A doctoral study was conducted on the relationship of study skills, educational specialization, sex, and class membership to the academic standing achieved by 37 education students at the University of Portland during the fall semester of 1968. The Brown-Holtzman Study Habits and Attitudes Test, the Nelson-Denny Reading Test, and the Library Civilization Test were administered; and the grade point average for the end of the fall semester was the criterion used for multiple regression analysis. Five variables used were significant: (1) study habits and attitudes, (2) library skills, (3) vocabulary, (4) class membership, and (5) reading comprehension. Sex and specialization in elementary or primary education were not significantly correlated. It was concluded that the significant factors could be used to predict grade point average achievement. Several high correlations between variable factors were found. Tables and a bibliography are included. (EF)
A CORRELATIONAL ANALYSIS OF STUDY SKILLS AND ATTITUDES, LIBRARY SKILLS, AND READING SKILLS WITH THE ACADEMIC SUCCESS OF EDUCATION STUDENTS AT THE UNIVERSITY OF PORTLAND

Donna Jean Corlett, B.A., M.Ed., Ed.D.
Thesis supervised by Henry Baich

STATEMENT OF THE PROBLEM

The problem for this study was: What is the relationship of study skills and attitudes, reading skills, library skills, educational specialization, sex, and class membership to the academic standing achieved by education students during the fall semester of 1968?

METHOD USED

Fifty-seven students in the three classes of Social Foundations in Education were tested for this study. The tests administered to them were the Brown-Holtzman Study Habits and Attitudes, the Nelson-Denny Reading Test and the Library Orientation Test. The criterion was the grade-point average achieved at the end of the fall semester of 1968 when the students were tested. The design was multiple regression analysis. The variables used were the following:
\[ X_1 \text{ reading vocabulary} \]
\[ X_2 \text{ reading comprehension} \]
\[ X_3 \text{ study habits and attitudes} \]
\[ X_4 \text{ library skills} \]
\[ X_5 \text{ education specialization of secondary or elementary teaching level} \]
\[ X_6 \text{ sex} \]
\[ X_7 \text{ class membership} \]

**FINDINGS**

The results on the correlation tables showed that five variables were significant (\( a . 05, 56 \text{ d. f.} = .261 \)). These five variables correlating with the criterion in the order of importance were study habits and attitudes, library skills, vocabulary, class membership and reading comprehension. Education specialization and sex were not significantly correlated. The study of the intercorrelations showed vocabulary highly correlated with SSHA, library skills and class. All of these were correlated with \( Y \) and suggest that their common factors of intelligence and verbal skill may have been operative. Comprehension correlated as might have been expected with vocabulary and library skills which would require a command of vocabulary. Study habits and attitudes, an inventory, correlated with library skills, another facet of study skills. Library skills had a significant correlation with
vocabulary, comprehension and SSHA. Education specialization indicated a relationship with the non-verbal variables of sex and class. An explanation might be that most men choose the secondary teaching level. Sex was correlated with education specialization and vocabulary and seemed to be a suppressant operating with vocabulary. The disproportion of males and females who are supposedly superior in verbal skills may be a factor. Class correlates with education teaching level and vocabulary. Possibly vocabulary could be expected to improve with student maturity.

The least squares method was used to obtain the values of the four variables used in the multiple regression equation. They were $X_1$ vocabulary, $X_3$ study skills, $X_4$ library skills and $X_7$ year in school. The weights of the variables were:

$$a_1 = -0.00074 \quad a_3 = 0.026234 \quad a_4 = 0.02735 \quad a_7 = 0.10684$$

The value of $C$ was 0.4612. Substituting these values the multiple regression equation was:

$$Y = -0.0074X_1 + 0.02634X_3 + 0.02735X_4 + 1.0684X_7 + 0.4612$$

The $F$ value of 14.568 with 4 and 52 degrees of freedom was significant beyond the .01 level. Therefore, the null hypothesis that GPA cannot be predicted by vocabulary, study skills, library skills and year in school must be rejected.

The $R$ of .727 was significant less than the .01 level. The $R$ corrected for bias was .708.
CONCLUSIONS

The null hypothesis for this study was rejected. Since five of the seven variables showed significant correlation with the criterion of GPA at the .05 level or less, further research is suggested as worthwhile with an N of at least 200. One-half of the group could be used for validation.

Such a design could include such variables as high school English grade-point. The dependent variables could be expanded to include listening and writing skills as one of the purposes of the study is to discover the skill deficiencies that could be remediated to achieve an improvement in academic success.
A CORRELATIONAL ANALYSIS OF STUDY SKILLS AND ATTITUDES, LIBRARY SKILLS, AND READING SKILLS WITH THE ACADEMIC SUCCESS OF EDUCATION STUDENTS AT THE UNIVERSITY OF PORTLAND

DISSERTATION

SUBMITTED TO THE COMMITTEE ON GRADUATE STUDIES OF THE UNIVERSITY OF PORTLAND IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE DOCTOR OF EDUCATION

BY
DONNA JEAN CORLETT

MAY, 1969

APPROVED BY:

DIRECTOR

READER

READER
ACKNOWLEDGMENT

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A CORRELATIONAL ANALYSIS OF STUDY SKILLS AND ATTITUDES, LIBRARY SKILLS, AND READING SKILLS WITH THE ACADEMIC SUCCESS OF EDUCATION STUDENTS AT THE UNIVERSITY OF PORTLAND

CHAPTER I

INTRODUCTION

The major task in high school and college education is to help students develop the skills appropriate to the age in which they live. The large amount of information and ideas supplied by mass communication of this era makes the selection of sources of these difficult. (35:7) In this explosive age the very heart of the process of education is learning to read. (35:62) The functions of reading skills needed are the following: (1) to develop a semblance of balance of reading to the content of vicarious experience; (2) to check upon the authenticity of the content of television, radio and motion pictures; (3) to augment the individual's self-respect; (4) to foster substantial human and social values; (5) to facilitate exercise of language without which comprehension of verbal communication remains incomplete; (6) to preserve mental health; (7) to round out personal interests. (34:7) Therefore, one might define reading as an integration of concepts and attitudes
derived from reading with the reader's other experiences into a philosophy and a way of life. (36:86)

The need for remedial reading courses in college has been recognized since 1900 when education and psychology pioneers started reading improvement programs in cooperation with English departments. At this time more students moved into our schools and universities. They were no longer a select group of the academically talented, but a group with widely diversified backgrounds and abilities. They were poorly prepared for the demanding reading required of higher education curriculum. The survey of college reading programs in 1929 showed they had grown in number and size seemingly parallel to the size and number of the institutions. (36:75)

