# The Personnel Relationships of High School Teachers in North Dakota 

William Lorentz Jacobson

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THE PERSOHMEL RELAFIONSKTP OF HYOH SCHOOL TEACKERS IK BORTHK DAKOTA

A Thesim Eubmitted to the Graduate Faculty of the University of Moxth Dakota by

W1111an korentz Jacobson
In Paxtial Fulfillment of the Requirenents
Por the
Degree of
Master of Science in Education
Axgust, 1938

This thesis, offered by William L. Jacobson, as a partial fulfillment of the requirements for the Degree of Master of Science in Education in the University of North Dakota, is hereby approved by the Committee under whom the work has been done.


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## TABLE OF CONTENTS

ACKNOWLEDGMENTS ..... 1
TABLE OF CONTENTS ..... 11
LIST OF TABLES ..... iv
Chapter ..... Page
I. IMTRODUOTION ..... 1
purpose of the study ..... 3
Method of Treatment ..... 3
Limitations. ..... 4
Source of Data ..... 4
2. THE PERSONAL STATUS OF THE HIGH SCHOOL TEACHER .....  6
Salaries of Teachers. ..... 9
Size of High Schools. ..... 13
Tenure of Teachers. ..... 18
Experience of Teachers. ..... 30
Certificates Held by Teachers. ..... 24
Chapter sumanary ..... 36
3. THE EXTENT, SOURCE AND HATURE OF THE EDUCAT ION OF HIGH SCHOOL TEACHIRR. ..... 38
Source of Undergraduate and Graduate Training. ..... 29
Extent of Undergraduate and Graduate
Training. ..... 34
Nature of Undergraduate and Graduate
Training. ..... 35
Chapter Summary ..... 38
4. SUBJECTS TAUGHT BY HIGH SCHOOL TEACHERS ..... 40
Teachers Teaching in Fields of Preparation. ..... 42
Subjects and Classes Taught. ..... 43
Combinations of Subjects Taught. ..... 44
Subjects Taught Outside of Fields of
Preparation. ..... 46
Chapter Summary ..... 47
Chapter Page
5. THE VACATION AND EXTRA-CURRICULAR ACT IVITIES OF HIGH SOHOOL TEACHERS ..... 49
Types of Vacation Activities. ..... 48
Summer School Attendance ..... 53
Seasonal Extra-Curricular Activities ..... 61
Non-Seasonal Extra-Curricular Activities ..... 64
Chapter Summary ..... 68
6. THE CONONITY RRLATIONSHIPS OF HIGH
SCHOOL TEACHERS ..... 70
Participation in Church. ..... 71
participation in Sunday School ..... 73
participation in Sports. ..... 74
Participation in Social Clubs. ..... 75
Participation in Educational Associations. ..... 77
participation in Lodges. ..... 78
Chapter Summary ..... 83
7. LIVING EXPENGES OF HIGH SCHOOL TEACHERS ..... 84
Room and Board ..... 85
Clothing and Insurance ..... 86
Car and Miscellaneous. ..... 87
Traveling. ..... 88
Dental and Medical care. ..... 89
Laundry and Contributions. ..... 89
Chapter Summary ..... 91
8. SUMMARY AND CONCLUSIONS. ..... 92
BTBL IOGRAPHY ..... 98

## LIST OF TABLES

Table Page

1. Wumber of Teachers Reporting From Classified High schools and Title of Position. ..... 7
2. Number of Teachers Reporting From Consolidated and Graded High Schools and Title of Position. . 8
3. Salaries Paid in Different Teaching Positions in First Class High Schools Fox the School Year 1937-1938. ..... 9
4. Salaries Paid in Different Teaching Positions in Second and Third Class High Schools for the School Year 1937-1938. ..... 11
5. Salaries Paid in Different Teaching Positions In Consolidated and Graded High Schools for the year 1937-1938. ..... 12
6. The size of High Schools in the Glassified Group ..... 13
7. The Size of High Schools in the Consolidated and Graded Group. ..... 15
8. The size of Classified High Sohools Based on Enrollment ..... 16
9. The Size of Consolidated and Graded High Schools Based on Enrollment. ..... 17
10. Number of Years in Present Position of Teachers in Olassified High schools for the Year 1937- 1938 ..... 18
11. Number of Years in Present Postition of Teachers In Consolidated and Graded Sohools for the year 1937-1938. ..... 19
12. Total Years Kxperience of Teachers. ..... 30
13. Previous Experience of Consolidated and Graded High School Teachers in Various Types of Sohools. ..... 21
14. Previous Experience of Classified High School Teachers in Various Types of Schools. ..... 22
Table Page
15. Highest Type of certificates Held by Teachers. ..... 24
16. Other Certificates Held By Teachers. ..... 24
17. Number of Dependents in Families of Married Teachers ..... 25
18. Wumber of Dependents of Uninaxried Teachers. ..... 35
19. States in Which North Dakota High School Teachers Obtained Their Undergraduate and Graduate Training. ..... 29
20. Institutions Fron Wich North Dakota High School Teachers Obtained Their Undergraduate and Graduate Training. ..... 30
21. Types of Schools From Which High School Teachers Obtained Their Undexgraduate and Graduate Trainingf. ..... 32
22. Years During Which High School Teachers Com- pleted Graduate and Undergraduate Training. ..... 33
23. Number of Years of Post-Secondary Training of High School Teachers. ..... 34
24. Major Subjects Pursued by High School Teacher: in Tndergraduate and Graduate Training. ..... 35
25. Major Subject-Combinations Pursued by High School Teachers in Undergraduate and Graduate Training. ..... 36
26. Minor Subjects Pursued by High School Teachers in Undergraduate and Graduate Training. ..... 37
27. Minor Subject-Combinations Pursued by High School Teachers in Undergraduate and Graduate Training. ..... 38
28. Number of High School Teachers Teaching in Theix Major and Minor Fields of Preparation. ..... 42
29. Number of Different Subjects Taught by High School Teachers. ..... 43
30. Number of Classes Taught Each Day by High School Teachers. ..... 44
Table Page
31. Various Subjects Taught by High School Teachers Showing the Extent to Which They Appeared Singly and in Combination. ..... 44
32. Frequency Vith Which Various Subjects Were Being Taught Outside of Minox ox Major Subject Preparation. ..... 46
33. Types of Vacation Activities Pursued by High School Teachers During the Past Five Years. ..... 49
34. Reasons Given by Teachers Fox Engaging in Different Types of Vacation Activities. ..... 50
35. Courses Pursued By Teachers at Summer School ..... 51
36. Institutions at Which Teachers Pursued Summer Session Work During the Past Five Years. ..... 53
37. Frequency of Years Indicated During which Teachers Attended Summer Sessions and Ranking of Designated Years. ..... 54
38. Number of Teachers planning on Attending Summer School in 1838 and Institutions They Plan to Attend. ..... 55
39. Relative Ranking of North Dakota Institutions at Which Teachers Pursued Summer School Work for Five Years Previous to 1938 Compared $\overline{\text { With }}$ the Vear of 1938 ..... 56
40. Number of ExtramCurricular Aotivities Super- vised by Teachers ..... 60
41. Number of Teachers Supervising Designated Seasonal Extra-Curricular Activities. ..... 61
42. Number of Students Supervised by Teachers in Change of Designated Seasonal Extra-Curricular Activities. ..... 62
43. Number of Teachers Supervising Designated Non- Seasonal Jxtra-Curricular Activities and Number of Minutes Per Week Devoted to These Activities64
44. Number of Students Supervised by Teachers in Charge of Designated Non-Seamonal ExtramCurri- cular Activities. ..... 65
45. Number of Students Supervised by Teachers in Designated M (iscellaneous Extra-Curyiculax Activities. ..... 67
46. Wumber of 䅦intes Per Week Devoted to MIscell- aneous txtra-Curxicular Activities and Number of Times These Activities Were Mentioned as Being Supervised. ..... 68
47. Attendance and Participation of Teachers in Church. ..... 71
48. Church Affiliations of Teachers and. Number nad Per Cent Attending These Churches. ..... 72
49. Attendance and Participation of Teachers in Sunday School. ..... 73
50. Denominations of Sunday Schools Attended by Peachers and Nurber and Per Cent Attending These Denominations. ..... 73
51. Attendence and Participation of Teahhers in sports. ..... 74
52. Sports Attended by Teachers and Number and Per Cent Attending These Sports. ..... 75
53. Attendance and Participation of Teachers in Social Clubs. ..... 75
54. Social Clubs Attended by Teachers and Jumber and Per Cent Attending These clubs. ..... 76
55. Attendance and Participation of Teachers in Educational Associations. ..... 77
56. Fducational Associations Attended by Teachers and Tumber and Per Cent Attending These Associations. ..... 77
57. Attendance and Participation of Teachers in Lodges. ..... 78
58. Lodges Attended by Teachers and Wumber and Per Cent Attending These Lodges. ..... 79
59. Attendance and participation of reachers in Dances ..... 80
60. Ranking of Phases of Community Activities on the Basis of the Teacher's Regular Partici- pation in such. ..... 81
61. Ranking of Phases of Community Activities on the Basis of the Teachers Occasional Partici- pation in Such. ..... 82
62. Ranking of Phases of Community Activities on the Basis of the Teacher's Indicated Non- Interest in Same ..... 82
63. Distribution of Amounts Spent Monthly for Rent or Room and Groceries or Board by Married and ünmarried Teachers. ..... 85
64. Distribution of Amounts Spent Monthly for Clothing and Insurance by Married and Un- married Teachers ..... 86
65. Distribution of Amounts Spent Monthly for Car and Miscellaneous Expenses by Married and Un- married Teachers. ..... 87
66. Distribution of Amounts Spent Monthly for Traveling by Married and Unmarried Teachers ..... 88
67. Distribution of Amounts Spent Monthly for Dental and Medical Care by Married and Un- married Teachers ..... 8 89
68. Distribution of Amounts Spent Monthly for Laundry and Contributions By Married and Un- married Teachers. ..... 89
69. Distribution of Median Amounts and Percent- ages Spent for Different Items in the Living Expenses of Teachers. ..... 90

## CHAPTER 1

## INTRODUCTION

The powers, duties, privileges and responsibilities of high school teachers in North Dakota are set forth in The General School Laws of the state. One of the first requirements is that "All teachers before contracting to teach in any public school in North Dakota up to and including the eight grades and high schools, including all such schools receiving public funds shall be oitizens of the United States. "l

Teachers are also required to hold a "lawful certificate of qualification or a permit to teach. ${ }^{2}$ It is al so necessary that this certificate be recorded in the office of the county superintendent in the county in which the holder is engaged to teach before the teacher is entitied to take charge of teaching duties.

In applying for a certificate to teach in the public schools of this state the applicant must prescribe to the following oath or affirmation.
"I solemniy swear (or affirm) that I will support the Constitution of the United States of America, the Constitution of the state of North Dakota, and the laws of the United states and the state of North Dakota, and will by precept and example, promote respect for the flag and the Institutions of the United States and of the State of North Dakota, respect for 1 aw and order and undivided allegiance to the Government of the United States of America. ${ }^{13}$
$1_{\text {The General School Laws of the gtate of Morth Dakota, }}$ Department of Public Instruction, Idition of 1935, p. 226.

3 Ibid. p. 227

High school teachers in all classified schools must
possess First Grade Professional Certificates.
"Graduates of standard accredited colleges and univergities within or without the state receiving the bachelor's degree will be granted first grade professional certificates valid for three years after presenting to the state Superintendent of Public Instruction proof of such graduation and other date, provided the diploma implies at least two year courses, or sixteen semester hours of professional preparation for teaching, and when the holder has had eighteen months of successful experience in teaching in Morth Dakota after receiving such first grade professional certificate, satisfactory evidence of such experience having been filed with the superintendent of Public Instruction on blanks printed for this purpose, the holder shall be entitled to a first grade professional certificate which shall be valid for life, "t

Although directly responsible to the superintendent
in high schools of this state the teacher is subject to the
final authority of the school board.
"It shall employ the teachers of the school district and may dismiss a teacher at any time for plain violation of contract, gross immorality, or flagrant neglect of duty. No person shall be permitted to teach in any public school who is not the holder of a teachers certificate or a permit to teach, valid in the county or district in which such school is situated, and every contract for the employment of a teacher must be in vriting and such contract must be exectued before such teacher begins to teach in such school; provided, that no teacher holding a valid. certificate shall receive less than forty-five dollars per month. Nothing in this section shall be construed to mean that teachers holding the same grade of certificate must necessarily receive the same salary."

[^0]
## Purpose of the Study

The purpose of the study was to ascertain the personnel relationships of high school teachers in the state and to make comparisons in salary, qualifications, experience and other items that should be of general interest to teachers now in the service as well as to prospective teachers in teacher training institutions of the state. Many of the teachers, who filled out questionnaires, expressed their interest in the study by asking for a summary of the findings.

## Method of Treatment

The study was divided into six major divisions. The information lends itself readily to this grouping. An attempt was made to get a picture of the high school teacher in North Dakota from all angles. Following are the major divisions of the study:

1. The personal status of the high school teacher.
2. The extent, source and nature of the education of the high school teacher.
3. The subjects taught by the high school teacher.
4. The extra curricular and vacation activities of the high school teacher.
5. The comunity relationships of the high school teacher.
6. The living expenses of the high school teacher.

## Limitations

In making use of the questionnaire as a source of data for the study, the limitations of the device were taken into consideration. However, the material called for was factual and required no research on the part of the person filling out the blank. It was impossible to obtain this material from any other source and by any other method.

High schools of all sizes, some doing only one or two years of high school work, were included in the study. In some high schools offering only one or two years of work, the superintendent being the only high school teacher, was included. High school principals were also included. The Model high schools of the various teachers colleges, the Agricultural high school and parochial schools in the state, were not included in the study.

Source of Data
The material used in the study was taken from questionnaires sent to the superintendents of one hundred seventyseven classified, graded and consolidated, and unclassified high schools in the state. These superintendents were asked to have their high school teachers and high school principal fill out the questionnaire. Rdditional data was derived from the Worth Dakota Educational Directory, The School Laws of the State of $\mathrm{N}_{0}$ rth Dakota, Mational Survey of the Education of Teachers-Department of Interior, and various texts relating to secondary education.

