Approximately 150 references to speed reading published during the past 40 years, including 50 new entries, are included in this revised annotated bibliography. The new entries relate mainly to research but also include some references to theoretical discussions. The references are grouped into the categories of tachistoscopic and controlled pacing, paperback scanning, retention of gains; flexibility, perception, processing information, studying, conditioning, sex differences, and measurement. With each category is a brief evaluation of the significant trends in that area and a recommendation of particularly noteworthy studies, after which the main body of listings appear in alphabetical order according to the author's last name. References to other related bibliographies and pertinent research summaries are also included. (This document previously announced as ED 046-624.)
SPEED READING

An Annotated Bibliography

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Revised 1970

Ramon Ross, General Editor

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INTRODUCTION

This revised bibliography contains fifty new entries, the great majority relating to research. The reader will also find references to theoretical discussions.

For a comprehensive article containing 98 references, the reader is invited to “Speed Reading: Is the Present Emphasis Desirable?” in Nila Banton Smith (Ed.), Current Issues in Reading, 1968 Proceedings, Volume 13, Part 2, Newark, Delaware: International Reading Association, 1969, 45-70. The paper is one of seventeen major papers presented under the direction of Dr. Smith at the IRA Convention in Boston in 1968. Immediately following, the reader will find two shorter papers which present views for and against the topic.

A distillation of research findings relating to various aspects of speed reading is “Questions Asked About Speed Reading,” The Clearing House, 44 (January 1970), 272-278.

For the results of a questionnaire survey of current reading improvement practices of commercial reading firms, corporations, colleges, and universities in the United States and Canada, see “A Comparative Study of Reading Improvement Programs in Industry and Education in the United States and Canada,” Proceedings of the Twelfth Meeting of the North Central Reading Association, 6, in press. The paper is also available through ERIC/CRIER (ED 035 521).

“Speed reading” is an interesting and controversial facet of reading. This selected bibliography includes references covering the past forty years. For convenience, references have been grouped into the following categories: tachistoscopic and controlled pacing, paperback scanning, retention of gains, flexibility, perception, processing information, studying, conditioning, sex differences, and measurement. More than thirty-five journals and other publications are represented. For a comprehensive overview of the trends in reading rate research, over forty years, the reader is invited to refer to the writer’s “Selected Review of Studies on the Effectiveness of Various Methods of Increasing Reading Efficiency,” which appeared in the Journal of the Reading Specialist, 6 (December 1966), 74-87, 125 references.

The compiler of this bibliography hopes that the following pages add a little more light to the area referred to as Speed Reading.

A.B.
TACHISTOSCOPE AND CONTROLLED PACING

Originally the writer intended to include a separate category containing studies dealing with the tachistoscope to be followed by another category containing studies dealing with controlled pacing devices. However, most studies report the use of a combined methods approach; therefore, studies relating to the two methods are listed together.


Summarizes and discusses the implications of three studies relating to phrase reading training for intermediate and junior high school pupils. Concludes that phrase reading training can increase perceptual span and reading comprehension and rate “with students of low, medium, and high reading achievement” with no “significant advantage or change in reading vocabulary.” (23 references)


Discusses 54 students involved in “special classes for slow learners,” 28 in the phrase training program and 26 in a program involving selected reading exercises. Each group had 15 training sessions over a three-week period. The phrase training group made greater gains in rate. (5 references)


Twenty students at the University of Michigan’s School of Education read four hours of C. S. Forester’s, Captain Horatio Hornblower. Two hours were spent reading from the book, and two hours from filmstrips projected on the ceiling. The book was read 12 percent faster than the projected version; in both ways, the fastest reading was toward the end of the two-hour period.

BARRY, ROBERT B., and PAUL E. SMITH. “An Experiment in Ninth Grade Reading Improvement,” Journal of Educational Psychology, 45 (1954), 407-414.

Presents two experiments involving ninth graders in Rochester Public Schools. First experiment (1951-1952, involved 473, in two high schools) used groups to determine if any difference in reading ability arose from
seeing each week one or two Iowa films, all 14 films were shown. "No significant difference between the groups that saw one film and the groups that saw two films a week." Measurement was the Nelson Reading Test. Second experiment in 1952-1953 involved 2,166 ninth graders in public schools.


Discusses relevant data stemming from classes in rapid reading now in the second decade of operation at the School of Optometry of the University of Montreal. Describes the program which includes tachistoscopic and pacing exercises as well as discussions relating to reading. Concludes that "optometry can make a useful and most valuable contribution in the field of reading improvement." (11 references)

BERGER, ALLEN. "Are Machines Needed to Increase Reading Rate?" Educational Technology, 9 (August 1969), 59-60.

Discusses findings of research relating to the use of tachistoscopic and pacing devices and concludes that "at this point in time, when teaching groups of students, what can be done with machines can be done as well, if not better, without." Suggests that these findings may in part reflect the software put into the hardware. Emphasizes that the findings refer to groups of students and urges attention be given "to the two or three students in nearly every classroom" who may profit from the use of individual machines. (10 references)


Twelve groups, one each month, of U.S. Air Force personnel were trained through the advanced reading program of Perceptual Development Laboratories. Tachistoscopic exercises included single digits, series of digits, geometric forms, word forms, and phrases. "Each group showed a statistically significant gain in speed of reading without a significant loss of comprehension." (12 references)

CASON, E. B. "Mechanical Methods for Increasing the Speed of Reading," Teachers College Contributions to Education, 878 (1943), ix plus 80.

No significant difference in results from different methods was concluded.

Suggests need for further research relating to reading rate and personality among college students and retention of gains in rate.

FANGMAN, THOMAS J. “Phrase Reading for the Mentally Retarded,” Dissertation Abstracts, 28 (1968), 3500. (University of Iowa)

Involved educable mentally retarded students at the junior and senior high school level. Training consisted of tachistoscopically presented meaningful phrases on films at third grade level. Films were “presented twice daily for 10 consecutive school days.” Concludes that “students in classes for educable mentally retarded can increase their reading rate in a training program designed for mentally normal students” while the degree of comprehension “remains essentially the same.”

FLATT, EARLE E. “The Influence of Individualized Eye-Span Training with Digits on Effective Reading Rate,” Dissertation Abstracts, 27, 10-A (1967), 3221. (University of Connecticut)

Purpose was to determine the “effect of individualized tachistoscopic training with digits on effective reading rate.” Involved “four homerooms, each with twenty-six students, from two parochial high schools located in an industrial center...” The training program consisted of twenty-minute sessions three days a week for ten weeks. Findings indicated that students receiving tachistoscopic training with digits did not show a significant improvement either in effective reading rate, in words per minute reading rate, or in silent reading comprehension. “On the basis of these findings, there is additional reason to question the value of tachistoscopic training with digits as an aspect of silent-reading rate improvement programs.”

GLOCK, M. L. “The Effect Upon Eye-Movements and Reading Rate at the College Level of Three Methods of Training,” Journal of Educational Psychology, 40 (February 1949), 93-106.

