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The effects of low, moderate, and high self-disclosure on electromyographic, psychogalvanic, and attitudinal response

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Title: The Effects of Low, Moderate, and High Self-Disclosure on Electromyographic, Psychogalvanic, and Attitudinal Response.

APPROVED BY MEMBERS OF THE THESIS COMMITTEE:

Theodore G. Grove, Chairman

Harry A. Steward

Walter G. Klopfer

Eugene Hakanson

This is a study of the effects of three different levels of intimate self-disclosure, low, moderate, and high, on electromyographic, psychogalvanic, and attitudinal response. The electromyograph (EMG) and psychogalvanometer (GSR) are both devices which measure physiological "activation" or excitation level of the individual.
A review of the literature on self-disclosure showed that few investigations dealt with the effects of disclosure. In order to test physiological and attitudinal response, 24 subjects, selected from various Speech Communication 100 courses, were, individually, connected to the EMG and GSR. Each subject was introduced to three opposite-sexed confederates, one at a time, who disclosed, for 1 minute, either low intimate, moderately intimate, or highly intimate information on one of two topics. After all three confederates were dismissed, the experimenter obtained a rank order of preference, or, an attitudinal response by asking the subjects which stranger (confederate) would they prefer to meet with again. A second and third choice was also obtained.

Hence, the following three hypotheses were tested:

**Hypothesis 1.** Change of electromyographic response will be a linear function of the increasing intimacy of the disclosures. That is, the higher the level of disclosure, the greater the electromyographic response.

**Hypothesis 2.** Change of psychogalvanic response will be a linear function of the increasing intimacy of the disclosures. That is, the higher the level of disclosure, the greater the psychogalvanic response.

**Hypothesis 3.** Attitudinal response will be curvilinear. That is, subjects will choose to continue
interaction with the moderate discloser more often than they choose to continue with either the high or low discloser.

Statistical procedures confirmed all three hypotheses, with disclosure order, sex, and topic making no significant difference. These results indicate that while activation is pleasant at particular points of intensity, too much or too little will cause a person to "withdraw" from the stimulus—in this case, the high- or low-disclosing confederate. To the extent that they are generalizable, the results also indicate that in an initial heterosexual encounter, moderate disclosure will best facilitate continued interaction.
THE EFFECTS OF LOW, MODERATE, AND HIGH SELF-DISCLOSURE ON ELECTROMYOGRAPHIC, PSYCHO-GALVANIC, AND ATTITUDINAL RESPONSE

by

JONATHAN I. LANGE

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

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TO THE OFFICE OF GRADUATE STUDIES:

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CHAPTER I

INTRODUCTION

In 1956, Sidney J. Jourard adopted the term self-disclosure to describe "the act of revealing personal information to others" (Jourard 1971). A review of the literature on self-disclosure shows that since 1958, there have been well over one hundred articles and books published that deal directly with disclosing personal information to others. There are a variety of reasons for such high interest. We make ourselves known to others through self-disclosure. It comprises the majority of talk in therapeutic encounters. On the basis of such personal information people evaluate and make decisions about us (Mead 1934).

Special concern with disclosure to the opposite sex upon first meeting has been demonstrated not only in the various mass media, but by the increasing publication of books that speak directly to this issue (i.e., Bach & Deutsch 1970, Bernard 1968, Fast 1971, Phillips & Metzger 1976). It seems that the nature of ongoing interpersonal relationships is often significantly affected by the events that transpire within the first 5 minutes of the relationship (Berscheid & Walster 1969, Phillips 1973). Depending on his or her goals for the relationship, a speaker might reveal the wrong kind
or amount of information upon first encountering someone of
the opposite sex.

There have also been an increasing number of publica-
tions in which authors prescribe, as ways for more effective
living, being "real," "genuine," "congruent." We should
"get behind the masks," quit "imaging" ourselves, drop the
phony social roles that prevent us from being our "true
selves" (e.g., Rogers 1961, Jourard 1971, Bach & Deutsch
1970).

Rogers (1961) talks about being genuine:
This means that I need to be aware of my own feelings,
in so far as possible, rather than presenting an out-
ward facade of one attitude, while actually holding
another attitude at a deeper or unconscious level.
Being genuine also involves the willingness to be and
to express, in my words and my behavior, the various
feelings and attitudes which exist in me. It is
only in this way that the relationship can have
reality . . . . (p. 33)

Bach and Deutsch (1970), in their advice to people
seeking intimacy with the opposite sex, extrapolate from
Rogers and conclude one of their chapters on initial
encounters by saying that "anyone who can be open and gen-
uine can approach anyone else with a probability of some
success" (p. 137).

However, this kind of advice can be easily miscon-
strued and might be too strong. For example, if, in an
initial encounter, one discloses very personal information,
the recipient of that disclosure might perceive the discloser
as untrustworthy and/or lacking in discretion. It seems
that being "open and genuine" should have limits. Thibaut and Kelly (1959) wisely described the formality and constraint which usually characterize first encounters as functioning to prevent the forming of relationships which may prove unsatisfying in the future.

Concerned, in part, with this issue, Cozby (1972) confronted subjects with disclosures from hypothetical others, the disclosure statements varying in intimacy level—high, moderate, and low. He predicted that (a) the relationship between liking and disclosure would be curvilinear, and (b) the relationship between reciprocity and disclosure would be curvilinear. Subjects would like the moderate-disclosing person best and would return more disclosures to the moderate-disclosing person as well. The high discloser would arouse "anxiety" with his overly intimate disclosure and thus be seen as providing the subject with negative outcomes, whereas the low discloser would be perceived as boring, uninteresting—not one to like or disclose a lot to. The liking hypothesis was verified but subjects reciprocated disclosure in a linear fashion.

Verification of the liking hypothesis has important implications for interpersonal relationship satisfaction. If one's interpersonal goals includes being liked by those he encounters, then maybe one should initially disclose information of moderate intimacy value. It would seem that those who engage in only very high or very low level intimate
disclosure on first meeting will have difficulty in forming new, ongoing relationships.

Cozby's investigation is among the few that deal directly with the effects of self-disclosure from another. Other investigators have studied reciprocity and liking and will be discussed in the review of the literature. Three more investigations should now be noted.

Benedict (1971) investigated the effects of self-disclosure on the development of trust. She used confederates and varied the intimacy levels of their disclosure to subjects in four different conditions: (1) high, then low, (2) low, then high, (3) high only, and finally (4) low. In all conditions except the fourth, in which low disclosure only was employed, subjects did not trust the confederate, and saw him as "eccentric, socially inept, and less well adjusted" than the low-disclosing confederates (p. 71).

Gilbert (1973), predicting that high disclosure would produce greater attraction and perceived trust than low disclosure, found the opposite to be true for her subjects. She used two conditions, high- and low-disclosure.