In the preparation of the questionnaire a preliminary copy was prepared and submitted to Professor A. V. Overn and Professor Jrich selke for advice and correction. Then a tryout was made during a summer session at the university of North Dakota on teachers in attendance. After this the questionnaire was then corrected, revised and sent out for replies.

In organizing the material it was found convenient to make six major divisions. The first included position, title, salary, marital status, number of dependents, size of high school, experience and grade of certificate. The second dealt with the academic preparation of the teacher and the third with the teaching program. The fourth division took up the extra curricular and vacation activities and the fifth concerned the community relationships of the teacher. The final division attempted to determine the living expenses of the teacher.

A random sampling was made of all the high schools in the state irrespective of the number of years of high school work offered. The size of the sohool was represented on the basis of the number of teachers employed. of the 556 questionnaires sent out, 348 were returned. This represents a return of 62.5 per cent. Only 295 questionnaires of the number returned were used. These came from 136 different schools.

## CHAPTER 3

## THE PERSONAL STATUS OF THE ETGH SCHOOL TRACHER

In attempting to obtain a cross-section of the teachers in all types of high schools in the state and to survey the personnel relationehips of these teachers it was necessary to obtain data from the high sohool teachers in every type of high school. High schools listed merely as high school departments, where the teacher was also called the principal, and only one year of high school worls was offered, to the largest system employing many teachers with a full time high school principal in charge, were included.

According to The General School Laws of the State of Morth Dakota,
"Any public graded school in any city or incorporated village or township, organized into a district, under the township or district system, which shall give instruction according to the terms and provisions of this act, and shall adait pupils of either sex from any part of the state without charge for tuition in the secondary school or high school department, shall be entitled to be classifled as a state high school, and to receive pecuniary aid as hereinafter specified, "1

## Further provision is made that,

"All four year high schools shell consist of grades nine to twelve inclusive and shall employ three full time high school teachers, All other schools with high school departments shal 1 be considered as graded schools doing high school worls and the minimum number of teachers required shall be determined by the Superintendent of Public Instruction, "A
${ }^{1}$ The school Laws of the State of North Dakota, Department of Public Instruction, Edition of 1935, p. 103. 2Tbid., p. 104.

The idea of classification as further set forth in the School haws of the state of Noxth Dakota is closely tied in with the plan of state aid to schools. Although no money has been appropriated by the state legislature in recent years for state aid to schools on the basis of olassification, the plan is still in existence. Requirenents for each class were Iald down by the state Superintendent of Public Instruction and the General School Laws. High Schools were 11sted in two groups, Olassified High Schools, Graded and Consolidated High Schools. The Classified group was subdivided into two groups, Pirst class schools, second and third class schools combined. $T_{h}$ e Graded and Consolidated were divided into Town Consolideted, Tom Gradsí and Open Country Consolidated. This group is 21 so subdivided into first, second and third class schools under the above headings, but no attention was paid to this sub-division in this study.

## Table 1

Wumber of Teachers Reporting from Classified High Schools and Title of Position

Title of Position

First Class
second
01ass

Third Total Cla.ss

Academic High School Teacher principal
Coach
Vocational Teacher

| 4 | 12 | 96 |
| ---: | ---: | ---: |
| 5 | 7 | 38 |
| 1 | 5 | 15 |
| 1 | 37 |  |

Number of Teachers Reporting

141
11
24
176

The data in pable 1 shova 176 teachers reporting from classified high schools and 119 Irom consolidsted and graced schools. The data conin! from high sohool teachers, who vere also administrative officers, fud other teachers of opecial vocational work such as Home Soonowice and Vocational AgriculSure, it wss deemed necessary to divide them into four groups. The first group under the heading of Regular High gohool Teacher, included all teachers except thase teaching Voostional Agriculture or Home Zoonomios and those olassed as principals or coaches. The second group consisted of vocational teaohera of Home Boononion and Agriculture and the third group principals in charge of high school cepartments and foux year high sohools were inoluded. In the graded and consolidated group no teachers wern 11 ated as Vocational teachers or Conohes.

In the olagaiPied group there were 96 teachers $1 i$ sted as regular high school teachers, 38 as principal 8,25 as coaches and 27 as vocational teachers,

Table a
Hurber of Teachers Reporting Prom Consolidnted snd Graded High sehools and pitie of Position

| Titre of $\quad$ Go 2osithon | $891$ | $\begin{aligned} & \text { Town } \\ & \text { Gzad } \end{aligned}$ | Open Country coneolianted | Tota |
| :---: | :---: | :---: | :---: | :---: |
| Acedemic High m |  |  |  |  |
|  |  |  |  |  |
| Principal | 38 | 27 | 22 | 85 |
| Wunber of teachers |  |  |  |  |
| Reporting | 69 | 34 | 36 | 118 |

In the consolidated and graded group we had 42 regulax high school teachers and 85 principals, a total of 119 , The
reason for the large number of principals listed in this group can be found in the fact that in the small one and two teacher high school departments, the principal was the only high school teacher. Mo coaches or vocational teachers reported in this group.
salaries of Teachers
The salaries paid in the different teaching positions in the olassified high schools during the year 1937-1938 average over $\$ 900.00$. .

## Table 3

Salaries Paid in Different Teaching Positions in First Class High schools for the School \#ear 1937-1938


In first class high schools as shown in Table 3, the Vocational teacher is the best paid in the group, the median being 972.50 . The reason for this is that vocational teachers are ustally hired on the ten or twelve months basis and the schools having such teachers receive Federal Ald for the payment of these salaries. There is al so a great scarcity of vocational teachers at the present time. The median salary of the principal was $\$ 943.75$ as compared to $\$ 824.50$ for coaches. The regular high school teacher received the lowest salary and the median was \$921.50. The total number of teachers reporting from classified high schools was 176. In this group were fourteen coaches; 80 regular high school teachers, 26 principals and 21 vocational teachers. No distinction was made between vocational teachers of Home Rconomics and Agriculture, although the women teaching Home Economics received considerably less salary. The median for teachers in all positions in first class high schools was $\$ 938.24$ with a total of 142.

Table 4
Salaries of Coaches, Teachers, Principals and Vocational
Teachers in second and Third Olass High Schools for 1937-1938


In the second and third class group, with 34 teachers reporting, Table 4 shows 1 coach listed with a median salary of ${ }^{(1025} 925.00$. The median for the academic high school teacher was $\$ 825.00$, the principal $\$ 908.37$ and the vocational teacher费1475.00. We would expect the vocational teacher to receive the highest salary as is the case here. With a total of 35 teachers in this group the median for all was $\$ 905.68$.

## Table 5

Salaries of reachers in Consolidated and Graded High Schools for the Year 1937-1938


In the Consolidated and Graded High Schools shown in Table 5 only two different types of positions were reported, the regular high school teacher and the principal. In this group there were 119 people reporting, 75 principals and 44 teachers. The greater number of principal's is due to the fact thay in many of these schools the principal is the only teacher.

In the Town Consolidated group with 31 teachers and 38 principals reporting the median salary of the teachers was
$\$ 802.78$ and the principals $\$ 925.00$. In the Town Graded group with 9 teachers and 15 principals reporting, the median salary for the teachers was $\$ 741.67$ and the principals $\$ 841.67$. The Open Country Consolidated group had 26 people reporting, four of whom were teachers and 22 principals. The median for the teachers was $\$ 649.00$ and the principals $\$ 899.00$.

The median for all teachers in all positions in this division was $\$ 836.16$.

Table 6
The Sige of High Schools in the classified group

| Number of Teachers in School | Kirst Class | second class and Third olass | A12 |
| :---: | :---: | :---: | :---: |
| More ${ }_{9}^{\text {than } 9}$ | 38 14 |  | 38 14 |
| 7 | 5 |  | 5 |
| 6 | 7 | 5 | 12 |
| 5 | 37 |  | 37 |
| 4 3 2 | 40 | 9 | 49 |
| 3 2 1 |  | 17 | 17 |
| 1 |  |  |  |
| Total | 141 | 35 | 176 |
| Median | 4.81 | 3.79 | 17.48 |

One hundred and seventy six teachers as shown in Table 6 in the classified group reported. The largest number of replies came from the first class high schools where 141 teachers reported. The median number of teachers here was 4.74. The Administrative Manual for North Dakota High Schools states that for first class high schools,

> "In addition to the superintendent there must be at least three full-time high school teachers who must be college graduates with at least sixteen semester hours in education which must include six semester hours in methods and practice teaching. In all new schools applying for accrediting and ail old schools applying for a higher rating that did not have a preliminary ingpection in 1930sl, four full-time high school teachers aside from the superintendent will be required.

In the combined second and third class group shown in Wable 6 with 35 teachers reporting, the median number was 3.79. The median number of teachers in all the schools in this group พล. 4.49 .

In the second class group the requirements state that
"In addition to the superintendent, there must be employed not less than two full-time high school teachers. In all new schools applying for accrediting and in all old schools applying for a higher rating that did not have a preliminary inspection in 1930-31, three full-time high school teachers aside from the superintendent will be required. 14

The third class division requirements state that
"In addition to the principal there must be one full-time high school teacher. In all new schools applying for accrediting and in all old schools applying for a higher rating, that did not have a preliminary inspection in 1930-31, two full-time high school teachers aside from the superintendent are requirec." 15
$3_{\text {Admini strative lanual and Cour se of Study for North }}$ Dakota High Schools, OEdition 1931, p. 17

Sirbid., p. 18
${ }^{\text {Ibid. }}$ p. 19

## Table 7

The Size of High Schools in the Consolidated and Graded Schools

| Nixmber of Town Town Open Country |  |
| :--- | :--- | :--- | :--- |
| Teachers in | Consolidated Graded Consolidated | School


| More than 5 | 1 |  |  | 1 |
| :---: | :---: | :---: | :---: | :---: |
| 5 |  |  |  |  |
| 4 | 2 | 2 | 1 | 2 |
| 3 | 11 | 12 | 4 | 14 |
| 2 | 16 | 10 | 21 | 55 |
| 1 | 69 | 24 | 26 | 47 |
| Total | 2.48 | 2.17 | 1.00 | 119 |
| Median | 2.23 |  |  |  |

In the schools of this group the average number of teachers decreases as the classification steps down. The number of teachers required is determined by the superintendent of Public Instruction and depends upon the number of years of high school work offered. The median for the group as shown in Table 7 is 1.23 teachers. In the Town Consolidated division with 24 teachers reporting the median number of teachers was 2.17. The Open Country Consolidated division has 26 teachers reporting and a median of 1 teacher.

Table 8
The Size of Classified High Schools Based on Enrollment

| $\begin{aligned} & \text { Number of } \\ & \text { Pupils } \end{aligned}$ | $\begin{aligned} & \text { R1rst } \\ & \text { Class } \end{aligned}$ | Second and Third class | A11 |
| :---: | :---: | :---: | :---: |
| over 239 | 38 |  | 38 |
| 220-229 | 7 |  | 7 |
| 210-219 | 7 |  | 7 |
| 200-209 |  |  |  |
| 190-199 |  |  |  |
| 180-189 |  |  |  |
| 170-179 |  |  |  |
| 160-169 |  | 3 | 3 |
| 150-159 | 4 |  | 4 |
| 140-149 | 13 |  | 13 |
| 130-139 | 10 |  | 10 |
| 120-129 | 11 |  | 11 |
| 110-119 | 3 |  | 3 |
| 100-109 | 3 |  | 3 |
| 190-99 | 7 |  | 7 |
| 80-89 | 1 | 2 | 3 |
| 70-79 | 6 | 10 | 16 |
| 60-69 | 14 | 4 | 18 |
| 50-59 | 3 | 10 | 13 |
| 40-49 | 14 | 1 | 15 |
| 30-39 |  | 3 | 3 |
| 20-29 |  | 2 | 2 |
| rotal Median | $\begin{aligned} & 141 \\ & 138.5 \end{aligned}$ | $\begin{aligned} & 35 \\ & 71.5 \end{aligned}$ | $\begin{aligned} & 176 \\ & 124.56 \end{aligned}$ |

In the classified group the median for first class high schools was 138.5 pupils. Second and third class schools were only about half as large and the median here was 71.5 pupils. This shows a definite relationship between classification and enrollment. The median enrollment for all the schools in this group vas 124.56 students.

## Table 9

Size of Consolidated and Graded High Schoole Bsesd on Enrollment

| $\begin{aligned} & \text { Number of } \\ & \text { pupils. } \end{aligned}$ | $\begin{aligned} & \text { Town } \\ & \text { Consolidated } \end{aligned}$ | Town Graded | Open Country consolidated | A11 |
| :---: | :---: | :---: | :---: | :---: |
| Over 65 |  |  |  |  |
| 60-64 | 2 | 3 |  | \$ |
| 55-59 | 2 | 1 |  | 3 |
| 50-54 | 2 | 2 | 1 | 5 |
| 45-49 | 1 |  |  | 1 |
| 40-4.4 | 6 | 2 | 1 | 9 |
| 35-39 | 9 |  |  | 9 |
| 30-34 | 14 |  | 5 | 19 |
| 25-39 | 6 | 1 | 1 | 8 |
| 20-24 | 11 | 1 |  | 12 |
| 15-19 | -7 | 3 | 3 | 13 |
| 10-14 | 5 | 1 | 8 | 14 |
| $5-9$ | 3 | 3 | 8 | 14 |
| $0-4$ | 1 | 2 | 4 | 7 |
| Total | 69 | 24 | 26 | 119 |
| Median | 30.48 | 31 | 10.61 | 24.79 |

In the graded and consolidated group, the Town Consolidated Schools and the Town Graded Schools were close together in the median number of pupils with the first group having 30.48 pupils and the second 31 pupils. The number in the open Country Consolidated group was about one-third of the other two groups with a median number of pupils of 10.61. The median for the whole group was 24.79 pupils.

