The grammatic closure subtest of the ITPA as a screening device

Cathy Newquist
Portland State University

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Identification and selection of a speech-language caseload in the school setting can be a challenging task. The initial stages of caseload selection are usually in the form of a screening procedure. Although speech-language information is gathered at that time, information about its relationship to each student's academic status is usually not obtained. Such information would be useful in a setting that requires the provision of special education services to be justified from a basis of academic need.
The Illinois Test of Psycholinguistic Abilities' (ITPA) Grammatic Closure subtest has been correlated to academic and intellectual measures through various studies. Its length and ease of administration make it a possible candidate for a screening device which would also provide some correlational information about academics.

The purpose of this study was to determine if the Grammatic Closure subtest of the ITPA would be a useful screening instrument in identifying first and second grade children who have co-existing speech-language and academic problems. Fifty-eight normally developing, middle class children aged 6.5 to 8.0 from an English speaking home environment participated as subjects.

The subjects responded to the items of the Grammatic Closure subtest and the California Achievement Test (CAT). The Pearson Product Moment Correlation was selected to determine the statistical correlation between the Grammatic Closure subtests' scaled scores and the CAT's grade equivalents.

A low correlation was found at the first grade level, and a moderate correlation was found at the second grade level. The results indicated that a speech-language pathologist using the Grammatic Closure subtest as a screening device at the second, but not first, grade level could be reasonably assured of identifying not only those subjects with or without a language problem, but also those
who statistically are, or are not, likely to succeed academically. However, it was suggested that the subtest be used as part of a screening procedure that would also allow the clinician to observe the subjects' spontaneous expressive speech and language.
THE GRAMMATICAL CLOSURE SUBTEST OF
THE ITPA AS A SCREENING DEVICE

by

CATHY NEWQUIST

A thesis submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE
in
SPEECH AND HEARING SCIENCE

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TO THE OFFICE OF GRADUATE STUDIES AND RESEARCH:

The members of the Committee approve the thesis of Cathy Newquist presented June 3, 1986.

Joan McMahon, Chair

Robert L. Casteel

APPROVED:

Theodore G. Grove, Head, Department of Speech Communications

Bernard Ross, Dean of Graduate Studies and Research
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And Jesus, for continually convincing me that apart from Him I can do nothing, but that through him I can do all things.
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CHAPTER I

INTRODUCTION AND STATEMENT OF PURPOSE

Introduction

Historically, the field of speech pathology has focused on disorders of speech such as articulation, fluency, and voice. Since the 1960's, however, the scope of interest, need and knowledge has broadened to include normal language development and the remediation of disordered language concepts, reception, formulation and production (Stark, 1975; Muma, Webb and Muma, 1979). Language is the base upon which knowledge builds and without the language skills needed to order and communicate information, learning becomes inefficient (Perkins, 1971).

The speech-language pathologist in the public schools has been assuming the task of identifying students with language problems (Muma, Webb and Muma, 1979), and caseload selection is generally based upon students' performances on a device selected by the speech-language pathologist (Sommers and Hatton, 1985). Increasing emphasis in the public school systems on accountability has made it necessary for the speech-language pathologist to present rationale for taking a student into the caseload (Sommers and Hatton, 1985). Should funding, and therefore personnel,
decrease in the future, this pressure would most likely increase.

School speech-language pathologists are hired to ameliorate speech and language problems which distract from a student's potential academic success. For example, California Education Code Section 56333 allows special education services only for students whose speech or language is disordered to the "extent that it adversely affects his or her educational performance and cannot be corrected" in the regular classroom setting.

A child with co-existing language and academic problems would, therefore, be selected over a child with a similar language status but adequate academic performance (Sommers and Hatton, 1985). A screening device which would make such a differentiation would be valuable to the speech-language pathologist involved in the school setting.

The Illinois Test of Psycholinguistic Abilities' (ITPA) Grammatic Closure subtest has been shown to correlate with academic achievement in numerous studies as reviewed by Sedlack and Weener (1973), Kirk and Elkins (1974), Newcomer and Hammill (1975), and Kirk and Kirk (1978). The subtest takes ten minutes to administer in its entirety (Arnold and Reed, 1976), making it a possible candidate for a screening device. In addition to measuring language abilities, articulation and voice can be screened by noting the client's performance in these parameters during the
subtest's one-to-two word responses. Fluency and spontaneous expressive language skills would need to be evaluated by an additional strategy.

Statement of Purpose

The purpose of this study was to determine if the ITPA's Grammatic Closure subtest is a useful screening instrument in identifying first and second grade children aged 6.5 to 8.0 who have language deficits which coexist with academic deficits. More specifically, the scores obtained on the Grammatic Closure subtest by first and second grade children aged 6.5 to 8.0 were compared to their scores on the California Achievement Test (CAT). The essential question asked was:

Is there a significant relationship between the Grammatic Closure subtest scores and academic achievement as measured by the CAT score?
CHAPTER II

REVIEW OF THE LITERATURE

Introduction

Caseload selection for the speech-language pathologist in the public school setting can be a difficult job. The California Education Code Section 56333 states:

A pupil shall be assessed as having a language or speech disorder which makes him or her eligible for special education and related services when he or she demonstrates difficulty understanding or using spoken language to such an extent that it adversely affects his or her educational performance and cannot be corrected without special education services...

