## DOCUMENT RESUME

| AUTHOR | n, George Byron |
| :---: | :---: |
| TITLE | A Study of Several Linguistic Functions of |
|  | Mexican-American Children in a Two-Language |
|  | Environment. |
| PUB DATE | Jun 65 |
| NOTE | 131p.: Reprint by $R$ and $E$ Research Associates, San Francisco, Calif., 1971 |
| AVAILABLE FRCM | R and E Research Associates, 4843 Mission St., San Francisco, Calif., 94112 ( $\$ 7.00$ ) |
| EDRS PRICE | MF-\$0.65 HC Not Available from EDRS. |
| DESCRIPTORS | Academic Achievement; Articulation (Speech) ; |
|  | *Bilingual Students; *Cultural Background; Cultura |
|  | Pluralism; *English; English (Second Language) |
|  | Junior High School Students; *Language Development; |
|  | Literature Reviews; *Mexican Americans; Reading; |
|  | Spanish Speaking: Tables (Data) |

[^0]


# A STUDY OF SEVERAL LINGUISTIC FUNCTIONS OF MEXICAN-AMERICAN CHILDREN IN A TWO-LANGUAGE ENVIRONMENT 

by

## George Byron Linn

University of Southern California

Reprinted in 1971 by $R$ and $E$ Research Associates, publishers and distributors of ethnic studies. 4843 Mission Street, San Francisco, California 94112 and 18581 Mc Farland Avenue, Saratoga, California 95070 Editor: Adam S. Eterovich
Publisher: Robert D. Reed
Library of Congress
Card Catalog No.
70-163940

## TABLE OF CONTENTS

Page
List of Tables ..... v
Chapter
I. PRESENTATION OF THE PROBLEM ..... 1
Introduction ..... 1
The Problem ..... 2
Purpose ..... 2
Importance of the problem ..... 2
Terminology ..... 3
Background and Delimitation ..... 3
Setting of the problem ..... 3
Delimitation ..... 4
The Method ..... 4
Major Limitations ..... 5
Organization of the Remaining Chapters ..... 6
II. SURVEY OF RELATED LITERATURE ..... 7.
Language and Intelligence Tests ..... 7
Language and verbal intelligence tests ..... 7
Language and nonverbal intelligence ..... 7
Bilingualism and Language Development ..... 8
Earlier studies ..... 8
More recent studies ..... 9
Summary of section on language achievement ..... 10
Characteristics of Mexican-American Speech ..... 11
Stress and Inflection Patterns of English Speech ..... 12
Sound Spectographic Studies ..... 13
Evaluation of Previous Research ..... 14
Summary of the Chapter ..... 15
III. SOURCES OF DATA, PROCEDURE, AND HYPOTHESES ..... 16
Independent Variable Data ..... 16
Selection of subjects ..... 16
Instruments for selection ..... 17
Dependent Variable Data and Procedure ..... 21
California Achievement Test ..... 21
Gray Oral Reading Test ..... 22
Wepman Auditory Discrimination Test ..... 23
The phonetic inventory ..... 25
Inflection ..... 26
Chapter Page
Sound spectographic data ..... 26
Statistical Treatment ..... 28
Hypotheses regarding achievement in reading, mechanics of English, and spelling ..... 28
Hypotheses regarding achievement in phonemic discrimination, consonant articulation, and inflection ..... 29
Hypotheses regarding vowel production ..... 29
IV. RESULTS: READING, MECHANICS OF ENG LISH, SPELLING, PHONEMIC DISCRIMINATION, AND INFLECTION ..... 35
Independent Variable Data ..... 35
Dependent Variable Data ..... 37
Silent reading vocabulary ..... 37
Silent reading comprehension ..... 37
Total silent reading ..... 37
Mechanics of English ..... 37
Spelling ..... 37
General language develcpisent ..... 37
Oral reading accuracy ..... 39
Oral reading comprehension ..... 40
Phonemic discrimination ..... 40
Articulation ..... 40
Inflection ..... 41
Summary ..... 44
V. RESULTS: SPECTOGRAPHIC DATA ..... 46
Independent Variable Data ..... 46
Measurements and Treatment ..... 46
Spectographic Findings ..... 51
The formant measurements ..... 51
Duration ..... 51
Fundamental frequency ..... 51
Summary ..... 55
VI. SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS ..... 56
Summary ..... 56
Findings in Terms of Null Hypotheses ..... 56
Achievement in reading, mechanics of English and spelling ..... 57
Achievement in phonemic discrimination, consonant articulation, and inflection ..... 57
Vowel production ..... 57
Discussion ..... 58
Conclusions ..... 60
Chapter Page
Recommendations ..... 61
Educational implications ..... 61
Suggestions for further research ..... 62
APPENDIX ..... 63
Tables 29 to 81 ..... 63-117
BIBLIOGRAPHY ..... 1.18

-lv-

## LIST OF TABLES

Table Page

1. Subjects: English-Spanish Group ..... 1.8
2. Subjects: Anglo-English Group ..... 19
3. Subjects: Mexican-English Group ..... 20
4. Analysis of Variance of Independent Variable Data, Comparing the Three Groups ..... 36
5. Results of Three-way Analysis of Covariance of Independent Variable Data, Comparing the Three Groups ..... 36
6. Results of Three-way Analysis of Covariance of Silent Reading Scores Comparing the Three Groups ..... 38
7. Results of Three-way Analysis of Covariance of Mechanics of English Scores Comparing the Three Groups ..... 38
8. Results of Three-way Analysis of Covariance of Spelling Test Scores Comparing the Three Groups ..... 39
9. Results of Three-way Analysis of Covariance of General Language Development Scores Comparing the Three Groups ..... 39
10. Results of Three-Way Analysis of Covariance of Oral Reading Scores Comparing the Three Groups ..... 40
11. Results of Three-way Analysis of Covariance of Phonemic Discrimination Scores Comparing the Three Groups ..... 41
12. Results of Chi-square of Numier of Articulation Errors Comparing the Three Groups ..... 42
13. $\therefore$ Results of Wilcoxon Matched Pairs Signed Ranks Test of Number of Articulation Errors Comparing the E-S and A-E Groups ..... 42
14. Results of Wilcoxon Matched Pairs Signed Ranks Test of Number of Articulation Errors Comparing the E-S and M-E Groups ..... 43
15. Results of Wilcoxon Matched Pairs Signed Ranks Test of Number of Articulation Errors Comparing the M-E and A-E Groups ..... 43
16. Duncan Test Results of Total Number of Articulation Errors Comparing the Three Groups ..... 44
Table Page
17. Results of Three-way Analysis of Covariance of Inflection Scores Comparing the Three Groups ..... 44
18. Spectographic Study Subjects (English-Spanish Group) ..... 47
19. Spectographic Study Subjects (Anglo-English Group) ..... 48
20. Spectographic Study Subjects (Mexican-English Group) ..... 49
21. Results of Analysis of Independent Variable Data Comparing the Three Groups of Eighteen Subjects Each ..... 50
22. Results of Analysis of Covariance of Independent Variabie Data Comparing the Three Groups of Eighteen Subjects Each ..... 50
23. Results of Three-way Analysis of Covariance of Formant Position of Vowels Comparing the Three Groups ..... 52
24. Duncan Test Results of Formant Positions Comparing the Three-Groups ..... 52
25. Results of Three-way Analysis of Covariance of Duration of Vowels Comparing the Three Groups ..... 53
2v. Duncan Test Results of Duration Comparing the Three Groups ..... 53
26. Results of Three-way Analysis of Covariance of Fundamental Frequency of Vowels Comparing the Three Groups ..... 54
27. Duncan Test Results of Fundamental Frequency Comparing the Three Groups ..... 54
28. Warner, Meeker and Eells Revised Scale for Rating Occupations ..... 63
29. California Achievement Test Junior High Level ..... 66
30. Silent Reading Vocabulary ..... 67
31. Silent Reading Comprehension ..... 68
32. Silent Reading--Total ..... 69
33. Mechanics of English ..... 70
34. Spelling ..... 71
35. General Language Development ..... 72
36. Oral Reading Accuracy ..... 73
37. Oral Reading Comprehension ..... 74
38. Phonemic Discrimination ..... 75
39. Articulation Errors: E-S ..... 76
40. Articulation Errors: A-E ..... 77
41. Articulation Errors: M-E ..... 78
42. Inflection ..... 79
43. Spectographic Study: Vowel: 0 ..... 80
44. 'Spectographic Study: Vowel: 0 ..... 81
45. Spectographic Study: Vowel: 0 ..... 82
46. Spectographic Study: Vowel: U ..... 83
47. Spectogriaphic Study: Vowel: U ..... 84
48. Spectographic Study: Vowel: U ..... 85
49. Spectographic Study: Vowel: a ..... 86
50. Spectographic Study: Vowel: $Q$ ..... 87
51. Spectographic Study: Vowel: $\boldsymbol{a}$ ..... 88
52. Spectographic Síudy: Vowel: M ..... 89
53. Spectographic Study: Vowel: $\neq$ ..... 90
54. Spectographic Study: Vowel: 7 ..... 91
55. Spectographic Study: Vowel: $U$ ..... 92
56. Spectographic Study: Vowel: $U$ ..... 93
57. Spectographic Study: Vowel: $丩$ ..... 94
-vil-
Table Page
58. Spectographic Study: Vowel: ..... 95
59. Spectographic Study: Vowel: $\mathcal{E}$ ..... 96
60. Spectographic Study: Vowel: ..... 97
61. Spectographic Study: Diphthong: $\mathcal{Z} \cup$ ..... 98
62. Spectographic Study: Diphthong: $\downarrow \cup$ ..... 99
63. Spectographic Study: Diphthong: $2 \cup$ ..... 100
64. Spectographic Study: Diphthong: $\downarrow \cup$ ..... 101
65. Spectographic Study: Vowel: $\mathcal{d}$ ..... 102
66. Spectographic Study: Vowel: $d \ell$ ..... 103
67. Spectographic Study: Vowel: de ..... 104
68. Spectographic Study: Diphthong: el ..... 105
69. Spectographic Study: Diphthong: el ..... 106
70. Spectographic Study: Diphthong: el ..... 107
71. Spectographic Study: Diphthong: el ..... 108
72. Spectographic Study: Vowel: I ..... 109
73. Spectographic Study: Vowel: I ..... 110
74. Spectographic Study: Vowel: I ..... 111
75. Spectographic Study: Vowel: ..... 112
76. Spectographic Study: Vowel: 7 ..... 113
77. Spectographic Study: Vowel: ..... 114
78. Spectographic Study: Vowel: ..... 115
79. Spectographic Study: Vowel: ..... 116
80. Spectographic Study: Vowel: ) ..... 117

## CHAPTER I

## PRESENTATION OF THE PROBLEM

## Introduction

Opinion differs in regard to the language development of children of foreignlanguage homes and who learn two languages simultaneously as they grow up. In the view of Pel (25), children who learn two languages at once are at an advantage. Languages, according to him are best learned from birth, or as close to it as possible. He cites the experience of bilingual countries such as eastern Canada, Luxembourg, Switzerland, and many border regions of Europe. The child who grows up in a bilingual atmosphere usually retains his two "native" languages for life, Pei says, and speaks, understands, reads, and writes them with equal facility.

Others, including Van Riper (49:144) believe that it is usually disastrous to teach a chlld two languages at once. He states that the teacher must educate parents to insist upon one janguage until the child has acquired a mastery of it. This seems in accordance with Niemeyer's (24) recommendation that the child from a Spanish-speaking home learn to read and write his original language before learning English.

There appears to have been relatively little research to support either view, and results have been equivocal.

It may be that in a large genuinely bilingual community, both languages with their dialectical characteristics are quite standard for the inhabitants. Thus they may communicate quite effectively among themselves. The situation may be entirely different in a California community in which there are children who have learned two languages. Here the standard language in English. School achlevement depends upon the child's ability to communicate in English.

It should be recognized that retardation in language development and school achievement may not be due primarily to faulty language patterns. Parents who insist on using their original language, and talking that language to their children, may be the ones who ciling to the customs and culture of the native country. Perhaps it is their resistance to acculturation, rather than the incidental presence of an
additional language, which makes school achievement difficult for the child.
In any case, problems of children who speak two languages are of extrenc importance to educators in areas with large Latin-American populations. This alone justifies further research as to how their language development differs from that of children who have learned only one language. Moreover, with the current emphasis on foreign language instruction, it would seem absurd to discourage parents from teaching a child two languages simultaneously unlese to do so has adverse effects.

In the review of research literature (Chapter II), the terms "monolingual" and "bilingual" are employed in keeping with the terminology of the original literature. For purposes of the present study, the term "bilingual" is avoided for two reasons.

First, to many, the term "bllingual" means that the individual uses two languages with equal facility. This may not be true of the language-cultural environment under consideration. Secondly, the present investigator questions whether previous research findings are due to bilingualism per se. Such findings are valuable but may well be regarded as products of the total environment in question.

## The Problem

Purpose. The present investigation was concerned with the linguistic functioning of children of a Spanish and English language-cultural environment. The specific problem was to study the effect of this environment on lingulstic functioning by comparing, in certain areas of language development, three groups of children who differed in certain identiflable aspects of language-cultural background but who were alike in nonlanguage intelligence, chronological age, grade, sex, and socioeconomic status. This was attempted by comparing three groups of children as follows: (1) Mexican-American children who had spoken both English and Spanish when they entered kindergarten; (2) Anglo-American children who had spoken only Engllsh when they entered kindergarten; and (3) Mexican-Ainerican children who had never spoken any language but English, but whose parents communicate in both English and Spanish.

Importance of the problem. Investigation of problems of language development perhaps needs no justification. The importance of language and communication
has been emphasized for a long time. As Bloch and Trager say:
Every normal human being is a member of a social group, sometimes of more than one; and every human being depends in all his social activities, on the use of language. Without language, humen society is unthinkable; language is the link between otherwise unconnected nervous systems, and thus the means by which a stimulus acting on one man may produce an effective response in another, or in all members of the group. (5)

Whorf (43) holds that cultural patterns are determined in part by native language characteristics. An earlier author, Boas (6), takes a different vlew. He states that culture shapes language, but that he has never found any evidence that culture Is determined by language.

Evidence supporting either of theme views appears to be far from conclusive. For present purposes, it is assumed that language and culture cannot be divorced. It is known that there are children of certain ethnic subcultures who learned two languages from infancy. The linguistic functioning of such chlldren has been investigated. More research is needed because there are still unanswered questions. Findings of such research are important to educators in the Southwestern part of the United States who must deal with a large partially-acculturated Mexican population.

Terminology. For purposes of the present investigation, Mexican children who spoke both English and Spanish at the time they entered kindergarten are designated "English-Spanish" (E-S). Non-Mexican children, whose parents were born in the United States, and who have never spoken any language other than English are designated "Anglo-English" (A-E). Children whose parents or grandparents came from Mexico, and whose parents communicate in Spanish and English, but who themselves have never spoken any language but English, are designated "Mexican-English"(M-E). Symbols of the International Phonetic Alphabet are used to designate phonemes.

## Background and Delimitation

Setting of the problem. The present study was conducted in three adjacent coastal communities in southern California. From the time of the ranches in the area which existed during Spanish and Mexican possession, there was little change untll 1851 when a salt plant was established. The first subdivision seems to have occurred in 1887. The present communitles are industrial rather than agricultural. Only about nine per cent of the enrollment in the three elementary school districts
is Mexican-American.
This Mexican-American population does not live in separate sections of the three communities. Typically, the Mexican-American family lives in a residential district which is shared by non-Mexicans of approximately the same socioeconomic status.

Delimitation. A much larger Mexican population is found in many other communitles of the Southwest. There, Mexican people are often housed relatively separately. They may have far less social contact with the non-Mexican population. Conclusions drawn from the present study may not apply to these people.

It should be noted also that this study did not investigate languages learned, per se, versus language development. It must be recognized that certain ethnic variables may inevitably be at work which also affect differences in linguistic functioning. If such differences are found to exist, when other known variables are controlled, such differences should be identified. That is the justification for the present study.

## The Method

This was an ex post factor study. The variables were controlled statistically rather than experimentally. It was a comparative study of the language development. of subjects from three populations, defined above under the classification Terminology. These were E-S children, A-E children, and M-E children. There were 30 subjects in each of the three groups. All were enrolled in grades seven and eight in three adjacent school districts in southern California. The three groups were matched for sex and grade. An effort was made to select subjects in such a way that there was no significant mean differences in chronological age, nonlanguage IQ, and socio-economic status rating.

The basic question of the study was whether there was a significant difference among the groups in certain areas of language development. Areas investigated were as follows:

1. Silent reading vocabulary
2. Silent reading comprehension
3. Total silent reading
4. Oral reading accuracy
5. Oral reading comprehension
6. Mechanics of English
7. Spelling
8. General language development
9. Consonant articulation
10. Inflection
11. Vowel production.

Vowel production included the location of the first two formants, duration, and fundamental frequency of ten vowels and two diphthongs.

## Major Limitations

As was previously suggested, the subjects were from a relatively small area in southern California. The number of subjects was also limited to insure obtaining matched samples. These factors limit the value of the data, and conclusions must be drawn carefully.

A further limitation arose from the use of the California Test of Mental Maturity to determine the nonlanguage IQ's of the subjects. Since test results may be influenced by the language factor, another type of test might have been preferable but hardly feasible for the present study. Some justification from the CTMM as a measure of nonlanguage IQ for subjects of varying language background is found in the research of Kittell (17) cited and discussed in Chapter II.

It is doubtful whether an adequate control of intelligence is possible. It seems advisable, however, to attempt to control this variable by the best means possible, a nonlanguage test. In any case, it would provide information by which the subjects can be described.

Perhaps the most serious limitation lies in the difficulty of accounting for the socio-economic variable. A foreign population in a community may constitute a subculture. Class differences exist within the subculture. Yet the middle-class individual's parents' social contacts and relationships may be largely with other persons of varying classes. Thus it may be impossible to match children of different groups rigidly according to socio-economic status.

Finally, it should be remembered that the Spanish-speaking population in the
geographical area of the present study is relatively small. Language habits of the Spanish-speaking people may differ in a community where more of the inhabitants also speak Spanish. Generalizations may not apply to communities of larger Mexican populations.

## Organization of the Remaining Chapters

Related literature, including previous research findings and conclusions, are reviewed in Chapter II. Included are the influence of language on intelligence test results, the influence of early use of two languages on language development characteristics of Spanish dialect speech, inflectional patterns of English, and sound spectographic studies.

The procedure followed and detailed data regarding subjects, in terms of the controlled variables, are presented in Chapter III. The statistical techniques are also given.

California Achievement Test results, as measures of silent reading, including both vocabulary and comprehension; mechanics of English, spelling, and general language development, are presented and analyzed in Chapter IV. Included also in this chapter are Gray Oral Reading Test. results for both oral reading accuracy and oral reading comprehension. Wepman test results, the phonetic inventory county, and the ratings in regard to inflection are given and analyzed.

Sound spectographic data, as measures of vowel production, are given in Chapter V. These include the difference in cps between the second and first formants, vowel duration in ms , and the fundamental frequency in cps .

Summary, conclusions, and recommendations are presented in Chapter VI.

## CHAPTER II

## SURVEY OF RELATED LITERATURE

Literature dealing with this problem divides itself into five major categories. These are (1) language and intelligence tests, (2) bilingualism and language development, (3) characteristics of Mexican-American speech, (4) stress and inflection patterns of English speech, and (5) sound spectographic studies.

## Language and Intelligence Tests

The present study dealt with language achievement rather than intelligence. Literature regarding the influence of language upon intelligence testing was deemed indirectly relevant, however. The present study compared children who had learned two languages from infancy with those who had learned only one. It was desirable to hold constant the nonlanguage intelligence variable. Thus, there was the problem of estimating the intelligence of both.

Language and verbal intelligence tests. It would seem obvious that reliable comparisons of intelligence of groups speaking different languages cannot be made by means of verbal tests. The bliingual person would be handicapped in his performance on such a test. Anastasi (2) states that the effect is likely to be most serious when the handicap is present to a mild degree. Lambert (18) has shown that the reaction time of bilinguals is faster when instructions are given in the language they know better. Johnson (15) found similar differences in the speed with which words are given by free association in the two languages. Altus (1) found bilinguals to have significantly lower verbal intelligence scores than monolinguals. Goodenough (13) found a high correlation between the mean IQ of children in immigrant groups and the proportion of parents who had adopted English as the language spoken at home.