Other indications of the increased interests in college reading programs were shown by publication of the first reading journal devoted exclusively to them in 1948. During that year an organization devoted to college reading was formed. There was expanding acceptance of the programs because of the increasingly large amount of reading required of college students. (36:77)

The increase of available materials and equipment, such as the introduction of pacers in 1930 and speed films in 1940, as well as the development of appropriate tests for college reading levels has been equal to or greater than the need. Administration and faculty support has been positive.
In spite of these factors, college reading programs have developed more slowly since 1940 because of the lack of well trained persons in the field, the lack of inexpensive remedial material and tests, a need for valid and reliable methods of diagnosing reading difficulties and the lack of clear cut demonstrations that remedial programs really do improve reading difficulties. (8:7) There is agreement between colleges and their staffs, however, that a need for better reading skills is self-evident, and such surveys as Ketcham's, on reports from Pennsylvania colleges, further indicate that a reading program belongs in college. He reports that 94 per cent believed students were helped and half of those students were well above average. According to Chansky and Bergman the courses in the improvement of reading have been found not only to improve reading behavior but academic performance as well. (15:313)

One of the areas needing further exploration is the area of diagnostic measures of college reading skills that could lead to planning an appropriate remedial program tailored for correction of those deficiencies. This paper presents the following study in the area of diagnosis of college reading achievement.

I. THE PROBLEM

Importance of the study. This study explored study habits and attitudes, library skills, and reading skills of education students at the
University of Portland. It was preliminary to designing a college remedial program based on the individual needs and deficiencies of students. This study also furnished significant data for designing an improvement program of reading skills in the content areas in the high school.

**Statement of the problem.** What is the relationship of study skills and attitudes, library skills, reading skills, educational specialization, sex, and class membership to the academic standing achieved by education students during the fall semester of 1968?

**Assumptions.**

1. That the tests selected to measure the reading, library skills, study habits and attitudes measure what they describe.

2. That the Survey of Study Habits and Attitudes inventory was presented in such a manner as to elicit honest answers from students.

**Hypothesis.** Grade-point average achievement cannot be predicted by one or more of the following measures: vocabulary, comprehension, library skills, study skills, class, sex, or educational specialization.
Design of the study. This study used a multiple regression design including the coefficient of correlation and the F-test for loss of significance. The criterion GPA was used and the variables tested for best fit were vocabulary, comprehension, study habits and attitudes, library skills, sex, class in school and educational specialization. The variable of rate which was originally planned in the battery was dropped because several students forgot to mark this part of the test. Also, other studies indicate that rate and the relationship to comprehension and scholastic achievement is secondary. (42:9, 30:20)

The sampling for this study was the three classes of Social Foundations in Education, a beginning course in the education program. Only students who did not complete the testing were dropped from the total sample. The final number of students was fifty-seven.

Two hours were taken for the testing during regularly scheduled classes which was ample time for administering the tests. The necessary time allotments were: Survey of Study Habits and Attitudes--30 minutes; Library Orientation--50 minutes; Nelson-Denny Reading Test--30 minutes. These tests were scored by hand and the statistical treatment of the data was done by computer.

Description of the tests. The Brown-Holtzman Survey of Study Skills and Attitudes (SSHA) is an inventory designed to identify students whose habits and attitudes result in poor learning. In addition, the
The purpose of the test is to find the academic difficulties and serve as a basis to suggest ways of improving study habits and attitudes. It is recommended as a screening device, a diagnostic tool, a teaching aid and a research tool. It has a separate counseling key and can be used in beginning courses in psychology and education courses. In research, the total score of the SSHA may represent the study habits and attitudes variable in a research design. Responses to specific items may serve as checks or controls of some characteristics of the groups being studied. This test may be used to predict academic success. The correlation of scores and GPA's varied from .27 to .66 for men, and .26 to .65 for women. Reliability coefficients ranged from .79 to .95 for different groups and different methods. When used with the American Council of Education Psychological test (ACE) scores to predict the grades of college freshmen women, the coefficients were .53 to .61.

The items in the test were chosen on the basis of student interviews and were empirically validated. (3:856, 2:688)

The Library Orientation Test for College Freshmen contains eighty items designed to measure library usage. It can also serve as a basis for college instruction in library use. The purposes of the test are to discover what areas and to what extent the college freshmen need instruction in using library resources, to enable them to recognize their deficiencies in the use of the library and to provide data that can be used as a basis for library instruction fitted to the needs of the
particular student group. The norms are based on over 4,000 students in fourteen colleges. The reliability was .86. The standard error of the individual scores was 4.2 raw score points. It was recommended that users compute their own group reliability coefficients and standard errors. (2:693)

The Nelson-Denny Reading Test can be used to measure rate, vocabulary and comprehension for grades nine through sixteen with a shortened time limit for use with adults. This test has two forms, A and B. It is commonly used in college reading clinics and high school reading programs. The rate section is a one minute timed section of the comprehension part. The vocabulary has 100 items and the comprehension has 36 items. It has been carefully constructed and is economical and convenient to administer. The alternate form reliability for rate, vocabulary and total were .92 to .93. For comprehension the reliability was .81 which is somewhat low for individual work. The standard errors are presented by tables for grade level. The standard error for grade nine on form A is 18.23 and for form B, 19.20. For grade sixteen the standard error for form A is 23.31 and form B is 23.70 for the total score. The manual explains their use.

This test needs more data on predictive and concurrent validity because the few studies done using it with the English Cooperative Test and other tests have had too small a sample to be conclusive. Predictive accuracy would require data on the differential contribution of these
tests to a battery of tests as can be determined by multiple regression design. (3:800)

**Limitations of the study.**

1. The sample was limited to those students taking Social Foundations in Education in 1968.
2. Those students who did not complete the testing during the scheduled time were dropped from the study.

**II. DEFINITION OF TERMS**

*Educational specialization* refers to elementary or secondary teaching level as chosen by the student. Those students declaring no teaching level were dropped from the study.

*Grade-point average* was the grade-point average of the fall semester of 1968.

*Library skills* are those basic tools needed to use the library efficiently and effectively as measured by the Library Orientation Test.

*Reading skills* are vocabulary and comprehension as measured by the Nelson-Denny Reading Test.