Not only must those students with speech and language problems be identified, but judgment as to how a student's speech or language problem will affect academic progress must be made. The clinician must consider which students' academic progress will suffer most if they are eliminated from the caseload, and which would benefit most from speech and language services. In the public school setting, academic outcome is the final criteria for caseload selection, and the clinician must select students who most need speech-language services in order to better achieve academically (Sommers and Hatton, 1985).

Screening instruments are used to aid the speech-language clinician in the initial decision making process.
(Sommers and Hatton, 1985). Generally these screening instruments center around speech and language aspects of a student's performance but do not provide information about academic status. Furthermore, such academic information usually exists in very limited degree during the initial screening periods of first grade. An approximate estimate of a student's academic achievement, or potential for it, would help the clinician decide which students may need speech-language services to better achieve academically.

The problem, then, lies in identifying an instrument that not only measures speech and language, but also provides reliable information regarding academics. Furthermore, the instrument must be within the administrating domain of the speech-language pathologist, and be sufficiently time efficient to be used as a screening device (Sommers and Hatton, 1985). Such an instrument would allow the clinician to select a caseload whose members most need speech-language services in order to achieve academically.

The Illinois Test of Psycholinguistic Abilities' (ITPA) Grammatic Closure subtest has been correlated to academic achievement in the areas of reading, mathematics and spelling as demonstrated in the reviews of numerous studies (Sedlack and Weener, 1973; Kirk and Elkins, 1974; Newcomer and Hammill, 1975; Kirk and Kirk, 1978). The
following literature review will summarize research on academic correlation of the ITPA and its Grammatic Closure subtest.

The Illinois Test of Psycholinguistic Abilities (ITPA)

In 1964, Darley stated that "perhaps the most comprehensive test of children's language status is the Illinois Test of Psycholinguistic Abilities." Perkins (1971) affirmed that "perhaps the most comprehensive and widely used (language) test is the Illinois Test of Psycholinguistic Abilities." In 1978, however, Lumsden stated that "this test should not have been published, at least in its present form." The years separating these opposing opinions saw over fifty studies on the ITPA (Wiederholt, 1978), including criticisms by statistical researchers. But according to its authors, the ITPA was often used in violation of the original intentions and guidelines they had established for its use (Kirk and Kirk, 1978).

The ITPA was not intended for the purpose of classifying subjects by learning disability or intelligence, but to define intra-individual psycholinguistic differences, deficits needing remediation, and strengths to be used in the remediation process. It was designed for greatest effectiveness in meeting these purposes with children aged four to eight. For research use the test is limited to this
age span, although for clinical use the norms were extended from ages two-and-one-half to ten for the purpose of determining deficits in the young child and strengths in the older child (Kirk and Kirk, 1978).

Kirk and Kirk (1978) contended that some studies on the ITPA were flawed by the researchers' failures to follow the research guidelines, namely the qualifications of the examiners, appropriate test administration, correct age range of the subjects, and correct interpretation of test results.

Criticisms of the ITPA

In addition to Kirk and Kirk's objections to its misuse, criticisms of the ITPA centered around analyses determining the construct validity and the internal structure of the test's battery of subtests (Carroll, 1972; Hare, Hammill and Bartel, 1973; Cronkhite and Penner, 1975). Sedlack and Weener (1973) reviewed twenty factor analysis studies on the ITPA and stated "the most striking feature of all the factor analytic work done on the ITPA is its inconsistency." Newcomer and Hammill (1976) considered the factor analytic data "so remarkably disparate that they preclude the formation of accurate conclusions..." To these points, Kirk and Kirk (1978) agreed. Sedlack and Weener suggested that
future factor-analytic work should proceed from a careful a priori theoretical framework, should use a large number of subjects from different age and ability subpopulations and should be done by those with a thorough grasp of factor-analytic procedures.

Each subtest of the ITPA was also subjected to factor analyses. Of interest in this study are the conclusions related to the Grammatic Closure subtest. Originally purported to tap skills at the automatic level, the Grammatic Closure subtest factored out at the representational level (Cohen, 1973). Responses at the "automatic level" are habitual and highly organized and integrated. Responses at the "representational level" require a "complex mediating process of utilizing symbols which carry... meaning..." (Kirk and Kirk, 1978). As proposed by Kirk and Kirk, construct validity of the Grammatic Closure subtest was not supported.

Neither is the internal structure of the Grammatic Closure subtest useful in differential diagnosis. Cronkhite and Penner (1975) found that the ITPA's composite score (PLA) could be predicted from the Grammatic Closure subtest with a correlation of 0.934 making it an indicator of overall ability rather than of specific skill. Cronkhite and Penner (1975) characterized the Grammatic Closure subtest as a test of "representational-organizing". They stated that skills necessary to serve this function involve use of language as an organizing device. Possession of such skills is indicated by an extensive receptive vocabulary and understanding of the complex rules of phonemics, morphemics, and syntax.
Thus, the Grammatic Closure subtest requires competent use of several divergent, crucial language abilities. This tapping of abilities may explain the subtest's high correlation (0.934) to the overall score of the ITPA (Cronkhite and Penner, 1975).