Jones and Gordon (1972) asked their subjects to view video-taped interviews and evaluate the appropriateness of disclosure of good or bad fortune early in a relationship. Findings supported the notion that it is unattractive to disclose good fortune early in the relationship, and if the discloser was not responsible for a negative experience (bad
fortune) he was less liked if he disclosed this information early, rather than late in the interview.

These investigations provide data that seem to suggest that disclosure of highly personal information early in a relationship violates social expectations and is deemed inappropriate. Yet the Jones and Gordon investigation was concerned only with the disclosure of good or bad fortune. The Benedict and Gilbert studies included no condition with a moderate amount of disclosure. And the Cozby (1972) study had deficiencies as well. One drawback was his use of hypothetical, as opposed to real, others. Another was that his investigation, like the others, did not include a possibility for future interactions between subjects. This, as he points out in a later article, may have affected liking ratings and amount of disclosure reciprocated (Cozby 1973). This will be discussed more fully in the review of the literature.

The present study confronted subjects with "real" others and included a possibility of continued interaction between subjects in attempting to assess the effects of low, moderate, and high self-disclosure on electromyographic, psychogalvanic, and attitudinal response. The electromyograph (EMG) and psychogalvanometer (galvanic skin reflex or GSR) were employed in an attempt to measure tension and anxiety.
I. TENSION-ANXIETY

Between 1950 and 1966 there were over 3,500 articles or books published related to anxiety (Spielberger 1966). Publication continues and yet, there has been little or no agreement on the definition of anxiety (Barna 1970).

Levitt (1967) says: "The range of possible definitions is, in principle, unlimited, and in practice, very broad" (p. 7). His summarizing statement is that, roughly speaking, anxiety is "a complex state characterized by a subjective feeling of apprehension and heightened physiological reactivity" (p. 6).

Similar problems occur in trying to define "tension." After a survey of the literature, Levitt (1967) concludes that:

Tension may refer either to a condition of the musculature of the body which indicates the presence of anxiety, or to a vague feeling of restlessness which suggests the presence of anxiety at a level below conscious awareness (p. 16).

Barna (1970), in her review of the literature, goes so far as to say that, "The terms 'tension' and 'anxiety' are used freely and interchangeably and have specific meanings to each person considering them" (p. 35).

Measurement of tension-anxiety is also difficult. While introspective reports, observer rating-scales, and communication differences are sometimes employed, Barna (1970) points out that:
physiological measures are being used more and more frequently. Autonomic nervous system reactions can seldom be controlled voluntarily and are thus immune from denial, providing good operational definitions of "a state of anxiety." An example of this type of measurement device is the "lie detector" which uses measurements of blood pressure, heart rate, respiration rate, and electrical skin resistance, or individual measures of each, particularly the Galvanic Skin Reflex (GSR). The electromyograph . . . measures muscle tension . . . (p. 37)

Yet, Duffy (1962) cautions against using physiological reactions as synonyms for psychological concepts (e.g., drives; motives, emotions). She invokes the term "activation" referring to "variations in the excitation of the individual as a whole, as indicated roughly by any one of a number of physiological measures. . . . The degree of activation appears to be best indicated by a combination of measures" (p. 3). She further states:

Observation of behavior, as well as the analysis of current psychological concepts, suggests that there are only two basic respects in which behavior shows variation. These are direction and intensity. An organism may approach or withdraw from a stimulus situation, and this approach or withdrawal may take place at any one of many possible degrees of intensity (p. 5).

Finally, Barna (1970) points out, when using physiological reaction to measure anxiety as a psychological concept, cognitive factors must also be recognized. An event or stimulus may be perceived as threatening, in which case the organism would probably withdraw—or exciting and challenging, a case in which we could expect the organism to approach the stimulus situation. Coupled with Duffy's
analysis, this suggests that activation is pleasant to a point, after which the organism's withdrawal indicates the subjective feeling of apprehension that we call "anxiety."

Again, Barna (1970) provides the data from which to proceed in measuring activation or tension-anxiety. She warns to "accumulate as much information as possible through a variety of measurements and through consideration of the cultural and historical background of the individual plus the impinging factors of the momentary situation" (pp. 41, 42). The present study employed the galvanic skin reflex (GSR) and the electromyograph (EMG) in measuring physiological reaction to the reception of low, moderate, and high self-disclosure and incorporated a measure of attitudinal response to distinguish between anxiety and activation. Consideration of the cultural background of individual subjects will be discussed in the next section.

II. SELF-DISCLOSURE: A REVIEW OF THE LITERATURE

Measurement

The instrument most often used to assess individual differences in self-disclosure has been Jourard's Self-Disclosure Questionnaire (JSDQ). The initial instrument consisted of 60 items--10 items in each of six content areas: attitudes and opinions, tastes and interests, work or studies, money, personality, and body (Jourard 1958). In this instrument, subjects responded to each item by
indicating the extent to which the information has been revealed to four target persons: mother, father, best opposite-sex friend, and best same-sexed friend. Items are scored as 0—no disclosure to the target person, 1—disclosure only in general terms, or 2—full and complete disclosure about the item in question. Jourard (1971) later developed a shorter version of the instrument, scored the same way, but with 25 items.

Cozby (1973), in reviewing the literature on self-disclosure, found little evidence for the predictive validity of either form of the JSDQ. He points out that JSDQ scores reflect a subject's past history of disclosure to parents and persons who are labeled "best same-sex friend" and "best opposite-sex friend."

Cozby described several other measures of self-disclosure, though they have not been widely used. Two versions (25 item and 50 item) of the Social Accessibility Scale were developed by Rickers-Ovsiankina (1956, 1958). The scale differs from the JSDQ in that (a) subjects are instructed to indicate what they would disclose rather than what they have disclosed, and (b) the target persons are a stranger, an acquaintance, and a best friend. Vondracek and Vondracek (1971) developed a system for scoring self-disclosure by preadolescents. West and Zingle describe a Self-Disclosure Inventory for Adolescents (1969).
Polansky (1965) used an incomplete sentence method in measuring "verbal accessibility." Finally, Taylor and Altman (1966) scaled 671 statements for intimacy value and topical category. The present investigation employs some of the statements developed by Taylor and Altman.

An important study by Hood and Back (1971) demonstrated that subject volunteerism was a source of bias in the laboratory. Their investigation shows that volunteers for studies in disclosure actually disclose more than non-volunteers. For this reason, the present study did not use volunteers.

Self-disclosure and Mental Health

Jourard (1959) argued that the ability to allow one's real self to be known to at least one "significant" other is a prerequisite for a healthy personality. In The Transparent Self (1964), Jourard elaborated on the relationship between self-disclosure and mental health suggesting that the relationship between the two variables is curvilinear; that a certain amount of disclosure is healthy, but can go too far if done "indiscriminantly." Since then, a number of investigators have used various measures of mental health (including the Pederson Personality Inventory Cycloid Disposition Scale, the Marlowe-Crowne Social Desirability Scale, various scales of the MMPI, a self-esteem index) in attempting to correlate self-disclosure with healthy personality. Cozby's (1973)
review of these studies indicated that there were an almost equal number of investigations finding positive correlations as there were finding negative correlations or no correlation at all. No correlation reported was greater than .50, and most were much lower.

