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ABSTRAC:
Keeping vocabulary aril content constant, it was deternined whether syntactically more complex structures increase reading difficulty or whether all students, regardless of grade level, have the same syntacicic skills and thus read with equal facility aterials written at different syntactic maturity levels. One hundred and twenty randomy selectad students from grades 4 through 12 in a Florida school system vere the subjects. They were given prototyfic passages about the maing of aluminum as reuritten by typical fourtin, eighth, and twelfth graders and skilled adults, exhibiting syntactic characteristics of the average performance at each age level. Every fifth vord was deleted, and no paragraphs contained the first or last words deleted. The test was given without yerbal instructions or assistance, and no time linit was set. Data were subjected to oneway analysis of variance. The results shoved that grades 4,10 , and 11 differed significantly between the four levels of vriting. Fourth, fifth, and sixth graders read fourth-grade uriting best; eleventh graders read it with least facility. Students in gradss 8 through 12 found eighth-grade writing easier to read inan either the furth-grade writing or the more difficult passages. References, tables, and the prototype passajes are included. (Author/CL)

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the effect of transformed syntactic structures on reading

The effect of syntax on reading comprehension has coumanded the actention of several researchers during the past decade; however, their studies were conducted using subjects from only one or two grade levels. Recenc restarch on the developmental syntax of students' written compositions has provided the basis for a technique which allows the investigation of reading sinilis at eeveral grade levels (2, 6). These studies have shom that older stidents incorporate more material into each T-unit*, thus aaking the T-unit transformationelly more complex. The neasurement techniques developed in these studies allow an experimenter to reurite one passage, of any length, at several

[^0]difierent levels of syntactic complexity, each level reflecting student performance at a particular grade level (or level of maturity). Consem quently, a set of passages could be devised in which only the syntax would vary while retaining the same vocabulary and content.

## PURPOSE

The purpose of this research was to determine whether syntactically more complex structures increase reading difficulty, or whether all studenta, regardless of grade level, have the sane syntactic skills and thus read With equal facility material written at different levels of syntactic maturity, providing the vocabulary and content are held constant.

## COSSTRUCIION OF THE INSTRUYENI

The test instruments were derived from a transformational analysis of the data from Hunt's study (2). Hunt asked students from grades 4, 6, 8, 10 and 12 and skilled adults to rewrite a passage about the making of aluninum. The passage was presented in the form of kernel sentences. Fron the analyses of the data from the 4 th, 8 th, $12 t h$ and skilled adult rewrites, the prototypes of each level were written (Appendix 1); that is, after deternining what Hunt's subjects syically did with each input kernel, the prototypes were written accordingly, keeping all syntactic characteristic measurements as close to funt's means as possible (Table l). For exarple, Hunt's date indicated that 8 th graders normally used the iitst input kernel as the main clause of the first sentence. Consequently, the same kernel was so used in writing the prototype of the 8th grade Wrifing. These 8th graders nomally converted about 4 input kernels to sutordinate clauses. In the prototype the number of subordinate clauses
was increased to 5, for if only 4 had been used, it would have neressitated unacceptable changes in other syntactic characteristics.

Thus, the instruments were simply the "Aluminum" passage as rewritten by "typical" 4 th, $8 t h, 12 t n$ graders and skilled adults. These paragraphs were typical in the sense that they exhibited the syntactic characteristics rf the average performance of an average group at each lovel. The syntactic characteristics were determined by the analysis of the rewitten forms collected. All characteristics were quantifiable; no subjective interpretations were used.

Xany readabilicy formulae use sentence length as a determining factor; therefore, it was deemed necessary that sentence length be held constant in all paragraphs. Since the only difference between sentence length and T-unit length is the number of coordinated T-units (i.e., the number of words pei t-unit multiplied by the number of a-units per sentence equals the number of fords per sentence; $W / T-u$. $T-u / S=W / S$, , the skilled adult $T$ mint length was used as the standaid sentence length. This kept the sta: dardized sentence length at the luwest feasible size. The sentence length of the other paragraphs Was increased to the standard length by coordinating T-units. In the 4 th grade passage, the number of coordinated T-units was doubied. This method of equalization was chosen because pilot studies using different amounts of T-unit coordination showed that it does not affect reading difficuley.

