433 REEVES, W.J. ATTITUDES 82/360 2/437 REGENSCHEID, J.K. COMPUTER-ASSISTED INSTRUCTION 83/643 2/437 REGENSCHEID, J.K. COMPUTER-ASSISTED INSTRUCTION 83/643 1/471 REID, G.A. INSTRUCTIONAL DESIGN 81/509 1/402 REIGLUTH, C. COMPUTER-ASSISTED INSTRUCTION 80/527 1/402 REIGGLUTH, C. SUBINITIVE SEQUENCING 80/527 1/402 REIGGLUTH, C.M. INSTRUCTIONAL DESIGN 91/100 1/469 RICHARDS, B. PRIOR KONLEDGE 84/446 1/489 RICHARDS, B. PRIOR KONLEDGE 84/446 1/489 RICHAR | 4/300 | RAGAN, T. | INDIVIDUAL LZATION | 84/433 |
| A/36 FAGSDALF, R.G. EDUCATIONAL TECHNOLOGY B2/563 0/201 RAGSDALF, R.G. COMPUTERS B2/543 D/201 BANCOURT, R. PSYCHOEPISTEMOLOGY B1/486 0/201 RANCOURT, R. HEMISPHERICITY B1/486 B2/543 0/201 RANCOURT, R. HEMISPHERICITY B1/486 B2/360 2/453 RASIZANCURKI, R.R. TELECONFERENCE B3/283 3/487 REEVES, W.J. ATTITUDES B2/360 2/197 REGENSCHEID, J.K. CUEING B3/643 1/471 REGENSCHEID, J.K. COMPUTER-ASSISTED INSTRUCTION B1/509 1/471 REGENSCHEID, J.K. COMPUTER-SUENCINKE B1/509 1/472 REIGELUTH, C. COGNITUE SKILLS B0/527 <td< td=""><td>3/470</td><td>RAGAN, T.</td><td>RESEARCH</td><td>84/433</td></td<> | 3/470 | RAGAN, T. | RESEARCH | 84/433 |
| 0/201 RAGSDALE, R.G. COMPUTERS 82/543 0/201 RAACOURT, R. PSYCHOEPISTEMOLOGY 81/466 0/201 RAACOURT, R. HEMISHIRICITY 81/466 2/453 RASZAKOWSKI, R.R. TELECONFERENCE 83/283 3/487 REEVES, W.J. ATTITUDES 82/360 2/453 REEVES, W.J. ATTITUDES 82/360 2/457 REGENSCHEID, J.K. ACHIEVERNT 83/643 2/477 REGENSCHEID, J.K. ACHIEVENT 83/643 1/471 REID, G.A. RESEARCH 81/500 1/472 REIGELUTH, C. CORDINATION 81/500 1/402 REIGELUTH, C. SUBSIMPTIVE SEQUENCING 80/527 1/402 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 81/500 1/402 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 80/527 1/402 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 80/527 1/402 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 80/527 1/402 REIGELUTH, C.M. INSTRUCTIONAL DE | 4/396 | RAGSDALE, R.G. | EDUCATIONAL TECHNOLOGY | 82/543 |
| D/201 RANCOURT, R. PSYCHOEPTSTEMOLOGY B1/466 D/201 RANCOURT, R. HEMISPHERICITY B1/466 D/201 RANCOURT, R. HEMISPHERICITY B1/466 J/807 REEVES, W.J. ATTITUDES B3/283 J/817 REEVES, W.J. ATTITUDES B2/360 Z/137 REGENSCHEID, J.K. CUEING B3/643 L/471 REGENSCHEID, J.K. COMPUTER-ASSISTED INSTRUCTION B3/643 L/471 REGENSCHEID, J.K. COMPUTER-ASSISTED INSTRUCTION B1/509 J/707 REIGELUTH, C. COMPUTER-ASSISTED INSTRUCTION B3/643 L/471 REGENSCHEID, J.K. COMPUTER-ASSISTED INSTRUCTION B0/527 J/707 REIGELUTH, C. COMPUTER-ASSISTED INSTRUCTION B0/527 J/402 REIGELUTH, C. SUBSIMPTIVE SKILLS B0/527 J/402 REIGELUTH, C. COMPUTEN-ASSISTED INSTRUCTIONAL DESIGN B0/527 J/402 REIGELUTH, C. COMPUTEN-ASSISTED INSTRUCTIONAL DESIGN B0/527 J/402 REIGELUTH, C. COMPUTEN-ASSISTED INSTRUCTIONAL DESIGN< | 0/201 | RAGSDALE, R.G. | COMPUTERS | 82/543 |
| 0/201 RANCOURT, R. HEMISPHERICITY 81/486 2/453 RASZAKONSKI, R.R. TELECONFERENCE 83/243 3/487 REEVES, W.J. MCILA PROGRAM 82/360 2/453 REEVES, W.J. ATTITUDES 82/360 2/453 REEVES, W.J. ATTITUDES 82/360 2/457 REGENSCHEID, J.K. CALLING 83/643 2/471 REGENSCHEID, J.K. CALLING B3/643 1/471 REGONSCHEID, J.K. CAMPUTER-ASSISTED INSTRUCTION 83/643 1/471 REID, G.A. LEANNING HIERARCHES 81/509 1/402 REIGELUTH, C. COORDINATION 80/527 1/402 REIGELUTH, C. SUBSIMPTIVE SEQUENCING 80/527 1/502 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 79/100 1/469 RICHARDS, B. TRINKILLS 80/527 1/502 REIGELUTH, C.M. ELABORATION THEORY 79/100 1/469 RICHARDS, B. TRINKOLLDEGE 84/446 1/469 RICHARDS, B. TRANSER OF LEARNING< | 0/201 | RANCOURT, R. | PSYCHOEPISTEMOLOGY | 81/486 |
| 27453 RASZAKOWSKI, R.R. TELECONFERENCE 83/283 3/487 REEVES, W.J. MEDIA PROGRAM 82/360 2/497 REEVES, W.J. ATTITUDES 82/360 2/197 REGENSCHEID, J.K. CUEING 83/643 2/197 REGENSCHEID, J.K. CUEING 83/643 1/471 REGENSCHEID, J.K. COMPUTER-ASSISTED INSTRUCTION 83/643 1/471 REGENSCHEID, J.K. COMPUTER-ASSISTED INSTRUCTION 83/643 1/471 REGENSCHEID, J.K. COMPUTER-ASSISTED INSTRUCTION 83/643 1/471 REGELUTH, C.A. INSTRUCTIONAL DESIGN 81/509 1/402 REIGELUTH, C. SUBSIMPTIVE SEQUENCING 80/527 1/402 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 80/527 1/502 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 80/446 1/459 RICHARDS, B. RTAINSFER OF LEARNING 84/446 1/469 RICHARDS, B. RTAINSFER OF LEARNING 84/446 1/389 RICKARD, D. BLACK/WHITE LEARNING 84/446 | 0/201 | RANCOURT, R. | HEMISPHERICITY | 81 / 486 |
| 37.67 REEVES, M.J. MEDIA PROGRAM 82/360 2/453 REEVES, W.J. ATTITUDES 82/360 2/197 REGENSCHEID, J.K. CUEING 83/643 2/197 REGENSCHEID, J.K. CUEING 83/643 2/197 REGENSCHEID, J.K. COMPUTER-ASSISTED INSTRUCTION 83/643 1/471 REID, G.A. LEANING HIERARCHES 81/509 1/402 REIGELUTH, C. COGNITIVE SEQUENCING 80/527 1/402 REIGELUTH, C. SUBSUMPTIVE SEQUENCING 80/527 1/402 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 79/100 1/502 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 79/100 1/503 REIGRACH, D. BLINGURALEDUCATION 80/262 1/389 RICHARDS, B. RANSFER OF LEARNING 84/446 1/459 | 2/452 | RASZAKOWSKI, R.R. | TELECONFERENCE | 83/283 |
| 27453 REEVES, W.J. ATTITUDES B2/360 2/197 REGENSCHEID, J.K. CUEING B3/643 2/197 REGENSCHEID, J.K. CUEING B3/643 1/471 REGENSCHEID, J.K. CALHEVEMENT B3/643 1/471 REGENSCHEID, J.K. COMPUTER-ASSISTED INSTRUCTION B3/643 1/471 REGENSCHEID, J.K. COMPUTER-ASSISTED INSTRUCTION B3/643 1/471 REGENSCHEID, J.K. COMPUTER-ASSISTED INSTRUCTION B3/643 1/402 REIGELUTH, C. COMMITIVE SKILLS B0/527 1/402 REIGELUTH, C. SUBSUMPTIVE SEQUENCING B0/527 1/502 REIGELUTH, C.M. INSTRUCTIONAL DESIGN B0/526 1/469 RICHARDS, B. PRIOR KNOWLEDGE B4/446 /489 RICKARD, D. YISUAL PERCEPTION B0/762 /4 | 3/407 | REEVES, W.J. | MEDIA PROGRAM | 82/360 |
| 2/13/2 REGENSCHEID, J.K. CUEING 82/643 2/197 REGENSCHEID, J.K. ACHIEVEMENT 83/643 2/197 REGENSCHEID, J.K. ACHIEVEMENT 83/643 1/471 REID, G.A. LEARNING HIERARCHIES 81/509 3/682 REID, G.A. LEARNING HIERARCHIES 81/509 3/707 REID, G.A. INSTRUCTIONAL DESIGN 81/509 3/707 REIGELUTH, C. COORDITUE SEQUENCING 80/527 3/707 REIGELUTH, C. SUBSUMPTIVE SEQUENCING 80/527 3/707 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 79/100 3/622 REIGELUTH, C.M. ELABORATION THEORY 79/100 3/643 REIGERUTH, C.M. ELABORATION THEORY 79/100 3/649 RICHARDS, B. PRIOR KNOWLEOGE 84/446 3/89 RICHARDS, D. BILINGUAL EDUCATION 80/262 3/89 RICKARD, D. BILINGUAL EDUCATION 80/262 3/89 RICKARD, D. BILINGUAL EDUCATION 80/262 3/89 RICHARDS, B. | 2/452 | REEVES, W.J. | ATTITUDES | 82/360 |
| 2/19/2 REGENSCHEID, J.K. ACHIEVEMENT B3/643 1/471 REGENSCHEID, J.K. COMPUTER-ASSISTED INSTRUCTION B3/643 1/471 REGELUTH, G.A. INSTRUCTIONAL DESIGN B1/509 1/402 REIGELUTH, C. SUBSUMPTIVE SEQUENCING B0/527 1/402 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 79/100 1/402 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 79/100 1/402 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 79/100 1/403 RICHARDS, B. TRANSFER OF LEARNING 84/446 1/469 RICHARDS, B. TRANSFER OF LEARNING 84/446 1/389 RICKARD, D. BILINGUAL EDUCATION 80/262 1/389 RICKARD, D. BILINGUAL EDUCAT | 2/107 | REGENSCHEID, J.K. | CHEING | 83/643 |
| L/471 REGENSCHEID, J.K. COMPUTER-ASSISTED INSTRUCTION B3/643 L/471 REID, G.A. LEARNING HIERARCHIES B1/509 J/632 REID, G.A. RESEARCH B1/509 J/707 REID, G.A. INSTRUCTIONAL DESIGN B1/509 J/402 REIGELUTH, C. COMPUTER-ASSISTED INSTRUCTION B0/527 J/402 REIGELUTH, C. SUBSUMPTIVE SEQUENCING B0/527 J/502 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 79/100 J/502 REIGELUTH, C.M. ELABORATION THEORY 79/100 J/502 REIGELUTH, C.M. ELABORATION THEORY 79/100 J/502 REIGELUTH, C.M. ELABORATION THEORY 79/100 J/502 REIGERUTH, C.M. ELABORATION THEORY 79/100 J/503 RICHARDS, B. PRIOR KNONLEDGE 84/446 J/504 RICHARDS, C.M. RECENTION 80/262 J/507 ROBERTS, D.M. BLINGUAL EDUCATION 80/262 J/389 RICKARD, D. MILINGUAL EDUCATION 80/262 J/445 | 2/107 | REGENSCHEID, J.K. | ACHIEVEMENT | 83/643 |
| 1/471 REID, G.A. LEARNING HIERARCHIES 61/509 1/652 REID, G.A. RESEARCH 81/509 1/652 REID, G.A. INSTRUCTIONAL DESIGN 81/509 1/402 REIGELUTH, C. COGNITIVE SEQUENCING 80/527 1/402 REIGELUTH, C. SUBSUMPTIVE SEQUENCING 80/527 1/402 REIGELUTH, C. CO-ORDINATION 80/527 1/502 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 79/100 1/502 REIGELUTH, C.M. ELABORATION THEORY 79/100 1/469 RICHARDS, B. PRIOR KNOWLEDGE 84/446 1/389 RICKARD, D. BILINGUAL EDUCATION 80/262 1/458 ROBERTS, D.M. RESEARCH 79/112 1/458 ROBERTS, D.M. RESEARCH 79/112 1/478 ROBERTS, D.M. RESEARCH 79/112 1/478 ROBERTS, D.M. CONSUMERS 79/112 1/56 ROBERTS, D.M. CONSUMERS 79/112 1/56 ROBERTS, D.M. CONSUMERS 79/112 <td>1/471</td> <td>REGENSCHEID, J.K.</td> <td>COMPUTER - ASSISTED INSTRUCTION</td> <td>83/643</td> | 1/471 | REGENSCHEID, J.K. | COMPUTER - ASSISTED INSTRUCTION | 83/643 |
| 3/62 REID, G.A. RESEARCH BI/509 1/707 REID, G.A. INSTRUCTIONAL DESIGN BI/509 1/707 REIGELUTH, C. COGNITVE SKILLS B0/527 1/402 REIGELUTH, C. COGNITVE SKILLS B0/527 1/402 REIGELUTH, C. COGNITVE SKILLS B0/527 1/502 REIGELUTH, C. CO-ORDINATION B0/527 1/502 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 79/100 1/69 RICHARDS, B. PRIOR KNOWLEDGE 84/446 1/469 RICHARDS, B. TRAINSFER OF LEARNING 84/446 1/469 RICKARD, D. VISUAL PERCEPTION 80/262 1/389 RICKARD, D. BLACK/WHITE LEARNING 79/417 1/445 ROBERTS, D.M. RETENTION 82/90 1/478 ROBERTS, D.M. RETENTION 82/90 1/478 ROBERTS, D.M. CONSUMERS 79/132 1/56 ROBERTS, D.M. CONSUMERS 79/132 1/56 ROBERTS, D.M. CONPUTER ASCHARCH 82/90 | 1/471 | REID. G.A. | LEARNING HIERARCHIES | 81 /509 |
| 1/757 REIO, G.A. INSTRUCTIONAL DESIGN B1/503 1/402 REIGELUTH, C. COGNITIVE SKILLS B0/527 1/402 REIGELUTH, C. COGNITIVE SKULLS B0/527 1/502 REIGELUTH, C. CO-ORDINATION B0/527 1/502 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 79/100 1/502 REIGELUTH, C.M. ELABORATION THEORY 79/100 1/469 RICHARDS, B. PRIOR KNOWLEOGE 84/446 1/469 RICKARD, D. BISINGUL EDUCATION 80/262 1/459 RICKARD, D. BISINGUL EDUCATION 80/262 1/445 ROBERTS, D.M. RETENTION 82/90 1/478 ROBERTS, D.M. RESARCH 79/132 1/56 ROBERTS, D.M. CONSUMERS 79/132 1/56 ROBERTS, D.M. CONSUMERS 79/132 1/56 ROBERTS, D.M. CONSUMERS 79/132 1/57 ROBINSON, R.S. FILM 81/535 1/57 ROBINSON, R.S. CINEMATIC ELEMENTS 81/535 | 3/682 | REID, G.A. | RESEARCH | 81/509 |
| 1/402 REIGÉLUTH, C. COGNITIVÉ SKILS B0/527 1/402 REIGELUTH, C. SUBSUMPTIVE SEQUENCING B0/527 1/402 REIGELUTH, C. SUBSUMPTIVE SEQUENCING B0/527 1/502 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 79/100 1/502 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 79/100 1/469 RICHARDS, B. PRIOR KNOWLEDGE 84/446 1/469 RICHARDS, B. TRANSFER OF LEARNING 84/446 1/89 RICKARD, D. VISUAL PERCEPTION 80/262 1/389 RICKARD, D. BLACK/WHITE LEARNING 79/417 1/445 ROBERTS, D.M. RESEARCH 79/132 1/478 ROBERTS, D.M. RESEARCH 79/417 1/56 ROBERTS, D.M. CONSUMERS 79/132 1/478 ROBERTS, D.M. CONSUMERS 79/417 1/56 ROBERTS, D.M. CONSUMERS 79/417 1/57 ROBINSON, R.S. FILM 81/535 3/4 ROBINSON, R.S. CINMERTENDES 81 | 3/707 | REID, G.A. | INSTRUCTIONAL DESIGN | 81/509 |
| 1/402 REIGELUTH, C. SUBSUMPTIVE SEQUENCING B0/527 1/502 REIGELUTH, C. CO-ORDINATION B0/527 1/502 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 79/100 1/502 REIGELUTH, C.M. ELABORATION THEORY 79/100 1/502 REIGELUTH, C.M. ELABORATION THEORY 79/100 1/469 RICHARDS, B. PRIOR KNOWLEDGE 84/446 1/469 RICKARD, D. VISUAL PERCEPTION 80/262 1/389 RICKARD, D. BILINGAL EDUCATION 80/262 1/445 ROBERTS, D.M. BLACK/WHITE LEARNING 79/417 1/445 ROBERTS, D.M. RESEARCH 79/132 1/478 ROBERTS, D.M. CONSUMERS 79/112 1/56 ROBERTS, D.M. CONSUMERS 79/112 1/56 ROBERTS, D.M. CONSUMERS 81/535 1/57 ROBINSON, R.S. FILM 81/535 394 ROBINSON, R.S. COMPREMENSION 84/466 51/7 ROBINSON, R.S. TELEVISION 84/46 | 1/402 | REIGELUTH, C. | COGNITIVE SKILLS | 80/527 |
| US02 REIGELUTH, C. CO-ORDINATION B0/527 /707 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 79/100 /469 RICHARDS, B. PRIOR KNOKLEDGE 84/446 /469 RICHARDS, B. TRANSFER OF LEARNING 84/446 /489 RICKARD, D. BLIANGUAL PERCEPTION 80/262 /389 RICKARD, D. BLACK/HITE LEARNING 84/446 /445 ROBERTS, D.M. BLACK/HITE LEARNING 80/262 /445 ROBERTS, D.M. BLACK/HITE LEARNING 79/417 /445 ROBERTS, D.M. RESEARCH 79/132 /478 ROBERTS, D.M. ACHIEVEMENT 79/417 /566 ROBERTS, D.M. COLOR 79/417 /566 ROBERTS, D.M. COLOR 79/417 /566 ROBERTS, D.M. COLOR 79/417 /567 ROBINSON, R.S. CINEMATIC ELEMENTS 81/535 /517 ROBINSON, R.S. CINEMATIC ELEMENTS 81/535 /517 ROBINSON, R.S. COMPUTER BASED INSTRUCTION 84 | 1/402 | REIGELUTH, C. | SUBSUMPTIVE SEQUENCING | 80/527 |
| 1/707 REIGELUTH, C.M. INSTRUCTIONAL DESIGN 79/100 /502 REIGELUTH, C.M. ELABORATION THEORY 79/100 /469 RICHARDS, B. PRIOK KNOWLEDGE 84/446 /469 RICKARD, D. VISUAL PERCEPTION 80/262 /389 RICKARD, D. BILINGUAL EDUCATION 80/262 /445 ROBERTS, D.M. BLACK/WHITE LEARNING 79/417 /445 ROBERTS, D.M. RESEARCH 79/132 /445 ROBERTS, D.M. RESEARCH 79/417 /478 ROBERTS, D.M. CONSUMERS 79/417 /424 ROBERTS, D.M. CONPUTER RESEARCH 82/90 /424 ROBERTS, D.M. CONPUTER SION 84/466 | 1/502 | REIGELUTH, C. | CO-ORDINATION | 80/527 |
| 7502 REIGELUTH, C.M. ELABORATION THEORY 79/100 7469 RICHARDS, B. PRIOR KNOWLEDGE 84/446 7469 RICHARDS, B. TRANSFER OF LEARNING 84/446 7389 RICKARD, D. VISUAL PERCEPTION 80/262 7389 RICKARD, D. BILINGUAL EDUCATION 80/262 7445 ROBERTS, D.M. BLACK/WHITE LEARNING 79/417 7445 ROBERTS, D.M. RETENTION 82/90 7478 ROBERTS, D.M. RETENTION 82/90 7478 ROBERTS, D.M. CONSUMERS 79/132 756 ROBERTS, D.M. CONSUMERS 79/132 756 ROBERTS, D.M. CONSUMERS 79/132 7424 ROBERTS, D.M. CONSUMERS 79/132 7424 ROBERTS, D.M. CONSUMERS 81/535 7424 ROBERTS, D.M. COMPER ESEARCH 82/90 7424 ROBINSON, R.S. CINEMATIC ELEMENTS 81/535 744 ROBINSON, R.S. COMPUTER SEARCH 82/90 | /707 | REIGELUTH, C.M. | INSTRUCTIONAL DESIGN | 79/100 |
| /469 RICHARDS, B. PRIOR KNOWLEDGE 84/446 /469 RICHARDS, B. TRANSFER OF LEARNING 84/446 /389 RICKARD, D. VISUAL PERCEPTION 80/262 /445 ROBERTS, D.M. BLACK/WHITE LEARNING 79/417 /445 ROBERTS, D.M. RETENTION 80/262 /445 ROBERTS, D.M. RETENTION 80/262 /478 ROBERTS, D.M. RESEARCH 79/132 /478 ROBERTS, D.M. CONSUMERS 79/147 /424 ROBERTS, D.M. CONSUMERS 79/132 /156 ROBERTS, D.M. CONSUMERS 79/132 /156 ROBERTS, D.M. CONSUMERS 79/417 /244 ROBERTS, D.M. COMPUTER RESEARCH 82/90 /241 RO | /502 | REIGELUTH, C.M. | ELABORATION THEORY | 79/100 |
| /469 RICHARDS, B. TRANSFER OF LEARNING 84/446 /389 RICKARD, D. VISUAL PERCEPTION 80/262 /389 RICKARD, D. BILINGUAL EDUCATION 80/262 /445 ROBERTS, D.M. BLACK/WHITE LEARNING 79/417 /445 ROBERTS, D.M. RETENTION 82/90 /478 ROBERTS, D.M. RETENTION 82/90 /478 ROBERTS, D.M. CONSUMERS 79/132 /156 ROBERTS, D.M. OWYER RESEARCH 82/90 /244 ROBINSON, R.S. CIMMATIC ELEMENTS 81/535 /394 ROBINSON, R.S. CIMMATIC ELEMENTS 81/535 /394 ROBINSON, R.S. TELEVISION 84/466 /414 ROBLYER, M.D. COMPUTER-BASED INSTRUCTION 84/260 /414 ROBLYER, M.D. COMPUTERS 83/719 < | /469 | RICHARDS, B. | PRIOR KNOWLEDGE | 84/446 |
| 7389 RICKARD, D. VISUAL PERCEPTION 80/262 7389 RICKARD, D. BILINGUAL EDUCATION 80/262 7445 ROBERTS, D.M. BLACK/WHITE LEARNING 79/417 7445 ROBERTS, D.M. RETENTION 82/90 7478 ROBERTS, D.M. RESEARCH 79/132 7478 ROBERTS, D.M. ACK/WHITE LEARNING 79/417 7478 ROBERTS, D.M. CONSUMERS 79/132 7156 ROBERTS, D.M. CONSUMERS 79/417 7424 ROBERTS, D.M. CONSUMERS 79/417 7424 ROBERTS, D.M. COUR 79/417 7424 ROBERTS, D.M. COUR 79/417 7424 ROBINSON, R.S. FILM 81/535 394 ROBINSON, R.S. CINPARCHENTSION 84/466 517 ROBINSON, R.S. CINPARCHENSION 84/466 517 ROBINSON, R.S. TELEVISION 84/260 517 ROBINER, D.J. COMPUTER ANXIETY 83/719 614 <t< td=""><td>/469</td><td>RICHARDS, B.</td><td>TRANSFER OF LEARNING</td><td>84/446</td></t<> | /469 | RICHARDS, B. | TRANSFER OF LEARNING | 84/446 |
| /389 RICKARD, D. BILINGUAL EDUCATION B0/262 /445 ROBERTS, D.M. BLACK/WHITE LEARNING 79/132 /445 ROBERTS, D.M. RETENTION 82/90 /478 ROBERTS, D.M. RESEARCH 79/132 /478 ROBERTS, D.M. ACHIEVEMENT 79/132 /156 ROBERTS, D.M. COLOR 79/1417 /156 ROBERTS, D.M. COLOR 79/132 /156 ROBERTS, D.M. CONSUMERS 79/132 /156 ROBERTS, D.M. DWYER RESEARCH 82/90 /224 ROBENSON, R.S. FILM 81/535 /394 ROBINSON, R.S. CIMEMATIC ELEMENTS 81/535 /394 ROBINSON, R.S. CIMEMATIC ELEMENTS 81/535 /483 ROBINSON, R.S. TELEVISION 84/466 /17 ROBLYER, M.D. COMPUTER-BASED INSTRUCTION 84/260 /17 ROBLYER, M.D. COMPUTER ANTERY 83/719 /14 ROSEN, T. TEACHERS 83/719 /17 <td>/389</td> <td>RICKARD, D.</td> <td>VISUAL PERCEPTION</td> <td>80/262</td> | /389 | RICKARD, D. | VISUAL PERCEPTION | 80/262 |
| 7445 ROBERTS, D.M. BLACK/WHITE LEARNING 79/417 7445 ROBERTS, D.M. RETENTION 82/90 7478 ROBERTS, D.M. RETENTION 82/90 7478 ROBERTS, D.M. RETENTION 82/90 7478 ROBERTS, D.M. ACHIEVEMENT 79/417 156 ROBERTS, D.M. CONSUMERS 79/132 156 ROBERTS, D.M. COLOR 79/417 7424 ROBERTS, D.M. CUNMERTERSEARCH 82/90 7441 ROBINSON, R.S. CIMPENENSION 84/466 517 ROBINSON, R.S. AFFECTIVE RESPONSES 81/535 7414 ROBLYER, M.D. COMPUTER ANXIETY 81/549 7414 ROSEN, T. COMPUTERS | /389 | RICKARD, D. | BILINGUAL EDUCATION | 80/262 |
| '445 ROBERTS, D.M. RETENTION 82/90 '478 ROBERTS, D.M. RESEARCH 79/132 '478 ROBERTS, D.M. ACHIEVEMENT 79/417 '156 ROBERTS, D.M. CONSUMERS 79/132 '156 ROBERTS, D.M. COLOR 79/417 '156 ROBERTS, D.M. COLOR 79/417 '424 ROBERTS, D.M. DWYER RESEARCH 82/90 '424 ROBERTS, D.M. DWYER RESEARCH 82/90 '424 ROBENSON, R.S. CINEMATIC ELEMENTS 81/535 '394 ROBINSON, R.S. CINEMATIC ELEMENTS 81/535 '444 ROBINSON, R.S. CINEMATIC ELEMENTS 81/535 '444 ROBINSON, R.S. AFFECTIVE RESPONSES 81/535 '444 ROBLYER, M.D. RESEARCH 84/466 '444 ROBLYER, M.D. COMPUTER ANXIETY 81/549 '444 ROBLYER, M.D. COMPUTER ANXIETY 81/549 '444 ROSEN, T. COMPUTERS 83/719 '471 ROSENSWEIG, D. TEACHERS 83/719 '471 | /445 | ROBERTS, D.M. | BLACK/WHITE LEARNING | 79/417 |
| 47/8 ROBERTS, D.M. RESEARCH 79/132 47/8 ROBERTS, D.M. ACHIEVEMENT 79/417 156 ROBERTS, D.M. CONSUMERS 79/132 156 ROBERTS, D.M. CONSUMERS 79/417 424 ROBERTS, D.M. COLOR 79/417 424 ROBINSON, R.S. FILM 81/535 394 ROBINSON, R.S. CINEMATIC ELEMENTS 81/535 394 ROBINSON, R.S. COMPREHENSION 84/466 517 ROBINSON, R.S. IELEVISION 84/466 483 ROBINSON, R.S. IELEVISION 84/466 414 ROBLYER, M.D. RESEARCH 84/260 517 ROBLYER, M.D. COMPUTER-BASED INSTRUCTION 84/466 414 ROBERT, D.J. COMPUTER ANXIETY 81/549 414 ROSEN, T. TEACHERS 83/719 414 ROSEN, T. COMPUTERS | /445 | ROBERTS, D.M. | RETENTION | 82/90 |
| '478 ROBERTS, D.M. ACHIEVEMENT 79/417 '156 ROBERTS, D.M. CONSUMERS 79/132 '156 ROBERTS, D.M. COLOR 79/417 '424 ROBERTS, D.M. DWYER RESEARCH 82/90 '424 ROBINSON, R.S. FILM 81/535 '394 ROBINSON, R.S. CINEMATIC ELEMENTS 81/535 '394 ROBINSON, R.S. COMPREHENSION 84/466 517 ROBINSON, R.S. COMPREHENSION 84/466 '414 ROBLYER, M.D. RESEARCH 84/260 '414 ROBLYER, M.D. COMPUTER BASED INSTRUCTION 84/260 '414 ROBLYER, M.D. COMPUTER ANXIETY 81/549 '414 ROSEN, T. TEACHERS 83/719 '414 ROSEN, T. COMPUTERS 83/719 '414 ROSEN, T. COMPUTERS 83/719 '417 ROSENSWEIG, D. TEACHERS 83/719 '414 ROSENSWEIG, D. COMPUTERS 83/719 '414 ROSENSWEIG, D. COMPUTERS 83/719 '414 ROSENSWEIG, | 478 | ROBERTS, D.M. | RESEARCH | 79/132 |
| 136 ROBERTS, D.M. CONSUMERS 79/132 136 ROBERTS, D.M. COLOR 79/417 1424 ROBERTS, D.M. DWYER RESEARCH 82/90 424 ROBINSON, R.S. FILM 81/535 394 ROBINSON, R.S. CINEMATIC ELEMENTS 81/535 394 ROBINSON, R.S. COMPREHENSION 84/466 517 ROBINSON, R.S. AFFECTIVE RESPONSES 81/535 483 ROBINSON, R.S. IELEVISION 84/466 517 ROBLYER, M.D. RESEARCH 84/260 517 ROBLYER, M.D. COMPUTER BASED INSTRUCTION 84/260 517 ROBLYER, M.D. COMPUTER ANXIETY 81/549 414 ROSEN, T. COMPUTER ANXIETY 81/549 414 ROSEN, T. COMPUTERS 83/719 517 ROSENSWEIG, D. TEACHERS 83/719 517 ROSENSWEIG, D. COMPUTERS 83/719 517 ROSENSWEIG, D. COMPUTERS 83/719 517 ROSENSWEIG, D. COMPUTERS 83/719 517 ROSENSWE | 478 | ROBERTS, D.M. | ACHIEVEMENT | 79/417 |
| 156 ROBERTS, D.M. COLOR 79/417 424 ROBERTS, D.M. DWYER RESEARCH 82/90 424 ROBINSON, R.S. FILM 81/535 394 ROBINSON, R.S. CIMEMATIC ELEMENTS 81/535 394 ROBINSON, R.S. CIMEMATIC ELEMENTS 81/535 394 ROBINSON, R.S. COMPREHENSION 84/466 517 ROBINSON, R.S. IEEVISION 84/466 483 ROBINSON, R.S. IEEVISION 84/466 414 ROBLYER, M.D. RESEARCH 84/466 414 ROBLYER, M.D. COMPUTER-BASED INSTRUCTION 84/260 517 ROBLYER, M.D. COMPUTER-BASED INSTRUCTION 84/260 517 ROBLYER, M.D. COMPUTER-BASED INSTRUCTION 84/260 517 ROBLYER, M.D. COMPUTER-BASED INSTRUCTION 84/260 518 ROHER, D.J. COMPUTER-BASED INSTRUCTION 84/260 517 ROBLYER, M.D. COMPUTERS 83/719 517 ROSENSWEIG, D. TEACHERS 83/719 517 ROSENSWEIG, D. COMPUTERS 83/719 | 156 | ROBERTS, D.M. | CONSUMERS | 79/132 |
| 424 ROBERTS, D.M. DWYER RESEARCH 82/90 424 ROBINSON, R.S. FILM 81/535 394 ROBINSON, R.S. CINEMATIC ELEMENTS 81/535 394 ROBINSON, R.S. COMPREHENSION 84/466 517 ROBINSON, R.S. AFFECTIVE RESPONSES 81/535 483 ROBINSON, R.S. TELEVISION 84/466 517 ROBLYR, M.D. RESEARCH 84/260 517 ROBLYR, M.D. COMPUTER-BASED INSTRUCTION 84/260 517 ROBLYR, M.D. COMPUTER ANXIETY 81/549 414 ROSEN, T. TEACHERS 83/719 414 ROSEN, T. COMPUTER S 83/719 414 ROSEN, T. COMPUTERS 83/719 411 ROSENSWEIG, D. CAMERES 83/719 471 RUSSELL, A.L. WI VERSITY INSTRUCTION 82/548 81 SAIET, R.E. | 156 | ROBERTS, D.M. | COLOR | 79/417 |
| 424 ROBINSON, R.S. FILM B1/535 394 ROBINSON, R.S. CINEMATIC ELEMENTS B1/535 394 ROBINSON, R.S. COMPREHENSION B4/466 517 ROBINSON, R.S. COMPREHENSION B4/466 517 ROBINSON, R.S. AFFECTIVE RESPONSES B1/535 483 ROBINSON, R.S. IELEVISION B4/466 414 ROBLYER, M.D. RESEARCH B4/260 517 ROBLYER, M.D. COMPUTER ANXIETY B1/549 414 ROSEN, T. COMPUTER ANXIETY B1/549 414 ROSEN, T. COMPUTERS B3/719 414 ROSEN, T. COMPUTERS B3/719 414 ROSEN, T. COMPUTERS B3/719 411 ROSENSWEIG, D. TEACHERS B3/719 411 RUSSELL, A.L. MEDIA MATERIALS B2/548 31 RUSSELL, A.L. UN IVERSITY INSTRUCTION B2/548 31 SAIET, R.A. MOTION CUES 457 33 SAVENYE, W | 424 | ROBERTS, D.M. | DWYER RESEARCH | 82/90 |
| 394 ROBINSON, R.S. CINEMATIC ELEMENTS 81/535 394 ROBINSON, R.S. COMPREHENSION 84/466 517 ROBINSON, R.S. AFFECTIVE RESPONSES 81/535 483 ROBINSON, R.S. TELEVISION 84/466 414 ROBLYER, M.D. RESEARCH 84/260 517 ROBLYER, M.D. COMPUTER-BASED INSTRUCTION 84/260 483 ROHNER, D.J. COMPUTER-BASED INSTRUCTION 84/260 483 ROHER, D.J. COMPUTER ANXIETY 81/549 414 ROSEN, T. TEACHERS 83/719 414 ROSEN, T. COMPUTERS 83/719 414 ROSEN, T. COMPUTERS 83/719 414 ROSEN, T. COMPUTERS 83/719 414 ROSENSWEIG, D. TEACHERS 83/719 411 RUSSELL, A.L. MEDIA MATERIALS 82/548 81 SAIET, R.A. MOTION CUES 457 81 SAVENYE, W. PRESENTATION MODE 83/668 83 | 424 | ROBINSON, R.S. | FILM | 81/535 |
| 344 ROBINSON, R.S. COMPRETIENSION 84/466 517 ROBINSON, R.S. AFFECTIVE RESPONSES 81/535 483 ROBINSON, R.S. IELEVISION 84/466 414 ROBLYER, M.D. RESEARCH 84/260 517 ROBLYER, M.D. COMPUTER-BASED INSTRUCTION 84/260 517 ROBLYER, M.D. COMPUTER-BASED INSTRUCTION 84/260 483 ROHNER, D.J. COMPUTER ANXIETY 81/549 414 ROSEN, T. TEACHERS 83/719 414 ROSEN, T. COMPUTERS 83/719 414 ROSEN, T. COMPUTERS 83/719 414 ROSEN, T. COMPUTERS 83/719 414 ROSENSWEIG, D. COMPUTERS 83/719 471 RUSSELL, A.L. MCIA MATERIALS 82/548 81 SAIET, R.A. MOTION CUES 457 82 SAIET, R.A. MOTION CUES 457 83 SAVENYE, W. PRESENTATION MODE 83/668 33 SAVENYE | 394 | ROBINSON, R.S. | CINEMATIC ELEMENTS | 81/535 |
| 517 ROBINSON, R.S. AFFECTIVE RESPONSES 81/535 483 ROBINSON, R.S. IELEVISION 84/466 414 ROBLYER, M.D. RESEARCH 84/260 517 ROBLYER, M.D. COMPUTER-BASED INSTRUCTION 84/260 483 ROHNER, D.J. COMPUTER-BASED INSTRUCTION 84/260 483 ROHNER, D.J. COMPUTER ANXIETY 81/549 414 ROSEN, T. TEACHERS 83/719 414 ROSEN, T. COMPUTERS 83/719 414 ROSEN, T. COMPUTERS 83/719 417 ROSENSWEIG, D. TEACHERS 83/719 471 ROSENSWEIG, D. COMPUTERS 83/719 471 RUSSELL, A.L. UNIVERSITY INSTRUCTION 82/548 31 SAIET, R.A. MOTION CUES 457 32 SAIET, R.E. CHILDREN 79/457 33 SAVENYE, W. PRESENTATION MODE 83/668 33 SAVENYE, W. ATTITUDES 83/668 33 SAVEN | 344 | ROBINSON, R.S. | COMPREHENSION | 84/466 |
| 443 ROBINSUN, R.S. IELEVISION 84/466 414 ROBLYER, M.D. RESEARCH 84/260 517 ROBLYER, M.D. COMPUTER-BASED INSTRUCTION 84/260 483 ROHNER, D.J. COMPUTER-BASED INSTRUCTION 84/260 414 ROSEN, T. TEACHERS 83/719 414 ROSEN, T. COMPUTERS 83/719 414 ROSEN, T. COMPUTERS 83/719 414 ROSEN, T. COMPUTERS 83/719 417 ROSENSWEIG, D. TEACHERS 83/719 471 ROSENSWEIG, D. COMPUTERS 83/719 471 RUSSELL, A.L. MEDIA MATERIALS 82/548 81 RUSSELL, A.L. UNIVERSITY INSTRUCTION 82/548 81 SAIET, R.A. MOTION CUES 457 83 SAIET, R.E. CHILDREN 79/457 84 SAVENYE, W. PRESENTATION MODE 83/668 83 SAVENYE, W. ATTITUDES 83/668 83 SAVENYE, W. ATTITUDES 83/668 833 SCHMID, R. ALGOR | 51/ | RUBINSON, R.S. | AFFECTIVE RESPONSES | 81/535 |
| 414 RUBLYER, M.D. RESEARCH 84/260 517 ROBLYER, M.D. COMPUTER-BASED INSTRUCTION 84/260 483 ROHNER, D.J. COMPUTER ANXIETY 81/549 414 ROSEN, T. TEACHERS 83/719 414 ROSEN, T. COMPUTERS 83/719 517 ROSENSWEIG, D. TEACHERS 83/719 517 ROSENSWEIG, D. COMPUTERS 83/719 471 ROSENSWEIG, D. COMPUTERS 83/719 471 RUSSELL, A.L. MEDIA MATERIALS 82/548 81 RUSSELL, A.L. UNIVERSITY INSTRUCTION 82/548 81 SAIET, R.A. MOTION CUES 457 83 SAIET, R.E. CHILDREN 79/457 84 SAVENYE, W. PRESENTATION MODE 83/668 83 SAVENYE, W. ATTITUDES 83/668 83 SAVENYE, W. ATTITUDES 83/668 83 SCHMID, R. ALGORITHMIC INSTRUCTION 80/217 83 SCHMID, R. ALGORITHMIC INSTRUCTION 80/217 84 SCHMID, R.E. <td>483</td> <td>ROBINSON, R.S.</td> <td>TELEVISION</td> <td>84/466</td> | 483 | ROBINSON, R.S. | TELEVISION | 84/466 |
| 317 ROBLYER, M.D. COMPUTER-BASED INSTRUCTION 84/260 483 ROHNER, D.J. COMPUTER ANXIETY 81/549 414 ROSEN, T. TEACHERS 83/719 414 ROSEN, T. COMPUTERS 83/719 517 ROSENSWEIG, D. TEACHERS 83/719 471 ROSENSWEIG, D. COMPUTERS 83/719 471 RUSSELL, A.L. MEDIA MATERIALS 82/548 31 RUSSELL, A.L. UNIVERSITY INSTRUCTION 82/548 31 RUSSELL, A.L. UNIVERSITY INSTRUCTION 82/548 31 SAIET, R.A. MOTION CUES 457 32 SAIET, R.E. CHILDREN 79/457 33 SAVENYE, W. PRESENTATION MODE 83/668 33 SAVENYE, W. ATTITUDES 83/668 33 SCHMID, R. PERCEPTUAL-MOTOR 80/217 33 SCHMID, R. ALGORITHMIC INSTRUCTION 80/217 61 SCHMID, R. ALGORITHMIC INSTRUCTION 80/440 61 SCHMID, R.E. BEHAVIORAL OBJECTIVES 79/241 79 <td>414</td> <td>RUBLYER, M.D.</td> <td>RESEARCH</td> <td>84/260</td> | 414 | RUBLYER, M.D. | RESEARCH | 84/260 |
| 403ROMER, D.J.CUMPUTER ANXIETY81/549414ROSEN, T.TEACHERS83/719414ROSEN, T.COMPUTERS83/719517ROSENSWEIG, D.TEACHERS83/719471ROSENSWEIG, D.COMPUTERS83/719471RUSSELL, A.L.MEDIA MATERIALS82/54881RUSSELL, A.L.UNIVERSITY INSTRUCTION82/54881SAIET, R.A.MOTION CUES45783SAIET, R.E.CHILDREN79/45784SAVENYE, W.PRESENTATION MODE83/66883SAVENYE, W.CAREERS83/66833SCHMID, R.PERCEPTUAL-MOTOR80/21733SCHMID, R.ALGORITHMIC INSTRUCTION80/21761SCHMID, R.E.BEHAVIORAL OBJECTIVES79/24189SCHMID, R.F.SELF EVALUATION79/212 | 107 | RUBLTER, M.D. | COMPUTER-BASED INSTRUCTION | 84/260 |
| 414ROSEN, T.TEALHERS83/719414ROSEN, T.COMPUTERS83/719517ROSENSWEIG, D.TEACHERS83/719471ROSENSWEIG, D.COMPUTERS83/719471RUSSELL, A.L.MEDIA MATERIALS82/54881RUSSELL, A.L.UNIVERSITY INSTRUCTION82/54881SAIET, R.A.MOTION CUES45783SAIET, R.E.CHILDREN79/45784SAVENYE, W.PRESENTATION MODE83/66883SAVENYE, W.CAREERS83/66883SAVENYE, W.PERCEPTUAL-MOTOR80/21783SCHMID, R.PERCEPTUAL-MOTOR80/21783SCHMID, R.ALGORITHMIC INSTRUCTION80/21784SCHMID, R.BEHAVIORAL OBJECTIVES79/24185SCHMID, R.E.BEHAVIORAL OBJECTIVES79/212 | 403 | ROHNER, D.J. | COMPUTER ANXIETY | 81/549 |
| 717ROSEN, I.COMPUTERS83/719517ROSENSWEIG, D.TEACHERS83/719471ROSENSWEIG, D.COMPUTERS83/719471RUSSELL, A.L.MEDIA MATERIALS82/54831RUSSELL, A.L.UNIVERSITY INSTRUCTION82/54831SAIET, R.A.MOTION CUES45739SAIET, R.E.CHILDREN79/45731SAVENYE, W.PRESENTATION MODE83/66833SAVENYE, W.CAREERS83/66833SAVENYE, W.ATTITUDES83/66833SCHMID, R.PERCEPTUAL-MOTOR80/21733SCHMID, R.ALGORITHMIC INSTRUCTION80/21761SCHMID, R.ALGORITHMIC INSTRUCTION80/44051SCHMID, R.F.SELF EVALUATION79/212 | 414 | RUSEN, I. | TEACHERS | 83/719 |
| 471ROSENSWEIG, D.TEACHERS83/719471RUSSELL, A.L.COMPUTERS83/719471RUSSELL, A.L.MEDIA MATERIALS82/54881RUSSELL, A.L.UNIVERSITY INSTRUCTION82/54881SAIET, R.A.MOTION CUES45789SAIET, R.E.CHILDREN79/45781SAVENYE, W.PRESENTATION MODE83/66883SAVENYE, W.CAREERS83/66883SAVENYE, W.ATTITUDES83/66883SCHMID, R.PERCEPTUAL-MOTOR80/21783SCHMID, R.ALGORITHMIC INSTRUCTION80/21761SCHMID, R.BEHAVIORAL OBJECTIVES79/24184SCHMID, R.F.SELF EVALUATION79/212 | 517 | POSENSUETO D | COMPUTERS | 83/719 |
| 471RUSSELL, A.L.COMPUTERS83/71931RUSSELL, A.L.UNIVERSITY INSTRUCTION82/54831SAIET, R.A.UNIVERSITY INSTRUCTION82/54833SAIET, R.E.CHILDREN79/45734SAVENYE, W.PRESENTATION MODE83/66833SAVENYE, W.CAREERS83/66833SAVENYE, W.ATTITUDES83/66833SCHMID, R.PERCEPTUAL-MOTOR80/21733SCHMID, R.ALGORITHMIC INSTRUCTION80/21761SCHMID, R.BEHAVIORAL OBJECTIVES79/24139SCHMID, R.F.SELF EVALUATION79/212 | 471 | POSENSUEIG D | COMPUTERS | 83/719 |
| 31RUSSELL, A.L.INCOMPLEXITY INSTRUCTION82/54831SAIET, R.A.UNIVERSITY INSTRUCTION82/54831SAIET, R.A.MOTION CUES45738SAIET, R.E.CHILDREN79/45733SAVENYE, W.PRESENTATION MODE83/66833SAVENYE, W.CAREERS83/66833SAVENYE, W.ATTITUDES83/66833SCHMID, R.PERCEPTUAL-MOTOR80/21733SCHMID, R.ALGORITHMIC INSTRUCTION80/21761SCHMID, R.ALGORITHMIC INSTRUCTION80/44061SCHMID, R.E.BEHAVIORAL OBJECTIVES79/24139SCHMID, R.F.SELF EVALUATION79/212 | 471 | RUSSELL AL | MEDIA MATERIALS | 83/719 |
| SATET, R.A.MOTION CUES457SATET, R.E.CHILDREN79/457SAVENYE, W.PRESENTATION MODE83/668SAVENYE, W.CAREERS83/668SAVENYE, W.ATTITUDES83/668SAVENYE, W.PERCEPTUAL-MOTOR80/217SAVENYE, W.ALGORITHMIC INSTRUCTION80/217SCHMID, R.ALGORITHMIC INSTRUCTION80/217SCHMID, R.BEHAVIORAL OBJECTIVES79/241SCHMID, R.F.SELF EVALUATION79/212 | 31 | RUSSELL, A.L. | UNIVEDSITY INSTRUCTION | 82/548 |
| 38SAIET, R.E.CHILDREN45/31SAVENYE, W.PRESENTATION MODE83/66833SAVENYE, W.CAREERS83/66833SAVENYE, W.ATTITUDES83/66833SCHMID, R.PERCEPTUAL-MOTOR80/21733SCHMID, R.ALGORITHMIC INSTRUCTION80/21761SCHMID, R.ALGORITHMIC INSTRUCTION80/44061SCHMID, R.E.BEHAVIORAL OBJECTIVES79/24119SCHMID, R.F.SELF EVALUATION79/212 | 31 | SALET R.A. | MOTION CHES | 82/548 |
| SAVENYE, W.PRESENTATION MODE79/457SAVENYE, W.PRESENTATION MODE83/668SAVENYE, W.CAREERS83/668SAVENYE, W.ATTITUDES83/668SAVENYE, W.ATTITUDES83/668SCHMID, R.PERCEPTUAL-MOTOR80/217SCHMID, R.ALGORITHMIC INSTRUCTION80/217SCHMID, R.ALGORITHMIC INSTRUCTION80/440SCHMID, R.E.BEHAVIORAL OBJECTIVES79/241SCHMID, R.F.SELF EVALUATION79/212 | 38 | SAIET, R.F. | CHILOPEN | 45/ |
| BSAVENYE, W.CAREERS83/66833SAVENYE, W.ATTITUDES83/66833SCHMID, R.PERCEPTUAL-MOTOR80/21733SCHMID, R.ALGORITHMIC INSTRUCTION80/21761SCHMID, R.ALGORITHMIC INSTRUCTION80/44061SCHMID, R.E.BEHAVIORAL OBJECTIVES79/24119SCHMID, R.F.SELF EVALUATION79/212 | 31 | SAVENYE, W. | PRESENTATION MODE | /9/45/ |
| 33SAVENYE, W.ATTITUDES83/66833SCHMID, R.PERCEPTUAL-MOTOR80/21733SCHMID, R.ALGORITHMIC INSTRUCTION80/21761SCHMID, R.ALGORITHMIC INSTRUCTION80/44061SCHMID, R.E.BEHAVIORAL OBJECTIVES79/24119SCHMID, R.F.SELF EVALUATION79/212 | 3 | SAVENYE, W. | CAREERS | 03/008 |
| 33SCHMID, R.PERCEPTUAL-MOTOR83/66833SCHMID, R.ALGORITHMIC INSTRUCTION80/21761SCHMID, R.ALGORITHMIC INSTRUCTION80/21761SCHMID, R.ALGORITHMIC INSTRUCTION80/44061SCHMID, R.E.BEHAVIORAL OBJECTIVES79/24119SCHMID, R.F.SELF EVALUATION79/212 | 33 | SAVENYE, W. | ATTITUDES | 03/008 |
| 33 SCHMID, R. ALGORITHMIC INSTRUCTION 80/217 61 SCHMID, R. ALGORITHMIC INSTRUCTION 80/440 61 SCHMID, R.E. BEHAVIORAL OBJECTIVES 79/241 19 SCHMID, R.F. SELF EVALUATION 79/212 | 33 | SCHMID, R. | PERCEPTUAL -MOTOR | 03/008 |
| 61 SCHMID, R. ALGORITHMIC INSTRUCTION 80/21/ 61 SCHMID, R.E. BEHAVIORAL OBJECTIVES 79/241 19 SCHMID, R.F. SELF EVALUATION 79/212 | 33 | SCHMID, R. | ALGORITHMIC INSTRUCTION | 00/21/ |
| 51 SCHMID, R.E. BEHAVIORAL OBJECTIVES 79/241 SCHMID, R.F. SELF EVALUATION 79/212 | 61 | SCHMID, R. | ALGORITHMIC INSTRUCTION | 80/21/ |
| 19 SCHMID, R.F. SELF EVALUATION 79/212 | 61 | SCHMID, R.E. | BEHAVIORAL OBJECTIVES | 79/241 |
| | 19 | SCHMID, R.F. | SELF EVALUATION | 79/212 |