*Study habits and attitudes* are those defined and measured by the Brown-Holtzman Survey of Study Habits and Attitudes Inventory (SSHA).
III. ORGANIZATION OF THE STUDY

In this study, the second chapter contains the review of literature divided into three parts: current trends and thinking in college reading programs, studies using the three tests involved in the study, and the results of college reading clinic studies. The third chapter deals with the analysis of data in the statistical tables. The summary of the findings, conclusions, and recommendations are written in Chapter IV. This is followed by the bibliography and the appendix.
CHAPTER II

REVIEW OF THE LITERATURE

The literature reviewed, pertinent to this study, has been divided into three parts. The first part includes trends and thinking about college reading programs. The second is a review of studies using the three tests involved in this thesis. The last part enumerates some studies on the results achieved by college reading clinics.

I. CURRENT TRENDS IN COLLEGE READING

Educationists have stressed frequently in their published writings the significance of a command of reading skills for success in college academic work. These expressions have appeared in two forms—as research reports presenting findings pertinent to the matter, and as theoretical statements of educational philosophers and educational psychologists. (40:26)

The close relationship between general scholastic aptitude and reading ability has long been recognized. Examples of this relationship include such evidence as the Stanford Binet Intelligence Test using reading subtests and also the inclusion of the reading items on the popularly used scholastic aptitude examinations like the ACE Psychological Examination and the Ohio State Psychological Test. (45:16) According to Wheeler the studies of Williamson, Humber, Perixatto, suggest that the reading may account for the low predictive value of the ACE and other college aptitude tests. (33:232) Students having high
native ability may be slow, methodical readers.

The two activities of college reading services are diagnosis and correction. Diagnosis reveals the causal factors and correction attempts to remediate the reading weakness. Correction is dependent to a large extent upon adequate diagnostic procedures. Ideally, the college remedial reading program would offer both individual diagnosis and individual corrective measures in order to develop systematic diagnostic procedures to provide the maximum effectiveness with economy of effort. (41:1)

Frances Triggs surveyed 305 colleges in 1942 to determine the number of existing reading programs. One hundred and eighty-five reported reading programs and seventy-three institutions were contemplating installing them for the fall term. (31:18) In another survey in 1949 Thelma Meyers located sixty-four college reading clinics, thirteen public school clinics and eight private clinics. (6:3)

Donald Moler gives as one reason for college reading difficulties, and hence the need for reading training, namely, the larger number of students attending the junior colleges where there is less selectivity operating. Also, because of the compulsory school attendance law more students complete high school and enroll in a college. (43:110) Another reason is, as Triggs points out, that school teachers, like many parents, are part of the great non-reading American public and that as a result practical training in developing mature reading
habits is not given. (31:2)

When students were surveyed as to their reasons for seeking help in reading, it was possible to make the following tabulation: 40 per cent sought help because of their own desires to improve their reading skills, 22 per cent were coerced by deans or counselors, 13 per cent because of language difficulties, 10 per cent to avoid courses, 5 per cent because of basic personality conflicts. (28:85)

Usually, poor readers seek help. But it should not be concluded that all poor students are poor readers and all good students are good readers. (25:199) The student who is a slow reader is likely to read little and without enjoyment. As a consequence, his textbooks have limited significance. (43:16) If his reading is poor in quality as well as slow he tends to fall into the habit of learning the words of the book which is the poorest of all methods of study. (7:3)

It is generally accepted that with other factors equal, the student adept in the mastery of textbook information, that is, proficient in vocabulary, reading and study skills, has an academic advantage over the student who is deficient in this area. (44:12)

Anderson, Conant, Cowely and Eckert agreed with Douglas' proposal of qualifications required for academic success in today's university:

1. relatively large and precise vocabulary
2. skill in the use of many books, periodicals, and the use of the library in general
3. ability to express oneself fluently and precisely in oral and written language

4. study habits and skills, particularly those centering around problem solving, rapid reading, careful reading and note taking

5. a high degree of computational ability in arithmetic and simpler aspects of algebra

6. the development, presentation and expansion of strong and stable interests (45:13)

Among studies showing the relationship of reading and college achievement is the one by Reeves and Russell. This is an analysis of the freshmen who withdraw from the University mainly for scholastic difficulties. Of the forty-seven withdrawn, five had high reading ability, twenty were definitely in the low reading group and twenty-two had shown evidence of deficient reading ability on at least one of the reading tests. The results of this study clearly show a relationship between early withdrawals and reading difficulties. (26:144)

Lelwyn Breen in his study indicates that a student had about a fifty-fifty chance of obtaining a passing grade if he was below the mean for the various components of reading—vocabulary, speed and comprehension as measured by the comprehension part of the Cooperative English Test. Those who had high scores in reading (above the mean) had about a three to one chance of obtaining a grade average above a 2.0. (39:170)

Newell and Snoddy reported that of 193 entering freshmen who
took the reading test at the University of Washington in the winter of 1949, 74 per cent were found to be below beginning twelfth grade in reading speed, 46 per cent were below the eighth grade. Of the 193 students, two read at a speed comparable to normal third grade level. In comparison, 15 per cent were below the twelfth grade in comprehension, five were below the tenth grade, and the lowest two were at the eighth grade level. (45:105)

Marjorie Geerlof's and Martin Kling's (4) survey gives a pertinent picture of current college practices in the reading training. They emphasize books rather than machines and there was evidence of a movement toward more individualized instruction, multiplicity of materials and a diversity of programs. All of these trends are reinforced by research findings. However, not all programs were based on an understanding that the factors which seemed to contribute most to reading ability are intelligence, vocabulary, the ability to see verbal relationships and verbal perceptual fluency.

It is generally acknowledged that every type of word knowledge has been shown to increase power and speed in reading. (4:3) However, this factor was not used to emphasize vocabulary development in the reading situations. While theory indicates that good and poor readers require different methods of instruction, the practices reported in this survey indicate that the same methods and materials are often used to teach both good and poor readers. (4:4)
A study questionnaire sent to 336 colleges, universities and reading clinics showed some of the following patterns in reading programs. Most respondents reported that the organization of the programs was on a group basis while seventeen out of 190 reported some individualizing of the programs. The objectives of the course were ranked in the following order: comprehension, flexibility, rate, study skills, vocabulary, and "others", as reported by 172 institutions. An inability to differentiate the order of importance among the skills was reported by thirty-eight schools. A required course for those who failed to achieve satisfactory scores on entrance tests was reported by forty-two colleges. One quarter of a point to three credits were given. Most respondents indicated that participants were self-referred. Both pre- and post-tests as part of the program to measure improvement were given by 195 schools. Ranked by frequency of mention, these tests were: Nelson-Denny Reading Tests, Diagnostic Reading Test (DRT), Cooperative English Tests, Reading Comprehension, Iowa Silent Reading Test, California Reading Test and Davis Reading Tests. The median length for the programs was twenty-eight hours usually presented in units of one hour meetings twice a week.