Once the paragraphs were written, they were each rewritten using every sequence of the "every-fifth" word deletion schedule. That is, each paragraph was written deleting every fifth word beginning with the second word, then beginning with the third word, then the fourth and fifth, and finally with the sixth word. It no instriment was either the first or last word of the paragraph deleted.

## PROCEDURE

120 students viere randoinly selected from each of the grades 4 through 12 in a Florida schnol system. Each subject was given one of the test instruments.

The teachers in the system administered the tests. Since the directions were written on each instrument, no verbal instructions were given befoce, nor assistance during, the te:t. No time limit was impused, for prior testing showed that no subject required tore than 40 minutes to complete the test.

## HYPOTHESES

It was hjpothesized that there kould be no significant difference (1) in comprehensibility tetween the four levels of writing at each grade level of reader, and (2) in comprehension between the nine levelo of readers on cach level of writing.

## RESULTS

The data were subjected to sefarate oneway analyses of variance tests. The results showed that the fourth, tenth and eleventh
grade Ss significantly (.05) distingulshed between the four levels of of writing. The fourth graders read the fourth grade writing bect; and the eleventh graders read the fourth grade writing with, least facility. However, the older Ss (grades $10,11,12$ ) consistently read all levels of writing significantly (.01) better than did the younger is (grades 4, 5, 6):

## DISCUSSION

The results of this research are interesting in relation to preVious stuiles. Ruddall (1) showed that fourth graders read more easily passages constructed using the sentence patterns produced With high frequency by fourth graders. Two possible interpretations of Ruddeli's results can be proposed: (1) Since the high frequency patterns were simpler (1.e., less complex), the redundancy was higher, thus enhancing the predictability of the words; (2) the results could also mean that forith zraders read best what they themselves normally produced, but lose efficiency when ceading more mature structures. Tine results of the present research tend to support the second interpretation, for only in the early grades was the highly redundant writing read better. had all stidents at all grade levels resd the tourth grade level of writing best, the firet interpretation would have been preferred, This was not the case, it should be noted, however, that in the case of just the tourth graders, not considering any other grace level, eitier interpretation could be accepted.

A cosparison of the studies by $0^{\prime}$ Donnell (5) and Delaricey (1) suggested that while older students wild perforn better than younger
students on any material written at any level of syntactic maturity, the students' performances would be inversely related to the level of complexity. 0 'Donnell's test was written at the 8 th grade level of writing and Delancey's between the fourth and eighth grade levels. The conparison with the the results of instruments written at similar levels in the present reserach shows that the suggested inverze relationship does not $2 x i s t$.

The results of her research led Nurss (4) to state that "less complex structures were easier to undersiand in oral and silent reading modes, but more difficult to understand in the listening mode (4, p. 87)." It has long been belfeved, although not adequately tested (3), that a child's receptive skills are superior to his productive skills, and that, of the receptive skills, listening is more advanced than reading. Consequently, it is not illogical to assume that a child's listening skills would be equivalent to a older child's reading skills. If this assumption is accepted, Nurss's findings predict the results of the present research. The children in her study read the least complax writing best, just as the youngest children in the present research did. The nore mature students in the present research read the more complex witing with higher cormprehension. Similarly, Nurss's children understood better, in the listening mode, the more complex structures.

A critical analysis of the data (Figure 1) revealed that the eleaentary grase subjects read the fourth grade leval of writing best, but that the eighth grade level of writing soon became easier to read. Even the 12 th gtade and skilled adult writing was easier to read than the 4 th for all hibh
school students.
The data further indicated that while there was little change over the several grades in the comprehension of the fourth grade level of writing, there was a notable increase in the other three levels, particulariy in the 8 th grade level of writing.

In theory, the cloze technique is based on predictability. The person taking the test must, from the context, predict the missing words. It logically follows that the mosi redundant writing would provide the most ciues and therefore increase the predictability. If thas were true, the 4 th grade writing would be the easiest to predict from, for it is distinguished by the absence of cormplexity. Where a more mature wricer would reduce tho or rore kernels to one by the process of embedding, the 4 th grader is more apt to coordinate she entire kernels if, indeed, ha doesn't retain chem both as iull sentences. Therefore, the theory hould predict that all students wculd be able to make nore correct predictions on the 4 th grade level of writilg and the fewest on the skilled Adult level of witing. This horever, does not seem to be the case. The lack of inprovement in iacility in reading the fourth grade level of writing indicates that redundancy is not the anly factor in prediction (providirg, of course, that the student knows the words). There must ive scae other factor or factors involved in the process of reading which would cause the more mature readers to make incorrect predictions on very siaple writing, yet be uore correct on more mature kriting.

