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QUESTION EFFECTS ON INFORMATION PROCESSING IN ADVERTISING

DISSERTATION

Presented in Partial Fulfillment of the Requirements for the Degree Doctor of Philosophy in the Graduate Program in Business Administration at The Ohio State University

By

Daniel James Howard, B.A., M.A., M.S.S.A.

*****

The Ohio State University
1986

Dissertation Committee:

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Approved by

Robert E. Burnkrant
Advisor
Department of Marketing
To my parents

and

To my wife Renee
ACKNOWLEDGMENTS

Any project of this size inevitably involves the efforts of many individuals. I wish to primarily thank the members of my committee, Robert Burnkrant, Peter Dickson and Paul Miniard, all of whom contributed to the final product. However, I wish to especially acknowledge the guidance and involvement of Robert Burnkrant, my Chairman, who provided many critical suggestions throughout this investigation.

Gratitude is also expressed to the W.O.S.U. Broadcasting Stations for developing the radio show used in this study. In particular, I wish to thank Dave Weibell, Boyce Lancaster and Herb Howenstine for use of their "voices." The technical assistance of David Jones and the staff at the O.S.U. Recording Studios is much appreciated. I offer sincere thanks to The Ohio State University Graduate Alumni Research Council for an award which funded the development of this investigation.

This manuscript was typed by Nadine Hill, who deserves many thanks. Last, but not least, I wish to extend my warmest appreciation to Renee Howard for assisting in the collection of question advertisements and for marrying me in spite of it all.

iii
VITA

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REFEREED PUBLICATIONS


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Major Field: Marketing

Minor Field: Consumer Behavior
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CHAPTER I
INTRODUCTION AND PROBLEM STATEMENT

Introduction

The problem to be addressed in this study concerns the effects of asking questions on the learning and acceptance of an advertising message. The art, or science, of judicious questioning has long been an area of interest to many disciplines. Dillon (1982a) observes that the recent literatures of philosophy, logic, grammar, linguistics, personal interviewing, psychotherapy and education indicate an expanding interest in the area of questioning. Interestingly, Dillon's multidisciplinary review of fields with a basic or applied interest in questioning does not include marketing, although marketers have recommended the use of questions in advertisements at least since the turn of the century (see Starch, 1914).

A review of advertising textbooks reveals that the recommended use of questions has been almost exclusively presented as a technique for developing effective headlines. As early as 1914, Starch observed in one tabulation, that approximately 2-4% of advertising headlines in a consumer magazine were presented in question form. Starch suggested that the logic of the strategy is based on the premise that "a question naturally stimulates a response as a matter of habit" (Starch, 1914, p. 194). However, based on Starch's tabulation, one
would suspect that question use in advertising occurs relatively infrequently. If questions are thought by practitioners to be effective in facilitating desired outcomes, a more accurate reflection of usage patterns would extend beyond concern only with headlines. However, no data could be located presenting such information. As part of a larger study, this author has compiled prevalence figures for question use in advertising across a variety of national consumer magazines. Table 1 presents those figures for 1983 through 1985 for *Time, Newsweek, Smithsonian, Reader's Digest, National Geographic, Sports Illustrated, McCall's, Good Housekeeping, Parents* and *Parade* magazines. For that three-year period of time, all full-page or larger advertisements were examined (N=33,023) of which 6,689, or 20.25%, were advertisements which contained a question in either the headline, sub-headlines, picture captions, corporate/brand slogans or body copy. This information is presented here only with descriptive intent, the point being that the extent of question use in advertising may be greater than is generally recognized.

What is unfortunate, however, is that since the days of Starch discussions of question advertisements do not seem to have significantly progressed in a conceptual and theoretical understanding of effective question use. Textbooks have been and remain quite

---

1 An ad was defined as a "question ad" if it contained a sentence, phrase or word followed by a question mark in either the headline, sub-headlines, picture captions, corporate/brand slogans or body copy, while excluding consideration of text presented in footnotes, tables, graphs, coupons, order forms, and similar arrangements.
# Table 1


<table>
<thead>
<tr>
<th>Magazine</th>
<th>1983</th>
<th>1984</th>
<th>1985</th>
<th>3 YR. TOTAL</th>
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</thead>
<tbody>
<tr>
<td>TIME</td>
<td>481/2240</td>
<td>495/2389</td>
<td>436/2069</td>
<td>1412/6698</td>
</tr>
<tr>
<td></td>
<td>(21.47%)</td>
<td>(20.72%)</td>
<td>(21.07%)</td>
<td>(21.08%)</td>
</tr>
<tr>
<td>NEWSWEEK</td>
<td>437/2023</td>
<td>474/2224</td>
<td>431/1919</td>
<td>1342/6166</td>
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<td></td>
<td>(21.60%)</td>
<td>(21.31%)</td>
<td>(22.45%)</td>
<td>(21.76%)</td>
</tr>
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<td>SMITHSONIAN</td>
<td>113/492</td>
<td>159/598</td>
<td>120/618</td>
<td>392/1708</td>
</tr>
<tr>
<td></td>
<td>(22.97%)</td>
<td>(26.59%)</td>
<td>(19.42%)</td>
<td>(22.95%)</td>
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<tr>
<td>READER'S DIGEST</td>
<td>139/630</td>
<td>162/688</td>
<td>179/695</td>
<td>480/2013</td>
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<tr>
<td></td>
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<td>(23.55%)</td>
<td>(25.75%)</td>
<td>(23.84%)</td>
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<td>NATIONAL GEOGRAPHIC</td>
<td>69/236</td>
<td>88/279</td>
<td>51/251</td>
<td>208/766</td>
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<td>(31.54%)</td>
<td>(20.31%)</td>
<td>(27.15%)</td>
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<td>SPORTS ILLUSTRATED</td>
<td>371/2108</td>
<td>416/2264</td>
<td>306/1949</td>
<td>1093/6321</td>
</tr>
<tr>
<td></td>
<td>(17.59%)</td>
<td>(18.37%)</td>
<td>(15.70%)</td>
<td>(17.29%)</td>
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<td>McCALL'S</td>
<td>107/736</td>
<td>127/775</td>
<td>102/727</td>
<td>336/2238</td>
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<tr>
<td></td>
<td>(14.54%)</td>
<td>(16.39%)</td>
<td>(14.03%)</td>
<td>(15.01%)</td>
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<tr>
<td>GOOD HOUSE-KEEPING</td>
<td>240/1245</td>
<td>254/1323</td>
<td>244/1268</td>
<td>738/3836</td>
</tr>
<tr>
<td></td>
<td>(19.27%)</td>
<td>(19.20%)</td>
<td>(19.24%)</td>
<td>(19.23%)</td>
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<tr>
<td>PARENTS</td>
<td>150/664</td>
<td>178/721</td>
<td>170/741</td>
<td>498/2126</td>
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<tr>
<td></td>
<td>(22.59%)</td>
<td>(24.68%)</td>
<td>(22.94%)</td>
<td>(23.42%)</td>
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<tr>
<td>PARADE</td>
<td>71/458</td>
<td>61/373</td>
<td>583/320</td>
<td>190/1151</td>
</tr>
<tr>
<td></td>
<td>(15.50%)</td>
<td>(16.35%)</td>
<td>(18.12%)</td>
<td>(16.50%)</td>
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<tr>
<td>TOTALS</td>
<td>2178/10832</td>
<td>2414/11634</td>
<td>2097/10557</td>
<td>6689/33023</td>
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<tr>
<td></td>
<td>(20.11%)</td>
<td>(20.74%)</td>
<td>(19.86%)</td>
<td>(20.25%)</td>
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*aAll entries are the number of question advertisements/number of full page or larger advertisements, with the percentage of total ads being question ads in parentheses.
consistent in the reasons why the use of a question is recommended in an advertisement: 1) a question can serve as an "attention-getter"; 2) a question can arouse curiosity; 3) a question can draw an individual into the body copy of an advertisement (Starch, 1914; Brewster, Palmer and Ingram, 1947; Burton, Kreer and Gray, 1949; Barton, 1950; Davis, 1955; Burton and Kreer, 1962; Mandell, 1974; Dunn and Barban, 1974; Runyon, 1979; Sandage, Fryburger and Rotzoll, 1979; Kleppner, 1979; Gibson and Berkman, 1980; Faison, 1980; Bovee and Arens, 1982; Bolen, 1984). In the textbooks reviewed here, elaboration on reasons for and conditions underlying effective question use do not significantly extend beyond these three basic assumptions, nor does discussion extend beyond the use of questions in headlines. It also remains unclear and unstated what benefits in terms of outcomes should be expected from utilizing questions in advertisements. No discussion has been offered suggesting that particular outcomes have a higher likelihood of being obtained through the use of questions in advertisements.

One probable reason for the attenuated range of discussion on the use of questions in advertising textbooks is the absence of any empirical support for the position that questions are indeed more effective than a content equivalent alternative in stimulating desired outcomes. It appears that the recommended use of questions in ads has been made solely on the basis of intuitive judgment. Only one published study could be located examining the effects of questions in advertising. Myers and Haug (1967) suggested that since question
headlines were relatively "unusual," they should be more readily remembered than non-question headlines. These authors found, however, that question headlines were not more memorable than equivalent declarative statement headlines. This study will be discussed in more detail in the next chapter.

An information processing perspective on anticipated question effects will be developed in the present investigation. An information processing view would suggest that it is not the static occurrence of a question in itself which should be evaluated for outcomes associated with asking the question (e.g., whether the question itself is remembered). Rather, questions can be conceptualized as dynamic in nature, where interrogation facilitates the cognitive effort that individuals expend when processing associated message information. Such activity may be reflected in measures of learning and evaluation of message material. Thus, potential benefits derived from presenting questions in conjunction with an advertising message may include not only greater retention of the message arguments, but also an increased probability of message acceptance if the accompanying arguments are perceived as strong and compelling (see Burnkrant and Sawyer, 1983; Burnkrant and Howard, 1984). Given the apparent frequency of question use in advertising, a further exploration of its effectiveness appears indicated. An examination of outcomes based on information processing theory would likely have utility for both advertising research and practice. These issues will be the focus of this research.
Given the long recommended use of questions in advertising, as well as the prevalence of question ads in practice, it is quite surprising to find a lack of empirical support for the technique. However, even disciplines that have empirically examined question effects on outcomes fairly extensively seem to have experienced frustration with unambiguously specifying the locus and nature of those effects. As summarized by Dillon (1982b):

> Asking and answering questions are among the most common human activities, yet it is remarkable how little is known, in a systematic way, about the effect of questions on a respondent (p. 127).

This statement seems true despite a fairly long history of empirically examining question effects on learning in the field of education. Anderson and Biddle (1975) report facilitative effects of questions on learning in 77 of 110 studies reviewed. One major problem, however, is the apparent accepted practice in educational experimentation of explicitly instructing subjects to attempt to answer all questions they encounter in the text, or warning them of an impending test on the material. The demonstrated effects of questions on learning, therefore, may not generalize to situations where recipients have no previous warnings or instructions to answer the questions presented to them—as with advertising messages. Clearly, advertisers face the more difficult task of developing questions that facilitate the analysis and evaluation of a message without the aid of external motivating supports.
Problem Overview

Two of the factors which may influence effective question use in advertising are the position of a question in a message relative to the argument to which it refers, and the opportunity to respond to the question posed. Consider the case of a broadcast advertisement. When a prequestion is utilized (a question presented before the argument to which the question refers) opportunity is available to analyze, evaluate and respond to the question as its supporting argument is being transmitted. When a postquestion is utilized (a question presented after the argument to which the question refers), however, the opportunity to respond may be lacking when the transmitted question is immediately followed by subsequent arguments or comments. Wright (1974) notes that arousal to process and opportunity to process information must be considered theoretically separate variables. Thus, even if a question is thought to be effective at motivating information processing, anticipated outcomes may not be obtained if adequate opportunity to respond to the question is not provided.

One way around the potential postquestion difficulty is to explicitly provide a brief interval of silence after a postquestion to provide recipients with the opportunity to process the interrogative request. Advertisers may already be aware of this option. Chrysler has recently aired a television commercial promoting their five-year 50,000-mile warranty on all Chrysler cars and trucks. The commercial ends with Lee Iacocca asking: "We at Chrysler don't want to be the biggest, just the best. What else is there?" That question is then
followed by four seconds of silence with the television screen reading: "Chrysler--we don't want to be the biggest, just the best." Ken Duskin, developer of the Chrysler ad, has stated that the purpose of the interval of silence after the concluding question was to give consumers "time to think about what was asked," while simultaneously highlighting the corporate slogan.² The use of an interval of silence in conjunction with advertising questions to facilitate learning and persuasion is an intriguing notion that has yet to be examined empirically. However, it should be noted that effects of postquestions on message persuasion have been obtained using a broadcast message without explicitly providing added time to consider the questions posed (e.g., Zillman, 1972; Petty, Cacioppo and Heesacker, 1981). What needs to be examined, therefore, is whether added time may maximize the potential effectiveness of postquestion use. Under the assumption that information processing of language is temporal and sequential and not an instantaneous event, increased time to consider the implications of a question before additional information is provided may plausibly influence outcomes associated with processing the request. If the use of silence after questioning is found not to significantly influence outcomes, the issue of whether question use varies in effectiveness across different message positions can still be addressed.

An empirical examination of these issues should have applied value. For example, Webster (1981) reports that a major concern of corporate management for marketing in the 1980's is the declining productivity of marketing in the face of "increased media costs, particularly the costs of broadcast media" (p. 12). If the use of silence after questioning can be shown to increase ad effectiveness, then its use is certainly warranted; if not, then it would suggest that the time might be more productively used, for example, by providing additional product related information. In addition, if the effectiveness of question usage is seen to vary by position within a message, this might allow the development of initial guidelines on where and how to use certain types of questions in advertising where no guidelines currently exist. Finally, questions may be more effective in stimulating certain outcomes, as opposed to others. A specification of which outcomes appear to respond "best" would assist advertising researchers in refining future measurements.

**Study Overview**

The present study should represent the first comprehensive examination of question effects on learning and persuasion conducted in broadcast in the field of advertising. The format of this investigation will be advertisements inserted in the context of a radio show professionally arranged to help reduce the artificiality of the typical laboratory experiment. Any differential benefits derived from asking questions will be determined by comparisons with content equivalent declarative statements. Question/statement position
relative to the message argument to which it refers will also be manipulated. Finally, the use of silence after a question/statement--argument (or argument--question/statement) pair will also be manipulated to examine the impact on outcomes of limiting or extending the opportunity to process presented information.
CHAPTER II
LITERATURE REVIEW

Literature Overview

This chapter will review previous empirical studies on effects of questions on learning and persuasion. The results of the studies will first be presented, followed by a discussion and critique of the findings. Note that not all of the studies to be reviewed here will be equally critical to either understanding or supporting the planned investigation. Rather, this review is presented as a comprehensive cross-section of research conducted on the influence of questions on learning and persuasion. The chapter will end with a theoretical integration of the implications of past research for this investigation.

Question Versus Statement Advertising Headlines

Only one study could be found empirically examining question effects on learning in advertising. No studies could be found examining question effects on attitude or belief formation or change in advertising.

Myers and Haug (1967) reasoned that since question headlines appeared relatively infrequently in print, they had a higher probability of being remembered than the same headline appearing in
declarative statement form. Question headlines were obtained from an issue of the Saturday Evening Post and equivalent declarative statement headlines were developed. The two headline forms were mailed out to separate consumer panels with additional filler headlines. One week later consumers were sent a second mailing of the headlines and recognition was assessed. Only one of the question headlines (out of ten) was found to have a significantly higher likelihood of being recognized than its opposing declarative statement version. Myers and Haug suggested that "the indiscriminate use of interrogative headlines as attention-getting devices does not necessarily lead to better results in terms of retention of the ad by the general public" (p. 44). It is unknown whether different results would have been obtained utilizing recall as an indicator of learning.

However, from an information processing perspective it could be argued that it is not the act of questioning which should be more memorable but rather it is the consequences of questioning which should reflect learning. In other words, it is not the question per se which should be more memorable but rather it is the textual material that accompanies a question which should be affected by the interrogative stimulation of information processing activities. The next five sections will review and critique studies providing support for this position.

Factual Adjunct Question Effects on Learning

An "adjunct question" is a question presented in conjunction with textual material in which the material provides information relevant
to answering the question. The paradigm currently popular in educational psychology was first introduced by Washburne (1929) but rediscovered by Rothkopf (1965) with methodological improvements.

In general, the factual adjunct question paradigm involves presenting subjects (always students in the studies to be reviewed) with a textual passage containing questions (versus no questions) inserted before or after given segments of the passage. Subjects are then tested to see if the questions improved their learning of given aspects of the passage. Note that subjects are either specifically instructed to answer any questions they encountered, or warned of an impending exam on the material about to be presented.

As originally explained by Rothkopf (1965), the use of factual prequestions (questions placed before relevant passage segments) should result in question specific attention in processing text, thus facilitating the learning of the material addressed by the questions. However, postquestions (questions placed after relevant passage segments) were thought to engage "mathemagenic behaviors," or behaviors that produce learning (derived from Greek roots MATHEMA, that which is learned, and GIGNESTHAI, to be born). According to the mathemagenic hypothesis, when a subject encounters a postquestion able to be answered, currently implemented learning strategies should be reinforced in processing subsequent text. However, when a subject encounters a postquestion not able to be answered, learning strategies should be extinguished or changed when processing subsequent text, given that the previous strategies have been found to be ineffective.
In other words, if someone instructed to perform a task (i.e., answer questions) is unable to do so, it seems reasonable that the person will change the preparatory behavior associated with accomplishing the task. Since the current preparatory behavior (i.e., current learning/reading strategy) has proven not to work (i.e., the questions on the reading cannot be answered), new strategies (i.e., new strategies in processing the material) need to be adopted for better learning to occur.

Rothkopf (1965, 1966) presented subjects with a 20-page passage on marine biology. Factual questions on the passage were utilized, i.e., questions that asked subjects to recall specific pieces of information from the passage (and the same questions were also used on a criterion test as discussed below). Four groups of subjects received either questions before or questions after relevant passage segments with or without correct answers to the questions being provided. Two control groups (not receiving questions) were used: a reading only control group and a control group with specific instructions to read the material carefully. The criterion test included both "intentional" and "incidental" material. "Intentional" material was defined as the same adjunct questions presented a second time on the criterion test. "Incidental" material was defined as

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3Correct answers to questions were provided by having subjects remove a "mask" covering the answer from the page on which the question was asked. Subjects "not provided correct answers" did not have this opportunity to check on the answer to each question after it was asked.
criterion test items on information not directly addressed by the adjunct questions. In other words, "incidental" material included questions developed from textual material other than the information specifically addressed by the adjunct questions. Adjunct questions were always presented on pages separate from textual material. Subjects were instructed to proceed sequentially through material, to attempt to answer any questions they encountered, and not to refer back to previous questions or text. Note that these procedures apparently become standard practice in many subsequent adjunct question experiments.

The findings demonstrated that both prequestion and postquestion groups (whether or not they received answers to those questions) scored significantly higher than both control groups on intentional material but there was no significant difference between pre and postquestion groups on that material. It was further seen that only the postquestion group (which did not receive answers) scored significantly higher than the reading only control group (but not significantly higher than the control group with instructions to read carefully) on the learning of incidental material (i.e., material not directly questioned).

The findings that both pre and postquestions facilitate the learning of directly questioned material but that only postquestions facilitate the learning of material not directly questioned has been replicated several times using both the same and different materials (Frase, 1967; Frase, 1968a; Rothkopf and Bisbicos, 1967). Note that in
each of these studies subjects were instructed to attempt to answer the questions presented. The Rothkopf and Bisbicos (1967) study presents an interesting example of the effects of postquestions on the learning of material not directly questioned. Subjects were presented with a 9,000 word passage on marine biology. Subjects exposed to adjunct postquestions that required proper names or measured quantities as answers performed significantly better than other groups on criterion test items different from the adjunct questions but also requiring proper names or measured quantities as answers. This group also performed significantly better than controls on directly questioned material, i.e., on the same adjunct questions asked a second time. Adjunct prequestions, however, were only found to facilitate the learning of information directly questioned.

Support for the mathemagenic hypothesis is inconsistent (see Anderson and Biddle, 1975). An equally plausible explanation for factual postquestion effects is that postquestions facilitate the cognitive review of previously acquired information thus increasing the likelihood of later retrieval.

Although first suggested by Frase (1967), explicit support for the cognitive review hypothesis was most clearly provided by McGaw and Grotelueschen (1972) utilizing a "matched" and "unmatched" criterion test arrangement. This distinction is best clarified by example. Consider the following text segment:

Then from the surveying ship Bulldog, examining a proposed northern route for a cable from Faroe to Labrador in 1860, came another report. The
Bulldog's sounding line, which at one place had been allowed to lie for some time on the bottom at a depth of 1260 fathoms, came up with 13 starfish clinging to it (p. 670).

An adjunct postquestion derived from this segment asked: "The surveying ship which recovered starfish from a depth of 1260 fathoms in 1860 was exploring a route for a cable from Faroe to________." The "matched" criterion test question asked: "The surveying ship_________, which recovered starfish from a depth of 1260 fathoms in 1860, was exploring a route for a cable from Faroe" (p. 670). The "unmatched" criterion test item was extracted from the same page of text and asked for the name of an arctic explorer. Note that although the "matched" criterion test item had substantial elements in common with the adjunct postquestion, it could not be directly answered by information in the postquestion. The "unmatched" criterion test item, however, had no elements in common with the adjunct postquestions. Subjects were instructed to study the material carefully "paying close attention to facts and figures and to names and dates" (p. 582).

The authors found that the use of adjunct postquestions facilitated performance on the "matched" criterion test items, suggesting that a "backward" cognitive review process was engaged. It was also seen that the use of adjunct postquestions facilitated the learning of "unmatched" items from passages immediately following the postquestions, suggesting a "forward" process in which general attention is enhanced in the inspection of later materials. This
suggests that postquestioning resulted in a general heightening of motivation to process information immediately following the postquestions.

Rothkopf and Billington (1974) replicated McGaw and Grotelueschen's "matched" criterion test findings using similar materials but eliminating "priming," which they defined as learning facilitation due to temporal contiguity of adjunct postquestions and matched criterion items as an alternative explanation. In other words, the "priming" explanation that was rejected examined "whether performance on a test item is better if a question topically related to the test item has recently been asked" (p. 669) and was assessed by performance variation as a function of the location of topically related questions in a 24-page typewritten passage. Subjects wrote the answer to questions asked on a "designated answer space."

Rothkopf and Billington summarized their preferred cognitive review explanation of the results as follows:

The data are consistent with the conception that the subject searched his memory while trying to answer an adjunct question during reading. In doing so, the subject reviews and strengthens previously established related memory representations or makes them in other ways more accessible in subsequent tests (p. 609).

Note that the previously mentioned adjunct postquestion effects on intentional material (the same adjunct postquestions presented a second time on a criterion test) must also involve a cognitive review process almost by definition since subjects are not told the answers
to the adjunct postquestions when they are encountered nor are they allowed to re-examine the relevant textual material. A direct analogy to the intentional adjunct postquestion effect is found in the literature on human learning and memory where instructions to attempt recall of information has been found to facilitate subsequent recognition performance of the same information (Hanawalt and Tarr, 1961; Wenger, Thompson and Bartling, 1980).

In a conceptually interesting experiment, Boyd (1973) reasoned that if both prequestions (through selective attention) and postquestions (through cognitive review) facilitate the learning of intentional material then, "the effect of giving a set of prequestions with identical postquestions should be to increase intentional posttest scores more than a set of pre or postquestions alone" (p. 32). Subjects were instructed to attempt to answer the questions presented. Support for the hypothesis was obtained. Repeating an adjunct question across pre and post positions was found to facilitate intentional learning significantly more than single question conditions. Also note that both single question conditions (i.e., pre and postquestions) performed better than the control group and approximately equal to each other, although no significance test on these comparisons was reported.

An additional stream of research on factual adjunct questions has attempted to more precisely define the locus of question effects on information processing. Britton, et al. (1978) examined the influence of adjunct postquestions on the cognitive effort expended in
processing text. Cognitive effort was measured using the secondary task technique. With this technique subjects are told that their primary task is to comprehend presented text. Their secondary task, however, is to respond to a tone by pressing a key whenever it sounds. The tone is activated at intervals while a subject is reading textual material. The response time of a subject in responding to the tone is assumed to be indicative of the degree of cognitive effort expended, or the extent to which an individual is cognitively engaged, in processing text (also see, for example, Britton, Westbrook and Holdredge, 1978).

Britton, et al. presented subjects with the same textual material on marine biology used by Rothkopf (1966). Subjects were either exposed or not exposed to adjunct postquestions and were required to answer the questions presented. As expected, it was found that subjects exposed to text relevant questions took longer in responding to the secondary task probe than subjects not exposed to questions. A second experiment ruled out the possibility that increases in reaction time while processing text were due to interruptions from having to stop to answer questions. Subjects exposed to text irrelevant questions had secondary task reaction times no different than a control group not exposed to questions. The second experiment also showed that reaction times in the text relevant question group increased significantly on pages immediately following questions when compared to reaction times for second or third pages after questions. This result parallels McGaw and Groteluschen's (1972) "forward" effect
of questions on learning previously discussed. Finally, both experiments revealed that the use of text relevant adjunct questions resulted in a significantly higher average reading time per page of text when compared to the group not receiving questions. The authors concluded that the use of adjunct questions results in "an increase in the amount of cognitive capacity used for reading" (p. 271), as indicated by increases in the secondary task reaction time. However, it was unclear whether increases in reading time for the questioned subjects reflected a "cause or a result of changes in processing or learning" (p. 271). In other words, learning increases may have been simply due to an increase in the amount of time spent reading.

