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Nancy Lucinda Hollifield

Louisiana State University and Agricultural & Mechanical College

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EFFECT OF PRIOR PERFORMANCE EXPERIENCE BEFORE AUDIENCES
ON A DOMINANT AND NONDOMINANT MOTOR RESPONSE

The Louisiana State University and Agricultural and Mechanical Col.

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Effect of Prior Performance Experience Before Audiences on a Dominant and Nondominant Motor Response

A Dissertation
Submitted to the Graduate Faculty of the Louisiana State University Agriculture and Mechanical College in partial fulfillment of the Doctor of Philosophy

in

The Department of Health, Physical and Recreation Education

Nancy Lucinda Hollifield
B.A., Furman University, 1972
M.Ed., The University of Georgia, 1973
December, 1979
Dedicated to Brian Allyn Hollifield
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ABSTRACT

The purpose of the present study was to determine if the prior performance experience of children was a mediating factor in their performance of a dominant or novel task in an audience or no audience situation. The 80, 9-year-old boys were divided into experienced (n=40) and nonexperienced (n=40) groups based on their prior youth sport experience and the absence of any performance experience before a formal audience. Half of each group learned a rotary pursuit task until they could perform the task with at least 60% accuracy, insuring that the correct response was dominant. The other half of each group did not practice the task. Groups were again divided for task performance in an audience or no audience situation such that the following treatments were observed for both experienced and nonexperienced groups: dominant task, no audience; dominant task, evaluative audience; novel task, no audience; novel task, evaluative audience.

Task performance for each subject was five, 20-second trials on the photoelectric rotary pursuit task. The mean score of each set of five was utilized for data analysis. An audience of four passive adults was present in each audience condition and made evaluative notations following each performance.

Results of a 2(experience) x 2(task dominance) x 2(audience) ANOVA failed to support Zajonc's (1965) social facilitation theory. Rather
than confirm that performance of a novel task was inhibited, and that of a dominant well-learned task was facilitated, the well-learned task was inhibited by the presence of an evaluative audience while performance of a novel task was enhanced. Results of a causal perception questionnaire were offered as an explanation of these findings.

Data from this study, which suggested that one's response to an audience is not a well conditioned response in young boys, further failed to support Cottrell's (1968) modification of the Zajonc (1965) theory. No differential experience effects were evident either as a main effect or in interactions, indicating that an aversive response to an audience is not a well conditioned response in young boys.
CHAPTER I

INTRODUCTION

The presence of an audience and its effect during the performance of a task is a curious social phenomenon. This phenomenon, concerned with performance in the presence of others, has been labeled social facilitation.

Both social psychologists and sport psychologists have been involved in research studying the effect of others on the performance of cognitive and motor tasks. The social facilitation phenomenon has been investigated, not only relative to the effects of audience observation on performance, but also relative to coactors, others engaged in independent performance of the same activity at the same time. The present study is concerned with spectators as social facilitators.

Early Research

Attempts to determine the effects of an audience on motor performance occurred as early as 1897, when Triplett conducted studies involving fishing-reel winding and cycling tasks. His conclusion, that the presence of others facilitated task performance, spawned other studies which both confirmed and contradicted his findings.

Abel (1938), Allport (1920, 1924), Burri (1931), Dashiell (1930), Gates (1924, Moore (1917), Pessin (1933), Pessin and Husband (1933) and Travis (1925) were among the early researchers who considered the effects of various audience conditions on task performance. Although the results of these studies were somewhat vague, the researchers concluded,
generally, that performance on simple tasks was better in the presence of others, while performance of tasks requiring more complex judgment and problem solving was better alone. Perhaps the ambiguity of the results of the early studies was cause for the waning interest in social facilitation after the early 1930's.

Current Theories

Revitalization of research examining the phenomenon of social facilitation has been based on Zajonc's (1965) adaptation of the Hull-Spence drive theory. The theory (Beck, 1978) implies that a source of drive (D) energizes habit strength (\(S^H_R\)) and, thereby, increases excitatory potential (E) such that:

\[ E = S^H_R \times D \]

Accordingly, Zajonc postulated that the presence of an audience or coactors increases the performer's drive level (D), enhancing the emission of dominant responses (\(S^H_R\)) and increasing performance (E). Facilitation of performance results if the correct response is dominant, whereas performance is hindered if the incorrect response is dominant.

Zajonc's theory suggests that the performance of simple tasks, involving a small number of correct responses, should be of higher quality, or more efficient, with high drive than low. The correct response would be the dominant response and performance would be facilitated.

Spence and Spence (1966) extended Zajonc's theory to the learning of complex tasks, and suggested that during early learning stages incorrect responses are generally dominant. As learning progresses, however, the habit strength of correct responses causes their position to become
dominant. Thus, increased drive hinders early learning of a complex
task and facilitates later performance of the well-learned task.

Many studies (Burwitz & Newell, 1972; Carment & Latchford, 1970;
Martens, 1969b; Martens & Landers, 1969; Zajonc & Sales, 1966) have
obtained results consistent with Zajonc's theory that the physical pre­
sence of others results in an increased drive level of performers.
However, an equivalent number of studies (Bergum & Lehr, 1962, 1963;
Bird, 1973; Carment, 1970b; Chevrette, 1968; Cox, 1966; Haas & Roberts,
1975; Hall, 1977; Hartnett, Gottleib & Hayes, 1977; Livingston, Landers
& Dorrance, 1974; Paulus & Cornelius, 1974; Roberts, 1972; Singer, 1970;
Wankel, 1972) have been either nonsupportive of Zajonc's theory or
inconclusive. Williams (1975) attributed these diverse findings to the
many different ways in which social conditions were defined and manipu­
lated, the various tasks that were utilized and the different subject
characteristics that were considered from study to study. Moreover,
Williams noted an inconsistency in the interacting influences of extran­
eous controlled or uncontrolled variables.