**Correlates of the Grammatic Closure Subtest**

Performance on the ITPA's Grammatic Closure subtest has been repeatedly correlated to academic achievement. Sedlack and Weener (1973) reviewed twenty studies, Kirk and Elkins (1974) reviewed fourteen studies, Newcomer and Hammill (1975) reviewed twenty-eight studies and Kirk and Kirk (1978) reviewed nine studies in which the ITPA was viewed in relationship to various intellectual and academic measures including the California Achievement Test, the Stanford Achievement Test, the Wide Range Achievement Test, the Metropolitan Achievement Test, the Weschler Intelligence Scales for Children, and the Stanford-Binet Intelligence Scale. The Grammatic Closure subtest has been correlated to academic achievement in the areas of reading, mathematics and spelling.

**Reading**

Reading is a language-based skill (Stark, 1975) necessary for academic achievement (Perkins, 1971). In the school setting, when a student with reading problems is
referred to a child study team, the speech-language pathologist is often called upon as a team member to screen the student for language problems which may be contributing to the reading problem (Neuman, 1979). Although the speech-language pathologist should be able to determine if speech-language services are pertinent to a particular student's reading problem, this information is not usually gathered at the screening level.

In the studies reviewed by Kirk and Kirk (1978), eleven of the ITPA subtests inconsistently correlated to reading depending on the age (six to ten years) or grade (first through fourth) of the subjects, and upon the method of reading instruction used during the ten year period (1962-1972) investigated. But the Grammatic Closure subtest remained a correlate of reading performance regardless of these variables.

Investigating the variable results of studies on the ITPA subtests, Newcomer and Hammill (1975) approached the problem by treating the joint results of twenty-eight studies as one giant study. They looked at studies conducted between 1965 and 1975, with 4,253 total subjects ranging in age from five to ten (EMR ages ranged from eight to fourteen), and variously classified as "normal," "LD," "disadvantaged," "EMR," "failing," "high risk," "conduct problems," "reading problems," and "males." A total of 820 correlational coefficients between the ITPA subtests and
reading were analyzed. Grammatic Closure \((r=.42)\) was among three subtests to significantly correlate to reading, along with the ITPA composite score. Newcomer and Hammill (1975) stated that when the influence of intelligence upon the relationship is disregarded "Grammatic Closure evidenced both predictive and diagnostic value for all academic abilities."

When Newcomer and Hammill (1975) examined five studies which were controlled for intelligence, Grammatic Closure alone remained significant \((r=.38)\). Newcomer and Hammill stated:

> If one maintains that only the results from which the influence of mental ability have been extracted can be considered with confidence, then Grammatic Closure alone among the subtests would have demonstrated validity. Both predictive and diagnostic validity of this subtest for reading is strongly indicated and there is some evidence that it has diagnostic validity for arithmetic as well.

When longitudinal studies were considered, Grammatic Closure was not a significant reading predictor, being replaced by the Auditory Association subtest (Newcomer and Hammill, 1975). This would indicate that information obtained from Grammatic Closure would only be useful in signaling a present linguistic problem which may be interfering with reading ability and therefore in need of further investigation. This, of course, is the purpose of a screening device (Sommers and Hatton, 1985).
Mathematics

The Newcomer and Hammill (1975) study previously described analyzed 154 coefficients between the ITPA subtests and mathematics. Similar to the results found for reading, only Grammatic Closure ($r = .40$), Auditory Association ($r = .40$) and the Composite Score ($r = .51$) were significantly predictive (at or above a .35 correlational coefficient in that study). However, when the influence of intelligence was eliminated, no significant correlations were found.

Spelling

Hammill and Newcomer (1975) also investigated 178 coefficients between the ITPA subtests and spelling. In this case, only Grammatic Closure ($r = .41$) was a significant correlation. Again, when the influence of intelligence was eliminated, no significant correlations were found.

Intelligence

Intelligence, or IQ, scores generate useful information in evaluating academic progress. The IQ score, whether high or low, when compared to academic progress, can help to indicate whether a student is performing below, near, or above expected academic potential. In the case of poor or under-achievers, the speech-language pathologist must be able to determine if the problem is language based and if speech-language services would benefit the student.
in question. Again, information about IQ is not generally obtained from a routine speech-language screening.

Several researchers have found the ITPA to be useful in evaluating mentally retarded students (Bateman and Wetheral, 1965; Mueller, 1969). Hiroshen found that "the Total Language Score of the ITPA, at least at the kindergarten level, is as valid a predictor as is the Stanford-Binet IQ for school achievement two years later." Huizinga (1971) found that the ITPA correlated 0.90 with the Stanford-Binet Intelligence Scale, and 0.80 with the Weschler Intelligence Scales for Children (WISC). Humphrey and Rice (1973) found a 0.94 correlation between the WISC between the expressive portion of the Northwestern Syntax Screening Test (NSST) and the Grammatic Closure subtest, confirming its value as a screening measure of language skills. Reese (1976) found a modest correlation (p<0.05) between the standard Grammatic Closure subtest performance and an experimental version in which the subjects restated each Grammatic Closure subtest item in their own words. When Larson and Summers (1982) correlated matched grammatical items from the Grammatic Closure subtest and the Berry-Talbot Exploratory Test of Grammar, they found a moderate correlation (r=0.48) with a higher frequency of correct responses on the Grammatic Closure subtest than on the Berry-Talbot Exploratory Test of Grammar. Luick, Agranowitz, Kirk, and Busby (1982) found that ninety-seven
skills which are not specific to language learning." These studies indicate that the Grammatic Closure subtest would yield an approximate idea of intelligence during screening, allowing the speech-language pathologist to make referrals for further evaluation if deemed necessary.

