ATTITUDE CHANGE AND SELF-ATTRIBUTION OF RESPONSIBILITY AS FUNCTIONS OF ATTRIBUTIONS OF OTHERS

BY

WILLIAM D. STINNETT

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SELF-ATTRIBUTION OF RESPONSIBILITY AND ATTITUDE CHANGE AS FUNCTIONS OF THE ATTRIBUTIONS OF OTHERS

By

William D. Stinnett

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Major Department: Speech

Personal responsibility for consequences has been offered as an explanation for the attitude change of subjects who perform counterattitudinal behavior. In forced-compliance experiments subjects are induced to engage in behavior which is contrary to their existing attitudes. If the circumstances are such that the subject cannot justify the behavior, he will change his attitude to correspond with the behavior in question. According to Cognitive Dissonance Theory, an uneasy or unpleasant feeling is associated with the inconsistency of having contradicted one's own belief. It is the desire to reduce or eliminate cognitive dissonance which motivates the person to seek some means of justifying the action. If no adequate justification can be found, the only avenue of dissonance reduction available to the subject is attitude change. Research has demonstrated that
perceived choice, high effort, and public commitment contribute to dissonance-produced attitude change following counterattitudinal advocacy. Recent researchers have posited that these variables contribute to attitude change by increasing the subject's self-attribution of responsibility.

In the present experiment it was reasoned that if subjects who wrote counterattitudinal essays believed they had influenced a person to change an attitude and that that person held the subject responsible for that attitude change, the subject's dissonance and feeling of personal responsibility would be increased and hence demonstrate greater attitude change. There were five stages to the experimentation in this study. First, subjects' initial attitudes were measured. Then the subjects were induced to write messages which were counter to their pretest attitudes. At a later experimental session, subjects received bogus feedback about the consequences of their messages. They were told by the target of the message that their messages were instrumental in changing the attitude of the target. Simultaneously, they received information from the recipient of the message about the degree of responsibility attributed to the subject by the target. Immediately following this information, the subjects
were asked to respond to attitude items and items measuring felt responsibility.

The results of this study were analyzed through a series of analyses of variance which demonstrated that the attribution of responsibility when communicated to the actor by the recipient of the persuasive message does have an impact on the actor's feeling or responsibility for the outcome of the action and the attitude of the actor toward the issue. Attributional messages from a target which hold that the actor behaved purposefully are given greater credence by the actor than other attributions of responsibility. In this study, subjects who received messages which contained purposive commission and justified commission attributions reported a greater magnitude of felt responsibility and greater attitude change than all other subjects.
CHAPTER I
STATEMENT OF THE PROBLEM

Introduction

Investigation of the factors which contribute to attitude change following counterattitudinal advocacy has prompted considerable research. The amount of justification for an act, the aversiveness of the consequences of the act, the degree of commitment, and the amount of choice involved in performing the act have received much attention in the literature (Festinger, 1957; Brehm and Cohen, 1962; Aronson, 1968; Nel, Helmreich, and Aronson, 1969).

More recently, researchers have posited that the responsibility felt by the actor of counterattitudinal behavior is the primary predictor of attitude change in forced-compliance situations (Brehm and Jones, 1970; Cooper, 1971; Collins and Hoyt, 1972; Cooper and Goethals, 1974; Reiss and Schlenker, 1977). Forced-compliance experiments involve inducing subjects to engage in behavior which is contrary to their existing attitudes. If the circumstances are such that the subject cannot justify the behavior, he will change his attitude to correspond with the behavior in question. According to Festinger (1957),
there is an uneasy or unpleasant feeling associated with the inconsistency of having contradicted one's own belief. Festinger labels this feeling cognitive dissonance. It is the reduction or elimination of dissonance which motivates the person to seek some means of justifying the action. However, if no adequate justification can be found, the person will change the previously held attitude to correspond with the behavior. Attribution theorists contend that people are naturally motivated to observe and explain behavior. In one sense they function as amateur scientists and attempt to explain actions of individuals. The inferences people make about the intention, motives, responsibility, and abilities of individuals performing actions are the substance of attribution experiments (Heider, 1958; Kelley, 1971; Jones and Davis, 1965). In addition to explaining behavior in general, the principles of attribution theory apply to the explanation of one's own behavior. Miller and Ross (1975) suggest that experimental differences reported in the attributions of actors and observers may be explained by the actor's access to additional information about his own motivation and past behavior rather than any fundamental differences in the attribution processes. Bem (1967) contends that a person is an observer of his own behavior and judges his own actions in a manner similar to the way he evaluates others.
Also, these attributions about oneself may be influenced by the transmission of social cues. Festinger's Social Comparison Theory (1954) suggests that evaluation of one's own behavior is accomplished by comparing one's own acts with the behavior of significant others. Information obtained by observing the behavior of others may be used in making self-attributions. Rosenthal (1963) demonstrated that the evaluation of one's own behavior is influenced by the expectancies of others, presumably communicated to the individual in very subtle ways. Schacter and Singer (1962) concluded that people may explain their own feelings by interpreting the actions of those around them.

Given that the judgment of one's own behavior is influenced by the attributions of others, it is reasoned that persons who experience dissonance following counter-attitudinal advocacy will find it difficult to reduce that dissonance if they are held maximally responsible for their actions by those affected by those actions.

There is a great deal of research that clarifies specific relationships between cognitive dissonance and attribution of responsibility.
Cognitive Dissonance

Festinger (1957) maintains that any two cognitions may be consonant, dissonant, or irrelevant to one another. If the cognitive elements are in a dissonant relationship, as in the counterattitudinal advocacy situation (I am an honest, decent person. I am advocating a position which is not my own and may cause harm.), the individual is motivated to reduce or eliminate the dissonance. If the behavior is irreversible and dissonance cannot be eliminated, it may be reduced by employing various strategies of rationalization (e.g. the subject may feel that he had no choice about performing the counterattitudinal act). The individual may feel that the act was justified as a result of extreme threat or a worthwhile reward. However, if no avenues of justification are open, the pressure will be to change his attitude to correspond with the behavior.

Factors which are presumed to influence the existence and magnitude of dissonance are choice, commitment, effort, outcome valence and magnitude, competence and justification. Common research strategies for studying the relationship of these variables to dissonance arousal and subsequent reduction often employ a forced-compliance paradigm. In this model, subjects are provided minimal justification (reward or threat) to engage in behavior which is contrary
to a presently held belief or attitude. If the behavior is irreversible and undeniable and the consequences of compliance severe, the subject will experience a psychological discomfort called cognitive dissonance (Festinger, 1957). Of the factors which have been demonstrated to increase dissonance, aversive outcomes and choice are most relevant to the present discussion.

**Choice.** Dissonance, a post-decisional phenomenon, can be aroused only when the subject feels he had a choice in regard to performing the counterattitudinal behavior. Given that a person was given a choice, he will demonstrate more attitude change when given only a small reward than when given a large one. Presumably, the large reward serves as a means of justifying the counterattitudinal behavior, hence reducing the dissonance and eliminating the need to change his attitude (Festinger, 1957). This inverse relationship between attitude change and amount of incentive was obtained only for subjects who were given an opportunity not to comply with the experimenter's request in an experiment by Brehm and Cohen (1962). Similar dissonance results were reported for high-choice subjects in subsequent research (Linder, Cooper, and Jones, 1967; Conolley, Wilhelmy, and Gerard, 1968; Holmes and Strickland, 1970; Sherman, 1970; Bodaken and Miller, 1971; Goethals and Cooper, 1972; Calder, Ross, and Inskeo, 1973;
Pallak, Sogin, and Van Zante, 1974). Dissonance effects were produced by unattractive sources only for high-choice subjects in several studies (Smith, 1961; Powell, 1965; Zimbardo, Weisenberg, Firestone, and Levey, 1965). Subjects who chose to listen to a counter-persuasive message changed their attitudes in the direction of the message more than those who were not given a choice in a study by Jones et al. (1968). Eagly and Whitehead (1972) demonstrated that messages which were threatening to the subject's self-concept were more persuasive when subjects had chosen to listen. The subject's perception that he chose to engage in the counterattitudinal behavior has received considerable empirical support as a necessary condition for attitude change in forced-compliance situations.

Aversive consequences. While choice has been shown to be necessary for the production of dissonance, other research and interpretations indicate that it is not sufficient. Aronson (1968), Nel, Helmreich, and Aronson (1969), and Cooper and Worchel (1970) support the notion that a subject given high choice in counterattitudinal situations will experience cognitive dissonance and related attitude change only if he believes the consequences of his behavior will be negative. Thus reasoning is supported and expanded by Carlsmith and Freedman (1968), Cooper (1971), and Goethals and Cooper (1975) who demonstrated that
foreseeability of negative consequences is also necessary to produce attitude change in the counterattitudinal advocacy paradigm. According to Cooper's analysis, subjects can justify their behavior and hence reduce the dissonance by maintaining that they could not have known that their actions could have produced the negative consequences. Brehm and Jones (1970) found that if subjects were surprised (consequences unforeseen) by the consequences of their behavior there was not corresponding attitude change.