| | AUTHOR'S NAME | DESCRIPTOR | | AUTHOR 'S | |
|--|----------------|-------------------------------|---------|-----------|--|
| | | DESCRIPTION | YR/PAGE | | |
| | SCHMID, R.F. | FEEDBACK | | STREIBE | |
| | SCHWEN, T. | COGNITIVE STYLE | 79/212 | SULLILV. | |
| | SCHWEN, T. | COGNITIVE APTITUDE | 79/303 | SULLIVA | |
| | SCHWEN, T. | ACADEMIC SUCCESS | 79/303 | SZABO, | |
| | SCHWEN, T.M. | APTITUDE | 79/303 | SZABO, | |
| | SCHWEN T.M. | ATI | 81/1 | TANTIBL | |
| | SEWELL F H | TILLISTRATIONS | 81/1 | TANTIBL | |
| | SEWELL E H | INCOMMATION DOOCECCTUR | 79/496 | TANTIBL | |
| | SEWELL E H | COMODENENCION PROCESSING | 79/495 | TAVI OR | |
| | SUEDIEE DE | CUMPRENENSION | 79/496 | TAVIOR | |
| | SUEDICE DE | FIELD DEPENDENCE/INDEPENDENCE | 80/445 | TAVIOR | |
| | SHERIFF, U.E. | AV COMMUNICATION REVIEW | 79/140 | TAVLOR | |
| 13 | SHERIFF, D.E. | RESEARCH | 79/140 | TAVIOR | |
| | SHERIFF, D.E. | INSTRUCTIONAL DEVELOPMENT | 80/445 | TAVLOR | |
| | SHERMAN, T. | TASK ANALYSIS | 80/460 | TAYLOR | |
| | SHERMAN, T. | LEARNING | 80/460 | TATLOR | |
| | SHRIGLEY, R. | ATTITUDES | 80220 | TATLOR | |
| | SHRIGLEY, R. | PERSUASION | 80/220 | TAYLOR | |
| | SHRIGLEY, R. | PRESERVICE TEACHERS | 80/220 | TAYLOR | |
| | SHROCK, S,A | PROGRAM EVALUATION | 83/692 | TAYLOR | |
| | SHROCK, S.A. | NATURALISTIC INQUIRY | 83/682 | TORKEL | |
| | SIMONSON, M. | ATTITUDES | 82/430 | TORKEL | |
| | SIMONSON, M. | PUBLICATIONS | 84/110 | TORKEL | |
| | SIMONSON, M. | FIELD DEPENDENCE | 82/420 | TORKET | |
| | SIMONSON, M. | INSTRUCTIONAL DESIGN | 70/521 | TURNEI | |
| | SIMONSON, M. | RESEARCH | PA/110 | TURNEI | |
| 19 I I I I I I I I I I I I I I I I I I I | SIMONSON, M. | INSTRUCTIONAL MEDIA | 04/110 | TURNE | |
| | SIMONSON, M.R. | PERSUASION | 02/439 | TURNE | |
| | SIMONSON, M.R. | COMPUTER ANXIETY | 03/38 | TURNE | |
| | SIMONSON, M.R. | COMPUTER ANYLETY | 04/318 | TURNE | |
| | SIMONSON, M.R. | ATTITUDES | 81/549 | TURNE | |
| | SIMONSON, M.R. | COMPUTERS | 02/301 | TURNE | |
| | SIMONSON, M.R. | MEDIATED INSTRUCTION | 04/318 | TYSON | |
| | SIMONSON, M.R. | FILM | 02/001 | TYSON | |
| | SIMONSON, M.R. | ATTITUDES | 01/000 | TYSOF | |
| | SIMONSON, M.R. | TESTING | 01/300 | VALAC | |
| | SIMONSON, M.R. | ATTITUDES | 04/310 | WANIE | |
| | SIMONSON M.R. | DEDSILASTON | 01/4/3 | WANII | |
| | SIMONSON M R | FERSORSION | 81/580 | WATSI | |
| | SIMONSON M P | INSTRUCTIONAL MEDIA | 83/36 | WELL | |
| | SIMONSON M P | ATTITUDES | 80/4/3 | WELL | |
| | SMITH DI | COCNITIVE STYLE | /9/521 | WELL | |
| | SMITH DI | LUGNITIVE STILE | 84/48/ | WHIT | |
| | SMITH OI | INSTRUCTIONAL DESIGN | 84/48/ | WHIT | |
| | SOLANO E | RESEARCH | 84/48/ | WHIT | |
| | SOLANO, F. | EVALUATION | 82/105 | WHIT | |
| | SOLANO, F. | SPECIAL EDUCATION | 82/105 | WIEC | |
| | SOLAND. F. | INSTRUCTIONAL SYSTEMS | 82/105 | WIF(| |
| | SPITZER, D.K. | NEEDS ASSESSMENT | 79/543 | WIFC | |
| | STEIN C | MANAGEMENT | 81/611 | WILL | |
| | STEIN, F. | COGNITIVE SKILLS | 80/527 | UTII | |
| | STEIN, F. | SUBSUMPTIVE SEQUENCING | 80/527 | UTL | |
| | STORY P | CO-ORDINATION | 80/527 | uti | |
| | STORY, N. | MOTIVATION | 84/402 | WIL WIL | |
| | STORY, N. | COMPUTER-ASSISTED INSTRUCTION | 84/402 | UII | |
| | STURY, N.U. | PROSE LEARNING | 83/707 | uti | |
| | STORY, N.O. | IMAGER Y | 83/707 | WIL | |
| | SIREIBEL, M.J. | COGNITIVE STYLE | 81/624 | WIL | |
| | STREIBEL, M.J. | EMBEDDED FIGURES TEST | 81/624 | WIL | |