One nonsupportive study (Cottrell, Rittle, Sekerak & Wack, 1968)
found that while an attending audience facilitated performance, a blind­
folded audience did not. This suggested that the mere presence of others
was not sufficient to increase drive. Cottrell (1968) proposed that the
audience's ability to evaluate performance determined the performers
anticipation of positive and negative outcomes, and strongly emphasized
that the evaluative potential of the audience was the drive related
factor. Cottrell viewed this expectation of evaluation as a learned
source of drive, serving as a source of facilitation. Thus, an evaluative audience increases the subject's drive level because the individual, from past experience, learns to associate a critical audience, or punishment in the presence of others, with evaluative situations. As the number of such occasions increases, observers become, through classical conditioning, stimuli for drive arousal as performers anticipate evaluation by others.

Research supporting Cottrell's theory of the evaluative observer as a social facilitator was conducted by Criddle (1971), Henchy and Glass (1968), Klinger (1969), Paulus and Murdoch (1971) and Sasfy and Okun (1974). These studies concluded, generally, that the mere presence of others was not sufficient to produce the phenomenon of social facilitation, and that the evaluative property of an audience was a learned source of drive based on previous experience. For example, Henchy and Glass (1968) found that the emission of dominant responses was greater for performance before an expert audience than before a non-expert audience or in a no audience situation.

Weiss and Miller (1971) extended Cottrell's learned drive theory by stating that drive induced by an observing audience is an aversive drive, similar to frustration and anxiety. This proposal was tested by Lombardo and Catalano (1975) who attempted to classically condition an aversive drive to an audience by having a subject fail at a task in front of an audience. No differences in performance were found between those groups failing a first task and those who did not. The failure of this attempt to classically condition a secondary drive to an audience was partially attributed to procedural failure, however, the study did
clearly indicate the drive arousing properties of expert audience manipulation.

Difficulties in drive conditioning might be best avoided by a more direct approach to evaluating the role of the audience as a learned source of drive. Subjects having no prior experience with audience evaluation would not reflect this drive, as its strength is a function of the number of times this social condition has occurred. The energized response tendency would, however, be established in those who had prior experience performing before an evaluative audience.

**Responding Audiences**

An attempt to further refine the Cottrell (1968) theory, which defines the drive properties of an audience in terms of its evaluative potential, involves performance before a verbally responding audience. This consideration of a characteristic more applicable to a real-life motor skill performance has been, for the most part, ineffective.

Early studies considering positive and negative responses were conducted by Gates (1924) and Laird (1923). Gates discovered only a slightly favorable difference when an audience responded favorably to task performance. Laird evaluated performance on four motor tasks in the presence of a passive audience and one which razzed subjects before performance. He concluded that razzing impaired performance on the task.

More recent studies have failed to support either the hypothesis that a responding audience facilitates performance more than a passive or no audience condition, or the hypothesis that a positive response facilitates performance more than a negative response. Experimental design utilized appears to be somewhat responsible for the inconclusive
results of many of these studies.

Singer (1965) in testing athletes and non-athletes before spectators responding in a "natural" way, found that spectators' responses varied from subject to subject. This inconsistency facilitated performance for some subjects and inhibited performance for others. Therefore, Singer suggested that a passive audience, though unrealistic, was necessary to provide control.

Consistently controlled audience responses were found by Siegman (1976) to have no effect on the facilitation of verbal tasks. The non-contingent nature of these responses may have inhibited the facilitative nature of the response, as the subjects did not believe the responses of the audience were accurate.

Roberts and Martens (1970) studied motor skill acquisition in relation to four treatment conditions: positive social reinforcement, negative social reinforcement, non-reinforcement and control. All groups evidenced improved performance, but there was no variance in performance attributable to treatment conditions. Harney and Parker (1972) attributed the failure of social reinforcement to affect complex motor performance to weak reinforcement manipulation. They suggested that the practice of giving reinforcement on a contingency basis after a given number of trials was not sufficient to affect performance. In their study, reinforcement after every trial significantly facilitated motor performance.

Another questionable treatment manipulation has resulted from using too small an audience to facilitate performance. Weiss and Miller (1971) proposed that the intensity of audience induced drive
would be increased as audience size increased. They found that subjects' performances were worse with audience increments of one to four and significantly better with an audience of five or six. This linear summation effect was supported by McCullough and Landers (1976) who found that arousal increased with the increase in audience size; however, performance was unaffected. Paulus, Judd and Bernstein (1976) found no significant relationship between crowd size and performance of major league baseball players, though effects varied from team to team.

Wankel (1975) evaluated the interaction effect of audience and social reinforcement conditions upon performance of a stabilometer task. Audience (passive audience, no audience) social reinforcement (positive, negative, no reinforcement) and initial ability level (high, low) were considered. No significant audience or social reinforcement effects were evident over all trials. In later performance, however, the positive reinforcement group performed at an intermediate level. In the discussion of this research, Wankel questioned the situational factors necessary for producing audience effects on the performance of young boys. It was suggested that, perhaps, young boys did not perceive their peers to be sources of evaluative apprehension and that the experimenter may have masked any audience effects.

Dominant - Nondominant Responses

Williams (1975) has questioned much of the research which draws conclusions regarding dominant responses. She noted that although some investigations dealing with verbal tasks (Cottrell, Rittle and Wack, 1967; Henchy and Glass, 1968; Hunt and Hillery, 1973; Paulus and Murdoch, 1971; Zajonc and Sales, 1966) have controlled for the dominance
of correct or incorrect responses, no researchers using motor tasks have established a response hierarchy. Tasks have been subjectively defined according to their difficulty and whether they were being performed in early or late learning stages. Obviously, dominant responses cannot be investigated until their true dominance has been established.

Landers (1975) also found that much research failed to meet the criteria necessary for evaluating the social facilitation phenomenon. He stated that in order to establish necessary task conditions for testing audience effects, the investigator must select a task where both floor and ceiling effects are known. Hunt and Hillery's (1973) use of simple and complex stylus maze tasks was suggested as an appropriate example. The correct response was dominant on the simple task, as its probability of occurrence was .50 or better. Since probability of a correct response on the complex maze was only .25, the incorrect response was determined to be dominant. It was further stated (Landers, 1978) that the rotary pursuit task (Rosenquist, 1972) could be utilized in the same fashion. The dominant, non-dominant responses would be operationally defined as the midpoint of the trial length.