Responsibility for consequences. The results of two studies in which unforeseen negative consequences did produce attitude change (Brehm, 1959; Sherman, 1970) are reinterpreted by Pallak, Sogin, and Van Zante (1974) in a series of studies in which subjects demonstrated attitude change following unforeseen negative consequences only if they could not attribute the outcome to chance. They say that "the task evaluation effect was replicated when the negative consequences were explicitly linked to the subject and his initial decision and was attenuated when the negative consequences were explicitly linked to chance and not to the subject" (p. 225). Choice, self-attribution of responsibility, and valence of outcome were investigated by Arkin, Gleason, and Johnston (1976). They demonstrated that in the case of unexpected negative outcomes, subjects attributed responsibility to themselves only if they felt they had a choice in their action.
Several researchers have posited that responsibility rather than choice or negative outcome is the primary predictor of attitude change in counterattitudinal advocacy research. Brehm and Jones (1970, p. 431) state the following:

It seems safe to conclude that Brehm and Cohen (1962) were quite wrong in hypothesizing that choice (volition) is a sufficient condition for subsequent consequences to affect the magnitude of dissonance. The suggestion that a person must feel responsible for consequences appears to offer a better way of understanding the relevant experimental data.

Since surprise was offered as a means for reducing dissonance, this was suggested as an explanation for subjects in the Brehm and Jones (1970) study not changing their attitudes. It was concluded that subjects assessed their own responsibility for consequences based on the foreseeability of the outcome. This analysis is consistent with that of Cooper (1971), who maintains that "a person will experience cognitive dissonance only to the extent that he feels responsible for his discrepant behavior and the consequences of that behavior" (p. 554). According to Cooper, this personal responsibility is due to the combination of choice and foreseeability. Goethals and Cooper, 1975) further demonstrated that even if the negative consequences are subsequently eliminated, the dissonance is not then reduced unless the subjects were able to foresee that the aversive outcome would be eliminated.
Pallak, Sogin, and Van Zante (1974) reasoned that perceived causality, in addition to choice and foreseeability, is also a necessary condition for attitude change following counterattitudinal advocacy. They maintain, "Within the dissonance framework, variables other than foreseeability may determine responsibility for consequences by determining responsibility for an initial decision" (Pallak et al., 1974, p. 217). They claim support for their rationale.

Presumably negative consequences would result in task enhancement only when subjects made an internal attribution of causality for consequences and had high choice in the initial decision, in short, when subjects felt responsible for both the initial decision and for negative consequences resulting from the decision. (p. 224)

While these authors interpret their data as indicating felt responsibility for both the initial decision and resulting negative consequences, they have established only that subjects made internal attributions of causality for the decision and consequences rather than responsibility. "Minimally, defining responsibility in terms of attributions of causality for consequences clarifies the conditions under which post-decisional consequences may result in positive attitude change" (Pallak et al., 1974, p. 226). This is, however, an incomplete analysis of the role of responsibility in dissonance. Heider (1958, p. 112) claims in his discussion of personal
responsibility, "it is the intention of a person that brings order into the wide variety of possible action sequences by coordinating them to a final outcome." Hence, the concept of responsibility is pertinent only to the outcome of one's behavior not to the decision to perform the behavior. Many factors may influence one's decision, but, by definition, one can feel responsible only for the consequences of that decision. The Pallak et al. (1974) analysis is useful because it establishes the necessity for demonstrating a causal link between chosen behavior and negative consequences, but the meaning of responsibility is not clearly determined.

Collins and Hoyt (1972) argue that high responsibility for aversive consequences is the most powerful predictor of the negative incentive results of forced compliance experiments. According to Collins and Hoyt (1972, p. 570), it can be argued that in almost all studies reporting the dissonance-predicted, negative relationships the subject (1) assumed personal responsibility for his act and (2) felt that his act has serious consequences.

Rather than manipulating choice, Collins and Hoyt (1972) told subjects that they were responsible or not responsible for the outcome of their counterattitudinal essays by stating the following: "You are, of course, responsible for the effects your essay may have (we want
to let you know that, although you are, of course, in no way responsible for the effects your essay may have)" (Collins and Hoyt, 1972, p. 573). In addition to the verbal instructions, subjects also signed a receipt, "I have chosen to write an open visitation essay for the U.C.L.A. Policy Evaluation Committee (Historical Records Committee) and hereby acknowledge receipt of 50¢ (2.50). Responsibility for its contents is mine. (I am in no way responsible for its contents)" (Collins and Hoyt, 1972). Also manipulated orthogonally were high or low consequences and high or low inducement (50¢ or $2.50). The results clearly support the dissonance predictions for high responsibility, high consequences, and low inducement.

While the Collins and Hoyt (1972) argument that the personal responsibility for consequences construct offers the best available integration of the forced compliance literature, they still have not offered a complete explanation of the determinants of responsibility in dissonance experiments. They have shown that one can produce dissonance predictions by substituting responsibility inductions in lieu of choice manipulations. Presumably in the Collins and Hoyt study had some subject not received a choice, he would have had an opportunity to deny his responsibility. Very likely, many subjects would also have been reluctant to sign the receipt in the high
responsibility condition if they felt they were being forced. Although they have demonstrated that among subjects given a choice, those willing to accept responsibility for their actions will demonstrate attitude change, the mechanism whereby responsibility is determined remains unclear.

Reiss and Schlenker (1977) demonstrated that the inability to deny responsibility in forced-compliance-type situations is an important determinant of attitude change. Subjects given high initial choice for engaging in counterattitudinal advocacy with negative consequences demonstrated increasing amounts of attitude change as responsibility became increasingly more difficult to deny. In this study three observers (confederates) indicated to the subject whether or not they felt the subject has a choice about the decision to perform counterattitudinal behavior. The degree of observer agreement on the subject's decision freedom was presumed to determine the degree of difficulty in denying responsibility.

While highlighting the importance of responsibility in forced-compliance situations, the Reiss and Schlenker (1977) study still leaves the question of the particular determinants of responsibility unanswered.
Responsibility

While many of the studies cited have referred to the concept of responsibility as a predictor of attitude change in dissonance experiments, the determinants of personal responsibility have not been fully explored. Dissonance-related attitude change has been attributed to the subject's felt responsibility in instances when the experimental manipulations were choice, foreseeability, perceived causality, or some combination of these variables. A more thorough analysis of the components of responsibility would seem prudent before personal responsibility is offered as the major explanation for attitude change following dissonance.

Levels of responsibility. Piaget (1932) has described responsibility developmentally. As a person matures, he considers an increasing number of factors in assessing personal credit or blame for the outcome of events. Heider (1958) views this as a five-stage process. He maintains that people assess the degree of personal responsibility for the outcome of incidents according to the levels of responsibility.

The most basic factor considered in attributing responsibility is global association (Heider, 1958). Level one is defined as a situation in which a person is held responsible for the outcome of an event if he is
merely associated with the event. "At the most primitive level the concept is a global one according to which the person is held responsible for each effect that is in any way connected with him or that seems in any way to belong to him" (Heider, 1958, p. 113).

In this situation, causality, foreseeability, intention, or justification is not considered in the assessment of responsibility. If one's neighbor, a Republican, were held responsible for the actions of the Republican party, it would be an example of global association.

If, in addition to association, one is held responsible for consequences caused but not foreseen, intended, or justified, this is the second level which Heider labels extended commission. "Causation is understood in the sense that p was a necessary condition for the happening, even though he could not have foreseen the outcome however cautiously he had proceeded" (Heider, 1958, p. 113). Obviously, if the outcome had been foreseeable, the actor is viewed as negligent in the instance of negative outcomes. This parallels Heider's third level of responsibility which he calls careless commission. The most responsibility, of course, is assigned to those causing events who have had the opportunity to foresee the outcome and acted intentionally. Thus, according to Heider, the fourth level (purposive commission) carries the
maximum amount of responsibility. The fifth level (justified commission) includes environmental restraints or pressures which share in the responsibility for the outcome. "We mean by this that anybody would have felt and acted as he did under the circumstances" (Heider, 1958, p. 114).

A study by Shaw and Sulzer (1964) offers empirical support for the viability of Heider's framework for determining responsibility. The researchers tested both adults and children by having them assess the responsibility of actors in descriptions of hypothetical situations representing the levels of responsibility. The results were interpreted as supporting the notion of discriminating attributions or responsibility among adults and less discrimination among children. Global association and extended commission do not constitute sufficient circumstances for the attribution of responsibility in adult populations. Responsibility is assigned to those who should have foreseen the consequences, and the most responsibility is assigned to those who act intentionally. The expected decrease in responsibility attribution for justified commission did not receive unqualified support (Shaw and Sulzer, 1964). Both adult and juvenile populations demonstrated less attribution of responsibility at level five for negative outcomes but not for positive.
Sources of felt responsibility. The impact of the communication of perceptions and judgments of others on one's behavior has received attention in several lines of research. Bem (1967) in his elaboration of self-perception theory contends that a person is an observer of his own behavior; therefore before one can feel responsible for an act, one must at least be able to observe oneself as the cause of that act.