| YR/PAGE | AUTHOR'S NAME | DESCRIPTOR | YR/PAGE |
|---------|--------------------|---------------------------|---------|
| 79/212 | STREIBEL, M.J. | DOD AND EDAME TEST | |
| 79/202 | SULLILVAN, H. | ROD AND PRATE TEST | 81/624 |
| 79/202 | SULLIVAN, H. | RELEVANCE | 80/569 |
| 79/302 | SZABO, M. | ILLUSTRATIONS | 80/569 |
| 81/1 | SZABO, M | ENCODING | 81/120 |
| 81/1 | TANTIRI ARPHOL | VISUAL TESTING | 81/120 |
| 70/404 | TANTIBLADDUOL S. | TIME-COMPRESSED SPEECH | 84/499 |
| 79/496 | TANTIPLARPHUL, S. | PICTORIAL RESEARCH | 84/499 |
| 79/496 | TANIIBLARPHUL, S. | COMPREHENSION | 84/499 |
| /9/496 | TATLOR, W. | MEDIATED INSTRUCTION | 84/72 |
| 80/445 | TATLUR, W. | LEARNING | 82/183 |
| /9/140 | TATLOR, W. | LEARNING | 84/72 |
| /9/140 | TAYLOR, W. | RETENTION | 83/125 |
| 80/445 | TAYLOR, W. | INFORMATION CUEING | 83/125 |
| 80/460 | TAYLOR, W. | ENCODING | 83/125 |
| 80/460 | TAYLOR, W. | NETWORKING | 03/125 |
| 80220 | TAYLOR, W. | INFORMATION PROCESSING | 01/00 |
| 80/220 | TAYLOR, W. | VISUALIZED INCOUCTION | 81/88 |
| 80/220 | TAYLOR, W. | CUEINC | 82/183 |
| 83/682 | TAYLOR, W. | ELEL DI DEDENDENCE | 84/72 |
| 83/682 | TORKELSON, G.M. | PECENDENLE | 81/88 |
| 82/439 | TORKELSON, G.M. | RESEARCH | 84/534 |
| 84/119 | TORKELSON G M | THEORY | 84/534 |
| 82/470 | TORKELSON G M | MEDIA | 84/534 |
| 79/521 | TURNER MI | RESEARCH | 81/664 |
| 84/110 | TURNER MI | VISUAL LITERACY | 79/552 |
| R2/470 | TURNER D | ASSESSMENT | 79/552 |
| R3/50 | TURNER, P. | MEDIA SPECIALIST | 79/321 |
| 84/310 | TUDNED D | INSTRUCTIONAL DESIGN | 79/321 |
| 81/540 | TUDNED DW | ENVIRONMENT | 79/321 |
| 10/551 | TURNER, P.M. | CONCEPT LEARNING | 82/581 |
| 84/319 | TURNER, P.M. | ANXIETY | 82/581 |
| 82/561 | TURNER, P.M. | VISUALIZATION | 82/581 |
| 81/585 | TYSON, L. | TESTING | 82/510 |
| 81/586 | TYSON, L. | FILM | 92/510 |
| 84/318 | IYSON, L. | MUSIC | 82/510 |
| 80/477 | VALACH, M. | ALGORITHMIC INSTRUCTION | 02/319 |
| 81/586 | WANIEWICZ, I. | COMPUTERS | 07/440 |
| 83/58 | WANIEWICZ, 1. | TEACHERS | 03/719 |
| 80/473 | WATSON-GEGEO, K.A. | ETHNOGRAPHY | 03//19 |
| 79/521 | WELLIVER, P. | PERSIASION | 01/0/0 |
| 84/487 | WELLIVER, P. | ATTITUDES | 80/220 |
| 84/487 | WELLIVER, P. | PRESERVICE TEACHERS | 80/220 |
| 84/487 | WHITAKER, J. | ILLUSTRATIONS | 80/220 |
| 82/105 | WHITAKER, J. | DELEVANCE | 80/569 |
| 82/105 | WHITE, B.H. | RELEVANCE | 80/569 |
| 82/105 | WHITE, B.H. | PRACITIONER | 79/144 |
| 79/543 | WIECKOWSKI, T | RESEARCH | 79/144 |
| 81/611 | WIECKOWSKI, T | COLOR | 80/594 |
| 80/527 | WIECKOWSKI T | PICTURIAL RESEARCH | 80/594 |
| 80/527 | WILDMAN, T | COGNITIVE STYLE | 80/594 |
| 80/527 | WILDMAN, T | EVALUATION | 80/630 |
| \$4/402 | WILDMAN, T | INSTRUCTIONAL TECHNOLOGY | 80/630 |
| 84/402 | WILDMAN T | LEARNING | 80/460 |
| 83/707 | WILDMAN T | TASK ANALYSIS | 80/460 |
| 83/707 | WILLIAMS | MATCHING LEARNING THEORY | 80/630 |
| 81/624 | WILLIAMS D.M. | SELF CONCEPT | 82/621 |
| 11/624 | WILLIAMS U.M. | ELEMENTARY MEDIA CENTERS | 82/621 |
| | WILLIAMS, J.A. | INSTRUCTIONAL DEVELOPMENT | 80/445 |
| | J.A. | THEORY | 84/563 |