One possible factor could be, for lack of a better word, habit.

The older subjects do not normally encounter simple, non-complex sentences. The younger subjects do not normally read complex sentences. Furthermore, research has demonstrated that older students write more complex sentences. Consequently, the redundancy level the reader ia accustomed to in both reading and wriling may offect, possibly determine, the predictions he would make on a cloze test. When confrented with a passage of different complexity, predictability would be lessened.

From this possible conclusion, a tentative hypothesis can he formulated to explain the differences in comprehension on the various levels of writing used in this research: As a student watures he comprehends best the material which is written near his own productive syntactic level, providing the vocabulary and content are iot foreign to him. In essence, this hypothesis says that what the student nornally produces (i.e., the syatactic level at which he writes) influences or is influenced by the syntactic level at which he reads. To test the hypothesis, it hould be necessary to devise test insfruments similar to those useci in the present research, and have then read by college students and skilled adults as well as students from grades 4 through $12 . \quad$.

If the hypothesis is adequate, the results of such an experiment si:ouid show that: (1) the subjects' comprehension of the 4th grade level of witing increases lecs than the other levels, and only the elementary grade subjects read it best; (2) the subjects' comprenension of the 6 th giade level of writing increases rapidy until about the
early college level. The subjects in and above the 8th grade should read the 3 th grado writing better thar they read 4 th grade writing;
(3) The comprehension of the 22 th grade level of writing increases less rapidly than the 8 th grade level in the early years, but becomes easier to read than 8 th grade writing during the college years; (i4) the comprehension of the Skilled Adult level of writing would inftially increase less rapidly than the 12 th grade writing by subjects in the lets college years. The sinilled adults should clearly read skilled Adult writing best.

## CONCLUSION

This study was designed to investigate the effects of increasing syntactic maturity on the reading comprehension of students at nine grads ievels, when vocabulary, sentence length, and content fiere ield constant, The fincings of the study would seem to incicate the following conclusions.

For stidents in grades 4,5 , and 6,4 th grade writing appears to be easie: to read than writing by more mature students. But for older studenis, 4 th grade writifig is not the easiest.

The more nature students (i.e., in grades 8 through 22). find 8th grade wi:iting easier to read than either the simpler 4 th grade writing of the tore corplex writing of lith graders or skilled adults Since ith grade writing is the most redundant, word predictability
(which is what the cloze technique measures) is more than a function of redundancy for the students in the middle and upper grades. However, for the lower grade students (i.e., 4 th, 5 th, and 6th) it might bi just zedundancy. This phenomenon is open to speculation. The findings of this study offer no definite conclusions about the appropitiateness of different syntactic levels of writing in the reading mazerial at various grade levels, but there are indications that the productive level may determine the best receptive level.

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TABLE 1
THE "ALUMINUM" PASSAGE: STA:ISTICS CCMPARING ACTUAL WRITING WITH PROTOTYPES

| Syntactic <br> Characteristic | Fourth <br> Grade <br> Passage |  |  | Eighth <br> Grade <br> Fassage |  |  | Twelfth <br> Grade <br> Passage |  |  | Skilled <br> Adult <br> Passage |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Funt's Data |  | Proto- Hunt's Data |  |  | Proto-Hunt's Data |  |  | Prototype | Hunt's Data | $\frac{\operatorname{ata}}{\text { S.D. }}$ | Proto type |
| Words/Clause | 5.19 | . 88 | 5.45 | 6.79 | 1.12 | 6.77 | 7.85 | 1.20 | 7.79 | 9.95 | 1.58 | 10.33 |
| Clauses/T-Unit | 1.04 | . 11 | 1.0,4 | 1.43 | . 29 | 1.38 | 1.44 | . 27 | 1.56 | 1.51 | . 30 | 1.50 |
| Words/T-Unit | 5.42 | 1.13 | 5.64 | 9.48 | . 3.06 | 9.38 | 11.30 | 2.64 | 12.11 | 14.78 | 3.26 | 15.50 |
| Words/Sentence |  |  | 15.80 |  |  | 15.25 |  |  | 15.57 |  |  | 15.50 |
| Coordinated Main Clause | 8.84 | 5.64 | 18.00 | 2.44 | 2.89 | 3.00 | . 64 | . 37 | 2.00 | . 24 | . 99 | 0.00 |
| Coordinated |  |  |  |  |  |  |  |  |  |  |  |  |
| Precicates | 1.86 | 5.20 | 2.00 | 2.28 | 1.67 | 2.00 | 1.82 | 1.43 | 2.00 | 1.48 | 1.45 | 1.00 |
| Less Than |  |  |  |  |  |  |  |  |  |  |  |  |
| Predicate | 1.66 | 2.88 | 1.00 | 9.72 | 4.48 | 12.00 | 13.52 | 6.17 | 16.00 | 17.64 | 2.64 | 22.00 |
| Less Than |  |  |  |  |  |  |  |  |  |  |  |  |
| Clause | 3.52 | 2.40 | 3.00 | 11.96 | 4.05 | 14.00 | 15.48 | 3.53 | 18.00 | 13.12 | 2.21 | 23.00 |
| Subordinate |  |  |  |  |  |  |  |  |  |  |  |  |
| Clauses | . 58 | 1.41 | 1.00 | 4.16 | 2.17 | 5.00 | 3.62 | 1.74 | 5.00 | 2.16 | 1.40 | 3.00 |