Festinger's social comparison theory (1954) suggests that evaluation of one's own behavior is accomplished by comparing one's own acts with the behavior of significant others. Rosenthal (1963) indicates that school children evaluate themselves and behave according to teacher expectancies presumably communicated to them by subtle social cues. It is also maintained that subjects in experiments respond to the situational demand characteristics inadvertently (or deliberately) communicated to them by experimenters (Rosenthal, 1964).

Several intriguing studies (Schacter and Singer, 1962; Nisbet and Schacter, 1966; Valins, 1966; Valins and Ray, 1967; Storms and Nisbett, 1970) support the notion that people use information from their social environment to identify the exact nature of internal states of arousal (such as anger, euphoria, sexual arousal, etc.). If cognitive dissonance may be viewed as a state of arousal,
it is reasonable that individuals will look for cues from their environment to explain the feeling.

The process of attribution has received considerable attention by researchers (Heider, 1958; Kelley, 1971; Jones and Davis, 1965). Pittman (1975) supports the notion that dissonance may be realistically viewed as a state of arousal by demonstrating that if subjects who perform counterattitudinal advocacy are able to attribute their uneasiness to a source (viz., fear of shock) other than their inconsistent behavior, the dissonance will be mediated. Receiving less attention, however, is the impact of attributions on the behavior of those making the attributions and the behavior of those to whom the attributions are communicated. Munson and Kiesler (1974, p. 453) maintain that "a substantial area which has been relatively unexplored is the case where the attribution is made by one individual to another" (p. 453). This is the situation in which the inference of one individual is communicated to the actor. Munson and Kiesler (1974) argue that the communication of attributions would be more potent than either alone. Although they did not obtain the attribution-persuasion interaction which they predicted, a main effect for type of strategy supported the claim that the attribution strategy had a persuasive impact of its own.
Miller, Brickman, and Bolen (1975) found that an attribution strategy was superior to persuasion in eliciting desired behaviors of second graders on two separate tasks. They explain the outcomes by suggesting "that persuasion often suffers because it involves a negative attribution (a person should be what he is not), while attribution generally gains because it disguises persuasive intent" (p. 430). While the author does not accept the notion that the communication of an attribution, positive or negative, to elicit desired behavior is a fundamentally different process from persuasion, the implications of the strategy are of interest. In the Miller et al. (1975) study, the children who were told that they were neat and tidy or motivated to do well in math performed better on their respective tasks than those who were told that they should be neater or more motivated. It could also be reasoned that telling individuals that they should be responsible for certain actions might be less effective than telling them that they are responsible.

Rosenbaum and Zimmerman (1959) posited an external commitment effect. "If an external source attributes to an individual a particular opinion prior to exposure to an attempt to effect change, effects similar to those produced by self-commitment will occur and can be described by the term 'external commitment'" (p. 247).
The effect was obtained only for congruent attributions (attributions in agreement with the subject's initial opinion). The authors suggest that the pretest served as a prior commitment which might have precluded the effect of attitude change due to external, incongruent attributions (attributions in disagreement with the subject's initial opinion). The subjects had just unambiguously made their attitudes public, hence their susceptibility to incongruent suggestions should not be expected to be great. In the case of attribution of responsibility, the prior response (statement of attitude) is not relevant to the subsequent attribution of responsibility.

It is likely that one source of a person's feeling of responsibility, in conjunction with the actual circumstances of the event, is information received from other people. Such questions were posed by Reiss and Schlenker (1977, p. 3).

Naturally, audiences frequently provide an actor with their perceptions of whether or not the actor was personally responsible for the behavior. Given a discrepancy between a person's initial perceptions of responsibility for an action that produces aversive consequences and the perceptions of observers, what happens? Does the individual follow his initial perceptions, does he follow those of the audience or does he compromise?

This study demonstrated that information from observers does indeed influence subject's ratings which lends
support to the notion that attributions of responsibility communicated to the subject have an impact on his own feelings of responsibility. By extension, it would also follow that if the source of this information was the person most directly affected by the consequences of the subject's action, that the impact might be greater than for an observer (Cialdini, Braver, and Lewis, 1974; Touhey, 1971).

**Rationale**

Many researchers agree that personal responsibility plays an important role in forced-compliance-related attitude change. Whether this responsibility operates on attitude change by increasing dissonance or whether the appearance of responsibility prompts face-saving strategies is less well understood. Impression management theorists suggest that reported attitude discrepancies in counter-attitudinal situations are due to the subject's desire to avoid the embarrassment of appearing inconsistent or insincere to those observing the behavior rather than an internal feeling of inconsistency. Such explanations may be ruled out in the present study, however, because the recipient of the counterattitudinal message apparently sees only the message and would have no reason to believe that the subject was in any way insincere or inconsistent. There are no other observers who could conceivably form
impressions about the behavior of the subject. In either case it is probable that knowledge of the judgments of others about one's behavior is an important consideration. Reiss and Schlenker (1977, p. 3) interpret Goethals and Cooper (1975) by reasoning, "Thus, the actual consequences of the behavior are less crucial than is the appearance that a person is responsible for a potentially aversive action." One might also contend that the consequences of an action may include both the attitude change of the target and the judgments of the target. The recipient who judges the subject as responsible for the attitude change would be likely to view the subject as one who holds the advocated position. Indeed, such an attribution may be viewed as aversive to the subject. It is reasoned that, in addition to contributing to one's feeling of responsibility, such judgments about the subject's responsibility could also increase the aversiveness of the consequences, and therefore increase the magnitude of dissonance. Discovery that targets yielded or did not yield influenced persuaders' ratings of their targets (Cialdini, 1971). It was demonstrated that subjects who were successful in persuasive attempts evaluated the target more positively than subjects who were unsuccessful. Also yielders were rated as more intelligent than non-yielders by the persuader (Cialdini et al., 1974). Responsibility
attributions communicated to the subject by persuaded targets should be especially aversive for the persuader when the persuasive message is counterattitudinal.

Hence, the greater the degree of responsibility attributed to the actor of a counterattitudinal act by the recipient of the consequences of that act, the more dissonance the actor will experience and the more difficult it will be for the actor to avoid a feeling of personal responsibility for the outcome. Hence, subjects who perform counterattitudinal behavior under circumstances of maximum attributed responsibility should demonstrate maximal amounts of attitude change.

According to Shaw and Sulzer (1964), adults will not hold a person responsible for an action if he/she is (1) only associated with the act (global association) or (2) was the cause of the act but could not have foreseen the consequences (extended commission). They also contend that adults will hold a person accountable if he is seen as the cause of that act and should have been able to foresee the consequences of such action (careless commission). According to this analysis the maximum degree of responsibility for an act will occur if the person also attributes intention to the actor (purposive commission). However, the actor's responsibility should be mitigated by environmental pressures, such as reward or punishment,
which partly justify the action (justified commission) (Shaw and Sulzer, 1964).

Hypotheses

Thus, subjects who perform counterattitudinal behavior and find that the recipient of the consequences of their action attributes causality, foreseeability, and intention to them for the action should experience the most dissonance, find it the most difficult to avoid responsibility and therefore demonstrate the most attitude change. Subjects whose targets attribute careless commission to them should experience less dissonance, less responsibility, and less attitude change than those with attributed purposive commission, but more than subjects whose targets have made only global association or extended commission attributions. In addition, subjects who receive attributions of justified commission from their targets should experience less dissonance, find it easier to avoid responsibility, and demonstrate less subsequent attitude change than subjects who receive purposive commission attributions. The preceding arguments lead to the following hypotheses:

$H_1$: Following counterattitudinal advocacy, subjects whose targets communicate purposive commission attributions to them will demonstrate greater attitude change than subjects who receive global association, extended commission, careless commission, or justified commission attributions.
H₂: Following counterattitudinal advocacy, subjects whose targets communicate purposive commission attributions to them will express greater felt responsibility than subjects who receive global association, extended commission, careless commission, or justified commission attributions.

H₃: Following counterattitudinal advocacy, subjects whose targets communicate careless commission attributions to them will demonstrate more attitude change than those who receive global association or extended commission attributions from their targets but less than those receiving purposive commission attributions.

H₄: Following counterattitudinal advocacy, subjects whose targets communicate careless commission attributions to them will express more felt responsibility than those who receive global association or extended commission attributions but less than those receiving purposive commission attributions.
CHAPTER II
EXPERIMENTAL PROCEDURE

Overview

The methods for testing the hypotheses included five steps. First, subjects' initial attitudes were measured. Then the subjects were induced to write messages which were counter to their pretest attitudes. At a later experimental session, subjects received bogus feedback about the consequences of their messages. They were told by the target of the message that their messages were instrumental in changing the attitude of the target. Simultaneously, they received information from the recipient of the message about the degree of responsibility attributed to the subject by the target. Immediately following this information, the subjects were asked to respond to attitude items and items measuring felt responsibility.