| | AUTHOR'S NAME | DESCRIPTOR | YR/PAGE |
|----------|--|--|--|
| | WILLIAMS, J.A. WILLIAMS, J.A. WILLIAMS, J.A. WINN, B. WINN, B. WINN, B. WINN, B. WINN, B. WINN, B. WINN, B. WINN, W. WINN, W. WINN, W. WINN, W. WINN, W. WINN, W. WINN, W.D. WINN, W.D. WINN, W.D. WINN, W.D. WINN, W.D. WINN, B. WISE, R.E. WISE, R.E. WISE, R.E. WISE, R.E. WISE, R.E. WISE, R.E. WISE, R.E. WITHAM, J. WITHAM, J. WITHAM, J. YACOBACCI, P.M. YACOBACCI, P.M. | EVALUATION FIELD DEPENDENCE/INDEPENDENCE INSTRUCTIONAL DESIGN FIELD TEST INSTRUCTIONAL MEDIA RESEARCH BRAIN RESEARCH EDUCATIONAL TECHNOLOGY INSTRUCTIONAL DESIGN PUBLICATIONS VISUAL LITERACY THEORY INFORMATION PROCESSING DIAGRAMS LEARNING VISUAL LEARNING ICONIC STIMULUS COGNITIVE SKILLS CO-ORDINATION SUBSUMPTIVE SEQUENCING COGNITIVE SKILLS EVALUATION SPECIAL EDUCATION INSTRUCTIONAL SYSTEMS | 84/563 80/445 84/563 79/580 79/580 84/607 83/736 84/607 83/736 84/607 80/646 80/646 80/646 80/646 80/646 81/715 81/715 81/715 82/638 82/671 82/638 82/671 82/638 82/671 80/527 80/527 80/527 82/105 82/105 |
| €." N | | | |
| | | | |
| | ÷ | | |

. . .