Language and nonverbal intelligence. It appears that the influence of bilingualism on intelligence test scores diminishes when nonlanguage tests are employed. Arsenian (3) found no significant correlation between the extent of bilingualism and scores on the Pintner Non-Language Test. Similar results were obtained by Darcy (9) in his study of nursery school children. He found significant differences in favor of monolinguals on the Stanford-Binet, and significant differences in favor of bilinguals on the Atkins

$$
-7-
$$

## Object-Fitting Test.

Lewis (19) found nonverbal intelligence of Welsh school children to be influenced by the language spoken in the home. His subjects were tested on the Jenkins Non-Verbal Scale of Mental Ability. Jones (16) questioned the language questionnaire used by which Lewis obtained his language background data. He also stated that the Bangor survey of 1951 had suggested a significant difference between bilingual and monolingual children in nonverbal IQ. Yet, he said, when the Bangor results were reanalyzed, taking socioeconomic status into account, no significant difference was found.

Kittell (17) administered the California Test of Mental Maturity to a sample of bilingual third-grade children and one of monolingual third-grade children. Socio-economic class differences were in favor of the monolingual group. Higher scores were obtained on the language section for the monolingual group. The monolingual children achieved higher scores on the language section than on the nonlanguage section. On total mental age there was no significant difference between the two groups.

Brown $(7: 314)$ concluded that the use of nonlanguage mental age scores does not remove the ethnic differences in measured intelligence although it tends to diminish them slightly.

The foregoing suggest that there are definite limitations upon the reliability of matching children of different language backgrounds and ethnic groups in intelligence. Even so, it appears that the influence of bilingualism and ethnic factors diminish when nonlanguage tests are used.

## Bilingualism and Language Development

In this section, earlier and more recent studies of bilingualism and language development are discussed separately. It appears that the earlier studies have in common certain limitations in terms of extraneous relevant variables than do the later reported investigations.

Earlier studies. Smith (31) studied a family of eight children who made frequent moves between China and American and who were exposed to two languages for varying periods and from different sources. She concluded that a bilingual environment is not likely to delay the first use of words. The handicap, she said, if it occurs, is likely to appear later.

Later, Smith (32) investigated 1000 children of varying racial backgrounds
and degrees of bilingualism in Hawaii. She estimated from her observations which groups heard more English and which heard least English. Her findings were that the Japanese, who heard the least English, used 50 per cent English words. The total group used about 88 per cent English words. Smith concluded that bilingual environment causes serious language retardation which cannot be compensated for by having a second language.

In the two foregoing studies, questions might be raised in regard to procedure and treatment of data. Also, no attempt was made to account for intelligence or socioeconomic status. Other relevant factors may also have been ignored. It may have been that certain of those subjects were children of missionaries or professional people. Heredity factors or child-rearing practices may have influenced development quite as much as the language which the child heard. Studies by Fritz and Rankin (12) and Manuel (22) indicate that bilingualism affects language development adversely. In these studies, neither intelligence nor socio-economic status was accounted for.

More recent studies. Lewis (20), in a study of 375 ten-year old Welsh school children, found English attainment influenced adversely by Welsh language background. Lewis controlled nonverbal intelligence in this study.

Perhaps one of the most significant contributions to the literature related to the present problem is supplied by Carrow's study (8). A major difference between it and the present investigation is that Carrow's subjects were third-grade children. Carrow raised the question as to whether certain results might not have been different had the subjects been of a higher-grade level. She compared 50 Spanish-speaking bilinguals with 50 monolingual English-speaking children. Subjects were matched on the basis of age, socio-economic status, and intelligence (as measured by the Otis QuickScoring Mental Ability Test, Alpha, Non-Verbal, Form A). She found significant differences between the groups in favor of the monolinguals in oral reading accuracy, oral reading comprehension, hearing vocabulary, arithmetic reasoning, and speaking vocabulary. No significant differences were found in silent reading comprehension, silent reading vocabulary, oral reading rate, spelling, verbal output, length of clause, and degree of subordination. The bilingual group made more articulatory and grammatical errors. Articulatory errors of the bilinguals consisted mostly of substitutions.

Articulatory errors of the monolinguals consisted mostly of distortions.
Bilinguals at all levels of intelligence scored lower in total language achievement test scores than monolinguals at corresponding levels, except for those of 121

IQ and over. This group either attained or surpassed the achievement of monolinguals in the same category on all language achievement tests except hearing vocabulary. Because of the small number of subjects in each category, statistical analyses were not made to compare the groups at different intelligence levels.

As to why there should be no significant difference between the groups in silent reading vocabulary, Carrow suggested that it is so because at the third-grade level, performance in reading depends largely on recognition of words previously learned in reading class. She cited Russell (30) who said that in general a small speaking and understanding vocabulary will not begin to affect reading success of children until some time in the third grade.

Black and Grinder (4) administered Forms A and B of the Full-Range Picture Vocabulary Test (FRPV) and the Vocabulary, Effectiveness of Expression, and Total English subtests of the Cooperative English Tests to 40 bilingual and 37 monolingual freshmen college students who were third generation Japanese. They found the two forms of the FRPV, which are relatively independent of ability to express oneself in language, to correlate .81. Correlations among the English subtests ranged from . 56 to .78 , indicating that the two tests give comparable measures of verbal comprehension for this sample. While cther research suggests that bilingualism may affect language development during childhood, Black and Grinder said that the "present data suggest such influence may have little effect by late adolescence."

While the interpretation of their data by Black and Grinder is open to question, other research also seems to support this conclusion. Spoerl (33) found bilingual freshmen to excel monolingual freshmen in college achievement. Subjects were matched according to sex, age, intelligence, and socio-economic status. All were of 121 IQ or above.

Brown (7:308) found a significant relationship between achievement and language spoken in the home for Mexican-American fourth-grade children, but not sixth and eighth-grade children.

## Summary of section on language achievement Early studies,

 which did not control intelligence and socio-economic status, suggest that bilinguals are retarded in certain areas of language achievement. In some later studies, effortswere made to control such variables as intelligence and socio-economic status. Results were found in favor of monolinguals in certain areas of language development. It was theorized that among older children, such retardation might be greater. Differences in favor of monolinguals were not found to exist among children of 121 IQ and over. Sertain studies among college freshmen revealed no superiority of monolinguals in language achievement.

## Characteristics of Mexican-American Speech

Lynn (21), in her investigation of the speech of Mexican-American children, found the following English phonemes to have one or more substitutions of Spanish sounds which have organic relationships to the English:


She also found a difference in the way sounds similar in both languages are produced. The plosives $\mathrm{p}, \mathrm{b}, \mathrm{t}, \mathrm{d}, \mathrm{k}$, and g afford the best examples of this type of change. Differences, she stated, are not only in voicing and voicelessness, but also in aspiration and tension. The Mexican child uses the less fortis unaspirated $p$.

Further results of Lynn's study showed confusion of the use of sounds with orthographic spelling. An example is the voiced and voiceless th sounds: and

- There was found too to be insufficient transition sounds (organic glide) between sounds of connected speech. All vowels of Mexican-English were found to be shorter than the corresponding General American vowels. Finally, there was found to be a difference in sound and sense stress which leads to unnatural stressing of the unstressed sounds and sound combinations.

The incidence of these variants described by Lynn, she found, does not decrease noticeably with increased age and skill of the speaker.

Lynn concluded that reasons for these characteristics of Mexican-American speech are that the Mexican child uses the native language from babyhood and then begins trying to learn English habits before the old habits are well established.

Perhaps one of the most noticeable characteristics of foreign-dialect speech is the deviation from the inflectional pattern of English. Van Riper says:

Probably the most difficult of all characteristics of foreign speech to eradicate is the old melody pattern of the sentence. Each language has its own system of inflection patterns, and, since they are not recorded by symbols,
they are relatively unconscious and hence difficult to eliminate. (40:487)
The unnatural stressing of unstressed English sounds, observed by Lynn (21) would account for a noticeable difference in the inflection of the Spanish dialect speaker's English speech. This is apparent when one examines the stressing and unstressing of standard English speech.

## Stress and Inflection Patterns of English Speech

Van Riper says:

1. In English, we tend to alternate stressed and unstressed syllables.
2. Words of three or more syllables are accented on the first syllable except when it is a prefix.
3. Compound words are accented on the first syllabie. (40:487)

It appears that variations in pitch account primarily for inflection. There is, of course, the basic pitch level of a speaker's voice, as Fries (11:20-21) points out. For children and women, this level will be higher than for mature men. In general, however, as Fries says, this difference in basic pitch is not significant linguistically. It is the patterns or contours of pitch changes which constitute a linguistic problem. Fries cites the following example:

> . . . if we pronounce, in a relaxed normal American English way, the sentence "He went to the office" we may observe three important matters of pitch.
> 1. The first four words seem to be practically on a level--the normal pitch level of the voice of the speaker.
> 2. The first syllable of the word "office" is distinctly higher than this normal pitch level of the speaking voice.
> 3. The last syllable of the word "office" is distinctly higher than the normal pitch of the speaking voice. (11:20-21).

How then are pitch changes, or inflection to be precisely and reliably measured? The term "pitch" is often used interchangeably with the term "frequency." The former denotes a psychological phenomenon. The latter refers to a physical phenomenon.

The findings of Stevens, Volkmann, and Newman (36) suggest that pitch is indeed primarily a function of frequency. However, as Stevens and Davis (35:70-75) point out, many investigators, during the last hundred years, have noted an apparent change
in the pitch of a tone with a change in intensity. This was shown by Zurmuhl (44). The research of Miles (23) and Stevens (34) has shown that a change in intensity results in a change in pitch. Finally, as Ekdahl and Boring (10) have shown, the pitch of a complex sound depends upon the frequency of its dominant components. Thus it is concluded that pitch is chiefly a function of frequency but is also dependent upon the intensity and composition (10:454).

It would seem that measurements or comparisons of pitch (a psychological phenomenon) would perhaps have to be made by the qualitative judgments of listeners. The physical variables which account for pitch changes may perhaps be made by more reliable methods.

## Sound Spectographic Studies

There appear to have been no previous studies of language development based on acoustical measurements of speech sounds. The description of the sound spectograph by Potter et al. (28) suggests that such analyses are possible. Peterson and Barney (27) concluded from their data that both the production and identification of vowel sounds by an individual depend on his previous language experience. These investigators were primarily concerned, ith dialect influences. From the data of Potter and Steinberg (29), it is shown that, although formant* ratios remain fairly stable, the formant positions vary systematically with age and sex.

Tiffany (39) in his investigation of sources of variation of vowel quality, demonstrated a technique for measuring and comparing the fundamental frequency of a vowel as spoken by different subjects. He made this type of comparison in addition to comparisons of duration and formant position. He found some evidence that, in general, the differences among the several vowel resonances tended to be greater for the stressed than for unstressed vowels, and greater for the trained than for the untrained speakers. Also, results of this study included a significant difference in frequency and duration between stressed and unstressed vowels.

Peterson (26), in investigating parameters of vowel quality, concluded that formant amplitudes, fundamental voice frequency, and phonetic environment, in addition to formant frequencies, all appear to have an influence upon the perception of vowel qualities.

Sound spectographic studies suggest a means of comparing the speech sounds of different subjects which may be more reliable than the traditionul qualitative methods.

## Evaluation of Previous Research

It seems probable that certain extraneous relevant variables were not controlled in a great deal of the research regarding language development of bilinguals. Results of certain studies suggest that the monolinguals excel the bilinguals in certain areas of language development. It is not indicated that these studies take into account the language of the parents or the limitations of the English language as spoken in the home. It seems probable that the parents who taught their children two languages simultaneously may have spoken English with a foreign dialect and with a limited vocabulary. Had these same parents insisted that their children speak only English, the children would have been what various investigators called "menolingual." Yet, would there have been any acceleration in their language development? Certain of these studies would have been more valuable had comparisons been made with monolingual children of foreign-language-speaking parents.

There is also the probability of other unknown ethnic factors that may account for a bilingual child's language development or lack of it.

Difference in articulation, as judged by sophistlcated English-speaking listeners, were revealed by the foregoing research. The reporting of such findings is certainly justlfied. However, it might well be pointed out that actual acoustical differences between the speech of monolinguals and bilinguals are not included. The judging of speech differences by even the best-trained listeners is subject to a degree of subjectivity.

Possibly differences in the ability to discriminate American-English phonemes may account for certain of the previous findings and conclusions. These have not been reported. It appears that two sounds may be phonemically different to one who speaks a given language; yet, such a difference may be undetected when heard in context by one who speaks a different language. One may become aware of this when he attempts to imitate a sound of a foreign language phoneme which is absent from his native language. Studies of the ability of bilingual children to distinguish English phonemes appear to be absent from existing research literature.

## Summary of the Chapter

It appears from previous research that in certain areas of language development, monolingual children excel bilingual children at the third-grade level. Some evidence suggests that at the college level, bilinguals equal or excel monolinguals. This may be so because the differences between bilinguals and monolinguals diminish as the children mature and advance in school. It may be that such differences do not exist among children of higher $\mathbf{Q}$ and/or higher socio-economic status. Which of these possibilities is more likely remains to be determined. Previous research seems to have not taken into account certain possible extrancous variables. Among these are the number of languages spoken by the parents and the dialect spoken by the parents. The influence of these variables bears further investigation. Finally, differences in inflection, a noticeable characteristic of foreign-dialect speech, seems to have been ignored in much previous research.

## CHAP'TER III

SOURCES OF DATA, PROCEDURE, AND HYPOTHESES

The problem to be investigated and a review of selected previous research have been presented in the first two chapters. The present chapter is devoted to sources of data, including detailed information regarding the subjects, and a statement of the procedure.

## Independent Variable Data

Selection of subjects. In order to obtain subjects for the present study, seventh and eighth grade class lists were obtained from the three school districts in which the study was conducted. These were scrutinized and all Spanish surnames were copied. The cumulative records of children bearing these names were examined. If the cumulative record revealed that a child was not of Mexican parentage or grandparentage, or that neither he nor his parents had ever spoken Spanish, his name was eliminated.

Dropped also from the list was any child who had a record of a hearing loss, an organic speech defect, an $1 Q$ of below 75 (total or nonlanguage), or who had been referred to a school guidance department as a behavior problem, or as potentially "neurologically injured" or "emotionally disturbed. "

Each child remaining on the list was interviewed and questioned as to whether he had ever spoken Spanish. The schools in which these children were enrolled had recently embarked upon a program of Spanish instruction. Each child's teacher and Spanish teacher was interviewed as to whether it appeared the child had previously spoken Spanish. In any case in which it appeared doubtful as to whether he enrolled in kindergarten, his name was eliminated from the list.

If it was ascertained that the child had spoken both Spanish and English at the time he entered kindergarten, he was classified as English-Spanish (E-S), as defined in Chapter I. If it appeared certain that he had not spoken any language other than English, but that his parents could and did communicate in both Spanish and English, he was classified as Mexican-English (M-E), as defined in Chapter I.

Each subject was classified as to socio-economic status according to the
scale developed by Warner et al. Details of this scale and its application are given in the next section.

An effort was made to match subject for subject a pair of children of each classification according to grade, sex, and (as nearly as possible) chronological age, non-language IQ, and socio-economic status.

After 30 pairs had been thus selected, subjects bearing what appeared to be Anglo-American names were selected and matched with the E-S and M-E subjects on the basis of grade, sex, and (as nearly as possible) chronological age, nonlanguage IQ, and socio-economic status. These children were placed tentatively in the A-E group. Each potential A-E subject was interviewed and his cumulative record was examined to ascertain that he was of Anglo-American parentage and that he spoke no language other than English. If a student did not meet these criteria, he was disqualified as a subject, and another was selected. No member of any ethnic minority was selected for the A-E group.

During the process of selecting subjects when two children seemed to satisfy the criteria equally well, the selection was made by flipping a coin.

In the manner described in the foregoing, three groups of 30 subjects each were selected. Independent variable data for each subject are shown in Table 1, 2, and 3. It will be noted that there is no mean difference in nonlanguage $I Q$ between any two groups which is not less than four points. Also, the greatest difference between groups in chronological age is less than one month, and the greatest mean difference in socio-economic status rating is less than one point.

Instruments for selection. The remainder of the present section is devoted to the measurement of nonlanguage IQ and the estimate of socio-economic status of the subjects.

Nonlanguage intelligence was assessed by means of the California Test of Mental Maturity. Limitations arising out of the use of this test are acknowledged in Chapter I. According to the description of the test published by the California Test Bureau, coefficients of reliability were computed by the split-halves method and corrected by the Spearman-Brown formula. Data were obtained from testing 200 subjects in grade eight. The reliability coefficient of the nonlanguage scores was.72. The standard error of measurement of the nonlanguage scores was 8.5. In an effort to

TABLE 1
Subjects: Engllsh-Spanish Group

| Identifying Number | $\begin{gathered} \text { Non- } \\ \text { language } \\ \text { IQ } \end{gathered}$ | CA | SES | Parental Occupation | Sex | Grade | School |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 181 | 120 | 157 | 4 | Carpenter | M | 8 | 1 |
| 182 | 86 | 161 | 5 | Gardener | F | 8 | 1 |
| 183 | 121 | 156 | 7 | Janitor | M | 8 | 1 |
| 184 | 102 | 159 | 3 | Service-station owner | F | 8 | 1 |
| 175 | 110 | 146 | 5 | Gardener | M | 7 | 1 |
| 177 | 80 | 164 | 7 | Common laborer | M | 7 | 1 |
| 176 | 109 | 143 | 4 | Parking meter repairman | F | 7 | 1 |
| 178 | 94 | 162 | 4 | Foreman | F | 7 | 1 |
| 1710 | 103 | 152 | 3 | Laboratory technician | F | 7 | 1 |
| 1720 | 99 | 152 | 7 | Common laborer | F | 7 | 1 |
| 2814 | 97 | 157 | 3 | Small business proprietor | F | 8 | 2 |
| 2816 | 35 | 151 | 6 | Electrician's helper | F | 8 | 2 |
| 289 | 98 | 164 | 4 | Machinist | M | 8 | 2 |
| 2818 | 118 | 156 | 4 | Machinist | F | 8 | 2 |
| 2820 | 107 | 159 | 5 | Clerk | F | 8 | 2 |
| 2812 | 97 | 157 | 3 | Planner--aviation company | F | 8 | 2 |
| 2824 | 85 | 159 | 4 | Nursery business owner | F | 8 | 2 |
| 2826 | 102 | 160 | 4 | Machinist | F | 8 | 2 |
| 2811 | 79 | 166 | 5 | Time-keeper | M | 8 |  |
| 3813 | 92 | 162 | 4 | Electrician | M | 8 | 3 |
| 3715 | 81 | 146 | 4 | Machinist | M | 7 | 3 |
| 4728 | 108 | 141 | 2 | Real estate salesman | F | 7 | 4 |
| 4817 | 104 | 156 | 3 | Backing company salesman | M | 8 | 4 |
| 3819 | 118 | 158 | 3 | Maintenance supv. , airport | M | 8 | 3 |
| 5821 | 106 | 157 | 4 | Mechanic | M | 8 | 5 |
| 5830 | 101 | 162 | 5 | Plumber's apprentice | F | 8 | 5 |
| 5723 | 96 | 144 | 5 | Tinner's apprentice | M | 7 | 5 |
| 5725 | 83 | 164 | 5 | Hardware salesman | M | 7 | 5 |
| 5832 | 121 | 161 | 2 | Asst. manager, manufg. | F | 8 | 5 |
| 5827 | 95 | 164 | 3 | Automobile salesman | M | 8 | 5 |
| Means: | 100.27 | 156.54 | 4.23 | 3 Total male: | 14 |  |  |
|  |  |  |  | Total female: | 16 |  |  |
|  |  |  |  | Total grade eight: |  | 20 |  |
|  |  |  |  | Total grade seven: |  | 10 |  |

