The ability to resist distraction is an important requirement for air traffic controllers. The present study examined the relationship between performance on the Stroop color-word interference test (a suggested measure of distraction susceptibility) and impairment under auditory distraction on a task requiring the subject to generate random sequences of letters. Fifty male college students served as Ss. Although there was a significant decrease in "randomness" as a result of auditory distraction, the correlation between change in randomness and amount of color-word interference was nonsignificant. These findings, along with those of several other studies, suggest that the Stroop test may measure a rather restricted type of perceptual interference essentially unrelated to a possibly more general ability to maintain concentration in the presence of competing (distracting) stimuli.
THE COLOR-WORD INTERFERENCE TEST AND ITS RELATION TO
PERFORMANCE IMPAIRMENT UNDER AUDITORY DISTRACTION

I. Introduction.

The Stroop color-word interference test\textsuperscript{31} has
been suggested as a possible measure of the ability
to attend selectively to certain stimuli in the
presence of irrelevant and competing stimuli.\textsuperscript{5,8}
This ability is of obvious importance in certain
aviation occupations (e.g., air traffic control)
where sustained attention in the presence of
auditory or visual distraction is often required.
In view of the relative lack of tests to measure
“distractibility,”\textsuperscript{7} research to evaluate the use-
fulness of this particular test as a possible predic-
tor of performance impairment under distraction
would seem indicated.

A previous study by Thackray and Jones\textsuperscript{12}
described the development of a laboratory version
of the Stroop test for use in distraction research
and examined the influence of simultaneously
presented relevant (conflicting color names) and
irrelevant (random numbers) auditory distraction
on the color-word interference effect. Although
several other studies had employed conflicting auditory stimuli in conjunction with
the visually-presented color-word stimuli,\textsuperscript{4,6} these
studies were primarily concerned with the use of
the Stroop test as a stressor and neither actually
examined the extent of additional interference
which they assumed would result from the
auditory stimuli. Consequently, it seemed
desirable, for purposes of test development, to
determine the magnitude of the increase in inter-
fERENCE which might result from the addition of
conflicting auditory stimuli.

The method developed by Thackray and
Jones\textsuperscript{12} for presenting the visual color-word
stimuli was successful in eliciting the characteris-
tic Stroop effect.\textsuperscript{6} However, there were no
significant performance or physiological differ-
ces between the group which received the
standard Stroop conditions and the groups which
received the standard Stroop conditions plus
relevant or irrelevant auditory distraction. This
indicated that the addition of auditory “distrac-
tion” did not augment or modify the basic effect
in any way.

If the color-word interference test measures a
form of general ability to sustain attention in the
presence of interfering stimuli, one might have
expected the addition of the competing auditory
stimuli to have resulted in at least some increase
in response times to the visual stimuli. The lack
of effect of the auditory stimuli suggests that the
Stroop test may reflect susceptibility to a rather
specific kind of perceptual interference. If this
is the case, the test may possibly have limited use-
fulness as a measure of general distractibility.

The present study was conducted to evaluate
this possibility. Susceptibility to interference,
as measured by the Stroop test, was compared
with extent of performance impairment on a task
known to be adversely affected by distraction.
The task chosen was random generation of letters
of the alphabet. This task has been used in
several recent studies concerned with deploy-
ment of attention and has been shown to be quite
sensitive to the effects of distracting auditory
stimuli.\textsuperscript{10,14} The usual procedure consists of in-
structing subjects (Ss) to try to generate letters
of the alphabet (or numbers) in “random” order
at some experimenter-determined rate. Amount
of change in randomness under auditory distrac-
tion reflects the degree of success with which Ss
are able to sustain attention to the primary task
and exclude or ignore the irrelevant auditory
stimuli.

II. Method.

A. Subjects. Fifty paid male university
students between the ages of 18 and 25 were
employed as Ss. All were right-handed and had no reported color-vision or hearing deficiencies.

B. Apparatus. The S's console containing all of the equipment necessary for him to perform the task was located in one room with the programming and recording equipment located in an adjoining room.

The basic apparatus for the Random Generation (RG) task consisted of a pair of Koss Pro/4AA headphones for presenting the task instructions and the distraction stimuli, a Sony F-25 microphone, and a pair of small “stimulus” lights for pacing the S's responses. The lights were located directly in front of the S and flashed momentarily every two seconds. They were actuated automatically by a set of Hunter timers. Leads from the microphone were connected to an amplifier and a second set of headphones to enable monitoring and recording of the S's verbal responses.