Table 10
Wumber of Years in Presant Position of Teachers in Classified High Schools for the Yeax 1937-1938


The tenure of the teachers in the different positions in classilied high schools was surprisingly low. The coaches, principals and vocational teachers had a median of one year, while the high school teachers had been in their present positions longer, the median here being 2.44. The median for the whole group was 2.16. Fxamining the table more closely we find that 78 of 175 teachers in the group or 44.6 per cent were in their first year of teaching, and 22,9 per cent were in their second year. In other words 67.5 per cent or over twothirds of the teachers in classified schools had two years or Less of experience. Cole in his study of "The Teaching Population of North Dakotal in 1929 found that 38 per cent of
the teachers in classified high schools were in their present position for the first year and 23.3 per cent were in their second year. There were 61.3 per cent in 1929 with experience of two years or less. ${ }^{6}$ This is a discouraging situation, and as the figures show, one that has not improved in the past nine years. In fact, the number of teachers with two years or less in their present position has increased 6.2 per cent since 1929.

## Table 11

Number of Years in Present Position of Teachers in Consolidat-
ed and Graded Schools for the Year 1937-1938

| Tumber of Town TownOpen Country <br> Years <br> consolidated Graded Consolidated |
| :--- |



In the Graded and Consolidated group the tenure was al so very low, with 69 teachers reporting in the Town Consolidated division the median was 1. In the Town Graded division with 24 teachers reporting, the median was 1.29 and in the Open Country Consolidated the median was also 1 . This shows an exceedingly short tenure in both classified and graded groups.

6
R.J. Cole, The High School Teaching Population of $\frac{\text { Morth Dakota, University of North Dakota Dept.Bulletin, No. }}{0.12}$,

The median tenure for all the teachers in this group was one year. There were 52,8 per cent in their first year of teaching. The situation here at this time is much the same as in 1829 when cole found that 50.6 per cent in this same group were in their initial year of teaching.?

Table 12

## Total Years of Experience of Teachers

| Years of <br> Eqperience | Tumber of <br> Teachers | Per cent |
| :--- | :---: | :---: |
| Over 25 | 1 |  |
| $22-24$ | 7 | 2.3 |
| $19-21$ | 11 | 3.8 |
| $16-18$ | 13 | 4.8 |
| $13-15$ | 32 | 7.5 |
| $10-12$ | 63 | 12.3 |
| $7-9$ | 142 | 21.3 |
| $4-6$ | 295 | 48.1 |
| $1-3$ | 4.16 | 100.00 |
| Total |  |  |

The large majority of high school teachers in the state as shown in Table 12 have taught from one to six years. The median for all the teachers was 4.16.

In the National Survey of the Raucation of Teachers made in 1930-31 the median number of years of experience for Worth Dakata teachers was five. ${ }^{8}$

Cole in 1929 found that 64,7 per cent of the teachers In the state had taught from one to five years. ${ }^{9}$ Using about the same basis of comparison in Table l2, we find that 69 per cent of the teachers had taught from one to six years.
${ }^{7}$ Ibid., p. 12.
8 Mational Survey of the Education of Teachers, United States pepartment of Interior, Volume 2; p, 31.
${ }^{9}$ R. J. Cole, Op. Oit., p. 11.

## Table 13

$\left.\begin{array}{lcc}\text { Previous Experience of Consolidated and Graded High School } \\ \text { Teachers in Various Types of Schools }\end{array}\right]$

The data in Table 13 show that the teachers in the consolidated and graded group had a wide varlety of experience in different types of schools. Over 24 per cent had previous experience in graded, consolidated and rural schools, while over 19 per cent had no previous experience.

## Table 14

Previous Experience of Olassified High School Teachers in
Various Types of Schools

| Type of school | Repor Types Numbe | eachers Various Per cent |
| :---: | :---: | :---: |
| Classified only | 76 | 43.19 |
| Classified, Consolidated and craded | 19 | 10.81 |
| Classified and Rural | 14 | 7.75 |
| Graded and Consolidated only | 2 | 1.16 |
| Graded and Consolidated. and Rural | 4 | 2.30 |
| Classified, Graded and Consolidated, Rural | 9 | 5.13 |
| Ruxal Only | 2 | 1.16 |
| classified and Unclassified | 2 | 1.16 |
| Unclassified, Consolidated and Graded, and Classified | 1 | . 59 |
| Unolassified and Consolidated | 1 | . 59 |
| \#o Previous Experience | 46 | 26.16 |
| Total Total Per cent | 176 | 100.00 |

The data in Table 14 show that 43.19 per cent of the teachers in classified high schools had previous experience in the same type of school. There were 46 teachers or 26.16 per cent that had no previous experience. Other teachers had a wide variety of experience in different types of schools.

All but two teachers in the classified high schools held firgt grade professional certificates with 276 reporting. These two teachers were teachers of special subjects and held special certificates for the teaching of these subjects,

In the consolidated and graded group of the 119 teachers included, 98 held first class professional cextifiaates and 21 held second class certificates.

First Grade Professional Certificates are granted to graduates of standard accredited colleges and universities who hold a bachelors degree.

TThe first grade professional certificate qualifies the holder to each in any of the public schools of this state. The certificates issued by the State Superintendent of Public Instruction shall be valid in any county of the state when recorded by the county superintendent of schools. 110

The second grade professional certificate,
"Qualifies the holder to teach in any of the elementary grades of the public schools of the state and also such subjecta as are generally taught in the ninth and tenth grades. 111

Special certificates may be granted
"Authorizing the holders to teach in any of the oomon, graded or high schools (1) draving; (2) music, (3) kindergarten, or (4) primary subjeots, to teachers holding at leagt a second grade elementary certificate. Special certificates to teach (1) agriculture, (2) commercial subjects, (3) domestic soience, or (4) manual and industrial training in the common, graded or high schools of the state, may be issued to applicants who possess qualifications equivalent to those required for a second grade professional certificate. The applicant for a special cerfificate must

10 Department of Public Instruction, Op. cit., p. 226.
11 Tbid., section c.,p. 225.
satisfy the board by examination or otherwise of his proficiency in the subject which the holder is authorized to teach."12

Table 15
Highest Type of Certificate Held by Teachers

| Type of Certificate | Classifled <br> Schools | Consolidated per cent <br> and Graded <br> Schcols |  |
| :--- | :---: | :---: | :---: |
| Second Grade |  |  |  |
| Professional | 2 | 21 | 7.8 |
| First Grade | 174 | 98 | 92.3 |
| Professional | 176 | 119 | 100.00 |

With 92.2 per cent of the high school teachers in all groups, as show in Table 15, holding first grade professional certificates and the preparation that these certificates imply, it would seem that teachers are well qualified as to academic preparation for the jobs they are holding.

Trable 16
Other Certificates Held by Teachers in Addition
to Above
Tame of ce tificate

Number Reporting

1. Minnesota $\mathrm{H}_{1}$ gh School Standard 1
2. Kusic Special
3. Industrial Arts 4
4. Phy sical Education 3
5. Scoutmaters Certificate 2
6. Pximary Special

2
7. Commercial Special
8. Library Certificate

1

12 Department of Public Instruction, Op.cit., p. 226.

## Table 17

Number of Dependents in Families of Married Teachers

| Tumber of Dependents | Numbe <br> in ramily |
| :--- | ---: |
| Repor 7 |  |
| 7 | 2 |
| 6 | 0 |
| 5 | 1 |
| 4 | 4 |
| 3 | 18 |
| 2 | 32 |
| 1 | 24 |
| 0 | 17 |

Total number reporting dependents 81
Total number reporting no dependents 17
Median
With 98 married teachers reporting; 81 stated they had dependents and 1.7 reported no dependents. The median number of dependents was 2. of the 197 teachers who reported that they were unmarried, 181 reported no dependents and 16 reported dependents.

Table 18
Number of Dependents of Unmarried reachers

| Number of <br> Dependents | Number of Teachers <br> Reporting |
| :--- | :---: |
| Over 4 |  |
| 4 | 1 |
| 3 | 0 |
| 2 | 7 |
| 1 | 8 |
| 0 | 181 |
| Number reporting dependents |  |
| Number reporting no dependents |  |

## Summary and Conclusions of Chapter 2

There is a definite relationship between the status of high school teachers in regard to their salaries, experience and tenure, and the class of the schools in which they are working. From the open country consolidated school through the successive classes to the first class high school, the salaries, experience and tenure all increase.

In the matter of salaries,as the classification steps up the salaries go up. The median salary in the first class high schoils was $\$ 938.24$, in the second class high schools $\$ 905.00$, and in the third class high schools \$917.67. In the consolidated and graded schools the median was \$836.16.

In 1930-31 when the National Survey of the Education of Teachers was conducted the median salary for men in North Dakota based on 220 cases was 11 sted as $\$ 1574.00$ and for women $\$ 1286.00$. The average of these medians is $\$ 1430.00$.

This national survey being made in 1930-31 came just before the time when drastic reductions were made in teachers salaries. The law reducing the basis of valuation from 75 per cent to 50 per cent was passed in 1932 and school income in the state dropped rapidly with consequent reductions in teachers salaries.

The average size high school in the classified group in Morth Dakota has from three to five teachers and in the graded and consolidated group from one to three teachers.

13
National Survey, Op.cit., Volume 2, p. 258.

The National Survey of the Education of Teachers in 1930-31 reported that more than one third of the high school teachers in Morth Dakota were "nev" in their positions for that year. ${ }^{14}$ By "nev" teacher was meant one that was not imployed in the present school system last year. In this study the figures show that 48.8 per cent of the teachers were in their first year of teaching in 1937-38.

Teachers in North Dakota high schools have a relatively short period of service. With a median tenure of 3.16 years in classified high schools and one year in graded and consolidated schools a teacher is a transient person whose short term of service can hardly more than get him acquainted with the system in which he works before moving on to a new position.

The fact that the great majority of teachers hold first grade professional certilicates is an encouraging note. These people all haive degrees which implies four years of preparation This is also more important when we find that they spend a comparatively short time in one position. Adequate preparation may compensate somewhat for the experience these teachers lack. Married teachers do not have large families, the median being two dependents.

The largest percentage of teachers in the classified group had previous experience in only that type of school. This would indicate that once a teacher started in classified schools he had a good chance to stay in that group. In the graded and consolidated group there seemed to be no derinite trend showing the teachers staying in one type of school.

## CHAPTER 3

THE EXTENT, SOURCE AND NATURE OF THE
EDUCATION OF HIGH SCHOOL TEACHERS
The problem of changing needs in high school teacher preparation is one that must be considered in view of changing curriculuns and practices in secondary schools today. It is necessary that prospective teachers be informed of the requirements, and that teacher training institutions recognize and adapt their programs to the new trends in teacher training practices. Chamberlain states four definite trends in teacher preparation.
"pirst, there is every evidence that the amount of preparation required will be consistently increased for several years to come.
Secondly, emphasis is being placed on specialization in terms of the type of position to be filled.

A third major trend in teacher preparation is the growing emphasis on professional courses of a practical nature as opposed to theory cour ses.

> Finaliy, there appears to be a definite tendency in liberalizing the education of teachers. This tendency is, no doubt, partly a reaction against the recent emphasis on specialization and partly owing to the belief that the present-day teaching staff knows too little of the social and economic problems that they are daily called upon to deal with and which their pupils must encounter after the completion of their formal education.
${ }^{1}$ Leo M. Chamberlain, The Teacher and School Organization, p. 134-135.

## Table 19

States in Wich North Dakota High School Teachers Obtained Their Undergraduate and Graduate Training

| Name of | Frequency of <br> Mention | Rank |
| :--- | :---: | :---: |
| State | 230 | 1 |
| North Dakota | 78 | 2 |
| Minnesota | 14 | 3 |
| Iowa | 11 | 4 |
| Wisconsin | 10 | 5 |
| IIIInois | 8 | 6 |
| South Dakota | 7 | 7 |
| Montana | 6 | 8 |
| California | 4 | 9 |
| New York | 4 | 9 |
| Washington | 16 |  |
| Others | 488 |  |
| Total |  |  |

The frequency with which teachers mentioned having received a part of or all their training in North Dakota and other states is established in Table 19. North Dakota was indicated 230 times and ranks first. The neighboring state of Minnesota is second with a frequency of 78. Wisconsin ranks thixd, with 14 and Illinois fouxth, being mentioned 10 times. It seems significant that all other states combined trained more teachers than North Dakota. This perhaps is a healthy condition from the standpoint of the fact that students should have some teachers from other states with a little different background than those from $\mathbb{N}_{0}$ rth Dakota. Of cour se there should be a balance of state teachers and out of state teachers. Ten other states had trained 16 teachers. A total of 26 states were mentioned.

## Table 20



University of North Dakota

1
North Dakota
Agricultural College
$1 \quad 37$
139
Mayville State
Teachers College 6
26
32
Valley Clty State
Teachers College
8 21

$$
29
$$

Jamestown College

$$
24
$$

3 27
Concordia College 22 22

Minot State
Teachers College 4
15 19

Dickinson State Teachers College
$8 \quad 7$
15

Ellendale state
Teachers college
3
8 11
st. 0laf College
419

| Others | 22 | 36 | 13 | 4 | 8 | 2 | 85 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Total | 52 | 178 | 88 | 4 | 15 | 6 | 343 |

The institutions in which high school teachers received their undergraduate and graduate training is shown in Table 20. The Irequency with which these institutions were indicated as having granted diplomas and degrees is shown, rather than the number of teachers who received them. Some teachers possessed both diplomas and degrees and hence were counted twice. If they possessed advanced degrees in addition, they were counted
three times. The table al so shows the types of degrees granted. Only the ten schools mentioned the greatest number of times were Iisted in the table. The University of North Dakota ranked first, having conferred 57 degrees and one diploma. The North Dakota Agricultural College was second, granting 39 degrees. The Mayville State Teachers College was third, with 26 degrees and 6 diplomas. Valley City State Teachers College was mentioned as conferring 8 diplomas and 21 degrees, and Jamestom College was in fifth place with 22 degrees. There were 20 other schools mentioned that were not listed in the table, with a frequency of 22.

It is perhaps significant that 8 of the 10 schools where teachers received some or all of their training were North Dakota schools. Also worthy of comment is the fact that 21 teachers possessed master's degrees. This is 7.1 per cent of the total number reporting. Cole reported 3.4 per cent of North Dakota high school teachers having master's degrees in 1929. ${ }^{2}$
R. D. Cole, Whe High School Teaching Popithation of North Dakota, School of Education Bulletin No. 5, p. 33.