College freshmen were divided into groups—one group was taught with Harvard films, the second with experimental films which allowed two full lines of print to be seen, and the third with books. All material was the same. All methods resulted in improved eye movements, as well as improved reading rate, according to Traxler High School Reading Test, Iowa Silent Reading Test, and the Blommer’s Rate of Comprehension Test. No method was best, but some teachers were more effective. (12 references)

HANDLEMAN, ZITA K. “The Effects of the Controlled Reader on the Reading Improvement and Personality Adjustment of Students Enrolled in a High School Summer Reading Workshop,” Dissertation Abstracts, 28, 4-A (1967), 1207-1208. (Rutgers – The State University)
Sixty high school students "were randomized into six sections of reading" in a six week summer workshop "in an urban high school in a low socioeconomic area." Three methods of teaching reading were used in the study: book centered techniques, book centered techniques and machines used substantively, and book centered and machines used as placebo. "Reading improved significantly more with the use of book centered techniques and machine placebo." Regarding personality adjustment, according to the California Personality Test, there was greater improvement \((p < .05)\) with book centered techniques than through either of the two other techniques.

HEFLIN, VIRGINIA B. "Is There a Relationship Between the Use of Reading Machines and Psychological Stress?" Proceedings of the College Reading Association, 1965, 19-30.

States that evidence to date indicates that "instrument techniques using appropriate materials, properly applied, have the decided effect of reducing emotional and physical stress ..."


Reports on fifteen executives of the Standard Oil Company who were given training using tachistoscope, Harvard Reading Films, discussions, and rate charts. (12 references)

JAMES, RALPH L. "An Investigation into the Reading Efficiency of Students at a Technical Teacher Training College," British Journal of Educational Psychology, 37 (1967), 391-393.

States that the purpose of the study was "to discover the value of the use of the Harvard University Reading Course." Adults were in four groups: 1) secretarial, 2) catering, 3) printing, and 4) clothing and allied subjects. A fifth group was the control. Training consisted of eight sessions during which eight films and eight reading passages from the Harvard course, together with their related multiple-choice comprehension tests, were administered. All groups except the secretarial and the control gained in reading rate \((p < .05)\), with no change in mean comprehension score. (3 references)


Discusses results of program for auto company executives.

Reports on 13 investigations involving machines and reading done during previous two decades. These were grouped at four levels: elementary, secondary, college, and adult. Found that of the 12 studies measuring natural reading against machine reading, 11 of the groups that received training in the former either equaled or surpassed the machine groups in rate of reading. Suggested spending more money on materials rather than on machines. (13 references)

KRUEGER, ROBERT. "Using a Simple Tachistoscope," Reading Improvement, 3 (Summer 1966), 78-80, 88.

Describes the use of a device that converts a filmstrip or slide projector into a tachistoscope.

LAFFITTE, RONDEAU G., JR. "Analysis of Increased Rate of Reading of College Students," Journal of Developmental Reading, 7 (Spring 1964), 165-174.

Reports on 56 college freshmen divided into three groups. One group received skimming practice exclusively; the second group, rapid reading drill only; the third group, skimming and rapid reading practice. The second and third groups used tachistoscopic and pacing devices. Training lasted two months. All three groups significantly increased reading rate, with most of the gains for the three groups occurring during the first month of training. (35 references)


Compares 34 officers at Marine Corps supply schools who were divided into E and C groups. The C group had tachistoscopic training while the E group had additional vocabulary and comprehension training. Both groups used reading rate controller (eighteen 25-minute sessions). On tachistoscope, the C group had eighteen 12½-minute sessions. "No significant differences between the groups in the number of fixations, the increase of the span of recognition, the reduction of regressive movements, or reduction of the duration of fixations." There was a significant difference in reading rate in favor of the E group (from 351.8 to 809.8, compared to 352.4 to 571.8).

Discusses a course consisting of 30 tachistoscopic training sessions which was given to 20 engineers from Western Union. A control consisted of 11 engineers. Of the 20, 11 finished the course given during the lunch hour. Measuring devices were Keystone Telebinocular and Minnesota Speed Reading Test for College Students, Part I. Class met two and three times a week for 30 minutes, a total of 16½ hours. Gains appeared in span of recognition and reading speed, but “the subjective responses to the gains attained seem to be more significant than the statistical results.” Suggests no more than 15 minutes for tachistoscope training each session. (10 references)


Reports that the group which was told to increase rate 150 wpm each session on the reading accelerator (in contrast to the group that was told to increase rate 50 wpm) made significantly greater gains in reading rate after 8 practice sessions. Twelve college students involved.

McDOWELL, NEIL A. “The Effectiveness of the Controlled Reader in Developing Reading Rate, Comprehension, and Vocabulary as Opposed to the Regular Method of Teaching Reading,” Journal of Experimental Education, 32 (1964), 363-367.

Sought to determine if amount of growth by use of Controlled Reader exceeded that normally expected in a developmental program – 32 fifth-graders involved (paired in matched groups). Found no significant differences between groups before or after program; neither group demonstrated excessive growth.


Surveyed reading courses in England. Found most based on the Harvard course, using the Harvard films. Additional reading passages, however, were prepared for British students. Reports indicated that “the average rate of reading normally started at 160 to 280 words per minute and ended at 340 to 500 words per minute, giving increases of between 40 and 130 percent. There was more often a gain than a loss in comprehension . . . .” Follow ups on students show losses, but reading is still ahead of beginning rate. (36 references)

Two sections of 48 students at Texas Christian University were given 7 weeks of speed training followed by 7 weeks of comprehension training. Two other sections of 48 students each were given the training in converse order. The subjective and objective results indicated that the first group, at semester's end, read faster than the second group; and "there was no significant difference between groups on vocabulary, comprehension, or total test scores." In addition, the first group tended to respond more positively on unsigned questionnaires. (Speed training was given via tachistoscope, reading films, accelerator reading, and timed reading exercises; comprehension group discussed vocabulary, main ideas, author's purpose, study skills, concentration, and memory.) Indicated that if poor comprehension is a result of slow speed, then speed might be taught first, but with care and not with younger groups.


Significant gains in rate resulted from the use of reinforcement of green lights. Fifteen college students involved. Suggests need to define behavior, and adult reading and reinforce these behaviors.

STANDLEE, LLOYD S., and EUGENE A. HOOPRICH. *Annotated Bibliography of Reading Instruction For Adults*. San Diego, California: U.S. Naval Personnel Research Activity, Project PF-017-03-011.1S, October 1961. (400 references)


Discusses various kinds of equipment for reading improvement currently in use in schools and acknowledges that this equipment is to be used as an aid to the teacher and as a part of the total program.

Makes reference to much of the tachistoscopic and pacing equipment on the market; and, citing the findings of research, questions the value of these pieces of equipment for use in increasing reading rate in the classroom.

WEDEEN, SHIRLEY ULLMAN. "Mechanical Versus Non-Mechanical Reading Techniques for College Freshmen," School and Society, 79 (1954), 121-123.

The study aimed "1) to study the effects of the reading rate controller on the college student's reading ability; 2) to compare the efficiency of this technique with one involving motivation without any instrument; and 3) to discover whether the average college freshman's reading can be improved." One-hundred-fifty Brooklyn College freshmen were selected for five weeks of training, involving two 50-minute periods a week. Students were separated into three groups. Results showed both methods produced gains, but the machine group improved more in rate than the nonmachine group (which, incidentally, was individually self-timed). Both groups were superior to the control.