To this date, limited effort has been directed toward the consideration of the facilitative response of children in terms of task dominance and the evaluative situation. It is reasonable to suggest that such an examination might provide valuable information regarding the learned drive interpretation of social facilitation theory. Differential experiences of children in performance before an evaluative audience should allow for clarification of the energizing properties of the evaluative audience as a learned source of drive and provide a
paradigm for related investigations. Such research may further serve to delineate the cumulative effects of such performance on the child's self-concept and his interest in future performance oriented activities.

STATEMENT OF THE PROBLEM

The purposes of this study were to: a) compare performance of 9-year-old boys on a novel rotary pursuit task during an alone situation and a situation in which an evaluative audience is present; b) compare performance of 9-year-old boys on a dominant rotary pursuit task with an evaluative audience and in an alone situation; and c) determine the differential effects of prior performance experience on 9-year-old boys performing a novel or dominant task before an evaluative audience or in an alone situation.

HYPOTHESES

In light of past social facilitation research, the following hypotheses were examined:

(1) Performance of a novel, complex rotary pursuit task will be impaired by the presence of an evaluative audience.

(2) Performance of a dominant, complex rotary pursuit task will be facilitated by the presence of an evaluative audience.

(3) Impairment of performance of a novel, complex rotary pursuit task, due to the presence of an evaluative audience, will occur to a significantly greater extent for subjects with prior experience in performance before an evaluative audience, than for subjects with no prior performance experience.
OPERATIONAL DEFINITIONS

Social Facilitation

Refers to any consequences upon individual behavior, specifically, enhanced or impaired performance on a rotary pursuit task, due to the presence of spectators.

Evaluative Audience

A passive audience of four adults, introduced to the subject as having the ability to judge the subject's performance as correct or incorrect.

Dominant Task

Point at which the subject has practiced the complex rotary pursuit task to the extent that the stylus wand is on target at least 60% of the performance trial time.

Novel Task

A task with which the subject has had no prior experience. In this case a rotary pursuit task, sufficiently complex to insure that the stylus wand is on target 25% or less of the performance trial time.

Experienced Performer

Subject who has had at least two seasons of organized sport participation involving performance before an audience present, primarily, to observe that performance.

Inexperienced Performer

Subject who has had no prior experience performing before an audience gathered primarily to observe that performance.
LIMITATIONS

(1) Subjects were students as schools assigned to this project by the East Baton Rouge Parish Board of Education and The School District of Greenville County, as well as consenting private schools and, at this level were not randomly selected. Subjects were, however, randomly assigned to treatment conditions.

(2) Findings may be generalized only to subjects who meet the established criteria for prior experience and task dominance.

SIGNIFICANCE OF THE STUDY

Humanistic physical education (Hellison, 1973) is unique in its emphasis on the development of a child's positive self concept in regard to his motor abilities. Through these programs, considerable effort has been devoted to providing experiences which engender a feeling of competence regarding one's body and the quality of movement of which one is capable. It is assumed that one who incorporates such perceptions into his value system will pursue physical activity because of the positive feelings one has about oneself when moving.

Such attitudes, however, are modifiable by social experience. Although the child learns much about himself through manipulative exploration and sensory perceptions he is, in fact, information dependent (Jones & Gerard, 1967), and utilizes information mediated by others in the social setting. Social approval for a behavior has a positive informational value and increases the likelihood that the child will repeat the behavior, while social disapproval has a negative informational value and tends to develop a conditioned avoidance response.
The performance of many physical tasks is conducted in a social setting. As such, those who perform physical activities, even as children, have innumerable opportunities to receive information regarding their competence or incompetence from evaluative others. In this manner, a physical performance which arouses social approval will, in all likelihood, be repeated, while a performance which is not approved will be avoided.

Cottrell's (1968) suggestion that the subject's expectation of evaluation is a learned source of drive infers that the presence of an evaluative audience increases the subject's drive level as a result of past experience with a critical audience or punishment before others. As the number of such occasions increases, observers become, through classical conditioning, stimuli for drive arousal. By considering the differential effects of audience evaluation on subjects with different levels of prior performance experience, this study may delineate the development of the audience-performer relationship.

This study represents a concentrated attempt to establish the relationship of a child's prior experience before an evaluative audience. Investigation of the performance of an unlearned and a well-learned task will aid in the refinement of social facilitation theory and determine the combined effects of experience, task dominance and audience situation.

Information should be forthcoming which will clarify the audience-child interaction and stimulate suggestions for the most positive usage of such a relationship. Such information, combined with children's perceptions of the evaluative situation, should allow for the structure of a movement program which truly is concerned with the best interest of the child.
CHAPTER II

METHODS

Subjects

The subjects in this study were 9-year-old boys (n=80) who were students at public and private elementary schools in Baton Rouge, Louisiana and Greenville, South Carolina. The mean age of this sample was 9.5 + .4 years. Selection of the subjects was based on the results of a questionnaire (Appendix A) distributed to parents of 450 male and female students, ages 7, 8, and 9 years. The questionnaire was designed to evaluate the kind and extent of prior performance experiences of children. Parents were requested to record on this questionnaire the activity that the child performed, whether the performance was a solo or group effort, and in how many such performances the child had participated. It was further requested that parents indicate whether the audience observing was formal, whose specific purpose was to observe performance, as opposed to informal, whereby the audience observed performance by coincidence.

Based on the results of the questionnaire, it was determined that the 9-year-old boys met the predetermined criteria for experience and non-experienced performers: non-experienced subjects had no prior experience performing before a formal audience, while experienced subjects had participated at least two seasons on youth league sport teams which performed before formal audiences.