Reynolds and Anderson (1982) also utilizing the secondary task technique obtained findings that qualified Britton, et al.'s conclusions. These authors used the Rothkopf and Bisbicos (1967) materials, and subjects were informed that a comprehensive short answer test would be given upon completion of reading. It was found that secondary task reaction time, as well as reading time, significantly increased for subjects exposed to adjunct postquestions but only when subsequent text contained information of the same category as the previous adjunct question. In other words, questions were found to primarily have a selective effect on the processing of subsequent text and not to result in a general non-selective heightening of attention. Reynolds, Standiford and Anderson (1979), who also warned of a short answer test on the reading material, found that the use of adjunct postquestions resulted in an increase in
reading time for question relevant information. 4

The Reynolds and Anderson study examined learning measures in conjunction with the measures of cognitive effort. Similar to Rothkopf and Bisbicos (and other studies previously mentioned), it was found that adjunct postquestions had a facilitating effect on information directly questioned as well as information not directly questioned. Covarying for secondary task reaction time, the learning effect on information not directly questioned became nonsignificant, although the effect for information directly questioned did not. The authors noted that "the obvious interpretation of this fact is that attention, or a process supported by attention, lies on the causal path between questions and learning" (p. 630). It was concluded that postquestion effects on learning probably stem from two sources: 1) increased selective attention (i.e., cognitive effort) in processing relevant subsequent text; 2) a cognitive review of previously acquired information that can be partially but not wholly explained in terms of selective attention or cognitive effort when processing text.

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4 Note that neither Reynolds and Anderson (1982) nor Reynolds, Standiford and Anderson (1979) used text irrelevant questions as did Britton, et al. (1978). Britton, et al.'s task "irrelevant" questions were completely unrelated to the presented text, and were compared to "relevant" questions that were related to the text. The other two sets of authors only used questions "related" to the text, although those questions differed in how closely they were related to the text. The only point here, however, is that the fundamental conclusion of all three sets of authors (as well as the present investigator) is the same: questions can influence the degree of cognitive effort, as well as time, expended in processing text. It is less clear how closely related questions and subsequent material must be to maximize those effects.
Britton, et al.'s, Reynolds and Anderson's, and Reynolds, Standiford and Anderson's findings that adjunct questions result in an increase in text reading time are apparently the most consistent findings on this issue in a number of years. This issue has been a controversial one since Rothkopf (1966) reported an "increase" in reading time associated with the use of adjunct postquestions. In a review of the adjunct question literature, Carver (1972) criticized Rothkopf and other experimenters for either failing to control or measure reading time and not recognizing the possibility that increases in learning associated with questions may simply be due to increases in study time. Such learning facilitation could thus be explained in terms of the total time hypothesis of learning and memory (Copper and Pantle, 1967). Rothkopf (1974) replied that neither Rothkopf (1966), Rothkopf and Bisbicos (1967) nor Rothkopf and Bloom (1970) found "statistically reliable" increases in study time associated with adjunct questions.

Faw and Waller (1976) re-opened the debate by reviewing the literature and computing an "efficiency" score for available studies by dividing mean posttest scores by mean study time. Using this index, the authors concluded that evidence of the effects of questions on learning was less compelling than reported in the literature, i.e., that study time can account for a sizable proportion of the group differences in learning attributable to adjunct questions. However, it should be noted that Rothkopf (1974) pointed out that "who would
despise a treatment that caused a student to study more efficiently, even if it did take more time?" (p. 4).

Part of the problem with most studies cited in this debate by Rothkopf, Carver, and Faw and Waller concerns the questionable reliability of the reading time measures obtained. Typically, these measures were self-recorded by subjects using a clock provided by the experimenter. In the Britton, et al., Reynolds and Anderson, and Reynolds, Standiford and Anderson studies, however, reading time was automatically recorded by computer with a reported accuracy within milliseconds. On the other hand, Rothkopf (1974) reported that he conducted an unpublished study using an "automatic" time recording device in which text inspection time did not increase for the adjunct question group. It is not the intent of this investigation to resolve this controversy except to note that the most recent findings on the issue, and findings for which apparently reliable measures were obtained, do consistently suggest that questions can influence the time associated with processing information.

**Factual Adjunct Question Effects on Learning: Discussion and Critique**

The literature reviewed so far suggests that the use of questions in connection with textual material facilitates learning. Overall, the use of factual prequestions has been found to stimulate the learning of information directly questioned. In general, the use of factual postquestions has been found to stimulate the learning of information directly questioned (i.e., adjunct questions asked a second time on a criterion test), as well as information not directly
questioned (i.e., asking questions other than the previously presented adjunct questions on the criterion test). Some support has also been found for a combined effect of pre and postquestions on the learning of information directly questioned.

Prequestion effects can be explained by selective attention to information requested. Postquestion effects can be explained by a process of cognitive review of acquired information and by heightened attention to subsequent relevant material. The use of questions has been found to facilitate the cognitive effort expended in processing material and may be the most parsimonious explanation of effects of questions on learning. The evidence also suggests that questions can influence the amount of reading time associated with processing information.

This literature seems open to particular criticism in instructing subjects to attempt to answer the adjunct questions presented. Also, procedures that warn of an impending exam on the reading material may stimulate subjects to process information in a manner that might not otherwise occur with normal reading habits. It seems apparent to this author that both the theoretical and practical utility of question effects on learning would be far more compelling with a demonstrated influence on learning in the absence of such instructions and procedures. The use of introductions might cause subjects to process information in a manner that might not otherwise occur in the absence of those instructions; differences in the manner in which subjects
process information might result in corresponding differences in findings (and conclusions).

Finally, Ladas (1973) criticized Rothkopf (1966), Frase (1967, 1968a) and others for the use of multiple t-tests instead of more conservative post hoc procedures in assessing the significance of incidental learning effects using postquestions. He concluded that "the magnitude of the facilitating effects of questions on incidental material—if it does exist—is probably not large" (p. 81). Yet, the degree of consistency of incidental learning findings using factual postquestions does seem to indicate a reliable effect. As summarized by Faw and Waller (1976), "...the weight of evidence from numerous studies showing enhanced incidental learning, even apart from any statistical analysis, leaves little doubt that a small but reliable effect does exist" (p. 308). More recent support by Reynolds and Anderson (1982) also suggests that the effect is reliable. In conclusion, the literature on factual adjunct question effects suggests that attempting to answer a question after it is asked facilitates learning.

Higher-Level Adjunct Question Effects on Learning

The term higher-level questions is one that has been used to refer to a question that requests more than simply the recall of specific factual material. The term has also been used to refer to the qualitative nature of information processing necessary to generate an answer to a question (Andre, 1979). Qualitative differences in the type of information processing engaged by different questions can be
conceptualized in a manner similar to Craik and Lockhart's (1972) levels of processing framework for memory research (see Carrier and Fautsch-Patridge, 1981 for a discussion of this relationship).

The notion of higher-level questions can be traced to Bloom, et. al.'s (1956) taxonomy of questions. These authors classified questions into six categories in increasing order of cognitive complexity and independence of assessment: knowledge, comprehension, application, analysis, synthesis and evaluation. The "lowest" order knowledge questions simply require retrieval of factual information, whereas the "highest" order evaluation questions request a respondent to formulate a self-initiated appraisal of material. As noted by Carrier and Fautsch-Patridge (1981), however, the classification is oriented to the educational practitioner with overlapping categories that do not lend themselves to operational definitions.

Concern with higher-level questions by educational psychologists was stimulated by the belief that factual adjunct questions served only trivial educational purposes. Empirical investigations of higher-level questions have focused on the comprehension of concepts and principles. The theoretical premise is that questions influence individual level cognitive activities and questions that require more elaborate or complex processing will facilitate more meaningful comprehension of presented material (Andre, 1979). As discussed by Watts and Anderson (1971):

There is reason to believe that questions which force the student to go beyond the literal content of instruction will facilitate learning. The idea
is that questions that demand more
than verbatim recall will promote
deeper processing of the instructional
materials. Recent studies suggest
that procedures which force subjects
to comprehend the meaning of sentences
facilitate sentence learning. . . .
It is reasonable to suppose that questions
that require subjects to apply the
concepts or principles described in
a passage can have similar effects (p. 387).

These authors presented subjects with five passages describing
different psychological principles, such as displacement. Each
passage was followed by one of three types of adjunct postquestions
presented in a multiple-choice format: 1) "name" postquestions--
requesting the name of the psychologist associated with the principle
in the preceding passage; 2) "repeated example" postquestions--
requesting correct identification of an example of a principle
presented earlier in the text; 3) "application" postquestions--
requesting correct identification of the preceding psychological
principle with the correct alternative being different from any
example described in the text.

There were two illustrations (presented in separate paragraphs)
of each principle presented in each passage. One treatment group
received repeated-example postquestions from the first paragraphs; a
second group received repeated-example postquestions from the second
paragraphs; a third group received application postquestions from the
first paragraphs; a fourth group received application postquestions
from the second paragraphs; a fifth group received name postquestions;
a sixth reading-only control group read through the passages but
received no adjunct questions. Subjects were informed that they should be prepared to take an exam on material when finished. The criterion test was comprised of the 25 adjunct postquestions.

Those exposed to application postquestions had an overall performance superior to all other groups on the criterion test, particularly on the application questions whether or not those items had been previously seen as adjunct postquestions. Also, the application postquestion groups equaled the performance of the repeated example and name postquestion groups in facilitating correct recall of repeated example and name items on the criterion test. The authors concluded that the use of application postquestions encouraged a more thorough processing of material when compared to other types of adjunct postquestions.

Mayer (1975) examined the retention of mathematical concepts as a function of adjunct question position (pre versus post) and question type: 1) "definition" questions—requiring concept definition or conversion of a formula into a sentence; 2) "calculation" questions—requiring values to be computed using formulas provided in the text; 3) "model" questions—requiring the translation of a problem into a conceptual model. Subjects were warned of an impending exam and the criterion test included all types of questions. It was found that the group exposed to model questions performed better than all other groups on the criterion test, including a control, although the question position was not significant. These results appear consistent with those of Watts and Anderson (1971) in demonstrating
the utility of conceptual application, as opposed to factual/verbatim recall, questions in facilitating overall learning performance.

Rickards and DiVesta (1974) investigated the effects of factual and "meaningful learning" postquestions on the learning and recall of intentional (directly questioned) and incidental (unquestioned) material. Subjects were exposed to eight text segments with each segment comprised of two informationally distinct paragraphs. Subjects were not allowed to take notes or turn back to a page once it had been read. Each paragraph contained a topic sentence, identifying the paragraph theme, followed by three subordinate facts. Consider the following segment:

The southern half of Mala can be best described as a desert. Rainfall is less than two inches per year in southern Mala. The soils in southern Mala are either rocky or sandy. In the summertime temperatures have been recorded as high as 135 degrees in southern Mala.

The history of Mala has been marked by exploitation. The first slaves were forcibly taken from Mala to Europe in 1610. When Europeans came over to Mala to settle there, they never paid the Malans for the land they occupied. Prior to the coming of the Europeans, Arab nomads frequently plundered villages in Mala (p. 355).

Subjects were exposed to one of three types of postquestions that they were instructed to answer, always directed at the first paragraph of a segment. For the above example, the "rote learning of facts" postquestion asked, "How many inches of rainfall are there per year in
southern Mala?" The "rote learning of ideas" postquestion asked:
"What geographical term best describes southern Mala?" A "meaningful
learning" postquestion asked, "Why can it be said that southern Mala
is a desert?" (p. 355). As seen, the meaningful learning postquestion
required subjects to organize subsumed facts in relation to a textual
theme. A "task irrelevant" question, or a question irrelevant to the
passage, was also presented and served as a control. Finally, the
frequency of questions was also manipulated. Subjects received either
one question after every two paragraphs of text (frequent condition)
or two questions after every four paragraphs of text (infrequent
condition). A criterion text examined learning of both questioned and
unquestioned material through a free recall procedure.

Results demonstrated that when questions were frequent,
meaningful learning questions produced significantly greater total
recall than any other question type. When questions were infrequent,
however, only rote learning of ideas and facts questions resulted in
higher total recall than the control group. When questions appeared
frequently, both meaningful learning and rote learning of ideas
questions were superior to other question types in facilitating recall
of subsumed facts in questioned paragraphs. However, only frequently
administered meaningful learning questions were superior to other
question types in facilitating recall of factual information in the
unquestioned paragraphs. Similar to Watts and Anderson's (1971)
conclusion concerning application questions, Rickards and DiVesta
argued that meaningful learning questions induced "more thorough
processing (p. 361) of a passage than other question types. However, the cognitive task requested by these questions requires them to be more frequently rather than less frequently presented to maximize facilitative effects.

**Higher-Level Adjunct Question Effects on Learning: Discussion and Critique**

The studies just reviewed indicate that the higher-level, or conceptual, questions directed at applied or thematic propositions in material are superior to factual type questions in facilitating concept acquisition. Conceptual questions also appear equal to or superior to factual questions in facilitating retention of certain details of a message. Conceptual questions seem to evoke more elaborate or extensive processing of presented material, when compared to specific factual questions.

Once again, the studies just reviewed specifically instructed subjects to attempt to answer the questions presented. Furthermore, it is unclear whether pre or post conceptual questions will be more effective in facilitating learning. Generalizations concerning question position might also be difficult to make given differences in the nature of the conceptual questions utilized in different experiments. Rickards and Denner (1979) concede that "we are as yet unable to predict which kinds of conceptual questions are likely to function best as prequestions and which as postquestions" (p. 331) and that the answer most likely will depend on what is asked.
In summary, the literature on higher-level question effects suggests that attempting to answer a conceptual question after it is asked results in learning greater than or equal to the learning which occurs when attempting to answer a factual question. In other words, questions that require a recipient to do something other than retrieve or acquire a specific piece of factual information may also significantly influence information processing activities affecting learning. This point seems relevant given that questions presented in advertisements are closer in kind to general conceptual questions than to specific factual questions. For example, advertising questions often request an individual conclusion regarding a product, brand or argument offered in a message. Whether the conceptual types of questions utilized in advertisements can facilitate learning in the absence of instructions to answer the questions or procedures intended to heighten attention to material (e.g., warning of an exam) is an empirical issue.

The Arousal of Curiosity Through Questioning

Two studies were found (one in the field of educational psychology and the other in social psychology) demonstrating effects of factual questions on learning apparently without specifically instructing subjects to answer the questions presented or warning of a retention test. These two studies are considered separately here because of the apparent absence of cues directing subject attention to the test material. Both studies postulated a curiosity arousing function of asking questions.
Bull and Dizney (1973) examined the effects of curiosity-arousing prequestions on long-term retention. These authors defined epistemic curiosity in terms of the degree of conceptual conflict that a question arouses in an individual. Questions were written in accordance with criteria (see Berlyne, 1962) designed to maximize "the degree of incompatibility of competing response tendencies" (Bull and Dizney, 1973, p. 46). High and low epistemic curiosity-arousing questions were determined in pre-tests. Judges first rated questions as high or low in curiosity-arousal utilizing conceptual conflict criteria. Final discrimination between high and low curiosity-arousing questions was determined by asking students, "How much would you like to know the answer to this question?" Fourteen high and low curiosity-arousing questions were finally selected.

Subjects were presented with a passage on educational history. A high epistemic curiosity-arousing question asked, for example: "If teachers are generally viewed as middle class, why was it the Balinese of high caste sent their daughters to be educated?" The equivalent low curiosity-arousing question asked: "Why did the Balinese send their daughters to be trained as school teachers?" (p. 46). A third group, serving as a control, was instructed to attend to the material and was warned of a retention test. However, note that the two experimental groups were not warned of a retention test. Retention was assessed one week later using a 36-item multiple choice test on questioned and unquestioned material.
Although the overall treatment effect was not significant (p>0.05), the means were in the expected direction and planned comparisons were performed on a priori grounds. Only the high epistemic curiosity-arousing group was found to have significantly (p<0.05) higher total passage retention than the group specifically instructed to attend to the material. These results seem especially suggestive given the nature of the control group used for comparison purposes, as well as the fact that retention was measured one week after stimulus exposure. Bull and Dizney concluded that the form or nature of a prequestion has an impact on facilitating learning and retention and that curiosity-arousal through the presentation of questions is one means by which learning can occur.

Zillman and Cantor (1973) examined the effects of rhetorical prequestions versus declarative statements with identical content on recall of (apparently directly questioned) message material. Message distraction was also manipulated through the use of an interfering message which was played simultaneously with the target message. Subjects exposed to the question condition heard a rhetorical question immediately followed by the answer to the question: "And how did we learn about the fighting? We saw burned villages from our plane when we first toured the area inhabited by the Quepo." Subjects exposed to the statement condition heard a content equivalent version of the question and answer in a declarative form: "And we learned about the fighting when we saw burned villages from our plane when we first toured the area inhabited by the Quepo" (p. 1974). The criterion test
was comprised of questions worded dissimilarly from the previous rhetorical questions.

Rhetorical questions were found to facilitate greater message recall only under conditions of message distraction. The authors concluded that questions may only facilitate learning in situations where a high level of attention to material is reduced. This conclusion is not inconsistent with Andre's (1979) suggestion that questions will have maximum impact on learning performance under conditions of low subject motivation to process material.

Zillman and Cantor conducted a replication of their first study to examine whether the findings would be generalizable to an ordinary reception condition without the artificiality of the distraction manipulation. In this second experiment, high levels of attention to material were reduced through the induction of boredom. This condition was operationalized through first exposing subjects to 20 minutes of uninteresting speeches and then introducing the target speech on a fictitious Philippine tribe. Recall results replicated the previous findings for the message distraction condition.

Zillman and Cantor judged their findings to support the speculation that, "the effectiveness of questions is based on a curiosity-inducing or attention-eliciting mechanism" (p. 176). Although that conclusion seems reasonable, it must be noted that the curiosity construct cited by Zillman and Cantor was not operationalized as it was in Bull and Dizney's study. Nevertheless, the above two studies do provide support for the position that
prequestions, at least, can stimulate learning even (apparently) without specific instructions to answer the questions or warning of a retention test. In order for that effect to occur, these studies suggest that a question must arouse recipient curiosity, or otherwise stimulate question relevant "thinking," to a greater extent than the group utilized for comparison purposes. What is unclear is whether postquestions without specific instructions to answer the questions or retention test warnings can also facilitate learning. However, there seems no reason to conclude that the previously cited cognitive review explanation of postquestion effects, for example, is only relevant to circumstances with instructions to answer questions.

**Question Effects on Attitude and Belief Formation**

The previous studies reviewed were exclusively concerned with the effects of asking and answering questions on learning. This section will review investigations of the effects of asking questions on attitude and belief formation.

Zillman (1972) examined the effects of rhetorical postquestions versus content identical statements on belief formation under differential conditions of initial attitude towards a target person. A mock jury trial of a juvenile charged with second degree murder served as the experimental context. Subjects were provided with preliminary information which manipulated initial attitude (favorable, unfavorable, neutral) towards the defendant. Subjects were then exposed to a tape recorded summation of the defense attorney with each of ten arguments ending with either a rhetorical question designed to
elicit audience agreement (e.g., "But did he ever use his knife as a weapon before?") or a declarative statement (e.g., "But he never used his knife as a weapon before."). Subjects then recommended a prison sentence for the defendant, which served as the critical dependent variable.

Zillman found that subjects exposed to rhetorical postquestions recommended a shorter average prison sentence than subjects exposed to declarative statements, although a statistically significant effect emerged only for subjects with an unfavorable initial attitude towards the defendant. Zillman argued that rhetorical agreement questions are typically paired with strong arguments in social discourse. Therefore, the persuasive effect of rhetorical questions relative to declarative statements can be explained by associative conditioning, where the use of such questions is perceived as marking strong arguments.

Zillman and Cantor (1974) manipulated the same variables and utilized the same materials as Zillman (1972). However, changes were made in the trial transcripts to make the crime more ambiguous and the arguments less decisive. Also, Zillman and Cantor utilized rhetorical postquestions designed to elicit audience concession (e.g., "How could he have protected his sister without threatening his father with some weapon?") versus declarative statements (e.g., "He could not have protected his sister without threatening his father with some weapon."). Subjects recommended prison sentence was again the critical dependent variable.
These authors found that under conditions of an initially favorable attitude towards the defendant, subjects exposed to rhetorical questions recommended a significantly shorter prison sentence than subjects exposed to statements. However, under conditions of an initially unfavorable attitude, subjects exposed to questions recommended a significantly longer prison sentence than those exposed to statements.

Zillman and Cantor maintained that the mechanisms underlying the rhetorical elicitation of agreement and concession differ. With rhetorical concession questions, attention is directed towards weak or deficient counterarguments. The authors contended that an increased awareness of the arguments involved "facilitates acceptance in those individuals who hold attitudes compatible with the proposal, but leads to stronger rejection rather than facilitated acceptance in those who initially oppose the proposal" (p. 235). This explanation was presented in contrast to rhetorical agreement questions where, as noted above, persuasive effects were attributed to associated conditioning.

In reviewing the Zillman (1972) findings, Petty, Cacioppo and Heesacker (1981) argued that a cognitive response interpretation of the rhetorical question effects may be more accurate than the conditioning hypothesis offered by Zillman. According to the cognitive response view, the use of rhetorical questions, either agreement or concession, should enhance thinking about the content of a message and result in either enhanced or reduced persuasion.
depending on the strength or weakness of the arguments presented. The authors further hypothesized that enhanced thinking effects would most likely occur under conditions of low involvement, when individuals are not naturally processing information in a message. Under conditions of high involvement, however, when a message naturally elicits a great deal of thought, the use of rhetorical questions may distract an individual from thinking resulting in effects opposite those for low involvement. It should be noted, however, that no clear explanation was offered concerning why distraction should be expected with questioning under high involvement conditions.

A four-minute taped communication advocating that undergraduates be required to take a senior comprehensive exam in their major area of study prior to graduation was used as the experimental message. Subjects were asked to evaluate the message. High involvement was manipulated by an introduction informing subjects that the message was concerned with recent academic revisions recommended for their university for the next academic year. Low issue involvement was manipulated by informing subjects the message concerned academic revisions at a distant university that would begin in ten years.

The message contained eight major arguments. The strong arguments presented were "logically strong, defensible and compelling" while the weak arguments were "open to skepticism and easy refutation" (p. 435). Each of the major arguments were then summarized with a rhetorical postquestion (e.g., "Wouldn't instituting a comprehensive exam be an aid to those who seek admission to graduate and
professional schools?" or a declarative statement (e.g., "Thus, instituting a comprehensive exam would be an aid to those who seek admission to graduate and professional schools."). No argument was made concerning whether the questions were "agreement" or "concession" in terms of Zillman's usage. The dependent measures assessed attitude towards the comprehensive exam, message topic cognitive responses (thoughts: favorable, unfavorable, neutral) and recall of the message arguments.

Support for the hypothesis was reported. Under low involvement conditions, the difference in means (for attitude, favorable and unfavorable thoughts) between the strong and weak rhetorical conditions was larger than the difference in means between the strong and weak statement conditions. Under high involvement conditions a reversal occurred. The difference in means (for attitude and unfavorable thoughts) between the strong and weak rhetorical conditions was found to be smaller than the difference in means between the strong and weak statement conditions. The reasoning behind both sets of contrasts (for high and low involvement) was that greater differentiation between strong and weak messages is indicative of message processing. Zillman's conditioning hypothesis was rejected since it does not predict differentiation of persuasive effects as a function of argument strength. The conditioning hypothesis would have predicted increased persuasion when using

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questions for both strong and weak argument messages, but opposite results were found. Analysis of the recall data revealed no meaningful effects of questioning on message learning. It was specifically noted that "there was no tendency for the use of rhetorical questions to increase message learning as has been suggested in previous research" (p. 437), such as Zillman and Cantor's (1973) study.

The authors concluded that rhetorical questions can be most effectively used in facilitating persuasion in low involvement situations when individuals have a low motivation to think about the content of the message. The authors argued that under such conditions the use of rhetorical questions enhances thinking, resulting in an increase in the amount of message topic elaboration that occurs. It was further maintained that the cognitive response view of rhetorical question effects can account for the Zillman and Cantor (1974) findings. As previously noted, the circumstances of the crime were made more ambiguous and the arguments less decisive in that study in comparison to the Zillman (1972) message. With a more ambiguous message (i.e., a message that neither strongly supports nor refutes a position), Petty, Cacioppo and Heesacker maintained that a manipulation that enhances thought, such as rhetorical questions, would likely enhance thought in the direction of subjects' initial attitude towards the defendant:

Thus, when presented with an ambiguous message, favorable subjects would likely become more favorable with more thought, and unfavorable subjects
would likely become less favorable with more thought (p. 434).

This cognitive response interpretation is consistent with what Zillman and Cantor (1974) found. However, it should be noted that Swasy and Munoh (1985) attempted a replication of Petty, Cacioppo and Heesacker using the same materials, medium, manipulations and question/statement position. These authors failed to find any of the three-way interactions reported by Petty, Cacioppo and Heesacker for attitude, positive or negative cognitive response measures.