Brief study "concerned with the possible value of supplementary training on the reading-rate controller in conjunction with a course in effective study." All three groups (the two E's had 6 students each) used F. P. Robinson's Effective Study; the E's received training on the reading-rate controller also. Covered 4 weeks; measurement was Robinson-Hall Reading Test in History. All three groups increased rate; variability was greater on the post-test for each group; no significant difference in mean gain among groups; comprehension of about one-half of all involved in all groups decreased. "No extra benefits seemed to accrue from additional training on the reading-rate controller." (8 references)
PAPERBACK SCANNING

Little research and much controversy preclude an objective evaluation of the paperback scanning method popularized by various commercial firms. In 1962, exponents for various schools of thought relating to speed reading met at a conference. Their views are presented in Russell G. Stauffer (Ed.), Speed Reading: Practices and Procedures, Forty-Fourth Annual Education Conference at the University of Delaware, March 1962. Other references follow.


An interview with Vearl G. McBride (cf. McBride) who claims that his students are not skimming but are "seeing all of the words and understanding them." McBride emphasizes the need to consider individual differences in teaching rapid reading and recommends an eleven-step approach. For example: hold the book at different angles "to determine which angle is best for you"; practice seeing words fast, "with no comprehension or as little as you can manage, for four to six hours"; "gradually begin on comprehension as well as speed, trying to answer one or two questions with each reading"; and "gradually increase your comprehension and maintain the best speed you can."


Found that all four methods - tachistoscopic, controlled reader, controlled pacing, and paperback scanning - produced significant (p < .01) gains in rate, the paperback scanning method being significantly superior to the other methods. No significant change appeared in comprehension level. All but tachistoscopic method produced gains in flexibility. All gains were retained when checked eight weeks after the completion of training.

BERGER, ALLEN. "Increasing Reading Rate with Paperbacks," Reading Improvement, 4 (Fall 1967), 47-53, 57.

Gives specific suggestions on how to increase reading rate with paperbacks. Contains a discussion of fixations, recognition, vocalization, subvocalization, and regressions. Emphasizes the need for students to have an increased understanding of the reading process and the concept of flexibility. Includes a brief listing of paperbacks and two sample quizzes.
BLANCHARD, B. EVERARD. "Improving Rate, Vocabulary, and Comprehension in Reading by the Inversion Technique," *Journal of Experimental Education*, 26 (September 1957), 43-49.

Three groups of 100 each were matched. One group received a 26-hour course over six months in the inversion method (odd lines are reversed). Another group had the same material presented regularly. Third group discussed but received no instruction. Inversion group performed significantly better than other groups on a variety of tests. (4 references)


Three groups of students participated in an accelerated three credit reading course offered by the English department of "a large public university in the Southeast." The verbal test of the SAT was given to all groups. Two groups met for a total of 48 hours (6 hours a week) during an eight-week period; one group meeting at the first half of the third trimester, and the second group at the second half of the third trimester. The third group met for a total of 45 hours (3 hours a week) during the whole third trimester. Objective of the course was to improve speed with relative accuracy using paperbacks. Findings, which included a significant decrease in the post-test scores of the third group, indicated "no evidence...that the SAT-V scores are improved by taking the developmental reading course." Coffman discusses possible reasons why the findings in this study are different from those in a study by N. J. Pallone, "Effects of Short- and Long-Term Developmental Reading Courses upon SAT Verbal Scores," *Personnel and Guidance Journal*, 39 (1961), 654-657.


Discusses the research of Grayum and Moore, which was conducted in the 1950's. Questions some current assumptions and calls for further research. (3 references)


Found that rate rose significantly and comprehension dropped after training in the Reading Dynamics Method. (78 references)

Criticizes current views on increasing rate of reading; presents unorthodox views and methods.

McBRIDE, VEARN L. “Adding Speed as you Read,” Florida Education, 42 (September 1964), 14-15.

Exprains unorthodox views on increasing rate; makes claims of over 100,000 words a minute.


Expounds further on a speed reading program where three books are read simultaneously.


A Tribune staff writer describes a three-week course in how to teach yourself speed reading.


College freshmen were trained to read in spaced phrases of slowly increasing length; at end of 10 weeks, “reading rate as measured by four tests had increased 28 percent and comprehension accuracy had shown a small gain (5 percent).” Recommends this type of training as possibly suitable for elementary school pupils.

SPACHE, GEORGE D. “Is This a Breakthrough in Reading?” Reading Teacher, 15 (January 1962), 258-263.

In commenting upon claims made by Reading Dynamics, Spache notes that it is physiologically “impossible to read faster than 800 to 900 words per minute”; that the “normal levels of 70-80 percent” comprehension of material read was uncertain since the students are checked only by reporting orally; that eye movements fixate at least once per line; and that students who demonstrate exceptional speeds take advantage of information gained during a five-minute prereading survey and from their background of previous knowledge. (7 references)

Disputing the article by Spache (January 1962), the writers claim that rapid readers can read routine material faster than 1,500 words per minute, but they must have a conceptual background in the material. In addition, the writers claim that fast readers are able to break the sound barrier and move directly from symbol to meaning. (10 references)


Cites the results of eye photographs made while reading. On the basis of the photographs, Taylor disputes various statements made by Evelyn Wood, particularly in regard to "reading dynamically"; he claims that her students have eye movements that appear like the eye movements in the skimming photographs made by Walter J. Moore and others. Taylor also disputes Wood's statement that "you may read an easy novel at 5,000 or 6,000 words per minute, but read technical material at 2,500 words per minute..." He says that not one of the forty-one graduates was able to attain such performances. (4 references)


Discusses the Evelyn Wood Reading Dynamics method in some detail. Comments also on the Craig Reader. "Above all, practice is needed" (unsigned).


Notes the opening of the "first British school" to use the Evelyn Wood Reading Dynamics method. Contains excerpts of a brief interview with Mrs. Wood.
RETENTION OF GAINS

The studies that have checked the retention of gains in reading improvement after a period following completion of a program may be grouped into two categories: those that found a loss in the gains, and those that found an increase beyond the scores attained on a test at the end of the program. The research does not provide clear-cut evidence of retention of gains in reading improvement.


Describes reading program at Purdue. Study aimed at retention of speed gains; 204 students enrolled in 1950 were pre- and post-tested with Diagnostic Reading Tests, Survey Section; control was 208 students who volunteered. Fourteen months later, invitations for retesting were sent out and 38 in E group and 28 in C group responded. Results: A significant faction (ca. 60 percent) of the speed gained during the developmental program was retained after fourteen months.

MASSIE, JAMES S. “In-Plant Training for Better Reading," Factory Management and Maintenance, 3 (March 1953), 110-112.

In checking retention, found an increase beyond the scores attained on the testing at the end of the program of instruction.


Reviews fifteen studies dealing with retention of gain since 1950. Seven indicated a retention of gain in reading rate, while five reported a decline, and three reported additional gain beyond the rate attained on the post-test. (17 references)


Describes program indicating rate of college level subjects increased while comprehension decreased as a result of training. Retention was checked eight weeks later and it was found that 90 percent of the gain was retained.