$$
\begin{gathered}
\text { Figure } 1 \\
\text { Regression Lines for Each Level of Writing }
\end{gathered}
$$

$$
\begin{aligned}
& \text { 0-4th Grade Writing } \\
& \text { - }-8 \text { th Grade Writing } \\
& \text { - 12th Grade Writing } \\
& \Delta-\text { Skilled Adult Writing }
\end{aligned}
$$


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APPENDIX A

Prototype Passages

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## Prototype Passages

ALUMINUM<br>4th Grade Level of Writing

Aluminum is a metal, and it is abundant, and it has many uses, and it comes from bauxite. Eauxite is an ore, and bauxite looks like clay, and bauxite contains aluminum, and it contains several other substances, and workmen extract these other substances from the bauxite. They grind the bauxite and put it in tanks, and pressure $2 e$ in the tanks, and the other substances form a mass. They use fllters, and they remove the mass, and a liquid remains. They put it through several other processes, and finally it yields a chemscal, and the chemical is powdery and is white. The chemical is alumina which is a mixture, and it contains aluminum, and it contains oxygen. Workmen separate the aluminum from the oxygen by using electricity. They finaliy produce a metal, and the metal is light, and it has a luster, and the luster is bright, and the luster is silvery. This metal comes in many forms.

ALUMINUM<br>8th Grade Level of Writing

Aluminum is an abundant metal, has many uses, and comes from bauxite which is an ore that looks like clay. Bauxite contains aluminum and several other substances. Workmen extract aluminum from bauxite by grinding it, then putting is in pressure tanks where the other substances form a mass. The mass is removed by filters, and a liquid remains. The liquid is put through several other processes, and finally it yields a powdery, white chenical. The chemical is alumina, a mixture which contains oxygen and aluminum. Workmen separate the aluminum from the oxygen by the use of clectricizy, and finally a metal is produced. This metal is light, and it has a luster which is bright and silvery, and it comes in many forms.

## Prototype Passages

ALUMINUM
12th Grade Level of Writing

Aluminum is an abundant metal with many uses, and it comes from an ore called bauxite which looks like clay. Bauxite contsins aluminum and several other substances which are extracted from it. Workmen grind the bauxite and put it in pressure tanks. The other substances form a mass which is removed by the use of filters. A liquid remains and is put through several other processes which finally yield a white, powdery chemical called alumina. Alumina is a mixture containing aluminum and oxygen, which are separated by the use of electricity, Finally a light metal with a gright, silvery luster is produced, and this metal comes in many forms.

ALUMINUM
Skilled Adult I.evel of Writing

Aluminum, an abundant metal with many uses, comes from bauxite, an ore which looks like clay. To extract the other substances from the aluminum found in bauxite, the bauxite is ground and is put in pressure tanks. The other substances form a mass which is removed by filters. The remaining liquid is put through several other processes, finally yielding a powdery, white chemical, alumina, which is a mixture of aluminum and oxygen. The oxygen is removed by electricity, producing a light metal with a bright, silvery luster. This metal comes in many forms.


[^0]:    *A T-unit is a main clause plus any subordinate clause or nonclausal structure attached to or embedded within it.