Subjects and Materials

Subjects. The subjects for this experiment were selected from the introductory course in the Department of Speech at the University of Florida. There were 201 students from 17 different classes who completed the pretest
attitude questionnaire (see Appendix 1). One hundred and forty-five experimental subjects were selected from this population, based on their agreement with the key pretest attitude item.

**Pretest questionnaire.** The pretest questionnaire was composed of 16 statements about campus and national topics. The pretest was labeled an attitude survey which was part of a research project concurrently in progress in the Speech Department at the University of Florida. Each statement was followed by four, seven-interval semantic differential-type scales and an 11-point known interval scale. The semantic differential scales are four which demonstrated high factor purity in the evaluative dimension according to Osgood, Suci, and Tannenbaum (1957). The Known Interval Scale (Burgoon, Burgoon, and Vaughn, 1977) consisted of 11 points with each point anchored and weighted by successive interval scaling.

Means and standard deviations were calculated for each item by use of both the semantic differential scales and the Known Interval Scale. A polarized mean was desirable in order to insure that most subjects would be creating counterattitudinal messages. A small standard deviation was desirable to demonstrate a high rate of initial polarization among subjects. The item which most closely corresponded to both of these criteria was "Dorms should have 24-hour visitation." Pretest results showed subjects
to be in high agreement with this statement with little variation. This procedure allowed selection of a single item for the experimental task which would allow the maximum number of pretest subjects to argue counterattitudinally.

Experimental task. Based on the results of the pretest analysis, 145 subjects who indicated agreement with the statement "Dorms should have 24-hour visitation" were asked to write short, persuasive essays supporting the restriction of dormitory visitation. Each subject received a letter (see Appendix 2) from a bogus organization, "Office of Communication and Public Relations," which asked them to participate in a program to determine the attitudes of potential University of Florida students on the issue of dormitory visitation. Subjects were told that their letters along with letters from other college students would be given to high school students who were planning to attend the University of Florida in the fall. Subjects were told that a sufficient number of letters supporting open visitation had already been obtained; thus they were being asked to write letters in opposition to 24-hour visitation in order that each potential student would receive letters on both sides of the issue. The subjects' memo stated, "Since we have already received the student paragraphs written in opposition to restricted visitation, we are asking that you write a paragraph in favor of this
policy... On the enclosed 'memo' please write the most persuasive paragraph which you can think of in favor of restricted visitation." In addition to the written instructions, experimenters read the memo aloud to each class and requested that the subjects put their names on their letters. Although encouraged to write the letters, subjects who objected were assured that they did not have to comply. This was necessary in order to ensure that subjects felt they could choose not to write the essay. Thirteen subjects refused to participate. Another 40 subjects wrote in favor of open visitation. These subjects, of course, were not included in the final analysis. All essays were read by three expert raters to determine if they were actually written in opposition to 24-hour visitation. Only those essays in which all three raters agreed were included in the analysis.

Experimental conditions. The five levels of responsibility (Heider, 1958) constituted the experimental conditions. Five bogus letters supposedly written by high school students attending a college orientation program were constructed to represent the levels of responsibility. Subjects in Condition I (Global Association) received a letter which stated, "Before I read the letters from the college students, I thought that 24-hour visitation was a good thing, but I've changed my mind. Now I don't think
it's such a good idea. I had the idea that it might be good before I saw the letters, but now I'm against it." Several considerations were important in the construction of the letter for Condition I: (1) it was necessary to state that there was an effect—the high school student had indeed changed an attitude concerning 24-hour visitation; (2) the change was caused by the letters from the college students, not specifically by the subject's letter; (3) the high school student attributed the responsibility for the change to the subject. According to Heider (1958) the attribution of responsibility by global association is the situation in which the person is held responsible for any effect that he is connected with in any way. Therefore the idea that the high school student experienced attitude change as a result of all the letters from the college students but nonetheless holds the subject responsible, reflects the notion of global association.

Condition II (Extended Commission) has to communicate to the subject that (1) attitude change was effected; (2) the subject's letter was the direct cause of the change; (3) the target realized that the subject could not have foreseen such consequences; and (4) the target holds the subject responsible for the attitude change. The bogus letter for Condition II stated, "I used to think that 24-hour visitation was good, but I've changed my mind. Even
though you couldn't know that your letter would make me change my mind and you didn't really mean to, it made me think that 24-hour visitation isn't such a good idea. Before, I thought it might not be a bad idea, but not now. And even though you couldn't have had any idea that your letter would make me think different about it, it sure did."

The subjects in Condition II (Careless Commission) received a letter similar to that in Condition II, with the exception that the target stated that the subject should have been able to foresee that the letter would cause attitude change. This letter stated, "Before I read your letter, I thought that 24-hour visitation was a good thing. Even though you didn't really mean to change my mind, when you wrote the letter you probably knew that it might. Now I think that 24-hour visitation isn't such a good idea. Before, I had the idea that it might be a good idea, but now I don't think so. Maybe you didn't mean to make me think like you even if you knew that would happen, but anyway now I'm against it too." Of special importance in this condition was the avoidance of any implication of intentionality on the part of the subject.

In Condition IV (Purposive Commission) the concept of intentionality was introduced. In this condition, subjects read the statement, "Before I read your letter, I thought that 24-hour visitation was a good thing. I am
glad that you tried to get me to change my mind and that you realized your letter would convince me. Now I think that 24-hour visitation isn't such a good idea. Before, I thought it might be good, but not now. I think you wanted me to think like you and knew that would happen, but that's OK. I'm glad you had to do that assignment because now I'm against it too."

Each bogus letter also contained one of three sets of opening and closing remarks (see Appendix 2) designed to add realism to the statements and to reinforce the notion of responsibility attribution. The various opening and closing remarks were randomly assigned across all conditions.

Each statement was examined by five expert raters who were all in agreement that the statements accurately represented the five levels of responsibility by Heider (1958).

Through consultation with several high school teachers the language used in the bogus letters was carefully worded according to the type of grammar and phrasing typically used by college-bound high school seniors. In addition, all letters were handwritten in different handwriting styles and various colors of ink in order to increase the subject's perception of authenticity.
Posttest questionnaire. Immediately following the bogus letters, subjects received the final questionnaire (see Appendix 3) which included the statement about 24-hour visitation followed by the same four semantic differential-type scales and the Known Interval Scale. On a separate page were Likert-type scales to measure the subject's felt responsibility for changing the high school student's attitude and the subject's perceived choice in writing the counterattitudinal essay. Also included was an open-ended question designed to detect subject's suspicion of the experimental intent.

Procedure

Subjects who had indicated on the pretest administered during the first week of the quarter that they opposed 24-hour visitation were eliminated. Five weeks later, remaining subjects were asked to complete the experimental task. Their essays were then examined to determine compliance with the instructions. Those subjects who did not write in opposition to their previous attitude on dormitory visitation were eliminated from further analysis. Remaining subjects were then randomly assigned to each of the five experimental conditions and one control condition. One week later the subjects received the bogus letter representing the appropriate experimental condition.
Control subjects received no letter but had previously written a counterattitudinal essay. Students who were absent on the day the counterattitudinal essays were written served as a pretest-posttest only control group. Immediately following the distribution of the bogus letters, subjects in the five experimental conditions and two control conditions received the posttest questionnaire. All subjects were completely debriefed at this time and the purpose of the study was explained.
CHAPTER III
RESULTS

One-way analyses of variance were used to test for differences among treatments for attitude change and self-attribution of responsibility. Planned mean comparisons were done with simple t tests. Comparisons of control means with experimental means were assessed with the Dunnet's t test. A one-way analysis of variance was also used for the perceived choice manipulation check. A t test was used to compare the two control conditions: (1) subjects who wrote counterattitudinal messages but received no responsibility attributions (C1) and (2) subjects who completed the pretest and posttest but received no experimental manipulations (C2). The analyses of variance and t tests used in these analyses use formulas adjusted for unequal cell sizes.

Manipulation Check

In order to demonstrate subject's perception of choice, a one-way analysis of variance was performed for the five experimental conditions and the primary control condition (C1). In this analysis, the F value was not significant at the .05 level (see Table 1). This indicates
that there were no significant differences in the subjects' perception of the amount of choice in whether to write the counterattitudinal essays. This outcome indicates a successful choice manipulation given that differential perceptions of choice could have mitigated against confirmation of the predicted differences in attribution and attitude change.

Table 1. Means and analysis of variance of scores for choice manipulation

<table>
<thead>
<tr>
<th>Source of Variance</th>
<th>df</th>
<th>SS</th>
<th>MS</th>
<th>F</th>
<th>P</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between</td>
<td>5</td>
<td>7.07</td>
<td>1.41</td>
<td>.09</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Within</td>
<td>91</td>
<td>144.14</td>
<td>1.58</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>96</td>
<td>151.21</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Choice was measured on a five-point Likert-type scale ranging from 1, strongly agree, to 5, strongly disagree.