TABLE 2
Subjects: Anglo-English Group

| Iden- <br> tifying <br> Number | Nonlanguage IQ | CA | SES | Parental Occupation | Sex | Grade | School |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1833 | 95 | 168 | 2 | Aeronautical engineer | M | 8 | 1 |
| 1835 | 118 | 160 | 3 | Planner, aviation company | M | 8 | 1 |
| 1836 | 113 | 156 | 2 | Registered nurse | F | 8 | 1 |
| 1837 | 114 | 166 | 4 | Carpenter | M | 8 | 1 |
| 1838 | 107 | 155 | 4 | Carpenter | F | 8 | 1 |
| 1840 | 95 | 160 | 2 | Real estate salesman | F | 8 | 1 |
| 1739 | 110 | 142 | 4 | Bookkeeper | M | 7 | 1 |
| 1742 | 109 | 148 | 7 | Common laborer | F | 7 | 1 |
| 1741 | 113 | 144 | 4 | Plumber | M | 7 | 1 |
| 1743 | 84 | 161 | 7 | Common laborer | M | 7 | 1 |
| 2845 | 87 | 164 | 4 | Painter | M | 8 | 2 |
| 2847 | 95 | 174 | 4 | Plasterer | M | 7 | 2 |
| 2844 | 112 | 158 | 4 | Small grocery owner | F | 8 | 2 |
| 2846 | 109 | 158 | 3 | Service station owner | F | 8 | 2 |
| 2849 | 114 | 155 | 3 | Retail salesman | M | 8 | 2 |
| 2848 | 116 | 158 | 3 | Service Station owner | F | 8 | 2 |
| 3850 | 92 | 163 | 3 | Automobile salesman | F | 8 | 3 |
| 2752 | 106 | 144 | 3 | Bank clerk | F | 8 | 2 |
| 3851 | 86 | 159 | 6 | Carpenter's helper | M | 8 | 3 |
| 3854 | 116 | 156 | 3 | Retail salesman | F | 8 | 3 |
| 3853 | 89 | 163 | 5 | Lineman | M | 8 | 3 |
| 3856 | 113 | 156 | 5 | Dime store clerk | F | 8 | 3 |
| 5855 | 107 | 164 | 4 | Plumber | M | 8 | 5 |
| 5758 | 86 | 149 | 5 | Service station attendant | F | 7 | 5 |
| 5760 | 119 | 146 | 5 | Plumber's helper | F | 7 | 5 |
| 5757 | 98 | 149 | 3 | Automobile salesman | M | 7 | 5 |
| 4859 | 98 | 164 | 4 | Bookkeeper | M | 8 | 4 |
| 5862 | 84 | 164 | 6 | Service station attendant | F | 8 | 5 |
| 5764 | 113 | 147 | 3 | Automobile salesman | F | 7 | 5 |
| 5766 | 105 | 150 | 3 | Bank clerk | F | 7 | 5 |
| Means: | 103.43 | 155.7 | 3.97 | Total male: Total female: | $\begin{aligned} & 14 \\ & 16 \end{aligned}$ |  |  |
|  |  |  |  | Total grade eight: Total grade seven: |  | $\begin{aligned} & 20 \\ & 10 \end{aligned}$ |  |

## -19-

TABLE 3
Subjects: Mexican-English Group

| Identifying Number | $\begin{gathered} \text { Non- } \\ \text { language } \\ \text { IQ } \end{gathered}$ | CA | SES | Parental Occupation | Sex | Grade | School |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1867 | 119 | 158 | 4 | Foreman | M | 8 | 1 |
| 1868 | 95 | 169 | 4 | Carpenter | F | 8 | 1 |
| 1870 | 88 | 162 | 4 | Electrician | F | 8 | 1 |
| 1772 | 104 | 146 | 4 | Plumber | F | 7 | 1 |
| 1774 | 84 | 146 | 4 | Carpenter | F | 7 | 1 |
| 2769 | 103 | 147 | 2 | Insurance Salesman | M | 7 | 2 |
| 2876 | 87 | 165 | 5 | Cook | F | 8 | 2 |
| 2878 | 113 | 166 | 4 | Foreman | F | 8 | 2 |
| 2880 | 109 | 158 | 4 | Bookkeeper | F | 8 | 2 |
| 2871 | 114 | 166 | 3 | Automobile saleaman | M | 8 | 2 |
| 2882 | 115 | 151 | 3 | Bank Clerk | F | 8 | 2 |
| 2873 | 114 | 158 | 4 | Plumber | M | 8 | 2 |
| 2884 | 110 | 160 | 4 | Retail salesman | F | 8 | 2 |
| 2875 | 110 | 164 | 4 | Carpenter | M | 8 | 2 |
| 2886 | 108 | 159 | 3 | Secretary | F | 8 | 2 |
| 2777 | 102 | 140 | 4 | Foreman | M | 7 | 2 |
| 2888 | 81 | 156 | 4 | Machinist | F | 8 | 3 |
| 3790 | 88 | 136 | 4 | Carpenter | F | 7 | 3 |
| 3879 | 131 | 157 | 4 | Machinist | M | 8 | 3 |
| 3792 | 129 | 143 | 3 | Salesman | F | 7 | 3 |
| 3894 | 114 | 163 | 3 | Laboratory technician | F | 8 | 3 |
| 5881 | 86 | 161 | 4 | Carpenter | M | 8 | 5 |
| 5883 | 107 | 166 | 4 | Plumber | M | 8 | 5 |
| 5896 | 86 | 166 | 3 | Refrigeration engineer | F | 8 | 5 |
| 5785 | 87 | 144 | 4 | Machinist | M | 7 | 5 |
| 5887 | 129 | 156 | 4 | Bookkeeper | M | 8 | 5 |
| 5789 | 97 | 153 | 4 | Retail salesman | M | 7 | 5 |
| 5791 | 108 | 154 | 4 | Stenographer | M | 7 | 5 |
| 5798 | 112 | 146 | 3 | Copy writer | F | 7 | 5 |
| 5893 | 91 | 163 | 4 | Electriclan | M | 8 | 5 |
| Means: | 104.03 | 155.97 | 3. 73 | Total male: | 14 |  |  |
|  |  |  |  | Total female: | 16 |  |  |
|  |  |  |  | Total grade eight: |  | 20 |  |
|  |  |  |  | Total grade seven: |  | 10 |  |

assess the validity of the test, Altus (37:6) correlated results from the California Test of Mental Maturity with those from the Wechsler Intelligence Scale for Children. He found CTMM (Short-form) nonlanguage scores to correlate . 67 with WISC performance scores.

It appears that the rellability of this test is lower than should be desired for a study of this kind. Also, if the WISC Test is accepted as a reliable and valid test of nonverbal intelligence, the validity of the CTMM is quite low. For this study, a more valid measure of intelligence was desired but not feasible. It was deemed preferable to utilize available CTMM data as one basis for selecting the subjects for each group rather than make no effort to control the nonlanguage IQ factor.

The investigator obtained the CTMM nonlanguage scores from guidance department records in the three school districts. Testing in each school had been done by the principal or by a team of selected teachers. In all cases, the examiners had been carefully briefed by personnel in the guidance departments and had been familiarized with the tests. The tests were then machine scored.

Limitations in regard to estimating the socio-economic status of each subject were also discussed in Chapter I. Here again, it was believed preferable to use an avallable, feasible method, despite its limitations, than to make no effort to control socio-economic status. Previous research, cited in Chapter II, suggests that results are different when such methods are used from those of research in which no consideration is given to socio-economic status.

Parental occupation was obtained from each subject's cumulative record. This was checked by an interview with the subject and with his teacher. Each subject was then classified according to a scale developed by Warner et al. (Appendix, Table 20).

## Dependent Variable Data and Procedure

This section describes the instruments for obtaining data on the dependent variables measured and the procedure followed.

California Achievement Test. CAT scores were obtained from the records in the guldance department in each school district. This test, like the CTMM, had been administered by the principal or a team of teachers, carefully briefed by personnel in the guidance department. The test was machine scored.

Scores on this test were used as measures of sllent reading vocabulary, silent reading comprehension, mechanics of English, spelling, and general ianguage development. Justification of this test is its acceptability by the school districts in which the study was conducted. Whether or not there are more rellable and valid tests of achievement, since the test is accepted by the school systems concerned, it would behoove one investlgating the language development of certain of the enrollees to consider results from this test. Also, the investigator considered it desirable to compare findings regarding the sllent reading ability of children in grades seven and eight with those of the Carrow study (10), subjects of which were third grade children. There was an advantage in using the CAT as did Carrow.

The junior high level California Achievement Test, according to information released by the publisher (38:8), was standardized on the basis of results obtained from testing a sample of elghth grade students. Reliabillty coefficients were obtained, using the Kuder Richardson formula. These reliabllity coefficients (Appendix, Table 21), ranged from . 83 to . 95 .

The publishers present (38:9-11) a defense of the content validity of the test on the basis of ratings of each test item made by curriculum experts, research specialists, college professors, teachers, and state department of education personnel. Results from ratings on a four point scale are presented to show that none of the raters considered any section of the test inconsequential or comparatively unimportant. Virtually all rated the various parts of the test as at least fairly significant, or major importance, or as presenting essential concepts or information. All parts of the tests were analyzed in this manner except the section on spelling.

Gray Oral Reading Test. Oral reading accuracy and comprehension were measured by means of the Gray Oral Reading Test (14). According to the publishers (14:2429), this test was standardized on the basis of scores of 502 representative subjects $\ln$ grades one through twelve. Mean chronological age and IQ, with standard deviations, were computed for boys and girls separately for each of the 12 grades. Variance of total scores was evaluated in a three-way analysis of variance with sex, age, and the four forms of the test. The resulting $F$ ratio due to grade level was the most significant. The ratio due to sex was also significant beyond the .01 per cent level. Forms $B$ and $D$ were found to be simllar. Form $A$ was found to be easier and Form D more difficult.

The standard error of measurement of Form $A$ was found to be $\mathbf{3 . 8 1}$ for the boys and 1.98 for the girls.

Coefficients of intercorrelation coefficients of equivalence) among gradescores on each of the four forms was . 973 to .982 for all subjects; .977 to .981 for girls; and . 969 to . 983 for boys.

Concerning the validity, the publishers say:
These tests are valid primarily because of the procedures . . . used in constructing them.

The fact that pupils randomly selected from "representative groups" as judged by the conperating schools obtained scores that distinguish one grade from another indicates concurrent validity. (14)

The test was administered to the subjects by the investigator, after briefing by and practice under the direction of a reading consultant in the curriculum department of one of the participating school districts. Directions in the Manual of Directions for Administering, Scoring, and Interpretation (14) were followed. Each subject was directed to begin reading aloud the passage which was two below the average level for his age. If he made an error, he next tried the preceding passage. This practice was continued until he read one without errors. After the subject had read a passage without errors, he read the next succeeding passage until he had made seven or more errors on each of the two succeeding passages. The number of seconds it took the subject to read the passage and errors were recorded in the Examiner's Record Booklet, in accordance with official directions. The comprehension questions were asked and the answers recorded.

When a subject had completed the test, the scoring was done immediately before another subject was tested. The results were recorded in the Examiner's Record Booklet.

Wepman Auditory Discrimination Test. Phonemic discrimination was measured by the Auditory Discrimination Test, Form I, by Wepman (42). The test consists of 40 pairs of words. Each pair is presented audibly to the subject, and he is directed to indicate whether the two words are the same or different.

According to the published description of the test (42), the word-pairs selected were matched for familiarity by selecting words as closely together as possible from the Lorge-Thorndike Teacher's Word Book of $\mathbf{3 0 , 0 0 0}$ Words (1944). It is stated that
every possible match of phonemes used in English was made within phonetic categories. Thus phonemes within the articulatory category of simple stops ( $p, t, k$ ) were matched only with other phonemes within that category. No cross phonetic category matching was done. Vowel comparisons were made in terms of three criteria: (1) the part of the tongue raised, (2) the position of the lips, and (3) the height of the tongue.

The test was standardized with 533 unselected first, second, and third grade children in both urban and nonurban communities. Cut-off points were determined for children at ages of five through eight.

A test-retest administration to 109 children showed a reliability of .91 . The difficulty of each phoneme on the two forms of the test showed a Pearson rank order correlation of .67. Number of subjects was 214.

From statements offered by the publishers to establish the validity of the test, the following are given:
2. Of twenty-four children examined for articulatory disorders in a threemonth period at the University of Chicago Speech clinic, twenty-two showed inadequate auditory discrimination.
3. Of one hundred thirteen children ranging in age from seven through fifteen years referred to an urban remedial reading clinic (Joliet, Illinois), twenty-three showed in?dequate discrimination, eighty-six showed adequate discrimination, and four showed invalid tests.
4. Of two hundred thirteen children referred to an urban remedial reading program for study (Clearwater, Florida) from the fourth grade only, ninetyfour showed inadequate auditory discrimination; one hundred fourteen showed adequate auditory discrimination, and five showed invalid tests.
5. Of eighty children in the first grade of a non-urban consolidated school (Elmhurst, Illinois), fifty-eight showed adequate auditory discrimination; reading mean scores were 2.2 , the I. Q. mean was 111. Twenty-two showed inadequate auditory discrimination for their age; reading mean scores were 1.9 , the I.Q. mean was 106.5.

The differences in auditory discrimination and in reading were significant ( $1 \%$ level), while the difference in I. Q. was not significant.
6. Of seventy-six children in the second grade of the same non-urban consolidated school (Elmhurst, Illinois) sixty-two showed adequate discrimination scores; reading mean scores were 3.5 , the I. Q. mean was 115. Fourteen showed inadequate auditory discrimination scores; reading mean scores were 2. 8, the I.Q. mean was 108 .

The differences in auditory discrimination and in reading were significant ( $1 \%$ level); the difference in I.Q. was also significant, but at the $5 \%$ level. (42)

The investigator administered the test to each subject, according to official directions, in the following manner. While the subject faced the examiner, these instructions were repeated: "I am going to read some words to you--two words at a time. I want you to tell me whether I read the same word twice or two different words. Remember, if the two words are exactly the same, say 'yes'; if they are not exactly the same, say 'no. '" From three to six pairs were tried for practice, until the subject indicated that he understood what he was expected to do. While the pairs were read, the subject sat 15 feet from the examiner, with his back turned to the examiner. After the practice pairs were read, the 40 word-pairs were read. No word-pairs were repeated. On the test sheet, a plus was recorded after each pair to which the subject responded correctly. A minus was marked for each error.

In scoring the test, as according to directions, the namber of errors in which the subject answered "yes" and when he answered "no" were totaled. These were called the x score. The number of errors in which the subject answered "no" to wordpairs which were the same were totaled and called the $y$ score. According to directions, a test having an x score more than 15 or a y score more than three should be rejected as invalid. Only $x$ scores were used in determining the level of each subject's discrimination.

The phonetic inventory. Articulatory errors were estimated by having each subject identify the pictures on the 16 Test Cards, Set A, published by Scott, Foresman and Company. Words used to identify the pictures contain sounds of the basic English phonemes. Each occurs in the initial, medial, and final position.

It is the opinion of the present investigator that a case has hardly been made in favor of the reliability or validity of scores on articulation tests. However, it seems that it was desirable to make an effort to assess articulation in an investigation of language development. The present method was utilized as one which appears to be the most feasible.

Each subject was simply asked to identify each picture. Consonant substitutions, distortions, additions, and omissions were noted in phonetic transcription. Vowels were not included.

Each error was classified as to whether it was a substitution or another kind of error (distortion, omission, or addition). The error was transcribed, as was the correct sound, and errors of different classes were counted.

Inflection. In Chapter II it was suggested that perhaps one of the greatest distinguishing characteristics of foreign-dialect speech is inflection. Problems of measurement were also mentioned. Despite the subjectivity of judgments of differences in inflection, its significance is great enough that it cannot be ignored in the present study.

Each subject was shown a picture. The investigator then told the subject to look at it for a moment. Then he said: "When I turn on the tape recorder, I want you to tell what you think is happening in the picture. What kind of people do you see? Where are they from and where are they going? What are they doing and how are they dressed? What does the old fellow behind the desk think about the situation?"

A three-minute speech sample was thus recorded for each subject.
The samples were all re-recorded in random order (using a table of random numbers), No name was attached to any sample. Samples were numbered for purposes of identification.

Three credentialed public school speech correctionists, after instructions and a suitable practice period, listened to the samples and rated them on a five-point scale, with one being the highest rating. Instructions, presented orally and in writing, were as follows:
"All the speakers are seventh and eighth grade students. Listen to each sample. Rate it as to quality of inflection as typifies good general American English speech. If a sample is only average, rate it 3. If it is above average, rate it 2 . If it is below average, rate it 4. If it is extremely good or outstanding, rate it 1 . If it is very poor, rate it 5.

The ratings of each judge were recorded, as were each subject's total ratings by all three judges (total scores).

Sound spectographic data. A description of the sound spectograph, as peresented by Potter et al. (28:11-12), is summarized briefly as follows. A brief sample of speech is spoken or played into a microphone. This sample is recorded on a loop of magnetic tape. Then the magnetic tape records reproduced over and over again.

The repeated speech sample goes to the input of a variable filter. First, it is adjusted to some starting frequency (perhaps 50 cycles per second). Its tuning is then shifted at approximately 15 cycles at a time for each repetition of the words. The filter output is connected to a stylus resting upon electrically sensitive paper wrapped around a drum. The simple oscillations separated out from the complex wave are recorded side by side as both the filter tuning and stylus position shift together over the frequency range. This causes there to appear on the paper a picture of the intensity-frequency-time distribution, where frequency and time are shown by the shade of darkness.

It would seem that measurements made by means of the sound spectograph would be much more precise and objective than qualitative judgments regarding speech sounds. At present, its use is restricted largely to measurements of vowels. Technical problems make it difficult to secure data from a large number of subjects. Without a soundproof room in which to record samples, there is the problem of ambient noise which may distort and invalidate the spectogram.

Spectographic data were obtained for the present investigation by the following procedure. Each subject was asked to repeat the sentence: "Joe took father's shoe bench out and laid it on the lawn." This sample was selected because of the large number of phonemes represented in a single sentence. The subject practiced repeating the sentence several times. Then the sample was tape-recorded. The taped samples were sent to the speech laboratory in the Department of English at the University of Cal ifornia at Los Angeles and two broad-band spectograms were made for each subject.

Measurements were made in cps* of the first and second formants** of each of the vowels $O, U, Q, \mathcal{J}, u, \in, f, I, 7,7$, and the results were recorded. These measurements were made at a point one-fourth the duration of the whole vowel. Measurements were also made of the first two formants of the diphthongs and . Here measurements were made at the beginning and at the end of the diphthong.

Duration in ms*** was measured for each vowel and diphthong.
Fundamental frequency in cps was determined by averaging the number of vertical striations of the spectogram over a.05-second interval in the mid-portion of

[^1]the vowel.

## Statistical Treatment

As was stated in Chapter I, the purpose of the present investigation was to study the linguistic functioning of children of a certain language-cultural environment. Specifically, the study was designed to compare, in certain areas of language development, three groups of children as follows: (1) Mexican-American children who had spoken both English and Spanish when they entered kindergarten (E-S), (2) Anglo-American children who had spoken only English when they entered kindergarten (A-E), and (3) Mexican-American children who had never spoken any language but English, but whose parents communicate in both English and Spanish (M-E). The three groups were alike according to chronological age, grade, sex, nonlanguage intelligence, and socioeconomic status.

Except for consonant articulation, a three-way analysis of covariance was made, with nonlanguage IQ as the covariate. Inasmuch as the number of articulatory errors for each group did not approximate a normal curve, chi-square was used to test the significance of the difference among groups for that set of results.

In computing the chi-square, the number of obtained scores in two of the cells. was less than five. This raised a question as to the validity of the chi-square. For this reason, Wilcoxon Matched Pairs Signed Ranks Tests were also computed to analyze the consonant articulation results.

The null hypothesis was accepted as tenable in each case in which the difference among groups was not significant at . 05. In cases in which the difference among groups was significant at . 05 and the null hypothesis was rejected, a Duncan test was used to determine which specific groups differed significantly from each other. Following are statements of the null hypotheses.

Hypotheses regarding achievement in reading, mechanics of English, and spelling:

1. There are no mean differences among the E-S, A-E, and M-E groups in silent reading vocabulary for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
2. There are no mean differences among the $\mathrm{E}-\mathrm{S}, \mathrm{A}-\mathrm{E}$, and $\mathrm{M}-\mathrm{E}$ groups in silent reading comprehension for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
3. There are no mean differences among the E-S, A-E, and M-E groups in total silent reading for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
4. There are no mean differences among the E-S, A-E, and M-E groups in mechanics of English for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
5. There are no mean differences among the E-S, A-E, and M-E groups in spelling for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
6. There are no mean differences among the E-S, A-E, and M-E groups in general language achievement (total silent reading plus mechanics of English plus spelling) for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
7. There are no mean differences among the E-S, A-E and M-E groups in oral reading accuracy for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
8. There are no mean differences among the E-S, A-E, and M-E groups in oral reading comprehension for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.