Taking note of the conflicting results, Cozby refers back to the curvilinear relationship suggested by Jourard and offers the following explanation:

Persons with positive mental health (given that they can be identified) are characterized by high disclosure to a few significant others and medium disclosure to others in the social environment. Individuals who are poorly adjusted (again assuming a suitable identification can be made) are characterized by either high or low disclosure to virtually everyone in the social environment. Future research should help to clarify this rather confused aspect of self-disclosure (p. 78).

Personality Correlates of Self-Disclosure

Cozby (1973) also reviewed the literature involving correlations between self-disclosure and various personality measures (Femininity, Authoritarianism, Sociability and Extraversion, College Achievement, and Interpersonal Trust). Other than an apparent positive relationship between self-disclosure and extraversion, the correlations were generally low, the results often contradictory.

So, though several personality characteristics (including mental health) may be associated with self-disclosure, few replications of results have been obtained. Altman and Taylor (1973) go so far as to state that it is
unrealistic to expect to find specific trait-disclosure relationships. They urge the study of personality and self-disclosure within the context of specific interpersonal relationships and settings.

**Self-Disclosure Over Time**

Social penetration theory places self-disclosure within the context of exchange (Altman and Taylor 1973, Taylor, Altman, & Sorrentine 1969). In this theory, interpersonal relationships and disclosure are described as developing from nonintimate to intimate areas of exchange. Rate and amount of movement from nonintimate to intimate disclosure is determined by reward/cost factors of past, present, and projected future exchanges. While similar to social exchange theory (Homans 1961, Thibaut & Kelly 1959), social penetration theory differs in that the time dimension is emphasized as a factor in exchange.

With the time factor in mind, Taylor (1968) administered a self-disclosure questionnaire to male freshman roommates at time intervals of 1, 3, 6, 9, and 13 weeks. He found a rapid increase in nonintimate disclosures, and a gradual increase in intimate disclosures over time.

Jourard (1961) studied college students ranging in age from 17 to 55 years. It was found that disclosure to parents decreased with age, while disclosure to opposite-sex friend or spouse increased up to age 40, after which a decrease was observed.
Reciprocity of Self-Disclosure

If, in interpersonal relationships, disclosures are exchanged over time, it seems probable that "disclosure begets disclosure," or, there is a reciprocity effect of self-disclosure. Jourard tested this idea on three separate occasions with nurses, and graduate students, and faculty members (Jourard 1959b, Jourard & Landsman 1960, Jourard & Richman 1963). In all three investigations, the amount disclosed to a given colleague correlated highly with the amount of disclosure received from that colleague. Further evidence for the reciprocity effect was found when Jourard and Richman (1963) correlated subject's reports of disclosure output and input (disclosure received) for the four target persons on the JSDQ.

Rivenbark (1971) reports high correlations between reported output and input for adolescents. Levinger and Senn (1967) found a reciprocity effect for husband's and wives' disclosure of feelings. However, Cosby (1973) points out that in the last three studies cited, correlations were probably artificially high due to the fact that output and input scores were received from the same person.

Ehrlich and Graeven (1971) confronted subjects with confederates disclosing at high and low intimacy levels. Chittick and Himmelstein (1967) also used confederates but varied the number of statements disclosed. In both investigations the high-disclosing confederates elicited greater
self-disclosure than the low-disclosing confederates, again affirming the reciprocity theory. Worthy, Gary, and Kahn (1969) and Certner (1973) verified the reciprocity effect in small groups.

Levin and Gergen (1969) took another approach. Believing that a person revealing a great deal about himself would be perceived as lacking discretion, they predicted a curvilinear relationship between other disclosure and subject disclosure. However, their hypothesis was not verified. When subjects received a 40-item self-rating form from a partner on which either 4, 16, or 32 items were checked, subjects reciprocated with mean totals of 10.5, 17.2, and 22.0 items in the low, moderate, and high groups respectively—a linear effect.

Cozby (1972) tried again. Previously mentioned was his investigation in which he predicted that reciprocity would determine subject's responses to a low- and medium-disclosing hypothetical other, but that intimacy level would not increase, maybe even decrease, as other-disclosure increased from medium to high intimacy level. He argued that while increasing intimacy of disclosure may represent increasing reward, various costs come into effect at high intimacy levels, the most obvious being anxiety over revealing information one would rather keep private. If disclosure begets disclosure, subjects may feel pressure to respond in kind to high disclosure. However, the results were like that of Levin and
Gergen. Subject disclosure increased in a linear fashion.

Cozby (1973), in a later article, concludes:

Reciprocity appears to become less powerful as a determinant of subjects' responses at high levels of intimacy, but there is as yet no explanation for the counterintuitive results obtained by Levin and Gergen, and Cozby. It is possible that making self-disclosures is rewarding for the person who is disclosing, and the laboratory setting is a particularly likely place for this to occur. In other words, the reward effect may tend to outweigh the anxiety discussed previously in a laboratory setting in which subjects did not see each other, and there is little likelihood of future interactions. . . . It is possible that the curvilinear effect would be obtained in a situation in which there was a possibility of future interaction (p. 82).

The present study predicts a curvilinear effect and structures subjects' perceptions to include an immediate, additional interaction with one of three confederates. (See Chapter II.)

Liking and Self-Disclosure

Besides reciprocity, liking is a variable often found in self-disclosure studies. Jourard (1971) conducted, or co-conducted several experiments in which liking was correlated with self-disclosure. He consistently found high correlations for female subjects, but not for males. He attributed these results to the different role expectations society has of men and women, and says that the results also corroborate "statements abounding in popular literature which portray men as strong and silent and distrustful of feelings; women are commonly portrayed as more emotional, talkative . . ." (p. 26).
Cozby (1973) cites other investigations finding a relationship between liking and disclosure (Halverson & Shore 1969, Fitzgerald 1963, Altman & Haythorn 1965, Worthy et al. 1969). Yet Ehrlich and Graeven (1971) found no relationship in their study of all male subjects, seeming to verify Jourard's findings. But Cozby (1973) points out why these results must be questioned. All studies, while varying intimacy value, did not account for subject response being affected by content of the different levels of disclosure. If a subject rated a high discloser as well liked, it could be because the subject agreed with what the discloser had to say, and not because of the high intimacy value of the disclosure. To avoid this trap, Cozby (1972) used a role-playing procedure (hypothetical others) and found strong support for the aforementioned curvilinear effect. The present study employed two separate topics so as not to confound subject ratings of confederates with content.