The use of class time varied in the following ways: no lecture to 90 per cent lecture; no reading exercises to 100 per cent reading exercises; no use of reading machines to 80 per cent of the time on machines; and no other activities to 100 per cent of the time in "other"
activities. The "other" activities most frequently mentioned were counseling, individualized instruction, discussion, vocabulary drill, study skills training, films, laboratory application to textbooks and testing. No fee was charged in 114 institutions. When a fee was charged, amounts ranged from $3.00 to $125.00. Homework was required regularly by 110 schools. There are three typical course patterns. The course most commonly used was a short course (20 to 28 hours) of group instruction using a pre- and post-test to measure gains. Materials were one or more textbooks of reading passages and comprehension checks and one or more rate accelerating machines. Reading exercises were the prime activity with homework assigned regularly.

The second approach was the individualized program with diagnostic services available for planning long or short term training programs according to individual needs.

The third discernable pattern was a long course (40 hours to a full semester) of group instruction with individual attention given to those who needed it. A fee was charged and credit was sometimes given. Study skills, vocabulary development, critical reading ability, as well as rate and comprehension were stressed. Pre- and post-tests were administered.

A fourth category that this survey did not explore was the short term study skills programs. (4:20)
II. REVIEW OF PERTINENT STUDIES

The Nelson-Denny Reading Test is a predictive, screening and broadly diagnostic instrument commonly used in college reading programs that appears to have been used very little in research designs. Schroeder did use the Cooperative English Reading Test, the Brown-Carlson Listening Comprehension Test and the Nelson-Denny Reading Test and predictors of scholastic success but found the Nelson-Denny to be of insignificant value. (36:276) Edgars found the Nelson-Denny to be a poor predictor in his study of academic achievement in college. (36:277) Some small sample studies show this test to correlate positively with the English Cooperative and the Otis I. Q. Tests. More studies need to be designed including this test as part of a predictive battery of tests using a multiple regression design to establish more data concerning its value for prediction.

William Joyce (20) did a study using the Library Orientation Test that dealt with high scorers and low scorers among seventy-five teacher trainees. He arranged the individual scores on a nine-point normalized standard score scale with a median equal to five and a standard deviation of two. He found that a correlation of class rank and the library test was .41 with a "t" ratio of 3.5181, a probability of less than .001 that the coefficient was greater than zero. (20:198-9) Morey Wantom says this library test is probably superior to informal tests constructed by librarians and provides information regarding areas in library skills and the extent to which college freshmen need instruction
in the use of library resources. (3:1144)

Ann Marie Curran's study on the "Non-Intellectual Characteristics of Freshmen Underachievers, Normal Achievers and Over-achievers" at the college level yielded significant differences at the .01 level in study habits and attitudes of the three groups, between both sexes, and between all pairs by "t" test except those under-achieving and normal achieving groups of men. Overachievers have better study habits and attitudes. Achieving women have better study habits and attitudes than under-achieving women. (17:2584)

Vincent Calia's (13) study at a Boston junior college dealt with the problem of evaluating the effectiveness of multiple discriminant techniques in the prediction of student membership in one of three academic groups: failures, terminals, and transfers. In addition, he hoped that factors responsible for scholastic success and failure would be identified. The battery of tests he used were the Differential Aptitude Tests, Kuder Preference Record, SSHA, Jervis Self-Description Inventory, Otis Gamma, Form AM, Scholastic Aptitude Test, verbal and mathematics scores and the Cooperative English Tests (C2 T). He concluded that the student with verbal reasoning aptitude and creative interests (literary and scientific) frequently sought help from teachers. These students showed promise of achievement during the first semester and they were the ones most likely to attain status by the end of the freshman year. (13:3190)
Brown did a study whereby the SSHA was found to be a significant predictor of grade-point averages for all groups, high, normal and low achievers. In the total group of males and in the lowest achieving mixed group the test was not a significant predictor. (37:7) Popham's study tended to confirm the value of the test when used with those two groups in college. (24:215) Gilbert Wrenn reported that SSHA used with the ACE test indicates an increase in the predictive efficiency over either instrument used singly. (2:783)

Another example of a study using this test and the ACE and grade-point averages with college freshmen women resulted in a weighted average coefficient which rose from .53 to .61 when the SSHA was added. (2:688) Anderson's study on the "Dimensions of the Characteristics Related to High and Low Achievement of a Selected Group of Negro College Students" concluded that there were significant differences between study habits and attitudes of high and low achieving groups as well as differences in sex groups, but not between dimensions of study habits and attitudes. (12:303)

Heilman points out that "today there is an almost universal respect for reading as a key to learning." (18:98) "Freshmen complain that they read too slowly; fail to comprehend what they read; and need more effective study procedures to meet the demands of a college curriculum." (18:99) To design and to implement a more effective college reading course requires specific data about student needs. The
use of the Survey of Study Habits and Attitudes, the Nelson-Denny Reading Test and Library Orientation Test should provide that data. Further exploration of these three tests as predictors of grade-point attainment may provide the necessary base for an individualized program at the college level.

III. STUDIES DONE ON THE EFFECTS OF COLLEGE READING CLINICS

As early as 1931 Frances Robinson reported on a study entitled "Can College Freshmen in the Lowest Tenth in Reading by Aided Scholastically?" He made the following conclusions based on his study:

1. The lowest tenth of the students in reading achievement showed marked improvement in reading ability and school success.

2. The lowest tenth of the control students without training are mostly eliminated from college by the end of the year or continue as very poor students.

3. The intelligence and cooperation of the students in training determine the amount of gain with training. Therefore those willing to work should be accepted first in clinics where the enrollment must be limited.