Hypotheses regarding achievement in phonemic discrimination, consonant articulation, and inflection.
9. There are no mean differences among the E-S, A-E, and M-E groups in the discrimination of English phonemes for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
10. There are no mean differences among the E-S, A-E, and M-E groups in the number of errors in English consonant articulation for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
11. There are no mean differences among the E-S, A-E, and M-E groups in inflection for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.

Hypotheses regarding vowel production.
12. There are no mean differences among the E-S, A-E, and M-E groups
in the remainder, in cps, of the second formant minus the first formant., in the production of 0 , in the word "Joe," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant..
13. There are no mean differences among the E-S, A-E and M-E groups in the duration of the vowel 0 , in the word "Joe," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
14. There are no mean differences among the $\mathbf{E}-\mathrm{S}, \mathrm{A}-\mathrm{E}$ and $\mathrm{M}-\mathrm{E}$ groups in the fundamental frequency of the vowel $\mathcal{O}$, in the word "Joe," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
15. There are no mean differences among the E-S, A-E, and M-E groups in the remainder, in cps, of the first formant minus the second formant, in the production of $U$, in the word "took," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
16. There are no mean differences among the E-S, A-E, and M-E groups in the duration of the vowel $\cup$, in the word "took, " for seventh and eighth grade children, with age, gräde, sex, nonlanguage intelligence, and socio-economic status held constant.
17. There are no mean differences among the $E-S, A-E$, and $M-E$ groups in the fundamental frequency of the vowel $U$, in the word "took," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socioeconomic status held constant.
18. There are no mean differences among the E-S, A-E, and M-E groups in the remainder, in cps, of the second formant minus the first formant, in the production of $a^{\text {, in the word "father's," for seventh and eighth grade children, with age, grade, }}$ sex, nonlanguage intelligence, and socio-economic status held constant.
19. There are no mean differences among the E-S, A-E and M-E groups in the duration of the vowel $\boldsymbol{a}$, in the word "father's," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
20. There are no mean differences among the E-S, A-E, and M-E groups in the fundamental frequency of the vowel $a$, in the word "father's," for seventh -30-
and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socioeconomic status held constant.
21. There are no mean differences among the E-S, A-E, and M-E groups in the remainder, in cps of the second formant minus the first formant, in the production of あ , in the word "father's, " for seventh and elghth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
22. There are no mean differences among the E-S, A-E, and M-E groups in the duration of the vowel $\boldsymbol{\varnothing}$, in the word "father's," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
23. There are no mean differences among the E-S, A-E, and M-E groups in the fundamental frequency of the vowel $\boldsymbol{\mathcal { Z }}$, in the word "father's," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socioeconomic status held constant.
24. There are no mean differences among the E-S, A-E and M-E groups in the remainder, in cps, of the second formant minus the first formant, in the production of $U$, in the word "shoe," for seventh and elghth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
25. There are no mean differences among the E-S, A-E, and M-E groups in the duration of the vowel $U$, in the word "shoe, " for seventh and elghth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
26. There are no mean differences among the $\mathrm{E}-\mathrm{S}, \mathrm{A}-\mathrm{E}$, and $\mathrm{M}-\mathrm{E}$ groups in the fundamental frequency of the vowel $U$, in the word "shoe," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socioeconomic status held constant.
27. There are no mean differences among the E-S, A-E, and M-E groups In the remainder, in cps, of the second formant minus the first formant, in the production of $\mathcal{E}$, in the word 'bench," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
28. There are no mean differences among the $\mathrm{E}-\mathrm{S}, \mathrm{A}-\mathrm{E}$, and $\mathrm{M}-\mathrm{E}$ groups in the duration of the vowel $\mathcal{E}$, in the word 'bench, " for seventh and eighth grade
children, with age, grade, sex, nonlanguage intelligence, and socio-ec onomic status held constant.
29. There are no mean differences among the E-S, A-E, and M-E groups in the fundamental frequency of the vowel $\mathcal{E}$, in the word "bench, " for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socioeconomic status held constant.
30. There are no mean differences among the E-S, A-E, and M-E groups in the remainder, in cps , of the second formant minus the first formant, at the beginning, of the production of $\underset{\alpha}{U}$, in the word "cut," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
31. There are no mean differences among the E-S, A-E, and M-E groups in the remainder, in cps, of the second formant minus the first formant, at the end, in the production of $a, u$, in the word "out," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
32. There are no mean differences among the E-S, A-E, and M-E groups in the duration of the diphthong $\boldsymbol{d} U$, in the word "out," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
33. There are no mean differences among the E-S, A-E and M-E groups in the fundamental frequency of the diphthong $\lambda U$, in the word "out, " for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socioeconomic status held constant.
34. There are no mean differences among the E-S, A-E, and M-E groups in the remainder, in cps, of the second formant minus the first formant, in the production of $\mathcal{M}$, in the word "and, " for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
35. There are no meå differences among the E-S, A-E, and M-E groups - in the duration of the vowel $\mathbb{L}$, and the word "and, " for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
36. There are no mean differences among the E-S, A-E, and M-E groups in the fundamental frequency of the vowel $\mathcal{H}$, in the word "and, "for seventh and
eighth grade children, with age, grade, sex, nonlanguage intelligence and socioeconomic status held constant.
37. There are no mean differences among the E-S, A-E, and M-E groups in the remainder, in cps, of the second formant minus the first formant, al the beginning, in the production of $\mathrm{e}_{1}$, in the word "laid," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
38. There are no mean differences among the E-S, A-E, and M-E groups in the remainder, in cps, of the second formant minus the first formant, at the end, in the production of $\mathbf{e l}$, in the word "laid," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
39. There are no mean differences among the E-S, A-E, and M-E groups in the duration of the diphthong $e_{l}$, in the word "laid, " for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
40. There are no mean differences among the E-S, A-E, and M-E groups in the fundamental frequency of the diphthong $\mathrm{e}_{1}$, in the word "laid," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socioeconomic status held constant.
41. There are no mean differences among the E-S, A-E, and M-E groups in the remainder, in cps, of the second formant minus the first formant, in the production of $I$, in the word " $i t$," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
42. There are no mean differences among the E-S, A-E, and M-E groups in the duration of the vowel $I$, in the word "it," for seventh and eighth grade children, with age, grade, sex, nonlanguage Intelligence, and socio-economic status held constant.
43. There are no mean differences among the E-S, A-E, and M-E groups in the fundamental frequency of the vowel $\tau$, in the word "it," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socioeconomic status held constant.
44. There are no mean differences among the E-S, A-E, and M-E groups in the fundamental frequency of the vowel $\mathcal{J}$, in the word "the, "for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
45. There are no mean differences among the E-S, A-E, and M-E groups in the duration of the vowel $\mathcal{F}$, in the word "the," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
46. There are no mean differences among the E-S, A-E, and M-E groups in the fundamental frequency of the vowel $\gamma$, in the word "the," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
47. There are no mean differences among the E-S, A-E, and M-E groups in the remainder, in cps, of the second formant minus the first formant, in the production of $)$, in the word "lawn, " for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
48. There are no mean differences among the E-S, A-E, and M-E groups in the duration of the vowel $\boldsymbol{7}$, in the word "lawn," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socio-economic status held constant.
49. There are no mean differences among the E-S, A-E, and M-E groups in the fundamental frequency of the vowel 7 , in the word "lawn," for seventh and eighth grade children, with age, grade, sex, nonlanguage intelligence, and socioeconomic status held constant.

## CHAPTER IV

## RESULTS: READING, MECHANICS OF ENGLISH, SPELLING, PHONEMIC DISCRIMINATION, AND INFLECTION

The three groups were compared in each of the designated areas of language development. Presented in this chapter are data for each of the following variables:

1. Silent reading vocabulary
2. Silent reading comprehension
3. Total silent reading
4. Mechanics of English
5. Spelling
6. General language development
7. Oral reading accuracy
8. Oral reading comprehension
9. Phonemic discrimination
10. Articulation
11. Inflection

The following three groups were compared: Mexican children who spoke both English and Spanish when they entered kindergarten (E-S); Anglo children who spoke only English when they entered kindergarten (A-E); and Mexican children who spoke only English when they entered kindergarten (M-E).

## Independent Variable Data

An analysis of variance was made for nonlanguage IQ, chronological age, and socio-economic status among the three groups of 30 subjects each. None of the $F$ ratios reached significance (Table 4).

Also computed was a three-way analysis of covariance, with nonlanguage IQ as the covariate. Here, the F ratios for neither chronological age nor socio-economic status was significant (Table 5).

TABLE 4
Analysis of Variance of Independent Variable Data, Comparing the Three Groups*


* English-Spanish group (E-S)

Anglo-English group (A-E)
Mexican-English group (M-E)

## TABLE 5

Results of Three-way Analysis of Covariance of Independent Variable Data, Comparing the Three Groups
(The covarlate is nonlanguage IQ)


## Dependent Variable Data

Mean differences among the three groups were tested by means of a three-way analysis of covariance for each of the areas of language development, except articulation. Since the number of articulatory errors for each subject did not approximate a normal curve, the groups were compared, in number of articulatory errors, by means of nonparametric tests.

In each case in which the difference among groups was not significant at . 05, the null hypothesis was accepted as tenable. Wherever the difference among groups was found to be significant at . 05 , a Duncan test was used to determine which groups differed from others.

Silent reading vocabulary. Mean scores on the California Achievement Test for silent reading for each group are shown in Table 6. The obtained score for the E-S group was the lowest and that for the A-E group was the highest. The F ratio was not significant.

Silent reading comprehension. California Achievement Test scores in silent reading comprehension differed significantly(Table 6). The E-S group mean was significantly lower than that of either of the other two groups. No significant difference was found between the A-E and M-E groups.

Total silent reading: California Achievement Test scores in silent reading vocabulary and silent reading comprehension were totaled for each subject. There was no significant difference among groups in mean total scores (Table 6).

Mechanics of English. There was a significant difference among the groups in mean California Achievement Test scores for mechanics of English (Table 7). The E-S group differed significantly from each of the other two groups. There was no significant difference between the A-E and M-E groups.

Spelling. The mean California Achievement Test score in spelling also was lower for the E-S group than for the other two groups (Table 8). The F ratio was not significant.

General language development. The groups differed significantly in mean scores of general language development (total reading scores plus spelling scores plus mechanics of English scores). The E-S group was significantly lower than each of the other two groups. There was no significant difference between the A-E and M-E groups (Table 9).

TABLE 6
Results of Three-Way Analysis of Covariance of Sllent Reading Scores Comparing the Three Groups
(The covariate is nonlanguage IQ)

|  | E-S | A-E | M-E |
| :---: | :---: | :---: | :---: |
| Vocabulary |  |  |  |
| M | 71.9 | 80.27 | 80.4 |
| SD | 17.58 | 17.39 | 17.21 |
| F = 1. 66 (not significant) |  |  |  |
| Comprehension |  |  |  |
| M | 69.8 | 81.7 | 79.5 |
| SD | 15.83 | 20.97 | 12.08 |
| F $=3.55$ (significant at . 05 ) |  |  |  |
| Total Silent Reading |  |  |  |
| M | 141.77 | 161.97 | 159.9 |
| SD | 31.94 | 35.78 | 26.56 |

Notes: Mean scores for each group are from the California Achievement Test.
Duncan test results for reading comprehension:
E-S vs. A-E (significant)
E-S vs. M-E (significant)
A-E vs. M-E (not significant)

## TABLE 7

Results of Three-Way Analysis of Covariance of Mechanics of English Scores Comparing the Three Groups
(The covariate is nonlanguage IQ)

|  | E-S | A-E | $\ldots$ M-E |
| :--- | :---: | :---: | :---: |
| M | 73.07 | 86.57 | 84.7 |
| SD | 20.78 | 20.67 | 18.05 |
|  | F $=3.29$ (significant at .05 ) |  |  |

Notes: Mean scores for each group are from California Achievement Test results.
Duncan Test Results:

$$
\begin{aligned}
& \text { E-S vs. A-E (significant) } \\
& \text { E-S vs. M-E (significant) } \\
& \text { A-E vs. M-E (not significant) }
\end{aligned}
$$

TABLE 8
Results of Three-Way Analysis of Covariance of Spelling Test. Scores Comparing the Three Groups
(The covariate is nonlanguage IQ)

|  | E-S | A-E | M-E |
| :---: | :---: | :---: | :---: |
| M | 66.57 | 76.3 | 75.63 |
| SD | 19.79 | 15.01 | 16.29 |
|  | $F=2.25$ (not significant) |  |  |

Mean scores for each group are from California Achievement Test Results.

TABLE 9
Results of Three-Way Analysis of Covariance of General Language Development Scores Comparing the Three Groups
(The covariate is nonlanguage IQ)

|  | E-S | A-E | M-E |
| :---: | :---: | :---: | :---: |
| M | 279.53 | 325.27 | 317.17 |
| SD | 68.02 | 63.07 | 55.88 |
|  | F- 3.81 (significant at . 05) |  |  |

Notes: Mean scores are based on the total California Achievement Test language section scores.
Duncan Test Results
E-S vs. A-E (significant)
E-S vs. M-E (significant)
A-E vs. M-E (not significant)

Oral reading accuracy. In oral reading accuracy scores, from the Gray Oral Reading Test, the groups differred significantly. There was a significant difference between the E-S group and the other two groups. There was no significant difference between the A-E and M-E groups (Table 10).

TABLE 10
Results of Three-Way Analysis of Covariance of Oral Reading Scores Comparing the Three Groups

|  | $\mathrm{E}-\mathrm{S}$ | $\mathrm{A}-\mathrm{E}$ | $\mathrm{M}-\mathrm{E}$ |
| :---: | :---: | :---: | :---: |
| Accuracy |  |  |  |
| M | 48.6 | 60.13 | 60.1 |
| SD | 20.32 | 15.79 | 13.52 |
|  | $\mathrm{~F}=3.93$ (significant at . 05) |  |  |
| Comprehension |  |  |  |
| M | 23.87 | 29.8 | 28.2 |
| SD |  | 9.2 | 8.23 |
|  | $\mathrm{~F}=3.56$ (significant at .05 ) |  |  |

Notes: F ratios were obtained from a three-way analysis of covariance with nonlanguage IQ as the covariate.

Duncan Test Results

Accuracy
E-S vs. A-E (significant)
E-S vs. M-E (significant)
A-E vs. M-E (not significant)

Comprehension E-S vs. A-E (significant) E-S vs. M-E (significant.) A-E vs. M-E (not significant)

Oral reading comprehension. Findings from the comprehension scores on the Gray Oral Reading Test were similar to those for accuracy. There was a significant difference between the E-S group and the other two groups (Table 10). There was no significant difference between the A-E and the M-E groups.

Phonemic discrimination. No significant difference was found among the groups in mean Wepman Auditory Discrimination Test scores (Table 11).

Articulation. The phonetic inventory revealed a total of 23 errors for the E-S group, one error for the A-E group, and three errors for the M-E group (Appendix, Tables 21 to 23). Fourteen of the errors for the E-S subjects were substitutions and nine were distortions. The only error of the A-E subject consisted of a distortion. One M-E subject made one substitution, while two made distortions. Substitutions occurred in the speech of five E-S subjects. Nine distortions were found among the E-S subjects. Phonemes involved in the errors of all subjects are indicated in the Appendix, Tables 21, 22 and 23.

TABLE 11
Results of Three-Way Analysis of Covariance of Phonemic Discrimination Scores Comparing the Three Groups
(The covariate is nonlanguage IQ)

|  | $\mathrm{E}-\mathrm{S}$ | $\mathrm{A}-\mathrm{E}$ | $\mathrm{M}-\mathrm{E}$ |
| :--- | :---: | :---: | :---: |
| M | 4.53 | 4.47 | 3.97 |
| SD | 1.52 | 2.16 | 1.32 |
|  | $\mathrm{~F}=0.85$ (not significant) |  |  |

Mean differences among groups were tested by a three-way analysis of covariance with nonlanguage IQ as the covariate.

Some problems occurred in the statistical treatment of articulatory errors. Since these data did approximate a normal curve, an analysis of covariance was not considered a valid test. Chi-square was computed (Table 12). This was done by comparing subjects who made no errors with those who made one or more. The result showed a significant difference among groups. However, it should be noted that the obtained scores in two of the cells are less than five.

Since the computed chi-square is of doubtful validity, Wilcoxon Matched Pairs Signed Ranks Tests were also computed (Tables 13, 14, and 15). The difference between the E-S and A-E groups was significant at less than .01 . Also, the difference between the E-S and M-E group was significant at less than. 01 . There was no significant difference between the $\mathrm{A}-\mathrm{E}$ and $\mathrm{M}-\mathrm{E}$ groups.

Finally, the three groups were compared in mean number of articulatory errors by the Duncan test (Table 16). Here, too, there was no significant difference between the A-E and M-E groups. The E-S group was found to have significantly more errors than either.

Inflection. There was a significant difference among the groups in mean total scores as rated by the three judges. The E-S group was significantly inferior to each of the other two groups. There was no significant difference between the A-E and M-E groups (Table 17).

TABLE 12
Results of Chi-Square of Number of Articulation Errors Comparing the Three Groups

|  | No errors | One or more errors | Totals |
| :---: | :---: | :---: | :---: |
| E-S | (25.33) | (4.67) |  |
|  | 19 | 11 | 30 |
| A-E | (25. 33) | (4.67) |  |
|  | 29 | 1 | 30 |
| M-E | (25.33) | (4.67) |  |
|  | $\underline{28}$ | 2 | 30 |
| Totals | 76 | 14 | 90 |
|  | $\mathrm{s}^{2}=15.37$ (significant at less than.05) |  |  |

TABLE 13
Results of Wilcoxon Matched Pairs Signed Ranks Test of Number of Articulation Errors Comparing the E-S and A-E Groups

| E-S | A-E | $d$ | $d$ | Rank of $d$ |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 0 | 1 | 6 | 10 |
| 2 | 0 | 2 | 5 | 9 |
| 5 | 0 | 5 | 2 | 7 |
| 6 | 0 | 6 | 2 | 7 |
| 1 | 0 | 1 | 2 | 7 |
| 1 | 0 | 1 | 1 | 3 |
| 1 | 0 | 1 | 1 | 3 |
| 2 | 0 | 2 | 1 | 3 |
| 2 | 0 | 2 | 1 | 3 |
| 1 | 0 | 1 | 1 | 3 |
| N $=10$ |  |  |  |  |
| $T$ | 0 (significant at less than .01$)$ |  |  |  |

TABLE 14
Results of Wilcoxon Matched Pairs signed Ranks Test of Number of Articulation Errors Comparing the E-S and M-E Groups

| E-S | M-E | d | d | Rank of $d$ |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 0 | 1 | 6 | 13 |
| 2 | 0 | 2 | 5 | 12 |
| 0 | 1 | -1 | 2 | 10 |
| 5 | 0 | 5 | 2 | 10 |
| 6 | 0 | 6 | 2 | 10 |
| 1 | 0 | 1 | 1 | 4.5 |
| 1 | 0 | 1 | 1 | 4.5 |
| 1 | 0 | 1 | 1 | 4.5 |
| 2 | 0 | 1 | 1 | 4.5 |
| 2 | 0 | 2 | 1 | -4.5 |
| 1 | 0 | 1 | 1 | 4.5 |

TABLE 15
Results of Wilcoxon Matched Pairs Signed Ranks Test of Number of Articulation Errors Comparing the $\mathrm{M}-\mathrm{E}$ and $\mathrm{A}-\mathrm{E}$ Groups

| M-E | A-E | d | d | Rank of d |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 0 | 1 | 1 | 2.5 |
| 1 | 0 | 1 | 1 | 2.5 |
| 0 | 1 | -1 | -1 | -2.5 |
| 1 | 0 | 1 | 1 | 2.5 |
|  | $\mathrm{~N}=4$ | $\mathrm{~T}=5$ (not significant) |  |  |

TABLE 16
Duncan Test Results of Total Number of Articulation Errors Comparing the Three Groups
$\qquad$
E-S vs. A-E (significant)
E-S vs. M-E (significant)
A-E vs. M-E (not significant)

TABLE 17
Results of Three-Way Analysis of Covariance of Inflection Comparing the Three Groups

|  | E-S | A-E | M-E |
| :--- | :---: | :---: | :---: |
| M | 10.73 | 9.9 | 9.67 |
| SD | 1.39 | 1.45 | 1.49 |
|  | $\mathrm{~F}=4.28$ (significant at .05 ) |  |  |

Notes: Scores presented are the mean total ratings of three judges.
Duncan Test Results
E-S vs. A-E (significant)
E-S vs. M-E (significant)
A-E vs. M-E (not significant)

## Summary

The three groups, English-Spanish (E-S), Anglo-English (A-E), and the Mexican-English (M-E) were compared in certain areas of language development. The groups each had the same number of boys and the same number of girls. Each had the same number of seventh grade subjects and the same number of eighth grade subjects.