Language

The Grammatic Closure subtest has also been correlated to several language measures. As stated previously, Cronkhite and Penner (1975) correlated (0.934) the Grammatic Closure subtest to the ITPA's composite score. Newman (1972) found a 0.65 correlation (42% of the variance) between the expressive portion of the Northwestern Syntax Screening Test (NSST) and the Grammatic Closure subtest, confirming its value as a screening measure of language skills. Reese (1976) found a modest correlation (p<0.05) between the standard Grammatic Closure subtest performance and an experimental version in which the subjects restated each Grammatic Closure subtest item in their own words. When Larson and Summers (1982) correlated matched grammatical items from the Grammatic Closure subtest and the Berry-Talbot Exploratory Test of Grammar, they found a moderate correlation (r=0.48) with a higher frequency of correct responses on the Grammatic Closure subtest than on the Berry-Talbot Exploratory Test of Grammar. Luick, Agranowitz, Kirk, and Busby (1982) found that ninety-seven
percent of 237 children assigned to classes for severe oral language handicaps exhibited their lowest ITPA scores in the Auditory Association and Grammatic Closure subtests.

Grammatic Closure as a Screening Device

As discussed above, the ITPA's Grammatic Closure subtest has been shown to correlate to present levels of test performance in reading, mathematics, spelling, intelligence, and language skills. Grammatic Closure's potential as a screening device is strengthened by its ease of administration. Taking only ten minutes to administer in its entirety (Arnold and Reed, 1976), it requires one-to-two word responses which are determined to be correct (+) or incorrect (-) by the examiner according to the manual instructions. Scoring is quick and simple (Kirk, McCarthy and Kirk, 1968).

The age range of four to eight years covers a crucial foundational learning period of kindergarten, first, second and third grades (Wiig and Semel, 1970). The norms also extend downward to age two-and-one-half, and upwards to age ten which would increase clinical, if not research, usefulness to include pre-school and older elementary children at the discretion of the clinician.

Sedlack and Weener (1973) noted that middle class white children perform better on the Grammatic Closure subtest than lower class non-white children. However,
Dunchan and Baskervill (1977) found a predictable pattern of responses from Black English speaking children to the Grammatic Closure subtest items. They, along with Arnold and Reed (1976), suggested that the subtest could be adapted for use with Black English speakers if the examiner was trained to recognize appropriate and correct responses for that dialect.

The Need for Determining the Usefulness of the Grammatic Closure Subtest as a Screening Device

As discussed above, speech-language pathologists in the public school setting must identify students with a speech or language problem which may have negative influence on the student's academic performance. A screening device which would help make such a discrimination would be valuable to the clinician.

Although many studies have been done correlating the ITPA subtests to tests of academic achievement, they often used subjects which were at the upper limits of, or actually exceeded, the research guideline's age limitations. None reviewed by this examiner were administered for the purpose of speech-language screening. The current study was designed to determine the correlation of first and second grade children's scores on the California Achievement Test (CAT) and the Grammatic Closure subtest of the ITPA used according to its test manual's instructions.
CHAPTER III

METHODS AND PROCEDURES

Subjects

Fifty-eight normally developing children aged 6.5 to 8.0 were selected as subjects. Since Berko (1958) found no sex differences in performance on morphological tasks, the children were chosen without preference to sex from Temple Christian School, a private grade school in a predominately middle class area of Portland, Oregon.

Parents of all children in first and second grade were sent permission forms (see Appendix A) which explained the study and its purpose. Children who returned signed permission forms were screened for inclusion in the study. Criteria for inclusion were: 1) a native English speaking home environment as reported by school personnel and files, and that 2) audiometric screening was passed at 25 dB at 500, 1000, 2000, and 4000 Hz in the better ear.

Instrumentation

A portable Beltone 10D audiometer, ANSI 1969, was used to conduct the audiometric screening.
The Grammatic Closure subtest of the ITPA (Kirk, McCarthy and Kirk, 1968) was used to evaluate the subjects' ability to complete sentences using correct morphemic forms. The morphemes to be produced by the subject included grammatical forms (plurals, verb tenses, possessives), space, time and descriptor forms (prepositions, adjectives, adverbs) and certain idiomatic word usages for a total of thirty-three responses (see Appendix B).

A Panasonic tape recorder with condenser microphone, Model RQ309DS was used to record the subjects' responses to the Grammatic Closure subtest items.

The California Achievement Test (CAT) (Tiegs and Clark, 1970), a nationally used scholastic achievement measurement, was used to assess academic status.

Procedures

A permission form letter explaining the purpose and nature of the study was sent to parents of children enrolled in first or second grade at Temple Christian School. Hearing screening was administered to those subjects who had returned permission forms. Each child was individually screened in a quiet room at the school library. Children meeting criteria were included in the study.