Sex, Race, and Cultural Differences

In reviewing the literature, this author found an almost equal number of investigations that reported sex differences in disclosure as did not. All investigations reporting sex differences, however, found females higher in disclosure output than males. This, as Cozby (1973) points out, may be indicative of actual sex differences in that no study yielded results in which males disclosed more.
Jourard (1971) notes differences in disclosure output between Caucasians and Blacks, Americans and Puerto Ricans, British women and American women. In all cases, the Caucasian American disclosed more. Flog (1965) found evidence for the hypothesis that Americans disclose more than Germans. In light of these findings, the present study used Caucasian American subjects only.

Disclosure in Therapy

Jourard (1964, 1971) and Rogers (1961) are among the leading advocates of therapist disclosure and client (patient) disclosure in therapy. Truax and Carkhuff (1965) showed that level of patient disclosure could be a predictor of final case outcome and reported significant correlations between therapist and patient disclosure.

However, objections to therapist disclosure to increase patient disclosure have been raised by many. Polansky (1967) implies that the technique is clinically "sloppy."

It would seem that the efficacy of therapist disclosure would depend on the client and his reason for being there, the therapist and his preferred mode of treatment, and a host of intervening situational variables.

Self-Disclosure and Other Variables

Cozby (1973) in his review of the literature on self-disclosure, lists a few additional studies which dealt with
variables not yet mentioned. Social approval, dependency, and religion were found to have little or no effect on disclosure. However, Jourard and Friedman (1970) found that for females, as eye contact and physical distance increased, duration of disclosure increased. Dimond and Munz (1967) found that later-borns show higher self-disclosure scores than firstborns.

Summary

While the greatest number of empirical investigations in the area of self-disclosure have attempted to correlate personality traits or mental health with either amount or intimacy level of disclosure, the results are confusing and often contradictory. Also unclear are the results of attempts to check for sex differences in disclosure. There does, however, seem to be definite cultural differences, with Caucasian Americans disclosing more than any other cultural group studied.

It appears that there is a reciprocity effect of disclosure. Amount and intimacy level of information disclosed correlates with the amount and intimacy level of information disclosed in return. And while some studies have found a positive relationship between liking and disclosure, results are questionable due to the confounding variable of content. Other than these studies (reciprocity and liking), there have been few experiments investigating the effects of disclosure on others.
As for disclosure in the psychotherapeutic interview, there is unilateral agreement as to the importance of patient or client disclosure. However, therapists of different theoretical persuasions do not agree on the question of therapist disclosure as a beneficial psychotherapeutic technique.
CHAPTER II

METHODS AND PROCEDURES

The present investigation was designed to assess the effects of receiving low (L), moderate (M), and high (H) self-disclosure on electromyographic, psychogalvanic, and attitudinal response.

I. HYPOTHESES

There were three hypotheses for this study:

**Hypothesis 1.** Change of electromyographic response will be a linear function of the increasing intimacy of the stimulus statement. That is, the higher the level of disclosure, the greater the electromyographic response. \((H > M > L)\)

**Hypothesis 2.** Change of psychogalvanic response will be a linear function of the increasing intimacy of the stimulus statement. That is, the higher the level of disclosure, the greater the psychogalvanic response. \((H > M > L)\)

**Hypothesis 3.** Attitudinal response will be curvilinear. That is, subjects will choose to continue interaction with the medium discloser more
often than they choose to continue with either the high or low discloser. \((H > M < L)\)

II. DESIGN OF THE STUDY

In order to test electromyographic, psychogalvanic, and attitudinal response to different levels of disclosure from an opposite-sex stranger, a \(2 \times 2 \times 3\) repeated measures analysis of variance design was employed. The independent variable, self-disclosure, had three different levels: low \((L)\), moderate \((M)\), and high \((H)\). There were two control variables: sex and topic.

Each subject, after being connected to the EMG and the GSR met, one at a time, three opposite-sexed strangers who were confederates of the experimenter. Each confederate disclosed something about himself for approximately 1 minute. All subjects received three different levels of disclosure (stimulus statements)—low, moderate, and high—each level from a different confederate. Order of exposure to the three different levels of disclosure was balanced such that an equal number of subjects encountered any given level in first, second, or third position (see Figure 1). Confederates disclosed at low, moderate, and high levels to an equal number of subjects.

Half of the 24 subjects were male, half female. Two topic areas were used and varied such that half the males received stimulus statements from topic area number one, the
other half receiving disclosures from topic area number two. The same conditions applied for the female subject population. Half received disclosures from topic area number one, the other half from topic area number two.

Thus, there were six conditions in which each condition had two male and two female subjects receiving a different order of disclosure level presentation. In this way, effects of order, topic, and sex could be tested for significance. A schematic drawing of the repeated measures design used for EMG and GSR is presented in Figures 1 and 2.

Condition 1.  H M L
Condition 2.  H L M
Condition 3.  M H L
Condition 4.  M L H
Condition 5.  L H M
Condition 6.  L M H

Figure 1. Sequential illustration of physiological treatment groups. (Attitudinal response or rank ordering of confederates not depicted.)

<table>
<thead>
<tr>
<th></th>
<th>H</th>
<th>M</th>
<th>L</th>
<th></th>
<th>H</th>
<th>M</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topic 1</td>
<td>12 Ss</td>
<td>12 Ss</td>
<td>12 Ss</td>
<td>Male</td>
<td>12 Ss</td>
<td>12 Ss</td>
<td>12 Ss</td>
</tr>
<tr>
<td>Topic 2</td>
<td>12 Ss</td>
<td>12 Ss</td>
<td>12 Ss</td>
<td>Female</td>
<td>12 Ss</td>
<td>12 Ss</td>
<td>12 Ss</td>
</tr>
</tbody>
</table>

Figure 2. Topic and sex balanced against disclosure variable.
Selection of Topics and Stimulus Statements

Two topical categories were required, each with three stimulus statements of high, moderate, and low intimacy value. In 1966, Dalmas Taylor and Irwin Altman developed, categorized, and scaled 671 statements for use in research on interpersonal exchange and self-disclosure (Taylor & Altman 1966). Their pool of statements, dealing with various topics about the self, was taken from existing personality and self-disclosure instruments. Next, each subject (college freshmen) rated half the total pool of items on an 11-point scale regarding the degree of intimacy or personal character of the information in each statement. Thurstone scale values (median judgments on the 11-point scale) and Q-values (inter-quartile ranges) were computed to yield intimacy-scaled scores. Of the original 50 Ss, 27 classified the intimacy-scaled statements into thirteen topical categories.

"Love-Dating-Sex" and "Emotions-Feelings" were both topics in which there was (a) high agreement among student judges as to the accuracy of topic placement, and (b) a wide range of intimacy-scale values within the category. These topics were selected for the present study.