Attitude Change

Experimental analysis of semantic differential. The analysis of variance for the semantic differential scores produced a significant F ratio (see Table 2). The t tests demonstrated significant differences between means for global association (GA) and purposive commission (PC),
Table 2. Means and analysis of variance of experimental groups for semantic differential change scores

<table>
<thead>
<tr>
<th>Source of Variance</th>
<th>df</th>
<th>SS</th>
<th>MS</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between</td>
<td>4</td>
<td>622.57</td>
<td>155.64</td>
<td>4.71</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>Within</td>
<td>78</td>
<td>2577.12</td>
<td>33.04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>82</td>
<td>3199.69</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Attitude change was measured with four seven-point semantic differential scales. These scales were summed for both pretest and posttest scores. The difference scores could range from 0 to 24.

extended commission (EC) and PC, careless commission (CC) and PC, GA and justified commission (JC), EC and JC, and CC and JC. All other comparisons were not significant (see Table 3). These results indicate that subjects who received purposive commission attributions from their targets demonstrated more attitude change than all other experimental subjects except those receiving justified commission attributions. Also, those subjects receiving justified commission attributions demonstrated significantly more attitude change than all other experimental subjects except for those receiving purposive commission attributions. The analysis of variance for semantic differential...
scores accounted for 19 percent of the total variance.

Table 3. \( t \) tests of experimental comparisons for semantic differential change scores

<table>
<thead>
<tr>
<th>Comparison</th>
<th>( t )</th>
<th>( p )</th>
</tr>
</thead>
<tbody>
<tr>
<td>GA:EC</td>
<td>1.19</td>
<td>ns</td>
</tr>
<tr>
<td>GA:CC</td>
<td>.55</td>
<td>ns</td>
</tr>
<tr>
<td>GA:PC</td>
<td>3.70</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>GA:JC</td>
<td>2.72</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>EC:CC</td>
<td>.60</td>
<td>ns</td>
</tr>
<tr>
<td>EC:PC</td>
<td>2.62</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>EC:JC</td>
<td>1.73</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>CC:PC</td>
<td>3.09</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>CC:JC</td>
<td>2.20</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>PC:JC</td>
<td>.49</td>
<td>ns</td>
</tr>
</tbody>
</table>

\(^1\)GA=Global Association; EC=Extended Commission; CC=Careless Commission; PC=Purposive Commission; JC=Justified Commission

Experimental analysis of Known Interval Scale. The analysis of variance for the Known Interval Scale produced a significant \( F \) ratio (see Table 4). Subsequent mean comparisons demonstrated significant differences between GA and PC, EC and PC, CC and PC (see Table 5). It should also be noted that with the exception of cell three, the pattern of means is as predicted. The analysis of variance for the Known Interval Scale accounted for 19 percent of the total variance.
Table 4. Means and analysis of variance of experimental groups for Known Interval Scale change scores

<table>
<thead>
<tr>
<th>Global Association</th>
<th>Extended Commission</th>
<th>Careless Commission</th>
<th>Purposive Commission</th>
<th>Justified Commission</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.12</td>
<td>.85</td>
<td>3.06</td>
<td>2.32</td>
</tr>
<tr>
<td>N=14</td>
<td>N=18</td>
<td>N=16</td>
<td>N=24</td>
<td>N=11</td>
</tr>
</tbody>
</table>

Source of Variance | df  | SS   | MS   | F    | P     |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Between</td>
<td>4</td>
<td>87.56</td>
<td>21.89</td>
<td>3.90</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>Within</td>
<td>78</td>
<td>437.41</td>
<td>5.61</td>
<td>&lt;.05</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>82</td>
<td>524.97</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Attitude change was measured by subtracting pretest from posttest scores on the 11-point Known Interval Scale. Weighted scale values ranged from .66 to 11.31.

Table 5. t tests of experimental comparisons for Known Interval Scale change scores

<table>
<thead>
<tr>
<th>Comparison</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>GA:EC</td>
<td>.20</td>
<td>ns</td>
</tr>
<tr>
<td>GA:CC</td>
<td>.36</td>
<td>ns</td>
</tr>
<tr>
<td>GA:PC</td>
<td>2.43</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>GA:JC</td>
<td>1.32</td>
<td>ns</td>
</tr>
<tr>
<td>EC:CC</td>
<td>.51</td>
<td>ns</td>
</tr>
<tr>
<td>EC:PC</td>
<td>2.47</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>EC:JC</td>
<td>1.17</td>
<td>ns</td>
</tr>
<tr>
<td>CC:PC</td>
<td>4.71</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>CC:JC</td>
<td>1.59</td>
<td>ns</td>
</tr>
<tr>
<td>PC:JC</td>
<td>.86</td>
<td>ns</td>
</tr>
</tbody>
</table>

Critical value for t (<.05, df=78) = 1.66.
Control comparisons. A one-way analysis of variance was performed which included the five experimental groups and the primary control group (C1) for the semantic differential scores. This was done in order to generate an estimate of pooled variance to use in the Dunnett's t test for comparisons with the control mean. Significant differences were found for comparisons of the control mean with PC and with JC. All other comparisons were not significant (see Table 6). This result indicates that

Table 6. Dunnett's t test for control mean with experimental means for semantic differential change scores

<table>
<thead>
<tr>
<th>Group</th>
<th>Mean</th>
<th>SD</th>
<th>Dunnett's t</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>1.56</td>
<td>4.46</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>GA</td>
<td>1.13</td>
<td>4.78</td>
<td>.41</td>
<td>ns</td>
</tr>
<tr>
<td>EC</td>
<td>3.60</td>
<td>5.71</td>
<td>1.58</td>
<td>ns</td>
</tr>
<tr>
<td>CC</td>
<td>2.44</td>
<td>5.73</td>
<td>1.46</td>
<td>ns</td>
</tr>
<tr>
<td>PC</td>
<td>8.12</td>
<td>5.66</td>
<td>10.47</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>JC</td>
<td>7.15</td>
<td>6.48</td>
<td>3.55</td>
<td>&lt;.05</td>
</tr>
</tbody>
</table>

Critical value for t (<.05, df=6.86) = 2.58.

subjects receiving high responsibility attributions (purposive commission and justified commission) from their targets demonstrated significantly more attitude change than subjects who received no attributions following their counterattitudinal essays. There were no differences
among students receiving lower responsibility attributions (global association, extended commission, and careless commission) and those receiving no responsibility attributions. Control comparisons for the Known Interval Scale produced a significant difference for control (C1) vs. purposive commission. All other comparisons were not significant (see Table 7).

Table 7. Dunnett's t test for control mean with experimental means for Known Interval Scale change scores

<table>
<thead>
<tr>
<th>Group</th>
<th>Mean</th>
<th>SD</th>
<th>Dunnett's t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>.27</td>
<td>1.80</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>GA</td>
<td>1.12</td>
<td>3.11</td>
<td>.91</td>
<td>ns</td>
</tr>
<tr>
<td>EC</td>
<td>1.26</td>
<td>2.26</td>
<td>1.11</td>
<td>ns</td>
</tr>
<tr>
<td>CC</td>
<td>.85</td>
<td>1.50</td>
<td>.51</td>
<td>ns</td>
</tr>
<tr>
<td>PC</td>
<td>3.06</td>
<td>2.79</td>
<td>3.29</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>JC</td>
<td>2.32</td>
<td>2.82</td>
<td>2.06</td>
<td>ns</td>
</tr>
</tbody>
</table>

Critical value for t (<.05, df=6,86) = 2.58.

A simple t test between the two control means (see Table 8) indicated no significant difference in attitude scores between those subjects who wrote counterattitudinal essays and received no feedback and those subjects who completed the pretest and the posttest but received no experimental manipulation. The t test between control means for the Known Interval Scale produced no significant differences (see Table 8).
Table 8. *t* tests between control means for semantic differential and Known Interval Scale

<table>
<thead>
<tr>
<th></th>
<th>Mean (C1)</th>
<th>SD (C1)</th>
<th>Mean (C2)</th>
<th>SD (C2)</th>
<th><em>t</em></th>
<th><em>P</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Semantic Differential Scales</td>
<td>1.56</td>
<td>4.46</td>
<td>.48</td>
<td>3.98</td>
<td>.39</td>
<td>ns</td>
</tr>
<tr>
<td>N=11</td>
<td>N=26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Known Interval Scales</td>
<td>.27</td>
<td>1.8</td>
<td>.18</td>
<td>1.45</td>
<td>.16</td>
<td>ns</td>
</tr>
<tr>
<td>N=11</td>
<td>N=26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Self-Attribution of Responsibility**

Experimental analysis. The analysis of variance performed on the Likert-type scales for self-attribution of responsibility produced a significant *F* ratio for the five experimental conditions (see Table 9). The *t* tests demonstrated significant differences between means for global association (GA) and purposive commission (PC), extended commission (EC) and PC, careless commission (CC) and PC, GA and justified commission (JC), EC and JC, and CC and JC. All other comparisons were not significant (see Table 10). These results indicate that subjects who received purposive commission attributions from their targets reported greater amounts of felt responsibility than all other experimental subjects except those receiving justified commission attributions. Also those subjects receiving justified commission messages reported greater amounts of
felt responsibility than all other experimental subjects except for those receiving purposive commission attributions.