| PAGE | | | |
|--|-------------------------------|-----------------|----------|
| 445 563 | DESCRIPTOR | AUTHOR'S NAME | YR /PG |
| 580 | DESCRIPTOR | | 1K/FG _ |
| 580 | ACHIEVEMENT | HANNAFIN, M.J. | 85/101 |
| 607 | ACOUISITION SKILLS | ALLEN. B.S. | 85/29 |
| /36 | ALGEBRA | ALBRIGHT, M.J. | 85/1 |
| 507 | ANALYTIC ABILITY | FRENCH. M. | 85/193 |
| 736 | CASE STUDY METHUDULOGY | KING. J.W. | 85/418 |
| 507 | CHILDREN | STURM, S.R. | 85/813 |
| 546 | COGNITION | FOSNOT, C.T. | 85/164 |
| 546 | COGNITION | FORMAN, G.F. | 85/164 |
| 546 | COMMUNICATION PROGRAMS | KING J.W. | 85/418 |
| '15 | COMPARISON STRATEGIES | ALLEN R.S. | 85/29 |
| '15 | COMPARISON STRATEGIES | STEVENSON R.B. | 85/797 |
| ;38 | COMPLITER LITERACY ASSESSMENT | TORARDI M.M. | 45 (861) |
| 171 | CUMPUTER_ASSISTED INSTRUCTION | GOFT7FRIFD 1 | 85/252 |
| :71 | COMPUTER-ASSISTED INSTRUCTION | HANNAFIN M. | 85/252 |
| 27 | COMPUTER_RASED INSTRUCTION | HAKER P | 85/145 |
| 27 | CUMPUTER_RASED INSTRUCTION | TUNGER H F | 85/869 |
| 27 | COMPUTER-BASED INSTRUCTION | SEIDNER C.1 | 85/665 |
| 05 | COMPUTER-BASED INSTRUCTION | BELLAND IL | 85/145 |
| 05 | COMPUTER-BASED INSTRUCTION | WILSON B.G. | 85/901 |
| 05 | COMPUTER-BASED INSTRUCTION | TAYLUR W. | 85/146 |
| | COMPUTER-BASED INSTRUCTION | DWYER F. | 85/146 |
| | COMPUTER-BASED INSTRUCTION | CANELUS . J. | 85/146 |
| | COMPUTER-BASED REINFORCEMENT | DALTON, D.W. | 85/101 |
| | COMPUTER-BASED REINFURCEMENT | HANNAFIN, M.J. | 85/101 |
| | COMPUTERS | MUFFULETTO, R. | 85/318 |
| | CONPUTERS | MATTHIAS, M. | 85/703 |
| | COMPUTERS | SALISBURY, D.F. | 85/663 |
| | COMPUTERS | SHAW, S. | 85/703 |
| | COMPUTERS | VENSEL. C. | 85/703 |
| 1.000/000 | COMPUTERS | GAMSKY, D. | 85/318 |
| | COMPUTERS | GRIBBLE. M. | 85/318 |
| | CUMPUTERS | SHROCK, S.A. | 85/703 |
| | CUMPUTERS | ANASTASUFF. J. | 85/703 |
| 1. | CONCEPT LEARNING | HART, R.A. | 85/332 |
| | COURSEWARE | ALESANDRIN1, K. | 85/18 |
| | CURRICULUM DIRECTORS | HU. M.L. | 85/72 |
| 1. | DUGHATISM | REHN. R.A. | 85/557 |
| | DRILL AND PRACTICE | SALISBURY, D.F. | 85/663 |
| | ELECTRONIC BOOKS | YEAMAN, A.R.J. | 85/921 |
| | EMPOWERED LEARNING | STEVENSON, R.B. | 85/797 |
| 1. | ENCODING | BELLAND. J. | 85/87 |
| | ENCODING | TAYLUR, W. | 85/87 |
| | ENCOD ING · | CANELOS, J. | 85/87 |
| | ENCODING | DWYER, F. | 85/87 |
| | FEEDBACK | NISHIKAWA, S.S. | 85/530 |
| | FIELD DEPENDENCE/INDEPENDENCE | MOURE, D.M. | 85/485 |
| | FILM THEORY | DEGRAFF, J. | 85/125 |
| | GRAPHICS | ALESANDRINI, K. | 85/18 |
| | ILLUSTRATIONS | HURT, J.A. | 85/392 |
| 1 | ILLUSTRATIONS | ANGLIN, G.J. | 85/57 |
| 1.5738.182 | IMAGERY | MUORE, D.M. | 85/485 |
| 1. | IMAGERY | HURTIN, J.A. | 85/386 |
| 1. | INCENTIVE | ALBRIGHT, M.J. | 85/1 |

DESCRIPTOR

1

2 B

AUTHUR'S NAME

YR/PG

....

| | | |
|----------------------------|------------------|----------|
| INDIVIDUAL DIFFERENCES | BELLAND, J. | 85/146 |
| INDIVIDUAL DIFFERENCES | CANELOS, J. | 85/146 |
| INDIVIDUAL DIFFERENCES | BAKER, P. | 85/146 . |
| INDIVIDUAL DIFFERENCES | DWYER, F. | 85/146 |
| INDIVIDUAL DIFFERENCES | TAYLOR, W. | 85/146 |
| INSTRUCTION | FRENCH, M. | 85/220 |
| INSTRUCTIONAL DESIGN | DWYER, F. | 85/87 |
| INSTRUCTIONAL DESIGN | BELLAND, J. | 85/87 |
| INSTRUCTIONAL DESIGN | TAYLOR, W. | 85/87 |
| INSTRUCTIONAL DESIGN | CANELUS, J. | 85/87 |
| INSTRUCTIONAL METHODS | REHN, R.A. | 85/557 |
| INSTRUCTIONAL STRATEGIES | FRENCH, M. | 85/193 |
| INSTRUCTIONAL TECHNOLOGY | MURIN, A. | 85/499 |
| INSTRUCTIONAL TECHNOLOGY | GAGNON, R. | 85/232 |
| INSTRUCTIONAL TELEVISION | SALCEDO, A.M. | 85/650 |
| INTERACTIVE TELEVISION | RUBINSON, R.S. | 85/623 |
| INTERACTIVE VIDEO | LYNESS, A.L. | 85/462 |
| LEAKNING STRATEGIES | DWYER, F. | 85/848 |
| LEARNING STRATEGIES | TAYLOR, W. | 85/848 |
| LEARNING STRATEGIES | CANELUS, J. | 85/848 |
| LEARNING STRATEGIES | NICHULS, R. | 85/848 |
| LEARNING STRATEGIES | CANELOS, J. | 85/848 |
| LEARNING STYLES | STONE, R. | 85/750 |
| LEARNING STYLES | KLOUK, I | 85/750 |
| LEARNING STYLES | AEGERIER, K. | 85//50 |
| LEAKNING STYLES | LUUK, S. | 85/750 |
| LEARNING STILLS | STANDERNI, I. | 85/750 |
| LEARNING STILLS | SIMUNSUN, M.K. | 85/750 |
| NATHEMATICS | GUETZPRIED, L. | 05/252 |
| MEDIA UTILIZATIO | CETIMAN S a | 00/202 |
| NOTETAKING | DUVED E | 00/0/0 |
| MUTETAK ING | NICHOLS D | 00/040 |
| NOTETAK ING | CANELOS I | 00/040 |
| NOTETAK ING | TAVIOD U | 00/040 |
| DEDSILASTON | DEUDY T | 00/040 |
| PERSONSTON | STRONSON NO | 65/750 |
| PENSUASION | STONE D | 05/750 |
| PERSONSTON | STORE, R. | 05/750 |
| PERSIASION | AFCENTEN D | 05/750 |
| PERSUASTON | COUK S | 65/750 |
| PRISE | and In C 1 | 95/750 |
| PROSE | Hupt 1 a | 85/342 |
| PILTTI F SUL VING | HORTIN .I.B | 85/386 |
| REINFORCEMENT | UALTON D.W. | 85/101 |
| RESEARCH | FRENCH M. | 85/220 |
| RESEARCH | NULINA, R.R. | 85/479 |
| RESEARCH | YEAMAN, A.R.J. | 85/921 |
| RESEARCH | BECKER, A. | 85/72 |
| SOCIAL INTERACTION | SILVERSIEIN M.A. | 85/717 |
| SPATIAL VISUALIZATIUN | HOLINA R R | 85/479 |
| SPEECH | OLSON, J.S. | 85/558 |
| SYNTACTIC PLACEMENT | HART, R.A. | 85/332 |
| | | |

| DESCRIPTOR | AUTHOR'S NAME | YR/PG | |
|-----------------------------|-------------------|--------|--|
| SYNTHESIZING STRATEGIES | WILSON, B.G. | 85/901 | |
| TASK PERFORMANCE | SEIUNER, C.J. | 85/889 | |
| TASK PERFORMANCE | TOUGER, H.E. | 85/889 | |
| TEACHER BURNOUT | SEIUMAN, S.A. | 85/678 | |
| TEACHER SUCIALIZATION | GRIBBLE, M. | 85/318 | |
| TEACHER SUCIALIZATION | GAMSKY, D. | 85/318 | |
| TEACHER SOCIALIZATION | MUFFOLETTU. R. | 85/318 | |
| TEACHING ANALYSIS | KUEITING, J.R. | 85/437 | |
| TEACHING INSTITUTIONS | HO. M.L. | 85/372 | |
| TECHNICAL PRESENTATIONS | ULSON. J.S. | 85/558 | |
| TELEVISION | DEGRAFF. J. | 85/125 | |
| TELEVISION | STORM, S.R. | 85/813 | |
| TEXT DESIGN | SMITH, P.L. | 85/783 | |
| TEXT LAYOUT | AMEDEU, D. | 85/280 | |
| TEXT LAYOUT | GRABINGER, R.S. | 85/280 | |
| THEORY | MORIN, A. | 85/499 | |
| THEORY | BECKER, A. | 85/72 | |
| VIDEO | FUSNOT, C.T. | 85/164 | |
| VIDEO | FORMAN, G.E. | 85/164 | |
| VIDEO | KUETTING, J.R. | 85/437 | |
| VIDEODISC SYSTEM | SILVERSTEIN, M.A. | 85/717 | |
| | | | |

* G

CUMULATIVE 1979-1984 SUBJECT INDEX

| DESCRIPTOR | AUTHOR'S NAME | YR/PAGE | |
|--------------------------|-------------------|---------|-------|
| | | | |
| ABSTRACT LEARNING | CAREY, J.O. | 81/105 | |
| ABSTRACT LEARNING | HANNIFIN, M.J. | 81/105 | |
| ACADEMIC SUCCESS | BEDNAR, A.K. | 79/202 | |
| ACADEMIC SUCCESS | SCHWEN, T. | 79/303 | |
| ACHIEVEMENT | DWYER, F.M. | 82/54 | |
| ACHIEVEMENT | PARKHURST, P.E. | 92/01 | |
| ACHIEVEMENT | LAMBERSKI, R.J. | 70/417 | |
| ACHIEVEMENT | JOSEPH, J.H. | 83/357 | |
| ACHIEVEMENT | JENNINGS, T. | 80/200 | 100 |
| ACHIEVEMENT | REGENSCHEID, J.K. | 83/642 | 1.1 |
| ACHIEVEMENT | JENNINGS, T. | 82/54 | |
| ACHIEVEMENT | ROBERTS, D.M. | 70/417 | |
| ADMINISTRATORS | CARL, D.L. | 84/90 | 10.00 |
| ADMINISTRATORS | HOELSCHER, S. | 84/99 | |
| AESTHETICS | MCISAAC, M.S. | 81/420 | |
| AFFECTIVE RESPONSES | ROBINSON R.S. | 91/525 | |
| ALGORITHMIC INSTRUCTION | GERLACH V | 90/217 | |
| ALGORITHMIC INSTRUCTION | SCHMID R | 80/440 | |
| ALGORITHMIC INSTRUCTION | GERLACH V | 80/440 | |
| ALGORITHMIC INSTRUCTION | VALACH M | 00/440 | |
| ALGORITHMIC INSTRUCTION | SCHMID P | 80/440 | |
| AMERICANESE | HARDISON D T | 00/21/ | |
| AMERICANESE | CROSSMAN 1 | 03/7/0 | |
| ANALYSIS | HANNAFIN M 1 | 03///0 | 0.08 |
| ANYIFTY | TURNER P.M. | 82/325 | |
| APTITUDE | EDENCH M | 02/581 | 300 B |
| APTITUDE | ANGLIN 1 B | 83/220 | 10.00 |
| APTITUDE | EDENCH M | 81/1 | |
| APTITUDE | PECK MI | 84/1/8 | |
| APTITUDE | SCHUEN T M | 83/501 | |
| APTITUDE | ANGLIN C 1 | 81/1 | 10.00 |
| ASSESSMENT | TUDNED MI | 81/1 | |
| ASSESSMENT | FONEST D S | /9/552 | 1.18 |
| ATI | SCULEN T M | 82/2/8 | |
| ATI | ANGLIN C J | 81/1 | |
| ATI | ANGLIN, 0.0. | 81/1 | |
| ATI | PARYHIDST D F | 81/1 | 1.1 |
| ATTENTION | RDAVEDMAN M | /9/88 | |
| ATTITUDES | CPAROUSKI R | 81/78 | |
| ATTITUDES | KLOOCK T P | 80/220 | |
| ATTITUDES | WELLIVED D | 82/439 | |
| ATTITUDES | SIMONSON M D | 80/220 | |
| ATTITUDES | HODGES Y A | 82/561 | |
| ATTITUDES | STMONSON M | 82/360 | |
| ATTITUDES | SIMONSON H D | 82/439 | |
| ATTITUDES | SIMONSON M D | 80/4/3 | |
| ATTITUDES | ODESANC ET | /9/521 | 1.2 |
| ATTITUDES | DECUES U 1 | 82/250 | |
| ATTITUDES | SIMONSON M D | 82/300 | |
| ATTITUDES | SAVENVE U | 01/580 | |
| ATTITUDES | COOK S | 83/668 | |
| ATTITUDES | SHRICLEY D | 82/439 | |
| ATTITUDES | GRAY 1 | 00220 | |
| AUDIOVISUAL PRESENTATION | MAIN P | 70/267 | |
| AUDITORY LEARNING | OLSON 1 S | 03/517 | |
| AUDITORY LEARNING | OLSON 1 S | 84/414 | |
| | 0.50 | 04/414 | |