In addition to the questionnaire, a brief description of the study,
including a consent form for participation, was distributed to parents of all prospective subjects. Forty right-hand dominant subjects were randomly selected from both the experienced (n=78) and non-experienced (n=69) performers with parental permission to participate.

All subjects were novice to the rotary pursuit task prior to the study. It was further noted that no subject had any physical abnormality which might serve as an impediment to task performance.

**Rotary Pursuit Task**

The motor task utilized in this study was a photoelectric pursuit rotor (Lafayette Instrument Company, Model 2203 ET). An interval timer (Lafayette Instrument Company, Model 54519 A) was utilized to measure time on target for all subjects. The target on this task was set to rotate clockwise in a horizontal plane at 20 rpm. The task involved holding a stylus containing a photoelectric cell over the target as it rotated in a circular pattern. The apparatus was placed at waist height for all subjects; target illumination was standardized with a sensitivity control; and speed was set with an rpm meter.

**Selection of Dependent Motor Performance Variable**

Time-on-target was selected as the dependent variable for this study since the purpose was to evaluate performance quality. This measure reflected accuracy of performance and provided a quantitative indication of the dominance of correct and incorrect responses.

**PROCEDURE**

**Dominant Response Development**

Prior to actual performance under audience conditions, each subject in the dominant response groups participated in sufficient learning
trials \((\bar{X} = 36 \pm 7)\) to establish the correct response as the dominant response, that is to insure that performance was on target at least 60% of the total trial time. Each child performed 15, 20-second learning trials, separated by 10-second rest periods, for an unlimited number of days until the performance criterion was met. Also, since subjects reached the criterion on different days, a five trial review was given to all dominant task subjects one day prior to testing. This insured that forgetting had not lowered the subject's performance level. Novel task groups were not allowed to view or perform the task until actual performance trials were begun.

Performance Procedures

Novel-task subjects and dominant-task subjects were treated identically with the no audience and evaluative audience conditions of performance. The same experimenter and a comparable audience were present for each subject. Environmental conditions were standardized as well as possible across groups.

Upon entering the experimental area, each subject was directed to a table upon which the rotary pursuit task had been placed. The subject was told that he would be performing the task as a part of an experiment being conducted by Louisiana State University. The experimenter then explained and demonstrated the task for two 20-second trials, after which the subject was allowed to question the experimenter until procedures were clearly understood.

Evaluative Audience Condition

The audience of four adults was absent throughout the introductory procedure for all subjects in the evaluative audience condition. Upon
entering the experimental area, the audience was introduced as a panel of judges, present to observe the subject's performance and evaluate it in comparison to other children. The passive audience stood within view of the subject and at a vantage point from which to clearly observe performance. Each member of the audience was visually attentive to each subject's performance and appeared to make a written evaluation of each performance trial.

Having been introduced to the audience, the subject was instructed to begin performance. Each subject performed five 20-second trials on the rotary pursuit task, with 10-second rest intervals allowed between each trial. Time-on-target was recorded for each trial.

In order to ascertain each subject's perception of the audience and the effect of the audience on his performance, the subject responded to a questionnaire devised for this purpose (Appendix B). This procedure followed actual performance and preceded debriefing.

No Audience Condition

Following the experimenter's demonstration of the task and the subject's opportunity to clarify instructions, the subject was told that he would be left alone to perform the task. He was told that the experimenter would be working in an area of the room separated by a screen and that he should notify the experimenter when the task was completed.

Subjects in this condition performed five 20-second trials on the rotary pursuit task, with a 10-second rest interval allowed between trials. Time-on-target was recorded, from the clock counter placed on the experimenter's side of the screen, for each trial.
Design and Data Analysis

A completely randomized design with three factors was utilized for data analysis. The mean of each subject's five time-on-target measures was calculated and a 2 (prior audience experience) x 2 (dominant or novel response) x 2 (audience or no audience) ANOVA was used to determine main effects and interactions among factors.

The null hypotheses tested were:

(1) Performance of a novel complex rotary pursuit task will not be different in the presence of an evaluative audience from that in a no audience condition for both experienced and non-experienced subjects.

(2) Performance of a dominant complex rotary pursuit task will be no different in the presence of an evaluative audience than in a no audience condition for both experienced and non-experienced subjects.

(3) There will be no difference in performance of the novel and complex rotary pursuit tasks, due to the presence of an evaluative audience, for subjects with prior performance experience before an evaluative audience and subjects with no prior performance experience.
CHAPTER III

RESULTS

Performance Experience Questionnaire

Performance experience questionnaires were distributed to 450 parents of male and female students ages 7 (N=120), 8 (N=135), and 9 (N=195) years. Of the 247 returned questionnaires, 64 (38 male, 26 female) 7-year-olds, 89 (49 male, 40 female) 8-year-olds and 153 (96 male, 57 female) 9-year-olds were represented.

Responses from parents of 7-year-old boys indicated that seven, or 14%, of those responding had at least two seasons performance experience in youth sport activities, while 76% had no performance experience before a formal audience. No 7-year-old girls were reported as having participated in youth sport activities. Twelve or 24% of the 8-year-old boys were reported to have participated at least two seasons on youth sport teams, and 65% were reported as having no experience performing before a formal audience. Only six, or 15%, of the 8-year-old females were reported as having two seasons of participation on youth league teams. Parents of 9-year-old boys returning the questionnaire indicated that 37, or 39%, had participated in youth sport activities for at least two seasons. Forty-one, or 43%, of these 9-year-old males had no experience performing before a formal audience. Eleven, 19%, of the 9-year-old females were indicated as having two seasons of youth sport participation.

Based on the results of the returned questionnaires, it was determined that the sample of 9-year-old boys best met the predetermined
criteria for experienced and non-experienced performers: non-experienced subjects had no prior experience performing before a formal audience, while experienced subjects had participated at least two seasons on youth league sport teams which performed before formal audiences.

**Dominant Response Development**

To assure that experienced and non-experienced subjects were no different from each other in regard to hand-eye coordination, a t-test was utilized. This comparison of experienced and non-experienced performers, on a novel task, in a no audience situation, evidenced no significant differences $t(18) = .21, p > .05$ in baseline performance on the rotary pursuit task.