Analyses of variance revealed no significant difference among the groups in nonlanguage IQ, CA, or socio-economic status rating. Three-way analyses of covariance, with nonlanguage IQ as the covariate, showed no significant differences among the groups in chronological age or socio-economic status.

The three groups were compared in all areas except articulation by means of an analysis of covariance with nonlanguage IQ as the covariate. In each case in which the $F$ ratio was significant at .05 , a Duncan test was used to determine which group differed from others. Differences in number of articulatory errors, among groups, were tested by means of the chi-square, the Wilcoxon Matched Pairs Signed Ranks Test, and the Duncan test.

There were significant differences among the groups in silent reading comprehension, mechanics of English, general language development, oral reading accuracy, oral reading comprehension, articulation, and inflection. Analyses indicated that in each of these areas there were no significant differences between the A-E and M-E groups, but that both of these groups excelled the E-S group.

There were no significant differences among groups in silent reading vocabulary, total silent reading, spelling, or phonemic discrimination.

## CHAPTER V

## RESUETS: SPECTOGRAPHIC DATA

In order to compare vowel production of the three groups, an attempt was made to obtain a spectogram of a speech sample from each of the 90 subjects. In a number of cases it was impossible to get a valid spectogram. Certain subjects seem to have spoken with insufficient intensity. In some of such cases, one or more formants did not show up. Thus not all of the desired measurements could be made.

The valid and legible spectograms were sorted from the others. Subjects who had acceptable spectograms were rematched with subjects from the other two groups who also had satisfactory spectograms. Thus, three groups of subjects were rematched in such a manner that there were 18 subjects in each.

## Independent Variable Data

Data concerning the subjects are shown in Tables 18, 19, and 20. Analyses of variance (Table 21) showed no significant difference in nonlanguage $I Q$, chronological age, or socio-economic status. An analysis of covariance, with nonlanguage $I Q$ as the covariate, was made. Neither F ratio reached significance. (Table 22)

## Measurements and Treatment

As was explained in Chapter III, spectographic measurements were made, for each vowel, of the second formant minus the first formant ( $F_{2}-F_{1}$ ). The formants represent the resonance regions of the vowel. For the two diphthongs, the formant measurements were determined for both the inception and the termination of the diphthong. Measurements were also made of the duration and fundamental frequency of each vowel and diphthong.

Mean measurements and standard deviations were computed for each of the three groups. An analysis of covariance was made for each measurement of every vowel and diphthong tested. Nonlanguage $I Q$ was the covariate. In each case in which the $F$ ratio showed no significant difference among groups at .05 , the null hypothesis of no significant

TABLE 18
Spectographic Study Subjects
(English-Spanish Group)

| Identifying number | Nonlanguage IQ | CA | SES | Sex | Grade | School |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 181 | 120 | 157 | 4 | M | 8 | 1 |
| 182 | 86 | 161 | 5 | F | 8 | 1 |
| 183 | 121 | 156 | 7 | M | 8 | 1 |
| 184 | 103 | 159 | 3 | F | 8 | 1 |
| 175 | 110 | 146 | 5 | M | 7 | 1 |
| 177 | 80 | 164 | 7 | M | 7 | 1 |
| 176 | 109 | 143 | 4 | F | 7 | 1 |
| 2814 | 97 | 157 | 3 | F | 8 | 2 |
| 2816 | 95 | 151 | 6 | F | 8 | 2 |
| 2818 | 118 | 156 | 4 | F | 8 | 2 |
| 2822 | 97 | 157 | 3 | F | 8 | 2 |
| 2824 | 85 | 159 | 4 | F | 8 | 2 |
| 2826 | 102 | 160 | 4 | F | 8 | 2 |
| 3715 | 81 | 146 | 4 | M | 7 | 3 |
| 4728 | 108 | 141 | 2 | F | 7 | 4 |
| 3819 | 118 | 158 | 3 | M | 8 | 3 |
| 5725 | 83 | 164 | 5 | M | 7 | 5 |
| 5832 | 121 | 162 | 2 | F | 8 | 5 |

TABLE 19
Spectographic Study Subjects
(Anglo-English Group)

| Identifying number | Nonlanguage IQ | CA | SES | Sex | Grade | School |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1836 | 113 | 156 | 2 | F | 8 | 1 |
| 1838 | 107 | 155 | 4 | F | 8 | 1 |
| 1837 | 114 | 166 | 4 | M | 8 | 1 |
| 1739 | 110 | 142 | 4 | M | 7 | 1 |
| 1742 | 109 | 148 | 7 | F | 7 | 1 |
| 2846 | 109 | 158 | 3 | F | 8 | 2 |
| 3850 | 92 | 163 | 3 | F | 8 | 3 |
| 2752 | 106 | 144 | 3 | F | 7 | 2 |
| 3851 | $\therefore 86$ | 159 | 6 | M | 8 | 3 |
| 3854 | 116 | 166 | 3 | F | 8 | 3. |
| 3853 | 89 | 163 | 5 | M | 8 | 3 |
| 3856 | 113 | 156 | 5 | F | 8 | 3 |
| 5855 | 107 | 164 | 4 | M | 8 | 5 |
| 5757 | 98 | 146 | 3 | M | 7 | 5 |
| 4859 | 98 | 164 | 4 | M | 8 | 4 |
| 5862 | 84 | 164 | 6 | F | 8 | 5 |
| 5764 | 113 | 147 | 3 | F | 7 | 5 |
| 5766 | 105 | 150 | 3 | F | 7 | 5 |

-48-

TABLE 20
Spectographic Study Subjects
(Mexican-English Group)

| Identifying number | Nonlanguage IQ | CA | SES | Sex | Grade | School |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1868 | 95 | 169 | 4 | F | 8 | 1 |
| 1772 | 104 | 162 | 4 | F | 7 | 1 |
| 2876 | 87 | 165 | 5 | F | 8 | 2 |
| 2878 | 113 | 166 | 4 | F | 8 | 2 |
| 2880 | 109 | 158 | 4 | F | 8 | 2 |
| 2871 | 114 | 166 | 3 | M | 8 | 2 |
| 2884 | 110 | 160 | 4 | F | 8 | 2 |
| 2875 | 110 | 164 | 4 | M | 8 | 2 |
| 2886 | 108 | 159 | 3 | F | 8 | 2 |
| 3790 | 88 | 136 | 4 | F | 7 | 3 |
| 3879 | 131 | 157 | 4 | M | 8 | 3 |
| 3792 | 129 | 143 | 3 | F | 7 | 3 |
| 3894 | 114 | 163 | 3 | F | 8 | 3 |
| 5896 | 86 | 166 | 3 | F | 8 | 5 |
| 5785 | 87 | 144 | 4 | M | 7 | 5 |
| 5887 | 129 | 156 | 4 | M | 8 | 5 |
| 5789 | 97 | 153 | 4 | M | 7 | 5 |
| 5893 | 91 | 163 | 4 | M | 8 | 5 |

TABLE 21
Results of Analysis of Independent Variable Data Comparing the Three Groups of Eighteen Subjects Each

|  | E-S | A-E | M-E |
| :---: | :---: | :---: | :---: |
| Nonlanguage IQ |  |  |  |
| M | 101.89 | 103.83 | 105.67 |
| SD | 14.63 | 10.18 | 14.91 |
| $\mathrm{F}=0.63$ (not significant) |  |  |  |
| Chronological Age |  |  |  |
| M | 155.39 | 156.17 | 158.33 |
| SD | 7.04 | 8.13 | 9.08 |
| $\mathrm{F}=0.63$ (not significant) |  |  |  |
| Socio-economic Status |  |  |  |
| M | 4.17 | 4.0 | 3.78 |
| SD | 1.46 | 1.33 | 0.55 |
| $\mathrm{F}=0.49$ (not significant) |  |  |  |

TABLE 22
Results of Analysis of Covariance of Independent Variable Data Comparing the Three Groups of Eighteen Subjects Each
(Nonlanguage IQ is the covariate)

|  | E-S | A-E | M-E |
| :--- | :--- | :--- | :--- |

Chronological Age

| M | 155.39 | 156.17 | 158.33 |
| :--- | ---: | ---: | ---: |
| SD | 7.04 | 8.13 | 9.08 |
|  | $F=0.74$ (not significant) |  |  |

Socio-economic Status
M
4.17
4.0
3.78
SD
1.46
1.33
0.55

$$
F=0.29 \text { (not significant) }
$$

difference was accepted. In each case in which a significant difference was found, a Duncan test was employed to determine which groups differed significantly from others.

## Spectographic Findings

Measurements from all spectograms, together with the means, standard deviations, and $\mathbf{F}$ ratios are given in the Appendix, Tables 35 to 72 . Information regarding findings of significant differences among groups is presented in the present section.

The formant measurements. In the comparison of the three groups as to mean difference between the first two formants, there were significant differences among groups for only three vowels (Table 23). These were $0, \varepsilon$, and $I$.

For the $\mathbf{O}$ vowel, the Duncan test showed the E-S group to differ significantly from the other two groups. There was no significant difference between the A-E and M-E groups. (Table 24)

Similarly, there was a significant difference for the vowel between the E-S group and the other two groups. There was no significant difference between the A-E and M-E groups.

For the I vowel, the M-E group differed significantly from the other two groups. There was no significant difference between the E-S and A-E groups.

Duration. There were significant differences among groups in mean duration of the $e l$ diphthong and the $\geqslant$ vowel (Table 25).

For the eldiphthong, there was a significant difference between the E-S group and the M-E group. There was no significant difference between the E-S and A-E groups or the A-E and M-E groups. (Table 26)

For the $\supset$ vowel, there was a significant difference between the M-E group and the other two groups. There was no significant difference between the A-E and E-S groups.

Fundamental frequency. In mean fundamental frequency, there were significant differences among the groups for the $\mathcal{E}$ and $\mathcal{L}$ vowels and the $\alpha U$ diphthong (Table 27).

There was a significant difference between the E-S and M-E groups in fundamental frequency of the vowel. There was no siguificant difference between the A-E group and either of the other two groups. (Table 28)

TABLE 23

| Vowel or Diphthong | F ratio |
| :---: | :---: |
| 0 | 4.99* |
| U | 0.82 |
| a | 0.18 |
| 7 | 1.71 |
| $u$ | 2.31 |
| $\varepsilon$ | 7.67** |
| 20 (1) | 0.32 |
| 20 (2) | 0.35 |
| de | 2.82 |
| el (1) | 0.12 |
| el (2) | 2. 79 |
| I | 5. 82** |
| $\partial$ | 0.86 |
| 3 | 0.17 |

* significant at . 05
** significant at . 01

TABLE 24
Duncan Test Results of Formant Positions Comparing the Three Groups

The $O$ vowel
E-S vs. A-E (significant)
E-S vs. M-E (significant)
A-E vs. M-E (not significant)
The $\mathcal{E}$ vowel
E-S vs. A-E (significant)
E-S vs. M-E (significant)
A-E vs. M-E (not significant)
The I vowel
E-S vs. A-E (not significant)
E-S vs. M-E (significant)
A-E vs. M-E (significant)

TABLE 25
Results of Three-Way Analysis of Covariance of Duration of Vowels Comparing the Three Groups
(Nonlanguage IQ is the covariate)

| Vowel or Diphthong | F ratio |
| :---: | :--- |
| 0 | 1.06 |
| $U$ | 0.08 |
| a | 1.87 |
| O1 | 2.27 |
| U | 1.7 |
| U | 2.37 |
| EU | 2.74 |
| X | 0.75 |
| el | $4.37^{*}$ |
| I | 1.79 |
| Z | 2.14 |
| $J$ | $8.56^{* *}$ |

[^2]** significant at . 01

TABLE 26
Duncan Test Results of Duration Comparing the Three Groups
The el Diphthong
E-S vs. A-E (not significant)
E-S vs. M-E (significant
A-E vs. M-E (not significant)
The $?$ vowel
E-S vs. A-E (not significant)
E-S vs. M-E (significant)
A-E vs. M-E (not significant)

TABLE 27
Results of Three-Way Analysis of Covariance of Fundamental Frequency of Vowels Comparing the Three Groups (Nonlanguage IQ is the covariate)

| Vowel or Diphthong | F ratio |
| :---: | :---: |
| 0 | 1.69 |
| U |  |
| $a$ | 2.63 |
|  | 0.1 |
| 0 | 2.18 |
| $u$ |  |
| $\varepsilon$ | 1.48 |
|  | 3.41* |
| 20 | 3. ${ }^{*}$ |
| $d 2$ | 4.1* |
| el | 1.0 |
| $I$ |  |
|  | 1.69 |
| 0 | 3.1 |
| $\bigcirc$ | 1.38 |

*significant at . 05

TABLE 28
Duncan Test Results of Fundamental Frequency Comparing the Three Groups

The $\mathcal{C}$ Vowel
E-S vs. A-E (not significant)
E-S vs. M-E (significant)
A-E vs. M-E (not significant)
The dlVowel
E-S vs. A-E (not significant)
E-S vs. M-E (S. aificant)
A-E vs. M-E (significant)
The 20 Diphthong
E-S vs. A-E (not significant)
E-S vs. M-E (significant)
A-E vs. M-E (not significant)

The M-E group differed significantly from the other two groups in fundamental frequency of the $\mathscr{H}$ vowel. There was no significant difference between the A-E and E-S groups.

For the $2 U$ diphthong, there was a significant difference in fundamental frequency between the M-E and E-S groups. There was no significant difference between the $E-S$ and $A-E$ groups, or between the $M-E$ and A-E groups.

## Summary

Spectographic measurements were made of ten vowels and two diphthongs spoken by the three groups of subjects. Measurements were made of the difference between the first two formants $\left(F_{2}-F_{1}\right)$, duration, and fundamental frequency. Mean differences among groups were compared by analyses of covariance with nonlanguage IQ as the covariate.

Analysis of variance indicated there was no significant difference among the groups in the independent variables.

There were significant differences among groups for the vowels $0, \mathcal{E}$, $I, \nu$, and $d \ell$, and for the two diphthongs. The $\mathcal{v}$ vowel differed in $F_{2}-F_{1}$ and fundamental frequency. The $\mathcal{O}$ and $\mathbb{I}$ vowels differed in $F_{2}-F_{1}$. The $\mathcal{O}$ diphthong and the $Z$ vowel differed in duration.

## CHAPTER VI

## SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS

## Summary

The purpose of the present investigation was to study the linguistic functioning of children of a certain language-cultural environment. Specifically, it dealt with Mexican children who had spoken both Spanish and English when they enrolled in kindergarten.

Children of this environment (E-S) were compared with Anglo children who had always spoken only English (A-E). These two groups were also compared with Mexican children who had always spoken only English, but whose parents spoke both Spanish and English (M-E).

Thirty subjects were selected from each of the three classifications in such a manner that there were no statistically significant differences among the groups in nonlanguage intelligence, chronological age, grade, sex, or socio-economic status.

The groups were compared in the areas of silent reading vocabulary, silent reading comprehension, total silent reading, mechanics of English, spelling, general or total language development, oral reading accuracy, oral reading comprehension, phonemic discrimination, articulation, and inflection.

Eighteen subjects from each group were rematched in such a manner that there were no significant differences among groups in the independent variables. The groups were then compared in the production of ten selected vowels and two diphthongs. Dimensions of the vowels and diphthongs compured were position of the first two resonance regions ( $\mathrm{F}_{2}-\mathrm{F}_{1}$ ), duration, and fundamental frequency.

## Findings in Terms of Null Hypotheses

The null hypotheses tested in the present study are stated in Chapter III, pages 57-69. The first eleven of these were tested by means of data from all 30 subjects in each of the three groups. The remaining 38 null hypotheses, dealing with vowel and diphthong production, were tested by means of spectographic data. Data were obtained
from 18 subjects in each of the three groups to test the last 38 hypotheses. Results, in terms of the 49 null hypotheses are summarized in the present section.

Achievement in reading, mechanics of English, and spelling. Of the first eight null hypotheses, the first, third, and fifth were found to be tenable. There were no significant differences among groups in silent reading vocabulary, total silent reading, spelling, or phonemic discrimination.

Rejected were the second, fourth, sixth, and seventh, and eighth null hypotheses. Significant differences among groups were found in silent reading comprehension, mechanics of English, general language development, oral reading accuracy, and oral reading comprehension. In each case, there was no significant difference between the $\mathrm{A}-\mathrm{E}$ and M-E groups. The difference was significant between the E-S group and each of the other two groups.

Achievement in phonemic discrimination, consonant articulation, and inflection. The ninth null hypothesis was found to be tenable. There was no significant difference among groups in ability to discriminate English phonemes.

The tenth and eleventh null hypotheses were rejected. The E-S group made significantly more errors in consonant articulation than did the A-E and M-E groups. There was no significant difference in number of articulation errors between the $\mathrm{A}-\mathrm{E}$ and M-E groups. Also, the A-E and M-E groups did significantly better in inflection than did the E-S group. There was no significant difference between the A-E and M-E groups.

Vowel production. Of the remaining 38 null hypotheses, 30 were tenable. Rejected were null. hypotheses numbered 12, 27, 29, 33, 36, 39, 41, and 49.

There was a significant difference among groups in the $\mathrm{F}_{2}-\mathrm{F}_{1}$ measurements of the vowel $\mathcal{O}$. Thus the twelfth null hypothesis was rejected. The score for the E-S group was significantly greater than for either of the other two groups. No significant difference was found between the A-E and M-E groups.

Null hypothesis number 27 was rejected. There was a significant difference between the $E-S$ group and the other two groups in the $F_{2}-F_{1}$ scores of the vowel $\mathcal{E}$. There was no significant difference between the A-E and M-E groups.

There was also a significant difference among groups in the fundamental frequency of the vowel $\partial U$. Null hypothesis number 29 was rejected. Here, however,
the significant difference was between the E-S and M-E groups. There was no significant difference between the E-S and A-E groups.

There was a significant difference among groups in fundamental frequency of the diphthong $\partial U$. Null hypothesis number 33 was rejected. The E-S group differed significantly from the M-E group but not from the A-E group. There was no significant difference between the $A-E$ and $M-E$ groups.

A significant difference was found between the E-S group and each of the other groups in fundamental frequency of the vowel $\downarrow \mathrm{l}$. Null hypothesis number 36 was rejected. There was no significant difference between the A-E and M-E groups.

In duration of the diphthong $e_{l}$, the E-S group differed significantly from the M-E group only. Null hypothesis number 39 was rejected. Duration was shortest for the E-S group. There was no significant difference between the E-S and A-E groups or between the A-E and M-E groups.

Null hypothesis number 41 was rejected. There was a significant difference among groups in the $F_{2}-F_{1}$ measurements of the vowel $I$. Here the M-E group differed significantly from both of the other groups. There was no significant difference between the $A-E$ and $E-S$ groups.

There was a significant difference among groups in the duration of the vowel
7. Null hypothesis number 48 was rejected. Duration was significantly shorter for the M-E group than for either of the other groups. There was no significant difference between the E-S and A-E groups.

## Discussion

It appears that in certain areas of linguistic functioning, the children who spoke only English when they entered kindergarten excel Mexican-American children who learned both English and Spanish before entering kindergarten.

This is in accordance with earlier research which seemed to indicate that monolinguals excelled bilinguals in linguistic functioning. Findings of the present study are also comparable to those of more recent investigations, as in Carrow's study (8). In the present investigation, as in Carrow's, no significant differences were found in sllent reading vocabulary or spelling. The present investigator, like Carrow, found significant differences in oral reading accuracy, oral lieading
comprehension, and articulation. Carrow, whose study was done with third-grade subjects, suggested that a study done at a higher grade level might reveal that children who spoke only one language would excel in reading vocabulary those who learned two languages simultaneously. The present study failed to find such a difference. The present investigation did, however, reveal a significant difference in favor of the onelanguage subjects in silent reading comprehension, whereas Carrow's did not.

Findings of the present study suggest that the language handicap of Mexican children who learn two languages before starting to school does not diminish as the child matures and progresses in school. When reading comprehension is considered, it appears that the language handicap might become more in evidence. This is not in accordance with the conclusions which might be drawn from the studies of Black and Grinder (4) and Spoerl (33) which were done with college student subjects.