Table 9. Means and analysis of variance for self-attribution of responsibility scores

<table>
<thead>
<tr>
<th>Global Association</th>
<th>Extended Commission</th>
<th>Careless Commission</th>
<th>Purposive Commission</th>
<th>Justified Commission</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.57</td>
<td>2.94</td>
<td>3.36</td>
<td>4.12</td>
<td>4.07</td>
</tr>
<tr>
<td>N=14</td>
<td>N=18</td>
<td>N=16</td>
<td>N=24</td>
<td>N=11</td>
</tr>
</tbody>
</table>

Source of Variance | df | SS  | MS | F   | P     |
-------------------|----|-----|----|-----|-------|
Between            | 4  | 16.35 | 4.09 | 3.01 | <.05  |
Within             | 78 | 81.14 | 1.30 |     |       |
Total              | 82 | 96.49 |     |     |       |

Note: Self-attribution of responsibility was measured on a five-point Likert-type scale ranging from 1, strongly disagree, to 4, strongly agree.

Table 10. t tests of experimental comparisons for self-attribution of responsibility scales

<table>
<thead>
<tr>
<th>Comparison</th>
<th>t</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>GA:EC</td>
<td>1.08</td>
<td>ns</td>
</tr>
<tr>
<td>GA:CC</td>
<td>.66</td>
<td>ns</td>
</tr>
<tr>
<td>GA:PC</td>
<td>2.44</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>GA:JC</td>
<td>1.98</td>
<td>&lt;.05</td>
</tr>
<tr>
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<td>PC:JC</td>
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Critical value for t (<.05, df=78) = 1.66.
While the role of personal responsibility in attitude-behavior discrepant situations has often been cited as a cause for attitude change (Brehm and Jones, 1970; Cooper, 1971; Collins and Hoyt, 1972; Cooper and Goethals, 1974; Reiss and Schlenker, 1977), the specific nature of the relationship between responsibility and attitude change has received limited scrutiny. The results of this study demonstrate that the attribution of responsibility when communicated to the actor by the recipient of the persuasive message does have an impact on the actor's feeling of responsibility for the outcome of the action and the attitude of the actor toward the issue. Attributional messages from a target which hold that the actor behaved purposefully are given greater credence by the actor than other attributions of responsibility. In this study, subjects who received messages which contained purposive commission and justified commission attributions reported a greater magnitude of felt responsibility and greater attitude change than all other subjects.

Although the hypotheses were not unequivocally supported, the pattern of means was as predicted. Subjects
who received purposive commission attributions demonstrated significantly greater felt responsibility and attitude change than all other subjects except for those receiving justified commission attributions. While the means for felt responsibility and attitude change were greater for purposive commission subjects than for justified commission subjects, the effect size was not great enough to produce statistical significance with this small sample. It should be noted, however, that both messages contained all the elements which Heider (1958) maintains produce the maximum amount of responsibility attribution. The difference between the two levels lies in the addition of environmental justification included in the justified commission attribution. The justification manipulation in this study was a message stating that the recipient felt that the subject had to write the essay as a part of an assignment. It is plausible that the amount of justification perceived in the message manipulation in this study was simply insufficient to overcome the perception of intentionality of the subjects. Although level five was not significantly less than the fourth level, it is not valid to conclude that justification does not play an important role in subject's perception of personal responsibility and subsequent attitude change following counterattitudinal advocacy. Subjects may
indeed require more justification than was offered in this experiment.

**Foreseeability.** As stated in hypothesis three, subjects who received careless commission messages should have demonstrated more felt responsibility than subjects who received attribution messages not containing foreseeability manipulations (Heider, 1958; Shaw and Sulzer, 1964). Although the means for careless commission subjects were larger than for subjects in the first two levels of attribution, the effect size was not great enough to produce statistical significance. The parallel prediction for attitude change, hypothesis three, also was not supported although the means were in the predicted direction.

According to Cooper (1971) foreseeability is a necessary requisite to the self-attribution of responsibility and subsequent attitude change following counter-attitudinal behavior. "The analysis in terms of responsibility specifically precludes the arousal of dissonance in cases in which the consequences following from a free choice were unforeseeable. In such cases an individual can divest himself of responsibility and therefore experience no dissonance" (p. 355). It is not clear from this analysis, however, whether foreseeability of negative consequences is sufficient to produce attitude change in all circumstances. In the present study, the notion of
foreseeability was inherent in the experimental task. Subjects knew that their persuasive messages would be read by the students and certainly might have some impact. However, subjects did not report greater felt responsibility or attitude change unless they received attributional messages which contained intentionality inductions. Foreseeability of negative consequences apparently was not enough to produce the necessary magnitude of felt responsibility to demand subsequent attitude change. In addition, even the messages that communicated attributions of foreseeability to the subjects were not sufficient to produce attitude change. While Cooper (1971) was able to demonstrate that subjects who could predict the consequences of their actions did demonstrate attitude change, it should be noted that the attitude measured was the subject's disposition toward his partner in the experiment. In the present study, the issue of dormitory visitation was unrelated to the target of the message. Although foreseeability was sufficient to produce attitude change in the Cooper study, it was not in the present experiment. The antecedent conditions may indeed be different in the two experimental situations.

Also unresolved in these analyses is the question of whether or not the communication of purposive attributions will produce attitude change in subjects who could not have foreseen the consequences of their actions.
Intentionality. The necessity of perceived intentionality was clearly demonstrated as a requisite for the self-attribution of responsibility and attitude change following counterattitudinal advocacy in this experiment. Goethals and Cooper (1972) demonstrated that attitude change will occur in forced-compliance situations if the consequences of that action are aversive regardless of the intention of the subject. In the present study, it is doubtful that the subjects actually intended to produce attitude change in the recipients of their persuasive messages. More important was the apparent impression that the targets of the messages believed the subjects to be acting intentionally. It is plausible that subjects induced to perform counterattitudinal behaviors which may have negative consequences may actually hope that their attempts will be unsuccessful. Those who do indeed intend to produce a certain effect may see that result as less aversive than those who do not so intend. The accusation of intentionality by message recipients may increase the perceived aversiveness on the part of subjects who did not intend such results.

The notion that the impression of intentionality as communicated to the subjects is more important than their actual intentions does not preclude a dissonance interpretation of the results. Consistent with
Festinger's (1957) claim that the greater the magnitude of dissonance, the greater the subsequent attitude change, increasing the subject's perception of personal responsibility and thus increasing his perception of the aversiveness of the consequences of the actions would certainly increase the magnitude of dissonance experienced by the subject. Research on public commitment (Carlsmith, Collins, and Helmreich, 1966; Linder, Cooper, and Jones, 1967; Miller and McGraw, 1969; Miller and Burgoon, 1973) supports the idea that the individual's perception of his public impression is crucial to the dissonance formulation. Acts performed in private seldom produce dissonance-type attitude change in counterattitudinal research. This is not to say that no internal processes (i.e. cognitive dissonance) are operating. Were this phenomenon strictly public behavior, it is likely that the attitude change demonstrated in this study might have been obtained without the parallel reports of personal responsibility. In addition to the attitude change observed in this experiment, subjects who changed their attitudes indeed reported more felt responsibility than other subjects, clearly an internal state.

In addition to the knowledge that their behavior effected attitude change in the targets of their messages, subjects in this study also knew the impressions held
by those recipients of the degree of responsibility attributed to the subject. Research is needed which will directly compare attitude change and felt responsibility of subjects who know only of the consequences of their actions with those who also have knowledge of the responsibility attributions made by the targets of those messages. This would help clarify whether feelings of personal responsibility for aversive consequences are due primarily to the circumstances of the action itself or the subject's perception of how that action is publicly viewed. There is research which indicates that the self-attribution of responsibility, as well as the self-attribution of other internal states, is indeed heavily influenced by the statements of others (Bem, 1967; Festinger, 1954; Rosenthal, 1964; Schacter and Singer, 1962; Nisbett and Schacter, 1966; Storms and Nisbett, 1970; Valins, 1966; Nunson and Kiesler, 1974; Miller, Brickman, and Bolen, 1975; Rosenbaum and Zimmerman, 1959).

It is not simply a question of whether or not attitude change in forced-compliance situations is a result of the subject's impression management or some internal state but rather if the feelings of personal responsibility for the act and the consequences of that act are determined solely by the actor or by information which the actor obtains from others who are circumstantially
involved in the action, such as observers and those
directly affected by the action. Festinger's social com-
parison theory (1954) and researchers who focus on the
self-attribute of internal states (Schacter and Singer,
1962; Nisbett and Schacter, 1966; Storms and Nisbett,
1970; Valins, 1966; Valins and Ray, 1967) convincingly
argue that such self-attribute are strongly influenced
by environmental cues such as messages received by other
persons in the immediate environment.