The stimulus statements chosen, along with their intimacy scale value (SV) and corresponding Q-score, are listed in Table I.
### TABLE I

**STIMULUS STATEMENTS WITH CORRESPONDING Q-SCORES AND INTIMACY SCALE VALUES**

<table>
<thead>
<tr>
<th>Level</th>
<th>Stimulus Statement</th>
<th>SV</th>
<th>Q</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Love-Dating-Sex</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>My feelings about blind dates</td>
<td>3.46</td>
<td>2.95</td>
</tr>
<tr>
<td>Moderate</td>
<td>My views on sexual morality—how I feel that I and others ought to behave in sexual matters</td>
<td>7.50</td>
<td>3.53</td>
</tr>
<tr>
<td>High</td>
<td>Feelings about my adequacy in sexual behavior—my ability to perform adequately in sexual relationships</td>
<td>10.11</td>
<td>2.31</td>
</tr>
</tbody>
</table>

| **Emotions-Feelings** |                                                                                     |    |    |
| Low       | Topics of conversation that bore me                                               | 3.27 | 3.27 |
| Moderate  | What annoys me most in people                                                     | 5.89 | 3.12 |
| High      | Things in the past or present that I feel ashamed or guilty about                 | 10.25 | 1.34 |

**Training of Confederates and Development of Stimulus Material**

In order to convert the above stimulus statements into six disclosures, each approximately 1 minute in length, the experimenter met with the six confederates and by method of group consensus composed and developed the final stimulus disclosures.
The experimenter assigned each confederate the task of creating a 1-minute monologue for each stimulus statement. The stimulus statements themselves served as topic sentences for the minute of disclosure.

With the experimenter and confederates meeting as a group, consensus was achieved by having each confederate verbalize to the rest the disclosure for each stimulus statement. If there was a group consensus that the disclosure was appropriate (not too high or too low for the level in question), then the confederate went on to the next stimulus statement and disclosure. If group consensus was not achieved, the confederate had to change his or her disclosure until the group was satisfied that the disclosure was at the appropriate level (high, moderate, or low). Group consensus was reached only when the group voted unanimously that the disclosure was indeed appropriate for the desired level. Thus, by the end of the meeting, each confederate was prepared with six 1-minute disclosures: a low, moderate, and high in each topical category.

Subjects

The subjects were students (predominantly freshmen) enrolled in Speech 100, "Basic Speech Communication" at Portland State University, Winter term, 1975. During the first week of class, the instructors of three class sections passed the following handout to all their students:
As part of the requirements for this class you may be called upon to participate in a research project requiring no more than one hour of your time and scheduled at your convenience. The project focuses on matters of central concern to students of human communication.

Project credit will be given to those who are selected to participate. Upon selection, you will be informed about your part in the project and subsequently will receive a report on project results. Fill in the times you are NOT AVAILABLE (NA) in the time blocks below:

<table>
<thead>
<tr>
<th></th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>T</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>W</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Th</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Subject selection was made according to the following criteria and constraints:

1. All subjects chosen were native, Caucasian Americans. Jourard (1971) demonstrated cultural and racial differences in self-disclosure norms. Therefore, information provided by the individual instructors screened out non-white and non-American students.

2. Scheduling of the experiment required that male subjects report when all three female confederates were available. Female subjects fulfilled the same criterion with regard to male confederates. When twelve females and twelve males meeting the above requirements were obtained, subject selection ended.
Students chosen were later given reminder slips with their name, time and date to report, room number of laboratory, and a request not to wear a high collared shirt or sweater. This was to facilitate easy placement of the EMG electrodes on the trapezius muscle.

Subjects were told nothing else prior to their reporting to the designated room. If they questioned their instructor as to the nature of the experiment, they were told that they would find everything out upon reporting.

**Apparatus**

A four-channel 105-125 V 60 Hz Projector Physiograph PMP-4A was used to record subject response. Paper speed was constant at 2 centimeters per second on rectilinear write-out coordinates.

The Time and Event Channel was set to give a downward deflection at the 60 second time mark. A GSR (Galvanic Skin Response) Preamplifier and an EMG (Electromyograph) HI-Gain Preamplifier were the other two channels used in this investigation. Their specifications follow.
### TABLE II

**PREAMPLIFIER SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>GSR</th>
<th>EMG</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GSR</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Sensitivity</td>
<td>300 ohms/cm of pen deflection</td>
<td>Exceeds 30 mV/cm of pen deflection</td>
</tr>
<tr>
<td>Response Time</td>
<td>30 ms.</td>
<td>0.05 to over 12,000 Hz</td>
</tr>
<tr>
<td>Time Constant</td>
<td>dc coupled--infinite</td>
<td>.3 seconds</td>
</tr>
<tr>
<td>Noise Level</td>
<td>Less than 0.01%</td>
<td>Less than 5 microvolts</td>
</tr>
<tr>
<td>Stability</td>
<td>Less drift than 1 mm/hr</td>
<td>Approx. 2500</td>
</tr>
<tr>
<td>Calibration</td>
<td>Internal +500, +2500, and +10,000 ohms resistance changes</td>
<td>1.0 millivolt</td>
</tr>
<tr>
<td>Warm-up Time</td>
<td>10 minutes</td>
<td>5 minutes</td>
</tr>
<tr>
<td>Zero Suppression</td>
<td>10 turn direct dial (dc only)</td>
<td>Better than 10,000 to 1</td>
</tr>
<tr>
<td>Subject Resistance Range</td>
<td>0-1,000,000 ohms</td>
<td>Differential, 6</td>
</tr>
<tr>
<td>Input</td>
<td>Single-ended</td>
<td></td>
</tr>
<tr>
<td>Applied Current</td>
<td>20 microamperes dc (constant)</td>
<td></td>
</tr>
<tr>
<td><strong>EMG</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensitivity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency Response</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time Constant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noise Level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage Gain (max)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calibration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warm-up Time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common Mode Rejection Ratio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input Impedance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Input Signal</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
- GSR: Gray Scale Recorder
- EMG: Electromyograph
The two GSR electrodes were taped to the skin. EMG electrodes were attached to suction cups so that attachment to the skin did not necessitate taping. An electrolyte paste was used as a conductor for the EMG electrodes.

III. PROCEDURES

Upon arrival, each subject was welcomed to the laboratory and led to the physiograph. The experimenter informally explained the nature and function of the machine by saying:

This is an electromyograph and a psychogalvanometer. They measure the electrical activity on the surface of the skin and muscles. NO ELECTRICITY COMES OUT OF THE MACHINE. THERE IS ABSOLUTELY NO POSSIBILITY OF ELECTRIC SHOCK.

I will hook you up to the machine and then you will meet three people of the opposite sex. They will read to you from this book [Arabian Nights, by Robert Louis Stevenson] while I get a baseline reading, and then talk to you about themselves—something within the general category of

Half the subjects were told "emotions and feelings," the other half, "love, dating, and sex." The experimenter continued:

They have chosen what they want to talk about—within the limits of the general category—from a list of twelve possible topics, given to them by me. During their talking I want you not to respond verbally. Listen carefully, but say nothing. They will do all the talking.