The number of learning trials necessary to reach the established criterion was also evaluated for differences between experienced and non-experienced performers. The mean number of learning trials required for experienced subjects to reach criterion was $34 \pm 5$, while non-experienced subjects required $37 \pm 6$ trials, $t(38) = 1.72, p > .05$. Mean scores of the five review trials indicated that experienced performers improved their mean score of time-on-target $1.7 \pm .6$ seconds over their mean of their final five learning trials; non-experienced performers improved their mean time-on-target score $1.5 \pm .7$ seconds in the trial review session, as compared to their last five performance trials, $t(38) = .97, p > .05$. Consequently, experienced subjects did not have an advantage from the standpoint of motor learning capabilities on this task over non-experienced performers.
Statistical Analysis

The 2(experience) x 2(task dominance) x 2(audience) ANOVA presented in Table 1, yielded a significant difference between the means for the novel task and the learned task $F(1,72) = 744.19$, $p < .0001$. The difference between these mean scores, as indicated in Table 2, demonstrates that regardless of prior performance experience and current audience conditions, subjects who had learned the task to criterion performed consistently better than did those who performed this task as a novel experience.

Table 1. 2(Experience) x 2(Task Dominance) x 2(Audience) ANOVA

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<td>5.55</td>
<td>3.15**</td>
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<td>29.83**</td>
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<td>1.52</td>
<td>.87</td>
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<tr>
<td>Error</td>
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* $p < .05$  ** $p < .01$

No other significant main effects were evident from this analysis, however, the audience main effect was shown to approach significance.
A significant task x audience interaction, $F(1, 72) = 3.15$, $p < .08$.

A significant task x audience interaction, $F(1, 72) = 29.83$, $p < .0001$, was also evident. The difference between the mean scores of novel task subjects with and without an audience was less than the difference between the mean scores of learned task subjects with and without an audience. The Newman-Kuels Test analysis shown in Table 3 demonstrates that in the novel task condition, subjects performing before an evaluative audience experienced significantly higher scores than those in the no audience condition, while subjects who had learned the task to criterion demonstrated significantly lower scores in the evaluative audience than in the no audience condition. These findings are more clearly depicted in Figure 1.

Table 3. Newman-Kuels Test for Task x Audience Interaction

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<td>1.09</td>
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<td>2. Dominant Task/No Audience</td>
<td>--</td>
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<td>4. Novel Task/Audience</td>
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</table>

* $p < .05$

Interactions for task x experience, experience x audience and task x experience x audience were nonsignificant. These data, along with that for nonsignificant main effects, have been placed in Appendix C.

Causal Perception Questionnaire

The responses of subjects to the Causal Perception Questionnaire
Figure 1. The effect of task x audience interaction on mean rotary pursuit scores.
(Appendix D) indicate only one obvious difference between novel and dominant task subjects in the evaluative situation. Novel task subjects indicated that the audience made them feel good (55%), bad (5%), no different (35%) and nervous (5%). Dominant task subjects, on the other hand, indicated that the audience made them feel good (55%), no different (19%) and nervous (35%).

Questionnaire response differences observed between experienced and non-experienced subjects indicated that the non-experienced subjects perceived the audience as slightly more positive than did the experienced subjects. Only 40% of the experienced subjects thought they played better when the audience observed their performance, while 60% of the non-experienced subjects expressed that perception. No non-experienced subjects perceived their performance to be worse due to the evaluative audience, while 15% of the experienced subjects expressed this view. Non-experienced subjects indicated a desire to repeat this task performance before an audience to a greater extent (95%) than did experienced subjects (70%), however, both groups indicated a similar interest (95%) in performing another task of their choice before the audience. Other differences between these subjects were minimal.
CHAPTER IV
DISCUSSION

Cottrell's (1968) modification of Zajonc's (1965) social facilitation theory served as the basis for the research hypotheses that were tested in this study. According to Cottrell, a subject's expectation of evaluation is a learned source of drive, an aversive stimulus conditioned by past experiences with audiences. This stimulus, according to Cottrell (1968), increases the subject's drive level in subsequent performance experiences before evaluative audiences, facilitating performance of a well-learned task and hindering performance of a novel task.

This relationship between a child's prior experience before an evaluative audience and the quality of his present performance was not supported by the findings of this study. Rather, it was found that the performance of subjects with no prior experience before an audience was no different under current evaluative audience or no audience conditions than the performance of subjects who had previously performed before attentive audiences.

Failure to support Cottrell's theory in regard to experience based differences may be somewhat related to the responses of subjects in the evaluative audience condition to the causal perception questionnaire. These responses (Appendix D) indicate only minute differences between the responses of experienced and non-experienced subjects to the evaluative audience condition. Both groups indicated that they enjoyed their performance on the pursuit rotor task, but neither group believed that the audience influenced their performance on that task. The groups also
responded similarly in noting their perception of the audience's evaluative ability. Both groups perceived the audience to be accurate in its evaluation of their performance and believed, further, that they performed the task as well as they thought the audience believed they did. Again, there was no difference in response when both groups indicated that they would like to have an audience observe a future performance on the pursuit rotor task or the performance of an activity of their choice.

These responses clearly indicate that subjects' prior performance experiences resulted in no observable differences in their responses to the evaluative situation, at least of the type employed in this study. Furthermore, no trace of an aversive response to the audience was evident. For this reason, it is understandable that subjects' drive levels were not affected by the experimental factor and that no significant differences were observed.

The differences observed in the task x audience interaction also fails to support Cottrell's (1968) theory; in fact, just the opposite was observed. According to Cottrell, the presence of an evaluative audience should facilitate performance of a well-learned task while hindering performance of a novel task. This study indicates that subjects in the novel task condition performed better in the presence of an evaluative audience than in a no audience condition, while subjects who had learned the task to criterion performed better in the no audience than evaluative audience condition. This response may serve as an indication that subjects who learned the task in a no audience situation would perform the task better under the conditions in which initial
learning took place. As no learning trials were conducted in the presence of an audience, other than the experimenter, it is impossible to fully evaluate this premise.