A person who engages in a counterattitudinal act which
results in aversive consequences may or may not know
whether or not he or she is responsible for those con-
sequences until told so by those involved. It is plau-
sible that only following the reception of such messages
does the individual perceive himself as inconsistent and
experience sufficient discomfort that he feels compelled
to justify the act. If the attributional messages which
that individual received are convincing and the meaning
of those messages is inescapable for that individual
("You are responsible") then the pressure to readjust
through changing his attitude to conform to the action
is undoubtedly great.

**Personal responsibility.** Consistent with the Collins
and Hoyt (1972) interpretation, this analysis supports a
personal-responsibility-for-consequences explanation of
the forced-compliance literature. Unique in this experiment is the strategy used to manipulate subject's feelings of personal responsibility. The results of this study indicate that the communication of attributions of responsibility from those affected by the subject's behavior will increase the subject's feeling of personal responsibility. Reiss and Schlenker (1977) have also demonstrated that the communication of attributions of responsibility by observers will have a similar effect.

Collins and Hoyt (1972) also suggest that to induce persisting and generalizable attitude change in individuals one should "(1) encourage (if not demand) the individual to accept personal responsibility for his actions and (2) lead him to feel that his behavior in the group has important consequences" (p. 586). The present study, consistent with Munson and Kiesler (1974) and Reiss and Schlenker (1977), suggests that one should not try to persuade an individual to accept responsibility for the consequences of an action but rather communicate to that individual a message that unequivocally attributes responsibility of consequences to that individual. It is also plausible that such messages will be maximally effective if the source actually observed the action (Reiss and Schlenker, 1977) or was the recipient of the consequences of that action.
Cognitive dissonance. The results of this study are generally supportive of Reiss and Schlenker (1977). They state that following counterattitudinal behavior, "People will engage in rationalization tactics only when all factors give the appearance of high responsibility for behaviors that produce aversive consequences" (p. 12). In the present study all subjects received high choice and the appearance of aversive consequences but only those receiving the highest responsibility attributions actually reported attitude change. In agreement with Goethals and Cooper (1975), Sogin and Pallak (1976), and Reiss and Schlenker (1977), it appears that it is possible to introduce postdecisional information which will increase the subject's feeling of personal responsibility and subsequent attitude change. "Thus, dissonance-type effects cannot be viewed as 'irreversible'" (p. 13).

The postdecisional information in the Reiss and Schlenker study was designed to negate dissonance effects in certain circumstances, while the postdecisional information in the present study was intended to increase dissonance effects. It seems plausible, then, that dissonance outcomes may be manipulated either positively or negatively through the use of carefully constructed postdecisional messages. This is an important notion from a communication point of view. Cognitive dissonance, as well as other
explanations of counterattitudinal advocacy, have been primarily concerned only with attitude change effected by the counterattitudinal behavior and the circumstances under which it was performed. It is of interest to persuasion researchers that attitude change may be predictably manipulated by creating the appearance of accountability after the fact.

Reiss and Schlenker (p. 14) also note that such results do not fully support an impression management explanation: "But the present results make it reasonable to conclude that subjects are managing their impressions for themselves as well as for any audience that is present" (p. 14). It should be noted that in this study attitude change was accompanied by reported feelings of personal responsibility, a result which would be difficult to explain solely in terms of impression management.

While not contradicting self-perception theory (Bem, 1967), cognitive dissonance theory offers a more complete explanation of these results. By becoming an observer of one's own behavior, one may see inconsistencies and attempt to resolve them through several impression management devices, one of which may be attitude change. In the present study, subjects may have reported attitude change in order to maintain an appearance of consistency, but
why then would they need to report their feelings of personal responsibility? All subjects engaged in inconsistent behavior, and the consequences of that behavior was made clear to them. However, only those held maximally responsible and hence reported greater felt responsibility demonstrated attitude change. If the perception of consistency were the primary motivator, it would seem that all subjects would have modified their attitudes to correspond with the behavior. Commensurate with the dissonance formulation, the notion that as the discomfort associated with negative consequences resulting from one's inconsistent behavior increases, the pressure to avoid further discomfort increases proportionately, the threshold of tolerance for dissonance for the subjects in this experiment seemed to be reached only for those who were held maximally responsible for the outcome of their behavior. Unresolved, however, is the question of whether the greater magnitude of dissonance was due to an increase in the feeling of responsibility for any negative outcome or if the increase in the attribution of responsibility increases the individual's perception of the aversiveness of the outcome.

Limitations. The relatively small sample size, especially in the justified commission condition (n=11) contributed to the lack of difference between purposive and justified commission.
With the semantic differential scales only 12 percent of the variance was accounted for by the justified commission vs. purposive commission comparison and only 11 percent with the Known Interval Scale.

While the semantic differential scores produced a relatively high correlation ($r=.75$) with the Known Interval Scale, a higher correlation would have increased the probability that the two measures were both accurate indicators of the same phenomena. The lack of a greater correlation could account for the slight discrepancies in the mean patterns produced by the two measures.

A weakness in the experimental messages allowed reinforcement to be inadvertently confounded with the attribution of responsibility predictions. In addition to including intentionality in the PC and JC messages, the messages portrayed positive effect on the part of the targets. The recipients stated, "I am glad that you tried to get me to change my ming . . . ," which could easily be interpreted by the subjects as a positive outcome.

**Future research.** A replication of this study with the addition of a no-choice condition would help clarify whether or not the attribution of responsibility would create sufficient dissonance in subjects who did not feel as though they had a choice not to write a
counterattitudinal message. Typically, such subjects will not demonstrate dissonance-type attitude change following counterattitudinal advocacy. However, if attributions of purposive commission are introduced following counterattitudinal advocacy, attitude change should follow only if impression management is a more powerful determinant of attitude change than dissonance in attitude-behavior discrepant situations.

The magnitude of justification should also be examined more fully. By any standard, the justification provided to subjects in this study was minimal. Although being required to write a counterattitudinal essay may be seen as sufficient justification by some, it surely would not be by others. By providing increasing amounts of justification for the action, it would be possible to determine a threshold of justification in this experimental situation.
APPENDIX I

PRETEST QUESTIONNAIRE
One of the purposes of the Center for Communication Research is to assess public opinion on current issues. In order to help us gauge student opinion on several on- and off-campus topics, we ask that you please respond to the following topics by indicating your attitude on the scales that have been provided. Directions for the marking of the scales are below.

PLEASE READ THE FOLLOWING VERY CAREFULLY

On the following pages you will find a number of statements followed by several scales. Please mark each scale in the blank that BEST represents how you feel. For example, here is an item like the ones you will see:

The United States should withdraw from the United Nations.

Good____:____:____:____:____Bad

Your job is to place a check mark (S) above the line that best indicates your feeling toward the statement. For example, if you feel that U.S. withdrawal would be a very good idea, you would check as follows:

Good X:____:____:____:____Bad

If you felt such a move (withdrawal) would be slightly beneficial, you would check as follows:

Good____: X:____:____:____Bad

If you feel neutral or indifferent about the proposition, or if you feel the scale is irrelevant to the proposition, you would check as follows:

Good____:____: X:____:____Bad

Remember: Never put more than one check mark on a single scale and be sure that each check is in the middle of the line, not on the boundaries.
1. Dorms should have 24-hour visitation.


2. The practice of professors requiring books they have written as texts in their courses should be considered a conflict of interest.


3. The university of Florida should alter the grade point system to award a 4.5 to those students who show excellence in their class work.

4. All lower division courses at U.F. should be taught by graduate teaching assistants.

| unpleasant | : | : | : | : | : | pleasant |
| wise | : | : | : | : | : | foolish |
| good | : | : | : | : | : | bad |
| valuable | : | : | : | : | : | worthless |

5. The U.F. libraries should be changed to a "closed stack" system, i.e., students would request and receive books through library personnel.

| worthless | : | : | : | : | : | valuable |
| foolish | : | : | : | : | : | wise |
| pleasant | : | : | : | : | : | unpleasant |
| good | : | : | : | : | : | bad |

6. Traveling squades for football teams should be limited to 48 players.

| good | : | : | : | : | : | bad |
| unpleasant | : | : | : | : | : | pleasant |
| wise | : | : | : | : | : | foolish |
| valuable | : | : | : | : | : | worthless |
7. Students should be allowed to transfer at will with all credits being accepted between State University System schools.

worthless | | | | | | | valuable
wise | | | | | | | foolish
unpleasant | | | | | | | pleasant
bad | | | | | | | good

8. During this period of budget crunch, out-of-state students should not be admitted to the University of Florida.

valuable | | | | | | | worthless
bad | | | | | | | good
wise | | | | | | | foolish
unpleasant | | | | | | | pleasant

9. In times of a budget crunch, faculty should teach heavier loads in lieu of doing research.

pleasant | | | | | | | unpleasant
foolish | | | | | | | wise
bad | | | | | | | good
worthless | | | | | | | valuable
10. University College should be eliminated.