For the Stroop test, slides were projected onto a rear projection screen by means of a Lafayette Model KT-800 Automatic Projection Tachistoscope. The stimuli were 35 mm slides of words or colored rectangles and were 27mm high and 68mm wide when projected on the screen. A small white cross in the middle of the screen served as a fixation point. Response buttons with the stimulus words printed above them were located to the S's right approximately three inches above the shelf on which the S rested his hand between responses. A series of Davis Scientific Instrument timers was used to advance the slides and actuate the shutter. Inter-stimulus intervals were three seconds with exposure durations of 0.5 seconds. The S's response and reaction time (in msec.) to each slide was recorded on paper tape by means of a Welford Mark V SETAR (Welford Bioelectronics Enterprises).

C. Procedure. Upon arrival, the S was taken to the experimental room and the experimenter (E) played a tape recording of the initial orientation instructions and the instructions for the first task (RG task).* In the instructions for the RG task the S was told that his task would be to generate a series of random letters using all 26 letters of the alphabet. The S was given Baddeley’s standard instructions in which he was asked to imagine that on each trial he was drawing a letter from a hat, saying the letter out loud, and returning the letter to the hat so that on each trial every letter would be present and have an equal chance of being chosen. He was also asked to keep in mind that such a series of letters would be completely random and would not be likely to consist of words, alphabetic sequences, etc.

The S was told that each flashing of the lights was designated as a trial and was given a practice series of 20 trials. He was informed that the whole task would take about 25 minutes and would be divided into three parts with a short rest period between parts. (Each part contained 150 trials and lasted approximately five minutes with 2-min. rest periods between parts.) During the first part, the S worked in silence. At the beginning of the second part, he was informed that he would hear random letters through his headphones, but that he was to try to ignore them. A continuous 5-min. tape recording consisting of the letters B, D, F, G, I, K, M, N, Q, R, T, V, and Y arranged in a random order was presented to the S during this part. Intervals between letters varied randomly from approximately 0.5 sec. to 1.0 sec. The third part was identical to the first. At the end of the RG task, the E went into the S's room, removed the headphones, microphone, and stimulus lights and set up the equipment for the Stroop test.

The S was told that this next task would have three parts, each of which would be explained separately, and that there would be brief rest periods between parts. The S was instructed to press the response button corresponding to the stimulus presented on the screen. He was asked to press the buttons as rapidly as possible and then look back at the fixation spot. For each part, there were 4 practice- and 72 test-stimulus slides. There were 2-min. rest periods between parts which allowed time for the E to change the slides. Stimuli in each part were arranged in quasi-random order, with the restrictions that each stimulus appear an equal number of times and that no two adjacent stimuli be the same.

The stimuli for Part I were the word BROWN, GREEN, ORANGE, and PURPLE printed in black.
The stimuli for Part II were colored rectangles corresponding to the words presented in Part I. The stimuli for Part III consisted of the conditional Stroop color-word stimuli, i.e., color names used in Part I printed in incongruent colored ink. The S was instructed to ignore the word itself and respond only to the color of the k.

Duration of the Stroop test was approximately three minutes.

D. Measurement and Scoring of Data. For the Stroop test, response times to the 72 stimuli in each part were obtained for each S and means were computed. Randomness over the 0 trials of each of the three parts of the k task was measured by the entropy formula \[ \log_2 N - (1/N) \sum n_i \log_2 n_i \] where N is the number of trials and \( n_i \) is the frequency of usage of the letter of the alphabet. The higher the value \( H \), the more random the series.3

I. Results.

Mean \( H \)-values for the three parts of the RG k are shown in Table 1. As expected the effect on the auditory distraction was to reduce randomness.

<table>
<thead>
<tr>
<th>Part</th>
<th>( H )-values</th>
</tr>
</thead>
<tbody>
<tr>
<td>distraction</td>
<td>4.4052</td>
</tr>
<tr>
<td>distraction</td>
<td>4.3558</td>
</tr>
<tr>
<td>distraction</td>
<td>4.4034</td>
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</tbody>
</table>

A repeated measures analysis of variance revealed this reduction to be significant (F = 5.12; =2.98; \( p < .01 \)). Although the magnitude of effect appears small, the \( H \)-values obtained for the distraction and distraction parts are nearly identical to those obtained by Schimek & Wachtel10 under comparable conditions.