While the Wepman Test results of the present study cannot be said to demonstrate conclusively that the E-S children discriminate English phonemes as well as children who have always spoken only English, it appears that the poorer articulation of the Spanish-speaking children cannot be accounted for wholly by their failure to discriminate auditorially. It may be that the muscles of the speech organs are trained in faulty habits at an early age. As Lynn (21) suggests, it may be due to the use of Spanish from babyhood and attempting to learn a second set of habits before an earlier set is well established.

The present study failed to reveal that the vowels of the E-S children were con-1 sistently shorter than those of the other subjects. Lynn (21) found that all vowels of Mexican-English were shorter than the corresponding General-American vowels. It is quite possible that a spectographic survey of a large number of Mexican-American speakers, over a wide area, would reveal that their vowels are indeed of shorter duration. Present data suggest, however, that E-S children, in this particular setting, seem to produce vowels of comparable length to those of other children who are like them in age, sex, grade, nonlanguage intelligence, and socio-economic status.

A question arises as to why for certain vowel measurements, the M-E group, and the A-E group did not differ significantly from either. This was true for the fundamental frequency of the vowel $\mathcal{E}$ and the diphthong $\partial U$. It was also true for the duration of the diphthong $e_{l}$. More important, for certain measurements, the

M-E deviated significantly from both the A-E and E-S groups, while there was no significant difference between the A-E and E-S groups. This was true in the case of the $F_{2}-F_{1}$ measurement of the vowel $I$ and of the duration of the vowel $)$. No significant difference was found between the A-E and E-S groups. These results could possibly be due to Type I errors. This cannot, of course, be assumed. It appears from the present study that M-E children, as defined, differ in the production of certain vowels.

Any explanation of the results discussed in the foregoing paragraph is speculative. It may be that they reflect an occasional "hypercorrect" characteristic of people who have worked diligently to overcome a foreign dialect and have gone to extremes. This characteristic may be like that of the speech of a foreign speaker who has at last learned not to say hum for hom ("home"), and now says tol for tul ("tool"). In any case, it is suggested that not all speech and language problems are overcome by emphasizing to foreign parents that they should teach their children only English at the outset.

## Conclusions

The present study, Considered in the light of other research, seems to support several general conclusions in regard to the linguistic functioning of seventh and eighth grade children of the language-cultural environment under investigation.

It should be emphasized that the investigation was conducted in three communities in which the Mexican-American population constitutes a small minority. Conclusions drawn may not apply to Mexican children in communities in which a much larger percentage of the people are Mexican, or where there are enighborhoods which are populated almost entirely by Mexicans. In the present setting, there would be expected more mixing of Mexican and Anglo children in the neighborhood and in school. Thus there is probably more acculturation of Mexican children than in much of the Southwest. It is believed that the present study was justified because similar results might be expected in many other communities of which the present situation seems typical. A few cautious generalizations may be made with this in mind.

1. Children taught only English before kindergarten excel Mexican children using both Spanish and English, in silent reading comprehension, mechanics of English,
in silent reading comprehension, mechanics of English, general language development, oral reading accuracy, and oral reading comprehension.
2. Mexican children who were taught both Spanish and English before entering kindergarten are more prone to have defective articulation than are those taught only English. It is, therefore, tentatively concluded that the inferiority in linguistic functioning of the children who spoke both Spanish and English is due to a conflict of early language habits.
3. The inflection of Mexican children, who spoke both Spanish and English before entering kindergarten, differs from those who spoke only English. This lends some support to Van Riper's contention that perhaps the hardest of all foreign-dialect characteristics to eradicate is the inflectional pattern.
4. There appears to be a difference in the production of a few English vowels between Mexican children who learned Spanish and English before entering kindergarten and those who have spoken only English. It also appears, however, that children whose Spanish-speaking parents have taught them only English produce certain vowels differently from General-American vowels. Whether or not more of such differences would be revealed if the same vowels were used in other contexts is not known from the present study.

## Recommendations

In view of the foregoing conclusions, a few recommendations may be in order. Educational implications. First, school personnel need to be made aware of the special language problems of children of this two-language cultural environment.

Second, consideration should be given to providing a special program in language training to these children who manifest a language handicap. For such children, this should begin at the kindergarten level. It might well start with speech stimulation and language development and should be followed with training in the production of both vowels and consonants.

There is a practice in the schools to forego speech correction for kindergarten children until they are older. The reason is that often the kindergarten child's speech "defect" is really quite normal (that is, "common") for his age, or at any rate may vanish by the time he is six or seven years old. It appears, however, that many
children who speak both Spanish and English when they enter kindergarten do not overcome their articulatory defects. Also, the delay in other areas of language development continues as they advance in school. It is recommended, then, that special help be provided in kindergarten.

Third, in the elementary grades, special attention should be given to these children in vocabulary development, reading, and mechanics of English. Included also should be articulatory correction, wherever necessary, and training in inflection.

Fourth, if the results of this study are replicated, and if it is important to preclude some of the problems revealed here in children with a two-language background, then it may be suggested that Mexican-American parents should teach their children only English until they have completed the early elementary grades. It is, of course, uncertain as to how much this type of child's difficulty is due to his knowing two languages and how much it is due to other ethnic variables in the home environment.

Suggestions for further research. Despite strides in recent years, there are still more unanswered questions about problems of partially-acculturated MexicanAmerican children than factual information.

The linguistic functioning of children who speak both Spanish and English and who live in a solialy Mexican-American neighborhood might well be compared with that of Mexican-Americans in the same environment who speak only English. A similar comparison should be made amoing subjects in the higher IQ brackets. Research along such lines should be undertaken with carefully matched groups of subjects, even though only small groups were available. Such investigations might provide a basis for determining at what age, or mental age, a child should ordinarily begin learning a second language.

Finally, further surveying should be done of characteristics of the MexicanAmerican culture. Included should be living habits, child-rearing practices, amount and nature of the formal education of the parents, and no doubt many other factors. Findings of past studies of "bilingualism," as well as results of the present study, cannot be attributed solely to language background, but rather to total language-cultural environment. The factors which constitute this environment need to be determined.
APPENDIX - Tables 29 to 81

| Rating assigned to occupation | Professionals | Proprietors and Managers | Business Men | Clerks  <br> and  <br> Kindred Manual <br> Workers Workers | Protective and Service Workers | Farmers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Lawyers, doctors, dentists, engineers, judges, high school superintendents, veterinarians, ministers (graduates of divinity schools), chemists, etc., with postgraduate training, architects | Businesses valued at \$75, 000 and more | Regional and divisional managers of large financial and industrial enterprises | Certified Public Accountants |  | Gentlemen Farmers |
| 2 | High school teachers, trained nurses, chiropodists, chiropractors, undertakers, ministers (some training), news editors, librarians (graduate) | Businesses valued at $\$ 20,000$ to $\mathbf{\$ 7 5 , 0 0 0}$ | Assistant managers, office-department managers of large businesses, assistants to executives | Accountants, salesmen of real estate, salesmen of insurance, postmasters | : | Large-farm owners, farm owners |
| 3 | Social workers, grade school teachers, optometrists, librarians (not graduate), undertaker's assistants, ministers (no training) | Businesses valued at $\$ 5,000$ to $\$ 20,000$ | All minor officials of businesses | ```Auto sales- Contracmen, bank tors clerks, secretaries to executives, Cashiers, postal clerks railroad supervisors, telephone supervisors, justices of the peace``` |  |  |

Table 29 continued

|  | Rating assigned to occupation | Professionals | Proprietors and Managers | Business Men | Clerks and <br> Kindred <br> Workers | Manual Workers | Protective and Service Workers | Farmers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4 |  | Businesses valued at <br> $\$ 2,000$ to <br> $\$ 5,000$ |  | Steno- <br> graphers, bookkeepers, rural mail clerks ticket agents, salespersons in retail stores, etc. | Factory foremen, electricia plumbers carpenter watchmak ers, own business | Dry clean ers, buts, chers, sheriffs, , railroad engineers and conductor |  |
| $\stackrel{\vdots}{\stackrel{1}{d}}$ | 5 |  | Businesses valued at $\$ 500$ to $\$ 2,000$ |  | Dime store clerks, hardware salesmen, beauty operators, telephone operators | Carpenter apprentices, elec tricians, timekeep ers, line man repa men, me um-skill jobs | s Barbers, firemen, - practical nurses, policemen cooks in r-restau-i-rants, bartender | Tenant farmers |
|  | 6 |  | Businesses valued at less than $\$ 500$ |  |  | Moulders semiskill workers, assistant to carpen ters, ele tricians, plumbers etc. | Baggage night poi men, wat men, tax truck dri gas statio attendant waitresse in restau | en, <br> Small <br> tenant rs, farmers |

Table 29 continued

| Rating <br> assigned to occupation Professionals | Proprietors and Managers | Business Men | Clerks and Kindred Workers | Manual Workers | Protective and Service Workers | Farmers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | . |  |  | Heavy laborers, migrant workers, odd-job men, miners | Janitors, scrubwomen, newsboys | Migrant farm laborers |

[^3]-65-

- ?

TABLE 30
California Achievement Test Junior High Level
(Reliability Coefficients)*

| Variable | Reliability <br> Coefficient | Mean | Standard error <br> of Measurement |
| :--- | :---: | :---: | :---: |
| Reading Vocabulary | .90 | 36.8 | 3.5 |
| Reading Comprehension | .92 | 48.7 | 4.3 |
| Total Reading | .95 |  |  |
| Mechanics of English | .92 | 69.9 | 4.3 |
| Spelling | .83 | 18.5 | 2.5 |
| Total Language | .93 |  |  |

* Source: Tiegs, E. and Clark, W. , Manual of the California achievement tests complete battery, junior high level. L. A. : California Test Bureau, 1957.

These data wece obtained using the Kuder-Richardson formula.

TABLE 31
Silent Reading Vocabulary

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 110 | 100 | 103 |
| 64 | 60 | 82 |
| 100 | 107 | 90 |
| 63 | 78 | 75 |
| 56 | 84 | 69 |
| 41 | 77 | 74 |
| 75 | 52 | 70 |
| 60 | 75 | 92 |
| 82 | 68 | 75 |
| 74 | 60 | 54 |
| 107 | 75 | 88 |
| 65 | 96 | 107 |
| 61 | 108 | 94 |
| 78 | 47 | 86 |
| 69 | 67 | 96 |
| 88 | 115 | 63 |
| 75 | 54 | 59 |
| 68 | 76 | 37 |
| 63 | 92 | 92 |
| 54 | 102 | 99 |
| 34 | 77 | 65 |
| 90 | 72 | 84 |
| 74 | 88 | 74 |
| 90 | 80 | 108 |
| 86 | 65 | 84 |
| 69 | 84 | 103 |
| 68 | 75 | 52 |
| 47 | 102 | 86 |
| 78 | 90 | 74 |
| 68 | 82 | 77 |
| $\mathrm{M}=71.9$ | $\mathrm{M}=80.267$ | $\mathrm{M}=8$ |
| $S D=17.584$ | SD $=17.388$ | SD $=$ |
| F $=1.664$ (not significant) |  |  |

TABLE 32
Silent Reading Comprehension

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 98 | 116 | 84 |
| 60 | 78 | 69 |
| 103 | 107 | 89 |
| 59 | 82 | 73 |
| 61 | 84 | 66 |
| 57 | 81 | 64 |
| 60 | 52 | 63 |
| 57 | 63 | 73 |
| 74 | 65 | 71 |
| 62 | 54 | 75 |
| 86 | 86 | 92 |
| 68 | 75 | 71 |
| 68 | 102 | 84 |
| 71 | 69 | 82 |
| 62 | 71 | 98 |
| 71 | 138 | 58 |
| 64 | 62 | 79 |
| 68 | 63 | 57 |
| 58 | 69 | 86 |
| 45 | 124 | 84 |
| 33 | 78 | 78 |
| 88 | 81 | 99 |
| 59 | . 66 | 81 |
| 102 | 78 | 95 |
| 84 | 77 | 81 |
| 82 | 112 | 102 |
| 80 | 59 | 70 |
| 69 | 80 | 92 |
| 81 | 99 | ? 8 |
| 64 | . 80 | 91 |
| $\mathrm{M}=69.8$ | $\mathrm{M}=81.7$ | $\mathrm{M}=79.5$ |
| SD $=15.83$ | SD $=20.97$ | SD $=12.08$ |

F $=3.55$ (significant at . 05)

TABLE 33
Silent Reading--Total

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 208 | 116 | 187 |
| 124 | 78 | 151 |
| 203 | 107 | 179 |
| 122 | 82 | 148 |
| 117 | 84 | 135 |
| 98 | 81 | 138 |
| 135 | 52 | 133 |
| 117 | 63 | 165 |
| 156 | 65 | 146 |
| 136 | 54 | 1.29 |
| 193 | 86 | 180 |
| 133 | 75 | 178 |
| 129 | 102 | 178 |
| 149 | 69 | 168 |
| 131 | 71 | 194 |
| 159 | 138 | 121 |
| 139 | 62 | 138 |
| 136 | 63 | 94 |
| 121 | 69 | 178 |
| 99 | 124 | 183 |
| 67 | 78 | 143 |
| 178 | 81 | 183 |
| 133 | 66 | 155 |
| 194 | 78 | 203 |
| 170 | 77 | 165 |
| 151 | 112 | 205 |
| 148 | 59 | 122 |
| 116 | 80 | 178 |
| 159 | 99 | 152 |
| 132 | 80 | 168 |
| $\mathrm{M}=141.77$ | $\mathrm{M}=161.97$ | $\mathrm{M}=159.9$ |
| SD $=31.94$ | SD $=35.78$ | $\mathrm{SD}=26.56$ |

F $=292$ (not significant)

TABLE 34
Mechanics of English

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 104 | 91 | 98 |
| 77 | 80 | 47 |
| 89 | 111 | 104 |
| 69 | 85 | 81 |
| 54 | 98 | 61 |
| 42 | 66 | 84 |
| 74 | $38-$ | 80 |
| 49 | 93 | 88 |
| 74 | 76 | 102 |
| 49 | 40 | 59 |
| 115 | 90 | 85 |
| 52 | . 88 | 82 |
| 65 | 115 | 97 |
| 82 | 71 | 90 |
| 78 | 85 | 105 |
| 82 | 128 | 52 |
| 71 | 63 | 70 |
| 88 | 80 | 46 |
| 65 | 102 | 104 |
| 38 | 102 | 82 |
| 32 | 54 | 102 |
| 88 | 104 | 89 |
| 62 | 90 | 95 |
| 90 | 80 | 111 |
| 104 | 80 | 89 |
| 88 | 94 | 104 |
| 80 | 89 | 63 |
| 68 | 105 | 85 |
| 105 | 113 | 97 |
| 58 | 86 | 89 |
| $\mathrm{M}=73.07$ | $\mathrm{M}=86.57$ | $\mathrm{M}=84.7$ |
| SD $=20.78$ | SD $=20.61$ | $\mathrm{SD}=18.05$ |

$$
F=3.29 \text { (significant at } .05)
$$

TABLE 35


$$
F=2.25 \text { (not significant) }
$$

TABLE 36
General Language Development

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 412 | 382 | 373 |
| 268 | 293 | 256 |
| 388 | 408 | 284 |
| 225 | 341 | 325 |
| 225 | 366 | 256 |
| 176 | 264 | 285 |
| 295 | 207 | 280 |
| 217 | 310 | 328 |
| 290 | 276 | 317 |
| 235 | 205 | 242 |
| 410 | 309 | 328 |
| 240 | 334 | 343 |
| 252 | 411 | 363 |
| 316 | 265 | 354 |
| 281 | 277 | 395 |
| 327 | 467 | 213 |
| 264 | 242 | 277 |
| 261 | 294 | 183 |
| 246 | 345 | 368 |
| 181 | 434 | , 340 |
| 131 | 284 | 301 |
| 345 | 332 | 358 |
| 259 | 327 | 310 |
| 363 | 324 | 416 |
| 353 | 308 | 350 |
| 327 | 362 | 397 |
| 314 | 295 | 245 |
| 238 | 378 | 355 |
| 313 | 405 | 328 |
| 234 | 313 | 345 |
| $M=279.53$ | $\mathrm{M}=325.27$ | $M=317.17$ |
| SD $=68.02$ | $S D=63.07$ | SD $=55.88$ |
| $F=3.81$ (significant at . 05) |  |  |

TABLE 37
Oral Reading Accuracy


TABLE 38
Oral Reading Comprehension


F $=3.56$ (significant at . 05)
-74-
c

TABLE 39
Phonemic Discrimination

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 4 | 5 | 2 |
| 3 | 3 | 6 |
| 4 | 2 | 3 |
| 5 | 6 | 7 |
| 6 | 6 | 4 |
| 8 | 6 | 3 |
| 4 | 9 | 2 |
| 4 | 7 | 4 |
| 5 | 7 | 3 |
| 6 | 9 | 4 |
| 2 | 8 | 7 |
| 4 | 2 | 3 |
| 6 | 3 | 3 |
| 5 | 4 | 3 |
| 4 | 5 | 2 |
| 3 | 3 | 5 |
| 5 | 4 | 4 |
| 3 | 3 | 3 |
| 2 | 4 | 3 |
| 5 | 3 | 3 |
| 7 | 3 | 4 |
| 6 | 0 | 5 |
| 4 | 5 | 5 |
| 6 | 6 | 5 |
| 3 | 3 | 5 |
| 4 | 5 | 3 |
| 2 | 3 | 4 |
| 5 | 2 | 5 |
| 7 | 5 | 5 |
| 4 | 3 | 4 |
| $\mathrm{M}=4.53$ | $\mathrm{M}=4.47$ | $\mathrm{M}=3.97$ |
| $S D=1.52$ | $\mathrm{SD}=2.16$ | $S D=1.32$ |
| $F=0.85$ (not significant) |  |  |

TABLE 40
Articulation Errors: E-8

| Substitutions | Distortions | Total |
| :---: | :---: | :---: |
| 0 | $v-y 1$ | 1 |
| 0 | $g-g v-y 2$ | 2 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| O-ta-d 4 | $n-71$ | 5 |
| $\begin{aligned} & s-0+n^{5} 4 \\ & v-b B-4 \end{aligned}$ | $S-S 1$ | 6 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | $S-S 1$ | 1 |
| 0 | 20 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | $S-S 1$ | 1 |
| 0 | 20 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | S-S 1 | 1 |
| 0 | 20 | 0 |
| 0 | ¢-k 1 | 1 |
| 0 | 0 | 0 |
|  | 0 |  |
| 7-5 $d_{3} \cdot d z_{2}$ | 0 | 2 |
| お - ${ }^{\text {d }}$ d $\tau^{\text {c }}{ }^{2}$ | 0 | 2 |
| $r-r^{0}$ | 0 | $0$ |
| $r-r 1$ | 0 | 1 |
| Totals 14 | 9 | 23 |

TABLE 41
Articulation Errors: A-E

| Substitutions | Distortions | Total |
| :--- | :---: | :---: |
|  |  |  |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 1 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 |  |
| 0 | 0 |  |
|  | 0 |  |

TABLE 42
Articulation Errors: M-E

| Substitutions | Distortions | Total |
| :---: | :---: | :---: |
|  |  |  |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 1 | 0 | 1 |
| 0 | $S-S$ | 1 |
| 0 | 2 | 1 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 1 | 0 |
| 0 | 0 | 1 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 1 |  |  |
|  | 0 |  |

TABLE 43
Inflection

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 9 | 6 | 9 |
| 11 | 9 | 9 |
| 9 | 9 | 11 |
| 11 | 9 | 12 |
| 8 | 9 | 10 |
| 11 | 10 | 9 |
| 9 | 9 | 9 |
| 12 | 9 | 12 |
| 8 | 10 | 11 |
| 11 | 9 | 6 |
| 12 | 12 | 9 |
| 9 | 9 | 9 |
| 12 | 12 | 9 |
| 12 | 9 | 9 |
| 12 | 9 | 9 |
| 12 | 12 | 9 |
| 12 | 9 | 12 |
| 12 | 9 | 10 |
| 9 | 10 | 11 |
| 10 | 11 | 12 |
| 10 | 11 | 10 |
| 11 | 12 | 9 |
| 11 | 11 | 10 |
| 12 | 9 | 10 |
| 11 | 10 | 8 |
| 12 | 8 | 8 |
| 11 | 10 | 12 |
| 13 | 11 | 9 |
| 9 | .. 12 | 10 |
| 11 | 12 | 7 |
| $\mathrm{M}=10.73$ | $\mathrm{M}=9.9$ | $\mathrm{M}=9.67$ |
| SD $=1.39$ | $\mathrm{SD}=1.45$ | $\mathrm{SD}=1.49$ |