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<td>valuable</td>
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<td>:</td>
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11. All U.F. students should be required to attend at least one summer session to graduate.

| pleasant | : | unpleasant |
| bad | : | good |
| valuable | : | worthless |
| foolish | : | wise |

12. The Florida Twelfth Grade Placement Test should be abolished.

| foolish | : | wise |
| pleasant | : | unpleasant |
| good | : | bad |
| valuable | : | worthless |
13. U.F. should change from the quarter system to a semester system.

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14. Undergraduate students in majors that require large monetary expenditures for their educations should be charged higher tuition.

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15. Registration periods should be set up according to the student's classification, i.e., seniors enroll first, juniors, etc.

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16. Physicians should be allowed to advertise their prices.
APPENDIX II

EXPERIMENTAL MATERIALS
COMMUNICATION AND PUBLIC RELATIONS
Department of Speech

Dear U.F. Student,

The University's Office of Communication and Public Relations is responsible for informing Florida high school students of the educational opportunities at the University of Florida. Part of the present recruitment program includes determining the responses of potential U.F. students to several proposed university policy changes.

Rather than asking the students to respond to a policy statement in its technical form, we feel that a more realistic response can be assessed by having them say whether they agree or disagree with statements actually written by U.F. college students.

In order to elicit the authentic feedback which we desire, we need your cooperation. Since we want all viewpoints to be fairly represented, we are asking some students to write essays in favor of 24-hour visitation in dormitories and some students to write essays opposing the policy. Since we have already received the student paragraphs written in opposition to restricted visitation, we are asking that you write a paragraph in favor of this policy.

Each high school student will receive an envelope which contains letters from several U.F. college students. There will be some letters which are in favor of 24-hr. visitation and some which are opposed. In this way, the high school students can learn about both sides of the issue and decide for themselves where they stand.

On the enclosed "memo" please write the most persuasive paragraph which you can think of in favor of restricted visitation.

The members of the office of Communication and Public Relations are grateful for your assistance in this project and we will let you know how prospective students feel about visitation policies just as soon as we can.

Thank you again for your cooperation.

Sincerely,

Fred Kerlinger, Chrm.
Office of Communication and Public Relations
UNIVERSITY OF FLORIDA
GAINESVILLE

COMMUNICATION AND PUBLIC RELATIONS
Department of Speech
Global Association: Before I read the letters from the college students, I thought that 24-hr. visitation was a good thing, but I've changed my mind. Now I don't think it's such a good idea. I had the idea that it might be good before I saw the letters but now I'm against it.

Extended Commission: I used to think that 24-hr. visitation was good, but I've changed my mind. Even though you couldn't know that your letter would make me change my mind and you didn't really mean to, it made me think that 24-hr. visitation isn't such a good idea. Before, I thought it might not be a bad idea, but not now. And even though you couldn't have had any idea that your letter would make me think different about it, it sure did.

Careless Commission: Before I read your letter, I thought that 24-hr. visitation was a good thing. Even though you didn't really mean to change my mind, when you wrote the letter you probably knew that it might. Now I think that 24-hr. visitation isn't such a good idea. Before, I had the idea that it might be a good idea, but now I don't think so. Maybe you didn't mean to make me think like you even if you knew that would happen, but anyway now I'm against it too.

Purposive Commission: Before I read your letter, I thought 24-hr. visitation was a good thing. I am glad that you tried to get me to change my mind and that you knew your letter would convince me. Now I think that 24-hr. visitation isn't such a good idea. Before, I thought it might be, but now I don't. I think you meant to make me think like you and knew that I would, but that's OK, you were right, because now I'm against it too.
Justified Commission: Before I read your letter, I thought that 24 hr. visitation was a good thing. Even though you had to write the letter as an assignment, I am glad that you tried to get me to change my mind and that you realized your letter would convince me. Now I think that 24-hr. visitation isn't such a good idea. Before, I thought it might be good, but not now. I think you wanted me to think like you and knew that would happen, but that's OK. I'm glad you had to do that assignment because now I'm against it too.
Opening and Closing Remarks for Experimental Messages

Form I: Dear (subject's first name),

I'm going to be a freshman at U.F. this fall. Since I'm going to live in a dorm, the letters were very useful to me.

(experimental message inserted here)

Thanks for helping me decide about dorm life.

Sincerely,
(bogus name)

Form II: Dear (subject's first name),

I'm really looking forward to coming to U.F. this fall. I will be living in a dorm my first year so the letters were really interesting.

(experimental message inserted here)

Thanks again for helping me make up my mind.

Sincerely,
(bogus name)

Form III: Dear (subject's first name),

Since I'm going to be a college student this year and live in a dorm, the letters were really good.

(experimental message inserted here)

Now I know how I feel about visitation in dorms. Thanks.

Sincerely,
(bogus name)
APPENDIX III

POSTTEST QUESTIONNAIRE
Dear U.F. Student,

Thank you for your assistance in orientation of incoming freshmen. In order to complete our assessment of student attitudes about dormitory visitation policies, please take a moment to respond to the following items. Please mark each scale in the blank that BEST represents how you feel about visitation.

Dorms should have 24-hour visitation.

Please take a moment of your time to respond to the following items. For each item, make a circle around the number which BEST represents the degree of your agreement or disagreement with the statement above it.

I feel responsible for changing the attitude of the high school student who responded to my letter.

1 2 3 4 5
STRAIGHT DISAGREE NEITHER AGREE NOR AGREE STRAIGHTLY AGREE

I feel that I had a choice about whether or not to write the letter.

1 2 3 4 5
STRAIGHT DISAGREE NEITHER AGREE NOR AGREE STRAIGHTLY AGREE

The Office of Communication and Public Relations would like to thank you very much for your cooperation in this project. Your participation has insured that the issue of dormitory visitation has been fairly represented and that student opinion will be made known. Many such projects have been criticized for having somewhat obscure reasons for the requests made of students. Did you feel that the objectives of this project were explained clearly enough? If not, please briefly explain why you feel as you do.
REFERENCES


BIографical Sketch

My father, Dewey R. Stinnett, retired from the Chesapeake and Ohio railroad after 52 years of service as a railroad engineer. My mother, born in Huntington, West Virginia, is a dedicated wife and mother. Although neither of my parents attended high school, they both highly valued education. Because of this, they sacrificed greatly to see their only son receive a quality education. However, in regard to the quantity of education, I don't believe they expected me to be in school until I was 32 years old.

After high school graduation, I majored in speech and theatre at Marshall University in Huntington, West Virginia, where I received a Bachelor of Arts in 1968. The next year I entered the School of Interpersonal Communication at Ohio University and received a master's degree in 1971, following considerable turmoil both academically and personally. After a year of unemployment and semi-employment, I received a position as instructor in the Department of Speech at the University of Nebraska at Omaha. Upon the urging of my friends, colleagues, and economic necessity, I decided to leave Omaha and pursue a Doctor of Philosophy degree. After
one year in a doctoral program at West Virginia University, I transferred to the University of Florida, where after much ill feeling as well as much good feeling I received the Doctor of Philosophy degree with a major in speech in August, 1977.

Last year I was employed as an assistant professor in the Department of Communication and Theatre at Arizona State University in Tempe, Arizona, where I will be returning this fall.
I certify that I have read this study and that in my opinion it conforms to acceptable standards of scholarly presentation and is fully adequate, in scope and quality, as a dissertation for the degree of Doctor of Philosophy.

Michael Burgoon
Chairman
Associate Professor of Speech

I certify that I have read this study and that in my opinion it conforms to acceptable standards of scholarly presentation and is fully adequate, in scope and quality, as a dissertation for the degree of Doctor of Philosophy.

Judee K. Burgoon
Assistant Professor of Speech

I certify that I have read this study and that in my opinion it conforms to acceptable standards of scholarly presentation and is fully adequate, in scope and quality, as a dissertation for the degree of Doctor of Philosophy.

Thomas J. Saine III
Assistant Professor of Speech

I certify that I have read this study and that in my opinion it conforms to acceptable standards of scholarly presentation and is fully adequate, in scope and quality, as a dissertation for the degree of Doctor of Philosophy.

Barry N. Schlenker
Associate Professor of Psychology
I certify that I have read this study and that in my opinion it conforms to acceptable standards of scholarly presentation and is fully adequate, in scope and quality, as a dissertation for the degree of Doctor of Philosophy.

Marvin E. Shaw
Professor of Psychology

This dissertation was submitted to the Graduate Faculty of the Department of Speech in the College of Arts and Sciences and to the Graduate Council, and was accepted as partial fulfillment of the requirements for the degree of Doctor of Philosophy.

August, 1977

Dean, Graduate School