## Table 21

Types of Schools From Which High School Teachers Obtained
Their Undergraduate and Graduate Training
Kind of Classifled School Graded and Consolidated
Institution Schools Mo. of Teachers Per Cent $\mathbb{M O}$, of Teachers Per dent

| Private colleges | 37 | 21. | 17 | 14.3 |
| :---: | :---: | :---: | :---: | :---: |
| State Universities or Agricultural Colleges | 46 | 26.2 | 17 | 14.3 |
| State Teachers colleges | 26 | 14.8 | 50 | 42.0 |
| State Teachers Colleges and Universities or Agricul tural Colleges | 18 | 10.2 | 22 | 18.5 |
| Private Colleges and State Universeties ox Agricultural Colleges | 32 | 18.2 | 1 | . 8 |
| State Teachers Colleges and Private Colleges | 5 | 2.9 | 8 | 6.8 |

State Universities or Agricultural Colleges and Private Colleges 2
1.1

Private colleges and
State Teachers Colleges
21.1

Teachers Colleges and
Universities and Private colleges 6

University and Agricultural Colleges
21.1

Total
176
$100.00 \quad 119$ 100.00

Grouping the schools as to types of institutions in which teachers received their undergraduate and graduate trainIng is shown in Table 21. In the classified high schools, 26.1
per cent received their training in state universities or agricultural colleges. The second largest number came from private colleges and the figure was 21 per cent. Third on the list was a combination of private colleges and state universities or agricultural colleges.

In the consolidated and graded school group the largest number of teachers obtained their training in state teachers colleges alone. Second with 18.5 per cent, was a combination of state teachers colleges and universities or agricultural colleges. Private colleges alone and state universities and agricultural colleges each furnished 17 teachers or 14.3 per cent.

Table 22
Years During Wich High School Teachers Completed Graduate and Undergraduate Training


The data in Table 22 show the years during which high school teachers received degrees or diplomas and coinpleted various stages in their training. The largest number in both groups of schools were graduates finishing in 1937. The years shown are those at which time the high school teachers finished some part of their teacher training. They were either granted degrees or diplomas during these years. The frequency then of course, is much greater than the number of teachers reporting because of the fact that some teachers possess both diplomas and degrees.


The number of years of training of the teachers in both groups of schools is shown in Table 23. The range in the classified group schools is from 2.5 to over 6.5 years of train-

Ing with a median of 4.4 yeazs.
In the consolidated and graded group, the range was from 1.5 years to 6.5 years with a median number of 4.29 years of training.

$$
\text { fable } 34
$$

## Major Subjects Pursued by High School Teachers

## in Undergraduate and Graduate Training

| Subject | Irequenoy | Rank |
| :---: | :---: | :---: |
| English | 33 | 1 |
| Histoxy | 29 | 2 |
| Education | 24 | 3 |
| Science | 19 | 4 |
| Matherastics | 18 | 5 |
| Social Science | 17 | 6 |
| Home Tconomics | 13 | 7 |
| Music | 11 | 8 |
| Commerce | 9 | 9 |
| Biology | 8 | 10 |
| Industrial Arts | 7 | 11 |
| Agrioul ture | 6 | 13 |
| Chemistry | 5 | 13.5 |
| Latin | 5 | 13.5 |
| Speech | 4 | 15.5 |
| French | 4 | 15.5 |
| Physiosi tauation | 3 | 17 |
| Others | 19 |  |

The Irequency with which teachers atated that they pursued single subject majors in college is shown in Trable 34. English was the most common, with History second, Faucation third, soience fourth, and Mathematics fifth. Those with a Irequency of less than three were listed as others and in this group there were 17 different subjects, mentioned 19 times. It would seem that high school teachers should not be allawed to major in Education, Considering the number of different subjects these teachers are called upon to teach the majors should be taken in subject fields.

## Table 25

Mapor subject-Combinations Puxsued by High School Teachers in Undexgraduate and Craduate Training

| Major Subject- | Frequency | Rank |
| :---: | :---: | :---: |
| Combinations |  |  |
| History-Social Science | 19 | 1 |
| Education-Social Science | 9 | 2 |
| Ecucation-English-History | 7 | 3 |
| Encli sh-maucation | 6 | 4 |
| Social §oience-History-English | 4 | 5 |
| Engil sh-Science-Mathemstics | 4 | 5 |
| Music-English | 4 | 5 |
| Le.tin-5nglish | 3 | 8.5 |
| Home Economics-Science | 3 | 8.5 |
| Others | 42 |  |

Those teachers who listed major subject-combinstions as shown in Pable 25 indicated History-Social Science 19 tikes, Education-Social Science 9 times, Fducation-Engilsh-History ? times, English-Iducation 6 thaes, and Social SciencemistoryEnglish 4 times. Some combination of the four subjects, History, Social Science, Bducation and Inglish ranked as the most common subject combination. Under others, not IIsted in the table, were 34 major combinations mentioned 42 times.

## Table 26

Minor Subjects Pursued by High School Weachers
in Jndergraduate and Graduate Training
Mnor Subjects Erequency Mank

| English | 25 | 1 |
| :--- | :---: | :---: |
| Social Science | 18 | 2 |
| Education | 16 | 3 |
| Mathematics | 13 | 4 |
| Physical Science | 12 | 5 |
| Histary | 11 | 6 |
| Music | 7 | 7 |
| German | 5 | 9 |
| Home Economics | 5 | 9 |
| Geography | 5 | 9 |
| Chemistry | 4 | 11.5 |
| Psychology | 4 | 11.5 |
| Languages | 3 | 13.5 |
| PhyEical Education | 3 | 13.5 |
| Qthers | 16 |  |

For teachers indicating single minor subjects pursued in their training, English ranked first, with a frequency of 25. Social Science was sedond, Education third, Mathematics fourth, Physical Sclence fifth, and History sixth. Groupedas others were 12 aditional minors with a frequency of 16.

## Table 27

Minor Subject-Combinations Pursued by High School Teschers in Undergraduate and Graduate Training

| Minor SubjectCombinations | Frequency | Rank |
| :---: | :---: | :---: |
| Encli hh-Sotence | 17 | 1 |
| Education-Engl ish | 14. | 2 |
| Tducation-Social Science | * | 3 |
| History-Education | 5 | 5.5 |
| English-History |  | 5.5 |
| Histoxy-Social Science | 5 | 5.5 |
| Education-Polidical Science | 5 | 5.5 |
| H1 story-Mathematios | 4 | 8.5 |
| Science-P sy chology | 4 | 8.5 |
| Cormerce-Library-History | 3 | 16 |
| Englich-ilusic | 3 | 16 |
| French-Science-Education | 3 | 16 |
| Economics-English | 3 | 16 |
| Mathematies-xducation-Social |  |  |
| Science | 3 | 16 |
| English-Comrerce-Science | 3 | 16 |
| Science-Coramerce | 3 | 16 |
| Psychology-Education | 3 | 16 |
| Sooial Science-Industitial Arts | 3 | 16 |
| English-History-Science | 3 | 16 |
| Ohem1stry-German-Educstion | 3 | 16 |
| Frgilish-liathematics | 3 | 16 |
| Physical Education-Mathematics | 3 | 16 |
| Qthers | 55 |  |

Minor subject-combinations were almost unlimited.
Table 27 shows the two outstanding combinations to be EnglishScience and Education-Znglish. Grouped under others were 42 minor subject-combinations mentioned 55 times.

Summary of Chapter 3
Over half of the Morth Dakota High school teachers receive some or all of their undergraduate or graduate training in other states.

North Dakota institutions rank high in the number of teachers who complete work for diplomas or degrees of those now
teaching in the state.
The apparent lead of other states over North Dakota in furnishing sone of ell of the undergraduate and graduate training for teachers in the state can be explained by the fact that although nost of the teachers receive their undergraduate training in the state, many pursue suminer session work in other states.

While teachers in the classified high schools for the Large part, receive their training in state universities or agrioultural colleges and private colleges, those in the consolldated and graded group are largely trained in teachers coll eges.

The average teacher has from four to five years of training.

English, History and Wducation are the most cormon single minors pursued by the teachers in their training.

Some combination of History, Education, Inglish and Social Science is the most common major subject-combination.

English, Social science, and Education were the most popular single subject minors pursued.

Some combination of English, Science, Education and
Social Soience and History was the most popular minor subjectcombination listed by high school teachers.

## NHAPTER 4

## SUBJECTS TAUGHT BY HIGH SCHOOL TEAGHERS

In attempting to study and classify the subjects and subject-combinations taught by high school teachers in North Dakota some grouping as to what should constitute a subject was necessary. To list all the courses and combinations of cour ses offered was impractical as well as impossible.

The groupings made of the courses into subjects as 11 sted below were used by Cole in 1929 for his study of The Teaching Population in North Dakota. ${ }^{1}$ These subjects offer logical groupings of the courses commonly taught in the high schools of the state. Cole's grouping's were;

Agriculture: Animal Husbandry, Farm Shop, Crops and Soils, and General Agriculture.

Art;
Bible Study;
Biological Sciences: Biology, Botany, Horticulture, General Science, Physiology and Zoology.

Commercial Subjects: Bookkeeping, Commercial Arithmetic,
Commercial Law, Farm Accounting, Industrial and
Commercial Geography, Shorthand and Typewriting.
English: High School Grammar, Journalism, Public Speaking.

Grade Subjects:
Home Economics:
Latin:
Manual Arts: Home Mechanics and Mechanical Drawing.
1 R. J. cole, The High School Teaching Population of North $^{\text {Ph }}$ Dakota, University of North Dakota Departmental Bulletin, p. 8 .

Mathematics: Algebra, Elementary and Advanced; High School Arithmetic, Geometry, Plane and Solid; Trigonometry.

Modern Languages: French, German, Norse and Spanish. Music:

Physical Sciences: Chemistry, High School Geography, physiography and Physics.

Psychology:
Physical Fducation:
Social Studies; Civics, Citizenship, Eaxly Vorld History Economics, United States History, Modern World History, Social Problems, Present Day Problems, Sociology and Vocations.

Subjects will be defined under these headings where the term is used subsequently in this chapter.

In high schools belonging to the North Central Association of Secondary Schools and Colleges located in the state, teachers must have a minimum of sixteen semester hours in the academic subjects they teach. Although a close check is kept on the schools belonging to this association there is a wide deviation from this rule in other schools in the state.

The question as to whether or not teachers were teaching in their major and minor fields of preparation can be answered by referring to Table 28.

Table 28
Number of High School Teachers Teaching in Their Major and Minor Fields of Preparation

| Fields | $\begin{aligned} & \text { Classified } \\ & \text { Schools } \\ & \text { Mo. Per Cent } \\ & \hline \end{aligned}$ |  | Consolidated and Graded Schools No. Per Cent |  | Total | A11 <br> Per Cent |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Major Field Alone | 36 | 20.5 | 1 | . 8 | 37 | 12.6 |
| Major and Minor Fields Alone | 28 | 16.0 | 13 | 10.9 | 41 | 13.9 |
| $\begin{aligned} & \text { Major and } \\ & \text { Other Fields } \end{aligned}$ | 55 | 31.2 | 25 | 21.0 | 80 | 26.8 |
| Major, Minor and other Fields | 28 | 16.0 | 45 | 37.8 | 73 | 34.8 |
| $\begin{aligned} & \text { Minor Field } \\ & \text { Alone } \end{aligned}$ | 3 | 1.7 | 1 | . 8 | 4 | 1.4 |
| Minor and <br> Other Flelds | 15 | 8.5 | 16 | 13.5 | 31 | 10.6 |
| Neither Major or Minor Fields | 11 | 6.1 | 11 | 9.3 | 22 | 7.5 |
| Not Reporting |  |  | 7 | 5.9 | 7 | 2.4 |
| Sotal | 176 | 100.00 | 119 | 100.00 | 295 | 100.00 |

In the classified schools 31.2 per cent were teaching In their major together with other fields, 20.5 per cent in their major field alone and 16 per cent in the grouping listed as major, minor and other fields and major and minor fields alone. only 6.1 per cent were teaching entirely outside of their major and minor fields. In the consolidated and graded group 37.8 per cent were teaching in their major, minor and other fields and only 9.3 per cent outside of their major and
minor fields entirely. This is an encouraging situation considering the fact that teacher training institutions have found it difficult to prepare for the wide variety of subjects that teachers are called upon to teach in small high schools.

## Table 39

Number of Different Subjects* Taught By High School
Teachers

| Wumber of Subjects | Number These Classified Schools | ```Teachers Teaching jects Consolidated and Graded Schools``` | A11 |
| :---: | :---: | :---: | :---: |
| 6 5 4 3 2 1 | $\begin{array}{r} 2 \\ 13 \\ 33 \\ 50 \\ 55 \\ 33 \end{array}$ | $\begin{array}{r} 5 \\ 28 \\ 41 \\ 35 \\ 10 \end{array}$ | $\begin{aligned} & 7 \\ & 41 \\ & 64 \\ & 85 \\ & 65 \\ & 33 \end{aligned}$ |
| Total | 176 | 119 | 295 |

The number of different subjects taught by high school teachers as shown in Table 29 indicate that in classified schools the average teacher only has two different subjects. In the consolidated and graded group the teacher instructs four or five classes each day. The situation in graded and consolidated schools can improve only with the addition of more teachers to the staff.

Table 30
Number of Classes Taught Each Day by High School Teachers

| Number of <br> Classes | Tumber of Teachers <br> Teaching These Classes <br> Consolidated and <br> Graded Schools | All |
| :--- | :---: | :---: | :---: |

The data in Table 30 show that teachers in both groups of schools taught five or six classes each day. Those teachers teaching only two or three classes were also teaching some grade classes but failed to give this data.