$F=4.28$ (significant at . 05)

## TABLE 44

Spectographic Study: Vowel: 0

$$
\left(F_{2}-F_{1}\right)
$$

| E-S | A-E | M-E |
| :--- | :--- | :--- |
|  |  |  |
| 650 | 445 | 370 |
| 450 | 430 | 450 |
| 800 | 420 | 415 |
| 350 | 530 | 500 |
| 750 | 400 | 410 |
| 800 | 455 | 410 |
| 440 | 450 | 390 |
| 700 | 495 | 505 |
| 440 | 500 | 450 |
| 4.00 | 505 | 400 |
| 450 | 300 | 530 |
| 470 | 470 | 450 |
| 460 | 425 | 460 |
| 450 | 400 | 495 |
| 420 | 490 | 400 |
| 450 | 380 | 440 |
| 550 | 480 | 440 |
| 540 | 620 | 400 |
|  |  |  |
|  |  |  |
| $S D=143.41$ | $S D=68.44$ | $S D=113.09$ |

$$
F=4.99 \text { (significant at . 05) }
$$

## TABLE 45

Spectographic Study: Vowel: 0
(Duration)

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 170 | 200 | 200 |
| 180 | 200 | 200 |
| 100 | 190 | 165 |
| 220 | 180 | 160 |
| 220 | 160 | 150 |
| 200 | 200 | 130 |
| 140 | 160 | 200 |
| 150 | 150 | 200 |
| 100 | 150 | 180 |
| 100 | 200 | 120 |
| 100 | 170 | 150 |
| 170 | 170 | 170 |
| 120 | 170 | 190 |
| 130 | 230 | 155 |
| 190 | 160 | 170 |
| 220 | 170 | 150 |
| 180 | 190 | 210 |
| 200 | 160 | 160 |
| $\mathrm{M}=160.56$ | $\mathrm{M}=178.33$ | $\mathrm{M}=162.78$ |
| SD $=44.26$ | SD $=21.76$ | SD $=47.16$ |

$$
F=1.06 \text { (not significant) }
$$

## TABLE 46

Spectographic Study: Vowel: 0
(Fundamental Frequency)

| E-S | A-E | M-E |
| :--- | :--- | :--- |
|  |  |  |
| 200 | 240 | 200 |
| 220 | 220 | 220 |
| 220 | 200 | 220 |
| 240 | 220 | 200 |
| 220 | 220 | 200 |
| 200 | 220 | 200 |
| 220 | 240 | 180 |
| 220 | 220 | 200 |
| 220 | 180 | 200 |
| 200 | 220 | 220 |
| 200 | 240 | 240 |
| 220 | 200 | 240 |
| 220 | 220 | 200 |
| 200 | 200 | 220 |
| 210 | 200 | 200 |
| 200 | 280 | 200 |
| 140 | 220 | 200 |
| 220 | 240 | 180 |
|  |  |  |
|  |  |  |
| M $=209.44$ | SD $=18.85$ | M |
| SD 20.71 |  |  |

$$
\text { F = } 1.69 \text { (not significant) }
$$

TABLE 47
Spectographic Study: Vowel: U


## TABLE 48

Spectographic Study: Vowel: U
(Duration)

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 120 | 190 | 55 |
| 90 | 70 | 70 |
| 150 | 130 | 180 |
| 120 | 140 | 105 |
| 100 | 100 | 90 |
| 150 | 100 | 90 |
| 60 | 120 | 110 |
| 60 | 130 | 100 |
| 120 | 100 | 130 |
| 165 | 150 | 130 |
| 60 | 120 | 170 |
| 60 | 100 | 120 |
| 110 | 50 | 100 |
| 80 | 70 | 120 |
| 60 | 130 | 130 |
| 120 | 50 | 80 |
| 150 | 100 | 150 |
| 150 | 100 | 120 |
| $\mathrm{M}=106.94$ | $\mathrm{M}=108.33$ | $\mathrm{M}=103.33$ |
| SD $=37.22$ | SD $=35.36$ | SD $=39.89$ |
| F $=0.085$ (not significant) |  |  |

-84-


TABLE 49
Spectographic Study: Vowel: $U$
(Fundamental Frequency)

| E-S | A-E | M-E |
| :--- | :--- | :--- |
|  |  |  |
| 180 | 210 | 200 |
| 200 | 200 | 200 |
| 220 | 160 | 200 |
| 220 | 200 | 180 |
| 220 | 180 | 180 |
| 200 | 180 | 180 |
| 220 | 220 | 160 |
| 220 | 180 | 200 |
| 240 | 160 | 220 |
| 220 | 140 | 180 |
| 200 | 200 | 220 |
| 200 | 160 | 200 |
| 200 | 200 | 180 |
| 200 | 180 | 200 |
| 200 | 180 | 180 |
| 200 | 160 | 180 |
| 160 | 220 | 180 |
| 180 | 220 | 180 |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## TABLE 50

Spectographic Study: Vowel:

$$
\left(F_{2}-F_{1}\right)
$$

| E-S | A-E | M-E |
| :--- | :--- | :--- |
|  |  |  |
| 300 | 500 | 440 |
| 400 | 500 | 400 |
| 550 | 470 | 440 |
| 400 | 400 | 490 |
| 500 | 420 | 500 |
| 640 | 500 | 430 |
| 540 | 560 | 430 |
| 530 | 400 | 500 |
| 310 | 420 | 700 |
| 430 | 455 | 460 |
| 630 | 400 | 550 |
| 550 | 420 | 425 |
| 400 | 495 | 510 |
| 770 | 420 | 440 |
| 450 | 700 | 450 |
| 500 | 480 | 650 |
| 440 | 800 | 420 |
| 410 | 700 | 440 |
|  |  |  |
|  |  |  |
| M |  |  |

TABLE 51
Spectographic Study: Vowel: $\boldsymbol{a}$
(Duration)

| E-S | A-E | M-E |
| :--- | :--- | :--- |
|  |  |  |
| 100 | 500 | 440 |
| 180 | 500 | 400 |
| 150 | 470 | 440 |
| 180 | 400 | 490 |
| 200 | 420 | 500 |
| 180 | 500 | 430 |
| 170 | 560 | 430 |
| 190 | 400 | 500 |
| 120 | 420 | 700 |
| 120 | 455 | 460 |
| 90 | 400 | 550 |
| 170 | 420 | 425 |
| 140 | 495 | 510 |
| 120 | 420 | 440 |
| 130 | 700 | 450 |
| 130 | 480 | 650 |
| 130 | 800 | 420 |
| 180 | 700 | 440 |
|  |  |  |
|  |  |  |
| M |  |  |
| SD $=33.06$ | SD |  |

$$
F=1.87 \text { (not significant) }
$$

## TABLE 52

Spectographic Study: Vowel: $\boldsymbol{a}$
(Fundamental Frequency)

| E-S | A-E | M-E |
| :--- | :--- | :--- |
|  |  |  |
| 200 | 220 | 180 |
| 220 | 220 | 180 |
| 200 | 200 | 180 |
| 240 | 200 | 190 |
| 220 | 200 | 150 |
| 200 | 180 | 140 |
| 220 | 200 | 170 |
| 220 | 220 | 150 |
| 220 | 160 | 130 |
| 200 | 200 | 190 |
| 180 | 180 | 150 |
| 180 | 180 | 130 |
| 200 | 220 | 200 |
| 180 | 200 | 170 |
| 200 | 200 | 150 |
| 180 | 200 | 120 |
| $140-$ | 240 | 180 |
| 240 | 220 | 140 |
|  |  |  |
|  |  |  |
| M $=202.22$ |  |  |
| SD |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

-88-
98

## TABLE 53

Spectographic Study: Vowel: J1

$$
\left(F_{2}-F_{1}\right)
$$

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 1000 | 440 | 1100 |
| 1080 | 400 | 1000 |
| 850 | 440 | 1100 |
| 700 | 490 | 1200 |
| 1010 | 500 | 1350 |
| 1090 | 430 | 1000 |
| 490 | 430 | 900 |
| 670 | 500 | 500 |
| 680 | 700 | 1060 |
| 700 | 460 | 600 |
| 420 | 550 | 740 |
| 900 | 425 | 880 |
| 700 | 510 | 840 |
| 700 | 440 | 1100 |
| 790 | 450 | 950 |
| 920 | 650 | 700 |
| 1000 | 420 | 720 |
| 690 | 440 | 900 |
| $\mathrm{M}=799.44$ | $\mathrm{M}=924.44$ | $\mathrm{M}=831.94$ |
| SD $=193.65$ | $\begin{gathered} \text { SD = 217. } 18 \\ F=1.71 \text { (not significant) } \end{gathered}$ | $S D=227.67$ |

TABLE 54

Spectographic Study: Vowel: J
(Duration)

| E-S | A-E | M-E |
| ---: | ---: | ---: |
|  |  |  |
| 120 | 90 | 150 |
| 70 | 160 | 120 |
| 120 | 120 | 130 |
| 140 | 140 | 120 |
| 100 | 180 | 150 |
| 170 | 110 | 130 |
| 100 | 150 | 140 |
| 100 | 130 | 100 |
| 90 | 130 | 140 |
| 120 | 130 | 130 |
| 90 | 110 | 160 |
| 140 | 140 | 120 |
| 150 | 150 | 120 |
| 150 | 140 | $\mathbf{p 3 0}$ |
| 110 | 180 | 160 |
| 120 | 120 | 130 |
| 150 | 170 | 120 |
| 150 | 110 | 120 |


| $M=121.67$ | $M=131.67$ | $M=136.67$ |
| :--- | :--- | :--- |
| $S D=27.06$ | $S D=15.81$ | $S D=25.2$ |

$F=2.27$ (not significant)
-90-
$100:$

## TABLE 55

Spectographic Study: Vowel: J
(Fundamental Frequency)

| E-S | A-E | M-E |
| :--- | :--- | :--- |
|  |  |  |
| 180 | 200 | 180 |
| 180 | 180 | 180 |
| 200 | 180 | 180 |
| 220 | 140 | 200 |
| 220 | 160 | 180 |
| 200 | 180 | 140 |
| 200 | 180 | 180 |
| 200 | 180 | 200 |
| 200 | 220 | 140 |
| 220 | 180 | 180 |
| 180 | 200 | 180 |
| 180 | 180 | 180 |
| 180 | 180 | 180 |
| 200 | 180 | 160 |
| 180 | 160 | 180 |
| 160 | 200 | 220 |
| 120 | 180 | 200 |
| 220 | 180 | M |
|  |  |  |
|  |  |  |
| M $=191.11$ |  |  |
| SD = 24.94 |  |  |
|  |  |  |

-91-
1:1

## TABLE 56

Spectographic Study: Vowel: $U$

$$
\left(F_{2}-F_{1}\right)
$$

| E-S | A-E | M-E |
| ---: | ---: | ---: |
|  |  |  |
| 950 | 590 | 550 |
| 1030 | 720 | 505 |
| 445 | 540 | 510 |
| 600 | 800 | 600 |
| 1160 | 600 | 595 |
| 450 | 500 | 500 |
| 650 | 1000 | 550 |
| 650 | 850 | 540 |
| 695 | 550 | 540 |
| 550 | 450 | 545 |
| 700 | 730 | 600 |
| 490 | 620 | 630 |
| 550 | 500 | 595 |
| 600 | 520 | 620 |
| 700 | 505 | 505 |
| 490 | 405 | 700 |
| 840 | 570 | 500 |
| 500 | 450 | 500 |
|  |  |  |

$\mathrm{M}=669.44$
$\mathrm{M}=605.56$
$\mathrm{M}=560.28$
SD = 204. 59
SD $=157.03$
$\mathbf{S D}=\mathbf{5 6 . 5 3}$

## F $=2.31$ (not significant)

TABLE 57
Spectographic Study: Vowel: U
(Duration)

| E-S | A-E | M-E |
| ---: | :--- | ---: |
|  |  |  |
| 200 | 210 | 140 |
| 150 | 230 | 160 |
| 130 | 140 | 150 |
| 120 | 120 | 200 |
| 150 | 100 | 120 |
| 100 | 150 | 130 |
| 120 | 170 | 130 |
| 70 | 120 | 90 |
| 180 | 140 | 130 |
| 100 | 130 | 100 |
| 80 | 200 | 130 |
| 140 | 160 | 130 |
| 100 | 180 | 220 |
| 170 | 200 | 110 |
| 130 | 180 | 200 |
| 170 | 130 | 130 |
| 150 | 120 | 100 |
| 300 | 270 | 120 |
|  |  |  |
|  |  |  |
| M $=142.22$ | M $=163.89$ | M $=138.33$ |
| SD $=52.64$ |  |  |

$$
\text { F = } 1.7 \text { (not significant) }
$$

TABLE 58
Spectographic Study: Vowel: U
(Fundamental Frequency)

| ES | AlE | M-E |
| :--- | :--- | :--- |
|  |  |  |
| 200 | 240 | 220 |
| 200 | 220 | 180 |
| 220 | 200 | 200 |
| 200 | 200 | 200 |
| 200 | 220 | 200 |
| 200 | 200 | 200 |
| 180 | 180 | 180 |
| 220 | 200 | 180 |
| 240 | 180 | 240 |
| 220 | 200 | 200 |
| 220 | 200 | 240 |
| 200 | 200 | 180 |
| 220 | 220 | 200 |
| 220 | 200 | 220 |
| 200 | 200 | 180 |
| 240 | 200 | 200 |
| 140 | 220 | 140 |
| 240 | 200 |  |
|  |  |  |
|  |  |  |
| M $=208.89$ |  |  |
|  |  |  |

## TABLE 59

Spectographic Study: Vowel: $\mathcal{E}$

$F=7.67$ (significant at less than .01 )

## TABLE 60

Spectographic Study: Vowel: $\mathcal{E}$
(Duration)

$\mathbf{F}=\mathbf{2 . 3 7}$ (not significant

## TABLE 61

Spectographic Study: Vowel: $\mathcal{E}$
(Fundamental Frequency)

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 220 | 210 | 220 |
| 200 | 220 | 180 |
| 220 | 200 | 180 |
| 200 | 180 | 200 |
| 200 | 210 | 180 |
| 200 | 200 | 200 |
| 180 | 200 | 200 |
| 220 | 180 | 160 |
| 160 | 160 | 200 |
| 200 | 180 | 180 |
| 220 | 180 | 220 |
| 180 | 180 | 160 |
| 220 | 200 | 180 |
| 200 | 180 | 200 |
| 200 | 180 | 160 |
| 200 | 180 | 180 |
| 160 | 200 | 200 |
| 220 | 200 | 160 |
| $\mathrm{M}=200.0$ | $\mathrm{M}=191.11$ | $\mathrm{M}=186.67$ |
| SD $=19.4$ | SD $=15.3$ | SD $=19.4$ |

$$
F=3.41 \text { (significant at. } 05 \text { ) }
$$

## TABLE 62

Spectographic Study: Diphthong: $\partial U$

$$
\left(F_{2}-F_{1}\right)
$$

(Inception)

| E-S | A-E | M-E |
| :--- | ---: | :--- |
|  |  |  |
| 850 | 390 | 500 |
| 860 | 510 | 390 |
| 900 | 515 | 600 |
| 600 | 750 | 600 |
| 300 | 700 | 690 |
| 210 | 1000 | 800 |
| 450 | 850 | 350 |
| 830 | 760 | 540 |
| 700 | 535 | 500 |
| 800 | 550 | 750 |
| 550 | 550 | 750 |
| 800 | 760 | 950 |
| 400 | 600 | 535 |
| 450 | 550 | 550 |
| 590 | 700 | 590 |
| 640 | 650 | 720 |
| 720 | 500 | 560 |
| 810 | 450 | 500 |

$\mathrm{M}=636.67$
SD $=207.02$
$\mathrm{M}=628.89$
SD = 154. 79
$\mathrm{M}=604.17$
SD = 149.18
F $=0.32$ (not significant)

TABLE 63
Spectographic Study: Diphthong: $7 U$
$\left(F_{2}-F_{1}\right)$
(Termination)

| E-S | A-E | M-E |
| :--- | :--- | :--- |
|  |  |  |
| 760 | 400 | 490 |
| 930 | 450 | 390 |
| 710 | 700 | 600 |
| 490 | 740 | 900 |
| 350 | 450 | 700 |
| 350 | 1080 | 490 |
| 310 | 450 | 500 |
| 1000 | 800 | 550 |
| 650 | 450 | 600 |
| 500 | 600 | 700 |
| 650 | 650 | 500 |
| 640 | 800 | 910 |
| 500 | 400 | 510 |
| 510 | 500 | 410 |
| 600 | 590 | 560 |
| 520 | 850 | 400 |
| 590 | 800 |  |
| 445 | 500 |  |
|  |  |  |
|  |  |  |

TABLE 64
Spectographic Study: Diphthong: $2 U$
(Duration)

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 220 | 150 | 250 |
| 180 | 210 | 180 |
| 200 | 220 | 200 |
| 100 | 240 | 235 |
| 200 | 150 | 150 |
| 200 | 170 | 130 |
| 200 | 200 | 200 |
| 140 | 140 | 200 |
| 190 | 180 | 200 |
| 150 | 180 | 280 |
| 140 | 230 | 170 |
| 170 | 220 | 210 |
| 200 | 230 | 200 |
| 200 | 220 | 190 |
| 150 | 105 | 170 |
| 190 | 250 | 200 |
| 160 | 150 | 210 |
| 150 | 220 | 230 |
| $M=174.44$ | $\mathrm{M}=192.5$ | $M=200.28$ |
| SD = 31. 1 | $S D=40.88$ | SD $=35.08$ |
| F $=2.74$ (not significant) |  |  |

TABLE 65
Spectographic Study: Diphthong: 20
(Fundamental Frequency)

| E-S | A-E | M-E |
| :--- | :--- | :--- |
|  |  |  |
| 220 | 200 | 220 |
| 200 | 200 | 180 |
| 200 | 180 | 180 |
| 200 | 200 | 180 |
| 220 | 200 | 180 |
| 200 | 200 | 180 |
| 180 | 200 | 180 |
| 200 | 180 | 180 |
| 200 | 160 | 120 |
| 210 | 180 | 220 |
| 200 | 200 | 200 |
| 200 | 180 | 200 |
| 180 | 200 | 180 |
| 220 | 160 | 200 |
| 200 | 140 | 180 |
| 200 | 160 | 180 |
| 140 | 200 | 180 |
| 220 | 220 | 140 |
|  |  |  |
|  |  | M = 186.67 |
| M $=199.44$ | $S D=20.58$ |  |

$F=3.7$ (significant at . 05)

## TABLE 66

Spectographic Study: Vowel: fl

$$
\left(F_{2}-F_{1}\right)
$$

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 900 | 1300 | 940 |
| 1150 | 1000 | 1010 |
| 1180 | 800 | 1120 |
| 520 | 1190 | 1000 |
| 670 | 340 | 510 |
| 580 | 1140 | 950 |
| 500 | 1230 | 690 |
| 850 | 1300 | 1060 |
| 950 | 1150 | 860 |
| 650 | 700 | 1180 |
| 480 | 900 | 1050 |
| 890 | 1000 | 1160 |
| 650 | 1050 | 1100 |
| 750 | 650 | 900 |
| 630 | 880 | 950 |
| 400 | 1150 | 740 |
| 910 | 500 | 1050 |
| 1200 | . 505 | $650$ |
| $\mathrm{M}=770.0$ | $\mathrm{M}=932.5$ | $\mathrm{M}=940.0$ |
| SD $=247.15$ | SD $=293.22$ | SD $=186.42$ |
| F $=2.82$ (not significant) |  |  |

TABLE 67
Spectographic Study: Vowel: $\mathcal{l}$
(Duration)

| E-S | A-E | M-E |
| ---: | ---: | ---: |
|  |  |  |
| 140 | 120 | 130 |
| 100 | 180 | 130 |
| 140 | 120 | 140 |
| 90 | 120 | 130 |
| 140 | 100 | 150 |
| 180 | 110 | 190 |
| 120 | 110 | 140 |
| 70 | 60 | 105 |
| 50 | 100 | 190 |
| 100 | 130 | 180 |
| 80 | 110 | 90 |
| 60 | 120 | 90 |
| 100 | 110 | 120 |
| 120 | 90 | 100 |
| 120 | 130 | 80 |
| 200 | 150 | 120 |
| 90 | 120 | 100 |
| 90 | 180 | 80 |
|  |  |  |
|  |  |  |
| $M=110.56$ | $S D=20.7$ |  |
| SD $=39.18$ |  |  |