Again, a consideration of causal perception questionnaire responses may aid in the explanation of these findings. Perceptions were comparable between novel and learned group subjects on most questions. Both novel and learned task subjects enjoyed being observed while performing the pursuit rotor task; both groups perceived the audience to be accurate in its evaluation of their performance; and neither believed that the audience influenced their performance. It was further indicated that both groups would like to be observed when they performed the pursuit rotor task again, as well as when performing a game of their choice.

A major difference, however, was evident between these groups' perceptions of how the audience made them feel. Novel task subjects responded that the audience made them feel good (55%), bad (5%), no different (35%) and nervous (5%). Learned task subjects indicated that the audience made them feel good (55%), no different (10%) and nervous (35%). The nervousness indicated here by a larger percentage of learned task subjects may serve as a possible source of the variability between the performances of the novel task, no audience and evaluative audience groups. According to drive theory (Beck, 1978), however, which serves as the basis for Zajonc's (1965) and Cottrell's (1968) social facilitation theories, anxiety should increase drive and facilitate the dominant response. As performance of the learned task was hindered by the presence of the evaluative audience, and performance of
the novel task facilitated, this theory is not a functional explanation of the trend noted in the direction of the performance scores.

Since all subjects in the learned task group practiced the task until they met a predetermined performance criterion and, as all subjects' performance quality was reevaluated prior to actual performance in the evaluative audience situation, it is not plausible that the observed difference was a result of differential task dominance of forgetting. The consistency of task dominance is substantiated in the observed significance of the difference between the mean scores of novel and learned task groups.

The failure of Cottrell's theory to explain these findings suggests that other factors may have influenced performance. Consideration of a distraction - conflict variable (Baron, Moore & Sanders, 1978; Sanders & Baron, 1975) may provide some clarification of findings. It has been hypothesized that subjects in social facilitation studies are more distracted under audience conditions than when performing alone. Attentional conflict increases drive when subjects are motivated to work diligently on a task, as perhaps was the case in the novel task learning situation. When motivation is decreased, as when the subject has practiced the task for a considerable period of time, drive may be decreased. Thus, consideration of the distraction-conflict theory, which is probably the most current in social facilitation theory, seems to be the most functional explanation of the results of this study.

The failure of this research project to support Cottrell's (1968) social facilitation theory represents a positive rather than a negative phenomenon. The absence of an aversive response to a controlled,
evaluative audience by children performing in the youth sport setting, indicates that childhood sport activities can be conducted in a more constructive atmosphere than depicted by many youth sport critics. It further indicates that the 9-year-old boys who participated in this study have suffered no lasting effects of negative audience responses in their youth sport experiences, at least as far as may be transferred to current experimental conditions.

The overall acceptance of audience observation during performances subsequent to youth sport participation indicates a utilization of information which has a positive value and may, in turn, foster a feeling of competence regarding the quality of movement of which these subjects are capable. Certainly such a perception would increase the likelihood that these children will pursue activities involving audiences, i.e. sport activities, in the future.

The age of subjects may be of primary importance with regard to the specific results of this study. The humanistic philosophy of movement and youth sport reform have been in effect for the duration of a 9-year-old's years of sport participation. This concentrated effort toward providing the most constructive movement program possible for all children may already be reaping the fruits of its labor.

CONCLUSIONS

Several general conclusions can be drawn from the results of the present study:

1. Experience performing before an evaluative audience is not sufficient, in itself, to condition an aversive response observable in future performance before an evaluative audience.
2. Cottrell's (1968) social facilitation theory does not provide a fully operational model of the social facilitation phenomenon, at least with regard to the age and experience level of the subjects in this study. The distraction - conflict variable must be considered in order to clarify variability among individuals.

RECOMMENDATIONS

The results of this study indicate that additional research is imperative to define the role of experience in social facilitation theory. Consideration of the distraction - conflict phenomenon is also suggested. An evaluation of the responses of a variety of age groups to performance before an evaluative audience may indicate the extent to which the absence of an aversive response by 9-year-old subjects is a function of youth sport revision and the humanistic philosophy of movement.
REFERENCE NOTES


REFERENCES


Carment, D. W. Rate of simple motor responding as a function of coaction, competition and sex of the participants. Psychonomic Science, 1970, 19, 342-43. (a)


Laird, D. A. Changes in motor control and individual variations under the influence of razzing. *Journal of Experimental Psychology*, 1923, 6, 236.


Dear Parent:

A research study to determine the extent and kind of children's performance experiences before audiences is currently being done through the Department of Health, Physical and Recreation Education at Louisiana State University. We are interested in determining how children's performance experiences differ across age and sex. For this reason, we are requesting that you complete the attached questionnaire, noting your child's performance experiences and his/her age.

After determining the results of this survey, we would like to evaluate some children's performances before an audience or in a no-audience situation. Approximately 80 children will be asked to perform a rotary pursuit "tracking" task, which requires simply that the child, using a stylus wand, maintain contact with a target, moving in a circular pattern. Some children will practice the task and become skilled at it before performance. Others will not practice. Children participating in this phase of the project will remain completely anonymous and will be given a full explanation of the study after its completion.

If your child has permission to participate in the performance phase of this study, please sign the permission portion of the attached form. If you prefer that your child not participate, we would still appreciate your cooperation in completing the informational survey. I will be happy to answer any questions you might have regarding this project.

Thank you for your cooperation.

Sincerely yours,

N. Lucinda Hollifield
Graduate Assistant
388-2036
Performance Experience Questionnaire

Please check the appropriate statement regarding your child's experience as a performer. The term formal audience is used to denote an audience which was present specifically to observe and attended directly to said performance. An informal audience refers to an audience which coincidentally was present when the performance took place and may or may not have attended directly to the performance.

child's age _______________

check here

____ No experience in performance before a formal audience.

____ Experience in group performance before a formal audience.

Complete below.