The recording instrument had been previously set up in the above mentioned room with padding under the recorder to minimize ambient noise. The examiner sat across from the
subject at a table, and administered the Grammatic Closure subtest according to test manual instructions. Each subject responded to the thirty-three items of the Grammatic Closure subtest. Responses were immediately recorded on the test form, and the tape recorded responses were later used to verify the accuracy of the examiner's evaluation of the subjects' responses.

The CAT was administered according to test manual instructions by the first and second grade classroom teachers, each with over five years of experience in administering the CAT. The test was administered in the child's regular classroom setting one month following the completion of the Grammatic Closure administration.

Analysis of Responses

All responses were analyzed by the examiner according to ITPA test manual instructions. The Grammatic Closure subtest requires all test items to be scored correct (+) or incorrect (-). Correct responses are totaled to obtain a raw score which is converted into an age-adjusted scaled score by using the tables provided in the test manual.

The CAT was scored by school personnel according to the test manual instructions, and grade equivalent scores of students involved in this study were provided to the examiner by the school office.
Reliability of Data

Responses to the Grammatic Closure subtest were tape recorded during the testing sessions. Inter-judge reliability (.90) was determined between this examiner and an ASHA certified speech pathologist with five years of experience in administering the Grammatic Closure subtest. Three taped samples of the Grammatic Closure subtest were randomly chosen by a third party from the fifty-eight available recordings, and presented independently to the judges for scoring. Intra-judge reliability (.97) was determined only for this examiner. This was accomplished when the scores obtained during the original testing were compared to those obtained by this examiner during the inter-judge procedure.

Analysis of the Data

This study yielded two sets of data from fifty-eight subjects: 1) the scaled scores from the Grammatic Closure subtest, and 2) the grade equivalent scores from the CAT (see Appendix C). In comparing the sets of data from the Grammatic Closure subtest and the CAT, the Pearson Product Moment Correlation was determined to be the appropriate statistical analysis for the data based on statistical tests run to determine skewness and kurtosis. All statistical analyses were run on computer by Dr. John Dirkse, head of mathematics at California State College Bakersfield.
CHAPTER IV

RESULTS AND DISCUSSION

Results

In this study the Illinois Test of Psycholinguistic Abilities' (ITPA) Grammatic Closure subtest scores were compared to the California Achievement Test (CAT) scores for fifty-eight first and second grade children aged 6.5 to 8.0. The research question asked was: Is there a significant relationship between the Grammatic Closure subtest scores and academic achievement as measured by the CAT score?

The Grammatic Closure raw scores were converted to age adjusted scaled scores by using the tables provided in the test manual. The CAT scores were converted into overall grade level equivalents using that test's procedures. These two sets of data are displayed in Table I.

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<td>STATISTICAL RESULTS OF PEARSON PRODUCT MOMENT CORRELATIONS FOR GRAMMATICAL CLOSURE SUBTEST SCALED SCORES AND CALIFORNIA ACHIEVEMENT TEST GRADE LEVELS</td>
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<tr>
<td>Group</td>
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<tr>
<td>---</td>
</tr>
<tr>
<td>All subjects</td>
</tr>
<tr>
<td>First grade</td>
</tr>
<tr>
<td>Second grade</td>
</tr>
</tbody>
</table>
The first and second grade combined data yielded a low correlation of \( r=.21 \) with Grammatic Closure accounting for four percent of the variance \( (r^2=.04315) \). This finding is not significant because of the low level of confidence \( (P=.059) \).

When considered alone, the first grade data yielded a low correlation of \( r=.24 \) with Grammatic Closure accounting for six percent of the variance \( (r^2=.05833) \). This finding is not significant because of the low level of confidence \( (P=.078) \).

When the second grade data was considered alone, the scores yielded a moderate correlation of \( r=.53 \) with Grammatic Closure accounting for twenty-eight percent of the variance \( (r^2=.27735) \). This finding is significant because of the high level of confidence \( (P=.006) \).

To summarize, Grammatic Closure yielded a low correlation with the first grade CAT scores, and a moderate correlation with the second grade CAT scores.

Discussion

In the search of the literature by this examiner, studies about the ITPA and its subtests in comparison to various academic and intellectual measures were reviewed. This study differs from the studies reviewed in that it sought to investigate the usefulness of the Grammatic Closure subtest in a school setting's speech-language...
screening procedure at the lower (first and second grade) levels. Would the Grammatic Closure subtest be significantly useful in identifying this age level of students with co-existing academic and speech-language problems? The results of the study indicated a low correlation at the first grade level, and a moderate correlation at the second grade level in this population. This would indicate that the speech-language pathologist using the subtest in a screening procedure at the second, but not first, grade level could be reasonably assured of accurately identifying not only those students with or without a speech-language problem, but also those who statistically are, or are not, likely to succeed academically. In the school setting, this screening information would be useful to the speech-language pathologist who is part of the larger educational team.

In any screening, the goal is to reduce false positive and false negative identifications as much as possible (Sommers and Hatton, 1985). When the goal of the speech-language screening is to identify those subjects with academic problems due to speech-language problems, the subjects described below fell into the false positive (subjects A, B, and C) and false negative (subjects T through Z) categories.