## Table 31

Various Subjeats Taught by High School Teachers Showing the Extent to Winch They Appezzed singly and in Combination

| Subject | Number of Times Each Subject Appeared Alone or in subject-combinations of |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Agriculture |  | 5 | 8 |  | 8 | 6 |  | 38 |
| Biological Science | 7 | 12 | 23 | 45 | 26 | 6 | 1 | 114 |
| Commercial Subjects | 2 | 15 | 40 | 42 | 25 | 6 | 1 | 121 |
| English | 12 | 33 | 33 | 37 | 25 | 7 |  | 147 |
| Grade Subjects |  |  | 4 | 11 | 6 | 4 |  | 25 |
| Home Economics | 3 | 6 | 9 | 3 | 3 |  |  | 24 |
| Manual Arts | 2 | 1 |  | 2 | 1 |  |  | 6 |
| Hathematics | 4 | 13 | 14 | 22 | 22 | 4 | 1 | 80 |
| Modern Languages | 3 | 4 | 4 | 1 | 2 |  |  | 14 |
| Music | 1 | 12 | 18 | 14 | 4 |  |  | 49 |
| Physical Education | 1 | 7 | 26 | 36 | 32 | 5 | 1 | 98 |
| Physical Science | 1 | 3 | 4 | 11 | 6 |  |  | 25 |
| Psychology |  | 1 | 2 | 3 | 5 | 2 |  | 13 |
| Social Science |  | 25 | 37 | 45 | 32 | 9 | $\frac{1}{5}$ | 153 |

The frequency with which the different subjects taught by high school teachers appeared singly and in a combination with other subjects is shown in Table 31. English appears most often alone being listed twelve times. English also appears most often in a combination of two subjects, being listed here thirty-three times. Social Science is mentioned twenty-five times in a combination of two subjects. In the three subject combination, commercial subjects, are mentioned most, being indicated forty times, with social science second, listed 37 times. In the combinations of four, filve and six subjects, social soience, physical education, mathematics, English, commercial subjects, and biological sciences are mentioned most frequently.

The data in Table 31 also show which subjects were taught most frequently. Under the heading of total we see that social sciences, English, commercial subjects and biological sciences were the four most frequently mentioned, in the order named.

Table 32
Frequency With Which Various Subjects Vere Being Taught Outside of Minor or Major Subject Preparation

| Subject | Classifled <br> 'Schools <br> Frequency | Consolldated and Graded Schools Frequency | Total |
| :---: | :---: | :---: | :---: |
| Agriculture | 3 | 19 | 32 |
| Biology | 9 | 10 | 19 |
| Bookkeeping | 3 | 1 | 3 |
| Chemistry | 3 |  | 3 |
| Commexcial Arithmetic | ic 8 | 7 | 15 |
| Comercial Geography | y 3 | 10 | 13 |
| Commercial Law | 3 | 2 | 5 |
| Economics | 1 |  | 1 |
| General Science | 13 | 12 | 25 |
| Geogxpphy | 1 |  | 1 |
| History | 6 | 14 | 20 |
| Home Ticonomics | 2 | 1 | 3 |
| Industifial Geography |  | 1 | 1 |
| Latin | 3 |  | 3 |
| Manual Arts | 1 |  | 1 |
| Mathematics | 8 | 11 | 12 |
| Music | 15 | 11 | 26 |
| Vocations | 1 | 3 | 4 |
| Physical Education | 41 | 45 | 86 |
| Physiography | 1 | 1 | 2 |
| Physiology | 4 | 5 | 9 |
| Physics | 3 | 1 | 4 |
| American Problems |  | 2 | 4 |
| Shorthand | 8 | , | 10 |
| Typewriting | 17 | 23 | 40 |
| Grade subjects | 2 | 8 | 10 |
| English | 10 | 33 | 43 |
| Junior Business | 13 | 22 | 35 |
| Psychology | 4 | 5 | 8 |
| Geometry | 2 | 1 | - |
| Algebara | 3 | 17 | 19 |
| Sotal | 190 | 360 | 450 |

The frequency with which various subjects and courses were being taught outside of the minor and major preparation fields is shown by the date in Trable 32. Physical education is mentioned the greatest number of times in both groups of schools, English is second, and Typewriting third, Other subjects
and courses taught frequently outside of major and minor preparation fields were Junior Business Training, Music, History, General Science, and Agriculture. It cannot be implied that teachers had no preparation for the teaching of these subjects. They were merely teaching this subject with less than minor preparation. In teaching Physical Zducation for instance, it can be said that most teachers were required to take courses in this subject in college, although perhaps not enough to constitute a minor.

$$
\text { Sumnary and Conolusions of Chapter } 4
$$

The fact brought out that the majority of high school teachers in North Dakota are now teaching in a large degree in some definite combination of minor or major preparation field that they have pursued. in training is an encouraging note.

Classified schools show definite progress in limiting the number of subject fields in which the teachers are required to teach. A teacher can unquestionably be well prepared in two different subject fields, while she cannot be expected to do justice to four or five. In the consolidated and graded schools the situation is not as satisfactory. Here the teacher must teach in four or five different fields.

Teachers carry a rather heavy burden in the number of classes they are required to teach each day. The majority have from five to seven classes, which together with study hall duty and their extramourricular activities, is a heavy load.

The large number of courses grouped under social sciences,
will account for the apparent large number of times this subject is mentioned as being taught outside of minor and major fields of preparation. Actually, Inglish is the subject which dominates the fleld where a 2 imited degree of preparation was 1isted.

## CHAPTER 5

THE VACATION AND EXTRA-CURRICULAR ACTIVITIES
OF HIGH SCHOOL TEACHERS
The vacation activities that occupy the teacher's time when school is not in session during the summer months, were many and varied.

Table 33
Types of Vacation Activities Pursued by High
School Teachers During the Past Five Years
$\left.\begin{array}{lcc}\hline \begin{array}{l}\text { Type of } \\ \text { Activity }\end{array} & \begin{array}{c}\text { Frequenoy of } \\ \text { Specified }\end{array} \\ \hline \text { Activity }\end{array}\right)$

The data in Table 33 show the frequency or the number
of times the designated activities were mentioned by teachers and the relative ranking of these vacation activities. Traveling occupied the most prominent position being mentioned 133
times. Advanced training at summer school was indicated 130
times and was second in rank. Agriculture was third being 11sted 59 times. Commercial work ranked fourth, with a frequency of 43 and Camp work fifth being reported 32 times. Teaching was reported 30 times, and ranked seventh. Baseball ranked eighth, and common labor ninth. Various phases of government work including the Federal Emergenoy Relief Administration, Soil Conservation, Social Service and Land Survey were mentioned 30 times in the remaining groups. The ifve teachers, who reported Agricultural project wozk were evidently Smith-Hughes Agriculture teachers working on a twelve months teaching contract. These instructors spend their time during the summer months supervising the high school students taking that work. Railroad work was mentioned 3 times, band work, linotype work, trucking and working at home were reported twice. Other types of work were reported 12 times. Table 34

Reasons Given by Teachers for Fingaging in Different Types of Vacation Activities

| Reasons Given | Frequency | Rank |
| :--- | :---: | :---: |
| To Supplement Income | 121 | 1 |
| Training | 114 | 2 |
| pleasure | 84 | 3 |
| Recreation | 32 | 4 |
| Experience | 16 | 6 |
| Health | 12 | 6 |
| Christian Service | 11 | 7.5 |
| Other Reasons | 11 | 7.5 |
| Duty | 9 | 9 |

The number of times the designated reasons were mentioned for engaging in the various summer activities by high school teachers is given in Table 34 together with the ranking
of these reasons. The need for supplementary income was reported 121 times and ranked first for those working. Being mentioned 114 times and ranking second was the need for additional training, while in third place plessure was reported 84 times, Recxeation ranked fourth, experience fifth, and health sixth. Christian serviee and other reasons mentioned 11 times ranked seventh and duty was 11 sted a.s the eighth reason for sumer activities,

## Table 35

Courses Pursued by Teachers at Summer School

| Courses pursued | Frequency | Rank |
| :---: | :---: | :---: |
| Euucation | 60 | 1 |
| English | 39 | 2 |
| Social Science | 21 | 3 |
| Music | 20 | 4 |
| Physical science | 17 | 5 |
| History | 14 | 6 |
| Physieal Education and Coaching | 13 | 7 |
| Mathematics ${ }^{\text {a }}$, | 12 | 8 |
| Industrial Arts | 10 | 9 |
| Library | 9 | 10 |
| Modern Languages | 8 | 11 |
| Psychology | 7 | 12 |
| Art Ceramics | 6 4 | 13 |
| Typerriting | 4 | 14.5 |
| Accounting | 3 | 16 |
| Mechanics | 2 | 18 |
| Law | 2 | 18 |
| Entomology | 2 | 18 |

The data in Table 35 show the number of times the specified courses were mentioned as being pursued by teachers in attendance at summer sessions during the past five years. Of the ten highest ranking courses Education ranked first, English second, Social Science third, Music Fourth, Physical

Soience fifth, History sixth, Physical Education and Coaching seventh, Mathematics eighth, Industrial Arts ninth and Library work tenth. The reason is because of the recent requirements that schools in the state must have teachers with library training to take oharge of their high school libraries.

Table 36
Institutions at Which reachers Pursued Sumer
Session Work During the Past Five Years
$\left.\begin{array}{llcc}\hline & \text { Frequency } & \text { Ranis } & \text { Per Cent Mention }\end{array}\right]$

The data in Table 36 show the frequenoy or number of times the designated institutions wexe mentioned as schools where teachers had pursued summer session mork for five years previous to 1938. The University of Morth Dakota vas at the head of the 11 st with a frequency of 32 . The State Teachers Colleges at Dickinson and Valley City were tied for second being mentioned 16 times each. The University of Minnesota ranked fourth with a frequency of 14 and Mayville state Teachers college iffth. The Minot State Teachers was sixth, Moorhead State Teachers College tied for seventh place, University of $\begin{aligned} & \text { Vashington ninth, and Jamestown college tenth. }\end{aligned}$ Many other institutions were reported with frequencies of three or less and are listed in the table. Six of the ten sohools at the top of the list are Worth Dakota institutions.

Table 3 ?
Vacation Activities of Teachers
Frequency of Years Indicated During Wich Teachers Attended Summer Sessions and Ranking of Designated Years

| Year | Tumber of Teachers <br> Attending | Rank |
| :--- | :---: | :---: |
| Attended | 58 | 1 |
| 1937 | 45 | 2 |
| 1935 | 40 | 3 |
| 1935 | 37 | 4 |
| 1934 | 29 | 5 |
| 1933 |  |  |

Table 37 shows that 58 teachers indicated that they had attended summer school in 1937, 45 in 1936, 40 in 1935, 37 in 1934 and 29 in 1933. The figure of 58 teachers indicating attendance in 1937 can perhaps better be compared with the 88
teachers shown in trable 37, who indicated thet they planned to attand eumner sehool in 2938, sather than vith the number who attended previous to 1937. The zeason for this is that of the teachers reporting the number of yssate in theis present position in this etuay, 48 pez oent had cnty been teaching from one to three yeara. It is fisir to ateuse, however, that an increasing number of teachers are attenting sumer nchool Por advanoed. work.
reble 38
Wumber of Teachers Plemning on Attending summer school.
in 1938 and Ingtitutions They plen to Attend

| Inatifution | Vuaber | ank |
| :---: | :---: | :---: |
| University of Montana | 15 | 1 |
| University of Minnesota | 14 | 2 |
| University of Morth Dozota | 22 | 3 |
| Moorhead state Peachers College | 4 | 5 |
| Valley city state Teachers College | 4 | 5 |
| University of Washington | 4 | 5 |
| Univeraity of Coloraco | 3 | 9 |
| North Dakota Agrioultural college | 3 | 9 |
| University of southern california | 3 | 9 |
| Dickinson gtate Teachers College | 3 |  |
| Weachers College, creelay, Colorado | 3 | , |
| Univeraity of South Dakota | 3 | 14 |
| Eliendale State Teachers College | 2 | 14 |
| University of Washington | 3 | 14 |
| University of Tdaho | 3 | 14 |
| University of Iowa | 3 | 14 |
| 0 Others | 10 |  |
| Mumber not planning to attend | 124 |  |
| Eumber uhcertain | 30 |  |
| Wot raparting | 63 |  |
| 2atal | 395 |  |

In Trable 38 oan be tound the nawes of the institutions and the number of tesohers that vere planning to attend sumaer sessions in 1938. The data in Table 38 show that the

University of Montana was selected by the largest number of teachers for the institution they vished to attend for the summer of 1938. The University of Minnesota ranks second, with 14 teachers planning to attend. The University of North Dakota was indicated by 12. Other rankings are indicated in the table. There were 88 teachers planning to attend summer school in 1938 and 20 more who were uncertain.

Table 39
Relative Ranking of North Dakota Institutions at Which Teachers Pursued Summer Sohool Work for Pive Years Previous to 1938 compared with the Year of 1938

| Name of Institution | Attended Previous Planning toto 1938 attend in 1938Frequency Rank Frequency Rank |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| University of North Dakota | 32 | 1 | 12 | 1 |
| Dickinson State Teachers College | 16 | 3.5 | 3 | 3 |
| Valley City state Teachers College | 16 | 2.5 | 4 | 2 |
| Mayville State Teachers College | 13 | 4 |  |  |
| Minot state Teachers College | 9 | 5 |  |  |
| Ellendale state Teachers College | 6 | 6 | 2 | 4 |
| Total | 96 |  | 21. |  |

The data in Table 39 show a comparison between the North Dakota institutions at which teachers had taken summer session work in 1937 and four years previous and the same institutions
that were mentioned as being selected by teachers for the summer of 1938. The frequency with which these institutions were mentioned together with their relative rank with all institutions mentioned are shown in the table. Seven North Dakota schools were listed for the five previous years and only four were indicated as choices for the summer of 1938.

While the University of North Dakota still is first in rank of North Dakota institutions as shown in Table 39 it, apparently together with other state schools, had lost a great many students. Undoubtedly the fact that some uncertainty existed all spring and sumner in 1938 as to whether or not the university would remain on the accredited list of the Worth Central Association because of a recent investigation conducted by that body might have been a factor. The fact that many teachers have left the state because of low salaries and insecure tenure undoubtedly would hlso have a depressing effect on the number of teachers attending summer school at North Dakota institutions.

The large number of teachers who expected to go to Montana for the 1938 sumer session have undoubtedly been attracted by the higher salaries offered in that state, and wish to meet the residence requirement necessary for obtaining a certificate there.