Twelve Air Force officers who had completed the standard reading improvement lab course developed and supervised by Air University were located and, after a time lapse ranging from 4 months to 1 year, had completed another course similar to the first. Found that 1) a reading course improves rate and comprehension, 2) following end of course there is a drop in reading rate but not to the point of beginning rate, and 3) "repetition of the course tends to result in a reading rate higher than that achieved at the end of the original course."

THALBERG, STANTON P. "Reading Rate and Immediate Versus Delayed Retention," Journal of Educational Psychology, 58 (1967), 373-378.

Involved 176 college freshmen who were assigned to one of two conditions of retention. One group was tested immediately after reading a 1500-word passage. The second group was tested on the same passage 24 hours later. The students "were subdivided within treatments into fast-, average-, and slow-rate groups." Findings indicated that "slow readers retained significantly more than both average and fast readers" under immediate testing; however, under conditions of delayed testing, "retention differences between rate-groups disappeared." Concludes that "while more efficient readers remember fewer of the details in a message immediately following the reading than do their slower counterparts, these details extinguish for both groups equally within 24 hours." (19 references)
FLEXIBILITY

The concept of flexible reading is relatively new. One of the first calls for consideration of flexible reading was made in 1952 by Carrillo and Sheldon. McDonald has made a comprehensive review of 41 studies relating to rate and reading flexibility; his review appears in the Journal of Reading, 8 (January 1965), 187-191. A more recent review is that by Samuel Weintraub: cf., "Research," Reading Teacher, 21 (November 1967) 169-173. Other specific studies are cited below:


Cites the relationship between flexible reading and psychological freedom.

BOWMAN, NORMA E. "Some Relationships between Flexibility and Reading Gain at the College Level," Journal of the Reading Specialist, 6 (October 1966), 20-25.

Suggests the consideration of personality tests in determining reading flexibility.

BRAAM, LEONARD S. "Developing and Measuring Flexibility in Reading," Reading Teacher, 16 (January 1963), 247-251.

Discusses the Flexibility of Reading Test and the possible uses of effective reading rate.


Gives ten suggestions on developing flexible reading rate and recommends the inclusion of teaching flexible reading in the high school curriculum.

CARRILLO, LAWRENCE, and WILLIAM D. SHELDON. "Flexibility of Reading Rate," Journal of Educational Psychology, 49 (May 1952), 299-305.

One of the first calls for consideration of flexible reading, citing need for flexibility tests.

Describes a study involving 102 eighth grade pupils of average or above average intelligence in three schools in a midwestern city. The intent was "to ascertain the extent to which pupils in the eighth grade vary their reading rate and technique of reading to the purpose of reading." The pupils read three selections, varying from 1,500 to 1,900 words in length, with the stated purposes of skimming, rapid and thorough reading. Findings indicated "a very insignificant variation in speed and technique according to the purpose of reading." Cites the need for "the development of flexibility in reading" at the upper elementary level.


Found that reading passages with different sets of directions did not significantly change the reading rate of the college students involved.

LAYCOCK, F. "Flexibility in Reading Rate and Einstellung," Perceptual and Motor Skills, 8 (1958), 123-139.

A total of 34 sixth grade students (26 flexible readers and 13 inflexible) were checked to determine when flexibility and inflexibility begin. Found to begin below sixth grade. Checked also the Einstellung (inflexible persistence) effect via tricky arithmetic problems contained in the Luchins Water Jar Test. Found that flexible readers tended to change method of attacking these problems but inflexible readers did not.


Describes one of the first tests for reading flexibility.


Indicates that merely telling a person to read faster or slower will not change rate.


Traces history and cites present confusion in regard to the concept of reading flexibility.

METSKER, CAROL J. "Reading Versatility: A Study of Reading Rate and Comprehension in Grade Six," Dissertation Abstracts, 27, 11-A (1967), 3630-3631. (University of Illinois)

Purpose was to determine the relationship between reading versatility and other reading and mental abilities. Involved sixth-grade pupils "from a high socioeconomic suburb of a large, metropolitan area." Findings indicated that in comparison with nonversatile readers, versatile readers spend less time daily reading the newspapers, "do not read more books, or spend more time reading than nonversatile readers," and "spend no more time and no less time participating in out-of-school activities" than the nonversatile readers.


Cites the value of flexibility. A similar study involving a modified Wood approach is mentioned. Involved 50 university-juniors, divided into control and experimental groups. The experimental group received 12 weeks of instruction — two 1½-hour meetings a week. Use was made of Steinbeck's The Pearl and Freedman's Principles of Sociology. At the end, in both fiction and nonfiction, "the mean rate of the experimental group was significantly greater..." In comprehension, there were "no significant differences between the two groups" (cf: Liddle). Stauffer says that it is possible for some people to eventually read almost as fast as they think; first, though, they must break the "oral-visual" barrier.


Reviews research from 1921 to present. Cites the views of Tinker, Wood, Stauffer, Spache, McLaughlin, Taylor, and others. Suggests the continued need for programs that emphasize reading flexibility and for further research on the reading process. (27 references)
PERCEPTION

Strong interest in perception can be traced back to the studies of Stroud in the middle 1950's. Since that time, a variety of studies relating to various factors of perception have appeared in the journals. It is interesting to note that as early as 1933 an article on perception appeared in the Japanese Journal of Applied Psychology. Space limitations preclude the inclusion of the brilliant series of studies performed by Miles A. Tinker; the reader is urged to consult Tinker's Bases for Effective Reading, published in 1965 by the University of Minnesota Press, Minneapolis, which contains 356 references. Another review by Samuel Weintraub and Earl Hanson is "Factors Relating to Reading Rates," Reading Teacher, 21 (April 1968), 663-669.

BOTH, ELIZE, and ANN CLOSE. "Achievement Motivation and Speed of Perception in Relation to Reading Skill," Perceptual and Motor Skills, 19 (1964), 74-78.

States that significant positive correlation is found between need for achievement and improvement of reading speed among university students.


Checked 60 university juniors and seniors with the Van Wagenen Rate of Comprehension Test in silent reading and then with four perceptual tests. Correlations between the rate of reading and perceptual tests: 1) with tachistoscope, plus .6; 2) with paper and pencil, plus .24; 3) with film test of words and phrases, plus .35; and 4) with eye movement span of perception while reading, plus .63. Suggests elementary schools should improve rate of perception skills for ease of future college students.


Hypothesizes that "intermodal differences in perceptual latencies will produce a corresponding hierarchy in reading and tapping." Results bore out hypothesis, particularly for the older and less educated subjects.


Discusses the theory of scanning tachistoscopically presented alphabetical stimuli proposed by Heron in "Perception as a Function of Retinal Locus
and Attention," American Journal of Psychology, 70 (1957) 38-48. Heron’s theory “basically holds that eye-movement tendencies established through reading are also operative in covert scanning because tachistoscopically exposed material is encoded in a manner similar to the way it is read.” While in essential agreement with Heron’s theory, Fudin makes a slight modification in light of his conclusion that eye-movement tendencies “operate sequentially, not simultaneously . . .”