4. The clinical method is more efficient than a class method and should be used in remedying specific, individual reading difficulties. (27:846)

Shirle, Wedeem (31) did a study using the Nelson-Denny Reading Test and the Trammel English Test. This was a voluntary six weeks reading program at Brooklyn College. The remedial work included reading and writing and a retesting at the end of two years to see if the skills were maintained. The classes were non-credit, with a fee,
and they met three times a week. Two groups of eighteen were matched on the basis of class and scores on the Total English Score of the English Test of Achievement Battery. The short term training group showed gains on the Nelson-Denny Test as .01 significance level on rate, .19 on vocabulary and comprehension. The control group measured .5 significance level on rate and a decrease of .6 on vocabulary and a decrease of .4 on comprehension. On the long basis of two years the trained skill improvements were maintained. The number of the sample was too small to answer the question of effect on academic grades. (31:37)

Richard Kammann's (21) study done at the University of Cincinnati involved 209 freshmen in 1959-60. They volunteered for a reading program of six weeks of training, eighteen hours total class time for no credit. He computed product moment correlations between pairs of variables, aptitude subtest, study habits, reading subtest of both pre- and post-test nature. The instruments were the SAT, ACT, SSHA and the DRT. He suggested that the general trends seemed to be the following:

1. Study habits were not related to aptitude or to reading improvement.
2. Students high in aptitude or reading level (vocabulary and comprehension) did not improve in reading level.
3. None of the variables were related to improvement in reading rate.
4. Improvement in one reading skill did not contribute appreciably to improvement in any other reading skill. (21:85)

The results of a mandatory study course for freshmen done in the Bernard Baruch School of Business and Public Administration was reported by Feinberg, Long, and Rosenbeck. It was given in 1960 for two hours per week and with no credit. The groups were matched on sex, high school type, SAT verbal and mathematical scores. The measures at the end of the course were first semester grades, SSHA, Appel Personality Inventory, SAT verbal score and the Cooperative English Test C2-Reading. The statistical comparison of the groups showed no significant change in skills for the control or trained group. Some possible reasons were that a mandatory course for no credit built student resistance to learning and the final testing was on the last day of the term, making the students hostile and uncooperative. The above course did not increase the grade-point average. They concluded that the best results would be achieved when students recognized their own needs. They recommended a mandatory lecture with voluntary laboratory sections for a future experiment. (19:99)

At Cornell University Arthur McDonald (23) did an experiment involving a college reading program. An experimental and control group of students were used making a total of 116. The tests employed were the SAT, the Ohio State University Psychological Examination, and the Cooperative Reading Comprehension Test. The experimental
group exceeded the control group in GPA after training for the first semester, the first two semesters and for three consecutive semesters. The difference in GPA for the second and third semesters separately were not statistically significant. The control group made more grades below seventy in the first and second semesters. There were significantly fewer "drop outs" from college in the experimental group. (23:80)

Willey and Thomson (34) did a reading and grade-point improvement study with freshmen in the New Mexico College of Agriculture and Mechanical Arts. They used the Iowa Silent Reading Test and the American Council on Educational and Psychological Examination. They found that the remediated group showed about twice as much change in reading as the control group and the reading growth was significant at the .01 level of significance. The remedial group showed a gain in GPA over the control group at the .01 significance level. (34:35)

IV. SUMMARY OF THE LITERATURE

A review of the literature includes the following main points:

1. There is general agreement that the command of reading skills, vocabulary and study skills is important in the achievement of college academic success.

2. College students aware of their reading deficiencies are strongly motivated to seek help if it is available.
3. There is research evidence of a relationship between college reading ability and college grades.

4. There is a wide gap between reading theory and reading training in college clinics and there is no one pattern of training adhered to in the clinics.

5. There is little attempt to individualize reading training on this level.

6. The Nelson-Denny Reading Test commonly used in clinics needs to be included in predictive batteries to establish more data concerning its value to prediction.

7. The Library Orientation Test, although not widely used, is probably superior to informal library skills testing, but needs to be tested as a predictive instrument in relationship to achievement.

8. The SSHA inventory has been used more extensively in research designs than the other two tests and found to be a significant predictor of grade-point average.

9. Studies made of the effects of college reading training show measurable improvement of skills and indications of improved grade-point averages in some cases.
CHAPTER III

ANALYSIS OF DATA

In this chapter the Pearson product-moment correlations are analyzed for the variables of vocabulary, comprehension, study habits and attitudes, library skills, education teaching level, sex and class membership. The multiple regression equation is presented and discussed as part of the analysis of the data. The purpose of the analysis was to determine the variables, if any, that can be used to predict the grade-point achievement of education students at the University of Portland. These would indicate the deficient skill areas that could possibly be remediated to improve academic achievement. Such information could be used as a basis for designing an appropriate, efficient program of student correction.

I. SAMPLE AND VARIABLES STUDIED

Sample studied. The total sample for this study consisted of all students in the three classes of Social Foundations in Education who were present on the two days of testing. Effort was made by the tester to complete the testing of those who were absent. However, this was not possible for some students. Consequently, although sixty-seven
students completed the tests it was necessary to drop ten because of missing observations in the data. Thus, fifty-seven students were used for the final tabulations of the data.

The proportion of males to females was eleven to forty-six. The distribution for class membership was 23 freshmen, 8 sophomores, 17 juniors and 9 seniors. Of the total sample of fifty-seven students, twenty-five had declared a teaching specialty of secondary level while thirty-two had chosen elementary teaching as their career choice.

Variables used. The criterion or independent variable used for this study was the GPA achieved for the fall semester of 1968 when the students were tested. The range of Y (GPA) was from 1.00 to 4.00, from a D average to a straight A average. Four students were below a 2.00 and therefore on probation at the end of this semester. Two students had achieved the top of the continuum.

In the development of the regression equation the students' actual GPA's (Y) to three significant figures were used. The raw score was used for the first four variables. The others were coded: elementary and secondary teaching level, 1 and 2; sex, female, 1 and male, 2; year in school, 1, 2, 3, and 4. The predictor or dependent variables tested for best fit were:

\[ X_1 \text{ reading vocabulary} \]
\[ X_2 \text{ reading comprehension} \]
X₃ study habits and attitudes
X₄ library skills
X₅ elementary or secondary teaching level
X₆ sex
X₇ year in school

The means, sum, squares and deviations for these variables may be found in Table 3, Appendix A.

II. ANALYSIS OF STATISTICAL TABLES

Analysis of correlation tables. The Pearson product-moment correlation used to ascertain the relationship between Y and the variables was computed by the usual formula. (9:78) The computations were done by the Honeywell 1200 computer at the University of Portland.

With fifty-five degrees of freedom the correlations at the .05 level must be greater than .262 or lesser than -.262 to be significant, at the .01 level they must be greater than .339 or lesser than -.339 to be significant, at the .001 level they must be greater than .426 or lesser than -.426 to be significant.