The teacher's responalbility in the extramourricular program of the schools today ie more definitely established than ever.
"In educational fields, largely because of the recent phenomenal development of extramcusciculas aotivities in practically all schools, a previum also is being placed upon teachezs who can "double," Frogressive superintendents are now keenly aware of the need for nev adjustments in the mechanios of teaching, to meet demands of the new education which has changed the echool as a place vhese Doys and giris prepare for 11 fe by imbibing more or less perfunctorily from accumilated knoviedge of the past, to a place where children actually live and move and breathe in a social life pilled with posstbilities for leasning by doing and acoomplishing through meaningfus individual and group experiences, In modern sohool sy stems it is quite evident that teachers who are able to teach aondemic subjects only and who have no interest $1 n$, nor ability to direct or supervise, some extra-curricular activity, are notwithetanding the posaibility that they may be exoezlent toachers of academic subjectes, surely and swiftly losing opportunities to scquire and hold poaitions of trust and responsibility."I

The fact that many of these activities have become a part of the permanent school progran would indieate that teacher training institutions should incorporate in their preparatory program for teachere more treining in the supervision of extra-curricular activities now most common in high sohools. Some recognition has already been given to this field of teacher training, but the instruction is 21 mited . As Chamberlain says,

It is not enought, however, that the teacher merely know how to pexform or to direct some extra activity. If the allied activity program is to make the contributions to the elucational process of which it seems potentialiy capable, every menber of the teaching staff must grasp its eignilicance in terus of general educational objectives, must recognize ita close relationship to the curricular
1.

Leo M , Chamber $\overline{a i n}$, The Teacher and Sohool Organization, Prentice Hall, Inc., 1936, p. 447.
program, and must familiarize himself with the purpose of the entire activity program and the problems associated with its administration and supervision."2

Any standardization of extra-curricular activities would necessarily involve the justification of these activities as having a place in the partioular school in which they are initiated. $C$

Chamberlain states that "Any activity or experience that is thought to possess educative value according to present day thinking, may claim a place in the larger program. " ${ }^{3}$

Apparently this leaves the field vide open. There have been many attempts at the classification of extra-curricular activities. The Worth Central Associations lists twelve types.
"1. Partioipation in the organization, management, and control of the school.
2. Drives and commuity activities.
3. Religious and social welfare clubs and organizations for relief.
4. Purely social activities.
5. Athletics and other physical training activities.
6. School publications.
7. Dramatics and public speaking.
8. Musical activities.
9. Subject clubs.
10. Miscellaneous clubs.
11. Assemblies.
12. Home Room Activities. ${ }^{4} 4$

$$
\begin{aligned}
& { }_{3}^{2} \text { Ibid., p. } 448 . \\
& { }_{4}^{3} \text { Tbid. . p. } 448 . \\
& { }^{4} \text { Ibid. : p. } 448 \text {. }
\end{aligned}
$$

Table 40
Wumber of 巴xtra-Curricular Activities Supervised by Teachers


The number of extra-curricular activities that high school teachers supervise is show in Table 40. Teachers in classified high schools average slightly less in the number of activities, the median being 2.59 , while in the consolidated and graded group the median is 2.82. The difference, however, is not very significant. The median of 2.56 for teachers in both groups shows that the average teacher supervises two or three different activities. There were 27 teachers in the classified group and 19 in the consolidated and graded group that did not report the data for this item.

## Table 41

Wumber of Teachers Supervising Designated Seasonal Extra-
Ourrioular Activities and Mimutes Pex Veek Devoted to Activities

| Number of Basketball Football Plays | Debate A11 |
| :--- | :--- | :--- | :--- |
| MInutes per | Frequency Frequency Frequency Frequency |
| Heek |  |



For the purpose of this study extramcurrioular activities were divided into two main groups, seasonal and nonseasonal. Under the heading of seasonal activities shown in Table 41 were inclused basketball, football, degate and plays.

These activities function intensively during definite seasons or are ilmited to certain production periods as in the case of plays. Football functions for about two months in the fall and shows a high median of 419.00 minutes per week when this activity is supervised. Basketbail, where the playing season is longer has a median number of 146.67 minutes per week under supervision. Plays, which occupy rather short practice and production periods of about four to six weeks show a median of 127.5 minutes per week. Debate, largely a winter activity, has a median of 110 minutes per week. This activity is himited to very few schools, being reported only nine times. The median number of minutes per week for all the seasonal activitLes was 229. In other words, teachers supervising seasonal extramcurricular activities spend almost four hours a week outside of school time on these activities,

## Table 42

Wumber of Students Supervised by Teachers in Charge of Designated Seasonal Kxtra-Curricular Activities

| Tumber of Students | Basketball | Football | Flays | Debate | A11 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Over 100 |  |  |  |  |  |
| 90-99 |  |  | 1 |  | 1 |
| 80-89 | 1 |  |  |  | 1 |
| 60-69 |  |  | 2 |  | 3 |
|  |  |  |  |  |  |
| 40-49 | $\frac{1}{3}$ | 1 |  |  | 4 |
| 30-39 | 7 | 5 | 5 |  | 17 |
| 30-29 | 19 | 9 | 11 |  | 39 |
| 10-19 | 58 | 15 | 35 | 1 | 109 |
| 0-9 | 4 | 3 | 23 | 4 | 34 |
| Total | 93 | 36 | 77 | 5 | 211 |
| Median | 17.3 | 19. | 14.4 | 6.35 | 16.4 |

The number of students that are supervised by teachers in the designated seasonal extra-curricular activities are shown in Table 42. Football has the greatest number with a median of 19. This is true because football teams involve the largest group of players in 211 sports. Basketball is second With a median of 17.3 students. Although basketball squads usually consist of eight or nine students, coaches usually have charge of two squads. The median number of students supervised in plays was 14.4 and in debate small. groups are the rule with the median here being 6.35.

Under the heading of non-seasonal activities were inoluded band, glee olub, school paper and blubs. These activities are in some instances included in the regular teaching program but nevertheless have been treated as extramourricular activities. The data in Table 43 show the number of minutes per week devoted to these activities and the frequency $\begin{aligned} & \text { ith which }\end{aligned}$ these time periods were distributed. Band had the highest median time, the figure here being 185 minutes per week. The range varied from 60 minutes per week to over 600 minutes per week. Glee Club with a frequency of 63 , had a median time of 95.3 minutes per week. Clubs were mentioned 54 times and the median time devoted to this activity was 70.5 minutes per week. The school paper was indicated by 37 teachers, with a median time of 87.5 minutes being listed. All non-seasonal activities showed a median of 93.4 minutes per week.

Table 43
Number of Teachers Supervising Designated Non-Seasonal FxtraCurricular Activities and Number of Minutes Per Week Devoted
to These Activities
Tumber of Band Glee Club School Paper Clubs All
Minutes Per Frequency Frequency Frequency Frequency Frequency
Feek


## Table 44

Number of Students Supervised by Teachers in Charge of Designated Mon-Seasonal \#xtra-Curxicular Activities

| $\begin{aligned} & \text { Wumber of } \\ & \text { Students } \end{aligned}$ | Band | Glee Club | School Paper | Clubs | A11 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Over 100 | 1 |  |  | 2 | 3 |
| 80-89 |  | 1 |  |  | 1 |
| $70-79$ $60-69$ |  | 2 | 1 |  | 3 |
| 60-69 |  | 4 |  | 1 | 5 |
| 40-49 | 1 | 5 |  | $\frac{1}{5}$ | 11 |
| 30-39 | 3 | 11. |  | 11 | 25 |
| 20-29 | 4 | 10 | 6 | 10 | 30 |
| 10-1. | 9 | 22 | 17 | 17 | 65 |
| $0-9$ | 1 | 4 | 9 | 4 | 19 |
| Total | $19$ | $59$ |  | $50$ |  |
| Median | $18.3$ | $23.5$ | $15.6$ | $24$ | $18.3$ |

In the non-seasonal activities the number of students supervised is indicated in Table 44. Clubs had the highest number, 24 students. Glee Clubs was second with a median of 63. 5 students, while band had 18.3 students and the school paper the lowest median of 15.6 students. Apparently these organizations are not large groups when the median for all these non-seasonal activities was 18,3 students.

## Table 45

Miscellaneous ExtramCurricular Activities Supervised by Teachers and Frequency With Which They Were Mentioned

| Activity | Prequency | Hank |
| :---: | :---: | :---: |
| Traak | 18 | 1.5 |
| Oratory and Declamation | 18 | 1.5 |
| Boy Scouts | 6 |  |
| Softball | 5 | 4.5 |
| Kittenball | 5 | 4.5 |
| Class Advisor | 4 | 6 |
| Baseball | 3 | 8.5 |
| Radio | 3 | 8.5 |
| Operetta | 3 | 8.5 |
| Prom | 3 | 8.5 |
| School Annual | 2 | 14. |
| Home Room | 2 | 14. |
| Library | 3 | 14. |
| Vocal Group | 2 | 14. |
| Tumbling | ${ }^{2}$ | 14. |
| Others. | 30 |  |

Grouped under the heading of Miscellaneous ExtraCurricular Aotivities are all those activities mentioned by teachers that are not included under season or non seasonal headings. Track and Oratory and Declamation rank first being mentioned 18 times. Others with the relative rankings are shown in Table 45.

In addition to those designated in the table there were 20 more listed under others. These included hockey, movies, Dean of girls, evening school, grade music, tennis, golf, chorus, pep club, athletic board, school publicity, girl scouts, drum and bugle corp and several others.

## Table 46

Number of Students Supervised by Teachers in Designated Miscellaneous Extra-Curricular Activities

## Tumber of Students

 Miscellaneous ActivitiesOver 100 ..... 290-991
80-8960-6940-4930-3910-191
70-791
50-5934
20-398
1-91925
Total ..... 86
Median19

The number of students supervised by teachers in these Miscellaneous activities as indicated in Table 46 show a medtan of 19.

## Table 47

Number of Minutes Per Week Devoted to Miscellaneous Zxtram Curricular Activities and Number of Times These Activities Were Mentioned As Being Supervised

| Tumber of Minutes | Frequency |
| :--- | :---: |
| Per week |  |
| Over 300 | 22 |
| $280-299$ |  |
| $260-279$ | 6 |
| $240-259$ | 4 |
| $220-239$ | 6 |
| $200-219$ | 3 |
| $180-199$ | 9 |
| $160-179$ | 5 |
| $140-159$ | 10 |
| $120-139$ | 7 |
| $100-139$ | 4 |
| $60-99$ | 7 |
| $40-59$ | 1 |
| $20-39$ | 84 |
| $1-19$ | 137.3 |

The number of minutes per week devoted to these activities show a median of 137.3 minutes. The range is from about 10 minutes to over 300. The data is shown in Table 47. Sumary of Chapter 5

Ixtra-currioular activities supervised by teachers are many and varied. This work is a very definite part of the teaching load. Teachers are asked to supervise from one to Ifve activities, the average being two or three. They spend from two to ten hours per week in this supervision, most of which is outside of school hours. The groups they are called upon to take charge of vary from 5 to 90 students with a median of about
twenty. Mo distinction was made here between men and women supervising, but the men as a general rule had charge of
baeketball, footbali, and band, while the women were in oharge

## of glee club, clubs, school peper, plays and debate.

The majority of teachers during their sunamer vacations

various jobs.
A number find it necessary to work to supplement their

oreation and experience. Those attending aumer school are
seeking further training.
Education courses are the most popular with teachers
 al so rank high, Library courses have had added incentive in

## new state requirements.

Morth Dakota schools ranked first in the favor of North
Dakota teachers for the five years previous to 1938 。
sessions an showh over a five year period.
Those indicating sumer school choices for 1938 show a


enroliments for 1938 if the trend indicated by this study is correot. The reason for this drop is problemationd and would
involve a number of different factorge

## CHAPTER 6

COMOUNITY RELATIONSHIPS OF HIGH SCHOOL TEACHERS
In addition to classroom work and the supervision of extra curricular activities, the high school teacher is expected to take an active part in community life. Meeting parents through community organizations is an important part of the business of teaching. Particularly in rural communities and small towns the teacher is looked upon as a leader and expeoted to share in the responsibilities of community churches, clubs, lodges, and other organizations. If the high school teacher is a man with athletic ability, he may be expected to play basketball with town basketball teams or baseball with the community team. If he is a musician, he may be expected to contribute his talents along this line. If the teacher is a woman, she may be asked to take part in Sunday school work, the local bridge club or Girl Scout activities. The commity expects the teacher to be able to do something outside of school work. Many times the success or failure of a teacher in his job is judged by manner in which he works with the organizations in the community.

Chamberlain in analyzing 33 codes of ethics for teachers states that the teacher is obligated:

> "To maintain cooperative relations with parents:
> "To participate actively in the community life;
> "To refrain from becoming aligned with factions in
> the community;
> "To refrain from belittling in any way the community in which he has accepted a position. "
${ }^{1}$ Leo M. Ohamberlain, The Teacher and School Organization, Prentice Hall, Inc., 1936, p. 635.

In a study made at Teachers College, Columbia University during a summer session, 419 teachers reported five violations of professional ethics observed in practioe. Of the 180 violations reported under the classtification of teachers relations with pupils, parents and community, 29 per cent had to do with the teacher's disregard for the social standards of the community in whioh he was working. ${ }^{\text {B }}$

The data in the following tables show the attendance and degree of participation in various commnity activities together with the types of activities pursued.