| DESCRIPTOR | | AUTHOR'S NAME | | YR/PAGE | |
|-------------------------|---|-----------------|-----|---------|--|
| AUDITORY LEARNING | | BERRY, L.H. | | 83/517 | |
| AURAL INSTRUCTION | | PECK KI | | 03/522 | |
| AURAL INSTRUCTION | | HANNAFIN M 1 | | 03/533 | |
| AURAL PERCEPTION | | ADIOCES N | | 03/333 | |
| AV COMMUNICATION DEVIEU | | CHEDICE D.E | | 82/154 | |
| AV COMPONICATION REVIEW | | SHEKIFF, U.E. | | /9/140 | |
| AV COMMONICATION REVIEW | | HORTON, J.A. | | 79/140 | |
| BEHAVIORAL OBJECTIVES | | ARNOLD, T.C. | | 82/15 | |
| BEHAVIORAL OBJECTIVES | | CANELOS, J. | | 80/85 | |
| BEHAVIORAL OBJECTIVES | | FILAN, G.L. | | 79/28 | |
| BEHAVIORAL OBJECTIVES | | GERLACH, V.S. | | 79/28 | |
| BEHAVIORAL OBJECTIVES | | GERLACH, V.S. | | 79/241 | |
| BEHAVIORAL OBJECTIVES | | DWYER, F.M. | | 82/15 | |
| BEHAVIORAL OBJECTIVES | | SCHMID, R.E. | | 79/241 | |
| BEHAVIORAL OBJECTIVES | | JENNINGS, T. | | 82/54 | |
| BEHAVIORAL OBJECTIVES | | DUNN, W. | | 80/100 | |
| BEHAVIORAL OBJECTIVES | | DWYER F M | | 02/54 | |
| BEHAVIORAL OBJECTIVES | | MAIN D | | 70/267 | |
| REHAVIORAL OBJECTIVES | | REATTON R | | /9/20/ | |
| REHAVIORAL SCIENCE | | ELEMING HI | | 80/190 | |
| BUILINGUAL SUICATION | | FLEMING, M.L. | | 79/73 | |
| BILINGUAL EDUCATION | | HARRISON, R. | | 80/262 | |
| BILINGUAL EDUCATION | | RICKARD, D. | | 80/262 | |
| BILINGUAL LEARNERS | | LAMBERSKI, R. | | 80/1 | |
| BILINGUAL LEARNERS | * | ACEVEDO, C. | | 80/1 | |
| BLACK/WHITE LEARNING | | LAMBERSKI, R.J. | - F | 79/417 | |
| BLACK/WHITE LEARNING | | ROBERTS, D.M. | | 79/417 | |
| BRAIN RESEARCH | | BERBEKAR, R. | | 83/736 | |
| BRAIN RESEARCH | | WINN, B. | | 83/736 | |
| BRAIN RESEARCH | | JACKSON, A. | | 83/736 | |
| BRAIN WAVES | | HINES, S.J. | | 82/352 | |
| CAREERS | | SAVENYE, W. | | 83/668 | |
| CHILDREN | | HANNAFIN M 1 | | 02/220 | |
| CHILDREN | | SAIFT R F | | 70/467 | |
| CHILDREN | | RARON I 1 | | 79/45/ | |
| CINEMATIC ELEMENTS | | PORTNSON D C | * | /9/156 | |
| CO-OPDINATION | | DETECTUTU C | | 81/535 | |
| CO-ORDINATION | | STEIN F | | 80/52/ | |
| CO-ORDINATION | | SICIN, F. | | 80/52/ | |
| COCNITIVE ADTITUDE | | WITHAM, J. | | 80/527 | |
| COGNITIVE APTITUDE | | BEUNAR, A.K. | | 79/303 | |
| COGNITIVE APTITOUE | | SCHWEN, I. | | 79/303 | |
| COGNITIVE EFFECT | | LAMBERSKI, R. | | 80/1 | |
| COGNITIVE EFFECT | | ACEVEDO, C. | | 80/1 | |
| COGNITIVE LEARNING | | BOVY, R.C. | | 81/35 | |
| COGNITIVE LEARNING | | MCBRIDE, S.D. | | 82/69 | |
| COGNITIVE LEARNING | | DWYER, F.M. | | 82/69 | |
| COGNITIVE LEARNING | | NESBIT, L.J. | | 81/445 | |
| COGNITIVE SKILLS | | REIGELUTH, C. | | 80/527 | |
| COGNITIVE SKILLS | | WISE, R.E. | | 82/671 | |
| COGNITIVE SKILLS | | WITHAM, J. | | 80/527 | |
| COGNITIVE SKILLS | | STEIN, F. | | 80/527 | |
| COGNITIVE STYLE | | JACOBS, R.I. | | 82/306 | |
| COGNITIVE STYLE | | OLSON, J.S. | | 83/517 | |
| COGNITIVE STYLE | | LEPS A A | | 03/51/ | |
| COGNITIVE STYLE | | REDDY I H | | 00/381 | |
| COGNITIVE STYLE | | RIDDOLIAN DI | | 03/51/ | |
| COGNITIVE STVLE | | JOMASSEN D. H. | | 84/56 | |
| COGNITIVE STVLE | | STOCIOCI, U.H. | | 83/329 | |
| COONTINE STUE | | STREIBEL, M.J. | | 81/624 | |
| COMMITTE STILL | | ALERY, L.H. | | 84/34 | |

--

51

•

| DESCRIPTOR | AUTHOR'S NAME | YR/PAGE | 1 |
|-------------------------------|-------------------|---------|----------|
| COGNITIVE STYLE | JONASSEN, D.H. | 81/222 | |
| COGNITIVE STYLE | JONASSEN, D.H. | 01/233 | |
| COGNITIVE STYLE | OLSON, J.S. | 00/293 | |
| COGNITIVE STYLE | SCHWEN T | 04/414 | |
| COGNITIVE STYLE | BRINE VI | /9/303 | |
| COCNITIVE STYLE | CMITU DI | 84/331 | |
| COONTITIVE STALE | SMITH, P.L. | 84/487 | 18 I I I |
| COGNITIVE STILL | MULUMBS, B.L. | 84/331 | |
| CUGNITIVE STYLE | WIECKOWSKI, T. | 80/594 | |
| COGNITIVE STYLE | BEDNAR, A.K. | 79/303 | |
| COGNITIVE STYLES | ATANG, C.I. | 84/1 | |
| COLOR | BERRY, L.H. | 83/46 | |
| COLOR | WIECKOWSKI, T. | 80/594 | - 20 |
| COLOR | BERRY, L.H. | 82/21 | |
| COLOR | LAMBERSKI, R.J. | 79/417 | |
| COLOR | ROBERTS, D.M. | 79/417 | |
| COLOR | LAMBERSKI, R. | 80/337 | |
| COLOR | LAMBERSKI, R.J. | 82/64 | |
| COLOR | EL-GAZZAR, A.I. | 84/127 | |
| COMMUNICATION | ANDERSON C | 80/25 | |
| COMPREHENSION | TANTIBLARPHOL S | 90/35 | |
| COMPREHENSION | LEGENZA A | 70/251 | |
| COMPREHENSION | DOBINSON D C | /9/351 | |
| COMPREHENSION | DADKHUDST D C | 84/466 | |
| COMPREHENSION | CENELL E. | 82/81 | |
| COMPREHENSION | SEWELL, E.H. | 79/496 | - B |
| COMPREHENSION | HUGHS, L.H. | 84/499 | |
| COMPREHENSION | BRODY, P.J. | 79/351 | |
| COMPREHENSION | MCGRADY, D.S. | 84/354 | 18 |
| COMPUTER ANXIETY | SIMONSON, M.R. | 84/318 | |
| COMPUTER ANXIETY | SIMONSON, M.R. | 81/549 | |
| COMPUTER ANXIETY | MAURER, M.M. | 84/318 | |
| COMPUTER ANXIETY | ROHNER, D.J. | 81/549 | |
| COMPUTER SIMULATION | EHRLICH, L.R. | 79/631 | |
| COMPUTER-ASSISTED INSTRUCTION | HAAS, N. | 84/402 | - 10 |
| COMPUTER-ASSISTED INSTRUCTION | NELSON, J. | 80/389 | |
| COMPUTER-ASSISTED INSTRUCTION | STORY, N. | 84/402 | |
| COMPUTER-ASSISTED INSTRUCTION | MOSLEY, M.L. | 84/402 | |
| COMPUTER-ASSISTED INSTRUCTION | REGENSCHEID, J.K. | 83/643 | |
| COMPUTER-BASED INSTRUCTION | KING. F.J. | 84/260 | |
| COMPUTER-BASED INSTRUCTION | ROBLYER M.D. | 84/260 | |
| COMPUTERS | BRUCE K.L. | 84/331 | |
| COMPUTERS | RAGAN T | 84/433 | |
| COMPUTERS | ROSEN, T. | 83/710 | |
| COMPUTERS | HANNAFIN M 1 | 03//19 | |
| COMPUTERS | COLE D.D. | 03/295 | |
| COMPLITERS | CAPI DI | 83/295 | |
| COMPLITERS | BUDDOWAY D I | 84/99 | |
| COMPLITEDS | DURROWAT, R.L. | 84/56 | |
| COMPUTERS | RAGSUALE, K.G. | 82/543 | |
| COMPUTERS | WANTEWICZ, I. | 83/719 | |
| COMPUTERS | HUFLSCHER, S. | 84/99 | 1 |
| COMPUTERS | MCCOMBS, B.L. | 84/331 | |
| COMPUTERS | SIMONSON, M.R. | 84/318 | |
| COMPUTERS | ROSENSWEIG, D. | 83/719 | |
| COMPUTERS | MAURER, M.M. | 84/318 | |
| CONCEPT LEARNING | TURNER, P.M. | 82/581 | R |
| CONCRETE LEARNER | KURFISS, R. | 80/327 | |
| CONCRETE LEARNING | CAREY, J.O. | 81/105 | |
| CONCRETE LEARNING | HANNIFIN, M.J. | 81/105 | |

| | DESCRIPTOR | AUTHOR'S NAME | YR/PAGE |
|------|-------------------------------|----------------------|---------|
| | CONSUMERS | ROBERTS, D.M. | 79/132 |
| | CONTENT TREATMENT INTERACTION | JONASSEN, D.H. | 81/185 |
| | CONTINUING EDUCATION | NIELSON, T. | 80/424 |
| | CONTROL FUNCTION | NIELSON, T. | 80/424 |
| | COORDINATE CONCEPTS | LA CROIX P | 00/424 |
| 1.24 | COORDINATE CONCEPTS | JOSEPH M P | 03/3/0 |
| | CRITICAL DIALOGUE | RECKED A D | 03/3/0 |
| | CRITICAL DIALOGUE | MUEEOLETTO D | 82/469 |
| | COOSE CUI TUDAL ANALVETE | HUFFULETTO, K. | 82/469 |
| | CHEINC | HEDBERG, J.G. | 79/244 |
| | CUEING | TATLOR, W. | 84/72 |
| (*) | CUEING | CANELUS, J. | 84/72 |
| | CUEING | REGENSCHEID, J.K. | 83/643 |
| | CUEING | DWYER, F. | 84/72 |
| | CULTURAL VARIATIONS | BERRY, L.H. | 83/46 |
| | CURRICULUM THEORY | KOETTING, J.R. | 84/307 |
| | DEMOGRAPHIC | BOWIE, M.M | 83/74 |
| | DEMOGRAPHIC | KREY, C.L. | 83/441 |
| | DENTAL HYGIENE | NEWELL, K.J. | 83/156 |
| | DENTAL HYGIENE | DAVIDSON, G.V. | 83/156 |
| | DESIGN | FLEMING. M. | 84/163 |
| 2 | DIAGRAMS | HOLLIDAY, W.G. | 81/715 |
| | DIAGRAMS | WINN W.D. | 81/715 |
| | DWYER RESEARCH | ROBERTS D M | 92/00 |
| | DWYER RESEARCH | CANFLOS 1 | 02/27 |
| | FOUCATION | MADTIN RI | 02/2/ |
| | EDUCATIONAL DEVELOPMENT | MODCAN D.M. | 83/460 |
| | EDUCATIONAL TECHNOLOGY | FONEST D.C | /9/682 |
| | EDUCATIONAL TECHNOLOGY | ERNEST, P.S. | 82/278 |
| | EDUCATIONAL TECHNOLOGY | RAGSDALE, R.G. | 82/543 |
| | EDUCATIONAL TECHNOLOGY | HORION, J.A. | 83/318 |
| | EDUCATIONAL TECHNOLOGY | WINN, B. | 84/607 |
| | ELABORATION THEORY | REIGELUTH, C.M. | 72/100 |
| | ELEMENTARY MEDIA CENTERS | WILLIAMS, D.M. | 82/621 |
| | EMBEDDED FIGURES TEST | STREIBEL, M.J. | 81/624 |
| | EMPIRICAL RESEARCH | CHISWELL, J. | 80/98 |
| | EMPIRICAL RESEARCH | LAMBERSKI, R. | 80/98 |
| | ENCODING | TAYLOR, W. | 83/125 |
| | ENCODING | DWYER, F.M. | 81/120 |
| | ENCODING | SZABO, M. | 81/120 |
| | ENCODING | DEMELO, H.T. | 81/120 |
| | ENCODING | CANELOS, J. | 83/125 |
| | ENCODING | ALTSCHULD, J. | 83/125 |
| | ENVIRONMENT | TURNER, P. | 79/321 |
| | ENVIRONMENT | MARTIN, N.N. | 79/321 |
| | ETHNOGRAPHY | GLEASON, J.J. | 91/670 |
| | ETHNOGRAPHY | WATSON-GEGED K A | D1/670 |
| | ETHNOGRAPHY | GUZMAN-MALDONADO A A | 01/0/0 |
| | EVALUATION | YACOBACCI P.M | 01/0/0 |
| | EVALUATION | GOLDSTEIN M | 62/105 |
| | EVALUATION | WILLIAMS 1 A | 82/105 |
| | EVALUATION | SOLANO F | 84/563 |
| | EVALUATION | ALTED M | 82/105 |
| | EVALUATION | LEUIC OF | 82/105 |
| | FVALUATION | LEWIS, K.F. | 79/650 |
| | EVALUATION | WILLOMAN, I. | 80/630 |
| | EVALUATION | CENTRY C | 80/630 |
| | EVE MOVEMENT | GENTRY, C. | 81/147 |
| | EVE MOVEMENT | BARON. L.J. | 79/158 |
| | CIE NOVENENI | NESBIT, L.J. | 81/445 |

| | DESCRIPTOR | AUTHOR'S NAME | YR/PAGE |
|-----|--------------------------------|----------------|---------|
| | EYE MOVEMENT | NESBIT, L.L. | 82/470 |
| | FACULTY | MELLON, C.S. | 82/452 |
| | FEAR | BERRY, T. | 92/50 |
| | FEAR | SIMONSON, M.R. | 03/58 |
| | FEEDBACK | ISRAEL ITE I | 03/58 |
| | FEEDBACK | CAREY I M | /9/212 |
| | FEEDBACK | SCUMID DE | 79/212 |
| | EEDDACK | SCHHID, K.F. | 79/212 |
| | FIELDACK | HANNAF IN, M. | 80/244 |
| | FIELD DEPENDENCE | SIMONSON, M. | 82/439 |
| | FIELD DEPENDENCE | CANELOS, J. | 81/88 |
| | FIELD DEPENDENCE | KLOOCK, T.R. | 82/439 |
| | FIELD DEPENDENCE | COOK, S. | 82/439 |
| | FIELD DEPENDENCE | TAYLOR, W. | 81/88 |
| | FIELD DEPENDENCE/INDEPENDENCE | ATANG. C.I. | 84/1 |
| | FIELD DEPENDENCE/INDEPENDENCE | DAVIDSON, G.V. | 92/166 |
| | FIELD DEPENDENCE/INDEPENDENCE | SHERIFF, D.F. | 90/445 |
| | FIELD DEPENDENCE/INDEPENDENCE | KREY CI | 00/445 |
| | FIELD DEPENDENCE/INDEPENDENCE | NEWELL K 1 | 03/441 |
| | FIELD DEPENDENCE/INDEPENDENCE | UTILITAMS IA | 83/156 |
| | FIELD DEPENDENCE/INDEPENDENCE | CANELOS 1 | 80/445 |
| | FIELD UNPERFORMER INDEPENDENCE | CANELUS, J. | 80/85 |
| | FIELD INDEPENDENCE | JUSEPH, M.R. | 83/370 |
| | FIELD INDEPENDENCE | LA CROIX, P. | 83/370 |
| | FIELD TEST | WINN, B. | 79/580 |
| | FILM | TYSON, L. | 82/519 |
| | FILM | ROBINSON, R.S. | 81/535 |
| | FILM | RABURN, J. | 82/519 |
| | FILM | SIMONSON, M.R. | 81/586 |
| | FUNCTIONS | BRODY, P.J. | 83/06 |
| | GESTALT APPROACH | BECKER A. | 90/55 |
| | HEMISPHERICITY | RANCOURT | 00/35 |
| | HEMISPHERICITY | DIONNE 1 D | 81/485 |
| | HIGHER EDUCATION | UEOREDC 1.C | 81/486 |
| | LCONIC STIMULUS | HEDBERG, J.G. | /9/244 |
| | ILLUSTRATIONS | WISE, K.E. | 82/671 |
| | ILLUSTRATIONS | SEWELL, E.H. | 79/496 |
| | ILLUSTRATIONS | JOSEPH, J. | 80/311 |
| | TELUSTRATIONS | WHITAKER, J. | 80/569 |
| | ILLUSTRATIONS | SULLIVAN, H. | 80/569 |
| | ILLUSTRATIONS | DUCHASTEL, P. | 81/137 |
| | IMAGERY | HORTIN, J.A. | 84/240 |
| | IMAGERY | MOSLEY, M.L. | 83/707 |
| | IMAGER Y | LAMBERSKI, R. | 80/98 |
| | IMAGERY | CHISWELL, J. | 80/98 |
| | IMAGERY | STORY, N.O. | 83/707 |
| | INDIVIDUALIZATION | RAGAN T | 84/433 |
| | INDUSTRY | ESONE T | 04/433 |
| | INDUSTRY | VENNERY D | 04/394 |
| | INDUSTRY | NOVAK . | 83/394 |
| | INCODMATION CHEINC | NUVAK, J. | 83/394 |
| | INFORMATION CUEING | TAYLOR, W. | 83/125 |
| | INFORMATION CUEING | CANELOS, J. | 83/125 |
| | INFORMATION CUEING | ALTSCHULD, J. | 83/125 |
| | INFORMATION PROCESSING | SEWELL, E.H. | 79/496 |
| | INFORMATION PROCESSING | TAYLOR, W. | 81/88 |
| | INFORMATION PROCESSING | CANELOS, J. | 81/88 |
| (R) | INFORMATION PROCESSING | WINN, W. | 80/646 |
| | INSTRUCTION | JENNINGS, T | 80/280 |
| | INSTRUCTION | ERENCH M | 84/179 |
| | INSTRUCTIONAL DESIGN | BERGEKAR, R. | 83/736 |
| | | | 001100 |