At this point, any questions the subjects had were answered. They were then asked to sign a release statement which appears in Appendix A.
Prior to each subject's entrance to the laboratory, the physiograph was warmed up, all connections checked, all electrodes cleaned. After the subject signed the release form, he was seated in a chair facing away from the physiograph. He was then "hooked up" to the machine.

The GSR electrodes were placed on the index and middle fingers. The EMG electrodes were attached to the upper trapezius muscle in the following standardized form (Lippold 1967).

Placement of the first electrode was accomplished by drawing a horizontal line running through the area between the spines of the first thoracic and the seventh cervical vertabrae. Then, a mark at the point 1-5/8 inches outward from the midline for placement of the center of the first electrode was made. This area was covered liberally with electrode paste which was massaged into the skin for approximately 20 seconds. The electrode paste was also spread over the surface of the electrode which was to maintain contact with the skin.

Placement of the second electrode was accomplished by drawing a horizontal line through the space between the spines of the second and third thoracic vertabrae to the posterior edge of the head of the humerus. The center of the second electrode was placed on the point which lies mid-distance between the backbone and the posterior edge of the head of the humerus. Electrode paste was once more applied
to the skin and to the surface of the second electrode. A ground electrode was placed on each subject's forearm to prevent any extra-electrical activity of the body from showing up on the physiograph readout.

After electrode placement, the subject was told:

Find a comfortable position, relax. When the first person comes in and starts, I want you to as much as possible avoid movement of hand, arms, or upper body. It is essential that you stay as still as possible so as not to confound the EMG and GSR data. Remember to listen carefully, but do not respond. They will do all the talking.

The experimenter went outside the laboratory and returned with the first of the three confederates all of whom had been waiting in another room. The experimenter introduced the subject and confederate and then addressed the confederate by name.

, as we talked about earlier, you will now sit in this chair [opposite the subject], and read to him from Chapter One of this book while I get a baseline. When I wave my hand, you will stop reading, and begin talking about the topic that you chose . . . O.K., you can begin reading.

The above subterfuge was employed with the hope that the subject would think that the confederate was actually another subject from a different speech class.

Upon signal, the confederate stopped reading and began with the stimulus statement. All confederates had rehearsed their disclosures sufficiently so that each took very close to 1 minute on each occasion. When the confederate finished, he was thanked and dismissed. The subject was told that he
could now stretch his muscles and move if he needed to for
he would have to remain still when the next person began.
The above procedure was repeated three times for each subject,
one for each level of disclosure.

When the third confederate had left, the electrodes
were removed. The experimenter then said:

O.K. I would now ask you one more thing. Here
is a list of the three people you talked to. The
names are in order. Which one would you now prefer
to continue exploring the topic that they introduced
to you here—that is in the context where you can
talk about that topic with them, and in another
room where I would not be present?

After he made a choice, the subject was told:

It is possible that that person is now busy in
another part of this study. If so, do you have
a second choice?

In this way, a rank order of preference (attitudinal
response) was obtained.

The experimenter made a final statement to the subject:

O.K. Actually, you do not have to talk with any-
one. I was only getting an order of preference
from you. Now, if you have any questions, I will
answer them. . . .

The last request I would make is that you do
not discuss what happened here with anyone in
your Speech class or anywhere else. It is
important that they know nothing of the exper-
iment beforehand. If they ask, just say that it
is important to the experiment that people know
nothing of the topic.

Thanks very much for coming.
CHAPTER III

RESULTS

The results of the study will be presented in order of the three hypotheses and their corresponding measures: electromyographic, psychogalvanic, and attitudinal response. All parametric statistic operations (a three-way-analysis of variance, an orthogonal comparison, and a trend analysis) were performed according to B. J. Winer (1962) in *Statistical Principles in Experimental Design*. A Wilcoxon matched-pairs-signed ranks test followed G. A. Ferguson (1959) in *Statistical Analysis in Psychology and Education*.

I. ELECTROMYOGRAPHIC RESPONSE

**Hypothesis 1.** Change of electromyographic response will be a linear function of the increasing intimacy of the stimulus statement.

Response scores were measured in millivolts and obtained by subtracting the subject's baseline from his peak score—as suggested by Malmo (1959). The scores were placed into a three-way analysis of variance, as presented by B. J. Winer (1962). This procedure was completed in order to assess the significance of main effects and their interactions (see Table III). In the table, "A" represents topic, "B"
represents sex, and "C" represents the treatment (disclosure).

**TABLE III**

SUMMARY OF ANALYSIS OF VARIANCE OF EMG

<table>
<thead>
<tr>
<th>Source</th>
<th>ss</th>
<th>df</th>
<th>ms</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Between Ss</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A (Topic)</td>
<td>.15</td>
<td>1</td>
<td>.15</td>
<td>.19</td>
</tr>
<tr>
<td>B (Sex)</td>
<td>.48</td>
<td>1</td>
<td>.48</td>
<td>.63</td>
</tr>
<tr>
<td>AB</td>
<td>.81</td>
<td>1</td>
<td>.81</td>
<td>1.06</td>
</tr>
<tr>
<td><strong>Subject within groups [error [between]]</strong></td>
<td>15.26</td>
<td>20</td>
<td>.76</td>
<td></td>
</tr>
<tr>
<td><strong>Within Ss</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C (Disclosure)</td>
<td>1.82</td>
<td>2</td>
<td>.91</td>
<td>7.0*</td>
</tr>
<tr>
<td>AC</td>
<td>.03</td>
<td>2</td>
<td>.01</td>
<td>.07</td>
</tr>
<tr>
<td>BC</td>
<td>.29</td>
<td>2</td>
<td>.14</td>
<td>1.07</td>
</tr>
<tr>
<td>ABC</td>
<td>.06</td>
<td>2</td>
<td>.03</td>
<td>.23</td>
</tr>
<tr>
<td>C X subject within groups [error [within]]</td>
<td>5.21</td>
<td>40</td>
<td>.13</td>
<td></td>
</tr>
</tbody>
</table>

*p < .01.

As was shown in Table III:

1. Effects of topic (A) were not significant.
2. Effects of sex (B) were not significant.
3. There were no significant interaction effects, taken either two at a time, or in the three-way combination.

4. The effect of the independent variable, disclosure (C), was significant \((F = 7.0; p < .01 \text{ at } df = 2, 40)\) for EMG response; i.e., there was significant variability among H, M, and L conditions.

Next an orthogonal comparison of pairs of treatment differences was performed on the EMG data, utilizing total scores for the three disclosure treatments. See Table IV.