Table 48
Attendance and Participation of Teachers in Ohurech

| Participation | Number and Per Cent of <br> Designated Degrees of In- <br> terest or Participation <br> Per Cent |
| :--- | :---: | :---: |
|  | Number |

In Table 48 the data show that of the 295 teachers reporting, 152 teachers or 54.5 per cent were attending church regularly. There were 108 teachers or 38.7 per cent who attended occasionally, and only 19 teachers or 6.8 per cent who never attended.
${ }^{2}$ Ibid., p. $6 \overline{35 .}$

Table 49
Church Affiliations of Teachers and Number and Per Cent Attending These Churches

| Church Affillations | Number and Per cent Attending <br> Different Churches <br> Number | Per Cent |
| :--- | :---: | :---: |
| Lutheran | 51 | 4.4 |
| Methodist | 26 | 41.4 |
| Catholic | 16 | 13.1 |
| Presbyterian | 13 | 10.6 |
| Congregational | 8 | 6.5 |
| Baptist | 5 | 4.2 |
| Others | 4 | 3.3 |
| Motreporting | 172 |  |
| Total | 295 | 100.0 |

Of those indicating the church they attended, the data in Table 49 show that 41.4 per cent went to the Lutheran church, 21.1 per cent to the Methodist, 13 per cent to the Catholic, 10.6 per cent to the Presbyterian, 6.5 per cent to the Oongregational, 4.1 per cent to the Baptist and 3.3 per cent to all other denominations. The fact that the largest number of the teachers were of the Lutheran faith or attended that church is not surprising when one considers the many different divisions of the Lutheran church. There were 172 teachers who refused or neglected to give their church affiliation. These teachers may not have been attending the churches with which they were affiliated. They may also have felt that the information asked for was too personal in nature.

## Table 50

Attendance and Participation of Teachers in Sunday School

| Harticipation | Number and Per Cent of <br> Designated Degrees of In- <br> terest or Participation <br> Number | Per Cent |
| :--- | :---: | :---: |

of the 163 teachers reporting in Table 50 on participation in Sunday Schools, 31 per cent attended regularly, 14 per cent occasionally and 55 per cent did not attend at all. Those in regular attendance undoubtedly were acting as teachers. Table 51

Denominations of Sunday Schools Attended by Teachers and Number and Per Cent Attending These Denominations

| Denominations | Number and Per Cent Attending <br> Different <br> Number | Denominations <br> Per Cent |
| :--- | :---: | :---: |
| Lutheran | 9 | 43 |
| Baptist | 4 | 20 |
| Methodist | 3 | 14 |
| Presbyterian | 3 | 14 |
| Catholic | 1 | 4.5 |
| Congregational | 1 | 4.5 |
| Not reporting | 274 |  |
| Total | 295 | 100.0 |

The Lutheran church as shown in Table 51 had the greatest number attending Sunday School. The 9 teachers attending under this denomination were 43 per cent of the total. The Baptist church was second with 4 teachers or 20 per cent, the Methodist church had 3 teachers or 14 per cent, Presbyterian,

3 teachers or 14 per cent, Catholic 1 teacher or 4.5 per cent and congregational, 1 teacher or 4.5 per cent.

Table 52
Attendance and Participation of Teachers in Sports

| Participation | Munber and Per Cent of Desigu <br> nated Degrees of Interest or <br> Particigation | Per Cont |
| :--- | :---: | :---: |
|  | Number |  |

The data in Table 53 reporting participation of teachers in sports shows 33.6 per cent regularly participating, 39.8 per cent occasionally taking part, and 26.6 per cent never partiolpating.

The sports that these teachers attended or participated $i n$, show quite a wide variety. There were 32.3 per cent attending or taking part in basketball games, 14.5 per cent in baseball, 22.9 per cent in golf, 8.1 per cent in softball, 6.5 per cent in tennis, 4.8 per cent in hiking, 3.2 per cent in track, 3.2 per cent in swimaing and 14.5 per cent in other sports.

## Table 53

Sports Attended by Teachers and Number and
Per Cent Attending These Sports

| Sports | Number and Per Cent Attending <br> Different Sports <br> Number | Per oent |
| :--- | :---: | :---: |
| Basketball | 20 | 32.3 |
| Baseball | 9 | 14.5 |
| Golf | 8 | 12.9 |
| Softball | 5 | 8.1 |
| Tennis | 4 | 6.5 |
| Hiking | 3 | 4.8 |
| Track | 2 | 3.2 |
| Swiming | 2 | 3.3 |
| Others | 9 | 14.5 |
| Notreporting | 223 |  |
| Total | 295 | 100.0 |

The fact that basketball oocupies a prominent place in the sports mentioned is due to the fact that it is the outstanding winter sport in the high schools of the state. Men teachers in many instances are playing on independent basketball teams and attending high school games, Baseball, sedond in importance, also offers opportunities for participation to men teachers. Other sports mentioned included hockey, football, volleyball, target shooting and trap shooting.

## Table 54

Attendance and Participation of Teachers
in Social Olubs
Participation

Wumber and Per Cent of Designated Degrees of $I_{n}$ terest or Participation Number Per Cent
Attend Reguiarly
84 44

Attend Occasionally
66
Mever Attend
41
21
Not reporting
TOTa1
104
100.

Under the heading of Social olubs shown in Table 54 84 teachers reported regular attendance, 68 occasional attendance and 21 did not participate.

$$
\text { Table } 55
$$

Social Clubs Attended by Teachers and Number and Per Cefnt Attending These Clubs

| Clubs | Number and Per Cent Attending Difiexent Olubs Number Per Cent |
| :---: | :---: |
| Fraternities | $8 \quad 10.5$ |
| Bridge | 8 10.5 |
| Christian Endeavor | 6 (8.0 |
| Schoolmasters | 4 5.2 |
| Y.M.C.A. | 4 5.2 |
| Fortnightly | $2 \quad 2.6$ |
| Oommunity | 6 8 8.0 |
| Others | 39 50.0 |
| Not reporting | 218 - |
| Total | $295 \quad 100.0$ |

Under the organizations designated as social ciubs, fraternities and bridge clubs accounted for eight teachers each, with a percentage of 10.5 for each group. Christian Endeavor was next with 6 teachers or 8 per cent, Schoolmasters club 4 teachers or 5.2 per cent, Y,M.C.A. had 4 teachers or 5. 2 per cent, Fortnightly club 2 teachers or 2.6 per cent, Community clubs, 6 teachers or 8 per cent and all others 39 teachers or 50 per cent. Under the heading of others there were so many different clubs that the list became unduly long. Included in this group were sewing olubs, ladies ald groups, radio clubs, Lions, Kivanis, Rotary, and many others.

Table 56
Attendance and Participation of Teachers in Educational Assaciations

| Participation | Mumber and Per Cent of Designated <br> Degrees of Interest or <br> participation <br> Number | Per gent |
| :--- | :---: | :---: |
| Attend Regularly | 101 | 52 |
| Attend Occasionally | 19 | 40 |
| Never Attend | 16 | 8 |
| Mot leporting | 98 |  |
| Total | 295 | 100.0 |

An active interest in educational associations was shown in Table 56. There were 101 teachers or 52 per cent actively participating, 79 or 40 per cent attending occabionally and only 16 or 8 per cent who took no part.

$$
\text { Table } 57
$$

Educational Associations Attended by Teachers and Number and Per Gent Attending These Associations

| Edricational Associations | Number and Per Cent Attending <br>  <br>  <br>  <br> Different Associations <br> Number |
| :--- | :---: | :---: |
| Per cent |  |

Included under educational associations as shown in Table 57 were the North Dakota Education Association with 71 teachers or 59 per cent participating, parent-Teachers AssocLation with 34 teachers or 28.5 per cent, Principals Association with 7 teachers or 5.8 per cent, National Education

Association, with 6 teachers or 5 per cent and American Federation of Teachers with 1 teacher or .8 per cent. Although 180 teachers reported either active or occasional participation in some educational association, only 119 teachers indiaated the name of the association.

The larger high schools in the state now have local chaptors of the Morth Dakota Education Association and returns from these schools indicate an active interest in these chapters.

Paxent-teacher agsociations are common throughout the state and play an important part in parent-teacher relationship In the comminty. This organization is partioulaxly valuable in this respect in the large eities of the state where parents have no other contact with teachers.

## Table 58

Attendance and Participation of Teachers in Lodges
Fartioipation

> Tumber and per Cent of Designated Degrees of Interest or participation Number

| Attend Regularly | 18 | 32 |
| :--- | ---: | ---: |
| Attend occasionally | 30 | 20 |
| Mever Attend | 102 | 38 |
| Not Reporting | 145 |  |
| Total | 295 | 100. |

There were very few teachers who participated regularly in lodge activities, only 18 seported active interest, with 30 attending occasionally and 102 having no connections.

## Table 59

Lodges Attended by Teachers and Wumber and Per Cent Attending These Lodges

| Lodges | $\begin{aligned} & \text { Numbe: } \\ & \text { Diffe } \\ & \text { Numbe: } \end{aligned}$ |  |
| :---: | :---: | :---: |
| Masonic | 10 | 33.33 |
| Eastern Star | 5 | 16.67 |
| 1.0.0.F. | 3 | 10.00 |
| Knights of columbus | 3 | 10.00 |
| A.0.U.W. ${ }^{\text {U }}$, | 3 | 10.00 |
| Modern | 3 4 | 7.00 14.00 |
| Not Reporting | 265 |  |
| 20tal | 395 | 100.00 |

of the group reporting the names of the lodges they were affiliated with, shown in Table 59, the \%asonic lodge had 10 teachers or 33.33 per cent of the total, the Eastern Star next with 5 teachers or 16.67 per cent. The J.O.O.F. had 3 teachers or 10 per cent, the Knights of Columbus 3 teachers, or 10 per cent, the A.O.U.V. 3 teachers or 10 per cent, the Modern Moodmen a teachers or 7 per cent. Other lodges accounted for 4 teachers or 14 per cent of the total.

As a whole teachers did not appear to be interested in lodge affiliations. The faot that the teacher is a transient perhaps accounts to certain extent for this.

Table 60
Attendance and participation of Teachers in Dances

| Partioipation | Number and Per cent of Desig- |  |
| :--- | :---: | :---: |
|  | nated Degrees of Interest or |  |
|  | Participation | Rer Cent |
|  | Number | 7 |
| Attend Regularly | 14 | 69 |
| Attend Occasionally | 120 | 34 |
| Never Attend | 44 |  |
| Not Reporting | 117 | 100.00 |
| Total | 295 |  |

Of the 178 teachers reporting on participation in dances shown in Table 60 , on 24 teachers or 7 per cent of the group were in regular attendance, wile 120 teachers or 69 per cent, participated occasionally and 44 teachers or 24 per cent took no interest.

Fl.ster reported in his masterst thesis that
"gixty-six per cent of the superintendents had formulated rules against teachers dancing. About thirty per cent of the superintendents reported that there were no definite regulations but in many instances reported that the teachers had recognized the attitude of the patrons and were not attending. ..... 輏ith the exception of a fev cases, superintendents indicated that dancing had ngt become such a problem as to require drastic regulation, "3

No table was made up showing the types of dances these teachers attended. The large majority would come under the heading of public dances, although private and school dances were also mentioned.

3 Eletex, Julius J. The Status of the suoerintendent in North Dikota, Unpublished Kasters Thesis, June 1933, p. 61.

## Table 61

Ranking of Phases of Community Activities on the Basis of the Teacher's Regular Participation in Such

| Activities | Frequency and Ranking of Teacher's <br> Regular Participation in Designated <br>  <br>  <br>  <br> Commanity Activities <br> Frequency |  |
| :--- | :---: | :---: |
| Church | 152 | 1 |
| Educational Associations | 101 | 2 |
| Social Clubs | 84 | 3 |
| Sports | 60 | 4 |
| Sunday School | 51 | 5 |
| Lodges | 18 | 6 |
| Dances | 14 | 7 |

Ranking the community activities on the basis of the teachers regulax participation in such, the data in Table 61 shows that the church with a frequency of 152 ranked first, the educational associations second, the social clubs third, the sports fourth, Sunday school fifth, lodges sixth, and dances seventh.

That North Dakota teachers are aware of their religiuus obligations and are interested in church is worthy of comment. Parents are definitely in favor of teachers with this view point.

It is also worthy of note that teachers are aware of obligations to their profession in so much as the majority are interested in educational associations.

## Table 62



Dances
120
Chuxch
Sports
Educational Associations Social Clubs
Lodges
Sundav School
Ranking the community activities on the basis of the
teacher's occasional participation, we find dances first, church second, sports third, educational associations fourth, social clubs fifth, lodges sixth and Sunday school in last position. Of the community activities in which the teachers mere least interested, we Iind the lodges come Iirst, Suuday school second, sports third, dances fourth, social cluos ilfth, church sixth, and educational associations last.

## Table 63

Ranking of Phases of Community Activities on the Basis of the Teacher's Indicated Non-Interest in Same

Activities
Frequency and Ranking of Teacher s Indicated Won-Interest in the Designated Commanity Activities Breguency Rank

| Lodges | 102 | 1 |
| :--- | ---: | :--- |
| Sunday School | 89 | 2 |
| Sports | 76 | 3 |
| Dances | 44 | 4 |
| Social ciubs | 41 | 5 |
| Church | 19 | 6 |
| Educational Associations | 16 | 7 |

102 76 44 41

16

1
2

90
79
66
4
.
3 6
23

7

Sumnary and Conclusions of Chapter 6
The teacher in her communt ry responsibilities finds herself called upon to lead and take part in the affairs of the various organizations functioning in that comunity.

There is an apparent obligation to attend church as the greatest number of teachers reported some degree of participation in this activity.

Educational associations are for the large part not commaity activities except for the parent-teachers group. This activity ranked second in the interest of the teachers.

Social clubs and sports were third in the interest and communty derand of those reporting.

In spite of the faot that there are pegulations in many achools against the dancing of toachers, many reported interest and partioipation.

There were few teachers taking part in Sauaay School activities. Lodges ranked in last place in the interest and partioipation of teachers and very few reported under this aotivitiy.

## CHAPTER 7

LIVING EXPENSES OF HIGH SCHOOL TEACHERS
Living expenses of teachers in this study were divided into two groups, the married teachers and the unmarited teachers. These groups offer interesting comparisons. There are eleven divisions covering the main items of living expense. The amounts spent are on a monthly basis under the following headings:

1. The Amount Spent Monthly for Rent or Room.
2. The Amount Spent Monthly for Groceries or Board.
3. The Amount Spent Monthly for Clothing.
4. The Amount Spent Monthly for Car Expense.
5. The Amount Spent Monthly for Insurance.
6. The Amount Spent Monthly for Dental Care.
7. The Amount Spent Monthly for Medical Care.
8. The Amount Spent Monthly for Laundry.
9. The Amount Spent Monthly for Travel.
10. The Amount Spent Monthly for Contributions.
11. The Amount Spent Monthly for Incidentals.