A significant two-way interaction between grammatical form and argument quality was seen where rhetorical questions "increased" attitude for strong arguments but "decreased" attitude for weak arguments. However, that interpretation was made in the absence of any cell comparisons. A marginally significant (p=0.10) similar interaction was reported for source derogation cognitive responses, where rhetoricals increased source derogations "slightly" for strong messages but "dramatically" for weak messages. That interpretation was again made without support of any cell comparisons. A marginally significant (p=0.08) three-way interaction was reported for speaker pressuring. Under low involvement, rhetoricals increased speaker pressuring "slightly" for strong arguments but "created a large increase" for weak arguments. Trends were reversed for high involvement. Once again, no cell comparisons were reported to support the interpreted findings. Finally, a non-significant (p=0.15) three-way interaction was reported on attitude towards the speaker where "the pattern of cell means reflects the three-way interaction for
pressure already described" (pp. 882-883) and where no cell comparisons were performed. On the basis of these findings, the authors concluded that rhetorical effects in low involvement conditions are due to polarization of subject responses to speaker style. That conclusion, however, appears to lack clear support from the data presented. Aside from some obvious concerns with the statistical interpretation of results in the Swasy and Munch study, the findings are presented here given that the current investigation will also examine the effects of questions under "low involvement" conditions on ratings of a speaker in an audiotaped medium.

Burnkrant and Howard (1984) examined the effects of introductory questions versus statements on attitude and cognitive response measures. The same variables were manipulated, using the same methods, as in the Petty, Cacioppo and Heesacker study. The same message was also presented, but using print rather than an audiotaped medium. It was suggested that the motivational effects of questions on information processing may emerge most clearly when presented before an argument rather than after an argument. Question introductions can be used to raise doubt and conflict in a recipient regarding an issue, which may stimulate the amount of cognitive effort expended when processing a subsequent argument. Statement introductions, however, may actually distract an individual from intensive processing of message content by providing the conclusion of an argument to follow:

An introduction that poses questions to be answered in the body of a message
(e.g., "Will comprehensive exams help students get ahead after graduation?") This should motivate the reader to process the message more intensively to answer questions raised in the introduction. In contrast to rhetorical questions, statements typically provide information by asserting a conclusion (e.g., "Comprehensive exams will help students get ahead after graduation.") By stating the conclusion, statement introductions provide more information than questions....Providing information would be likely to reduce uncertainty and as a result, it would not be likely to motivate information processing to the same extent likely when questions are provided (p. 1120).

Burnkrant and Howard maintained that the motivational consequences of prequestions should be reflected in the total number of cognitive responses (thoughts) subjects generate with respect to a message topic, with total thoughts being indicative of the amount of cognitive elaboration engaged in when processing arguments. Question effects on persuasion similar to Petty, Cacioppo and Heesacker's were anticipated under low involvement conditions. However, the use of prequestions was not logically expected to result in distraction from information processing under high involvement conditions given that the questions would be processed prior to message arguments.

Findings were generally consistent with expectations. The use of prequestions resulted in subjects generating a significantly greater total number of message topic cognitive responses when compared to subjects receiving statement introductions. The increase in total thoughts was significantly greater under low involvement conditions but not under high involvement conditions, although the means were in
the expected direction. These results indicated that the use of prequestions did not distract subjects from thinking about the message, although a "ceiling effect" (i.e., a limit) on total elaboration may have occurred.

It was also seen that prequestions resulted in more favorable thoughts and a more favorable attitude than statements when strong arguments were used, and more unfavorable thoughts and a less favorable attitude than statements when weak arguments were used. These findings also appeared indicative of the motivational impact of questions on information processing since thinking about a message has been shown to produce similar effects (Tesser, 1978; Tesser and Leone, 1977). The functional form of the question/statement X strong/weak arguments interaction did not change over levels of the involvement variable. Again, no evidence was found supporting the distracting effect of questions under high involvement conditions. However, consistent with Petty, Cacioppo and Heesacker's findings, Zillman's conditioning hypothesis was rejected since questions increased persuasion relative to statements only when strong arguments were used. Under the conditioning hypothesis, more persuasion would be anticipated with questions than with statements whether the arguments were strong or weak. Evaluations of the writer of the message were found to have no determining effects on the results. It was concluded that questions may have affective consequences on the evaluation of a message topic by stimulating the amount of cognitive effort expended when processing information.
Question Effects on Attitude and Belief Formation: Discussion and Critique

The studies just reviewed provide support for the position that questions can be used to influence attitude or belief formation on a position advocated in a message. One synthesized explanation for this phenomenon is that questions may influence individual level processing activities by stimulating the level of cognitive effort devoted to integrating presented material.

Similar to previous discussions of the learning literature, it is unclear whether a pre or postquestion is superior in influencing information processing. Using the same materials but with questions in different positions both Petty, Cacioppo and Heesacker and Burnkrant and Howard found favorable effects of questions on attitude formation under low involvement conditions. Although Burnkrant and Howard's high involvement findings were different from Petty, Cacioppo and Heesacker's, it should be noted that the latter authors do not really explain how (or why) exposing individuals to postquestions on a personally relevant message results in distracting them from thinking. Burnkrant and Howard's "ceiling effect" explanation of prequestioning under high involvement conditions appears more plausible. In any case, the apparent indication is that favorable question effects on attitude formation are more evident in low involvement conditions. Swasy and Munch also reported results consistent with this conclusion, although their findings lack statistical support.

An unanswered issue is whether combined pre and postquestions can have an additive impact on attitude formation. Theoretically, there
seems to be no clear reason not to expect such an effect. Prequestions, for example, may stimulate increased attention to following material, while postquestions may result in a cognitive review of what was presented. A similar finding was earlier reviewed for factual adjunct question effects on learning. Whether such an effect can be replicated without the use of instructions to answer the questions is an empirical issue. Concerning attitude formation, it is possible that a ceiling effect might obscure any additive effects of pre and postquestions on message topic evaluation. Whether or not that limit is exceeded using combined pre and postquestions is an empirical issue.

From an information processing perspective, a difficulty emerges with the explanation for the question-affect relationship discussed by Petty, Cacioppo and Heesacker. These authors suggested that questions operate to "enhance thinking." Petty, Cacioppo and Heesacker presented their message and questions using a taped broadcast. What is unclear is how questions could have enhanced thinking about the meaning or implications of an argument when opportunity was not provided to engage in that thinking with reference to the relevant question presented. In other words, the authors utilized postquestions with no appreciable interval of time between the presenting of a postquestion on a preceding argument and the
beginning of a subsequent argument. From an information processing perspective, it cannot be assumed that enhanced thinking concerning an argument given a relevant question is an instantaneous event. Clearly, questions require at least some amount of time to answer and the literature previously reviewed suggests that questions may result in an increase in processing time associated with information. Again, as noted in Chapter I, Wright (1974) suggests that "arousal to process and opportunity to process" should be considered theoretically separate variables (p. 194). What needs to be examined is whether added time to process presented information maximizes the effectiveness of postquestion use.

Note that this issue was not a concern with Burnkrant and Howard's study since a print message was utilized and rate of information transmission was within the receiver's control. Furthermore, opportunity to process would seem to be less of a concern with prequestions, as opposed to postquestions. When a broadcast prequestion is utilized, a recipient has the opportunity to evaluate, analyze, or otherwise "think" about the content of an argument with reference to a question as the information is being presented and processed. When a broadcast postquestion is utilized, however, that opportunity appears lacking when the content of a further argument

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6 Neither Petty, Cacioppo and Heesacker, Zillman, nor Swasy and Munch raised the issue of the time interval between questions and message text. It is therefore assumed that the pace and spacing of the questions were not treated any differently than other parts of the message.
immediately follows a question concerning the preceding argument. Even given a limited ability of subjects to simultaneously comprehend the content of a further argument while considering the implications of a question on a previous argument, one would still expect that desired outcomes would be facilitated by maximizing the ability to process questions on one argument without having to attend to additional information. This conclusion seems to logically follow from the notion of limited information processing capabilities in individuals (see Bettman, 1979).

**Communicative Silence**

Although the use of silence as a communicative tool is not a new idea, empirical investigations of silence are limited both in number and in scope. Bruneau (1973) notes that "a major misconception preventing intellectual focus on silence is the common basic assumption that silence is completely other than speech, its foreign opposite, its antagonist" (p. 18). Within a communicative encounter many forms of silence can occur. Bruneau defines interactive silences as "pausal interruptions" in a communicative exchange that allows a participant to make "inferences and judgments about the many possible meanings of a message" (p. 29). Recognizing this, an advertiser may decide that broadcasting time can be most effectively used by providing recipients with the opportunity to reflect on the arguments presented in a message. Dillon (1982b) notes that: "The interviewer's use of silence is said to assist the respondent to express an idea, to make inferences and judgments. . . . The
therapist's silence is held to facilitate the patient's communication,
to elicit further attitudes and to help the taciturn to verbalize" (p.
141). The advertiser's use of silence in broadcasting may similarly
facilitate the meaningful evaluation of a message by a recipient.
This may be especially true given the dense environment and constant
barrage of advertising messages that a recipient is exposed to on a
daily basis.

As previously noted, advertising textbooks suggest that questions
can be effective tools serving as "attention-getting" devices.
Bruneau suggests that silence in itself can serve as an attention-
getter. The use of both techniques in conjunction with one another
may have complementary benefits. Only one study could be located
examining the effects of silence after questioning on cognitive
processes. Rowe (1974) compared the effects of one second versus
three- to five-second intervals of silence after teacher questioning
on a variety of student outcome variables. It was found that
increased silence was associated with increases in the number and
length of student responses, as well as increases in speculative and
inferential thinking. These results suggest that increases in the
amount of time to consider or answer questions before presenting

7One potential problem is that Rowe's study was conducted in a
classroom setting where students likely perceived that they were
expected to respond to teacher questions. The present investigation
will be conducted in a manner to avoid such an expectation.
Furthermore, the present investigation will examine the effects of
silence after questioning on message learning, which was not measured,
and persuasion, which was not an issue of concern in Rowe's study.
additional material may facilitate desired outcomes. This is consistent with the reasoning of Kenyon and Eckhardt, the developers of the Chrysler ad discussed in Chapter 1. However, the impact of varying amounts of time provided after questioning has not yet been empirically addressed in advertising. This study will examine that issue.

A Cognitive Effort Perspective on Question Effects

It should be noted that related explanations have been offered for the effects of questions on learning and attitude formation. The education literature suggests that questions may facilitate the cognitive review of previously presented information or set the occasion for further cognitive processing of material, affecting learning. Britton, et al. (1978) and Reynolds and Anderson (1982) seemed to more precisely define this phenomenon by providing evidence that answering questions influences the amount of cognitive effort expended in processing text as measured by the secondary task technique. Reynolds and Anderson (1982) also showed that increases in cognitive effort paralleled increases in learning. Burnkrant and Howard (1984) provided evidence that exposure to questions influenced the amount of cognitive effort expended in processing text, as measured by total cognitive responses, with parallel effects on attitude formation.

Burnkrant and Sawyer (1983) discuss the facilitative effects of processing intensity, or cognitive effort, on both learning and attitude formation. In terms of recipient evaluation of a message it
is suggested that:

Processing intensity should determine the extent to which the receiver responds cognitively to the material, evaluating it in terms of what he/she already believes. It should determine the extent to which arguments and their implications are grasped by the receiver and combined with other beliefs on the topic in long-term memory (p. 59).

In other words, variables which influence cognitive processing effort may have affective consequences at least partially determined by a more complete integration of the meaning of message arguments within an individual's cognitive belief system. This explanation of the potential affective consequences of increased cognitive processing effort is also consistent with Ausubel's (1963) notion of "integrative reconciliation" in learning. Ausubel suggested that in order for meaningful learning to occur, newly acquired material must be blended, or integrated, with existing cognitive structures established from previously learned ideas.

It appears, then, that questions may potentially influence both learning and affect by having a determining influence on the manner in which information is processed. Questions can be expected to result in an increase in the extent of thinking that occurs with respect to the target of an interrogative request. Berylne (1960) indicates that questions are a clear example of "motivational or drive-inducing stimuli" which initiate cue (target event) related thinking (p. 289). He further suggests that uncertainty and conflict are implicit within questions and that if one's answer to a question posed is not known to
be correct, a type of conceptual conflict, known as doubt conflict, will arise. Doubt conflict involves a tendency to believe and disbelieve the same thing. On the most fundamental level, Berylne suggests it is the nature of conceptual conflict which initiates and guides thinking. However, the present investigation will not be concerned with causal dynamics between thinking and doubt, although both constructs will be examined as factors underlying effective question use. Also, this investigation will examine a conceptualization of doubt defined as being "...inclined not to believe or accept...to consider unlikely or improbable" (Webster's Third New International Dictionary). This study will use questions to direct an arousal of doubt in recipient beliefs, specifically with respect to beliefs in vitamin related needs, with effects of question use also anticipated on the extent of thinking concerning the object of questioning (i.e., supplemental vitamins). Assuming that questions are successful at stimulating thinking about vitamins and arousing uncertainty in beliefs concerning whether one's vitamin supply is adequate, the issue of effects on behavior must be addressed. This study will not address behavior per se, although behavioral intentions concerning purchasing supplemental vitamins will be examined. In this investigation, questions are expected to influence (increase) behavioral intentions for the following reasons: 1) the message arguments advocating supplemental vitamins will be strong and favorable; 2) questions will stimulate thinking about vitamins and arouse uncertainty concerning whether additional vitamins are
necessary to maintain good health; 3) the product (i.e., supplemental vitamins) has the ability to alleviate that uncertainty. In other words, since consuming supplemental vitamins would eliminate any doubt over whether one's balance of vitamins is adequate, an increased likelihood of purchasing vitamins seems rational.

Finally, it should be recognized that it is unclear under which conditions a correspondence between learning and affective change may be found and under which conditions a relative independence of effects will occur. In other words, even when a given treatment is expected to influence both learning and affect, it has often been seen that the measures do not behave similarly. The literature examining the relationship between measures of retention (recognition and recall) and attitude formation has provided inconsistent results. The majority of studies have either found a weak or a statistically nonsignificant relationship between measures of message retention and attitude formation or change (Greenwald, 1968; Oserhouse and Brock, 1970; Keating and Brock, 1974; Petty, Cacioppo and Heesacker, 1981; Petty and Cacioppo, 1979; Cacioppo and Petty, 1979; Petty, Cacioppo and Schuman, 1983; Harkins and Petty, 1981; Anderson and Hubert, 1963; Millman, 1968; Zimbardo and Ebbesen, 1970; Hovland and Weiss, 1951; Thistlewaite deHann and Kamentzky, 1955). However, numerous other studies have produced evidence of a significant relationship between message retention and attitude measures (Haaland and Venkatesan, 1968; Romer, 1979; Reyes, Thompson and Bower, 1980; Eagly, 1974; McGuire, 1957; Miller and Campbell, 1959; Chaiken and Eagly, 1976; Eagly and
Additional studies have produced either inconsistent or qualified support for the attitude-learning relationship, further contributing to the controversy (Insko, 1964; Lind and LaTour, 1976; Insko, Turnbull and Yandell, 1974; Watts and McGuire, 1964; Loken and Hoverstad, 1984; Baumgardner, et al., 1983). Eagly and Chaiken (1985) note that "the absence of consistent covariation between retention of message content and persuasion has been interpreted by many investigators as proving that reception is unimportant in attitude change..." (p. 10). Such a conclusion may be premature; indeed, Eagly and Chaiken suggest that the conclusion is probably wrong. Rather, the absence of consistent covariation between message content retention and persuasion may instead indicate that the measures are related under certain conditions but not under other conditions. What those conditions are, however, remains to be determined, including any role that question effects may have. It is not the intent of this investigation to resolve this controversy. The only position taken here is that there are common theoretical grounds for anticipating effects of questions on both learning and attitude formation or change.

Research Implications

Past research suggests that it may be possible to utilize questions in conjunction with an advertising message to facilitate learning of that message and favorable evaluation of the product advocated. To maximize the potential for favorable message topic evaluation, the message arguments associated with questioning must be strong and favorable. The theoretical position to be assumed is that
questions can affect arousal to process through arousing uncertainty and stimulating thinking with a corresponding increase in the amount of cognitive effort expended when considering the information provided in a message. However, arousal to process must be coupled with an opportunity to process information to maximize question effectiveness in facilitating desired outcomes.

The prior literature review has identified three variables of primary concern that will be examined here: grammatical form (question versus statement), position (pre versus post versus combined) and communicative silence, or time delay (yes versus no). Formal hypotheses are presented in Chapter III, but the general form of relationships expected is as follows: Prequestions are expected to be superior to prestatements in producing desired outcomes (e.g., message learning and persuasion), whether or not an interval of silence is provided between different message arguments. This should be true since with prequestions individuals have the opportunity to grasp and integrate the implications of a question with respect to its relevant argument as the argument is being presented. However, maximum effects of postquestions on desired outcomes are expected to require an interval of silence between different message arguments (i.e., between a given argument—question pair and the start of the following text). This should be true since the interval of silence should increase the opportunity to process postquestions with respect to their following arguments before the presentation of additional information. Combined effects of questions (i.e., use of both a
A prequestion and a postquestion for each message argument are expected to follow as logical extensions of this framework. The context in which these expectations will be examined is a professionally arranged radio show, with an inserted supplemental vitamin ad as the target message.

One expected value of this investigation is marked by the prevalence of use of question advertisements in practice (see Chapter I) without empirical support for the belief that questions are indeed more effective than a content equivalent alternative in producing desired outcomes. This study will provide some evidence concerning that belief. Specifically, this study should represent a comprehensive and controlled examination of question effects on both learning and persuasion in advertising, where such studies are presently lacking. The contribution of this study should include evidence concerning not only whether a certain type of question can be effective in facilitating learning and persuasion, but where in an advertising message the question might be most effectively used. Evidence will also be provided concerning whether variation in time to answer given questions affects outcomes. Furthermore, this investigation will allow the testing of theoretical positions on why the use of questions in advertising should be effective.
Overview of Expectations

Formal hypotheses are offered for three independent variables in this investigation: grammatical form (question versus statement); position (pre message versus post message versus combined); and the use of a time delay between message arguments (yes versus no). Each of the following hypotheses involves an expected three-way interaction among these independent variables. Overall, the magnitude of question superiority over statements is expected to depend on position and time delay. Prequestions are expected to be superior to prestatements whether or not a time delay is provided. However, postquestion superiority over poststatements is expected to vary as a function of the time delay provided. Hypothesized effects for combined questions (i.e., questions both before and after each argument) will be seen to follow logically from this general framework.

To fully appreciate the rationale underlying the expected form of the three-way interaction it is important to note that the time delay variable will be used after each message argument in the supplemental vitamin ad and after the associated question/statement when it appears in the post position. In other words, the time delay variable will
never be used between a question/statement and its associated argument. Time delay is only expected to have an impact when used with questions in the post position. Consider the following sequence of events for prequestions: 1) question; 2) argument; 3) time delay. Now, consider the following sequence of events for postquestions: 1) argument; 2) question; 3) time delay. Finally, consider the same sequence of events for combined questions: 1) question; 2) argument; 3) question; 4) time delay. Since in the prequestion condition the person has the opportunity to evaluate the implications of a question with respect to its associated argument as the argument is being presented, the time delay variable is not expected to supplement favorable outcomes. However, in the postquestion condition, recipients will not have a chance to fully evaluate the implications of a question with respect to its associated argument since the argument is presented before the question. Furthermore, additional arguments or messages will follow each question. Therefore, the use of an interval of silence after a question in the post position should contribute to the processing of the request with respect to the issues implied. As previously noted, research has been conducted demonstrating postquestion effectiveness without explicitly considering a time delay variable (e.g., Petty, Cacioppo and Heesacker, 1981; Zillman, 1972). Therefore, what will be hypothesized is that postquestion effectiveness should be maximized by providing a time delay. Hypothesized combined question effects will follow from this general framework. The reader might refer to Figures 1 and 2.
Figure 1
Hypothesized Interaction Between Grammatical Form, Position and Time Delay: Overview
Figure 2
Hypothesized Interaction Between Grammatical Form, Position and Time Delay: Positional Question Effects As A Function of Time Delay
when considering the hypotheses to be presented. Please note, however, that those figures are presented as descriptive guides to the following hypotheses (i.e., the distances do not reflect known quantities).

It is also important to note that the separate hypotheses to be presented here state expected differences involving specific cell comparisons. The directional effect of each of these cell comparisons can be observed in Figures 1 and 2. Those figures should only be used to make reference to the hypothesized cell comparisons: No other statistically significant cell comparisons are being implied. For the dependent measures, message learning was measured by free recall and corrected recognition scores (to be discussed). Product evaluation was measured by an attitude index, the sum of positive message topic thoughts, the sum of negative message topic thoughts, and by an item measuring intentions to purchase supplemental vitamins. Beliefs were measured by the sum of recipient ratings of their current state of vitamin adequacy. This belief index will be an operational measure of recipient "doubt" concerning their current state of vitamin adequacy. The extent of message topic thinking was measured by the total number (positive, negative and neutral) of message topic thoughts, and also by an item reflecting the level of recipient thinking about supplemental vitamins resulting from ad exposure. The operationalization of these measures will be discussed later. (See Chapter IV: Dependent Variable Measurements.)
HYPOTHESES

Hypothesis I: Prequestions will result in greater message learning, more favorable product evaluation and beliefs and more extensive message topic thinking than prestatements whether or not a time delay between message arguments is provided.

The use of a time delay after an argument when prequestions are used is expected not to have an effect on outcomes. When prequestions are used an individual has the opportunity to evaluate and analyze an argument with reference to a question as the argument is being presented. An interval of time provided after the argument is presented should not be required to complete any critical aspect of message processing. Therefore, the superiority of prequestions over prestatements is hypothesized whether or not a time delay between message arguments is provided.

Hypothesis II: Postquestions will result in greater message learning, more favorable product evaluation and beliefs, and more extensive message topic thinking than poststatements whether or not a time delay between message arguments is provided. However, the magnitude of the difference between postquestions and poststatements when a time delay is provided will be greater than when a time delay is not provided.

Questions are expected to be superior to statements in the postmessage position when a time delay is provided after the argument-question presentations. This should allow recipients to evaluate and cognitively review the arguments and their implications with reference to the questions posed. However, as previously noted, past research has demonstrated that postquestions without a time delay can be more effective than poststatements in influencing attitude and belief
formation (Zillman, 1972; Zillman and Cantor, 1974; Petty, Cacioppo and Heesacker, 1981). Therefore, a similar finding is expected here. A critical issue, however, concerns the expected difference between the delay and no delay conditions: the magnitude of the variation between postquestions and poststatements when a time delay is provided is expected to be greater than when a time delay is not provided. In other words, a significant departure from parallelism is expected for question versus statement differences as a function of time delay for the post condition. The maximization of postquestion effectiveness is expected to depend on the use of a time delay after questioning. An increase in postquestion effectiveness when a time delay is provided, when compared to when a time delay is not provided, is necessary support for the second hypothesis. This expectation is graphed in Figure 2.

Hypothesis III: Combined pre and postquestions will result in greater message learning, more favorable product evaluation and beliefs and more extensive message topic thinking than the use of prequestions or postquestions alone whether or not a time delay between message arguments is provided. However, the magnitude of the difference between combined questions and prequestions, but not postquestions, will be greater when a time delay is provided in comparison to when a time delay is not provided.

Some research has been reviewed (Boyd, 1973) suggesting that combined effects of questions can be obtained. Prequestions, for example, may stimulate increased attention to following material while postquestions may result in cognitive review of what was presented. A simple combined model is hypothesized here where combined effects of questions are expected to be greater than the effects of singular pre
or postquestions. Again, however, a critical issue is the expected difference between the delay and no delay conditions: the magnitude of the difference between combined questions and prequestions, but not postquestions, is expected to be greater when a time delay is provided, in comparison to when a time delay is not provided. This should be true since postquestions, but not prequestions, are expected to increase in their effectiveness with the use of a time delay. This expectation is provided in Figure 2. An increase in combined question effectiveness (relative to prequestions but not postquestions) when a time delay is provided is necessary support for the third hypothesis.

Hypothesis IV: Combined pre and postquestions will result in greater message learning, more favorable product evaluation and beliefs and more extensive message topic thinking than combined pre and poststatements whether or not a time delay between message arguments is provided. However, the magnitude of the variation between combined questions and combined statements when a time delay is provided is expected to be greater than when a time delay is not provided.

Using the same reasoning as above, combined effects of questions should result in outcome superiority relative to statements. However, an important issue concerns the difference between the delay and no delay conditions: the magnitude of the variation between combined questions and combined statements when a time delay is provided is expected to be greater than when a time delay is not provided. This should be true since an additive effect of pre and postquestions on outcomes is anticipated, and the use of a time delay after questioning is expected to significantly enhance postquestion effectiveness. An increase in combined question effectiveness when a time delay is
provided, when compared to when a time delay is not provided, is necessary support for the fourth hypothesis. Figure 2 presents the expected departure from parallelism anticipated for this hypothesis.