$F=0.75$ (not significant)

## TABLE 68

Spectographic Study: Vowel: $\mathcal{H}$
(Fundamental Frequency)

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 200 | 200 | 200 |
| 200 | 180 | 180 |
| 200 | 180 | 180 |
| 200 | 160 | 160 |
| 220 | 180 | 180 |
| 200 | 200 | 200 |
| 180 | 160 | 180 |
| 200 | 180 | 160 |
| 200 | 180 | 200 |
| 200 | 180 | 200 |
| 180 | 160 | 200 |
| 200 | 180 | 180 |
| 200 | 220 | 180 |
| 180 | 160 | 180 |
| 180 | 160 | 180 |
| 200 | 180 | 140 |
| 160 | 200 | 180 |
| 180 | 200 | 120 |
| $\mathrm{M}=193.33$ | $\mathrm{M}=181.11$ | $\mathrm{M}=177.78$ |
| $S D=13.72$ | SD $=17.45$ | $S D=21.57$ |

$F=4.1$ (significant at . 05)

TABLE 69

Spectographic Study: Diphthong: el


## TABLE 70

Spectographic Study: Diphthong: el

$$
\left(F_{2}-F_{1}\right)
$$

(Termination)

| E-S | A-E | M-E |
| ---: | ---: | ---: |
|  |  |  |
| 1010 | 990 | 700 |
| 615 | 750 | 920 |
| 520 | 1000 | 750 |
| 400 | 1200 | 1400 |
| 750 | 500 | 670 |
| 500 | 1400 | 920 |
| 700 | 1190 | 850 |
| 790 | 910 | 680 |
| 1190 | 460 | 1000 |
| 980 | 1100 | 1040 |
| 545 | 1250 | 850 |
| 700 | 460 | 1105 |
| 680 | 900 | 1500 |
| 650 | 870 | 1200 |
| 800 | 950 | 1600 |
| 610 | 760 | 1000 |
| 900 | 700 | 1000 |
| 1500 | 600 | 750 |
|  |  |  |
|  |  |  |
| $M=768.89$ |  |  |
| SD |  |  |
| 269.47 |  |  |

$$
F=2.79 \text { (not significant) }
$$

TABLE 71
Spectographic Study: Diphthong: el
(Duration)

| E-S | A-E | M-E |
| :---: | :---: | :---: |
|  |  |  |
| 160 | 130 | 140 |
| 150 | 130 | 170 |
| 120 | 200 | 170 |
| 220 | 200 | 230 |
| 120 | 130 | 190 |
| 200 | 220 | 120 |
| 180 | 150 | 250 |
| 100 | 140 | 170 |
| 135 | 190 | 250 |
| 150 | 230 | 180 |
| 110 | 250 | 220 |
| 200 | 200 | 230 |
| 180 | 130 | 230 |
| 120 | 200 | 160 |
| 190 | 220 | 200 |
| 120 | 180 | 220 |
| 210 | 130 | 230 |
| 200 | 220 | 220 |
| $\mathrm{M}=159.17$ | $\mathrm{M}=180.56$ | $\mathrm{M}=198.89$ |
| SD $=39.04$ | $\mathrm{SD}=41.23$ | SD $=38.02$ |

$\mathrm{F}=4.37$ (significant at . 05)

## TABLE 72

Spectographic Study: Diphthong: el
(Fundamental Frequency)

| E-S | A-E | M-E |
| :--- | :--- | :--- |
|  |  |  |
| 180 | 120 | 180 |
| 220 | 220 | 220 |
| 220 | 220 | 260 |
| 200 | 240 | 180 |
| 220 | 220 | 160 |
| 200 | 180 | 200 |
| 200 | 200 | 200 |
| 220 | 200 | 160 |
| 240 | 180 | 220 |
| 210 | 200 | 200 |
| 200 | 200 | 240 |
| 180 | 200 | 180 |
| 220 | 180 | 180 |
| 180 | 200 | 180 |
| 160 | 180 | 180 |
| 200 | 200 | 120 |
| 200 | 220 | 200 |
| 180 | 220 | 140 |
|  |  |  |
| $M=201.67$ |  |  |
| $S D=20.07$ | $S D=26.1$ | $S D=33.76$ |
|  |  |  |

$F=1.0$ (not significant)

## TABLE 73

Spectographic Study: Vowel: $\ddagger$

$$
\left(F_{2}-F_{1}\right)
$$

| E-S | A-E | M-E |
| ---: | ---: | ---: |
|  |  |  |
| 600 | 850 | 500 |
| 1210 | 1150 | 1100 |
| 760 | 1400 | 1400 |
| 1250 | 800 | 1500 |
| 900 | 500 | 1350 |
| 840 | 1070 | 1250 |
| 700 | 300 | 805 |
| 1100 | 1200 | 1100 |
| 700 | 1340 | 1380 |
| 1100 | 1250 | 1410 |
| 1110 | 1050 | 1510 |
| 850 | 1100 | 1400 |
| 600 | 1100 | 1370 |
| 1300 | 960 | 1250 |
| 950 | 1490 | 1500 |
| 1445 | 1300 | 1480 |
| 1240 | 950 | 1300 |
| 1000 | 1300 |  |
|  |  |  |
|  |  | $M=1570$ |
| $M=980.83$ | $S D=305.46$ |  |

$$
F=5.82 \text { (significant at } .01 \text { ) }
$$

TABLE 74
Spectographic Study: Vowel: 工
'(Duration)

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 150 | 130 | 140 |
| 150 | 130 | 140 |
| 110 | 200 | 100 |
| 150 | 200 | 140 |
| 70 | 130 | 100 |
| 130 | 220 | 70 |
| 100 | 150 | 100 |
| 60 | 140 | 110 |
| 100 | 190 | 120 |
| 60 | 230 | 90 |
| 70 | 250 | 80 |
| 80 | 200 | 110 |
| 70 | 130 | 130 |
| 130 | 200 | 110 |
| 90 | 220 | 130 |
| 70 | 180 | 130 |
| 100 | 130 | 110 |
| 60 | 220 | 70 |
| $\mathrm{M}=97.22$ | $\mathrm{M}=113.89$ | $\mathrm{M}=110.0$ |
| SD $=32.68$ | SD $=30.51$ | SD $=22.75$ |
| F $=1.79$ (not significant) |  |  |

## TABLE 75

Spectographic Study: Vowel: I
(Fundamental Frequency)

| E-S | A-E | M-E |
| :--- | :--- | :--- |
|  |  |  |
| 200 | 200 | 200 |
| 180 | 180 | 180 |
| 200 | 200 | 200 |
| 220 | 180 | 180 |
| 220 | 200 | 160 |
| 180 | 180 | 180 |
| 200 | 200 | 180 |
| 220 | 140 | 160 |
| 220 | 140 | 220 |
| 210 | 160 | 200 |
| 200 | 200 | 200 |
| 160 | 180 | 200 |
| 180 | 200 | 180 |
| 200 | 200 | 180 |
| 160 | 160 | 180 |
| 180 | 200 | 180 |
| 180 | 200 | 140 |
| 180 | 200 |  |
|  |  |  |
| M 193.89 |  |  |
| 19.74 |  |  |
|  |  |  |

-111-
16

## TABLE 76

Spectographic Study: Vowel: $\partial$

| $\left(\mathrm{F}_{2}-\mathrm{F}_{1}\right)$ |  |  |
| :---: | :---: | :---: |
| E-S | A-E | M-E |
| 510 | 550 | 680 |
| 1140 | 760 | 900 |
| 1050 | 460 | 800 |
| 910 | 980 | 840 |
| 950 | 350 | 600 |
| 990 | 1200 | 800 |
| 800 | 650 | 850 |
| 850 | 600 | 800 |
| 600 | 1100 | 680 |
| 900 | 250 | 740 |
| 800 | 1000 | 690 |
| 900 | 800 | 950 |
| 650 | 950 | 650 |
| 700 | 750 | 410 |
| 760 | 1200 | 700 |
| 790 | 1440 | 800 |
| 840 | 850 | 795 |
| 700 | 990 | 550 |
| $\begin{aligned} & \mathrm{M}=824.44 \\ & \mathrm{SD}=159.12 \end{aligned}$ | $\mathrm{M}=826.67$ | $\mathrm{M}=735.28$ |
|  | SD $=315.3$ | $S D=131.24$ |
|  | F $=0.86$ (not significant) |  |

TABLE 77
Spectographic Study: Vowel: $\partial$
(Duration)

| E-S | A-E | M-E |
| ---: | ---: | ---: |
|  |  |  |
| 140 | 140 | 150 |
| 150 | 80 | 120 |
| 100 | 130 | 100 |
| 200 | 110 | 120 |
| 80 | 70 | 150 |
| 130 | 110 | 90 |
| 70 | 110 | 120 |
| 60 | 100 | 80 |
| 80 | 100 | 170 |
| 70 | 120 | 90 |
| 70 | 120 | 90 |
| 120 | 120 | 150 |
| 80 | 110 | 110 |
| 90 | 110 | 180 |
| 90 | 120 | 100 |
| 80 | 90 | 120 |
| 70 | 80 | 110 |
| 140 | 80 |  |
|  |  | $M=120.56$ |
| $M=101.11$ | $S D=19.16$ |  |

$F=2.14$ (not significant)

## TABLE 78

Spectographic Study: Vowel: $\partial$
(Fundamental Frequency)


## TABLE 79

Spectographic Study: Vowel: 7

$$
\left(F_{2}-F_{1}\right)
$$

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 550 | 860 | 450 |
| 420 | 640 | 600 |
| 800 | 500 | 410 |
| 400 | 400 | 490 |
| 490 | 500 | 490 |
| 410 | 450 | 500 |
| 630 | 580 | 530 |
| 550 | 510 | 600 |
| 550 | 400 | 505 |
| 300 | 350 | 510 |
| 490 | 490 | 490 |
| 460 | 440 | 600 |
| 540 | 515 | 450 |
| 450 | 400 | 490 |
| 700 | 350 | 470 |
| 450 | 500 | 490 |
| 410 | 800 | 410 |
| 520 | 560 | 500 |
| $\mathrm{M}=506.67$ | $\mathrm{M}=513.61$ | $\mathrm{M}=499.17$ |
| SD $=117.57$ | $\mathrm{SD}=138.77$ | SD $=56.16$ |
|  | F $=0.17$ (not significant) |  |

## TABLE 80

Spectographic Study: Vowel: 2
(Duration)

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 140 | 100 | 190 |
| 150 | 130 | 150 |
| 110 | 140 | 180 |
| 140 | 180 | 190 |
| 180 | 100 | 180 |
| 130 | 140 | 180 |
| 150 | 140 | 150 |
| 160 | 120 | 100 |
| 80 | 140 | 125 |
| 110 | 150 | 190 |
| 80 | 150 | 150 |
| 130 | 150 | 150 |
| 140 | 130 | 150 |
| 90 | 150 | 150 |
| 140 | 160 | 200 |
| 120 | 150 | 150 |
| 80 | 170 | 120 |
| 110 | 140 | 180 |
| $\mathrm{M}=124.44$ | $\mathrm{M}=141.11$ | $\mathrm{M}=160.28$ |
| SD $=29.15$ | $S D=20.55$ | SD $=27.68$ |

$F=8.57$ (significant at less than .01 )
-116-

## TABLE 81

Spectographic Study: Vowel: 2
(Fundamental Frequency)

| E-S | A-E | M-E |
| :---: | :---: | :---: |
| 180 | 200 | 200 |
| 220 | 180 | 180 |
| 220 | 160 | 200 |
| 180 | 200 | 180 |
| 200 | 220 | 160 |
| 200 | 180 | 180 |
| 200 | 180 | 180 |
| 240 | 180 | 160 |
| 200 | 140 | 200 |
| 200 | 180 | 220 |
| 200 | 200 | 220 |
| 160 | 140 | 160 |
| 180 | 200 | 150 |
| 200 | 200 | 160 |
| 180 | 140 | 140 |
| 180 | 200 | 160 |
| 140 | 220 | 160 |
| 160 | 200 | 180 |
| $\mathrm{M}=191.11$ | $\mathrm{M}=184.44$ | $\mathrm{M}=177.78$ |
| SD $=23.98$ | $S D=25.26$ | SD $=22.64$ |
| F $=1.38$ (not significant) |  |  |

-117-
$110 y$

## BIBLIOGRAPHY

1. Altus, G. T., W. I.S.C. patterns of a selective sample of bilingual school children. J. gen. Psychol., 1953, 83, 241-8.
2. Anastasi, A., Differential psychology. N. Y.: Macmillan, 1958. p. 558.
3. Arsenian, S. Bilingualism and mental development. Teachers College Contributions to Education. N. Y. : Teachers College, Columbia University, 1937, No. 712, 164 pp., in Jersild, A. T., Child psychology. N. Y.: PrenticeHall, Inc., 1947. pp. 340-343.
4. Black, A. and Grinder, R. Reliability of the Ammons FRPV test and the relationship between the two measures of verbal comprehension for a JapaneseAmerican sample. Psychol. Reports, 1959, 5, 261-263.
5. Bloch, B. and Trager, G. Outline of linguistic analysis. Baltimore: Linguistic Society of America, 1942.
6. Boss, F. Bureau of American Ethnology Bulletin 40, Part 1, Handbook of American Indian languages. Washington: Government Printing Office, 1911. p. 67.
7. Brown, C. M. Acculturation and school achievement. Unpublished doctor's dissertation. University of Southern California, 1956.
8. Carrow, M. Linguistic functioning of bilingual and monolingual children. J. speech and hear. Disorders, 1957, 22, 370-380.
9. Darcy, N. Performance of bilingual Puerto Rico children on verbal and non-language tests of intelligence. J. educ. Res., 1934, 45, 499-506.
10. Ekdahl, A. and Boring, E. The pitch of tonal masses. Amer. J. Psychol., 1934, 46, 452-455.
11. Fries, C. Teaching and learning English as a foreign language. Publications of the English language Institute. No. 1, Ann Arbor: Uni. ov Michigan Press, 1945.
12. Fritz, R. and Rankin, N., The English handicap of junior high school pupils from foreign speaking homes and remedial suggestions. J. educ. Res. , 1934, 27, 412-421.
13. Goodenough, F., Racial differences in intelligence of school children. J. experim. Psychol., 1960, 30, 71-77.
14. Gray, W., Gray oral reading Test. Indianapolis: Bobbs-Merrill, 1963.
15. Johnson, G., Bilingualism as measured by a. reaction-time technique and the relationship between a language and a non-language intelligence quotient. J. gen. Psychol., 1953, 82, 3-9.
16. Jones, W. R., Bilingualism and non-verbal intelligence: a further study of test results. Brit. J. educ. Psychol., 1960, 30, 71-77.
17. Kittell, J. E., Bilingualism and language; nonlanguage intelligence scores of thirdgrade children. J. educ. Res., 1959, 52, 263-268.
18. Lambert, W., Measurement of the linguistic dominance of bilinguals. J. abn. and soc. Psychol., 1955, 50, 157-200.
19. Lewis, D. G. , Bilingualism and non-verbal intelligence: a further study of test results. Brit. J. educ. Psychol., 1959, 29, 17-22.
20. Lewis, D. G., Differences in attainment between primary schools in mixed-language areas; their dependence on intelligence and linguistic background. Brit. J. educ. Psychol., 1960, 30, 63-70.
21. Lynn, K. , Bilingualism in the southwest. Q. J. Speech, 1945, 31, 175-180.
22. Manuel, H. , A comparison of Spanish-speaking and English-speaking children in reading and arithmetic. J. ap. Psychol., 1935, 19, 189-202.
23. Miles, W., Accuracy of the voice in simple pitch singing. Psychol. Rev. Monogr., No. 69, 1914, 16, 13-66.
24. Niemayer, E., Manual for teaching elementary English to first-grade Spanishspeaking children. Unpublished Master's Thesis, George Washington University, 1934.
25. Pei, M. , The story of language. Philadelphia: Lippincott, 1949.
26. Peterson, G. , Parameters of vowel quality. J. speech and hear. Res., 1961, 4, 10-29.
27. Peterson, G., and Barney, H. , Control Methods used in a study of the vowels. J. Acoust. Soc. of Am. , 1952, 24, 175-184.
28. Potter, R., Kopp, G. , and Green, H. , Visible speech. N. Y. : D. Van Nostrand, 1947.
29. Potter, R. and Steinberg, B. , Toward the specification of speech. J. Acoust. Soc. of Am., 1950, 22, 807-820.
30. Russell, D. , Children learn to read. Boston: Ginn, 1949.
31. Smith, M. E., A study of the speech of eight bilingual children of the same family. Child dev., 1935, 6, 17-25.
32. Smith, M. E., Some light on the problem of bilingualism as found from a study of the progress in mastery of English among pre-school children of nonAmerican ancestry in Hawaii. Gen. Psychol. Monogr., 1939, 21, 119-284.
33. Spoerl, D. , The academic and verbal adjustment of college age bilingual students. J. gen. Psychol., 1944, 64, 139-157.
34. Stevens, S. , The relation of pitch to intensity. J. Acoust. Soc. of Am. $\mathbf{1}$ 1935, 6, 150-154.
35. Stevens, S. and Davis, H. , Hearing. N. Y.: Wiley, 1938.
36. Stevens, S., Volkmann, J., and Newman, E., A scale for the measurement of the psychological magnitude pitch. J. Acoust. Soc. of Am., 1937, 8, 185-190.
37. Sullivan, E., Clark, W., and Tiegs, E., Manual of the California short-form test of mental maturity, 1957 S-Form. L. A. : California Test Bureau, 1957.
38. Tiegs, E. and Clark, W., Manual of the California achievement tests complete battery, junior high level. L. A.: California Test Bureau, 1957.
39. Tiffany, W. , Sources of variation in vowel quality. J. sp. and hear. Res. 1959, 2, 308-317.
40. Van Riper, C. , Speech correction--principles and methods, third edition. N. Y. : Prentice-Hall, 1954.
41. Warner, W., Meeker, M. , and Eells, K. , Social class in America. Chicago: Science Research Associates, Inc., 1949. Pp. 140-141.
42. Wepman, J. , Manual of Directions of the auditory discrimination test. Chicago: Joseph M. Wepman, 1958.
43. Whorf, L. G. , Language, thought, and reality: selected writings of . . . . (Ed. by J. B. Carroll.) Cambridge, Mass. : Technology Press, M. I. T. ; N. Y. : Wiley, 1956.
44. Zurmuhl, G., Abhangigkeit der Tonhohenempfindung von der Lautstarke und ihre Beziehung zur Helmholtzchen Resonanztheorie des Horens. Zsch. f. Sinnesphysiol. , 1930, 61, 40-86. In Stevens, S. and Davis, H. , Hearing. N. Y. : Wiley, 1938. p. 70.

[^0]:    ABSTRACT
    In this thesis, the effect of a Spanish and English language-cultural environment on linguistic functioning was studied. The study was conducted in 3 adjacent coastal communities in southern California. It used 3 groups of children (30 in each group) who differed in certain identifiable aspeces of language-cultural loackground but who were alike in nonlanguage intelligence, chronological age, grade ( 7 th $\varepsilon 8$ th), sex, and socioeconomic status. The 3 groups consisted of (1) Mexican American children speaking both English and Spanish upon entering kindergarten (E-S). (2) Anglo American children speaking only English upon entering kindergarten (A-E), and (3) Mexican American children who had never spoken any language but English kut whose parents communicate in English and Spanish ( $M-E$ ) . All were compared in all areas except articulation by an analysis of covariance with nonlanguage IQ as the covariate. Differences in number of articulatory errors, among groups, were tested by means of the chi-square, the Wilcoxon Matched pairs Signed Ranks rest, and the Duncan test, which was also used to determine which group differed from others. There were significant differences among the groups in silent reading comprehension, mechanics of English, general language development, oral reading accuracy and comprehension, articulation, and inflection. Analysis indicated that in each of these areas there were no significant differences between the $A-E$ and $M-E$ groups, but that both of these groups excelled the E-S group. There were no significant differences among groups in silent reading vocabulary, total silent reading, spelling, or phonemic discrimination. Included are 81 tables of data. (NQ)

[^1]:    * cycles per second
    ** designates resonance regions
    *** milliseconds

[^2]:    * significant at . 05

[^3]:    * W. Warner, M. Meeker, and K. Eells, Social Class in America (Chicago: Science Research Associates, Inc., 1949), pp. 140-141.