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____ Other __________________

*indicate sports played each
Experience in solo performance before a **formal audience.**
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*indicate sports played each year

Experience in group performance before an **informal audience.**

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*Please elaborate regarding any sport performances.*
check here

Experience in solo performance before an informal audience.*

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*Please elaborate regarding any sport performances.
EXPERIMENT SIGN-UP FORM

My signature, on this sheet, by which I give permission for my child to participate in the experiment conducted by N. Lucinda Hollifield indicates that I understand that all subjects in the project are volunteers, that my child can withdraw at any time from the experiment, that I have been or will be informed as to the nature of the experiment, that the data my child provides will be anonymous and his/her identity will not be revealed without my permission, and that his/her performance in this experiment may be used for additional approved projects. Finally, my child and I shall be given an opportunity to ask questions prior to the start of the experimentation and after his/her participation is complete.

Child's name

Parent's/Guardian's Signature
Appendix B
Causal Perception Questionnaire

1. Did you enjoy playing the tracking game?
   Yes  No

2. Did you enjoy having people watch you while you played the game?
   Yes  No

3. How did the audience make you feel?
   Good  Bad  No  Different  Other ____________

4. Did the audience make a difference in how well you played the Game?
   Yes  No
   a. Did you play better because there were people watching you?
      Yes  No
   b. Did you play worse because there were people watching you?
      Yes  No

5. Did the audience think that you played the game well?
   Yes  No
   a. Did you play the game as well as they thought?
      Yes  No
   b. Did you play the game better than they thought?
      Yes  No
   c. Did you play the game worse than they thought?
      Yes  No
6. Would you like to play the game again?
   Yes  No

7. Would you like to have people watch you when you play the game again?
   Yes  No

8. Would you like to have people watch you when you play another game that you like?
   Yes  No
   a. What game is it? ______________________
   b. Why would you choose that game? ____________________
Appendix C
## Analysis of Variance Means

### Main Effects

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### Analysis of Variance Means

#### Two-Way Interactions

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### ANALYSIS OF VARIANCE MEANS

#### THREE-WAY INTERACTIONS

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Responses of Nonexperienced Novel Task Subjects

Causal Perception Questionnaire

1. Did you enjoy playing the tracking game? Yes No 8* 2

2. Did you enjoy having people watch you while you played the game?
   Yes No 10 0

3. How did the audience make you feel? Good Bad No Different
   Other Nervous 7 0 2 1

4. Did the audience make a difference in how well you played the game?
   Yes No 2 8
   a. Did you play better because there were people watching you?
      Yes No 6 4
   b. Did you play worse because there were people watching you?
      Yes No 0 10

5. Did the audience think that you played the game well? Yes No 9 1
   a. Did you play the game as well as they thought? Yes No 9 1
   b. Did you play the game better than they thought? Yes No 9 1
   c. Did you play the game worse than they thought? Yes No 1 9

6. Would you like to play the game again? Yes No 10 0

7. Would you like to have people watch you when you play the game again.
   Yes No 10 0

8. Would you like to have people watch you when you play another game
   that you like? Yes No 10 0
   a. What game is it? _________________________
   b. Why would you choose that game? _________________________

* number of responses n = 10
Responses of Nonexperienced
Learned Task Subjects
Causal Perception Questionnaire

1. Did you enjoy playing the tracking game? Yes  No  7*  3
2. Did you enjoy having people watch you while you played the game? Yes  No  7  3
3. How did the audience make you feel? Good  Bad  No Different  Other  Nervous  5  0  2  3
4. Did the audience make a difference in how well you played the game? Yes  No  2  8
   a. Did you play better because there were people watching you? Yes  No  6  4
   b. Did you play worse because there were people watching you? Yes  No  0  10
5. Did the audience think that you played the game well? Yes  No  8  2
   a. Did you play the game as well as they thought? Yes  No  7  3
   b. Did you play the game better than they thought? Yes  No  7  3
   c. Did you play the game worse than they thought? Yes  No  3  7
6. Would you like to play the game again? Yes  No  8  2
7. Would you like to have people watch you when you play the game again? Yes  No  9  1
8. Would you like to have people watch you when you play another game that you like? Yes  No  10  0
   a. What game is it? ___________________________
   b. Why would you choose that game? ________________

* number of responses
n = 10
Total Responses
of Nonexperienced Subjects
Causal Perception Questionnaire

1. Did you enjoy playing the tracking game? Yes No 15* 5

2. Did you enjoy having people watch you while you played the game? Yes No 15 5

3. How did the audience make you feel? Good Bad No Different 12 0 4
   Other Nervous 4

4. Did the audience make a difference in how well you played the game? Yes No 4 16
   a. Did you play better because there were people watching you? Yes No 12 8
   b. Did you play worse because there were people watching you? Yes No 0 20

5. Did the audience think that you played the game well? Yes No 16 4
   a. Did you play the game as well as they thought? Yes No 16 4
   b. Did you play the game better than they thought? Yes No 16 4
   c. Did you play the game worse than they thought? Yes No 4 16

6. Would you like to play the game again? Yes No 18 2

7. Would you like to have people watch you when you play the game again? Yes No 19 1

8. Would you like to have people watch you when you play another game that you like? Yes No 20 0
   a. What game is it? ______________________
   b. Why would you choose that game? ___________________

* number of responses
n = 20
### Responses of Experienced Learned Task Subjects

#### Causal Perception Questionnaire

1. Did you enjoy playing the tracking game? Yes No 10

2. Did you enjoy having people watch you while you played the game?
   - Yes 8
   - No 2

3. How did the audience make you feel? Good Bad No Different
   - Other Nervous 4

4. Did the audience make a difference in how well you played the game?
   - Yes 3
   - No 7
   a. Did you play better because there were people watching you?
      - Yes 3
      - No 7
   b. Did you play worse because there were people watching you?
      - Yes 1
      - No 9