DESCRIPTOR

AUTHOR'S NAME

YR/PAGE

| | THE TOWER LOWAR | | | |
|-----|-----------------|---------------|-----------------|---------|
| | INSTRUCTIONAL | DESIGN | KOETTING, J.R. | 84/30/ |
| | INSTRUCTIONAL | DESIGN | BOVY. R.C. | 81/35 |
| | INSTRUCTIONAL | DESTON | STMONSON M | 70/521 |
| | INCTOUCTIONAL | DESIGN | JINNIJON, N. | /3/321 |
| | INSTRUCTIONAL | DESIGN | WILLIAMS, J.A. | 84/563 |
| | INSTRUCTIONAL | DESIGN | DODGE, 8. | 80/166 |
| | INSTRUCTIONAL | DESTON | BRANSON R K | 70/602 |
| | INCTOUCTIONAL | DESTON | MCKCON A | 737002 |
| | INSTRUCTIONAL | DESIGN | JACKSUN, A. | 83//30 |
| | INSTRUCTIONAL | DESIGN | GRABOWSKI, B. | 82/46 |
| | INSTRUCTIONAL | DESIGN | MARTIN N N | 79/321 |
| | INCTOUCTIONAL | DESIGN | CENTRY C | 01/147 |
| | INSTRUCTIONAL | DESIGN | GENIRT, C. | 81/14/ |
| | INSTRUCTIONAL | DESIGN | REIGELUTH, C.M. | 79/100 |
| | INSTRUCTIONAL | DESIGN | SMITH PI | 84/487 |
| | INSTRUCTIONAL | DESTON | THONED D | 70/201 |
| | INSTRUCTIONAL | DESIGN | TURNER, P. | /9/321 |
| | INSTRUCTIONAL | DESIGN | KERR, S.T. | 409 |
| | INSTRUCTIONAL | DESIGN | MELLON, C.A. | 82/453 |
| | INCTOUCTIONAL | DESIGN | UTNN D | 02/335 |
| | INSTRUCTIONAL | DESIGN | WINN, B. | 83//30 |
| | INSTRUCTIONAL | DESIGN | REID, G.A. | 81/509 |
| | INSTRUCTIONAL | DE VELOPMENT | SHERIFE, D.F. | 80/445 |
| | INCTOUCTIONAL | DEVELOOMENT | DECKUITU D | 00/445 |
| | INSTRUCTIONAL | DEVELOPMENT | DEGRWITH, D. | 83/1 |
| | INSTRUCTIONAL | DEVELOPMENT | WILLIAMS, J.A. | 80/445 |
| | INSTRUCTIONAL | EFFECT | DWYER, F.M. | 82/15 |
| | INSTRUCTIONAL | FFFFFFF | DUVED E M | 02/202 |
| | INSTRUCTIONAL | EFFECT | DATER, F.M. | 83/203 |
| | INSTRUCTIONAL | EFFECT | DE MELO, H.T. | 82/40 |
| | INSTRUCTIONAL | EFFECT | LAMBERSKI, R.J. | 82/64 |
| | INSTRUCTIONAL | FFFFCT | DE MELO H | 02/202 |
| | INCTRUCTIONAL | CECECT | | 03/203 |
| | INSTRUCTIONAL | EFFELI | DWTER, F.M. | 82/60 |
| | INSTRUCTIONAL | EFFECT | ARNOLD, T.C. | 82/15 |
| | INSTRUCTIONAL | EFFECT | JOSEPH J H | 79/380 |
| (e) | INSTRUCTIONAL | FFFFCT | DUVED E M | /3/300 |
| | INSTRUCTIONAL | CFFEGI | DWICK, F.M. | 82/40 |
| | INSTRUCTIONAL | EFFECT | JOSEPH, J.H. | 82/60 |
| | INSTRUCTIONAL | INNOVATION | HEDBERG, J.G. | 79/244 |
| | INSTRUCTIONAL | MANAGEMENT | ROUCE KI | 04/221 |
| | THETRUCTIONAL | HANAGENENT | DRUCE, N.L. | 04/331 |
| | INSTRUCTIONAL | MANAGEMENT | MCCOMBS, B.L. | 84/331 |
| | INSTRUCTIONAL | MEDIA | COOK, S. | 82/439 |
| | INSTRUCTIONAL | MEDIA | IEVIE WH | 80/201 |
| | INSTRUCTIONAL | MEDIA | VLOOCY T D | 00/201 |
| | INSTRUCTIONAL | MEDIA | KLUUCK, I.K. | 82/439 |
| | INSTRUCTIONAL | MEDIA | FLEMING, M. | 80/201 |
| | INSTRUCTIONAL | MEDIA | SIMONSON, M. | 82/430 |
| | INSTRUCTIONAL | MEDIA | UINN D | 30/500 |
| | INSTRUCTIONAL | HEDIA | winn, b. | /9/580 |
| | INSTRUCTIONAL | MEDIA | MCLESKEY, J. | 80/201 |
| | INSTRUCTIONAL | MEDIA | SIMONSON, M.R. | 80/473 |
| | INSTRUCTIONAL | METHODS | MOODE D.M | 01 /473 |
| | INCTOUCTIONAL | NETHOUS | HOURE, D.H. | 81/4/1 |
| | INSTRUCTIONAL | METHOUS | BRODY, P.J. | 84/44 |
| | INSTRUCTIONAL | METHOUS | OXFORD, J.F. | 81/471 |
| | INSTRUCTIONAL | STRATEGIES | IA CROTY P | 02/270 |
| | INSTRUCTIONAL | STRATECIES | | 83/3/0 |
| | THOTAUCTIONAL | STRATEGIES | JUSEPH, M.K. | 83/370 |
| | INSTRUCTIONAL | SYSTEMS | YACOBACCI, P.M. | 82/105 |
| | INSTRUCTIONAL | SYSTEMS | ALTER, M. | 82/105 |
| | INSTRUCTIONAL | SYSTEMS | COLDSTEIN M | 02/105 |
| | INCTRUCT TONAL | CVCTENC | COLAND E | 62/105 |
| | INSTRUCTIONAL | SISIEMS | SULANU. F. | 82/105 |
| | INSTRUCTIONAL | TECHNOLOGY | BURTON, J. | 80/630 |
| | INSTRUCTIONAL | TECHNOLOGY | WILDMAN, T | 90/630 |
| | INSTRUCTIONAL | TECHNOLOCY | KOETTING 1.0 | 00/030 |
| | INCTOUCTIONAL | TENTE | NOCTITING, J.K. | 83/416 |
| | INSTRUCTIONAL | 15 112 | BRODY, P. | 80/70 |
| | INSTRUCTIONAL | VARIABLES | DWYER, F.M. | 83/175 |
| | INSTRUCTIONAL | VARIABLES | DE MELO H | 93/175 |
| | INTEGRATED LEG | ARNING SYSTEM | CDADOUSUT D | 03/1/5 |
| | Intromitico LL/ | STATES | GINDUWSKI, B. | 82/46 |

| DESCRIPTOR | AUTHOR'S NAME | YR/PAGE | |
|--------------------------|-----------------|---------|-------------------|
| INTERACTION | PECK, M.L. | 83/561 | |
| INTERACTIONS | DE MELO, H. | 83/175 | |
| INTERACTIONS | DWYER, F.M. | 83/175 | |
| INTERACTIONS | JACOBS, R.L. | 82/396 | |
| ITV | JOHNSON, K.A. | 82/404 | |
| ITV | KELLER, P.F.G. | 82/404 | 10 A - A |
| LEARNER CHARACTERISTICS | MCLESKEY, J. | 80/201 | - B. |
| LEARNER CHARACTERISTICS | IFVIE WH | 80/201 | |
| LEARNER CHARACTERISTICS | FLEMING M | 80/201 | |
| LEARNER CHARACTERISTICS | RECEVITY D | 80/201 | |
| LEADNED INTEDEST | DODCE P | 84/1/ | |
| LEADNERS | ELEMING M | 80/166 | |
| LEADNEDS | PECKUTTU D | 84/163 | |
| LEADNING | TAVIOD U | 83/1 | - E |
| LEADNING | MAIN D | 84/72 | |
| LEARNING | MAIN, K. | /9/267 | |
| LEARNING | UNELIK, M.A. | 82/33 | |
| LEARAING | HULLIDAY, W.W. | 81/715 | |
| LEARNING | NESBII, L.L. | 82/478 | - B- |
| LEARNING | DWTER, F.M. | 82/33 | |
| LEARNING | WILDMAN, I. | 80/460 | |
| LEARNING | CANELOS, J. | 82/183 | |
| LEARNING | SHERMAN, T. | 80/460 | 1.1.1.1.1.1.1.1.1 |
| LEARNING | DWYER, F. | 84/72 | |
| LEARNING | ALTSCHULD, J. | 82/183 | |
| LEARNING | WINN, W.D. | 81/715 | |
| LEARNING | CANELOS, J. | 84/72 | |
| LEARNING | TAYLOR, W. | 82/183 | |
| LEARNING HIERARCHIES | REID, G.A. | 81/509 | |
| LEARNING STRATEGIES | HANNIFAN, M.J. | 82/338 | |
| LEARNING STRATEGIES | HANNAFIN, M.J. | 82/325 | |
| LISTENING COMPREHENSION | MANN, R.E. | 79/429 | |
| MAINSTREAMING | DRESANG, E.T. | 82/256 | |
| MANAGEMENT | SPLAINE, J. | 81/611 | |
| MATCHING LEARNING THEORY | WILDMAN, T. | 80/630 | |
| MATCHING LEARNING THEORY | BURION, J. | 80/630 | |
| MATHEMATICS | HANNAFIN, M. | 80/244 | |
| MEDIA COMPETENCY | TURKELSON, G.M. | 84/534 | |
| MEDIA COMPETENCI | ANDERSON, C. | 80/35 | |
| MEDIA MATERIALS | RUSSELL, A.L. | 82/548 | |
| MEDIA PROGRAM | REEVES, W.J. | 82/360 | |
| MEDIA PROGRAM | GRAY, J. | 82/360 | |
| MEDIA PROGRAM | HODGES, Y.A. | 82/360 | |
| MEDIA SPECIALISI | MARTIN, N.N. | 79/321 | |
| MEDIA SPECIALIST | BURNELL, S. | 79/191 | |
| MEDIA SPECIALIST | TURNER, P. | 79/321 | |
| MEDIA SPECIALISI | BOWIE, M.M. | 83/74 | |
| MEDIA TECHNIQUES | KERVIN, D. | 84/253 | |
| MEDIA TECHNIQUES | MCLESKEY, J. | 80/201 | |
| MEDIA TECHNIQUES | FLEMING, M. | 80/201 | |
| MEDIA TECHNIQUES | FRENCH, M. | 84/178 | |
| MEDIA UTILIZATION | LEVIE, W.H. | 80/201 | - |
| MEDIA UTILIZATION | HENNIGAN, T.L. | 82/311 | |
| MEDIA UTILIZATION | DRESANG, E.T. | 82/256 | |
| MEDIA UTILIZATION | UXFURD, J.F. | 81/471 | 100 |
| MEDIA UTILIZATION | MUUKE, D.M. | 81/4/1 | |
| MEDIATED INSTRUCTION | GILBERT, R.M. | 82/311 | |
| HEDIALED THESTRUCTION | LANELUS, J. | 84/72 | |

| æ | DESCRIPTOR | AUTHOR'S NAME | YR/PAGE |
|--|----------------------------|-------------------|---------|
| | MEDIATED INSTRUCTION | SIMONSON, M.R. | 82/561 |
| ; | MEDIATED INSTRUCTION | DWYER F | 84/72 |
| i | MEDIATED INSTRUCTION | TAYLOR, W. | 84/72 |
| ; | MEMORY | FL-GATTAR A T | 04/127 |
| 1 | MEMORY STRATEGIES | HANNAFIN M 1 | 91/166 |
| 1 | MEMORY STRATEGIES | JONASSEN D H | 70/264 |
| | MEMORY STRATEGIES | CAPEY 10 | 01/166 |
| | META-ANALYTIC | CLAPK F | 81/100 |
| 100 C | META-ANALYTIC | ANCEPT 1 | 80/125 |
| | MOTION CUES | SAILT DA | 00/125 |
| | MOTIVATION | HAAS N | 45/ |
| 1 million (1997) | MOTIVATION | STORY N | 84/402 |
| | MOTIVATION | MOSLEY MI | 84/402 |
| | MOTIVATION | MOSLEY MI | 84/402 |
| | MUSIC | TVSON I | 83/502 |
| | MUSIC | DARUON 1 | 82/519 |
| | MISTO | POIDCES N | 82/519 |
| | MUSIC | BRIDGES, N. | 82/154 |
| | MUSIC NATURALISTIC INCULDY | MANN, K.E. | 79/429 |
| | NATURALISTIC INQUIRT | MUISAAL, M.S. | 84/386 |
| | NATURALISTIC INQUIRT | BRODT, P.J. | 84/44 |
| | NATURALISTIC INQUIRT | KUETTING, J.K. | 84/290 |
| A | NATURALISTIC INQUIRT | SHKULK, S.A. | 83/682 |
| | NETORALISTIC INQUIRT | MELLON, C.A. | 83/48/ |
| | NEEDS ASSESSMENT | SPITZER, U.R. | 79/543 |
| 1. | NETWORKING | CANELOS, J. | 81/88 |
| | NETWORKING | TAYLOR, W. | 81/88 |
| | NUNVERBAL COMMUNICATION | HARRISON, R.T. | 83/776 |
| · · · · · · · · · · · · · · · · · · · | NUNVERBAL COMMUNICATION | CRUSSMAN, J. | 83/776 |
| | OPERATIONAL ENVIRONMENT | PARKHURST, P.E. | 79/88 |
| | PERCEPTIONS | BURNELL, S. | 79/191 |
| | PERCEPTIONS | CARL, D.L. | 84/99 |
| | PERCEPTIONS | HUELSCHER, S. | 84/99 |
| | PERCEPTUAL MOTOR | GERLACH, V. | 80/217 |
| | PERCEPTUAL-MUTUR | SCHMID, R. | 80/217 |
| | REDEORMANCE | BUWIE, M.M. | 83/74 |
| | PERFURMANCE | JUNASSEN, U.H. | 80/293 |
| | PERSUASION | GRABOWSKI, B. | 80/220 |
| | DEDSUASION | SHRIGLEF, R. | 80/220 |
| | PERSUASION | SIMUNSON, M.R. | 81/586 |
| | DEDSUASION | SIMUNSUN, M.K. | 83/58 |
| | DEDSUASION | BERRY, I. | 83/58 |
| | PHILOSOPHICAL FOUNDATIONS | WELLIVER, P. | 80/220 |
| | PHILOSOPHICAL FOUNDATIONS | KUETTING, J.K. | 83/416 |
| | PHILOSOPHICAL FOUNDATIONS | KUETTING, J.R. | 84/290 |
| | PHILOSOPHICAL FOUNDATIONS | KUETTING, J.R. | 84/307 |
| | PHOTOCRAPHY | MCISAAC, M.S. | 81/428 |
| | PHOTOCOADUY | MUISAAC, M.S. | 84/386 |
| | | MCISAAC, M.S. | 83/478 |
| | PICTOPIAL ELABORATION | ALEVEDO, C. | 80/1 |
| | PICTOPIAL DESEARCH | LAMBERSKI, R. | 80/1 |
| | PICTOPIAL RESEARCH | TANTIBLARPHOL, S. | 84/499 |
| Den Ba | PICTOPIAL RESEARCH | BERRY, L.H. | 83/46 |
| | PICTOPIAL RESEARCH | ANGERT, J. | 80/125 |
| | PICTOPIAL RESEARCH | WIECKOWSKI, T. | 80/594 |
| | PICTOPIAL RESEARCH | BRODY, P.J. | 79/351 |
| | PICTOPIAL RESEARCH | EL-GAZZAR, A.I. | 84/127 |
| | PICTURIAL RESEARCH | BRODY, P. | 80/70 |

....