In examining the scattergram for the thirty-six first graders (see Table II), thirty-three of the subjects fell
into the expected correlational pattern, and three of the subjects did not. Subjects A, B, and C earned borderline Grammatic Closure scores of 29 or below, but scored at grade level +/- three months on the CAT. This false positive group of subjects had relatively low Grammatic Closure scores and high CAT scores. The low language skills measured by the Grammatic Closure subtest were not reflected in the academic performance on the CAT. These subjects probably would be evaluated to establish the degree of language problem, and, depending upon the evaluation results, included in the speech-language caseload or placed on a recheck list to follow interplay of language and academic skills.

In examining the scattergrams for the twenty-two second graders (see Table III), fifteen of the subjects fell into the expected correlational pattern, and seven of the subjects did not. Subjects T through Z earned average scores ranging from 31 to 41 on the Grammatic Closure subtest, but scored 6 to 12 months below grade level on the CAT. This false negative group of subjects had relatively high Grammatic Closure scores and low CAT scores. The low academic performance as measured by the CAT was not reflected in the language skills measured by the Grammatic Closure subtest, suggesting that these subjects' poor academic performance may be due to non-language related learning problems (such as visual
TABLE II

FIRST GRADE SCATTERGRAM FOR GRAMMATICAL CLOSURE SUBTEST SCALED SCORES AND CALIFORNIA ACHIEVEMENT TEST GRADE LEVELS

<table>
<thead>
<tr>
<th>Scaled Score</th>
<th>California Achievement Test Grade Levels</th>
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<tbody>
<tr>
<td>1.71</td>
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<td>2.13</td>
<td>1.92</td>
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<tr>
<td>2.98</td>
<td>2.77</td>
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<tr>
<td>3.40</td>
<td>3.19</td>
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CALIFORNIA ACHIEVEMENT TEST GRADE LEVELS
TABLE III

SECOND GRADE SCATTERGRAM FOR GRAMMATICAL CLOSURE SUBTEST SCALED SCORES AND CALIFORNIA ACHIEVEMENT TEST GRADE LEVELS

<table>
<thead>
<tr>
<th>California Achievement Test Grade Levels</th>
<th>1.90</th>
<th>2.30</th>
<th>2.70</th>
<th>3.10</th>
<th>3.50</th>
</tr>
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<tbody>
<tr>
<td>Grammatical Closure Subtest Scaled Scores</td>
<td>31.00</td>
<td>32.67</td>
<td>34.33</td>
<td>36.00</td>
<td>37.67</td>
</tr>
</tbody>
</table>

Note: The scattergram illustrates the relationship between grammatical closure subtest scaled scores and California achievement test grade levels.
perception, social-emotional adjustment, etc.). Therefore, these subjects would not be initially presented to a child study team by the speech-language pathologist. However, the screening information gathered by the speech-language pathologist could be used to encourage the team members to explore all other screening avenues before referral and actual testing for special education services were initiated.

In this study all false positive subjects were first graders. Perhaps the maturational effects of language development played a part in that phenomenon. The low Grammatic Closure scaled scores could have been due to numerous slowly developing, but not abnormally developing, morphological forms at the first grade level. Or perhaps the demands of language at the first grade level were not yet sufficient to affect the overall academic performance. No first grader in the study was more than four months below grade level academically.

In contrast to the total false positive population being first graders, all false negative subjects were second graders. Again, the maturational effects of language could have played a part. The second grade population was reaching the upper limits of the GrammaticClosure subtest's research usefulness. All but two of the twenty-two subjects' scaled scores were above the low average range. As suggested earlier, the low academic performances of
subjects T through Z appear to be from non-language problems. Or perhaps the language demands upon the second grade subjects were not those tapped by the Grammatic Closure subtest.

However, Cronkhite and Penner (1975) inferred that appropriate performance on the Grammatic Closure subtest would indicate the ability to use language as an "organizing device...indicated by an extensive receptive vocabulary and understanding of the complex rules of phonemics, morphemics, and syntax". In addition, to succeed on the subtest, the subjects must visually analyze and gain meaning from the picture stimuli, auditorily receive and process the examiner's statements, perceive that a completion is needed and that his task is to produce it, retrieve a logical and linguistically correct response, and produce that response in intelligible speech. Thus, the Grammatic Closure subtest requires competent use of several divergent, crucial language abilities. This tapping of abilities may explain the subtest's high correlation (0.934) to the overall score of the ITPA (Cronkhite and Penner, 1975), and would tend to negate the opinion that the Grammatic Closure was not tapping the language skills needed to succeed academically at the second grade level.

Impressions of this examiner during the administration of the Grammatic Closure subtest was that it provided concise and valuable information about the subjects'
abilities to process linguistic information and respond appropriately. Of the fifty-eight subjects, those with articulation and voice problems were also easily identified during the one-to-two word responses.