Summary of Expectations

In summary, questions are generally expected to be superior to statements, although the magnitude of anticipated differences is expected to be dependent upon position and time delay. Time delay is not expected to have a significant influence on prequestion effectiveness. However, time delay is expected to introduce significant variation in outcomes associated with postquestions, and therefore combined questions as well. Note that separate components of the hypothesized model are testable. A failure of the time delay variable should result in a two-way interaction between grammatical form and position, with combined effects of questions being greater than single position effects. An added failure of combined effects should result in a main effect of the grammatical form variable with questions being superior to statements. However, it is only the three-way interaction which is being hypothesized.
CHAPTER IV

PRETESTS, METHOD AND MEASUREMENTS

PRETESTS

A supplemental vitamin ad was used as the target message in this study. Three sets of pretests were performed before development of the final advertisement versions used in testing the study hypotheses. Argument strength has been determined to be an important factor influencing outcomes associated with questioning (Petty, Cacioppo and Heesacker, 1981; Burnkrant and Howard, 1984). Therefore, a pretest was performed on the quality of the arguments selected for inclusion in the vitamin ad. A cognitive effort interpretation of question effects on information processing has been offered. A pretest was performed to determine the ability of the questions versus statements selected for study in motivating information processing. Finally, a pretest was performed to determine the appropriate intervals of time delay for use as an independent variable.

Argument Quality Pretest

Three principle arguments for the supplemental vitamin ad were pretested to determine if they were perceived as relatively strong and equal in strength. This was done in two stages. Initial pretesting
through surveys and discussion indicated the need to strengthen the first and third arguments relative to the second. The modified arguments were then formally compared. Subjects were tested as a group and informed that their task was to evaluate advertising copy. The arguments were presented in print. Arguments were rated on three 9-point scales: high quality—low quality; very believable—not at all believable; very good—very bad. Ratings were provided by 43 subjects. Reliability analysis revealed that the three items were consistently measuring the same underlying construct for argument one (alpha=0.91), argument two (alpha=0.81), and argument three (alpha=0.93). Items were therefore summed to yield an index of perceived argument strength. The maximum sum total of the three items was 27 and the mean scores were 20.30, 20.67 and 19.79 for arguments one through three respectively. It was judged that the arguments were perceived as relatively strong. Those means were then examined in a repeated measures analysis of variance. The means were not shown to be significantly different (F=0.56; df=2,41; p=0.58). It was concluded that the arguments were perceived as equal in strength. The instrument for the arguments quality pretest is presented in Appendix A.

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8Initial pretesting on argument quality was conducted informally and the data was not preserved.
Question Versus Statement Discrimination Pretest

The second pretest examined the differential effects of isolated questions in comparison to content identical declarative statements in motivating information processing. Subjects were informed that their task was to evaluate advertising copy. Forty-seven subjects (tested as a group) were exposed to either three target ad questions or statements: 1) Is your body's vitamin supply really consistent with your daily needs?/ Your body's vitamin supply should really be consistent with your daily needs.; 2) Are you sure your diet is providing the vitamins and nutrients you expect?/ Be sure your diet is providing the vitamins and nutrients you expect.; 3) Is your body really prepared for its extra vitamin needs?/ Really prepare your body for its extra vitamin needs. The stimuli were presented in print. A question/statement was presented at the top of a page and items to be answered with respect to the question/statement were presented below. Note that the questions were designed to imply that the recipient believes something to be true which may be false. This issue will be discussed further at a later point.

Processing motivation was assessed on four 9-point scales: arouses my curiosity--does not arouse my curiosity; stimulates thought--does not stimulate thought; interesting--uninteresting; the fourth item asked, "How likely would you be to pay attention to an advertising message that followed the above sentence?", and was scaled very likely--very unlikely. These four items were found to reliably measure processing motivation for the first question/statement
(alpha=0.93), the second question/statement (alpha=0.94), and the third question/statement (alpha=0.90). The four items were then summed to yield three indices of processing motivation. The means were then examined in a one-between (question versus statement), one-within (arguments) repeated measures analysis of variance. It was found that only the between-subjects factor attained statistical significance (F=4.5; df=1,45; p=0.039) with questions resulting in a higher motivation to process information than statements (means: questions=70.1; statements=60.6). It was concluded that the questions selected for inclusion in the supplemental vitamin advertisement had a higher likelihood of motivating information processing than the content identical declarative statements. The instrument for the motivational discrimination pretest is presented in Appendix B.

**Time Delay Pretest**

The final pretest examined the effects of a time delay after questioning on message-related thinking, distraction and acceptance. Tapes of the actual radio show segment developed for final testing were used for this pretest (see *Radio Show Programming* and *The Supplemental Vitamin Advertisement*).

The intent of the pretest was to determine two appropriate intervals of time delay for use in hypothesis testing. To accomplish that, the supplemental vitamin ad was recorded by a professional broadcaster who paced the advertisement by experience and judgment. This version of the ad was then used as a reference point in terms of "natural pauses" between arguments. The length of those "natural
pauses" ranged from approximately 0.9 to 1.1 seconds, with an average pause of approximately 1.0 second. Defining a "natural pause" (i.e., a "normal" pause) as a 1-second delay, the "no time delay" condition was defined as half that amount (0.5 seconds) and the "time delay" condition as twice that amount (2 seconds). A 4-second delay condition was also developed for testing purposes. It was expected that the longer delays (i.e., 2-second and 4-second) would result in increased levels of message-related thinking and acceptance (when compared to the 0.5-second delay), although it was unclear whether significant results would be obtained for both the 2-second and 4-second delay conditions in comparison to the 0.5-second delay condition.

Sixty-four subjects were exposed to one of three versions of the postquestion condition: 0.5-second delay versus 2-second delay versus 4-second delay. In other words, each of the three target questions placed after their relevant arguments in the supplemental vitamin advertisement was followed by either a 0.5-second delay, a 2-second delay or a 4-second delay before subsequent text in the message was presented. Participants were informed that their task was to evaluate an advertisement. Subjects heard approximately 20 seconds of music and 60 seconds of disc jockey discussion before hearing the supplemental vitamin ad. The supplemental vitamin ad was then followed by an advertisement for AT&T before administration of the dependent measures. In the dependent measures booklet, subjects were informed that, "The supplemental vitamin ad you just heard asked three
different questions. A pause then occurred after each question. For each scale below place an "X" in the space that corresponds most closely to how you feel." Message-related thinking was assessed on four 9-point scales. Subjects were asked: 1) If the pauses helped them think about or answer the questions in the ad (definitely yes--definitely no); 2) If the pauses helped them think about supplemental vitamins (definitely yes--definitely no); 3) In general, how much thinking about each question did they engage in after each question was asked (much thinking--no thinking); 4) In general, how much thinking about supplemental vitamins did they engage in after each question was asked (much thinking--no thinking). These items were found to reliably measure the same underlying construct (alpha=0.83). The items were summed to yield an index of message-related thinking.

Distraction from message processing was assessed on two 9-point scales. Subjects were asked: 1) When the pauses occurred, were they distracted from thinking about or answering the questions asked; and 2) When the pauses occurred, did they wonder why the pauses were there. Both items were scaled definitely yes--definitely no.

Message acceptance (i.e., "taking supplemental vitamins is . . .") was evaluated using four standard attitude items (good--bad; beneficial--harmful; wise--foolish; favorable--unfavorable) measured on 9-point scales. Reliability was assessed (alpha=0.98) and the items were summed to yield an index of attitude towards taking supplemental vitamins. Message acceptance was also measured through a 3-minute thought listing task. Subjects were asked to list the
thoughts that occurred to them as they listened to the supplemental vitamin ad. Subjects then scored their own responses either positive, negative or neutral towards supplemental vitamins.

Oneway (0.5-second versus 2-second versus 4-second) analyses of variance were performed on the message thinking, distraction and acceptance measures. Duncan's multiple range test was used for all post hoc comparisons. A significant effect of time delay was found for the message thinking index (F=3.57; df=2,61; p=0.03). Post hoc comparisons revealed that the 2-second delay condition resulted in significantly more thinking (p<0.05) than the 0.5-second delay condition (X=14.8 versus 20.4), and marginally greater (p<0.10) thinking than the 4-second delay condition (X=19.2).

A significant effect of time delay was also found for the item measuring whether the use of pauses distracted subjects from thinking about or answering the questions (F(2,61)=5.47; p=0.007), and for the item asking whether subjects wondered why the pauses were used (F(2,61)=13.09; p<0.0001).

For both items, the 4-second delay condition was judged to be more distracting than both the 2-second (p<0.05) and 0.5-second (p<0.05) delay conditions. There was no significant difference between the 2-second and 0.5-second delay conditions on either of the items.

A significant effect for the time delay was also found for the attitude index (F=3.36; df=2,61; p=0.04). Post hoc comparisons revealed that subjects exposed to the 2-second delay had a
significantly (p<0.05) more favorable attitude towards supplemental vitamins (X=32.4) than either 0.5-second delay subjects (X=26.8) or 4-second delay subjects (X=27.5).

Finally, a significant effect of time delay was also found for positive message topic thoughts (F=4.51; df=2,61; p=0.01). Post hoc comparisons revealed that subjects exposed to the 2-second delay output had a significantly (p<0.05) greater number of positive message topic thoughts (X=4.52) than either subjects exposed to the 0.5-second delay (X=3.0) or subjects exposed to the 4-second delay (X=2.85).

No significant effect was seen (F=1.69; df=2,61; p=0.19) for negative message topic thoughts, although the means were in a direction consistent with other findings reported above (means: 0.5-second=1.30; 2-second=.71; 4-second=1.20).

It was concluded that the 2-second delay after questioning facilitated message processing resulting in greater message acceptance when compared to the 0.5-second delay or the 4-second delay conditions. A 4-second delay after questioning may have been perceived as unusual enough to actually interfere with message processing, resulting in lesser degrees of message acceptance when compared to the 2-second delay condition.

The results obtained with the 4-second delay were unexpected and the reasons are unclear. The literature reviewed on communicative silence appears more supportive of a facilitating effect, rather than an interfering effect, of silence after questioning. The original intent of the pretest was to determine two conditions of delay for use
in hypothesis testing. Although the most favorable results were obtained with a 2-second delay, the 4-second delay deserves further examination. Therefore, the "no time delay" condition is defined as the 0.5-second delay and the "time delay" condition is defined as both the 2-second and 4-second delay conditions. As a baseline model, it is expected that the longer delays (i.e., 2-second and 4-second) will result in increased levels of message-related thinking and acceptance (when compared to the 0.5-second delay), although it is unclear whether significant results will be obtained for both the 2-second and 4-second delay conditions in comparison to the 0.5-second delay condition. The instrument for the time delay pretest is presented in Appendix C.

METHOD

Design

The independent variables in this investigation are grammatical form (question versus statement), position (premessage versus postmessage versus combined), and time delay (0.5-second versus 2-second versus 4-second). All variables are between-subjects factors. Thus, a 2X3X3 between-subjects factorial design was implemented.

Independent Variable Manipulations

Grammatical form was manipulated by comparing questions to content identical declarative statement. Position was manipulated by placing the questions or statements either before message arguments, after message arguments or both before and after message arguments.
Time delay was manipulated by the use of either a 0.5-second, 2-second or 4-second interval of silence after each question/statement—argument or argument—question/statement pair.

**Study Context**

The context in which this study was executed was a professionally arranged radio show. Two advertisements were developed and inserted in the show. The first advertisement, advocating the use of supplemental vitamins, was the target message. The target message was immediately followed by a filler ad for AT&T. A broadcast message was preferred to print for reasons of control over length of exposure to the experimental stimuli. Also, the manipulation of time delay in a print ad context would have necessitated the use of highly artificial experimental arrangements.

**Radio Show Programming**

Personnel at the WOSU broadcasting stations in Columbus, Ohio agreed to assist in the development of the radio show (and advertisements) used in this investigation. One individual was used as the radio show disc jockey and two others were used as voices for the two advertisements inserted in the show. All three assistants were professional broadcasting personnel.

The radio show consisted of four songs, two advertisements, and remarks interspersed by the disc jockey. The average total broadcast time for the show was approximately 23 minutes, 22 seconds. Table 2 provides a breakdown of the various segments of the radio show by the
TABLE 2
Radio Program Time Segments

<table>
<thead>
<tr>
<th>Segment</th>
<th>Approximate Time&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introductory Music and Disc Jockey</td>
<td>31 sec.</td>
</tr>
<tr>
<td>First Song</td>
<td>3 min., 13 sec.</td>
</tr>
<tr>
<td>Disc Jockey</td>
<td>1 min., 31 sec.</td>
</tr>
<tr>
<td>Second Song</td>
<td>3 min., 15 sec.</td>
</tr>
<tr>
<td>Disc Jockey</td>
<td>1 min., 12 sec.</td>
</tr>
<tr>
<td>Third Song</td>
<td>4 min., 32 sec.</td>
</tr>
<tr>
<td>Disc Jockey</td>
<td>1 min.</td>
</tr>
<tr>
<td>Supplemental Vitamin Ad</td>
<td>2 min., 3 sec. (average)</td>
</tr>
<tr>
<td>AT&amp;T Ad</td>
<td>59 sec.</td>
</tr>
<tr>
<td>Disc Jockey</td>
<td>1 min., 7 sec.</td>
</tr>
<tr>
<td>Fourth Song</td>
<td>2 min., 43 sec.</td>
</tr>
<tr>
<td>Disc Jockey and Ending Music</td>
<td>1 min., 16 sec.</td>
</tr>
<tr>
<td>Average Total Program Time</td>
<td>23 min., 22 sec.</td>
</tr>
</tbody>
</table>

<sup>b</sup>Rounded to nearest second.
approximate amount of time involved. Remarks made by the disc jockey were spontaneous (i.e., no prepared text was used). A transcript of the remarks made by the disc jockey is provided in Appendix D.

The musical programming for the show was selected by the disc jockey and approved by this author. The four songs broadcasted (in order) were: 1) Lay Lady Lay (Peter Nero's version); 2) A Taste of Honey (Roger Williams' version); 3) Let It Be (Arthur Fiedler's version); 4) It's Yesterday Once More (Peter Nero's version). The musical selections were all instrumental and perhaps best described as typical "elevator music." The choice of musical selections reflected methodological considerations. One of the problems in conducting a typical laboratory experiment is that the attention of subjects is often riveted on the target material (Eagly and Chaiken, 1984). This was judged to be a particular concern in a study of a broadcast advertisement since attention to such material is often incidental in nature (Krugman, 1965). Although Krugman discussed incidental broadcast reception in terms of television advertising, the same concerns would seem to apply to broadcast media in general given its low opportunity for "dwelling upon a point of advertising" (Krugman, 1967). Furthermore, Zillman and Cantor (1973) found question effects on the learning of message material only in conditions where subjects' attention was not already focused on the material, presumably because the stimulating advantage of questions over statements is more evident in such a condition. In other words, these authors suggested that questions might be relatively more effective (i.e., have "more to
gain") in situations where recipients are "bored" with the broadcast material in which the questions are inserted. Overall, research seems to indicate that "low involvement" conditions are beneficial to obtaining favorable question effects. Therefore, the choice of musical selection was made with the intent of minimizing heightened interest in and attention to the radio show at the time of target message broadcast.

To test whether the musical programming was successful at doing so, undergraduate students were randomly assigned to two different conditions. In one condition subjects heard the first three musical arrangements noted above (11 minutes, 31 seconds broadcasting time) and in another condition subjects heard three songs currently popular with the college age market (11 minutes, 42 seconds broadcasting time) as rated by Billboard magazine. Participants rated the songs in terms of boredom (very boring—very interesting), attention (held my attention very well—did not hold my attention well at all) and irritation (very irritating—not at all irritating). Subjects indicated that the songs used in the radio show were significantly more boring (F=20.18; df=1,22; p<0.0001) and less able to hold their attention (F=15.06; df=1,22; p=0.001) than the currently popular songs. However, no significant difference was seen in that extent to

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9This test was not discussed previously with other pretests since this test was conducted at conclusion of the formal investigation.

10That's What Friends Are For (Dionne and Friends); Burning Heart (Survivor); When the Going Gets Tough (Billy Ocean).
which songs were judged to be irritating ($F<1.0$). In a second test with an additional sample of 25 undergraduate students, almost identical results were obtained comparing the radio broadcast songs with three songs popular with the youth markets of the late 1960's (11 minutes, 42 seconds broadcasting time). The songs used in the radio broadcast were considered more boring ($F=24.27; df=1,23; p<0.0001$), and less able to hold recipients' attention ($F=21.34; df=1,23; p<0.0001$), although no significant difference was observed in the extent to which the two sets of songs were perceived as irritating ($F<1.0$). Thus it appears that the broadcast reception effects were not due to the music being associated with an "older generation," but rather with the style of the music itself. It was concluded that the musical programming in the radio show was most likely successful in minimizing college audience interest in and attention to the broadcast. The instrument for this test is provided in Appendix E.

The Supplemental Vitamin Advertisement

The supplemental vitamin ad was aired after disc jockey remarks following the third song in the radio show. Approximately 15 minutes, 14 seconds of broadcasting time preceded the target ad. At no time did the disc jockey mention or refer to supplemental vitamins. The supplemental vitamin ad was introduced by the disc jockey stating: "And we'll be back with more right after this message."

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11 Poems, Prayers and Promises (John Denver); The Sounds of Silence (Simon and Garfunkel); Hard Headed Woman (Cat Stevens).
Aside from the question/statement manipulation, the content of
the vitamin ad included a short introduction, three main arguments,
and a short conclusion:

Introduction: There are many reasons why people may decide to take
supplemental vitamins. (Approximate broadcast time =
4.8 seconds.)

Argument I: The American Medical Association reminds us that daily
vitamin requirements depend not only on diet, but also
on your daily activities and exposure to stress. Many
people experience stress on the job or at school. An
increased level of stress, or even a lack of sleep, can
increase the body's need for many nutrients. And
people today are more active than ever before. What
many don't realize is that being physically active can
actually increase the body's need for certain vitamins.
(Approximate broadcast time = 28.0 seconds.)

Argument II: The American Dietetic Association warns that the way
food is prepared is a leading factor in nutritional
loss. For example, many vitamins are heat sensitive.
Boiling vegetables in water or cooking meats well done
can result in almost complete destruction of many
vitamins. Many methods of enhancing the taste and
appearance of food also decrease its nutritional value.
Remember, it is only the nutritional content of food
after meal preparation that counts. (Approximate
broadcast time = 27.5 seconds.)

Argument III: The American Medical Association also reminds us that
drugs and disease can alter our vitamin requirements,
resulting in extra vitamin needs. Antibiotics
interfere with vitamin absorption, while aspirin causes
vitamin loss. Smoking, exposure to smoke, as well as
alcohol consumption, can rob the body of many
nutrients. Infections, the flu, as well as the common
cold: all make vitamin demands on the body.
(Approximate broadcast time = 27.2 seconds.)

Conclusion: Again, there are many reasons why people may decide to
take supplemental vitamins. Each person should
consider supplemental vitamins as individual choice—
for individual health. (Approximate broadcast time =
10.4 seconds.)
Individual questions or statements were placed either before, after, or both before and after each of the three principal arguments:

**Argument I:**
- **Question:** Is your body's vitamin supply really consistent with your daily needs?
- **Statement:** Your body's vitamin supply should really be consistent with your daily needs.

**Argument II:**
- **Question:** Are you sure your diet is providing the vitamins and nutrients you expect?
- **Statement:** Be sure your diet is providing the vitamins and nutrients you expect.

**Argument III:**
- **Question:** Is your body really prepared for its extra vitamin needs?
- **Statement:** Really prepare your body for its extra vitamin needs.

The total length of broadcasting time involved in asking the three questions was approximately 12.3 seconds; the three statements involved approximately 12.0 seconds of broadcasting time.

The time delay variable (0.5 seconds, 2 seconds, 4 seconds) was used after each of the three main arguments, and after the associated question/statement when it appeared in the post position. In other words, the time delay was never used between a question/statement and its associated argument.

Technical arrangements for the supplemental vitamin ad involved recording one master copy of the ad and "splicing in" the different questions/statements at appropriate argument positions and with appropriate time delays. This was done to assure that the same voice intonations were used across various experimental conditions. Each final tape was then "smoothed" to prevent audience detection of the
splicing. The average length of time for the supplemental vitamin ad across all conditions was 2 minutes, 2.95 seconds, ranging from approximately 1 minute, 51.4 seconds for the pre or post 0.5-second delay conditions to approximately 2 minutes, 14.5 seconds for the combined 4-second delay conditions.

Sampling Procedure

Subjects were obtained from undergraduate marketing classes at the Ohio State University and were informed that they would receive classroom extra credit for their participation. Subjects not allowed to formally participate were those previously exposed to pretest materials or earlier question effect studies, those who had this investigator as a class instructor within six months prior to testing, and those personally known by this investigator from any previous class. Subjects were randomly assigned in groups of two to five individuals to the 18 experimental conditions. The desire was to obtain at least 20 subjects per cell. As a condition attained that level, it was removed from consideration and random assignment continued on the basis of the remaining cells. A sample of 363 subjects was obtained. Unfortunately, miscounts somewhere along the way resulted in one cell having less than 20 subjects. Two cells had more than 20 subjects. One case was eliminated because of comments indicating prior familiarity with the material, resulting in a second cell with less than 20 subjects. To attain cell size equality, two additional cases were randomly eliminated from the cells with a size
greater than 20 for a final sample of 360 subjects. Final cell sizes for the 18 experimental conditions are presented in Table 3.

**Testing Procedure**

All subjects were tested individually in specially prepared cubicles designed to allow communication with the experimenter for timing on the cognitive response task. Each subject was informed that his/her task was to "listen to a radio show as you normally would" and to "provide some feedback on the show afterwards." Subject attention was intentionally directed to the radio show to minimize "guessing" or suspicions concerning the purpose of the experiment and to minimize the likelihood of specific concentration on the target advertisements. Total time of testing (radio show exposure and questions) lasted, on the average, approximately one hour. After testing, subjects were debriefed, questions answered, asked not to inform others of the experimental tasks, thanked, and dismissed.\(^\text{12}\)

**DEPENDENT VARIABLE MEASUREMENTS**

Hypothesized effects were expected for measures for product evaluation, personal beliefs, message learning, and message relevant thinking. All scaled items in the final study were measured on 9-point scales. This section will discuss the principal dependent measures used in the final study, how those measurements were made, and the rationale underlying the use of certain measurements.

\(^\text{12}\) Most questions were directed at what the study was attempting to resolve.
### TABLE 3

Cell Sizes for Experimental Conditions

\( n = 360 \)

**Grammatical Form**

<table>
<thead>
<tr>
<th>Position</th>
<th>Pre Question</th>
<th>Post Question</th>
<th>Combined Question</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Delay</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.5 sec.</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>2 sec.</td>
<td>21</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>4 sec.</td>
<td>19</td>
<td>20</td>
<td>20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Post</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 sec.</td>
</tr>
<tr>
<td>2 sec.</td>
</tr>
<tr>
<td>4 sec.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Combined</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 sec.</td>
</tr>
<tr>
<td>2 sec.</td>
</tr>
<tr>
<td>4 sec.</td>
</tr>
</tbody>
</table>
Measures of Product Evaluation

Product evaluation was measured by positive and negative message topic cognitive responses and items measuring respondent attitude towards taking supplemental vitamins. In a 3-minute thought listing task, subjects were asked to list their "thoughts about supplemental vitamins." Afterwards, respondents were asked to indicate whether each listed thought "was favorable towards supplemental vitamins, unfavorable towards supplemental vitamins, or neither favorable nor unfavorable towards supplemental vitamins." Greenwald (1968) suggests that respondents are able to provide accurate evaluation of their own thoughts (also see Cacioppo, Harkins and Petty, 1981). The positive message topic thoughts and negative message topic thoughts were then summed to yield two indicators of product evaluation.

Attitude towards taking supplemental vitamins was measured with four scaled items. Each subject indicated "my taking supplemental vitamins is" good—bad, beneficial—harmful, wise—foolish, and favorable—unfavorable with the poles of the scales reversed on alternate items to prevent response bias. The four items were found to reliably measure the attitude construct (alpha=0.946) and were summed to yield an attitude index, which served as a second indicator of product evaluation. A final measure of product evaluation examined intentions to purchase supplemental vitamins. Subjects were asked how likely they would be "to purchase supplemental vitamins" (scored very likely—very unlikely).
Measures of Belief Reappraisal: The Arousal of Doubt

Personal beliefs were measured to reflect a construct of "doubt arousal" concerning an individual's vitamin adequacy. First, note that the questions used in this study were designed to arouse doubt by directly implying that the recipient believes something to be true which may be false. Consider again the three questions posed in the supplemental vitamin ad: 1) Is your body's vitamin supply really consistent with your daily needs?; 2) Are you sure your diet is providing the vitamins and nutrients you expect?; 3) Is your body really prepared for its extra vitamin needs? These questions were developed with the intent of activating recipient reappraisal of their current state of vitamin adequacy.

Three items were presented to respondents to examine this construct (scaled very likely—very unlikely): 1) How likely or unlikely is it that your body's vitamin supply is consistent with your daily needs?; 2) How likely or unlikely is it that your diet is providing the vitamins and nutrients you expect?; 3) How likely or unlikely is it that your body is prepared for its extra vitamin needs? While the reliability of the 3-item scale was satisfactory (alpha=0.73), elimination of the third item provided a more consistent scale (alpha=0.80). Items were summed for both the 3-item and 2-item scales to yield indicators of the arousal of doubt.