**TABLE IV**

**ORTHOGONAL COMPARISON OF TOTAL EMG SCORES**

<table>
<thead>
<tr>
<th>C (Low)</th>
<th>C (Moderate)</th>
<th>C (High)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.99</td>
<td>11.53</td>
<td>15.23</td>
</tr>
</tbody>
</table>

The comparison between the low and moderate treatment differences was significant \((F = 4.84; p < .05 \text{ at } df = 1, 40)\). However, \(F\) was not statistically significant when comparing the moderate and high groups \((F = 2.23; p > .05 \text{ at } df = 1, 40)\).

Finally, a trend analysis was carried out on the above totals in Table IV. As illustrated in Table V, the test for
a linear trend was statistically significant \( F = 13.76; p < .01 \text{ at df = 1, 40} \), while the test for a quadratic trend was not significant \( F = 1.53; p > .05 \text{ at df = 1, 40} \).

**TABLE V**

<table>
<thead>
<tr>
<th>Source</th>
<th>ss</th>
<th>df</th>
<th>ms</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>1.79</td>
<td>1</td>
<td>1.79</td>
<td>13.76*</td>
</tr>
<tr>
<td>Quadratic</td>
<td>.2</td>
<td>1</td>
<td>.2</td>
<td>1.53**</td>
</tr>
<tr>
<td>Within trials</td>
<td>5.21</td>
<td>40</td>
<td>.13</td>
<td></td>
</tr>
</tbody>
</table>

*\( p < .01 \)
**N.S. \( p > .05 \)

II. PSYCHOGALVANIC RESPONSE

**Hypothesis 2.** Change of psychogalvanic response will be a linear function of the increasing intimacy of the stimulus statement.

Response scores were measured in "GSR units" as indicated by the rectilinear write-out coordinates on the physiograph paper. Scores were again obtained by subtracting baseline from peak score. In order to assess the significance of main effects and their interactions, the same operations used for the EMG data were employed in analyzing
the psychogalvanic response to low, moderate, and high self-disclosure.

Table VI shows the summary of analysis of variance for the GSR. As seen in the table:

1. Effects of topic (A) were not significant.
2. Effects of sex (B) were not significant.
3. There were no significant interaction effects, taken either two at a time, or in the three-way combination.
4. The effect of the independent variable, disclosure (C), was significant ($F = 16.38; p > .01$ at $df = 2, 40$) for GSR response; i.e., there was significant variability among H, M, and L conditions.
### TABLE VI
SUMMARY OF ANALYSIS OF VARIANCE FOR GSR

<table>
<thead>
<tr>
<th>Source</th>
<th>ss</th>
<th>df</th>
<th>ms</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Between Ss</strong></td>
<td>162.75</td>
<td>23</td>
<td>.17</td>
<td>.02</td>
</tr>
<tr>
<td>A (Topic)</td>
<td>.17</td>
<td>1</td>
<td>.17</td>
<td>.02</td>
</tr>
<tr>
<td>B (Sex)</td>
<td>11.28</td>
<td>1</td>
<td>11.28</td>
<td>1.49</td>
</tr>
<tr>
<td>AB</td>
<td>.01</td>
<td>1</td>
<td>.01</td>
<td>.001</td>
</tr>
<tr>
<td>Subject within groups (error [between])</td>
<td>151.29</td>
<td>20</td>
<td>7.56</td>
<td></td>
</tr>
<tr>
<td><strong>Within Ss</strong></td>
<td>123.17</td>
<td>48</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C (Disclosure)</td>
<td>53.43</td>
<td>2</td>
<td>26.71</td>
<td>16.38*</td>
</tr>
<tr>
<td>AC</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>BC</td>
<td>2.68</td>
<td>2</td>
<td>1.34</td>
<td>.82</td>
</tr>
<tr>
<td>ABC</td>
<td>1.72</td>
<td>2</td>
<td>.86</td>
<td>.52</td>
</tr>
<tr>
<td>C X subject within groups (error [within])</td>
<td>65.34</td>
<td>40</td>
<td>1.63</td>
<td></td>
</tr>
</tbody>
</table>

*p < .01

An orthogonal comparison of pairs of treatment differences was also performed on the GSR data, utilizing total scores for the three disclosure treatments (see Table VII). The comparison between the low and moderate treatment differences was significant ($F = 6.18; p < .01$ at df = 1, 40)
as was the comparison of moderate and high totals ($F = 10.38; p < .01$ at df = 1, 40).

### TABLE VII
ORTHOGONAL COMPARISON OF TOTAL GSR SCORES

<table>
<thead>
<tr>
<th></th>
<th>C (Low)</th>
<th>C (Moderate)</th>
<th>C (High)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>44.0</td>
<td>66.0</td>
<td>94.5</td>
</tr>
</tbody>
</table>

The last step was a trend analysis carried out on the above totals listed in Table VII. Table VIII shows the results of the tests for both linear and quadratic trends. The test for a linear trend was significant ($F = 32.59; p < .005$ at df = 1, 40). The test for a quadratic trend yielded an $F < 1$, not statistically significant.

### TABLE VIII
TREND ANALYSIS FOR GSR

<table>
<thead>
<tr>
<th>Source</th>
<th>ss</th>
<th>df</th>
<th>ms</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>53.13</td>
<td>1</td>
<td>53.13</td>
<td>32.59*</td>
</tr>
<tr>
<td>Quadratic</td>
<td>.29</td>
<td>1</td>
<td>.29</td>
<td>&lt;1**</td>
</tr>
<tr>
<td>Within trials</td>
<td>65.34</td>
<td>40</td>
<td>1.63</td>
<td></td>
</tr>
</tbody>
</table>

*p < .005

**N.S.
These trend analyses confirmed the hypothesis that psychogalvanic response is a linear function of increasing levels of intimacy in self-disclosure.

III. ATTITUDINAL RESPONSE

The third and last hypothesis stated that attitudinal response will be curvilinear; i.e., it was predicted that subjects would choose to continue interacting with the moderate discloser more often than they choose the high or low discloser for continued interaction.

A rank order of choice of confederate was obtained at the end of the experimental procedure in the manner described in Chapter II. The results of each subject's ranking appear in Appendix B. Table IX shows confederate (H, M, and L) ranking totals. It should be noted that the last subject stated that he did not want to continue interaction with any of the confederates, and that the experimenter entered tied ranks of two (2) for the L, M, and H confederates in his case.
In order to test the hypothesis, a Wilcoxon matched-pairs-signed ranks test (Wilcoxon T) as presented by Ferguson (1959), was performed on the rank order data. Critical value of T for the pairing of low and moderate confederates was 45.50, significant at the .005 level. When moderate and high confederate choices were paired, the critical value of T was 53.50, also significant at the .005 level.

The hypothesis then, was strongly supported.

IV. ADDITIONAL DATA ANALYSIS

Barna (1970) stated that reviewers of work on the physiological measurement of tension and anxiety are in agreement as to the lack of substantial correlation among tension-anxiety indicators. Not withstanding this proposition,
a measure of association was computed for EMG and GSR to low, moderate, and high self-disclosure.