DESCRIPTOR

AUTHOR'S NAME

YR/PAGE

| | | | |
|---------------------------|-----------------|---------|--|
| PICTORIAL RESEARCH | MCISAAC, M.S. | 83/478 | |
| PICTORIAL RESEARCH | LEVIE, W.H. | 81/389 | |
| PICTORIAL RESEARCH | HANNAFIN, M.J. | 84/220 | |
| PICTORIAL RESEARCH | LEGENZA, A. | 79/351 | |
| PICTORIAL RESEARCH | BERRY, L.H. | 84/34 | |
| PICTORIAL RECEARCH | HUGHS, L.H. | 84/400 | |
| PICTORIAL RESEARCH | LEVIE, W.H. | 91/200 | |
| PICTORIAL RESEARCH | CLARK, F. | 80/105 | |
| PICTORIAL RESEARCH | MCISAAC M S | 80/125 | |
| PICTORIAL RESEARCH | BRODY P.J. | 04/380 | |
| PICTORIAL RESEARCH | BRODY, P.J. | 03/90 | |
| PRACTITIONER | WHITE B H | 70/144 | |
| PRESENTATION MODE | SAVENVE W | /9/144 | |
| PRESENTATION MODE | JOSEPH J H | 03/008 | |
| PRESERVICE TEACHERS | SHRIGLEY R | 03/35/ | |
| PRESERVICE TEACHERS | WELLIVER P | 80/220 | |
| PRESERVICE TEACHERS | GRABOWSKI B | 80/220 | |
| PRINCIPALS | RIDNELL S | 80/220 | |
| PRIOR KNOULEDGE | DICHARDS R | /9/191 | |
| PROBLEM SOLVING | HOPTIN 1 A | 84/445 | |
| PROGRAM EVALUATION | SHOOCK S A | 84/240 | |
| PROGRAMMED INSTRUCTION | MCCRADY D S | 83/682 | |
| PROGRAMMED INSTRUCTION | JONASSEN D H | 84/354 | |
| PROGRAMMED INSTRUCTION | RRINGES N | /9/3364 | |
| PROSE | HANNAETN M 1 | 82/154 | |
| PROSE LEARNING | MOSELV MI | 84/220 | |
| PROSE LEARNING | STORY NO | 83//0/ | |
| DROSE MATERIAL | DUVED E M | 83/707 | |
| DOOSE MATERIAL | CHETTY HA | 82/33 | |
| DCT HATERIAL | CHEZIK, M.A. | 82/33 | |
| PS1 DEVENDEDISTENDIDEV | JACOBS, R.L. | 82/396 | |
| PSTCHOEPISTEMOLOGY | DIONNE, J.P. | 81/486 | |
| PSTCHOLPTSTEMULUGY | RANCOURT, R. | 81/486 | |
| PUBLICATIONS | MARTIN, B.L. | 83/460 | |
| PUBLICATIONS | SIMONSON, M. | 84/118 | |
| PUBLICATIONS | WINN, B. | 84/607 | |
| PUBLICATIONS | DIMOND, P. | 84/118 | |
| RATE MODIFIED SPEECH | ULSON, J.S. | 82/483 | |
| RAIL-MUDIFILD SPEECH | BERRY, L.H. | 82/483 | |
| DELEVANCE | KURZENNY, S.S. | 81/345 | |
| DELEVANCE | WHITAKER, J. | 80/569 | |
| DESEADOU | SULLILVAN, H. | 80/569 | |
| DESEADOU | LUKUWSKY, J. | 81/409 | |
| DECEMBEN | LLARK, F.E. | 82/144 | |
| DECEMBER | RUBERTS, D.M. | 79/132 | |
| RESEARCH | DWYER, F.M. | 79/20 | |
| RESEARCH | TORKELSON, G.M. | 81/664 | |
| RESEARCH | REID, G.A. | 81/509 | |
| RESEARCH | DIMOND, P. | 84/118 | |
| RESEARCH | HURTON, J.A. | 79/140 | |
| DESEADOU | ANGERT, J.F. | 79/1 | |
| RESEARCH | SHERIFF, D.E. | 79/140 | |
| ACSEARCH . | ANGERT, J.F. | 82/144 | |
| RESEARCH | CANELOS, J. | 82/27 | |
| RESEARCH | SIMONSON, M. | 84/118 | |
| RESEARCH | BERRY, L.H. | 82/483 | |
| DESEADON | RAGAN, T. | 84/433 | |
| RESEARCH | CLARK, F.E. | 79/1 | |

0.9.0

| AGE | DESCRIPTOR | AUTHOR'S NAME | YR/PAGE |
|--|---|-----------------|---------|
| 78 | RESEARCH | KING, F.J. | 84/260 |
| 18 | RESEARCH | FILAN GI | 70/20 |
| 20 | RESEARCH | ROBLYER, M.D. | 84/260 |
| 11 | RESEARCH | GERLACH, V.S. | 79/28 |
| 1 | RESEARCH | WINN, B. | 84/607 |
| 19 | RESEARCH | OLSON, J.S. | 82/483 |
| 18 | RESEARCH | SMITH, P.L. | 84/487 |
| 15 | RESEARCH | WHITE, B.H. | 79/144 |
| 16 | RESEARCH | FLEMING, M.L. | 79/73 |
| | RESEARCH | TORKELSON, G.M. | 84/534 |
| | RESEARCH | CANELOS. J. | 82/163 |
| 4 | RESEARCH | BECKWITH, D. | 84/17 |
| 8 | RETENTION | LAMBERSKI, R.J. | 82/64 |
| 7 | RETENTION | HANNAFIN, M.J. | 83/533 |
| 0 | RETENTION | PECK, K.L. | 83/533 |
| 0 | RETENTION | TAYLOR, W. | 83/125 |
| 0 | RETENTION | CANELOS, J. | 83/125 |
| 1 | RETENTION | ROBERTS, D.M. | 82/90 |
| 6 | RETRIEVAL STRATEGIES | MCBRIDE, S.D. | 82/69 |
| 3 | RETRIEVAL STRATEGIES | DWYER, F.M. | 82/69 |
| 2 | REVIEWING METHODS | NELSON, J. | 80/389 |
| 1 | ROD AND FRAME TEST | STREIBEL, M.J. | 81/624 |
| 54 | SELF CONCEPT | WILLIAMS, D.M. | 82/621 |
| 1 | SELF EVALUATION | ISRAELITE, L. | 79/212 |
|) | SELF EVALUATION | CAREY, L.M. | 79/212 |
| 1. | SELF EVALUATION | SCHMID, R.F. | 79/212 |
| | SPECIAL EDUCATION | SOLANO, F. | 82/105 |
| 1 | SPECIAL EDUCATION | YACOBACCI, P.M. | 82/105 |
| | SPECIAL EDUCATION | GOLDSTEIN, M. | 82/105 |
| | SPECIAL EDUCATION | ALTER, M. | 82/105 |
| | STIMULUS-EXPLICITNESS | ARNOLD, T.C. | 82/15 |
| | STIMULUS-EXPLICITNESS | DWYER, F.M. | 82/15 |
| | STRUCTURE | KERVIN, D. | 84/253 |
| | SUBJECT KNOWLEDGE | JOSEPH, J. | 80/311 |
| | SUBSUMPTIVE SEQUENCING | STEIN, F. | 80/527 |
| | SUBSUMPTIVE SEQUENCING | REIGELUTH, C. | 80/527 |
| | SUBSUMPTIVE SEQUENCING | WITHAM, J. | 80/527 |
| | SUPPLANIATION APPROACH | FRENCH, M. | 83/263 |
| | SYSTEMATIC EVALUATION | BROOKE, M.L. | 8/85 |
| 100 | TASK ANALYSIS | UWIER, F.M. | 82/2 |
| | TASK ANALYSIS | KENNEUT, P. | 83/394 |
| | TASK ANALYSIS | WILLMAN, I. | 80/460 |
| | TASK ANALYSIS | NUYAR, J. | 83/394 |
| 1.11 | TASK ANALYSIS | CUEDMAN T | 83/394 |
| | TEACHER COMPETENCE | EDNEST D S | 80/460 |
| | TEACHER PRACTICES | MELVIN V | 82/2/8 |
| | TEACHER PRACTICES | CAPPIER | 82/19/ |
| | TEACHER THEORIES | MELVIN K | 82/19/ |
| | TEACHER THEORIES | CARRIER | 82/19/ |
| | TEACHERS | MOSLEY MI | 02/19/ |
| | TEACHERS | WANIEWIC7 1 | 93/202 |
| | TEACHERS | ROSEN, T | 83/710 |
| and the second second | TEACHERS | ROSENSWEIG D | 83/710 |
| | TEACHING | JONASSEN D H | 91/222 |
| | TEACHING | HENNIGAN T.I | 82/311 |
| | TEACHING | GILBERT, R.M. | 82/311 |
| | 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - | | 06/011 |
| 100 5 | 96 | 1 | |

| | DESCRIPTOR | AUTHOR'S NAME | YR/PAGE | |
|----|------------------------|-------------------|---------|----------------|
| | TEACHING | JORGENSEN, S. | 81/260 | |
| | TECHNOLOGY | KOETTING, J.R. | 81/280 | |
| | TECHNOLOGY | JORGENSEN, S. | 81/260 | 1.1 |
| | TECHNOLOGY HISTORY | LUKOWSKY, J. | 81 /400 | |
| | TELECONFERENCE | HANCOCK, B.W. | 83/202 | 10.00 |
| | TELECONFERENCE | CHUTE, A. | 82/225 | 1.18 |
| | TELECONFERENCE | HANCOCK, B.W. | 82/235 | |
| | TELECONFERENCE | LAPIERRE, R.C. | 92/235 | |
| | TELECONFERENCE | RASZAKOWSKI, R.R. | 92/202 | |
| | TELECONFERENCE | CHUTE A.G. | 03/283 | |
| | TELEVISION | BRAVERMAN M. | 03/283 | |
| | TELEVISION | ROBINSON R.S. | 84/466 | |
| | TELEVISION | BECKER A D | 04/400 | |
| | TELEVISION | KORZENNY S S | 91/245 | |
| | TELEVISION | BARON, L.J. | 70/160 | |
| | TELEVISION | LEWIS R.F. | 79/158 | |
| | TESTING | DUVER F.M. | 92/40 | |
| | TESTING | MAURER M.M. | 94/210 | |
| | TESTING | TYSON | 04/318 | |
| | TESTING | DEMELO H T | 02/519 | |
| | TESTING | DARUPN 1 | 82/40 | |
| | TESTING | PURPOULAY D I | 82/519 | |
| * | TESTING | STMONEON M.D. | 84/56 | |
| | TUEODY | STHUMSON, M.R. | 84/318 | |
| | THEORY | KULTTING, J.K. | 84/290 | |
| | THEORY | FILAN, G.L. | /9/28 | |
| | THEORY | GERLACH, V.S. | 79/28 | |
| | THEORY | HURTIN, J.A. | 82/376 | |
| | THEORY | WINN, W. | 80/646 | |
| 11 | THEORY | KUETTING, J.K. | 81/289 | 100 |
| | THEORY | CANELUS, J. | 82/27 | |
| | THEORY | TURKELSON, G.M. | 84/534 | |
| | TIME EACTOR | WILLIAMS, J.A. | 84/563 | |
| | TIME COMPRESSED SDEECH | ATANG, C.I. | 84/1 | |
| | TIME COMPRESSED SPEECH | DERKT, L.H. | 83/51/ | |
| | TIME_COMPRESSED SPEECH | ULSUN, J.S. | 83/51/ | |
| | TIME_COMPRESSED SPEECH | HUGHS, L.H. | 84/499 | |
| | TIME COMPRESSED SPEECH | ULSUN, J.S. | 84/414 | |
| | TRANSEED OF LEADNING | TANTIBLAKPHUL, S. | 84/499 | |
| | INTVEDSITY INSTRUCTION | KICHARUS, B. | 84/446 | |
| | INTREGITY INSTRUCTION | NURF 155, J. | 80/32/ | |
| | VIDEOTABED INSTRUCTION | RUSSELL, A.L. | 82/548 | |
| | VIDEOTAPED INSTRUCTION | PELK, K.L. | 83/533 | |
| | VISUAL CUEINC | HANNAFIN, M.J. | 83/533 | |
| | VISUAL CUEING | JENNINGS, I. | 80/280 | |
| | VISUAL CUEING | DWYER, F.M. | 82/54 | |
| | VISUAL CUEING | JENNINGS, T. | 82/54 | |
| | VISUAL LEARNING | BROOKE, M.L. | 81/85 | |
| | VISUAL LEARNING | WINN. B. | 82/638 | |
| | VISUAL LEARNING | FRENCH, M. | 83/226 | |
| | VISUAL LITERACY | BECKER, A. | 80/55 | |
| | VISUAL LITERALY | TURNER, M.L. | 79/552 | |
| | VISUAL LITERACY | WINN, W. | 80/646 | |
| | VISUAL PERCEPTION | RICKARD, D. | 80/262 | |
| | VISUAL PERCEPTION | HARRISON, R. | 80/262 | |
| | VISUAL TESTING | DE MELO, H. | 83/175 | |
| | VISUAL TESTING | DWYER, F.M. | 81/120 | and the second |
| | VISUAL TESTING | DWYER, F.M. | 03/175 | |

OCCODIDTOD
| DE | SC | RI | PT | OR |
|----|----|----|----|----|
| | | | | - |

讵

AUTHOR'S NAME

YR/PAGE

| | VISUAL TESTING | SZABO, M. | 81/120 | |
|---|------------------------|-----------------|--------|--|
| | VISUAL TESTING | DEMELO, H.T. | 81/120 | |
| | VISUALIZATION | HORTIN, J.A. | 82/376 | |
| | VISUALIZATION | JOSEPH, J.H. | 83/357 | |
| | VISUALIZATION | CANELOS, J. | 80/85 | |
| | VISUALIZATION | FRENCH. M. | 83/263 | |
| | VISUALIZATION | DWYER, F.M. | 82/60 | |
| | VISUAL TRATION | MUEEOLETTO R | 82/469 | |
| | VISUALIZATION | IOSEDH 1 H | 02/409 | |
| | VISUALIZATION | 105504 1 | 02/00 | |
| | VISUAL IZATION | DEDOX I H | 80/311 | |
| | VISUAL TRATION | DERKT, L.H. | 82/21 | |
| | VISUAL TRATION | BECKER, A.D. | 82/469 | |
| | VISUALIZATION | HORION, J.A. | 83/318 | |
| • | VISUALIZATION | HINES, S.J. | 82/352 | |
| | VISUALIZATION | JOSEPH, J.H. | 79/380 | |
| | VISUALIZATION | FLEMING, M. | 84/163 | |
| | VISUALIZATION | TURNER, P.M. | 82/581 | |
| | VISUALIZED INSTRUCTION | TAYLOR, W. | 82/183 | |
| | VISUALIZED INSTRUCTION | CANELOS, J. | 82/183 | |
| | VISUALIZED INSTRUCTION | ALTSCHULD, J. | 82/183 | |
| | VISUALIZED INSTRUCTION | PARKHURST, P.E. | 82/81 | |
| | VISUALIZED INSTRUCTION | DE MELO, H. | 83/203 | |
| | VISUALIZED INSTRUCTION | DWYER, F.M. | 83/203 | |
| | VISUALIZED INSTRUCTION | LEPS, A.A. | 80/381 | |
| | | | | |

963