5. Did the audience think that you played the game well? Yes No 7
   a. Did you play the game as well as they thought? Yes No 7
   b. Did you play the game better than they thought? Yes No 2
   c. Did you play the game worse than they thought? Yes No 1

6. Would you like to play the game again? Yes No 7

7. Would you like to have people watch you when you play the game again?
   - Yes 7
   - No 3

8. Would you like to have people watch you when you play another game that you like? Yes No 9
   a. What game is it? ________________________
   b. Why would you choose that game? ________________________

* number of responses

n = 10
Responses of Experienced Novel Task Subjects
Causal Perception Questionnaire

1. Did you enjoy playing the tracking game? Yes No 10* 0
2. Did you enjoy having people watch you while you played the game?
   Yes No 7 3
3. How did the audience make you feel? Good Bad No Different Other 4 1 5 0
4. Did the audience make a difference in how well you played the game?
   Yes No 2 8
   a. Did you play better because there were people watching you?
      Yes No 5 5
   b. Did you play worse because there were people watching you?
      Yes No 2 8
5. Did the audience think that you played the game well? Yes No 8 2
   a. Did you play the game as well as they thought? Yes No 8 2
   b. Did you play the game better than they thought? Yes No 2 8
   c. Did you play the game worse than they thought? Yes No 1 9
6. Would you like to play the game again? Yes No 8 2
7. Would you like to have people watch you when you play the game again?
   Yes No 7 3
8. Would you like to have people watch you when you play another game that you like? Yes No 10 0
   a. What game is it? _______________________
   b. Why would you choose that game? ___________________

* number of responses
n = 10
Total Responses
of Experienced Subjects
Causal Perception Questionnaire

1. Did you enjoy playing the tracking game? Yes  No  
   20  0

2. Did you enjoy having people watch you while you played the game?
   Yes  No  
   15  5

3. How did the audience make you feel? Good  Bad  No Different  
   10  1  5
   Other Nervous  
   4

4. Did the audience make a difference in how well you played the game?
   Yes  No  
   5  15
   a. Did you play better because there were people watching you?  
      Yes  No  
      8  12
   b. Did you play worse because there were people watching you?  
      Yes  No  
      3  17

5. Did the audience think that you played the game well? Yes  No  
   15  5
   a. Did you play the game as well as they thought? Yes  No  
      15  5
   b. Did you play the game better than they thought? Yes  No  
      4  16
   c. Did you play the game worse than they thought? Yes  No  
      2  18

6. Would you like to play the game again? Yes  No  
   15  5

7. Would you like to have people watch you when you play the game again?  
   Yes  No  
   14  6

8. Would you like to have people watch you when you play another game  
   that you like? Yes  No  
   19  1
   a. What game is it?  
   b. Why would you choose that game?  

* number of responses  
\[ n = 20 \]
Total Responses
of Learned Task Subjects
Causal Perception Questionnaire

1. Did you enjoy playing the tracking game? Yes No 17* 3

2. Did you enjoy having people watch you while you played the game? Yes No 15 5

3. How did the audience make you feel? Good Bad No Different 11 0 2

Other Nervous 7

4. Did the audience make a difference in how well you played the game? Yes No 5 15

a. Did you play better because there were people watching you? Yes No 9 11

b. Did you play worse because there were people watching you? Yes No 1 19

5. Did you audience think that you played the game well? Yes No 15 5

a. Did you play the game as well as they thought? Yes No 15 5

b. Did you play the game better than they thought? Yes No 9 11

c. Did you play the game worse than they thought? Yes No 4 16

6. Would you like to play the game again? Yes No 15 5

7. Would you like to have people watch you when you play the game again? Yes No 16 4

8. Would you like to have people watch you when you play another game that you like? Yes No 19 1

a. What game is it? ___________________________

b. Why would you choose that game? ___________________________

* number of responses
n = 20
Total Responses
of Novel Task Subjects
Causal Perception Questionnaire

1. Did you enjoy playing the tracking game? Yes No
   18* 2

2. Did you enjoy having people watch you while you played the game?
   Yes No
   15 5

3. How did the audience make you feel? Good Bad No Different
   Other Nervous
   11 1 7

4. Did the audience make a difference in how well you played the game?
   Yes No
   4 16
   a. Did you play better because there were people watching you?
      Yes No
      11 9
   b. Did you play worse because there were people watching you?
      Yes No
      2 18

5. Did the audience think that you played the game well? Yes No
   16 4
   a. Did you play the game as well as they thought? Yes No
      17 3
   b. Did you play the game better than they thought? Yes No
      11 9
   c. Did you play the game worse than they thought? Yes No
      2 18

6. Would you like to play the game again? Yes No
   18 2

7. Would you like to have people watch you when you play the game again?
   Yes No
   17 3

8. Would you like to have people watch you when you play another game
   that you like? Yes No
   20 0
   a. What game is it? ________________________
   b. Why would you choose that game? ________________________

* number of responses
n = 20
Nancy Lucinda Hollifield was born on January 29, 1951 in Greenville, South Carolina. She attended the public schools of Greenville throughout her youth and in 1968 was graduated from Wade Hampton High School. Majoring in Health and Physical Education, she earned a Bachelor of Arts degree from Furman University in 1972, and in 1973 received a Master of Education Degree from The University of Georgia.

After graduation, the author was employed for four years by The School District of Greenville County, South Carolina, where she served as an elementary physical education specialist. In 1977 she accepted a teaching assistantship and began two years of doctoral study at Louisiana State University.

Currently employed as a Lecturer by The University of North Carolina at Wilmington, the author holds teaching responsibilities in the areas of elementary physical education curriculum, teaching methodology and gymnastics.
Candidate: Nancy Lucinda Hollifield

Major Field: Health, Physical and Recreation Education

Title of Thesis: Effect of Prior Experience Before Audiences on a Dominant and Nondominant Motor Response

Approved:

[Signatures]

Major Professor and Chairman

Dean of the Graduate School

EXAMINING COMMITTEE:

[Signatures]

Date of Examination:

November 19, 1979