Likewise, those with developmental morphological errors were easily identified. As in the Dunchan and Baskervill (1977) study, the majority of errors were limited to those described in the ITPA test manual, and followed an orderly pattern of appearance and disappearance based upon age (see Appendix D). Of significance to this study, however, were the erratic responses of some subjects, which were warning signals to this examiner during the screening process. Subjects who scored in the lower tenth percentile of the subjects tested seemed to have difficulty grasping that a completion was required, or finding any response (correct or incorrect) with which to complete it, especially at the beginning of the test procedure. When these subjects finally understood that a response was required, the answers were most often incorrect, and sometimes seemingly bizarre. This lower ten percent of subjects (subjects A, B, C) was quite set apart from the rest of the population examined with scaled scores in the twenties. In this study's population, the Grammatic Closure subtest was very useful clinically in identifying students who needed further evaluation.
The one most obvious limitation of the Grammatic closure subtest as a screening device is the one-to-two word response format which provides no opportunity to observe the subjects' spontaneous expressive speech and language. If the subtest were used in a screening procedure, a supplementary technique would be required to elicit connected speech. The clinician could use that time to evaluate fluency, pragmatics and spontaneous expressive speech and language skills.
CHAPTER V

SUMMARY AND IMPLICATIONS

Summary

Identification and selection of a speech-language caseload in the school setting can be a challenging task. The initial stages of caseload selection are usually in the form of a screening procedure. Although speech-language information is gathered at that time, information about its relationship to each student's academic status is usually not obtained. Such information would be useful in a setting that requires the provision of special education services to be justified from a basis of academic need.

The *Illinois Test of Psycholinguistic Abilities* (ITPA) Grammatic Closure subtest has been correlated to academic and intellectual measures though various studies. Its length and ease of administration make it a possible candidate for a screening device which would also provide some correlational information about academics.

The purpose of this study was to determine if the Grammatic Closure subtest of the ITPA would be a useful screening instrument in identifying first and second grade children who have co-existing speech-language and academic
problems. Fifty-eight normally developing, middle class children aged 6.5 to 8.0 from an English speaking home environment participated as subjects.

The subjects responded to the items of the Grammatic Closure subtest and the California Achievement Test (CAT). The Pearson Product Moment Correlation was selected to determine the statistical correlation between the Grammatic Closure subtests' scaled scores and the CAT's grade equivalents.

A low correlation was found at the first grade level, and a moderate correlation was found at the second grade level. The results indicated that a speech-language pathologist using the Grammatic Closure subtest as a screening device at the second, but not first, grade level could be reasonably assured of identifying not only those subjects with or without a language problem, but also those who statistically are, or are not, likely to succeed academically. However, it was suggested that the subtest be used as part of a screening procedure that would also allow the clinician to observe the subjects' spontaneous expressive speech and language.

Implications

Research

Considering the correlations found in this study, a speech-language pathologist could use the Grammatic
Closure subtest to identify second, but not first, grade students who have co-existing language and academic problems. Several areas of further research emerge as a result of the study.

First, what is the longitudinal relationship of second grade Grammatic Closure scores to, for example, fourth grade academic achievement scores? At the fourth grade level basic skills receive minimal attention in the regular classroom and underlying linguistic deficits tend to be magnified (Wiig and Semel, 1970).

Secondly, if the CAT's reading, mathematics and spelling scores are separated, what would the correlations be at the second grade level? Does the Grammatic Closure subtest correlate more with specific academic skills at this lower grade level as it did in other studies using older students?

Thirdly, can speech-language aids or volunteers be trained to use the Grammatic Closure subtest in the screening procedure? How extensive would the training need to be? What level of inter-judge agreement would exist between their evaluations and that of experienced speech-language pathologists?

Finally, could a significant correlation between Grammatic Closure and academic skills exist at the kindergarten and pre-school levels? The Grammatic Closure subtest's limit of research usefulness goes down to age
four. Early identification of language problems which correlate with academic problems would be advantageous to the clinician as well as the student.

Answers to these questions would help to provide a framework to evaluate the larger scope of the Grammatic Closure subtest's usefulness in the academic setting.

Clinical

When used with another technique to screen spontaneous expressive speech and language, the Grammatic Closure subtest appears to be a useful screening device to identify second, but not first, grade students with co-existing language and academic problems. Whether used as a beginning-of-the-year procedure, or upon child study team or teacher requests for screening, the speech-language pathologist has a statistically useful score from which to work. In addition, false positive and false negative errors can be avoided by recording the subjects' responses in order to make a clinically sound judgement in regard to the need for further evaluation.


California Department of Education, Education Code, Title V Regulations, Section 56333.


DARLEY, F. (1964). *Diagnosis and Appraisal of Communication Disorders* (pp. 15-25), New Jersey: Prentice Hall.


APPENDIX A

PERMISSION FORM

I agree to let my child__________________________participate as a subject in the study entitled "Grammatic Closure Subtest of the ITPA as a Screening Device". This study is carried out by Cathy Newquist, graduate student, under the supervision of Joan McMahon, thesis director, Speech and Hearing Sciences, Portland State University.

The purpose of the study is to compare the scores obtained from a language screening test and the California Achievement Test in order to determine if the Grammatic Closure Subtest is useful in identifying children who perform similarly on language and academic tasks.

There are no risks or dangers inherent in the procedures of this study. My child will be given a hearing test and a sentence completion test. In addition, scores from the California Achievement Test will be released to Cathy Newquist. All information will be kept confidential and no names will be mentioned in the study. Subjects are free to withdraw from the study at any time.