Tested 76 college juniors, seniors, and graduates, all members of classes of educational psychology. Found that “both good and poor readers make more perceptual errors when they read with eye movements than they do when reading without movements.” Also found that “saccadic movements are associated with a substantially greater loss in visual perception for the poor reader than they are for the good reader.” Also found that “both good and poor readers can process simple prose material mentally at a faster rate and more accurately than they actually do when reading with saccadic movements. (5 references)


Checked 64 college juniors, seniors, and graduates, all members of classes in educational psychology. Found that if a phrase is left on a screen for 1/5 or 1/4 of a second before extraneous material is presented on the screen, “the extraneous visual material has little influence on the span of visual perception.” Found also that there existed a “substantial correlation between the length of the fixation pauses students use in reading simple prose material and the speed with which the students can process tachistoscopically-presented stimuli resulting from simple phrases.” (5 references)

McNAMARA, W. J., L. G. PATERSON, and M. A. TINKER. “The Influence of Size of Type on Speed of Reading in the Primary Grades,” Sight Saving Review, 23 (1953), 28-33.
A total of 3,050 pupils were tested with author-made tests (McNamara's dissertation); type sizes used were 8, 10, 12, 14, 18, and 24. Found that in first two grades, type size had no influence on reading speed. In the third grade, 10, 12, and 14 point type was read faster than 8, 18, or 24. Suggests that type has no effect with reading until habits become stabilized. For adults, 9, 10, 11, and 12 point type procure equivalent speeds; 6 and 8 produce slower speeds. (10 references)


Purpose was "to identify objectively the characteristics of the skimming process in silent reading and to gain an insight into the personal factors that are related to efficient skimming as exhibited in the various patterns." 27 persons were studied intensively. All were given the Rorschach (via group method), among other tests. All read while their eye movements were photographed; the photos are included in the dissertation. No similar patterns among highly effective skimmers were found. Observes that freedom from disturbing emotional problems is a necessity for skimming and suggests further research in this area. (50 references)


Students read aloud 200-word passages—eye movements were recorded along with a trace of speed output. Speed of reading was measured via syllable as unit of measurement. Fast readers used contextual cues more efficiently than did slow readers. Fast readers also had a larger material span, suggesting that eye-voice span measured in time depends upon the chosen speed and the material span.


"The perimeter was used to measure 155 children, age about 11. Scores of power reading, speed of reading, and IQ were obtained." It was found that a "significant sex difference exists in the sizes of the perimetric visual fields, boys' being about two degrees larger than girls." No relationships found between width of either the horizontal or vertical peripheral visual fields and power, or speed of reading, nor between IQ and size of peripheral fields. (7 references)

Two groups, 140 students in each group (one a control) were involved to determine the effect of black printing on white background and vice versa. White printing on black background resulted in 10.5 percent reduction of speed. Discussed possible causes and applications, particularly for the advertiser.


Line widths can be varied "to a surprising degree without any adverse effect on speed." Optimum width is about 19 picas; too short, 9 picas; and too long, 43 picas. The short line results in longer fixations; the long line results in eye difficulty on return sweep to next line.


Four experiments were conducted to determine if improved illumination affects speed in reading. Subjects were students at Smith College. Lighting ranged from 2 or 3 footcandles to 55 footcandles. Results indicated wide individual variations but, as groups, no significant differences between reading efficiency in rate or comprehension and amount of illumination, although a relationship between posture and illumination was observed.


Suggests the possibility of reading "squares" of print.


Criticizes findings and views of Stanford E. Taylor (cf. Taylor below).


Discusses 36 engineering students involved in a rapid reading course at Vanderbilt University. Each student was identified as either myopic or
On basis of the initial reading speed the myopic and emmetropic groups were divided into faster and slower readers. Following a program involving tachistoscopic training, "the increase in reading speed of the myopic group was significantly greater than that of the emmetropic group" and "the group reading initially faster improved at a more rapid rate than did the slower group." Additional findings indicate that, "by the final measure, reading speed was more related to visual acuity than to the individual's initial reading speed."

STROUD, J. B. "Rate of Visual Perception as a Factor in Rate of Reading," Journal of Educational Psychology, 36 (1945) 487-498.

The Chapman-Cook Speed of Reading Test was given to 570 pupils in grades four, five, and six in a city with a population of 60,000. Corroborated earlier results of investigations by Gates, reported in 1922, and by Sister Mary, reported in 1929. Found "evidence of a significant relationship (in the neighborhood of .50) between rate of reading and rate of visual perception as measured by tests of word selection, letter selection, and number selection." (8 references)

SUTHERLAND, JEAN. "The Relationship between Perceptual Span and Rate of Reading," Journal of Educational Psychology, 37 (September 1946), 373-380.

Results show that "training calculated to improve perceptual span will also improve rate of reading and rate of perception." Results are "inconclusive" but seem to suggest that "the group that had previous training in perceptual span made faster initial progress in improvement in rate than a comparable group that had not had training in perceptual span."


Gives evidence which indicates that average readers cannot see several words or phrases at a single fixation. Contains a table made from 5,000 eye movement records. (22 references)


Reports "The purpose of this newsletter is to present information gathered through eye-movement photography in order to clarify the fallacies and present the facts regarding eye movements and reading." (21 references)
TAYLOR, STANFORD E. "Rebuttal to Paper 'Eye Movements and Reading Reconsidered,'" Fourteenth Yearbook of the National Reading Conference, 1964.

Taylor refutes arguments made by Peter Smith (see Smith above).


Purpose was to determine if three marginals — illumination intensity, type form, and type size — which in themselves at certain levels have no significant retardation effect, have such an effect when combined. Found that when combined, speed of perception was retarded 10.4 percent. Precise conditions involved reading 8 point type, italic type form, under 3 footcandles for 1½ minutes. Measuring instrument was Tinker's Speed of Reading Test. (2 references)


Rate of reading was checked for various levels of illumination. Increasing illumination beyond 25 footcandles had no effect on speed of reading connected material.


Eye movement photographs were taken of 20 students reading ordinary typeface and Old English. Found that reading the latter tended to reduce the span of perception, to increase the number of fixations, total perception-time, and the number of regressive movements.


Purpose was to determine the influence of line width and leading on the speed of reading 9 point type. The results indicated that optimal rate of reading occurs with line widths of 14 to 30 picas with 1 to 4 points leading.

For centuries the Chinese have been reading vertically; lately, however, some books have been printed with the Chinese characters presented horizontally. Several studies were made by the investigator who noted that Huey found earlier that in reading English material of long nonsense words, a vertical pattern might actually be faster than the present horizontal pattern of reading (words have to be long and there must be sufficient practice). But Tu found that, for Chinese characters, which are all the same length and all monosyllables, it is more efficient to read in a horizontal manner. (8 references)


Contains 40 annotated references.