Examination of Table 1, the zero order correlation matrix, reveals that X₃, study habits and attitudes, had the highest correlation of .6390 with the criterion. This agrees with the results of other investigators. (17:2584, 37:7, 13:215, 2:783) The implications might include that improvement in this area would result in higher academic
### TABLE 1

**MATRIX OF ZERO-ORDER INTERCORRELATION COEFFICIENTS**

<table>
<thead>
<tr>
<th></th>
<th>Vocabulary X₁</th>
<th>Comprehension X₂</th>
<th>SSHA X₃</th>
<th>Library X₄</th>
<th>Education Specialty X₅</th>
<th>Sex X₆</th>
<th>Class X₇</th>
<th>GPA Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>X₁</td>
<td>1.0000</td>
<td>.5920***</td>
<td>.4788***</td>
<td>.4763***</td>
<td>.2526</td>
<td>.0588</td>
<td>.3631**</td>
<td>.4304***</td>
</tr>
<tr>
<td>X₂</td>
<td>.5920***</td>
<td>0.0000</td>
<td>.1577</td>
<td>.2654*</td>
<td>.2036</td>
<td>.2111</td>
<td>.2341</td>
<td>.2702*</td>
</tr>
<tr>
<td>X₃</td>
<td>.4788***</td>
<td>.1577</td>
<td>1.0000</td>
<td>.3975**</td>
<td>.1862</td>
<td>-.0237</td>
<td>.2598</td>
<td>.6390***</td>
</tr>
<tr>
<td>X₄</td>
<td>.4763***</td>
<td>.2654*</td>
<td>.3976**</td>
<td>1.0000</td>
<td>.1679</td>
<td>-.1663</td>
<td>.1710</td>
<td>.5306***</td>
</tr>
<tr>
<td>X₅</td>
<td>.2526</td>
<td>.2036</td>
<td>.1862</td>
<td>.1679</td>
<td>1.0000</td>
<td>.4133**</td>
<td>.6034***</td>
<td>.2068</td>
</tr>
<tr>
<td>X₆</td>
<td>.05875</td>
<td>.2111</td>
<td>-.0236</td>
<td>-.1663</td>
<td>.4133**</td>
<td>1.0000</td>
<td>.1443</td>
<td>-.0995</td>
</tr>
<tr>
<td>X₇</td>
<td>.3631**</td>
<td>.2341</td>
<td>.2598</td>
<td>.1710</td>
<td>.6034***</td>
<td>.1443</td>
<td>1.0000</td>
<td>.3572**</td>
</tr>
<tr>
<td>Y</td>
<td>.4304***</td>
<td>.2702*</td>
<td>.6390***</td>
<td>.5306***</td>
<td>.2068</td>
<td>-.0995</td>
<td>.3572**</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

N = 57

r( .05, 55 d.f.) = .262 *
r( .01, 55 d.f.) = .339**
r( .001, 55 d.f.) = .426***
achievement.

The second highest r of .5306 was $X_4$, library skills. The Library Orientation test used to measure this skill had not been used as part of a research design except in the study of Joyce where he found a probability of less than .001 that the coefficient was greater than zero. (20:198-9)

The next variable of importance was vocabulary, $X_1$, with an r of .4304. Previous statements in the literature validate the importance of word skill. (4:3)

Class membership, $X_7$, rated above the .01 level of significance with an r of .3572. This seems reasonable, as the better students tend to continue in college. They, also, probably improve their learning skills as they progress through more difficult curriculum.

Comprehension in reading, $X_2$, with an r of .2702 was significant at the .05 level. This predictor was dropped, however, from the regression equation as class membership, the last retained variable, was significant at only the 10 per cent level with an F of 3.25. The remaining two variables showed non-significant correlation with Y. They were $X_5$, education specialty, with an r of .2068 and sex, $X_6$, with an r of -.0995. The disproportionality of males to females may have been a factor in the low correlation, or perhaps education may draw men and women with the same ability. The null hypothesis that education specialization and sex cannot be used to predict grade-point average must
be accepted.

**Analysis of intercorrelations.** Examination of the intercorrelations of variables in Table 1 shows that $X_1$, vocabulary, has a significant correlation with comprehension with an $r$ of 0.5920; SSHA of 0.4788; library skills of 0.4768 and with class of 0.3631. These were all significant with $Y$ suggesting that the common factors of intelligence and verbal skill may have been operative in all of these variables. Comprehension skills, as measured by the Nelson-Denny Reading Test, showed a significant $r$ with only vocabulary, library skills and grades that require a command of vocabulary. It may have been operating as a suppressant. A suppressant is a predictor that has a low correlation with the criterion but a high correlation with another predictor, having a high correlation with the criterion.

Study habits and attitudes correlated significantly 0.3976 with library skills. These were the highest predictors of GPA. The ability to find desired information in the library for writing papers or for expanding knowledge might be considered a study skill. Library skills indicate a significant correlation with vocabulary, comprehension, SSHA and grades. Education specialty indicates a relationship with the variables of sex and class. Most men currently enrolled in education choose the secondary teaching level and most women choose elementary which may be a partial explanation of the correlation with sex. Sex,
however, is correlated at a significant level with education specialty and vocabulary. Sex may then be operating as a suppressant with vocabulary. Here again the disproportion of males and females who are supposedly superior in verbal skills may be a factor. Class correlates with education specialty and vocabulary skills. Possibly vocabulary could be expected to improve with student maturity.

II. ANALYSIS OF MULTIPLE REGRESSION

Determining the regression equation. Values of the four significant variables $X_1$ vocabulary, $X_3$ study skills, $X_4$ library skills, and $X_7$ year in school were found by the least squares method. According to Table 2, the weights were:

$$a_1 = -.00074$$
$$a_3 = .02623$$
$$a_4 = .02735$$
$$a_7 = .10684$$

The constant or $C$ value was .4612.

The basic multiple regression equation for prediction was:

$$Y = a_1 X_1 + a_3 X_3 + a_4 X_4 + a_7 X_7 + C$$

(9:237)

The resulting equation being

$$Y = -.00074 X_1 + .02623 X_3 + .02735 X_4 + .10684 X_7 + .46124$$

In standard score form the equation can be written as

$$y = -.00074 x_1 + .02623 x_3 + .02735 x_4 + .10684 x_7$$

The relative contribution of the variables to the predicted variance was then calculated by deviation form. The sums of the squares for the
### TABLE 2
**ANALYSIS OF MULTIPLE REGRESSION**

<table>
<thead>
<tr>
<th>Source of Variation</th>
<th>Degrees of Freedom</th>
<th>Sum of Squares</th>
<th>Mean Square</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>4</td>
<td>12.87936</td>
<td>3.21984</td>
</tr>
<tr>
<td>Residuals</td>
<td>52</td>
<td>11.49314</td>
<td>.22102</td>
</tr>
<tr>
<td>TOTAL</td>
<td>56</td>
<td>24.37250</td>
<td></td>
</tr>
</tbody>
</table>

- \( F(1, 3, 4, 7) = \frac{\text{mean square regression}}{\text{mean square residuals}} \)

- \( R_y(1, 3, 4, 7) = \sqrt{\frac{\text{sum of squares regression}}{\text{total sum of squares}}} \)

\[
F = \frac{3.21984}{.22102} = 14.5680
\]