Note that the arousal of doubt construct as measured here corresponds to the following definition of doubt: "...to be inclined not to believe or accept...to consider unlikely or improbable"
(Webster's Third New International Dictionary). First, the construct is labeled "arousal of doubt," rather than simply "belief change," in recognition of the asymmetrical nature of the expected effect. In other words, it is suggested that questioning a belief through a persuasive communication may cause one to consider the belief unlikely to be true. The extent to which a decline in the strength of one belief (through questioning) causes an equivalent increase in the strength of an opposing belief (i.e., the belief that one should take vitamins) is an issue not directly examined here. However, the conceptualization offered is important because a weakening of beliefs in personal vitamin adequacy will be examined as a factor which should determine, for example, attitude towards consuming vitamins and intentions to purchase vitamins. If such relationships are found, it could be argued that a weakening of beliefs in vitamin adequacy brings consumers to be more receptive to information on products able to reverse negative personal consequences associated with their perceived need state. Second, the construct also recognizes that, in the present context of use, measures of belief change can be viewed as outcome indicators of an underlying process involving the subjective experience of doubt. An appropriate label for the construct, therefore, is "arousal of doubt."

**Measures of Message Learning**

Message learning was measured by free recall and corrected recognition scores (to be discussed). For free recall measurement,
each argument was divided into six distinct idea units for scoring purposes as follows:

**Argument I: Stress and Activity**

1) cites American Medical Profession for argument support
2) daily vitamin requirements depend on factors other than diet
3) daily vitamin requirements depend on (e.g., increases with daily) activities
4) daily vitamin requirements depend on (e.g., increases with) exposure to stress
5) people experience stress on the job and/or school
6) people today are more active than before
7) a lack of sleep can affect the body's need for vitamins

In scoring Argument I, either point number 2 was counted, or point 3, and/or 4 and/or 7. Point number 2 was not counted together with either points 3, 4 or 7 since those points are specific examples of point number 2.\(^\text{13}\) Thus, Argument I had a total of 6 possible scoring points.

**Argument II: Food Preparation**

1) cites American Dietetic Association for argument support
2) the way that food is prepared is a leading factor in nutritional loss
3) many vitamins are heat sensitive
4) boiling vegetables in water can destroy vitamins
5) cooking meats well done can destroy vitamins
6) many methods of enhancing the taste or appearance of food decreases nutritional value
7) it is only the nutritional content of food after meal preparation that matters in terms of health

\(^{13}\)It was felt that this procedure would reduce redundancy in scoring between argument themes and examples. Memory for the argument examples implies memory for the underlying theme, which was not counted twice. Therefore, a subject recalling that "the vitamins you should take depend on many things, like being active in sports," was given a score of 1 for the one fundamental idea reflected in points 2 and 3.
In scoring Argument II, either point number 3 was counted, or points 4 and/or 5. Point number 3 was not counted together with either point 4 or 5 since those points are specific examples of point number 3. Thus Argument II had a total of six possible scoring points. Note that point number 2 was only counted if food preparation was cited as a leading or major factor in nutritional loss.

**Argument III: Drugs and Disease**

1) cites American Medical Association for argument support
2) drugs and disease can alter vitamin requirements, or result in extra vitamin need
3) antibiotics interfere with vitamin absorption
4) aspirin causes vitamin loss
5) smoking, or exposure to smoke, can deplete the body of vitamins
6) alcohol consumption can deplete the body of vitamins
7) infections, the flu and the common cold all make vitamin demands on the body

In scoring Argument III, point number 2 was not counted when used in conjunction with any of the points 3 through 7, which represent specific examples of point 2. Thus, Argument III had a total of six possible scoring points. Note that mention of either infections, the flu or the common cold was sufficient for scoring of point number 7.

Note that in scoring all three arguments, the term "vitamin" and "nutrient" were considered as equivalent. Free recall for each case was independently coded by two individuals, both blind to experimental conditions. There was inter-rater agreement in the coding of 87.5% of the cases (n=315). Disputes were judged and resolved by this investigator. The rather high level of inter-rater reliability at least partially reflects the rather low level of message recall.
Scores from the three arguments were summed to yield an indicator of message learning.

Recognition was measured by interspersing six target items (two from each argument) in a list of 18 distractors. The recognition task followed the recall task. The six target items were as follows:

1) an increased level of stress can increase the body's need for many nutrients
2) being physically active can increase the body's need for certain vitamins
3) the way that food is prepared is a leading factor in nutritional value
4) many methods of enhancing the taste and appearance of food also decrease the nutritional value
5) drugs or disease can alter our vitamin requirements
6) smoking and alcohol consumption can rob the body of many nutrients

A corrected recognition score was obtained by subtracting the number of items incorrectly recognized from the number correctly recognized (see Brown, 1976).

**Measures of Message Topic Thinking**

The extent of message topic thinking was also measured in two ways. The first indicator was the total number (positive, negative and neutral) of message topic cognitive responses discussed by Burnkrant and Howard (1984) as a measure of message-related elaboration. The second indicator was an item which asked respondents to indicate the extent to which the supplemental vitamin ad caused them to think about the product (resulted in my thinking about the product a lot--did not result in my thinking about the product at all).
Additional Measures

A variety of additional measures were further obtained not specifically addressed by hypotheses. These items will be noted during analysis. The instrument used in collecting the dependent measures is provided in Appendix F.

Finally, note that the extent of product related thinking and the elicitation of doubt are expected to be the factors underlying effective question use. In other words, questions designed to imply to recipients that something they believe to be true (i.e., their body's vitamin supply is adequate) may be false (their body's vitamin supply is not adequate) are expected to result in: 1) an elicitation of doubt with respect to vitamin related needs; and 2) an increase in thinking about the target of the message (supplemental vitamins). Other hypothesized effects observed are expected to follow from these dynamics.
CHAPTER V
RESULTS

Review of Expectations

Hypotheses I through IV designated specific cell comparisons to be made in the context of an expected three-way interaction between grammatical form, position and time delay. Prequestions and postquestions were expected to be superior to prestatements and poststatements respectively in producing desired outcomes. Combined questions were expected to be superior to combined statements, as well as singular prequestions or postquestions. However, the magnitude of the expected differences was expected to depend on position and time delay. It was anticipated that time delay would have no significant influence on the effectiveness of prequestions. However, an increased time delay was expected to improve the effectiveness of postquestions and combined questions relative to poststatements and combined statements respectively. An increased time delay was also expected to improve the effectiveness of combined questions relative to prequestions. Again, Figures 1 and 2 provide the form of the hypothesized three-way interaction. In the following tests of these hypotheses, the degrees of freedom are df=4,342.
Hypotheses Testing

Table 4 provides a summary of ANOVA effects for all hypothesized dependent variables. As seen, the expected three-way interaction was obtained for only two of those dependent variables. For measures of product evaluation, the expected interaction did not emerge for either attitude ($F=1.19; p=0.31$), positive message topic thoughts ($F=0.86; p=0.38$), or negative message topic thoughts ($F=0.77; p=0.54$). The expected interaction was also not seen for measures of personal beliefs (arousal of doubt—3-item ($F=0.70; p=0.59$)); arousal of doubt—2-item ($F=0.68; p=0.61$), or for measures of message learning (recall, $F=0.42; p=0.79$; corrected recognition, $F=0.27; p=0.90$). Finally, for measures of message topic thinking, the three-way interaction was not significant for the item measuring the extent of product related thinking ($F=0.48; p=0.75$).

The anticipated three-way interaction was obtained for the total number of thoughts ($F=2.38; p=0.05$). However, cell comparisons revealed (as determined by Duncan's multiple range test) that the locus of the effect was due to a greater total number of thoughts in the combined question condition when compared to the prequestion condition, but only for those exposed to the 0.5-second delay ($D_p=1.58; k=18; p<0.05$). A three-way interaction between grammatical form, position and time delay was also seen for the purchase intentions measure ($F=2.55; df=4,432; p=0.039$). However, all comparisons revealed greater purchase intentions for the postquestion position in contrast to the combined question position but only for
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<th>Message</th>
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* * p < 0.05

* * p < 0.10
subjects exposed to the 2-second delay ($D_r=2.05; K=18; p<0.05$). Also, subjects in the postquestion condition had higher purchase intentions than those in the prequestion condition but only for the 4-second delay ($D_r=2.05; K=17; p<0.05$). See below for a discussion of notation. In summary, none of the hypotheses were supported.

**Effects Observed: A Cautionary Note**

No support was obtained for the original ideas in this study. The following analyses and discussion are presented in an attempt to make sense out of the pattern of data observed. For reasons of completeness of presentation, results for all variables collected, which included far more than the formal dependent variables, will be examined. However, these analyses should be considered a "post-hoc addendum" to the formal study which failed to support the hypothesized results.

**Effects Observed: Analytic Approach**

Evidence of a significant two-way interaction between grammatical form and position appeared consistently across several dependent variables. Cell means for all variables demonstrating this interaction are presented in Table 7. All comparisons were approached with the expectation that questions would be superior to statements in all conditions, but that the magnitude of the differences varied in accounting for the interaction. That expectation seemed reasonable given that none of the original hypotheses predicted statement superiority over questions in any condition. With 60 subject cells
across the six conditions (see Table 7), three orthogonal comparisons of interest were made for question versus statement contrasts within each position. Independence of comparisons was confirmed through the following rule. With $C_1$, $C_2$, $C_3$ referring to comparisons one through three respectively and $X_1$, $X_2$, $X_3$, $X_4$, $X_5$, $X_6$ respectively referring to question—pre position, statement—pre position, question—post position, statement—post position, question—combined position, statement—combined position, the following "acid test" of orthogonality was made:

$$
\begin{align*}
C_1 &= (1)X_1 + (-1)X_2 + (0)X_3 + (0)X_4 + (0)X_5 + (0)X_6 \\[10pt]
C_2 &= (0)X_1 + (0)X_2 + (1)X_3 + (-1)X_4 + (0)X_5 + (0)X_6 \\[10pt]
C_3 &= (0)X_1 + (0)X_2 + (0)X_3 + (0)X_4 + (1)X_5 + (-1)X_6
\end{align*}
$$

where $C_1$, $C_2$, $C_3 = 0$ and the sum of the coefficient crossproducts for any two comparisons is zero. Duncan's multiple range test was used for all additional comparisons. In the notation for Duncan's procedure $D_r$ will refer to the minimum mean difference required for significance at a given level, with the stated probability level indicating that the minimum difference was exceeded, and with $K$ referring to the number of "steps" separating means. Levels of significance less than or equal to 0.05 will be referred to as "statistically significant." Levels of significance less than or equal to 0.10 but greater than 0.05 will be alternatively referred to as "marginally significant" or as "approaching significance." Exact levels of significance (i.e., $p=0.00$) will be provided where possible. In all of the following
tests, the degrees of freedom for the overall ANOVA are df=2,342 unless otherwise noted.

HYPOTHESIZED MEASURES

Measures of Product Evaluation

The three-way interaction between grammatical form, position and time delay for the purchase intentions measure has already been discussed. A significant two-way interaction was observed between grammatical form and position for the number of positive message topic thoughts (F=3.41, p=0.03). This interaction is presented in Figure 3. Subjects exposed to postquestions were found to generate more positive thoughts than those exposed to post statements (F=4.55; df=1,342; p<0.05). No significant differences were seen between prequestion and prestatement conditions (F=1.70; df=1,342; p>0.10), or the combined question and combined statement condition (F<1). Subjects exposed to postquestions also generated a marginally greater number of positive thoughts than those exposed to prequestions (D_p=0.69; K=5; p<0.10; K=4) and those exposed to combined questions (D_p=0.62; K=4; p<0.10). However, a similar interaction was not seen for negative message topic thoughts (F=0.91; p=0.40).

Negative thoughts did reveal an interaction between position and time delay (F=2.41; df=4,342; p=0.049). It was seen that subjects in combined positions exposed to a 0.5-second delay generated more negative thoughts than: A) subjects in the pre position 2-second (D_p=0.84; K=9; p<0.05) or 0.5-second (D_p=0.79; K=5; p<0.05) delay
Figure 3
Grammatical Form By Position Interaction For Production of Positive Message Topic Thoughts
conditions; B) post position subjects exposed to either a 2-second (Dr=0.81; k=6; p<0.05) or 4-second (Dr=0.82; k=7; p<0.05) delay; or C) combined position subjects exposed to a 4-second delay (Dr=0.83; k=8 <0.05). Note that no significant treatment effects were seen for the attitude index.

Measures of Belief Reappraisal: The Arousal of Doubt

As earlier discussed, three-item and two-item indices of beliefs concerning perceptions of vitamin adequacy were developed to reflect "arousal of doubt." No significant results were obtained with the three-item index (i.e., items concerning all three message arguments). However, for the two-item index (i.e., items concerning the first two arguments), the grammatical form by position interaction closely approached statistical significance (F=2.92; p=0.055), where subjects exposed to postquestions conceded that they were less certain concerning their vitamin adequacy than those exposed to poststatements (F=5.98; df=1,342; p<0.02). No significant differences were seen between prequestion and prestatement conditions (F<1) or between combined question and combined statement conditions (F<1). This interaction is presented in Figure 4. Note that all remaining analyses will utilize the two-item arousal of doubt scale. Also note that it is possible (given differences in degrees of freedom) for the significance level of an orthogonal comparison to exceed the significance level of the omnibus null hypothesis tested by analysis of variance (see Kennedy, 1978). A separate analysis of the third item, which asked subjects, "How likely or unlikely is it that your
Figure 4
Grammatical Form By Position Interaction For Arousal of Doubt Concerning Vitamin Related Needs
body's vitamin supply is consistent with your daily needs?" revealed no significant effects on any treatment variable. Finally, no significant differences between treatment groups were found across three additional items designed to measure how knowledgeable, confident, and satisfied respondents felt concerning their understanding of supplemental vitamin benefits.

Measures of Message Topic Thinking

The three-way interaction between grammatical form, position and time delay for the total number of message topic cognitive responses has already been discussed. However, a two-way interaction between grammatical form and position was found for the item measuring the extent of thinking about supplemental vitamins (F=3.86; p=0.022). No significant differences were seen between the prequestion and prestatement (F=2.60; df=1,342; p>0.10), or combined question and combined statement conditions (F<1). Subjects exposed to postquestions indicated that the advertisement caused them to think more about supplemental vitamins than those exposed to poststatements (F=5.32; p<0.05). Those exposed to postquestions also indicated greater thinking than those exposed to prequestions (Df=0.88; K=5; p<0.05), and marginally more than those exposed to combined questions (Df=0.70; K=2; p<0.10). This interaction is presented in Figure 5. An item which asked subjects to indicate how much effort they expended in listening to the supplemental vitamin ad (very much effort—very little effort) produced no significant results across any treatment group.
Figure 5
Grammatical Form By Position Interaction For Extent Of Product Related Thinking
Measures of Message Learning

No significant effects were found across any treatment group for recall or corrected recognition measures. Both recall and corrected recognition scores were low. The average recall score across conditions was 3.9 (out of a total possible score of 18); the average corrected recognition score across conditions was 1.2 (out of a total possible score of 6). However, the interaction between grammatical form and time delay approached significance for corrected recognition scores ($F=2.69; p=0.069$), where it was seen that subjects exposed to statements and a 2-second delay had greater recognition than those exposed to question and a 2-second delay ($D_r=0.95; k=6; p<0.10$).

ADDITIONAL ANALYSES

Measures of Advertisement Evaluation

Additional findings of interest were seen on two variables not discussed in terms of original hypotheses development. Subjects rated the supplemental vitamin ad on whether they perceived it as interesting (very interesting—not at all interesting) and stimulating (very stimulating—not at all stimulating). An analysis of variance summary table for these two variables is presented in Table 5. A significant two-way interaction between grammatical form and position emerged on ratings of the advertisement's interest ($F=3.20; p=0.042$). This interaction is presented in Figure 6. Subjects exposed to postquestions rated the advertisement as more interesting than those exposed to poststatements ($F=3.18; df=1,342; p<0.05$, one-tail).
TABLE 5

Analysis of Variance Summary Table for Ad Stimulation and Interest Measures

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<th>Ad Stimulation</th>
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</table>

*** = p < 0.05
Figure 6
Grammatical Form By Position Interaction For
Ratings of Advertisement Interest
However, subjects exposed to prequestions rated the ad as less interesting than those exposed to prestatements (F=3.18; df=1,342; p<0.10). No significant differences were seen between combined questions and combined statements (F<1). Subjects exposed to prestatements rated the ad as more interesting than those in the poststatement (D_p=0.91; K=6; p<0.05) or combined statement conditions (D_p=0.89; K=5; p<0.05). A significant two-way interaction also emerged between grammatical form and position on ratings of the advertisement as stimulating (F=4.35; p=0.014). This interaction is presented in Figure 7. Subjects exposed to prequestions judged the ad to be less stimulating than those exposed to prestatements (F=4.45; df=1,342; p<0.05). However, subjects exposed to postquestions judged the ad as being more stimulating than those exposed to poststatements (F=4.12; df=1,342; p<0.05). No significant differences were seen between the combined question and statement conditions (F<1). In addition, prestatement subjects judged the ad to be more stimulating than either poststatement (D_p=0.85; K=6; p<0.05) or combined statement subjects (D_p=0.84; K=5; p<0.05).

It should be noted that no significant effects emerged in ratings of whether the vitamin ad was truthful, ordinary, realistic, believable, confusing, or high in quality. The "closest" any effect came to standard levels of significance was the interaction between grammatical form and position for ratings of ad believability (F=2.08;  

\[14\] A two-tailed test was necessary for this contrast since the direction of the mean differences was the opposite of expectations.
Figure 7
Grammatical Form By Position Interaction For Ratings of Advertisement Stimulation
p=0.126), which will be seen to have implications for a later analysis. Finally, no significant treatment group differences were found across four items designed to determine whether the supplemental vitamin ad threatened decision-making freedom or was perceived as explicitly attempting to persuade.

**Speaker Ratings**

Ten items asked respondents to "rate the individual who served as the speaker for the supplemental vitamin ad." No significant effects were seen on nine out of ten ratings in terms of the speaker being judged as good, biased, sincere, trustworthy, truthful, likeable, knowledgeable, polite, or exerting high pressure. However, a three-way interaction between grammatical form, position and time delay emerged for ratings of speaker confidence (F=8.51; df=4,342; p=0.003). It was found that subjects exposed to combined questions with a 4-second delay rated the speaker as having less confidence than those exposed to combined questions with a 2-second delay (D_p=1.43; K=18; p<0.01), or those exposed to prestatements with a 2-second delay (D_p=1.11; K=17; p<0.05).

**Perceptions of Advertisement Length**

Subjects were asked to estimate the length in broadcasting time of the supplemental vitamin ad. These estimates were analyzed in a search for information related to the failure of the hypothesized time delay effects (see discussion in Chapter VI). The average estimate of time across conditions was 1 minute, 19.8 seconds, considerably
shorter than the actual average time of approximately 2 minutes, 3 seconds. An interaction between position and delay was considered likely since the combined position with a 4-second delay was 22.5 seconds longer than either the pre or post positions with a 0.5-second delay. In other words, the combined position was approximately 12 seconds longer than either the pre or post positions. And the 4-second delay condition was 10.5 seconds longer than the 0.5-second condition. However, only a main effect of position was seen (F=5.20; p=0.006). Cell comparisons revealed that while subjects in the combined positions (M=87.3 seconds) gave an estimated ad length longer than post position (M=70.4 seconds) subjects (D_p=10.97; K=3; p<0.05), the combined position mean was not longer than the pre position mean (M=81.65). Furthermore, the post position mean was found to be significantly lower than the pre position mean (D_p=10.45; K=2; p<0.05) when in fact the ad length was precisely the same for those two positions. It is interesting to note that this same effect, albeit a weaker one, was found for estimates of the time length of the AT&T ad which immediately followed the supplemental vitamin ad. The average estimated length of the AT&T ad was 38.2 seconds, again considerably shorter from the actual broadcast time of 59 seconds. The main effect of position closely approached statistical significance (F=2.78; p=0.064). Again, the mean estimated ad length for those in the combined positions (M=40.44) was longer than those in the post position (M=34.56) (D_p=4.68; K=3; p<0.10), but not longer than the average estimate of those in the pre position (M=39.53). The average
time estimate of those in the post position was also seen to be shorter than those in the pre position ($D_r=4.43; K=2; p<0.10$).

Four Factor Design

With the three factor design, the interaction between grammatical form and position was consistently seen across measures of positive message topic thoughts, arousal of doubt, extent of product related thinking and ratings of the vitamin ad as stimulating and interesting. Given those effects, it seemed curious that similar results were not obtained for the attitude and purchase intention measures. An examination of question wording for those two measures, however, revealed a common feature. Namely, both of those items were worded in a manner to directly imply product usage. Again, the purchase intention item asked respondents, "How likely would you be to purchase supplemental vitamins?" It is assumed that if undergraduate university students purchase vitamins, the purchase would be made for personal consumption. The attitude items stated, "My taking supplemental vitamins is . . . ." (emphasis added). Thus, a common feature is that both measures (i.e., the attitude and purchase intention items) directly implied product usage.

A product usage variable was added to the analysis. It was suspected that a variable reflecting prior experience with supplemental vitamin usage would logically have a substantial impact on outcome measures implicating usage. The product usage variable of choice asked respondents if they had ever "consistently used supplemental vitamins" for a one-year period of time or longer and was
scored yes (n=130) versus no (n=230). This variable was preferred over another which asked subjects if they currently used supplemental vitamins (yes versus no) since persons may be currently using vitamins only intermittently. However, the measure reflecting consistent product usage over a given time period appeared to more clearly stratify respondents with respect to product usage experience and was therefore expected (and found) to more strongly affect variation in the attitude and purchase intention measures.

With grammatical form, position, time delay, and product usage as between-subjects factors, a 2X3X3X2 analysis of variance was performed on the attitude and purchase intention measures. An Analysis of Variance Summary table including these measures is presented in Table 6. A strong main effect of product usage was seen for attitude (F=78.37; df=1,324; p<0.0001), where subjects having used supplemental vitamins for over a year evaluated taking vitamins more positively than those with less product usage experience. A significant interaction between grammatical form and position was also found (F=3.06; df=2,324; p=0.048). This interaction is presented in Figure 8. Subjects exposed to postquestions were found to have a more favorable attitude towards taking supplemental vitamins than those exposed to poststatements (F=3.97; df=1,324; p<0.05). No significant differences were seen between the prequestions and prestatements (F<1) or between the combined question and combined statement conditions (F<1), and no other significant effects emerged. However, a marginally significant interaction appeared between position, product
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**** = p<0.0001  
** = p<0.05  
* = p<0.10
Figure 8
Grammatical Form By Position Interaction For Attitude Towards Taking Supplemental Vitamins
usage and time delay ($F=2.10; df=4,324; p=0.081$). Consistent across levels of product usage, it was found that subjects exposed to combined questions with a 4-second delay had a more favorable attitude towards taking supplemental vitamins than subjects exposed to combined statements with a 4-second delay ($D_r=3.79; k=18; p<0.10$) or those exposed to poststatements with a 0.5-second delay ($D_r=3.78; k=17; p<0.10$). Subjects exposed to postquestions with a 2-second delay also had more favorable attitudes than the combined statement 4-second delay ($D_r=3.78; k=17; p<0.10$) or poststatement 0.5-second delay subjects ($D_r=3.75; k=16; p<0.10$).

A strong main effect of product usage was seen for the purchase intentions measure ($F=82.04; df=1,324; p<0.0001$), with those having higher usage experience being more likely to purchase the product. An interaction between grammatical form and position was also seen ($F=3.25; df=2,324; p=0.040$). This interaction is presented in Figure 9. Subjects exposed to postquestions indicated a higher likelihood of purchasing supplemental vitamins than those exposed to poststatements ($F=3.58; df=1,324; p<0.05$, one-tail). No significant differences were seen between the prequestion and prestatement conditions ($F=1.09; df=1,324; p>0.10$) or the combined question and combined statement conditions ($F<1$). Furthermore, purchase intentions were seen to be higher in the postquestion condition in comparison to both the prequestion ($D_r=0.99; k=6; p<0.05$) and combined question ($D_r=0.96; k=4; p<0.05$) conditions. No other significant effects emerged for the
Figure 9
Grammatical Form By Position Interaction For Intentions To Purchase Supplemental Vitamins
purchase intention item, including the three-way interaction previously discussed (F<1).

Finally, it was found that the interaction between grammatical form and position became marginally significant for the item measuring respondent ratings of the believability of the supplemental vitamin ad (F=2.59; df=2,324; p=0.077). This interaction is presented in Figure 10. It was found that subjects exposed to postquestions judged the advertisement to be more believable than those exposed to poststatements (F=4.30; df=1,324; p<0.05). No significant differences were seen between the prequestion and prestatement (F<1) conditions or combined question and combined statement (F<1) conditions. No other significant effects were seen for this item, including the main effect for product usage (see Table 6).