Response scores were obtained from five 5-second-intervals at 10, 20, 30, 40, and 50 seconds. In order to assess the degree of correlation in shorter time intervals, scores representing each interval were obtained by summing the deviation from baseline at five discreet points within the interval—as suggested by the rectilinear write-out coordinates.

Response scores of seven subjects (chosen at random) were placed into a Pearson r. Significant t values (t < .05) were obtained for only two—indicating a lack of correlation for five of the seven subjects and thereby terminating the analysis.
CHAPTER IV

DISCUSSION

The findings confirm all three hypotheses. Electromyographic and psychogalvanic response to low, moderate, and high self-disclosure from opposite-sexed strangers was linear; the greater the intimacy of disclosure, the greater the physiological response. Attitudinal response was curvilinear. Subjects chose the moderate disclosing confederate significantly more often than the high or low discloser. Sex and topic were controlled, yet made no difference. An analysis of these results follows.

The previously mentioned Barna-Duffian analysis (Chapter I) of physiological measurement of activation suggests that activation is pleasant to a particular point of intensity, after which an organism's withdrawal indicates the subjective feeling of apprehension that we call "anxiety." The electromyograph and psychogalvanometer are devices that measure muscle tension and electrical skin resistance, both forms of activation. In this study, activation increased with increasing intimacy of disclosure. And, we can say that the great majority of subjects "approached" the moderate discloser, and "withdrew" from the high and low disclosers--
as indicated by the rank order of confederate choice (see Table IX in Chapter III).

These results lend support to Barna's and Duffy's analysis. An application of their analysis might read as follows: the moderate disclosing confederates evoked enough activation to sufficiently excite or challenge the subjects to prefer them for continued interaction to either the high or low disclosing confederates. It might be that the low disclosing confederates bored the subjects through not enough activation; the high disclosers being too intimate for selection. Subject withdrawal from the high disclosers suggests that the personal nature of the stimulus material caused "anxiety" among the majority of subjects. This lends partial credence to Cozby's (1972) notion that high disclosing others arouse sufficient anxiety for the relationship between liking and intimacy of disclosure to be curvilinear (see Chapter II).

The results also have implications for interpersonal relationship satisfaction. Those having difficulty in effectively engaging others in the initial encounter may be disclosing information that is either overly intimate, or not intimate enough. This study shows that moderately intimate disclosure is received best.
Limitations of the Study

As with all investigations in contrived laboratory settings, there are limits to the generalizability of the results. For example, there are few times when we will confront strangers who will talk to us for one minute only, while we are connected to a physiograph, not allowed to respond verbally or nonverbally. Yet, there are an untold number of variables affecting the initial interpersonal encounter which are beyond the investigator's control in a given study. A barroom setting would differ from a PTA meeting, and these would differ markedly from the counseling office where intimate self-disclosure might be considered a norm. Not only does setting make a difference, but the goals both members of the heterosexual dyad have for the potential relationship would affect the kind and amount of self-disclosure appropriate to the encounter. For example, if one is only seeking sympathy, highly intimate self-disclosure may be necessary to achieve the desired outcome. However, this study's findings suggest that if one's goals include continued interaction, then highly intimate self-disclosure upon first meeting may not be an effective strategy. Setting and goals are only two of the many variables to consider.

Another limitation is the inter-subject variability involved in the experimenter's placement of the EMG electrodes.
This may also account for the statistically nonsignificant F when comparing moderate and high EMG orthogonal totals.

Suggestions for Future Research

Timing of self-disclosure seems to be a crucial variable when the information is of an intimate nature. Self-disclosure at different stages of relationship affect different people in different ways. Given the results of this study, questions that arise include: exactly when, or at what stage of relationship is it appropriate to engage in highly intimate self-disclosure? Can we distinguish which people will receive intimate self-disclosure early in a relationship better than others? What can we look for in another's appearance, communication, personality characteristics to give us clues to these questions? Answers to these questions might minimize the risks a communicator faces when disclosing highly personal information.

A problem apparent in the theoretical and empirical literature on self-disclosure is a conceptual fuzziness surrounding the disclosure concept itself. Jourard's definition is "the act of revealing personal information to "others" (Jourard 1971). This is the one most often used and therefore has been employed in this study. However, it is vague and does not discriminate from certain nondisclosure phenomena such as the way we dress, certain gestures, and the like.
Other writers have offered alternatives. For example, Culbert defines self-disclosure in this way:

Self-disclosure refers to an individual's explicitly communicating to one or more others some personal information that he believes these others would be unlikely to acquire unless he himself discloses it. Moreover, this information must be "personally private"; that is, it must be of such a nature that it is not something the individual would disclose to everyone who might inquire about it. (In Miller & Steinberg 1975)

This definition seems sound to this writer, though some might find it too restrictive—that it eliminates disclosure low in intimacy value. There is still a need for work in the area of definition.

Future investigations should also include research into the effects of different levels of disclosure in specific communication contexts such as the job interview, classroom teaching, and public address situations. Other investigations might look at optimal disclosure levels in small groups with different tasks, goals, and social concerns. Communication context has been, heretofore, a relatively neglected variable.

Summary

The results of the study confirmed all three hypotheses:

1. Change of electromyographic response was a linear function of the intimacy of the stimulus statement. Electromyographic response increased with increasing levels of disclosure.
2. Change of psychogalvanic responses was a linear function of the intimacy of the stimulus statement. Psychogalvanic response increased with increasing levels of disclosure.

3. Attitudinal response was curvilinear. Subjects chose to continue interaction with the medium discloser significantly more often than they chose either the high or low discloser.

The linear physiological and curvilinear attitudinal responses suggest that Barna and Duffy were correct in theorizing that increasing activation is pleasant to a particular point of intensity after which the state of anxiety is reached.

To the extent that the results are generalizable, this investigation demonstrates that highly intimate or nonintimate self-disclosure early in an initial heterosexual encounter is not as effective for facilitating continued interaction as is moderately intimate self-disclosure.
REFERENCES CITED


APPENDIX A

RELEASE STATEMENT
RELEASE STATEMENT

I, ____________________, wish to state that I have offered myself as a subject for an empirical study under the sponsorship of the PSU Speech Communication Department. I have not been coerced or forced to participate against my will. I have been informed about the procedures of the study and I understand that any information regarding my participation will be treated confidentially and that publication of such information will conceal my identity.

Date____________Signature____________________

ID#_____________________________

Class standing Fr Soph Jr Sr

Sex   M  F

Age_______
APPENDIX B

SUBJECT RANKING OF CONFEDERATES


**SUBJECT RANKING OF CONFEDERATES**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Rank order of choice of confederates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low</td>
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<td>23</td>
<td>3</td>
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<tr>
<td>24*</td>
<td>2</td>
</tr>
</tbody>
</table>

*Experimenter entered tied ranks*