Significant beyond the 1 per cent level (9:240)

- \( \sigma_y = \sqrt{\text{residual mean square}} \)

\[
\sigma_y = \sqrt{.22102} = .46034 \quad (9:240-1)
\]
above regression was 12.9. The various contributions of this variance were determined from:

\[ a_1 \Sigma x_1y + a_3 \Sigma x_3y + a_4 \Sigma x_4y + a_7 \Sigma x_7y \]  \hspace{1cm} (9:243)

\[ (-.00074)(201.45) + (.02623)(279.65) + (.02735)(150.54) + (.10684)(15.12) \]

\[ = -.149 + 7.34 + 4.12 + 1.62 \]

Computation of the regression here gave 12.9. The contributions of variance from the variables were:

- vocabulary = .15
- study habits and attitudes = 7.34
- library skills = 4.12
- year in school = 1.62
- total = 13.22

Proportionate contributions of variance by the predictor variable to the criterion variable was computed from the absolute values of the contributed variance. The proportional contribution was:

\[ \frac{|a_{i1}x_{i1}|}{\Sigma |a_{i1}x_{i1}|} \Sigma a_{i1}x_{i1}y \]  \hspace{1cm} (9:243)

Then the absolute value of the total variance was:

\[ \Sigma |a_{i1}x_{i1}y| \]

\[ .15 + 7.34 + 4.12 + 1.62 = 13.2 \]

Then the proportional contribution of variance of each variable was:
The percentage of contribution of each variable to the total predicted variance was:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vocabulary</td>
<td>1.2</td>
</tr>
<tr>
<td>Study Skills</td>
<td>55.5</td>
</tr>
<tr>
<td>Library Skills</td>
<td>31.3</td>
</tr>
<tr>
<td>Year in School</td>
<td>12.2</td>
</tr>
</tbody>
</table>

Examination of Table 2 shows that F is the ratio of regression mean square to residual mean square and is 14.568 with four and fifty-two degrees of freedom, significant beyond the 1 per cent level.

Therefore, the null hypothesis that GPA cannot be predicted by vocabulary, study skills, library skills, and class membership must be rejected.

The multiple correlation coefficient. The multiple correlation coefficient for the four variables was computed by:
\[
R_y(1, 3, 4, 7) = \sqrt{\frac{s.s. \text{ regression}}{s.s. \text{ total}}}
\]

then

\[
R_y(1, 3, 4, 7) = \sqrt{\frac{12.87936}{24.37250}}
\]

\[
R_y(1, 3, 4, 7) = .727 \quad (9:240)
\]

This is significant beyond the 1 per cent level. The correction of \( R_y(1, 3, 4, 7) \) for bias is given by:

\[
cR^2 = 1 - (1 - R^2) \left( \frac{N - 1}{N - m} \right)
\]

then

\[
cR^2 = 1 - (1 - .5285) \left( \frac{57 - 1}{57 - 4} \right)
\]

\[
cR = .708 \quad (5:401)
\]

With correction \( R \) was still significant beyond the 1 per cent level.

The standard error of the estimate. The standard error of the estimate was calculated by:

\[
\sigma(1, 3, 4, 7) = \sqrt{m.s. \text{ residuals}}
\]

then

\[
\sigma(1, 3, 4, 7) = \sqrt{22102}
\]

\[
\sigma(1, 3, 4, 7) = .460 \quad (9:240)
\]

Correction of the standard error for bias was:

\[
\sigma_c(1, 3, 4, 7) = \sigma(1, 3, 4, 7) \left( \frac{N - 1}{N - m} \right)
\]
then
\[
\sigma_{c(1,3,4,7)} = (.4603)(1.0566)
\]
\[
\sigma_{c(1,3,4,7)} = .4717
\] (5:401-2)

Therefore, 68 per cent of the obtained criterion scores would lie within \( \pm .47 \) points of the predicted criterion scores.

The standard error of \( R \). The computation for the standard error of \( R \) was:
\[
\sigma_R = \frac{1 - R^2}{\sqrt{N - m}}
\]

then
\[
\sigma_R = \frac{1 - .5285}{\sqrt{53}}
\]
\[
\sigma_R = .05735
\] (5:402)

Validation of the equation. The prediction equation was applied to the fifty-seven students in the study. The sum of \( Y \) for predicted GPA was 164.6740. The sum of \( Y \) for actual GPA was 164.7000. The difference between the sums was .0260.

Average error = \( \frac{\Sigma \text{GPA expected} - \Sigma \text{GPA observed}}{N} \)

= \( \frac{.0260}{57} \)

= .00046

The average error indicates that the formula reported is probably
accurate since the average error is within the limits of rounding error if we assume \( \Sigma \text{GPA expected} - \Sigma \text{GPA observed} = 0 \).

This completes the analysis of data pertinent to the study and a discussion of the conclusions and implications drawn from these findings follows in the next chapter.
CHAPTER IV

SUMMARY AND CONCLUSIONS

Educationists have stressed the need for a command of reading skills to achieve academic success in college. Students have sought help to develop their reading skills in those schools that offer a reading clinic program. In some cases previously cited in this study there is evidence indicating a relationship between improved reading skills and improved academic performance. There exists a need to do a more effective and efficient job of individual diagnosing of specific reading skills to serve as a foundation for individualized training in a college reading clinic.

The purpose of this study was to investigate the areas of the four reading skills and study skills and their relationship to grade-point achievement in college. The questions raised were:

1. Does study skills and attitudes, vocabulary and comprehension skills, and library skills have a relationship to academic success?

2. Does sex, class and educational specialization have a relationship to grade-point average?

3. Do the above variables in combination have implications as predictors?
I. **METHOD USED**

Fifty-seven students in the three classes of Social Foundations in Education were tested for this study. The tests administered to them were the Brown-Holtzman Study Habits and Attitudes, the Nelson-Denny Reading Test and the Library Orientation Test. The criterion was the GPA achieved at the end of the fall semester of 1968 when the students were tested. The design was multiple regression analysis which included obtaining the Pearson product-moment correlations and intercorrelations of the variables. The variables tested were:

- \( X_1 \) reading vocabulary
- \( X_2 \) reading comprehension
- \( X_3 \) study habits and attitudes
- \( X_4 \) library skills
- \( X_5 \) education specialization of secondary or elementary teaching
- \( X_6 \) sex
- \( X_7 \) class membership