The emergence of the significant interaction between grammatical form and position for ad believability was not expected. The increase in design efficiency by adding a product usage variable to the design is explainable for items directly implying usage (see additional discussion below). However, wording of the ad believability item did not directly imply product usage, although it could be argued that perceptions of claim believability are a function of past usage experience with a product. Still, that is a general argument that could be made for other items presented to respondents (e.g., trustfulness or realism) for which the interaction between grammatical form and position did not approach significance with the addition of the usage variable to the design. In particular, it seemed puzzling
Figure 10
Grammatical Form By Position Interaction For Ratings of Advertisement Believability
why a significant difference between postquestions and poststatements was found with the addition of a variable to the design which could not be logically linked to the effect in a sense more rational than other items for which the effect was not observed. The ad believability item was again examined in the context of the three factor design. As previously noted, the interaction between grammatical form and position was not significant ($F=2.08; p=0.126$). However, the greater power of the orthogonal comparison did reveal a significant difference between subjects exposed to postquestions and those exposed to poststatements ($F=4.25; df=1,342; p<0.05$). Again, no significant differences were seen between the prequestion and prestatement ($F<1$) or combined question and combined statement conditions ($F<1$). The significant difference observed in the interaction was not contingent upon addition of the product usage variable to the design. Table 7 presents cell means for the eight variables revealing a grammatical form by position interaction. Table 8 presents a summary of significant results for the grammatical form by position interaction.

**The Effect of Product Usage**

The question to be addressed here is the interpretation of the findings just presented for the attitude and purchase intention measures. As discussed, adding a product usage variable to the design resulted in two effects: 1) a strong and significant main effect for the product usage variable; 2) a significant interaction between grammatical form and position. This directly suggests that the
TABLE 7

Mean Scores on Outcome Measures Demonstrating a Grammatical Form by Position Interaction

<table>
<thead>
<tr>
<th>Outcome Measure</th>
<th>Pre Question</th>
<th>Pre Statement</th>
<th>Post Question</th>
<th>Post Statement</th>
<th>Combined Question</th>
<th>Combined Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attitude</td>
<td>28.06</td>
<td>28.73</td>
<td>29.31</td>
<td>27.20</td>
<td>28.20</td>
<td>28.13</td>
</tr>
<tr>
<td>Positive Thoughts</td>
<td>2.86</td>
<td>3.35</td>
<td>3.58</td>
<td>2.78</td>
<td>2.95</td>
<td>3.20</td>
</tr>
<tr>
<td>Purchase Intentions</td>
<td>5.56</td>
<td>6.03</td>
<td>6.58</td>
<td>5.73</td>
<td>5.61</td>
<td>5.61</td>
</tr>
<tr>
<td>Ad Stimulation</td>
<td>3.90</td>
<td>4.72</td>
<td>4.53</td>
<td>3.75</td>
<td>3.88</td>
<td>3.83</td>
</tr>
<tr>
<td>Ad Interest</td>
<td>4.20</td>
<td>4.93</td>
<td>4.72</td>
<td>3.98</td>
<td>4.08</td>
<td>4.00</td>
</tr>
<tr>
<td>Ad Believability</td>
<td>6.95</td>
<td>6.96</td>
<td>7.00</td>
<td>6.40</td>
<td>6.48</td>
<td>6.66</td>
</tr>
<tr>
<td>Arousal of Doubt</td>
<td>10.00</td>
<td>10.71</td>
<td>11.41</td>
<td>9.45</td>
<td>10.13</td>
<td>10.11</td>
</tr>
<tr>
<td>Product Thinking</td>
<td>4.70</td>
<td>5.35</td>
<td>5.62</td>
<td>4.68</td>
<td>4.92</td>
<td>4.83</td>
</tr>
<tr>
<td>Cell Sizes</td>
<td>60</td>
<td>60</td>
<td>60</td>
<td>60</td>
<td>60</td>
<td>60</td>
</tr>
</tbody>
</table>
### TABLE 8

**Grammatical Form X Position Interaction:**
**Summary of Selected Cell Comparisons**

<table>
<thead>
<tr>
<th>Dependent Measure</th>
<th>Cell Comparisons&lt;sup&gt;0&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attitude</td>
<td>-</td>
</tr>
<tr>
<td>Positive Thoughts</td>
<td>-</td>
</tr>
<tr>
<td>Purchase Intentions</td>
<td>-</td>
</tr>
<tr>
<td>Ad Stimulation</td>
<td>0.05</td>
</tr>
<tr>
<td>Ad Interest</td>
<td>0.10</td>
</tr>
<tr>
<td>Ad Believ-ability</td>
<td>-</td>
</tr>
<tr>
<td>Arousal of Doubt</td>
<td>-</td>
</tr>
<tr>
<td>Product Thinking</td>
<td>-</td>
</tr>
</tbody>
</table>

<sup>0</sup>Columns represent direction of effects and cell entries indicate levels of significance less than or equal to the entries.
principal benefit of adding the usage variable to the design was obtained by controlling for the main effect of product usage, thus contributing to greater design efficiency. If that is the case, then executing the three-factor design with product usage as a covariate should provide precisely the same result as the four-factor ANOVA.\textsuperscript{15} This was confirmed for both the attitude and purchase intention measures. The regression of attitude on the product usage variable was strong and significant ($F=79.50$; $df=1,341$; $p<0.0001$) and the interaction between grammatical form and position became significant ($F=3.02$; $df=2,341$; $p=0.05$). An examination of corrected cell means revealed that subjects exposed to postquestions more favorably evaluated taking supplemental vitamins than those exposed to poststatements ($F=5.19$; $df=1,341$; $p<0.05$). No other significant differences were seen. Note that residualizing attitude on the product usage variable in a dummy regression analysis and analyzing the residualized measure (i.e., the raw scores with the influence of product usage partialled out) in the three-factor ANOVA produced the same results. That was expected since regression (covariance) analysis corrects for the main effect of the independent variable (covariate) on the dependent measure.

The same procedures were followed for the purchase intentions measure. The regression of purchase intentions on the product usage covariate produced a strong and significant effect ($F=82.14$; $df=1,341$; $p<0.05$). Using a dichotomous variable as a covariate follows the same statistical reasoning as dummy regression analysis.
p<0.0001) and the interaction between grammatical form and position became significant (F=3.27; df=2,341; p=0.039). An examination of corrected cell means revealed that subjects exposed to postquestions indicated a higher likelihood of purchasing supplemental vitamins than those exposed to poststatements (F=4.81; df=1,341; p<0.05) as well as those exposed to either prequestions (D_p=0.97; K=5; p<0.05) or combined questions (D_p=0.99; K=6; p<0.05). No other significant effects were seen. Again, note that analysis of the residualized purchase intention measure obtained through using product usage as a dummy regression variable produced the same results.

In summary, the interaction between grammatical form and position was found to be significant when variation attributable to the main effect of product usage experience was extracted or controlled. In other words, those items which directly implied product usage required holding a usage variable constant in order for effects to emerge consistent with other outcome variables that did not directly imply product usage. Although there was a consistent directional effect indicating that persons with less experience with vitamins were more strongly influenced by questioning than those with more experience, the effect was not strong enough to introduce an interaction. If this argument is true, then it also suggests that the previously discussed effects for the grammatical form by position interaction found with the three-factor design should remain essentially unchanged when examined in the context of the four-factor design. That expectation was confirmed. All significant cell comparisons for the positive
thoughts, arousal of doubt, product thinking, ad interest, stimulation and believability measures remained significant at exactly the same level when moving from the three- to the four-factor design and no additional comparisons became significant.

Determinants of Outcomes

In the final stage of analysis, the principal outcomes were examined to determine if the effects, as expected, could be accounted for by the arousal of doubt and extent of product thinking. Covariance analysis was used to assess this issue using the arousal of doubt and product thinking measures as covariates.

Results using the three-factor design will be discussed first. Both product thinking ($F=35.34$; $df=1,340$; $p<0.0001$) and arousal of doubt ($F=3.86$; $df=1,340$; $p<0.05$) were found to be significant determinants of the number of positive thoughts. The grammatical form by position interaction was found to no longer be significant ($F=1.46$; $df=2,340$; $p=0.233$). Only the product thinking measure was seen to be a significant covariate for perceptions of the vitamin ad as interesting ($F=129.81$; $df=1,340$; $p<0.0001$). The grammatical form by position interaction became nonsignificant ($F=1.09$; $df=2,340$; $p=0.34$). Product thinking was also found to be the only significant predictor of ratings of the ad as stimulating ($F=141.61$; $df=1,340$; $p<0.0001$). The grammatical form by position interaction became nonsignificant ($F=1.94$; $df=2,340$; $p=0.145$) and corrected cell means revealed no differences, marginal or otherwise, when using orthogonal comparisons.
With the four-factor design product thinking was found to be the only significant predictor of ad believability ($F=84.481; \text{df}=1,322; p<0.0001$). The grammatical form by position interaction became nonsignificant ($F=1.43; \text{df}=1,322; p=0.241$). The arousal of doubt was found to be a significant predictor of attitude ($F=32.35; \text{df}=1,322; p<0.0001$) but with product thinking also being a significant determinant ($F=25.03; \text{df}=1,322; p<0.0001$). The grammatical form by position interaction again became nonsignificant ($F=1.34; \text{df}=2,322; p=0.254$). Arousal of doubt was again found to be a significant predictor of purchase intentions ($F=13.19; \text{df}=1,322; p<0.0001$), and with product thinking also being a significant determinant ($F=13.99; \text{df}=1,322; p<0.0001$). The grammatical form by position interaction was seen to be nonsignificant ($F=1.84; \text{df}=2,322; p=0.16$) and orthogonal comparisons on corrected cell means revealed no differences, marginal or otherwise.

Note that use of either the product thinking or arousal of doubt measures alone were able to eliminate the significance (marginal or otherwise) of the grammatical form by position interaction for the attitude measure although both were needed to eliminate marginal significance ($p<0.10$) of the grammatical form by position interaction for the purchase intentions measure. For the positive thoughts measure only the product thinking measure was able to completely eliminate the interaction, which still approached significance ($F=2.76; \text{df}=2,341; p=0.064$) when only using arousal of doubt as a covariate. Note that the arousal of doubt had a significant effect
when used singularly as a covariate ($F=5.08; \, df=1,341; \, p=0.025$).

An additional issue that was examined concerned the relationship between product related thinking and the arousal of doubt. It is interesting to note that the arousal of doubt and product thinking measures were found to be independent. Product thinking had a nonsignificant effect on arousal of doubt when used as a covariate ($F=1.56; \, df=1,341; \, p=0.212$). The overall correlation ($r=0.065; \, p=0.212$), as well as correlations within each cell of the grammatical form by position conditions, failed to produce evidence that the relationship between the two measures was greater than zero, although the correlation for the combined question cell closely approached significance. Table 9 presents the within cell correlations between product thinking and the arousal of doubt for the grammatical form by position interaction.

**TABLE 9**

Within Cell Correlations Between Product Thinking and the Arousal of Doubt\(^d\)

<table>
<thead>
<tr>
<th>Grammatical Form</th>
<th>Pre</th>
<th>Post</th>
<th>Combined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Questions</td>
<td>0.031</td>
<td>0.086</td>
<td>0.249</td>
</tr>
<tr>
<td></td>
<td>(0.813)</td>
<td>(0.512)</td>
<td>(0.054)</td>
</tr>
<tr>
<td>Statements</td>
<td>-0.122</td>
<td>0.072</td>
<td>0.026</td>
</tr>
<tr>
<td></td>
<td>(0.352)</td>
<td>(0.582)</td>
<td>(0.838)</td>
</tr>
</tbody>
</table>

\(^d\)Cell sizes equal 60; two-tailed levels of significance are enclosed in parentheses.
Finally, a series of covariance analyses was performed to determine if the observed outcomes could be explained by either evaluation of the musical programming used in the radio show, evaluation of disc jockey performance, or ratings of the speaker for the supplemental vitamin ad.

Evaluation of the musical programming and the disc jockey were determined using four scales: very good—very bad, very boring—very interesting, very stimulating—not at all stimulating, held my attention very well—did not hold my attention well at all. These scales produced a reliable index of both musical evaluation (alpha=0.896) and disc jockey evaluation (alpha=0.913). Analyses of covariance were performed to determine if these evaluations could account for effects observed on outcome measures. That possibility was rejected. The grammatical form by position interaction for all eight principal outcome measures was unaffected by using musical and disc jockey evaluations as covariates. The outcomes observed must be assumed to be independent of respondent evaluations of the radio show.

An index of source evaluation was developed using ratings of the speaker as very sincere—not at all sincere, very trustworthy—not at all trustworthy, very truthful—not at all truthful (alpha=0.785). Using this scale as a covariate was found to have no determining effect on the grammatical form by position interaction for any of the eight outcome measures observed. For reasons of completeness, the remaining seven items providing ratings of the speaker were also separately used in a series of covariance analyses for the eight
principal outcome measures. Over these 56 separate tests, it was seen that for perceptions of the ad as interesting the grammatical form by position interaction (p=0.042) was reduced to p=0.061 when ratings of speaker knowledge was used as a covariate, and p=0.075 when ratings of speaker confidence was used as a covariate. However, when product thinking was used as a covariate along with the speaker ratings, the effect of the speaker ratings had a nonsignificant effect on outcomes. For perceptions of ad believability, the significance of the critical interaction (p=0.077) was reduced to p=0.099 when ratings of the speaker as good/bad was used as a covariate. But again, when used as a covariate along with extent of product thinking, the effect of the speaker rating variable was nil. Finally, the significance of the critical interaction for ad believability was reduced to p=0.098 when speaker confidence was used as a covariate. Consistent with the pattern noted above, speaker confidence was not significant as a covariate when used in conjunction with product thinking measure. In summary, in the vast majority of cases speaker ratings had no impact at all on the outcomes reported here. When they did have an impact, the effect was not large in comparison to product thinking as a determinant of the effect. There appears to be no reasonable evidence that source related perceptions can account for the outcomes observed.
CHAPTER VI
DISCUSSION AND INTEGRATION

Summary of Expectations

A three-way interaction between grammatical form, position and time delay was anticipated. Prequestions and postquestions were expected to be superior to prestatements and poststatements respectively in producing desired outcomes. Combined questions were expected to be superior to combined statements, as well as singular prequestions or postquestions. However, the magnitude of the expected differences was expected to depend on position and time delay. It was anticipated that time delay would have no significant influence on the effectiveness of prequestions. However, an increased time delay was expected to improve the effectiveness of postquestions and combined questions relative to poststatements and combined statements respectively. An increased time delay was also expected to improve the effectiveness of combined questions relative to prequestions.

Summary of Principal Results

None of the hypothesized expectations were supported. The finding most consistently observed involved an interaction between grammatical form and position. That interaction was seen for attitude, positive thoughts, purchase intentions, perceptions of the
advertisement as believable, interesting and stimulating, extent of product related thinking, and the arousal of doubt. The general pattern of directional results showed favorable outcomes increasing from the prequestion to postquestion conditions and then decreasing from the postquestion to combined question conditions; favorable outcomes decreased from prestatement to poststatement conditions and then usually increased from poststatement to combined statement conditions. As seen in Table 7, however, only three results appear to be consistently supported: 1) a lack of a significant difference in outcomes between prequestions and prestatements, although when a difference is seen it favors prestatements; 2) a significant difference in outcomes between postquestions and poststatements, favoring postquestions; 3) a lack of a significant difference in outcomes between combined questions and combined statements.

The extent of product relevant thinking was found to be a plausible determinant of the other principal results, with the exception of purchase intentions. The arousal of doubt was found to be a significant determinant of positive cognitive responses, attitude and purchase intention measures; however, arousal of doubt was only able to completely explain the attitudinal effects. Evaluations of the musical programming, disc jockey or speaker for the supplemental vitamin ad were found to have no determining effect on the principal results.
Uninterpretable Effects

Four statistically significant results were obtained which this author was unable to interpret. Three of those findings involved three-way interactions (between grammatical form, position and time delay) for the purchase intention, total cognitive response and ratings of speaker confidence measures. The fourth involved a two-way interaction between position and time delay for negative thoughts. As previously seen, the three-way interaction for purchase intentions was eliminated by introducing a product usage variable to the design (see Chapter V: The Effect of Product Usage). As discussed by Burnkrant and Howard (1984), the total cognitive response measure may behave differently in a broadcast, as opposed to a print medium. It should also be noted that as the number of treatment levels increases, the chance of spurious findings also increases (Kennedy, 1978). There was no consistency in cell comparison differences across any of the four interactions noted above, nor were the findings understandable in a substantive sense. It is the lack of consistency of the above noted interactions in contrast to the consistency of other interactions observed which leads this investigator to conclude that the former are spurious findings and the latter are not. At the least, the latter are able to be meaningfully interpreted, whereas the former are not.

Failure of the Time Delay Manipulation

Some literature was reviewed, and a pretest performed (see Chapter IV: Time Delay Pretest), suggesting that a period of silence
after questioning may affect the processing of the message presented. Specifically, an increased time delay after questioning (for the 2-second but not the 4-second delay condition) was found to result in more thinking about the message and a higher likelihood of message acceptance. However, the time delay variable was found to have no systematic effect on any of the dependent variables, or additional outcome measures, in this investigation. An examination of the procedures used in executing the pretest, as opposed to the formal study, revealed two primary differences of concern. First, subjects in the pretest were instructed that their task was to "evaluate an advertisement," whereas subjects in the final study were told that their task was to "listen to a radio show as you normally would" and provide some feedback afterwards. The critical difference between those instructions appears to be the degree to which subject attention was directed towards the target advertisement. That difference was likely exaggerated by the second major difference between the pretest and final investigation: the presence of cues alerting respondents to the issues of concern to the investigation. In the pretest study, the questionnaire presented to respondents began as follows:

The supplemental vitamin ad you just heard asked three different questions. A pause then occurred after each question. For each scale below place an "X" in the space that corresponds most closely to how you feel.

Five items then asked subjects to indicate how the pauses affected their thinking. It seems likely that, as instructed, subjects evaluated the message with respect to their impressions of the time
delay to which they were exposed, and not necessarily with respect to the questions or arguments presented. One possibility is that the 2-second delay condition was judged as the "least unusual" ad by respondents and judged accordingly, and with that judgment also being reflected in the attitudinal and cognitive response measures. In other words, the ad with the 2-second delay may have corresponded more closely to subject judgments of how long the delay "should have been," when compared to the 0.5-second and 4-second delay versions of the ad. Such differences in judgment may have resulted in the 2-second delay ad being evaluated more favorably than the other delay conditions. At the least, instructing subjects to evaluate an ad and then indicating to them what the manipulation of concern actually was is now judged to have been a mistake. Informing subjects of the target manipulation before they answered questions concerning the manipulation may have caused them to respond differently than they would have if not alerted as to what the target manipulation actually was. In final testing, no mention of the time delay occurred and subject attention was not directed at the target ad. Analysis of the estimated length of the vitamin ad indicated that subjects were unable to detect time delay related differences in treatment, although they were able to detect time equivalent differences in text (i.e., post position versus combined position). There is no evidence that subjects were explicitly aware of the time delay differences and results indicate that the differences were not important anyway in affecting outcomes.
On a positive note, the finding of a lack of variation in outcomes across the three time delay measures can be considered important in itself. In developing the 0.5-second delay condition, this investigator was aware that one likely criticism of the expected findings would be that a half-second delay approximated the use of "run-on" sentences. It seems both surprising and noteworthy to find that even with such a delay after questioning subjects still consistently responded favorably to the stimuli. Rejecting the notion that information processing is an instantaneous event appears to leave open at least two plausible explanations. First, subjects may have the ability to continue processing questions concerning the implications of one argument even while receiving and attending to a further argument. A second explanation, however, is that subjects may not have simultaneously processed more than one argument, but instead cognitively delayed processing a second argument until they were finished processing the implications of the first. Either explanation would appear to have implications for the development of question advertisements for broadcasting in practice. For example, the impression of the Kenyon and Eckhardt Co. (developers of the Chrysler ad discussed in Chapter I) that following a postquestion by a period of silence allows consumers to engage in additional thinking with respect to the ad was not supported in this study. Therefore, broadcasting time might be more effectively used by providing substance rather than silence.
Questions and Memory

No evidence was found supporting the expectation of increased message learning with the use of questions. An extensive survey of literature has been reviewed in the area of educational psychology reporting question effects on learning. As also noted, however, a major procedural peculiarity was consistently used across those studies: either instructing subjects to answer any questions they encountered or warning them of an impending exam on the material presented. This author's personal conclusion is that such procedural artifacts result in outcomes which are of questionable usefulness for advertising, where no such incentives to process information commonly exist. One further problem for use of the educational paradigm is the practice of comparing a group that receives questions with a standard control group that receives no equivalent declarative form of information cue. In other words, questions may serve as cues to pay attention to, or cognitively review, certain material; without a statement comparison group it is unclear if any effects are due to the influence of the information cue or the influence of the grammatical form. Zillman (1973), however, did obtain effects of questions on learning (when compared to declarative statements) without the use of incentive instructions. But the questions used were factual questions, immediately followed by the answers. The questions used in this study had no factual answer and were instead developed to facilitate message evaluation with respect to recipient needs. The appropriate conclusion, therefore, seems to be that the type of
questions used in this study were ineffective at stimulating message learning. In other words, this study found that questions directed at health needs which imply that the recipient believes something to be true which may be false were ineffective at stimulating message learning. This study can also be added to the previously mentioned long list of past investigations (including Petty, Cacioppo and Heesacker's (1981) rhetorical postquestion study) reporting dissimilar findings concerning treatment effects on learning and persuasion.

**Question Versus Statement Discrimination Pretest: A Re-examination**

As previously discussed, the questions used in this study were compared to statements in a pretest to determine whether those particular questions in themselves had a higher likelihood of motivating information processing. Results indicated that the questions did appear to possess such a differential advantage: Questions were found to have a higher likelihood of motivating information processing than statements. One implication of that pretest was the expectation that prequestions would be superior to prestatements in facilitating outcomes. The results of this study, however, were not consistent with that expectation.

The inconsistency in results can be explained by the lack of a means to interpret the questions presented in the pretest. It is important to consider exactly what the pretest stimuli comprised: a single sentence ending with either a question mark or a period on three separate pages, with four items to be answered with respect to each individual sentence. After re-examining the situation, it was
concluded that subjects should have had a difficult time judging and evaluating those isolated sentences taken out of context from the message, with no clarifying information either preceding or following the sentences.15 The questions/statements were explicitly developed with respect to their associated arguments but those arguments were not provided, nor did subjects have an expectation that they would be provided. With a lack of content or context to guide their judgment, subjects may have favored the question sentences on the basis of prior notions of how people naturally respond to questions in general.

To test this idea, 42 subjects were randomly assigned to two different conditions. Each condition simply asked subjects to answer the four items previously used on the pretest, with the following modification. In the "question" condition subjects placed an "X" in the space that corresponded most closely to how they felt for the following four items: questions arouse my curiosity—questions do not arouse my curiosity; questions stimulate thought—questions do not stimulate thought; questions result in my paying attention to information that follows—questions do not result in my paying attention to information that follows; questions are interesting—questions are uninteresting. In the "statement" condition the same four items were presented but with the word "statements" substituted for the word "questions." In other words, no "questions" or

15Note that in the posttest study even the first prequestion was preceded by an introductory remark clarifying the thrust of the following message.
"statements" were actually presented. Rather, subjects simply responded to the items by themselves. The questionnaire was introduced to subjects as a survey on communication. The instructions for the "question" condition were as follows:

This is a survey on communication. Perhaps one of the most common occurrences in communication is a "question," defined in the sense of an issue being questioned by someone. Please answer the following four items based on your general experience. Please be honest and thank you for your cooperation and assistance.

The instructions for the "statement" condition were as follows:

This is a survey on communication. Perhaps one of the most common occurrences in communication is a "declarative statement," defined in the sense of an issue being stated by someone. Please answer the following four items based on your general experience. Please be honest and thank you for your cooperation and assistance.

The four items were found to reliably measure the same construct (alpha=0.710) at a satisfactory level. A one-way analysis of variance revealed that questions, in general, were perceived as possessing greater motivational properties than statements (F=6.39; df=1,41; p=0.016). In general, pre-existing notions concerning questions, when independent of meaning or context, are dissimilar from pre-existing notions concerning statements. When no evaluative "anchor" is available (either context or content) with which to guide judgment, the dissimilarity between the idea of a question and the idea of a statement tends to favor the former, at least with respect to the four items used in pretesting. Equivalent results have been observed for
comparisons using isolated questions versus statements (questions and statements isolated from the content to which they refer, with no expectancy of additional information being provided) and when simply manipulating the "idea" of questions versus statements in general (i.e., use of no specific questions or statements). Therefore, the pretest conclusion that the specific questions selected for study had a higher likelihood of motivating information processing may have been a consequence of the manner in which pretesting was executed (i.e., a lack of substantive content with which to interpret the questions). When the questions were placed back in the context of a larger message, the effect of questions on outcomes was seen to vary dramatically depending on position. Note that this pretest re-examination was conducted in print, as the original pretest was also conducted in print. Also, note that the arguments offered here could not be used to explain favorable outcomes reported by either Burnkrant and Howard (1984) or Petty, Cacioppo and Heesacker (1981) since the effects of questions were seen to be contingent upon the quality of message arguments. The results of this pretest re-examination also could not be used to explain the pattern of findings observed in the present investigation. If questions considered within a meaningful context had the ability to generally facilitate favorable results, one would not expect to find opposing results when examined across either argument quality or position. Rather, the major distinction that needs to be raised is that responses to questions taken out of context from a larger message may be different from responses to questions
when used within the context of that larger message. The instrument for this pretest re-examination is provided in Appendix G.