In order to obtain a baseline measure of randomness, \( H \)-values for the pre- and post- distraction were first tested for statistical significance using Tukey's HSD test.7 The test revealed that the difference between these two tests was nonsignificant (\( p > .05 \)). Consequently, \( H \)-values for these two parts were combined .

For the color-word interference test, mean response times were 851 and 1015 msecs. for Parts II and III respectively. These values closely approximate those obtained for the comparable stimulus conditions in the previous study by Thackray and Jones.12

Although a variety of scores have been suggested as measures of the color-word interference effect, a factor analysis of these measures by Jensen4 has demonstrated a simple difference score between the color-word part (Part III) and the color part (Part II) to be the most effective measure of the interference effect. Consequently, the product-moment correlation between this measure of color-word interference and the difference scores on the RG task was computed. Although the correlation was positive, it was quite low and nonsignificant (\( r = .12 \); \( p > .05 \)). No improvement was obtained when the same scores for both tests were expressed in terms of percent change.

IV. Discussion.

The results of the present study confirm earlier findings10,11 that the ability to generate random letters or digits is significantly impaired when Ss are required to perform this task in the presence of auditory distraction. Individual differences in the extent of this impairment, however, were found to be completely unrelated to differences in the magnitude of color-word interference on the Stroop test. This lack of relationship supports the implications of the results obtained in the previous study by Thackray and Jones12 that the Stroop test reflects susceptibility to a limited kind of perceptual interference which may be essentially unrelated to what is commonly thought of as distractibility.

In a factor analytic study designed to investigate possible correlates of field dependence-independence, Karp6 identified two clusters of factors which were associated with two rather different types of visual distraction situations. One cluster of factors was represented in general by tests in which the critical stimulus is presented in the presence of irrelevant stimuli which compete with, but do not distort or modify, the basic properties of the central stimulus. An example of such tests would be the digit symbol subtest of the Wechsler Adult Intelligence Scale. Presumably tests loading on this cluster reflect an ability typically implied by the common conception of concentration, i.e., the ability to sustain attention in the presence of potentially interfering (“distracting”) stimuli.
The second cluster of factors was represented by tests in which the figural properties of the central stimulus are actually changed by the irrelevant stimuli and new, competing gestalts are formed. An example would be the embedded-figure test. Although some degree of correlation exists between these two clusters of factors, Karp apparently feels that the ability to overcome the effects of embedding contexts represents a factorily different ability than the ability to sustain concentration in the presence of “distracting” stimuli.

While Karp did not employ the Stroop test in his factor analysis, other investigators have examined the relationship between this test and the embedded figures test. Moderate correlations ranging from 0.36 to 0.54 have generally been reported. This would suggest that the Stroop test might well have loaded on the same factors as the embedded figures test had it been included in Karp’s study. It might also suggest that had the embedded figures test been employed in the present study it would have been unrelated to performance change on the random generation task under auditory distraction. This in fact was one of the findings of the Schimek and Wachtel study. Their results failed to support the hypothesis that field dependent Ss (as determined by scores on the embedded figures test) would show greater impairment on the random generation task than field independent Ss. No relationship whatsoever was found between any of the measures of field dependence and either baseline levels or change in randomness and distraction.

Wachtel has noted that a controversy exists as to whether such tests as the Stroop test or the embedded figures test primarily reflect the ability to extract items from embedding contexts or whether they represent a more general capacity to selectively direct attention to relevant rather than competing irrelevant stimuli. The findings of the studies reviewed here taken together with those of the present investigation strongly suggest that “distractibility” as measured by color-word interference test may be more closely related to the rather restricted ability to overcome the effects of embedding contexts than the more general capacity to attend to a task in the presence of competing irrelevant stimuli. Additional support for this is provided by Mandell who found that performance of children on the Stroop test was unrelated to teacher ratings of distractibility.

More promising, perhaps, as a measure of distractibility is the task used in the present study as the “criterion” measure. The ability to generate random letters or digits has been cited as being impaired in the presence of auditory distraction. As Schimek and Wachtel suggest the measure of randomness appears to be promising one for the study of individual differences in attention deployment. Further research using change in randomness under distraction as a predictor variable would seem indicated.
REFERENCES