Gives historical background of eye movement studies and notes that, at a distance of 16 inches, a person can see 1.1 inches on either side at a fixation point. This means he can see relatively clearly three words of five letters each and “by utilizing general word shape, context and familiar letter groups, a word at either end of the central fixation point [may] be deduced.” Notes that average adult reader fixates on each word for 1/4 second, and the saccadic movement is 3/50 of a second. (20 references)


Twenty students at University of Texas were told that they were being checked for reading speed, using Tinker’s Speed of Reading Test. But they were really being checked as to the effect of AC and DC operated fluorescent lighting on visual fatigue. Performance was measured for “two 30-minute periods under 20 footcandles of fluorescent daylight illumination.” Under the two conditions, “performance did not differ significantly,” but the AC condition “produced a significantly greater drop in critical fusion frequency than did the DC.” Only 25 percent of students noticed the difference in the illumination, but, of these, all preferred DC. (20 references)
PROCESSING INFORMATION

The period including the latter part of the 1950's and all of the 1960's has seen a reemergence of studies on perception and processing of visual stimuli. For the essential findings of Cleland's recently completed study on implicit speech during silent reading, see "Speed Reading: Is the Present Emphasis Desirable?" in Nila Banton Smith (Ed.), Current Issues in Reading, 1968 Proceedings, Volume 13, Part 2, Newark, Delaware: International Reading Association, 1969, 57.

BEAR, R. M., and H. S. ODBERT. "Experimental Studies of the Relation between Rate of Reading and Speed of Association," Journal of Psychology, 10 (1940), 141-147.

Traxler, as reported in 1934, found a "direct relation" between rate of reading and speed of association. Studies by the authors reveal no such "marked relationship." Note that the difference in results may be a result of statistics used as well as perception skills. A relation exists, but the extent of the relation is uncertain. (13 references)


Describes four experiments which "demonstrate a conflict between reading verbal messages and imagining the spatial relations described by those messages. Listening to the same messages did not produce comparable interference with visualization." Proposes the following interpretations: "Visualization and reading compete for the use of neural pathways specialized for visual perception," and "the process of reading hinders the conversion of input material into any nonverbal form; that is, reading forces the subject to deal with information in a more exclusively verbal form than does listening." (6 references)

BRYANT, N. DALE. "Contra-Indications for Rapid Reading Training," Thirteenth Yearbook of the National Reading Conference (1964), 158-161.

Plea for attention to be given to those students who do not make improvements, without special attention, in high school and college adult courses stressing rate.


Discusses ways of teaching accurate, expressive, and fast reading in the early elementary grades. (7 references)

Comprehensive presentation of the substrata-factor theory of reading and implications stemming from the latest research.


“With the world in the shape it is in, and with the massive problems of poor readers in our public schools and the national push for eliminating functional and total illiteracy, speed reading is irrelevant and inconsequential. The essence of speed reading is a good, full mind which understands relationships, handles language with great facility, and a personality which yearns and needs to collect information.” Suggests that “people need less to get information quickly than they need to understand relationships in their world.”

KOZIEY, PAUL W. “The Optimum Grade Level for Reading Study,” *Reading Improvement*, 4 (Fall 1967), 58-60.

To determine when a course designed to increase rate and comprehension would be most effective, seventh, ninth, and twelfth grade students were taught. Classes consisted of two 55-minute sessions each week for a ten-week period. Findings indicated that, although the seventh grade group made the greatest initial gain in reading efficiency, retesting six months later favored the ninth grade group. (2 references)


Findings indicate the feasibility of teaching faster reading before junior high for the more able students.


Distinguishes between “speed reading – which I take to include any technique dealing with more than 1,200 words a minute – and skimming, by which I mean absorbing information only from what is clearly seen on one line at each fixation.” Discusses in some detail the reading processes of a university graduate. Concludes 1) “speed reading has strictly limited
usefulness," 2) "a speed reader's behavior is similar in nearly all aspects to that of a normal reader," and 3) "the only essential objective difference between speed readers and other people is in their eye movement patterns." Suggests a theory of parallel processing and gives educational implications. (26 references)


Compares the effect of fifteen minutes a day of guided skimming on the reading achievement of children in second, third, and fourth grades, using control groups, over a four month period. Concludes that "skimming seemed to result in increased reading efficiency" with the greater gains at the higher grade levels.


Thirty-five university students were tested to see any relationship between their mood (according to four scales each containing seven categories), their reading of a passage from the Nelson-Denny Reading Test, their eye dominance, and their field dependence (according to part of the Hidden-figures Test). Findings indicated that "fast reading related to strong eye dominance and good comprehension for S's in a good mood (but not for other S's). Field dependence related to weak eye dominance and poor comprehension for S's not in a good mood." (5 references)

ORR, DAVID B. "Note on Thought Rate as a Function of Reading and Listening Rates," Perceptual and Motor Skills, 19 (1964), 874.

Exploratory research tends to support the idea that "rate of processing of connected discourse is normally habituated, but trainable."

PAUK, WALTER. "Speed Reading?" Journal of the Reading Specialist, 4 (December 1964), 18-19.

Students with an initial speed of 250 words a minute can be reading at 500 words a minute in a few weeks with no loss of comprehension "as tested on 20 questions pertaining to the selection." Beyond this speed, loss in comprehension is noted.

Comprehensive study to determine the rate of comprehension in silent reading under different conditions. Subjects from the Royal Navy studied 144 statements a) under a certain time limit for the whole series, b) under a certain time limit for each statement, and c) when only part of a statement was presented. Findings include the suggestion that "there seems to be a limit to the amount of material which can be understood in a given time. If we proceed faster than this, we may be able to recall slightly more words; but we shall not be able to recall more of the meaning...." Regarding speed reading, "reading selectively at high speed will only be an advantage over reading unselectively, if soon afterward the reader returns to the information which he has selected" as, say, in notetaking. (16 references)


Contains the results of two studies, one involving fifth and sixth grade pupils and the other involving college students. Purpose was to determine if "a paragraph containing words with high-associative relationships would be read faster with better recall than a paragraph containing words of low-associative relationships." It was predicted that when students "answer multiple-choice questions without having read the paragraph upon which the questions are based, they would choose alternatives on the basis of the strength of the associative relationship between the words in the stem of the question and the response alternatives." Findings verified both hypotheses. (13 references)


"Sixty-two college students were given a series of experiences designed to affect their reading efficiency by varying the mode of attack." The students read and recorded for themselves the time required 1) to read a 500-1,500 word passage, 2) to collect notes on the passage, 3) to reread the passage quickly. Separate times were kept for article-type passage and textbook-type passage; the latter was handled with greater ease because of the additional cues. Discussed M/1, C, A-R, standing for motivation/identification, collection, active-reconstruction. Much improvement made over control group. (7 references)


States that "In reading, as in driving an automobile, the predominant eye movement is the saccade, but the saccade of reading is initiated in a
different way. When one gazes at a line on a printed page, only three or four words can be seen distinctly. If every word in the line is to be read, the eyes must jump two or three times. How often they jump depends not only on the reader's ability to process the visual information but also on his interest in what he is reading. Thus the reading saccade is initiated not so much by the image on the periphery of the retina as by a decision made within the central nervous system. Fixation times lengthen as the material becomes harder to comprehend. The eyes may return at intervals to words scanned earlier; these regressions indicate the time it has taken the reader to recognize that his processing of the information was incomplete or faulty. Because we have long experience with the English language, we anticipate common sequences of words and so may fixate only the first few words of a phrase.