**Outcomes by Question Position**

It is suggested here that there are at least two critical factors determining question effectiveness: 1) how much favorable product information is available to a recipient when response to a question first occurs; 2) when is response to a question likely to occur. The second factor has an important bearing on the first and may be influenced by the nature of the question itself. What is meant by question response is the cognitive process culminating in, and including, the development of a satisfactory answer to a question. Conscious evaluation of issues posed by questions, as well as any subsequent decisions, follow from the answers that are formulated to those questions. If the answers produced are unclear or unsatisfactory to the respondents, the evaluations which accompany the answering process will be volatile and ambiguous. It is when a satisfactory answer to a question occurs that the evaluative consequences of questioning will be strongest. What is meant by a "satisfactory answer" is an answer that ends a recipient's quest for seeking a conclusion to the question posed. Questions initiate information processing, which ends with the development of a satisfactory answer to the question. It is further suggested that for the questions used in this study, questions designed to suggest to recipients that health beliefs they hold to be true may be false, question response occurred at the point of questioning. No inference
is being made concerning "how long" it took to formulate responses. However, it seems reasonable to assume that unambiguous answers to the questions presented were easy to produce, since they requested subjects' impressions of their personal health condition.

With the above suggestions in mind, the following events are offered to explain the outcomes observed. In the prequestion position, the information base available to recipients to evaluate with respect to the questions posed included their knowledge, prior experience and beliefs. In the postquestion position, the information base available to consider included the message arguments just presented. It is in the postquestion position that the "cognitive work-space" of recipients had been "loaded" with information favorable to the product being advertised.

Prequestions apparently elicited an evaluative reaction from recipients, but with the response not being favorable to a decision to process subsequent material. In other words, subjects answered the questions on the basis of available information, their current knowledge, experience and beliefs, found that information and their answers to be adequate or acceptable, and terminated processing. In the postquestion condition subjects also answered the questions on the basis of available information, but with that information base being skewed by the message arguments just received. Since the arguments were strong and favorable to the advertised product, subject responses to the questions were correspondingly influenced. The patterns of data observed in this study are consistent with this interpretation.
If one responded to a question with more (less) compelling information available it would be expected to produce more (less) thinking concerning the product involved. If one responded to a question designed to elicit a reappraisal of (i.e., cause one to doubt) one's position relative to a product related need with (without) the evidence to support that design, that reappraisal would have a higher likelihood (lesser likelihood) of being successful. As earlier shown, the rest of the effects observed follow from these two determinants. For example, if one responded to a question in an ad when considering (without considering) strong argument support, one would be more inclined (less inclined) to purchase the advertised product.

In general, responses to prequestions, may often be expected to differ from responses to postquestions since the available information base utilized in determining evaluation is often not the same. Responding to a question before relevant information is provided versus after relevant information is provided may logically result in different answers; subsequent decisions which follow from those answers may also be quite different. Thus, it is the nature of introductory material in a message which must be considered the most critical, for introductory material has the possibility of terminating subsequent processing and obviating any benefits expected. This was most clearly suggested in this study by the range of findings observed over the pre versus post versus combined question positions. Prequestions lacked, but postquestions provided, outcome superiority over statements. Combined questions, however, also consistently
lacked any differential advantage over statements. This directly indicates that the benefits of postquestions were preemptively negated by the presence of prequestions.

It should be noted that the suggestion that prequestions "terminated processing" can be interpreted in more than one way. Information processing can be "terminated" in the sense of subjects no longer even attending (i.e., consciously "listening") to a broadcast, or in the sense that once an evaluative judgment is made (through responses to prequestions) subjects are hesitant to modify that judgment even when later presented with the same questions again. In this case, processing is negated in terms of recipients not actively appraising the implications of arguments with respect to their personal needs once they have formulated a response on the issues, although they may still be passively listening to information. In the next section, this will be seen to have implications for alternative interpretations of the results. The finding that message learning did not significantly vary by grammatical form and position suggests that subjects were still at least passively listening to the ad even after prequestion reception.

Finally, it should be recognized that direct comparisons between different question positions, or different statement positions, did not reveal the same degree of statistical consistency as seen with question versus statement comparisons within positions. The interpretation of directional effects for question comparisons across positions would involve the same dynamics discussed above. However,
the presence of directional (although not statistically significant) differences for statements, with prestatements consistently being superior to poststatements, may suggest that prestatements served an organizational function with respect to the following material, thus facilitating favorable outcomes, whereas poststatements may have been perceived as summary conclusions which were either stronger or different than recipients' personal conclusions concerning the arguments, thus impeding favorable outcomes. The fact that postquestions left argument conclusions open to recipient judgment, whereas statement conclusions did not, may have contributed to both questions and statements playing an active but opposite role in determining the magnitude of the differences between them.

**Alternative Models**

It has been suggested that the availability of favorable information can be used to help explain the pattern of results observed over question positions. The issue to be examined in this section is whether the availability explanation by itself is a sufficient explanation for the pattern of results observed.

If information availability is a sufficient explanation for the variability in results observed across question position it seems curious why similar variability was not found in message learning across the same treatment groups. One could argue that if equivalent amounts of message information have been learned, then equivalent amounts of message information are potentially available to subjects for use in making evaluations.
The problem, however, is the finding of differences in persuasion between postquestions and combined questions where it is clear that equal amounts of favorable product information were available to subjects in those conditions at the time of postquestion presentation. Availability of message information must be considered equivalent for subjects in those two conditions for two reasons: 1) recognition and recall of the information contained in the message arguments was equal; 2) the recency of processing of message information was the same for both the post and combined positions at the time of postquestion presentation. In other words, the information most recently received, and thus available, at the time the post position questions were asked (in both the postquestion and combined question conditions) was the message arguments. The availability-valence hypothesis (e.g., Tybout, Sternt hol and Calder, 1983) suggests that since memory operates on a last-in-first-out basis, information which has been most recently processed should also be the most available and should have a disproportionate impact on associated evaluations. Elaborative thinking, stimulated by questions, about the topic of a message with strong and favorable arguments being most available should result in favorable evaluations of the message topic. While supportive results for this idea were obtained with postquestions, they were not obtained with combined questions. The combined question results represent use of a procedure (i.e., questioning in the post position) for stimulating elaborate processing of recently received favorable information that does not enhance persuasion. The
sufficiency of the availability explanation must be rejected.

Theories of impression formation may be useful in the formulation of a modified view. As discussed by Lingle and Ostrom (1981), initial attitudinal judgments can play a thematic role in the organization of cognitive responses such that subsequent judgments may be independent of target relevant content. In other words, these authors note that subjects may not recall or review specific information content when making a second judgment similar to a first. Rather, people may simply remember the attitudinal theme of their first judgment and generalize that theme in formulating their second judgment (see Haistre et al., 1980 for convergent views). The combined question results of this study (in comparison to the prequestion and postquestion results) are consistent with impression formation theory.\(^{16}\)

\(^{16}\) All major analyses were re-run eliminating subjects with a recall score of zero \( (n=34) \). Given the above line of thought, the elimination of these subjects was not expected to impair the results. That expectation was confirmed. None of the cell comparison differences for all eight variables demonstrating a grammatical form by position interaction declined in statistical significance when removing subjects with a recall score of zero. On the other hand, the grammatical form by position interaction for the product thinking variable showed a marked improvement \( (F(2,325)=4.80; p=0.009) \), with postquestion subjects reporting thinking much more about vitamins than poststatements subjects \( (F(1,325)=7.17; p<0.01) \) All major analyses were again re-run using recall and corrected recognition scores as covariates. None of the significant grammatical form by position interactions were affected by using corrected recognition scores as a covariate and only one was reduced when using recall scores as a covariate (perceptions of the ad as interesting: \( F(2,341)=2.32; p=0.10) \). In general, the results of this research indicate that message learning did not play a major role in the differential formation of attitudes and beliefs concerning supplemental vitamins.
Further Note on Question Response

Initially, the most surprising finding of this study was the lack of superiority of prequestions over prestatements. Favorable prequestion effects were observed by Burnkrant and Howard (1984) and were expected to generalize to the marketing application reported here.

As suggested above, the issue of when a response to a question first occurs is likely to have a major influence on question effectiveness, since that issue will determine how much favorable information is utilized in making evaluative judgments. It was further noted that the nature of the question presented may influence when a response occurs. One of the factors involved here can be assumed to be whether a recipient is even capable of generating a reasonable answer to a question posed. In this study, the questions called for impressionistic evaluations of an area in which subjects probably had readily available opinions: their personal health. Not all questions, however, request responses on topics of familiarity to recipients. It is, therefore, suggested that when it is not possible to answer a question to recipients' satisfaction without consulting the following material, and persons are motivated and able to do so, the use of prequestions may result in outcome superiority. This distinction seems to define what may have occurred in Burnkrant and Howard's study, but did not occur in the present investigation. It is argued here that for many of the questions presented by Burnkrant and
Howard, subjects simply did not know the answers with a high level of certainty.

Consider three of the questions presented to subjects in Burnkrant and Howard's "strong argument" condition:

- Will a comprehensive exam requirement be an aid to those who seek admission to graduate and professional schools?
- Will a comprehensive exam requirement lead to improvement in the quality of teaching?
- Will a comprehensive exam requirement help avoid future increases in tuition?

In the absence of the actual argument material, subjects may have been unable to answer most of the prequestions presented definitively, or to their satisfaction. This condition then may have contributed to motivation to evaluate the arguments that followed such that their personal responses to the previous questions presented were formulated either concurrently or after the processing of the message arguments. Thus, in the strong argument condition, the information base available to recipients was favorable when the responses were able to be formulated, resulting in question superiority relative to statements; in the weak argument condition, the information base available to recipients was unfavorable when responses were able to be formulated, resulting in statement superiority relative to questions.

One factor critical to the above argument is the suggestion that prequestion subjects in Burnkrant and Howard's study were less able to satisfactorily answer those questions than similar subjects in the present study. To test this idea, 40 subjects were randomly assigned to two different conditions. In one condition, subjects were
administered a booklet with the three vitamin questions used in this investigation along with three of the questions used in Burnkrant and Howard's study. In the second condition, subjects were administered a booklet with the three vitamin questions used in this study along with three different questions used in Burnkrant and Howard's study.\(^{17}\)

Subjects were introduced to the question booklets by providing essentially the same information provided in both original studies. Respondents were asked to rank order the questions in terms of their desire to know the answer to each question. This manipulation was used originally by Berylene (1954) in conceptualizing epistemic curiosity as a function of information seeking behavior.\(^{18}\) The sum of the ranks for the vitamin questions in condition one was compared to the sum of the ranks for the comprehensive exam questions in condition two, which similarly compares the sum of the ranks for the vitamin questions in condition two with the sum of the ranks for the comprehensive exam questions in condition one. Oneway analysis of

\(^{17}\)Questions from the "strong arguments" condition were used. One question (out of seven total) was not used in order to provide an equal number of questions across conditions (i.e., three exam questions per condition). The three exam questions in each condition were presented to subjects in conjunction with the three supplemental vitamin questions (see Appendix H) to allow an equivalent statistical comparison of ranks of the different questions (i.e., three exam and three vitamin questions) across the two conditions.

\(^{18}\)Note that use of Berylene's manipulation required the use of questions as stimuli and not statements. It would not have been appropriate to ask subjects how much they wanted to know an answer to a certain statement. Requesting subjects to rank statements according to a criterion different than questions would raise the issue of comparability of results.
variance (Kruskal-Wallis) provided support for the expectations with subjects indicating a significantly greater desire to know the answers to the comprehensive exam questions than the supplemental vitamin questions ($X^2=5.54; p=.019$). These results provide support for the suggestion that respondents either "knew" the answers, or (in a related sense) had a definitive opinion more readily available for the supplemental vitamin questions than for the questions used in testing the comprehensive exam issue.\(^{19}\) Berylne would suggest that the use of the comprehensive exam prequestions had a higher likelihood of engaging epistemic curiosity, or curiosity based on a quest for knowledge. These findings are consistent with the position that the prequestions in Burnkrant and Howard's study, relative to the present investigation, may have performed as expected because the respondents were unable to answer the questions to their satisfaction without

\(^{19}\)It should be noted that all analyses demonstrating a significant grammatical form by position interaction were re-run using an item reflecting knowledgeability about vitamin benefits as a covariate. None of the interactions were affected, although benefit knowledgeability was statistically significant as a covariate for three variables (attitude, positive thoughts and purchase intentions) and marginally significant for three variables (arousal of doubt, product thinking and ad stimulation). This cannot be considered, however, a refutation of the above argument since the ability to formulate definitive opinions (i.e., personally "knowing" the answers) on many issues may have little to do with how knowledgeable people may be on particular aspects of the issues (e.g., supplemental vitamin benefits).
consulting the following material. Appendix H provides the instruments used in this test.

Given these considerations, it is important to recognize that the results of this study obviously do not suggest that prequestions will be ineffective in advertising. That would be a "naive view" of one searching for a generalized question effect on learning or persuasion. It is this author's opinion that there is "no such thing" as a general question effect on message learning or persuasion. Rather, effects of questions cannot be disassociated from the substance to which they refer, and different forms or types of questions may differ at least in the nature of what is requested and whether the request can be fulfilled without reference to additional information.

In summary, there appears to be at least two critical issues to consider when utilizing questions which request an evaluative response: 1) how much favorable product or issue related information will be available to a recipient when question response first occurs; 2) when will a recipient be likely to formulate a response to the question presented.

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20 The difference between this test and the initial pretest that compared isolated questions versus statements should be noted. First, this test provided an interpretative context for the questions (i.e., essentially the same introductory information as the original studies). Secondly, the re-examination of the initial question versus statements pretest concluded that perceived characteristics of questions relative to statements results in comparisons between the two forms being different in the absence of an interpretative context, as opposed to being considered within a meaningful context. That conclusion in no way negates the comparative use of vitamin and comprehensive exam questions discussed above.
**Processing Mode**

The evidence examined supports product relevant thinking as a plausible determinant of the results observed. For five out of six of the grammatical form by position interactions, controlling for product thinking eliminated the effect, while the sixth (purchase intention) was reduced to marginal significance. Petty and Cacioppo (1981) discuss two alternative routes to persuasion. The "central route" to persuasion emphasizes the information that an individual has available concerning an object or issue under consideration: "According to the central view, thinking about issue-relevant information is the most direct determinant of the direction and amount of attitude change produced" (p. 256). Persuasion results from active issue-relevant thinking in the central route. The results of this study are consistent with the view that even in a context of incidental message reception, questions can be used to help facilitate central processing. This seems important both in theory and in practice given Petty and Cacioppo's assertion that central processing results in more enduring attitude change but, at the same time, developing messages which elicit central processing is often difficult to do. The use of questions in messages may be useful in achieving these objectives.

What is also interesting is that attitudinal effects could be alternatively explained, and positive cognitive response and purchase intention effects partially explained, by the arousal of doubt. This is curious since the arousal of doubt was found to be basically independent of product thinking. Petty and Cacioppo (1981) define the
"peripheral route" to persuasion as resulting from response to "persuasion cues," which produce attitude change "without any active thinking about the attributes of the issue or object under consideration" (p. 256). Statistically, at least, this seems to define what occurred with the arousal of doubt in this study. This may suggest that certain types of questions can elicit "cued reactions" from individuals in the sense of an automatic response to a "you could be wrong" cue that questions serve when they are supported by powerful references (i.e., American Medical Association; American Dietetic Association). In other words, it is clearly recognized that more than one explanation could be offered for the finding of a lack of relationship between the measures of product related thinking and the arousal of doubt. The two measures may simply have "tapped" relatively independent aspects of a common phenomenon. For example, the item measuring the extent of product related thinking had a broader potential range of measurement meaning (i.e., there are "several ways" of thinking about supplemental vitamins) than the specific concerns of the items used to measure the arousal of doubt. This issue needs to be explored in more depth.

Finally, it should be noted that it is unclear exactly why significant results emerged with the arousal of doubt measure developed on the basis of the first two arguments and questions presented, but not when also including the third. It is possible, and supported by informal subject feedback, that the number of reasons presented in the advertisement (in its entirety) for taking
supplemental vitamins was overbearing. Thus, subjects may not have actively considered the implications of the third argument, when presented with the third question, to the same extent as with the first two arguments and questions.

Theoretical Restrictions

It is important that the findings reported here be considered with respect to appropriate restrictions on interpretation and generalizability of the constructs examined. The most significant of these restrictions concerns the nature of different types of questions. The questions used in this investigation were specifically designed to suggest to recipients that beliefs they hold to be true may be false. While this study suggests that the functional effects of questions may be contingent upon their position relative to message arguments, it is also recognized that the form and magnitude of those functional shifts in effects may differ depending on the type of question asked. What is meant by "type of question" is that questions may differ in the nature of the response elicited by an interrogative request, the difficulty in generating a satisfactory response, the person (audience) at whom the question is directed, and the person (audience) or object at which the response is directed. Different types of questions asked may produce corresponding differences in the outcomes that result. In other words, the fundamental intent, or objective, of various questions seen in advertisements often appear dissimilar. For example, a question headline presented in a recent Xerox print advertisement asked, "Whatever happened to Jane?" and was
followed by a suggestion that Jane, the secretary, had become psychologically and spiritually transformed through use of a Xerox Memory Writer. In this situation, the question clearly could not be answered without referring to the following text and its usage implied a desire to arouse curiosity and organize a theme or topic with respect to a following argument. The point here is that this study has provided a certain pattern of results for a given type of question and the same pattern of results may not hold true for other types of questions.

A second limitation is that results obtained in a broadcast media may not generalize to other media (Wright, 1971). The results reported here should be considered specific to the medium that was utilized. Finally, the results should be interpreted in terms of incidental message reception with full respondent freedom to attend or not to attend to a target message.

Future Research

"Needs" for future research seem to necessarily reflect the biases of individual investigators. The variability noted across positions in this study seems far too rich, and far too important in both a theoretical and applied sense, to ignore in future studies. While it appears that researchers have methodologically accepted that the appropriate comparison condition for questions is content identical declarative statements, it is recommended here that comparisons (of questions vs. statements) across message positions also become standard. What would be most helpful is the testing of
third variables which mediate the relationship between grammatical form and position. For example, a study demonstrating the superiority of prequestions under one condition but postquestions under a different condition would be most useful. In general, this author perceives an immediate need for a taxonomy of questions for use in marketing research. For example, of the 6,689 question advertisements observed across ten national consumer magazines (noted in Chapter I), it should be intuitively obvious that not all of those questions were developed with the same objective or intent, nor could similar results be expected from the use of the various types of questions. Even a rudimentary taxonomy may provide research direction in when to use prequestions, as opposed to postquestions, and possibly even when to expect additive effects from using, say, two different types of questions in the pre versus post positions. This author is currently engaged in the task of developing such a taxonomy, where question position will be a key variable of interest. For example, use of a provocative prequestion unable to be initially answered, coupled with a message evaluative postquestion designed to elicit doubt, may possibly result in additive effects.

Finally, this study measured doubt as being inclined not to believe or accept a given event. However, an alternative measure of doubt (i.e., Berlyne's doubt conflict) could be assessed by having subjects indicate how likely it is that several different levels of a given belief are true. For example, one alternative method of measuring doubt would have required subjects to "distribute" a given
number of points (e.g., 100 points corresponding to degrees of certainty) across scales on the three items and considering the level of dispersion as an indicator of the level of doubt. At the least, empirical comparisons between these two conceptualizations of doubt might provide useful information.

Summary Conclusion

Subject to the above limitations this study suggests that postquestions can be more effective than poststatements in facilitating favorable evaluative judgments of an advertised product offering. Furthermore, the functional effects of questions appear to be contingent upon the position of questions with respect to their associated arguments such that favorable effects are eliminated when prequestions are introduced. The nature of introductory material in a message appears to be the factor determining subsequent processing. The extent of thinking concerning the product offering was found to be the most plausible determinant of results, although the arousal of doubt concerning product related needs was also seen to be a significant determinant of critical outcome measures. Varying the amount of time provided to answer the questions presented was found to have no effect on outcomes. It is suggested that in developing effective question advertisements particular attention be given to the issue of when a recipient is likely to first answer a question presented and how much favorable product information will be available to the person when the answer to the question is resolved. With these
points in mind, questions have the potential to be a viable means of facilitating information processing in advertising.
APPENDIX A

ARGUMENT QUALITY PRETEST INSTRUMENT
SUPPLEMENTAL VITAMINS
For each scale place an "X" in the space that corresponds most closely to how you feel.

Taking supplemental vitamins is:

<table>
<thead>
<tr>
<th>Good</th>
<th>Harmful</th>
<th>Wise</th>
<th>Unfavorable</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bad</td>
<td>Beneficial</td>
<td>Foolish</td>
</tr>
</tbody>
</table>

Do you currently take supplemental vitamins?  ____ Yes  ____ No

Have you ever taken supplemental vitamins?  ____ Yes  ____ No
The American Medical Association reminds us that daily vitamin requirements depend not only on diet, but also on your daily activities and exposure to stress. Many people experience stress on the job or at school. An increased level of stress, or even a lack of sleep, can increase the body's need for many nutrients. And people today are more active than ever before. What many don't realize is that being physically active can actually increase the body's need for certain vitamins.

Please rate the paragraph you just read by placing an "X" in the appropriate space.

High Quality ______:____:____:____:____:____:____:____ Low Quality

Not at All Believable ______:____:____:____:____:____:____:____ Very Believable

Very Good ______:____:____:____:____:____:____:____ Very Bad
The American Dietetic Association warns that the way food is prepared is a leading factor in nutritional loss. For example, many vitamins are heat sensitive. Boiling vegetables in water, or cooking meats well done, can result in almost complete destruction of many vitamins. Many methods of enhancing the taste and appearance of food also decrease its nutritional value. Remember, it is only the nutritional content of food after meal preparation that counts.

Please rate the paragraph you just read by placing an "X" in the appropriate space.

High
Quality

Low
Quality

Not at
All
Believable

Very
Believable

Very
Good

Very
Bad
The American Medical Association also reminds us that drugs and disease can alter our vitamin requirements, resulting in extra vitamin needs. Antibiotics interfere with vitamin absorption, while aspirin causes vitamin loss. Smoking, exposure to smoke, as well as alcohol consumption can rob the body of many nutrients. Infections, the flu, as well as the common cold, all make vitamin demands on the body.

Please rate the paragraph you just read by placing an "X" in the appropriate space.

High Quality Not at All Believable Very Good Very Good
Low Quality Very Believable Very Bad
APPENDIX B

QUESTION VERSUS STATEMENT DISCRIMINATION

PRETEST INSTRUMENT
Advertising Copy Assessment
For each scale place an "X" in the space that corresponds most closely to how you feel.

Taking supplemental vitamins is:

<table>
<thead>
<tr>
<th>Good</th>
<th>Harmful</th>
<th>Wise</th>
<th>Unfavorable</th>
<th>Bad</th>
<th>Beneficial</th>
<th>Foolish</th>
<th>Favorable</th>
</tr>
</thead>
</table>

Do you currently take supplemental vitamins? [ ] Yes [ ] No

Have you ever taken supplemental vitamins? [ ] Yes [ ] No
Listed below are individual sentences prepared for a supplemental vitamin advertisement. Please read each sentence and rate it by placing an "x" in the appropriate space.

"Is your body's vitamin supply really consistent with your daily needs?"


thought


How likely would you be to pay attention to an advertising message that followed the above sentence?

"Are you sure your diet is providing the vitamins and nutrients you expect?"


How likely would you be to pay attention to an advertising message that followed the above sentence?

"Is your body really prepared for its extra vitamin needs?"

arouses my curiosity _____:_____:_____:_____:_____:_____:_____:_____:
does not arouse my curiosity

does not stimulate _____:_____:_____:_____:_____:_____:_____:
stimulates thought

interesting _____:_____:_____:_____:_____:_____:_____:
uninteresting

How likely would you be to pay attention to an advertising message that followed
the above sentence?

very likely _____:_____:_____:_____:_____:_____:_____:

very unlikely
Advertising Copy Assessment
For each scale place an "X" in the space that corresponds most closely to how you feel.

Taking supplemental vitamins is:

Good ___________________________ Bad ___________________________
Harmful ___________________________ Beneficial ___________________________
Wise ___________________________ Foolish ___________________________
Unfavorable ___________________________ Favorable ___________________________

Do you currently take supplemental vitamins? _____ Yes _____ No

Have you ever taken supplemental vitamins? _____ Yes _____ No
Listed below are individual sentences prepared for a supplemental vitamin advertisement. Please read each sentence and rate it by placing an "x" in the appropriate space.

"Your body's vitamin supply should really be consistent with your daily needs."


How likely would you be to pay attention to an advertising message that followed the above sentence?


"Be sure your diet is providing the vitamins and nutrients you expect."

arouses my curiosity does not arouse my curiosity

does not stimulate thought

interesting: uninteresting

How likely would you be to pay attention to an advertising message that followed the above sentence?

very likely: unlikely
"Really prepare your body for its extra vitamin needs."

arouses my curiosity

does not

stimulates

thought

interesting

uninteresting

How likely would you be to pay attention to an advertising message that followed the above sentence?

very likely

very unlikely
APPENDIX C

TIME DELAY PRETEST INSTRUMENT
The supplemental vitamin ad you just heard asked three different questions. A pause then occurred after each question. For each scale below place an "X" in the space that corresponds most closely to how you feel.

Did the pause help you think about or answer the questions asked in the ad?