II. **FINDINGS**

The results on the correlation tables showed that five variables were significant to the .05 level with fifty-six degrees of freedom with a correlation greater than .261 or lesser than -.261. These five variables correlating with the criterion in the order of importance were
study habits and attitudes, library skills, vocabulary, class membership and reading comprehension. Education specialization and sex showed an insignificant correlation. The study of the intercorrelations showed vocabulary highly correlated with SSHA, library skills and class. All of these were correlated with Y and suggest that their common factors of intelligence and verbal skill may have been operative. Comprehension correlated as might have been expected with vocabulary and library skills which would require a command of vocabulary. Study habits and attitudes, an inventory, correlated significantly with library skills. These were the two highest predictors of grade-point and both might be considered study skills. Library skills had a significant correlation with vocabulary, comprehension, and SSHA. Education specialization indicated a relationship with the non-verbal variables of sex and class. An explanation might be that most men choose the secondary teaching level. Sex was correlated with education specialization and vocabulary and seemed to be a suppressant operating with vocabulary. The disproportion of males and females who are supposedly superior in verbal skills may be a factor. Class correlates with education teaching level and vocabulary. Possibly vocabulary could be expected to improve with student maturity.

The least squares method was used to obtain the values of the four variables used in the multiple regression equation. They were \( X_1 \) vocabulary, \( X_3 \) study skills, \( X_4 \) library skills and \( X_7 \) year in school.
The values were:

\[ a_1 = -.00074 \quad a_3 = .02634 \quad a_4 = .02735 \quad a_7 = .10684 \]

The value of C was .4612. Substituting these values the multiple regression equation was:

\[ Y = -.00074X_1 + .02634X_3 + .02735X_4 + .10684X_7 + .4612 \]

The F of 14.568 with four and fifty-two degrees of freedom was significant beyond the 1 per cent level. Therefore, the null hypothesis that GPA cannot be predicted by vocabulary, study skills, library skills and year in school must be rejected.

The R of .727 was significant beyond the 1 per cent level. The R corrected for bias was .708.

The corrected standard error of the estimate was .4717. The standard error of R was .057.

III. CONCLUSIONS

The null hypothesis that GPA cannot be predicted by vocabulary, study skills and attitudes, library skills and year in school was rejected. That GPA cannot be predicted by reading comprehension, education specialization, and sex must be accepted. However, since comprehension had a significant correlation with GPA at the 5 per cent level, further research might include this variable. Comprehension was also acting as a suppressant with vocabulary and the test used to measure comprehension may not be a good one. Because of the
disproportion of males to females in this study, future designs should include the variable of sex. It is possible that men and women choosing education have the same types of abilities.

The size of the sample was small because it was limited to education students in Social Foundations of Education classes and thus did not provide a check group.

Since vocabulary, SSHA, and library skills were correlated with the criterion as well as among themselves, verbal skill is probably a common factor in all three measures. Study habits and library skills were significantly correlated as well as being the two highest contributors to the regression variance and this indicates that library usage may be considered a valuable skill if one is to succeed in the freshman year. Teaching level showed a relationship with the non-verbal variables of sex and class membership. Most men choose the secondary teaching level. Sex seems to be operating as a suppressant with vocabulary. Class correlating with education specialty and vocabulary suggests that vocabulary could be expected to improve with student maturity.

IV. SUGGESTIONS FOR FURTHER RESEARCH

Further research should be designed with an N of at least 200 from the general freshman population. One half of the group is to be used as a check for the prediction equation. Such a design could include the high school honor points earned for English as it has been
found to be a significant predictor. If valid tests can be located, the dependent variables could be expanded to include listening and writing skills. One of main purposes of such a study is to discover the skill deficiencies that could be remediated to achieve an improvement in academic success.

Using the findings of this study a reading program could be effected using college texts as a basis for vocabulary and study skills development. Practical exercises in library use should be included in such classes. The multiple regression equation can be used as developed in this study to select students who, without some help, would probably fail. The control group could be a matched untrained group for checking the results and doing a simple chi square. The second semester work would be with those most likely to fail according to the equation. At the end of the semester the predicted could be matched with the observed scores. If this is successful, work could be done with interested professors to develop methods of study appropriate to their courses that would be helpful for the students enrolled in the courses.

Other uses of these findings could be to review the current tutorial program offered at the University of Portland. On the basis of findings, high schools need to ascertain their efforts to develop vocabulary, study skills and attitudes, and library skills; then to develop a stronger training in those areas. The implications for teacher training
are to prepare future teachers in sound methods of developing vocabulary, study habits and library skills throughout the grades.
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BIBLIOGRAPHY

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APPENDICES
APPENDIX A

SUMS, SQUARES, MEANS AND STANDARD DEVIATIONS OF VARIABLES
### TABLE 3

SUMS, SQUARES, MEANS AND STANDARD DEVIATIONS OF VARIABLES

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* These statistics were computed by the University of Portland Computer Center.
VITA
VITA


She attended the University of Idaho in Moscow, Idaho where she graduated with a Bachelor of Arts in English in 1951. She had a double major, one in English and one in Education. The Education major included two semesters of practice teaching—one in elementary and one in secondary. Her two minors were in social studies and speech. Ten years later in 1960-61 she did a year's graduate work as a teaching fellow at Washington State University in Pullman, Washington. She completed her Master's of Education degree in reading from the University of Oregon in Eugene, Oregon in 1965.

Seven years of teaching in elementary and junior high school were done in the Tri-Cities, Washington and in Moscow, Idaho. One year in Pasco, Washington was spent substituting grades one through twelve. She moved to Vancouver, Washington in 1961 as a reading specialist at Hudson's Bay High School. Here she was chairman of the junior high and secondary reading specialists. In 1964 she joined the Portland State College staff to organize and administer the Reading
Clinic in the Counseling Center. She conducted remedial reading classes for adults in 1962 at Clark Junior College in Vancouver. In 1963 she participated in an educational T. V. program from Vancouver and in 1964 she gave demonstrations on "How to Study" at the Washington State Reading Convention in Bellevue, Washington. In 1965 she taught reading improvement classes to students above the Master's Degree level for the Oregon Extension of Education. Under a government sponsorship given in 1966 she conducted two workshops in developmental reading for secondary teachers in Vancouver. Over the past five years she has served as a reading consultant and diagnostician in both Vancouver and Portland.

She is a member of the following organizations: National Education Association, Northwest Reading Consultants Organization, International Reading Association, Vancouver Teachers' Association, Oregon Association for Supervision and Curriculum Development, American Association for University Women and the League of Women Voters. She has traveled in Europe, South America, Mexico, Hawaii, Canada and the U. S. A.

She began a program of studies in preparation for a Doctorate in Education at the University of Portland in 1966 as a teaching fellow. She completed the degree in May, 1969.