Stresses the need to break the sound barrier in reading rate improvement.
STUDYING

Following are references to research involving rate, and aspects of studying (skills, subject area performance, and grade point average).

BAHE, VIRGINIA. "Reading-Study Instruction and College Achievement." Reading Improvement, 6 (Winter 1969-1970), 57-61, 77.

 Describes a two-year study to determine if instruction in reading and study skills "could significantly improve the substandard scholastic performance of selected University of Wisconsin-Milwaukee freshmen of high learning potential." Involved in the first part of the study were 33 experimental volunteers; in the second part, 20 volunteers. Goals of the eight-week summer program included improvement in reading rate and flexibility, concentration, detail in study-type reading, note-taking, studying techniques, and writing examinations. Retesting at end of training indicated many significant initial mean gains which, however, were temporary "according to follow-up testing nine months later in Experiment I and four months after training in Experiment II. Analysis by t-test revealed that... rate was the only significant, lasting improvement by both experimental groups." The academic performance of the subjects in the experiment "was inferior to that of the controls, but not significantly so, throughout the two semesters of follow up in Experiment I and the one semester follow up in Experiment II." Bahe discusses possibilities why significant improvement in reading-study skills "was not accompanied by significant improvement in academic performance of the experimental groups of volunteers...." (29 references)


Involved 460 seventh grade pupils and 424 eighth grade pupils in Austin, Minnesota. During the first semester, "approximately half... were enrolled in regularly scheduled reading classes; the other half, in science classes. During the second semester, scheduling was reversed. Reading instruction "followed procedures in effect since 1952 when reading became a required one-semester course for all students in grades seven and eight of the Austin junior high schools." At each grade level 36 subgroups were formed for analysis of data. Findings indicated that "students in the experimental groups in both grades achieved significantly higher scores than those in the control group in speed of comprehension; vocabulary, and level of comprehension." Findings also indicated "significant differences in achievement among low, middle, and high intellectual ability levels in all areas measured, except speed of comprehension and ability to read science materials."

Reviews research relating to rate and flexibility, rate and comprehension, rate and study skills, and research reading. Cites a study by Walter Pauk (see below) which contains findings that question the value of attention to rate in a course designed to improve study skills and scholarship. (22 references)

KING, PAUL T., WILLIAM D. DELLANDE, and TERRY L. WALTER. “The Prediction of Change in Grade Point Average from Initial Reading Rates,” *Journal of Reading*, 13 (December 1969), 215-218, 245-246.

Experimental group consisted of 115 graduates and undergraduates enrolled in a reading improvement program at the University of Missouri, Columbia. Tachistoscopic training was included in the 20-hour program. Changes in post-semester grade point averages were not significantly different for students with initial reading rates of 250 words a minute or more, or for students with initial reading rates of 200 words a minute or less. However, “students with initial reading rates of 200 to 250 wpm had an increase in GPA which was significant at the .05 level.” (8 references)

PAUK, WALTER. “Scholarly Skills or Gadgets,” *Journal of Reading*, 8 (March 1965), 234-239.

Describes a study involving two courses at Cornell, the first a six-session study skills course with no attention to speed reading, and the second a fourteen-session course, the first two sessions of which were on “speed reading, which provided instruction in using reading pacers . . . .” The two experimental groups were matched for sex, year, school, and SAT scores with a control group. The courses were taught in fall semester. Grade-point averages between fall and the following spring semester were analyzed. Findings indicated “in comparing the six-session study skills experimental group with its control group, we found that there was a three and one-half grade-point difference in favor of the experimental group” (p < .01). “Comparing the fourteen-session study skills experimental group with its control group, we found a two and three-quarters grade-point difference in favor of the experimental group” (p < .05). Further analysis revealed that “the students in the six-session study skills course achieved an average grade-point gain which was three times that of the students who took the fourteen-session course.” Pauk discusses the educational implications of these findings. (2 references)

Purpose was to evaluate “the speed reading program in the senior high school at Hot Springs, Arkansas” and its effect upon grades. Dependent variables were gained in grade-point average in English, history, mathematics, and science. Independent variables included participation in a speed reading course, sex, socioeconomic status of the family, junior high school attended, number of children in family, and grade level of the student at the time of his participation in the reading course. “The major conclusion ... was that the grade-point average in history and science was significantly affected by participation in a speed reading course, but the gain in grade-point average in English and mathematics was not significantly affected by participation in a speed reading course.”


Suggests that a distinction be made between “relational elements” of reading (vision, motivation, experiential background, proficiency with clues to word recognition), and “behavioral elements” (“Can he distinguish main ideas from subordinate ones? Can he evaluate, criticize, use a dictionary, find his way with a map?”). Cites the results of studies indicating that pupils must be taught flexible reading skills. Stresses the value of teaching pupils to read purposefully.
CONDITIONING

Following are references to research involving rate and aspects of conditioning (operant conditioning, group guidance, and hypnotic suggestion).


Involved freshmen students in two sections of an improvement of reading course at Hinds Junior College, in Raymond, Mississippi. Eighteen students were randomly selected from each of the two sections, nine serving as an experimental group and nine a control group in each section. "Once a week for... twelve weeks, the two experimental groups participated in a one-hour, nondirective group guidance session." Findings indicated "no significant change in the experimental and the control groups in reading improvement, dominant interests, or movement relative to ideal self-concept," although, it is noted, group guidance "might be more effective if extended for more than twelve weeks."


Describes an experimental design to study the effectiveness of suggestion to increase reading speed. Twenty-four university students were selected for their hypnotic susceptibility from forty-eight students enrolled in a mental health class. Preliminary findings "indicate that a hypnotic induction or post-hypnotic suggestions were effective in increasing reading speed without a concomitant loss in comprehension..." (13 references)


Involved 120 students at the University of Maryland. Forty were given a handout containing specific suggestions for increasing reading rate, with instructions to practice for a week. A second group of 40 students "were given materials designed to motivate them to read faster by stressing the importance of rapid reading but without a description of specific techniques." The remaining 40 students served as a control group. "The experimental group, given techniques and urged to practice showed significantly greater rate gains (33 percent improvement) than either the group receiving motivational material (11 percent improvement) or the controls (9 percent improvement)." (7 references)

Presents five case studies of students who increased their rate and study skills through reinforcement behavior. The students, who were enrolled in a how to study course, first found their words-per-minute rate of reading a textbook and then entered into a self-reward contract. Wark discusses the cases in light of the theoretical background for reinforcement, including references to Watson, Skinner, Wolpe, and others. (21 references).
SEX DIFFERENCES

During the 1930's came a series of studies relating to sex: who reads faster, boys or girls? Various results were found, with most favoring girls.


A study based on 463 women and 327 men — one group of a three-group study — that showed women to be reading about 20 words a minute faster than men; all were sophomore psychology students. Claimed a result of female "general language superiority that is manifest from infancy to adult life."