Definitely
YES

Did the pauses help you think about supplemental vitamins?

Definitely
YES

When the pauses occurred did they distract you from thinking about or answering the questions asked?

Definitely
YES

When the pauses occurred did you wonder why the pauses were there?

Definitely
YES

Did you notice the pauses?

Definitely
YES

In general, how much thinking about each question did you engage in after each question was asked?

Much Thinking

In general, how much thinking about supplemental vitamins did you engage in after each question was asked?

Much Thinking
For each scale, place an "x" in the space that corresponds most closely to how you feel.

Taking supplemental vitamins is:

good _____ : _____ : _____ : _____ : bad

harmful _____ : _____ : _____ : _____ : beneficial

wise _____ : _____ : _____ : _____ : foolish

unfavorable _____ : _____ : _____ : _____ : favorable

We are now interested in the thoughts that occurred to you when you listened to the supplemental vitamin ad. The next page contains the form we have prepared for you to record your thoughts and ideas. Please only put one idea or thought in each box. Some of these thoughts may have been contained in the ad, others may have related to your own past experiences on the topic. Still others may have related to the procedure employed or the situation in which you heard the ad. We want all of these thoughts if they occurred to you when you heard the ad and any other thoughts that may have occurred to you as well. State your thoughts and ideas as concisely as possible -- a phrase is sufficient. You may ignore spelling and grammar. Don't worry if you can't fill every box. You will have three minutes to write down your thoughts. Please be completely honest and list all your thoughts. Contact the assistant now to tell him you are ready to begin.
STOP: Wait until instructed to proceed.
At this time, we would like you to indicate in the left-hand margin by each thought you recorded whether the thought was (+) favorable towards supplemental vitamins, (-) unfavorable toward supplemental vitamins, or (0) neither favorable nor unfavorable towards supplemental vitamins. Therefore, you are to go back and read each thought you just wrote down. If the thought is favorable towards supplemental vitamins, put a + (plus) in the left-hand margin next to the thought. If the thought is unfavorable towards supplemental vitamins, put a - (minus) in the left margin. If the thought is neutral, place a 0 (zero) in the left margin. Please remember to rate each thought.
Have you ever taken supplemental vitamins consistently for over a one year period of time?

☐ Yes ☐ No

Do you currently take supplemental vitamins?

☐ Yes ☐ No
APPENDIX D

REMARKS MADE BY THE DISC JOCKEY

WHILE ON THE RADIO SHOW
Hello and Welcome! The American Association of Broadcasting Agencies wants to thank you for being with us today. This is Herb Howenstine from WOSU lending a helping hand. We have some nice selections that we think you'll enjoy, so sit back and relax as we bring you the Bob Dillon standard of "Lay Lady Lay." Peter Nero is at the piano on this one.

FIRST SONG

The piano stylings of one Peter Nero from 1973 and the Bob Dylan styling of "Lay Lady Lay"; off the LP "Peter Nero: The World of"; and includes quite a number of good listening tunes, I guess you could say: "Wichita Lineman," "I Love How You Love Me," "For Once in My Life," "Can't Take My Eyes Off of You." Mr. Peter Nero on the piano.

422-8513 is the number to call in case you have a particular favorite you'd like to listen to this afternoon, this evening, or whenever. We'd like you to call in and join us at 422-8513; or basically you could say that's GAB-8513. You're welcome to talk with me, Herb Howenstine; I'll be with you until the close of this segment so whenever you'd like to call in and request a particular song, that's OK by me.

I mentioned the piano stylings of Peter Nero and we're going to go right back to more piano music. Mr. Roger Williams on this one; and a very famous one, made more famous, I guess you could say, by the trumpets so to speak; more so in the stylings of Herb Alpert; or possibly the man from New Orleans way, Mr. Al Hirt. At any rate, "A
Taste of Honey." Mr. Roger Williams on the piano.

SECOND SONG

Mr. Autumn Leaves himself, Roger Williams off the "I'll Remember You" album and "A Taste of Honey." A little bit more familiarly known by the trumpet route, of course, but Mr. Roger Williams nonetheless. Does a very, very fine job indeed here on WOSU; 422-8513 if you have a particular favorite.

Hope you're having a good week as it goes along and hope you're looking forward to a nice weekend ahead. Let's hope that Mr. Weatherman, or Ms. Weatherman as the case may be, cooperates and provides us with some nice weather as we get on into the weekend.

Coming along for you next, we're going to reminisce a little bit with the great maestro of the Boston Pops Orchestra, Arthur Fiedler, who sadly passed away back in 1979 at a very ripe old age of 85 years. But Mr. Fiedler and the Boston Pops left us with many, many memories. One of those you might remember: the Fab-Four from Liverpool, England and the Beatles' arrangement of "Let It Be."

THIRD SONG

Arthur Fiedler conducting the Boston Pops in the Lennon and McCartney version of "Let It Be." Right here on WOSU a.m., I'm Herb Howenstine. You know Michael Steinberg, the Director of Public Relations for the Boston Symphony at the time of Fiedler's death once wrote:

When Arthur Fiedler became an institution he did it so thoroughly
that we forgot how late it happened. Popular he was and a considerable money maker for himself, for record companies, for the Boston Symphony Orchestra, and for the musicians themselves, but he was far into his seventies before he was certified as the grandfather of our country.

and the recording of "Let It Be" is just a good example of the talent of Arthur Fiedler and what the Boston Pops could do under his direction. A very, very fine gentleman indeed. And we'll be back with more right after this message.

VITAMIN AD

AT&T AD

Coming back at you with more good sounds here on WOSU. I'm Herb Howenstine and before my newsman Raymond Chick spills the beans about the whole thing, I guess I should tell everybody another birthday has come and gone for yours truly, 365 days later, but I will not tell you exactly what the magic number of that birthday is. If you want to find that out, you'll have to dial 422-8513 and wish me a happy birthday, or possibly request a particular song that you'd like to hear on WOSU. I'd be happy to get that up for you but you have to do your part as well -- 422-8513.

Going to be closing things out just now. Mr. Peter Nero coming back at you off the album entitled "Say, Has Anybody Seen my Sweet Gypsy Rose?". Not that particular album cut but another appropriate one, I think, on this birthday for myself; this one made famous, I guess more or less, by the Carpenters, Karen and Richard, a-ways back,
and this one entitled "It's Yesterday Once More."

FOURTH SONG

Mr. Peter Nero from 1973 and his album entitled "Say, Has Anybody Seen My Sweet Gypsy Rose?". That particular song entitled, of course, "It's Yesterday Once More."

I want to thank you for being with us today. I hope you enjoyed yourself. Contact your assistant now and let him know the program has ended. Again, thank you for your help. This is Herb Howenstine from WOSU wishing you a very, very pleasant day.
APPENDIX E

MUSIC INTEREST AND ATTENTION TEST INSTRUMENT
RADIO PROGRAMMING SURVEY
INSTRUCTIONS

This is a survey on musical preferences. You are about to hear three songs. We would like you to listen to these songs as you would normally listen to similar music. Do not turn the page until instructed to do so.
Please evaluate the music you just heard by placing an "X" in the space that corresponds most closely to how you feel.

The music was:

Very Boring ___:___:___:___:___:___:___:___:___: Very Interesting

The music:

Held my Attention ___:___:___:___:___:___:___:___:___: Attention Well
Very Well Did Not Hold My

At All

The music was:

Very Irritating ___:___:___:___:___:___:___:___:___: Not At All
Irritating
APPENDIX F

INSTRUMENT USED TO COLLECT FORMAL STUDY MEASURES
RADIO PROGRAMMING SURVEY
The American Association of Broadcasting Agencies wants to thank you for your participation in this radio programming survey. This survey, being conducted with the cooperation of W.O.S.U., is part of a five year national study developed for the purpose of better understanding broadcasting audiences. Different people will be asked questions about different aspects of the radio show segment you just heard. Please answer all of the questions and mark the space for each scale that corresponds most closely to how you feel.

DO THIS

Good____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:_____
Please rate the musical selections you heard by placing an "x" in the appropriate space.

very good: very bad
very boring: very interesting
very stimulating: not at all stimulating
did not hold my attention
well at all

How likely would you be to purchase one of the musical selections you heard?

very likely: very unlikely

Please rate the individual who served as disc jockey on the radio show by placing an "x" in the appropriate space.

very good: very bad
very boring: very interesting
very stimulating: not at all stimulating
did not hold my attention
well at all

We are now interested in your thoughts about supplemental vitamins. The next page contains the form we have prepared for you to record your thoughts, ideas or questions. Simply write down the first thought that occurs to you about supplemental vitamins in the first box, the second thought in the second box, etc. Please only put one idea, thought or question in each box. State your thoughts and ideas as concisely as possible — a phrase is sufficient. You may ignore spelling and grammar. Don’t worry if you can’t fill every box. You will have three minutes to write down your thoughts. Please be completely honest and list all your thoughts on supplemental vitamins. Contact the assistant now to tell him you are ready to begin.
THOUGHTS ABOUT SUPPLEMENTAL VITAMINS

STOP: Wait until instructed to proceed.
At this time, we would like you to indicate in the left-hand margin by each thought you recorded whether the thought was (+) favorable towards supplemental vitamins, (-) unfavorable toward supplemental vitamins, or (0) neither favorable nor unfavorable towards supplemental vitamins. Therefore, you are to go back and read each thought you just wrote down. If the thought is favorable towards supplemental vitamins, put a + (plus) in the left-hand margin next to the thought. If the thought is unfavorable towards supplemental vitamins, put a - (minus) in the left margin. If the thought is neutral, place a 0 (zero) in the left margin. Please remember to rate each thought.
For each scale, place an "x" in the space that corresponds most closely to how you feel.

My taking supplemental vitamins is:

undesirable:__:____:____:____:____:____:____: desirable
good:__:____:____:____:____:____:____: bad
harmful:__:____:____:____:____:____:____: beneficial
wise:__:____:____:____:____:____:____: foolish
unfavorable:__:____:____:____:____:____:____: favorable

How likely would you be to purchase supplemental vitamins?

very likely:___:___:___:___:___:___:___: very unlikely

How likely would you be to consider purchasing supplemental vitamins?

very likely:___:___:___:___:___:___:___: very unlikely

How much effort did you expend in listening to the supplemental vitamin ad?

very much effort:___:___:___:___:___:___:___: very little effort

In the next 3 questions we are interested in your personal beliefs about supplemental vitamins.

How likely or unlikely is it that your body's vitamin supply is consistent with your daily needs.

very likely:___:___:___:___:___:___:___: very unlikely

How likely or unlikely is it that your diet is providing the vitamins and nutrients you expect.

very likely:___:___:___:___:___:___:___: very unlikely

How likely or unlikely is it that your body is prepared for its extra vitamin needs.

very likely:___:___:___:___:___:___:___: very unlikely
Please rate the supplemental vitamin ad you heard by placing an "x" in the appropriate space.

The supplemental vitamin ad was:
not at all truthful____:____:____:____:____:____:____:____ very truthful

The supplemental vitamin ad was:
very ordinary____:____:____:____:____:____:____:____ very unusual

The supplemental vitamin ad was:
very interesting____:____:____:____:____:____:____:____ very boring

The supplemental vitamin ad was:
not at all stimulating____:____:____:____:____:____:____:____ very stimulating

The supplemental vitamin ad was:
very believable____:____:____:____:____:____:____:____ not at all believable

The supplemental vitamin ad was:
very realistic____:____:____:____:____:____:____:____ not at all realistic

The supplemental vitamin ad was:
very low quality____:____:____:____:____:____:____:____ very high quality

The supplemental vitamin ad:
resulted in my thinking about____:____:____:____:____:____:____:____ did not result in my thinking about the product at all
The supplemental vitamin ad:

did not hold my attention well at all held my attention very well

The supplemental vitamin ad was:

very confusing not at all confusing

Please indicate the extent to which you agree or disagree with the following statements about the supplemental vitamin ad:

The supplemental vitamin ad threatened my freedom to decide for myself.

strongly agree strongly disagree

The supplemental vitamin ad informed me without trying to persuade me.

strongly agree strongly disagree

The supplemental vitamin ad led me to judge supplemental vitamins for myself.

strongly agree strongly disagree

The supplemental vitamin ad showed very little respect for my ability to think for myself.

strongly agree strongly disagree

For each scale, place an "x" in the space that corresponds most closely to how you feel.

How knowledgeable are you concerning supplemental vitamin benefits?

very knowledgeable not at all knowledgeable

How confident are you concerning your understanding of supplemental vitamin benefits?

very confident not at all confident

How satisfied are you concerning your understanding of supplemental vitamin benefits?

very satisfied not at all satisfied
In the following questions, please rate the individual who served as the speaker for the supplemental vitamin ad by placing an "x" in the appropriate box:

The individual who served as speaker for the supplemental vitamin ad was:

very good: very bad

The individual who served as speaker for the supplemental vitamin ad was:

very biased: very unbiased

The individual who served as speaker for the supplemental vitamin ad:

exerted very high pressure: did not exert any pressure

The individual who served as speaker for the supplemental vitamin ad was:

very sincere: not at all sincere

The individual who served as speaker for the supplemental vitamin ad was:

very trustworthy: not at all trustworthy

The individual who served as speaker for the supplemental vitamin ad was:

not at all truthful: very truthful

The individual who served as speaker for the supplemental vitamin ad was:

very likeable: not at all likeable

The individual who served as speaker for the supplemental vitamin ad was:

very knowledgeable: not at all knowledgeable

The individual who served as speaker for the supplemental vitamin ad was:

not at all polite: very polite

The individual who served as speaker for the supplemental vitamin ad was:

very confident: not at all confident
Have you ever consistently taken supplemental vitamins for a one year period of time or longer?

☐ yes  ☐ no

Do you currently take supplemental vitamins?

☐ yes  ☐ no

Please estimate the length (in broadcasting time) of the supplemental vitamin ad that you just heard:

_________ seconds

Please estimate the length (in broadcasting time) of the AT&T ad that you just heard:

_________ seconds

How "realistic" was the radio show that you heard?

very realistic____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:not at all realistic

How "realistic" was the AT&T ad that you heard?

very realistic____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:____:not at all realistic
On the lines provided below and on the following page, try to recall as closely as possible the content of the supplemental vitamin ad you heard. List the exact content of what you heard, if possible. If you are unable to recall the exact content, then paraphrase what you remember. If you cannot paraphrase, simply put down as many points, facts, or ideas as you can remember being discussed in the advertisement. In one form or another, please list everything that you can remember about the content of the supplemental vitamin advertisement:


In this section we would like to assess your recognition of reasons that people may decide to take supplemental vitamins, according to the supplemental vitamin ad. Place an "x" on the line by each reason you remember being cited in the ad.

<table>
<thead>
<tr>
<th>Reason</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplemental vitamins may help in maintaining skin care.</td>
<td></td>
</tr>
<tr>
<td>Certain vitamins can be important in maintaining mental health.</td>
<td></td>
</tr>
<tr>
<td>An increased level of stress can increase the body's need for many nutrients.</td>
<td></td>
</tr>
<tr>
<td>Vitamins are a cost effective method of health care.</td>
<td></td>
</tr>
<tr>
<td>Supplemental vitamins may help provide quick energy.</td>
<td></td>
</tr>
<tr>
<td>Supplemental vitamins may reduce the need for sleep.</td>
<td></td>
</tr>
<tr>
<td>Being physically active can increase the body's need for certain vitamins.</td>
<td></td>
</tr>
<tr>
<td>Additional vitamins and nutrients help reduce problems from excess carbohydrate intake.</td>
<td></td>
</tr>
<tr>
<td>The way that food is prepared is a leading factor in nutritional loss.</td>
<td></td>
</tr>
<tr>
<td>Supplemental vitamins help you resist illness.</td>
<td></td>
</tr>
<tr>
<td>Supplemental vitamins help compensate for poor eating habits.</td>
<td></td>
</tr>
<tr>
<td>The intake of toxic substances may cause bodily damage.</td>
<td></td>
</tr>
<tr>
<td>Vitamins help shorten periods of illness.</td>
<td></td>
</tr>
<tr>
<td>Many methods of enhancing the taste and appearance of food also decrease its nutritional value.</td>
<td></td>
</tr>
<tr>
<td>Additional vitamins and nutrients may enhance tastes for certain foods.</td>
<td></td>
</tr>
<tr>
<td>Vitamins help in the body's mending process from cuts and bruises.</td>
<td></td>
</tr>
</tbody>
</table>
Vitamins help ward off diseases.

Drugs and disease can alter our vitamin requirements.

Vitamins help in maintaining eye care.

Vitamins and nutrients may help in mental concentration.

Smoking and alcohol consumption can rob the body of many nutrients.

Supplemental vitamins can be especially important for students.

Supplemental vitamins can be especially important for working people.

Supplemental vitamins can be especially important for older people.
THANK YOU FOR YOUR PARTICIPATION. YOU ARE FINISHED AFTER YOU ANSWER THE QUESTIONS BELOW.

Please state in your own words what you believe this research was trying to test.

Was there anything about the radio show, the advertisements, the measures, or any other part of this research that you found odd, confusing, or suspicious? Did you feel misled or deceived in any way? If so, it will be very helpful to us for you to describe these problems in detail.

Was there anything that might have biased your answers on the questionnaire in some way? In other words, was there something about this research study that caused you to be negative or positive or different in some way in how you answered some of the questions? If so, please describe below.
APPENDIX G

QUESTION VERSUS STATEMENT DISCRIMINATION

PRETEST RE-EXAMINATION INSTRUMENT
INSTRUCTIONS

This is a survey on communication. Perhaps one of the most common occurrences in communication is a "question", defined in the sense of an issue being questioned by someone. Please answer the following four items based on your general experience. Please be honest and thank you for your cooperation and assistance.
FOR EACH SCALE, place an "X" in the space that corresponds most closely to how you feel.

<table>
<thead>
<tr>
<th>Questions Arouse my Curiosity</th>
<th>Questions Do Not Arouse My Curiosity</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Questions Do Not Stimulate Thought</th>
<th>Questions Stimulate Thought</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Questions Result in my Paying Attention to Information that Follows</th>
<th>Questions Do Not Result in my Paying Attention to Information that Follows</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Questions are Uninteresting</th>
<th>Questions are Interesting</th>
</tr>
</thead>
</table>

INSTRUCTIONS

This is a survey on communication. Perhaps one of the most common occurrences in communication is a "declarative statement", defined in the sense of an issue being stated by someone. Please answer the following four items based on your general experience. Please be honest and thank you for your cooperation and assistance.
FOR EACH SCALE, place an "X" in the space that corresponds most closely to how you feel.

Statements Arouse my Curiosity

______________________________

______________________________

Statements Do Not Arouse My Curiosity

______________________________

______________________________

Statements Do Not Stimulate Thought

______________________________

______________________________

Statements Stimulate Thought

______________________________

______________________________

Statements Result in my Paying Attention to Information that Follows

______________________________

______________________________

Statements Do Not Result in my Paying Attention to Information that Follows

______________________________

______________________________

Statements are Uninteresting

______________________________

______________________________

Statements are Interesting

______________________________

______________________________
APPENDIX H

QUESTION COMPARISON INSTRUMENT
QUESTION SURVEY
INSTRUCTIONS

THIS IS A SURVEY ON THE USE OF QUESTIONS. THE FOLLOWING PAGE WILL PRESENT YOU WITH SIX QUESTIONS. THREE OF THE QUESTIONS ARE RELATED TO REASONS DEFENDED IN A RECENT EDITORIAL, FOR REQUIRING SENIORS AT THE UNIVERSITY OF MISSOURI TO PASS A PROPOSED COMPREHENSIVE EXAM IN THEIR DECLARED MAJOR PRIOR TO GRADUATION, BEGINNING IN 1997. THE REMAINING THREE QUESTIONS ARE RELATED TO REASONS WHY PEOPLE MAY DECIDE TO TAKE SUPPLEMENTAL VITAMINS AND HAVE RECENTLY BEEN USED IN AN ADVERTISEMENT ADVOCATING THE USE OF SUPPLEMENTAL VITAMINS.

PLEASE RANK ORDER (FROM "1" TO "6") THE SIX QUESTIONS ON THE FOLLOWING PAGE IN TERMS OF YOUR DESIRE TO KNOW THE ANSWER TO EACH QUESTION. NEXT TO THE QUESTION TO WHICH YOU WOULD MOST LIKE TO KNOW THE ANSWER MARK A "1" IN THE SPACE PROVIDED. NEXT TO THE QUESTION TO WHICH YOU WOULD SECOND MOST LIKE TO KNOW THE ANSWER MARK A "2". CONTINUE IN YOUR RANKING UNTIL YOU GET TO THE QUESTION TO WHICH YOU WOULD LEAST LIKE TO KNOW THE ANSWER AND MARK A "6" IN THE SPACE PROVIDED. PLEASE DO NOT GIVE TWO OR MORE QUESTIONS THE SAME RANK. REMEMBER: A "1" MEANS YOU WANT TO KNOW THE ANSWER TO THAT QUESTION THE MOST; A "6" MEANS YOU WANT TO KNOW THE ANSWER TO THAT QUESTION THE LEAST.

YOU MAY TURN THE PAGE NOW AND BEGIN. THANK YOU FOR YOUR COOPERATION AND ASSISTANCE.
<table>
<thead>
<tr>
<th>QUESTION</th>
<th>RANK</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;WILL A COMPREHENSIVE EXAM REQUIREMENT INCREASE THE PRESTIGE OF THE ALUMNI AND ACADEMIC INSTITUTIONS?&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;IS YOUR BODY'S VITAMIN SUPPLY REALLY CONSISTENT WITH YOUR DAILY NEEDS?&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;WILL PASSING A COMPREHENSIVE EXAM BE AN AID TO THOSE WHO SEEK ADMISSION TO GRADUATE AND PROFESSIONAL SCHOOLS?&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;ARE YOU SURE YOUR DIET IS PROVIDING THE VITAMINS AND NUTRIENTS YOU EXPECT?&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;WILL A COMPREHENSIVE EXAM REQUIREMENT INCREASE THE AMOUNT STUDENTS LEARN AND GET OUT OF UNDERGRADUATE COURSE MATERIAL?&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;IS YOUR BODY REALLY PREPARED FOR ITS EXTRA VITAMIN NEEDS?&quot;</td>
<td></td>
</tr>
</tbody>
</table>
QUESTION SURVEY
INSTRUCTIONS

THIS IS A SURVEY ON THE USE OF QUESTIONS. THE FOLLOWING PAGE WILL PRESENT YOU WITH SIX QUESTIONS. THREE OF THE QUESTIONS ARE RELATED TO REASONS, DEFENDED IN A RECENT EDITORIAL, FOR REQUIRING SENIORS AT THE UNIVERSITY OF MISSOURI TO PASS A PROPOSED COMPREHENSIVE EXAM IN THEIR DECLARED MAJOR PRIOR TO GRADUATION, BEGINNING IN 1997. THE REMAINING THREE QUESTIONS ARE RELATED TO REASONS WHY PEOPLE MAY DECIDE TO TAKE SUPPLEMENTAL VITAMINS AND HAVE RECENTLY BEEN USED IN AN ADVERTISEMENT ADVOCATING THE USE OF SUPPLEMENTAL VITAMINS.

PLEASE RANK ORDER (FROM "1" TO "6") THE SIX QUESTIONS ON THE FOLLOWING PAGE IN TERMS OF YOUR DESIRE TO KNOW THE ANSWER TO EACH QUESTION. NEXT TO THE QUESTION TO WHICH YOU WOULD MOST LIKE TO KNOW THE ANSWER MARK A "1" IN THE SPACE PROVIDED. NEXT TO THE QUESTION TO WHICH YOU WOULD SECOND MOST LIKE TO KNOW THE ANSWER MARK A "2". CONTINUE IN YOUR RANKING UNTIL YOU GET TO THE QUESTION TO WHICH YOU WOULD LEAST LIKE TO KNOW THE ANSWER AND MARK A "6" IN THE SPACE PROVIDED. PLEASE DO NOT GIVE TWO OR MORE QUESTIONS THE SAME RANK. REMEMBER: A "1" MEANS YOU WANT TO KNOW THE ANSWER TO THAT QUESTION THE MOST; A "6" MEANS YOU WANT TO KNOW THE ANSWER TO THAT QUESTION THE LEAST.

YOU MAY TURN THE PAGE NOW AND BEGIN. THANK YOU FOR YOUR COOPERATION AND ASSISTANCE.
<table>
<thead>
<tr>
<th>QUESTION</th>
<th>RANK</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;WILL A COMPREHENSIVE EXAM BENEFIT STUDENTS WHO ARE GOING INTO THE JOB MARKET?&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;IS YOUR BODY'S VITAMIN SUPPLY REALLY CONSISTENT WITH YOUR DAILY NEEDS?&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;WILL A COMPREHENSIVE EXAM REQUIREMENT LEAD TO AN IMPROVEMENT IN THE QUALITY OF TEACHING?&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;ARE YOU SURE YOUR DIET IS PROVIDING THE VITAMINS AND NUTRIENTS YOU EXPECT?&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;WILL A COMPREHENSIVE EXAM REQUIREMENT HELP AVOID FUTURE INCREASES IN TUITION?&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;IS YOUR BODY REALLY PREPARED FOR ITS EXTRA VITAMIN NEEDS?&quot;</td>
<td></td>
</tr>
</tbody>
</table>
LIST OF REFERENCES