__________________________
Signature of Parent/Guardian

__________________________
Date

Birthdate of Child Mo Dia Yr.
Demonstration. HERE IS A BED. HERE ARE TWO ________.

1. HERE IS A DOG. HERE ARE TWO ________.

2. THIS CAT IS UNDER THE CHAIR. WHERE IS THIS CAT? SHE IS ________.

3. EACH CHILD HAS A BALL. THIS IS HERS; AND THIS IS ________.

4. THIS DOG LIKES TO BARK. HERE HE IS ________.

5. HERE IS A DRESS. HERE ARE TWO ________.

6. THE BOY IS OPENING THE GATE. HERE THE GATE HAS BEEN ________.

7. THERE IS MILK IN THIS GLASS. IT IS A GLASS ________.

8. THIS BICYCLE BELONGS TO JOHN. WHOSE BICYCLE IS IT? IT IS ________.

9. THIS BOY IS WRITING SOMETHING. THIS IS WHAT HE ________.

10. THIS IS THE MAN'S HOME, AND THIS IS WHERE HE WORKS. HERE HE IS GOING TO WORK, AND HERE HE IS GOING ________.

11. HERE IT IS NIGHT, AND HERE IT IS MORNING. HE GOES TO WORK FIRST THING IN THE MORNING, AND HE GOES HOME FIRST THING ________.

12. THIS MAN IS PAINTING. HE IS A ________.

13. THE BOY IS GOING TO EAT ALL THE COOKIES. NOW ALL THE COOKIES HAVE BEEN ________.

14. HE WANTED ANOTHER COOKIE; BUT THERE WEREN'T ________.

15. THIS HORSE IS NOT BIG. THIS HORSE IS BIG. THIS HORSE IS EVEN ________.

16. AND THIS HORSE IS THE VERY ________.

17. HERE IS A MAN. HERE ARE TWO ________.
APPENDIX B (CONT'D)

18. THE MAN IS **PLANTING** A TREE. HERE THE TREE HAS BEEN ________.

19. THIS IS SOAP AND THESE ARE ________.

20. THIS CHILD HAS **LOTS** OF BLOCKS. THIS CHILD HAS EVEN ________.

21. AND THIS CHILD HAS THE ________.

22. HERE IS A FOOT. HERE ARE TWO ________.

23. HERE IS A SHEEP. HERE ARE LOTS OF ________.

24. THIS COOKIE NOT **VERY** GOOD. THIS COOKIE IS **GOOD**. THIS COOKIE IS EVEN ________.

25. AND THIS COOKIE IS THE VERY ________.

26. THIS MAN IS **HANGING** THE PICTURE. HERE THE PICTURE HAS BEEN ________.

27. THE THIEF IS **STEALING** THE JEWELS. THESE ARE THE JEWELS THAT HE ________.

28. HERE IS A **WOMAN**. HERE ARE TWO ________.

29. THE BOY HAD TWO BANANAS. HE GAVE ONE AWAY; AND HE KEPT ONE FOR ________.

30. HERE IS A **LEAF**. HERE ARE TWO ________.

31. HERE IS A **CHILD**. HERE ARE THREE ________.

32. HERE IS A **MOUSE**. HERE ARE TWO ________.

33. THESE CHILDREN ALL FELL DOWN. HE HURT HIMSELF; AND SHE HURT HERSELF. THEY ALL HURT ________. 
APPENDIX C

RAW DATA: FIRST AND SECOND GRADE SUBJECTS' BIRTHDATES, CHRONOLOGICAL AGE IN MONTHS, GRAMMATICAL CLOSURE SCALED SCORES, CAT GRADE LEVEL EQUIVALENT

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</tr>
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## Second Grade

<table>
<thead>
<tr>
<th>Subject Number</th>
<th>Birthdate</th>
<th>C.A. (mos)</th>
<th>G.C. Scores</th>
<th>Level Scores</th>
<th>CAT Grade</th>
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<tr>
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<td>8-28-74</td>
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</table>
APPENDIX D

ERROR APPEARANCE, PROGRESSION AND DISAPPEARANCE PATTERN

1. dog -- dogs
2. over -- on
3. him -- his
4. bark -- barking
5. dress -- dresses
6. open -- opened
7. milk -- of milk
8. John -- John's
9. write -- writes -- was writing -- writed -- wrote
10. no errors
11. night -- in the night -- at night
12. work(er/man) -- paint(ing) man -- painter
13. done -- gone -- ate -- aten -- eaten
14. no more (candy) -- none -- any
15. big -- bigger
16. big -- bigger -- biggest
17. mans -- man -- mens -- men
18. grewed -- growned -- grown
19. soaps -- soap
20. lot -- lotter (mortherer) -- more
21. more -- even more (mortherest) -- mostest -- most
22. foots -- foot -- feets -- feet
23. sheeps -- sheep
24. good -- very/more good -- gooder -- better
25. gooder -- goodest -- best
26. on the wall -- hanged/hangeded -- hang -- hung
27. steals -- stealed/stoleded -- stole, stole
28. womans -- woman -- womens -- women
29. him -- himself -- himself
30. leaf -- leafs -- leaves
31. childs -- child -- children
32. mouses -- mouse -- mice
33. theirself -- theirselves -- themself -- themselves