Testing 1,215 boys and 1,518 girls from Grades 8 through 16, results showed girls read faster than boys in every grade except last two grades in college. Measuring instrument was the Van Wagenen Rate of Comprehension Test, Form B, part of the battery known as the Unit Scales of Aptitude. (7 references)


Certain errors in the data were pointed out by George K. Bennett and Sydney Roslow of the Psychological Corporation; "fortunately, the errors did not change the basic findings appreciably." Errors related to the number of statistically reliable differences — only two grades instead of four grades were significant — but still favoring girls in these two and as a whole. (1 reference)


A modified replication of a study made by Traxler in 1933-1935. Results were similar; no statistically significant difference could be found, either in intelligence or reading speed. Used Iowa Silent Reading Test and the Otis Test. (6 references)

Using the Iowa Silent Reading Test, Form A, with seniors at the University of Chicago, and High School and Form B with subfreshmen, freshmen, sophomores, juniors, and seniors (totaling 256 boys and 283 girls), it was found that there were no statistically significant differences. Concluded that, as groups, boys and girls "read at equal rates throughout the high school. Girls may possess ... a general language superiority over boys, but there is no evidence that this superiority, if it exists, influences the relative reading rates of girls and boys at the high school level."
MEASUREMENT

How to measure reading rate increases is still a perplexing problem. Answers still need to be found for basic questions. Some of these questions are contained in the writer’s article, “Reading Rate: Claims and Controversies,” Proceedings of the College Reading Association, 1967. Other references follow.


Describes the step-by-step procedure used to obtain Pearson product-moment correlation coefficients for the three forms of the Braam-Sheldon Flexibility of Reading Test. Each form is composed of five passages—narrative, literature, science, history, psychology. Overall rate reliabilities obtained with university freshmen were .89 between the first and second forms and .90 between the second and third forms. (4 references)


Although many studies report results in terms of mean differences, not often is attention given to changes within the groups studied. Further examination of a study (Berger 1968) showed that each of the four methods groups contained students who increased and some who either decreased or maintained the same performance at the end of instruction. Suggests the value of increased attention to the performance of individuals within groups studied. (2 references)


Cites weaknesses found in many investigations.

DAVIS, FREDERICK B. “Measurement of Improvement in Reading Skill Courses,” Eleventh Yearbook of the National Reading Conference, 1962, 30-40.

Problems involved in measuring rate of reading are highlighted by Davis. He notes that by merely telling a person to read faster he may read from 40 percent to 80 percent faster; this fact, he says, is rarely taken into consideration in measuring rate of reading. He notes also that tests must be
developed to measure the different types of reading such as skimming, reading for the main thread of thought, and reading to understand the content. Furthermore, he points out, even though a pre- and post-standardized test is properly administered, contamination may creep in as a result of the students possibly having been trained to respond to a different set of instructions throughout the speed course. (8 references)

EURICH, ALVIN C. "The Relation of Speed of Reading to Comprehension," 
School and Society, 32 (1930), 404-406.

A variety of tests were given to university students in an attempt to measure relationship between rate and comprehension. Concluded that "the relation between speed and comprehension is dependent upon the manner in which each is measured. The average of twenty-six correlations reported in this study was .31..." Noted as being rather low. Tests used included Minnesota Speed of Reading Test A and B, Chapman-Cook Test A and B, and Monroe Speed Test, Form 1 and 2.


Investigates seven variables (rate of perception, vocabulary, compulsiveness, grade-point average, speed of closure, flexibility of closure, and drive), and their relationship to reading rate. Presents and discusses the intercorrelations obtained. (4 references)


Discusses the substrata-factor theory and an experiment based upon the theory. The theory is "concerned with the way the mind mobilizes sets of sub-abilities into an ordered arrangement of hierarchy." The experiment involved 400 students who were given "some 56 separate tests, including such diverse elements as primary mental abilities, linguistic abilities, perceptual abilities, study methods, skills and attitudes, and... interest factors..." Found that power of reading "is greatly dependent upon a knowledge of words and the concepts that they symbolize." (2 references)


Evidence did not indicate superiority of one way over the other in measuring reading rate.

Reviews studies on the relationship of rate and comprehension. Study involved 601 college freshmen in early 1956. Found that when considering the number of right responses only, relationship between speed and comprehension is high; when considering the ratio of right responses and number attempted, relationship is low and negative; relationship between speed (words covered) scores on difficult and easy materials is high; relationship between speed and comprehension scores on difficult and easy materials is moderate; relationship between speed and comprehension scores is high for easy materials and decreases as difficulty increases; readers tend to read difficult and easy materials at same rate. (19 references)


Instructing students to read faster on a standardized test produces significantly faster reading rate. Suggests that reading rate gains following training "may be mere artifacts — since the student's initial speed potential (i.e., how fast he could read by forcing himself) is not known." (2 references)


Reviews the results of studies relating to rate and comprehension. Observes the existence of much contradiction and confusion. Points out that much of the confusion is a result of poor measuring devices, poor measuring procedures, differences in difficulty and familiarity of materials, the intelligence of the readers being tested and/or other factors. (16 references)


Discusses the residual gain method of measuring rate.

ROBINSON, F. B. "Speed Versus Comprehension in Reading; a Discussion," *Journal of Educational Psychology, 31* (1940), 554-558.

This is a reply to M. A. Tinker's article, "Speed Versus Comprehension in Reading as affected by Level of Difficulty," *Journal of Educational*
Psychology, 30 (1939), 81-94. Robinson draws different conclusions from the data. Instead of concluding that "there is an intimate relationship between speed and comprehension when the textual material is within the reader's educational experience," he feels that most of the experimental evidence denotes an opposite relationship," and he cites an artifact — the test measures itself — as a source of confusion.


Two groups, one of the 37 college freshmen who scored in the highest 15 percent of the Iowa Silent Reading Test, and one of the 33 who scored in the lowest 15 percent, were checked; found that reading tests are faulty in that speed scores raise comprehension scores; that is, the faster reader tends to get a higher comprehension score.

STROUD, J. B. and M. HENDERSON. "Rate of Reading and Learning by Reading," Journal of Educational Psychology, 34 (1943), 193-205.

Three experiments were conducted to determine the relationship between rate and comprehension. Found no relationship. Said that in normal reading situations the brighter person, who may normally read faster, may tend to think about different ramifications stemming from his reading, thus slowing his speed. All that can be said about the relationship is that "it varies with the conditions of reading imposed and with the method of measurement employed." (8 references)

TINKER, M. A. "The Relation of Speed to Comprehension in Reading," School and Society, 36 (1932), 158-160.

Reviews studies and notes strengths and weaknesses. Concludes that "the only adequate method of discovering the true relation between speed and comprehension in specific reading skills is to measure rate and comprehension on the same or strictly comparable material." Further, "data obtained by this method reveal very high intercorrelations. With the evidence now available, the only justifiable conclusion is that there is a close relation between speed and comprehension in reading.

TINKER, M. A. "Dr. Robinson on Speed Versus Comprehension in Reading: A Discussion," Journal of Educational Psychology, 31 (1940), 559-560.

This is in reply to Robinson's charges against Tinker's article, "Speed versus Comprehension in Reading: A Discussion," Journal of Educational Psychology, 30 (1939), 81-94. Tinker maintains there is no artifact and
charges Robinson with "an unjustified misinterpretation of my results." He cites semantics as having a role in the confusion.


Presents the "confusing" results of a study involving university students in the form of humorous and thought-provoking letters.