The data show living expenses for the year 1937e38. No recent studies in other states could be found on this topic that could be used as a basis of comparison.

Table 64
Distribution of Amounts Spent Monthly for Rent or Room and croceries or Board By Married and Unmarried Teachers


The data in Table 64 shows quite a wide variation in the amount spent for rent by the married teachers, the range being from $\$ 5$ to $\$ 90$ per month $w i$ th a median of 16.81 . Married teachers living in the larger cities of the state were paying the highest rent. 對th the unaarried teachers the median amount spent for room was \$9.38, a relatively low ifgure.

Table 64 al so shows the amount spent for grocerles or board. The married teacher with a median of $\$ 29.76$ spent twice as much for this item as the single teacher where the median was 14.84 per month for board. This is to be expected with the married teacher supporting a family.

## Table 65

Distribution of Amounts Spent lionthly for Clothing and
Insurance By Married and Umarried Teachers


The amounts spent for clothing and insurance are found in Table 65. For the item of clothing the unmarried teacher showed a median amount of 10.81 per month, while the married teacher had a median of \$11.60. This is interesting from the standpoint that for about the same kmount of money the married teacher took care of the clothing for the entire family, while the unmarried teacher spent the entire smount on hexself. Apparently married teachers dress more poorly than unmarried teachers.

For the item of insurance the median for unmarried teachers was \$4.93 and for the married teachers \$6.86. With increased expenses the married teacher evilently was unable to carry very much insurance. The largest part of insurance expenses were undoubtedly spent for life insurance, under the heading of insurance. The fact that very few teachers own theix homes limits this item to personal property, car and life insurance.

Table 66.
Distribution of Amounts Spent Monthly for Car and Miscellaneous
Expenses By Married and Unmarried Teachers

| Monthiy Expenditure | larried Teachers Car Miscellaneous |  | Unmarried Teachers Car Miscellaneous |  |
| :---: | :---: | :---: | :---: | :---: |
| Over 30 | 1 | 5 | 7 | 11 |
| 28-30 | 2 | 2 | 1 | 4 |
| 25-27 | 1 | 2 | 3 | 3 |
| 22-24 | 1 | 1 |  | 2 |
| 19-21 | 4 | 4 | 5 | 7 |
| 16-18 |  | 4 | 1 | $\frac{1}{7}$ |
| 13-15 | 7 | 5 | 8 | 7 |
| $10-12$ | 22 | 14 | 22 | 18 |
| 7-9 | 3 | 2 | 8 | 5 |
| 4-6 | 14 | 8 | 18 | 16 |
| 1-3 | 4 | 5 | 4 | 10 |
| Total Median | $\begin{aligned} & 59 \\ & 11.15 \\ & \hline \end{aligned}$ | $\begin{aligned} & 52 \\ & 12,36 \end{aligned}$ | $\begin{aligned} & 67 \\ & 10,48 \end{aligned}$ | $\begin{aligned} & 84 \\ & 11.83 \\ & \hline \end{aligned}$ |

Under the item of car expense it was found that the range was from $\$ 4$ to over $\$ 30$ in both groups. The fact that some of these teachers were spending $\$ 30$ or more on car expense indicates that they perhaps were buying a car on payments. The median amount as shown in Table 66 for married teachers was $\$ 11.15$ and in the unmarried group $\$ 10.48$.

Miscellaneous expenses were all those not included under the other headings. In the case of married teachers this included taxes, heat, light, fuel, savings, reareation and others. For the unmarried teacher tazes, recreation and all other expenses were included. It is interesting to note that the median amounts for the two groups as shown in Table 66 are about the same. The median for the married teacher was $\$ 12.38$ per month and the unmarried \$11,83.

## Table 67

Distribution of Amounts Spent Monthly for Traveling By Married and Unmarried Teachers

| Monthly Expenditure | Married Teachers Traveling | Unmarried reschers Traveling |
| :---: | :---: | :---: |
| More that \$10 | 2 | 7 |
| 10 9 | 2 | 22 |
| 8 |  | 6 |
| 7 6 |  | 2 |
| 6 | 3 | 3 |
| 5 | 18 | 32 |
| 4 | 3 | 8 |
| 3 2 1 | 8 | $\frac{17}{81}$ |
| 1 | 4 | $\stackrel{1}{4}$ |
| Total 42 |  | 121 |
| Median | 5,17 | 5.33 |

Traveling expenses shown in rable 67 was separated from the car expense item because a large number of teachers do not own cars. In the case of those that ilsted amounts under both travel and car expense, the amounts listed under travel were perhaps for incidental trips by bus or train, Here the median for married teachers with 121 reporting, was \$5.33. The table might also indicate that with only 42 married teachers reporting this item, that the others may have cars and listed travel under car expense. Apparently more unmarried teachers did not have cars and consequently listed the item under travel.

Table 68
Bistribution of Amounts Spent Monthly for Dental and
Medical Care by Married and Unmarried Teachers

| Monthly Expenditure | $\begin{gathered} \text { Married Teachers } \\ \text { Dental Medical } \\ \text { Care Care } \\ \hline \end{gathered}$ | Unmarried Teachers Dental Medical Care Care |
| :---: | :---: | :---: |
| Over $\begin{array}{r}\text { \$5 } \\ 5 \\ 5 \\ 4 \\ 3 \\ 2 \\ 1 \\ 1\end{array}$ | 1 11 <br> 7 17 <br> 3 3 <br> 11 5 <br> 21 15 <br> 35 16 | 1 1 <br> 3 5 <br> 2 1 <br> 14 8 <br> 25 16 <br> 93 51 |
| Total <br> Median | $\begin{array}{ll} 78 & 67 \\ 2.19 & 3.50 \\ \hline \end{array}$ | Cannot compute 82 |

As indicated in Table 68 married teachers spent about twice as much per month for dental care as did the unmarried group. In the married group with 78 reporting the median amount was \$2. 19 per month and the unmarried with 138 reporting had a median of less than \$1.00 per month.

Medical care for married teachers amount to about three and one-half times as much as for the unmaxried. The married group as shown in Table 68 has a median of $\$ 3.50$ per month and the unnarried group $\$ 1.00$ per month.

Table 69
Distribution of Amounts Spent Monthly for Laukiry and Con-
tributions By Married and Unmarried Teachers
Monthly Married Teachers Unmarried Teachers
Expenditure Laundry Contributions Kaundry Contributions

| Hore than $\$ 5$ | 2 | 3 | 3 | 15 |  |
| :--- | ---: | :---: | :---: | :---: | :---: |
|  | 5 | 3 | 7 | 3 | 23 |
|  | 4 | 8 | 5 | 12 | 6 |
|  | 3 | 5 | 7 | 16 | 24 |
|  | 3 | 9 | 20 | 32 | 47 |
|  | 1 | 16 | 36 | 58 | 62 |
| Total |  | 43 | 73 | 124 | 177 |
| Median | 2.61 | 2.17 | 2.13 | 2.56 |  |

In Table 69 the data show that married teachers spent a median amount of $\$ 2.61$ per month for laundry and unmarried teachers a median amount of $\$ 2.13$ per month. With the unmarried group a large part of this item was perhaps the regular laundry bill while in the married group a large part was undoubtedly paid out for dry cleaning and such laundry work as could not be done in the home.

Married and unmarried teachers were about equally as generous in the matter of contributions as indicated in Table 69. The median amount for the married group was $\$ 2.17$ and the unmarried \$3.56 per month.

Table 70
Distribution of Median Amounts and Percentages Spent
for Different Items in the Living Expenses of Teachers

| Items | Married | Teachers | Unmarried Teachers <br> Median |  |
| :--- | :---: | :---: | :---: | :---: |
| Per Cent | Median Per cent |  |  |  |

In Table 70 a comparison is made between the median amounts for all living expenses of married and unmarried teachers on a percentage basis. The major items in the living expenses of married teachers are gevceries amounting to 29.7 per cent, rent 16.8 per cent, miscellaneous 12.3 per cent,
clothing 11.6 per cent, and car expense 11.1 per cent. For unmarried teachers the largest items are board 20 per cent, miscellaneous 16 per cent, clothing 14.6 per cent, car expense 14.1 per cent, and room 12.4 per cent.

$$
\text { Summary and Conclusions of Chapter } 7
$$

Although all teachers did not report all of the items under living expenses, the returns do show a favorable percentage.

Married teachers spend considerably more than unmarried teachers for the major items such as rent or room, and groceries or board. They also spend slightly more for car expense, miscellaneous expense and laundry,

Unmarried teachers spend considerably more than married teachers for the single item of insurance. They spend slightly more for clothing, travel and contributions.

Apparently the expenses of unmarried teachers do not vary a great deal whether they live in a large ofty or a small town.

Apparently the living expenses of ummarried teachers are only slightly higher in large cities than they are in small torns.

Expenses of married teachers in large towns, however, are much higher than they are for married teachers in small towns. Rent is a large factor in this connention and is much higher in large cities.

## CHAPTER 8

## SUMMARY AND CONCLUSIONS

This study was concerned with the high school teachers in the classified and consolidated and graded schools in Worth Dakota. In the classified group, first class high schools were considered as one division and second and third class schools as a second division. In the consolidated and graded group, there were three divisions, town consolidated, town graded and. open country consolidated.

High school principals in the larger schools and the principals in the smaller schools were included. The only teacher excluded from the study was the superintendent in the classified schools. Elster made a study of the superintendents in olassified schools in 1933. ${ }^{1}$

Teachers were considered under four headings for comparison in the matter of salaries and other items. These headings were, vocational teacher, coach, principal and academic high school teacher. The best paid teacher in the classified group is the vocational teacher. In the consolidated and graded group, the principal receives the highest salary.

The typical high school in the classified group employs from three to ifve teachers and in the consolidated and graded group, from one to three teachers. The average classified school is much larger than the average consolidated or graded high school.

1 J.J.El ster, The status of the Superintendent in North Dakota, Unpublished Master's Thesis, University of North Dakota, 1933.

The median number of pupils in the classified group was 124.56 and in the consolidated and graded group, 24.79.

The average tenure of high school teachers in classified schools was about two years and in consolldated and graded schools about one year.

More than half of the high school teachers in the state received some or all of their training in other states. The University of North Dakota trained the greatest number of those receiving their training within the state.

The largest percentage of teachers in classified high schools received their training in universities and agricultural colleges, while the largest number in the consolidated and graded group were trained in state teachers colleges.

The majority of the teachers were recent graduates of teacher training institutions with an average of between four and five years of training beyond high school.

English-Histoxy-Education combinations for major and minor subjects in college preparation were listed most frequent1y. It is questionable as to vhether or not prospective teachers should be allowed to major in Education.

Although officials of teacher-training institutions determine to a large extent the courses necessary for teachers certificates, the prospective teacher also has an obligation in selecting courses that seem to fit the needs of the particular state she wishes to teach in.

Consideration of the type of school where teacher training work is offered should al so be carefully considered. Some schools are definitely better equipped to offer work in special teaching fields.

The teacher, during vacation periods, is actively engaged in some type of work for extra income or seeking advanced training at summer school. Many teachers vary their educational background by seeking advanced training in other states. Of the institutions offering sumer session work in North Dakota, the university attracts the greatest number of high school teachers.

A new situation apparently developed during the sumer of 1938 when a Larger number of teachers went to the University of Montana for their summer session work. North Dakota summer schools suffered in proportion. This evidently came about through the uncertainty of the status of the university and other state schools with respect to acorediting by the North dentral Association of Secondary Schools and Colleges.

Teachers supervise from one to five extramcurricular activities in addition to their regular program of work. The median for both the olasgified and consolidated and graded schools was 2.56. Seasonal extramourricular activities require almost four hours of the teacher's time per week and the nonseasonal extra-curricular activities about three hours per week. In these activities the teacher has charge of a median of 16.4 students in the seasonal division and 18.4 in the nonseasonal division.

A definite part of the teacher training program in the state should deal with instruction in the supervision of the various extra-curricular activities that eachers are called upon to coach.

Definite progress is being made in ilciting the number of fields in which teachers are allowed to teach in the classified schools of the state. The consolidated and graded group still have the problem of keeping teachers within their fields of preparation due to the fact that in many of these schools there are only one or two high school teachers teaching all the subjects,

Teachers are unquestionably carrying too heavy a load in the number of classes they are expected to teach and the other duties and activities they are called upon to supervise.

Subjecte taught outside of major and minor preparation flelds tend to confine themselves to the social science and commercial group.

Teachers assume a definite responsibility in worthwhile community organizations, They are interested in their respective church groups and professional organizations. They do participate in social affairs, but apparently do not overemphasize this aspect of their comanity relationships,

Although the largest items in the living expenses of both married and unmarried teachers are board and room or groceries and rent, the median amounts spent for other items do not vary a great deal for either group. Teachers living
in larger towns in the state receive larger salaries than those living in smallex towns, but they al so have greater living expenses.

In making recommendations from the facte ascertained in this study, the iimitations imposed upon the salaries, tenure, experience, training and other phases of the teacheng personnel in North Dakota, by the very nature of the educational set-up in the state, must be considered.

Under the present system of providing school revenue it is impossible to raise the salaries of teachers any appreclable degree over the state as a whole. Many school districts do not have the ability to pay. A more complete equalization with a greater amount of state ald would be a step in the right direction. If salaries were increased, teachers would be content to stay longer in one position and tenure would increase. A sound pension systera and a tenure law would al so induce a greater number of teachers to remain in the state.

Furthernore, a reorganization and consolidation of the small high schools in the state would eliminate many uneconomical and expensive units, Stuclents would benefit from the enriched curriculum and better facilities that could be provied. Teacher training ingtitutions would be in a position to anticipate the needs of teachers in these Iarger schools.

The progxess of such a reorganization and consolidation plan will undoubtediy be coincident with the improvement of the highway system in the state. Proper enlightenment of the
people of the state of the need for such a step, togather with the devising of a larger equalized plan of state support for educstion, are necessary to further such a progressive program,

At the present time there are very few inducements for the better teachers to remain in the state and until suoh Inducements are set up in the matters of alary and security, the status of the high school teacher in Yorth Dakota will not improve,

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    5 Tbid., p. 326.

