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LA THÈSE A ÉTÉ MICROFILMÉE TELLE QUE NOUS L'AVONS REÇUE

THE UNIVERSITY OF ALBERTA

A DESCRIPTIVE ANALYSIS OF COACHING BEHAVIOR

BY PETER MICHAEL USHER

A THESIS

SUBMITTED TO THE FACULTY OF GRADUATE STUDIES AND RESEARCH IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE

OF DOCTOR OF PHILOSOPHY

DEPARTMENT OF PHYSICAL EDUCATION

d,

EDMONTON, ALBERTA

SPRING, 1977

THE UNIVERSITY OF ALBERTA

FACULTY OF GRADUATE STUDIES AND RESEARCH

The undersigned certify that they have read, and recommend to the Faculty of Graduate Studies and Research, for acceptance, a thesis entitled "A Descriptive Analysis of Coaching Behavior" submitted by Peter M. Usher in partial fulfilment of the requirements for the degree of Doctor of Philosophy in Physical Education,

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Supervisor

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Date APRIL 12, 1977

ABSTRACT

The primary purpose of the study was to provide, through a scientific identification, a description of coaching behavior. The descriptive in depth, case study analyzed the coaching behaviors of a nationally recognized coach utilizing an observation technique of data gathering developed out of the behavioral school of psychology. The observation schedule, <u>Alberta Coach</u> <u>Observation Schedule</u>, provided a method of obtaining data from original events via video tape recordings.

The data treatment designs were: 1) a three by three cell matrix which allowed a descriptive analysis to be made of the relationships between the Behavior, Behavior Direction, and Practice Phase categories relative to the three Season and three Practice variables, and 2) a Behavior Sequence Matrix which preserved the original serial context of the behaviors.

The predominant coaching behaviors exhibited by the coach in this study were Directing, Attending, Monitoring, Praise, and Explaining. The displayed coaching behaviors were consistent in their frequency of emissions throughout the season. The two major behavior sequences identified in the study

were:

Verbal Instruction followed by Verbal Instruction which was

followed in turn by Attending and more Verbal Instruction.

2. Verbal Instruction followed by Verbal Instruction which was in turn followed by Attending and Performance Information.

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Finally, it was recommended that future research should direct itself to the relationship of the antecedent and consequent behaviors of coach-athlete behavior.

ACKNOWLEDGEMENTS

The author wishes to express his sincere thanks to the members of his dissertation committee: Dr. R. B. Alderman (Chairman), for his leadership in the area of Sport Psychology; Dr. H. A. Scott, whose interest in the behavioral approach provided the author with encouragement; Dr. B. Mitchelson, who provided constructive commentary; Professor A. E. Wall, for his assistance and keen interest, and; Dr. D. Bain, who showed me the way.

I am indebted to Professor Clare Drake, who is truly a master coach. To him and the members of the University of Alberta Hockey Team my sincere appreciation for the cooperation that was extended to me, and for showing us the true joy of hockey.

To my friend, Barry Joines, I owe a big thank you for the valuable research assistance he provided. For her patience and excellence in typing the manuscript, I would like to say thank you to Henriette Douziech. In addition, there were many around me who showed an interest in the study and who offered their encouragement. Thank you.

A sincere expression of gratitude is extended to my Wife Carol, for her unstinting support and encouragement, that she provided. Thank you to my daughter Julia who reminded me during the past year that there is a lighter side to life.

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CHAPTER

STATEMENT OF THE PROBLEM

Introduction

Coaching in Canada is undergoing radical change. Within the last five years there has been a surge of financial aid provided by various agencies designed to improve the expertise and knowledge of the Canadian coach. Sport Canada and the Coaching Association of Canada, along with the assistance from the O'Keefe Sports Foundation, have initiated aid programs to the National Sport Governing Bodies (NSGB) to accomplish this objective.

In the process of developing new coaching programs, consideration has been given to disciplines such as motor learning, biomechanics, growth and development, sport medicine, and sport psychology. The National Coaching Development Program, presently being administered by the Provincial Directors of Recreation, has combined such related disciplines to develop the general theoretical elements of coaching in Canada. The NSGB are responsible for the specific technical and practical portions of the development program.

Other than a few scattered university programs offering undergraduate and graduate degrees in coaching, the beginning coach receives little, if any, professional preparation. The beginning coach usually models his coach of earlier times, and if he improves, it is only in the light of his own unaided experience: In many quarters of sport in Canada it is argued that a good coach is simply one who knows his subject matter and is interested in it. Any special knowledge of pedagogy as a basic science of coaching is felt to be unnecessary. This attitude is regrettable. The coaching enterprise cannot improve to its fullest extent until its basic processes have been examined. A really effective coaching system cannot be initiated until we understand the processes of learning and coaching. To Skinner (1968) "Human behavior is far too complex to be left to casual experience," or even to organized experience in the restricted environment of the athletic arena. Coaches need help. In particular they need the kind of help offered by a scientific analysis of coaching behavior. If coaches are concerned with facilitating athletes' acquisition and performance of complex motor skills then they have a need for learning theory, or better still, a technology of coaching. To upgrade this psychological aspect of the coaching system requires prompt attention applied in an uncomplicated manner.

At present the NSGB have attempted to improve the quality of coaching in Canada by providing detailed manuals and conducting frequent technically oriented clinics for their coaches. Unfortunately coaching methodology is rarely included. The introduction of coaching behavior analysis might complement these attempts. An understanding of the interactive process between coach and athlete in the sport environment would be beneficial to coaches and prospective coaches.

With the lack of research in the area of sport coaching, no definite

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identification of coaching behaviors has been made. Similarly, no conclusions regarding the existence of common behaviors or styles of coaches has been made. It may then be suggested that without fully understanding the "interactive process" existing in coaching, the efforts to improve the coaching programs will be difficult. Through this research a contribution toward discovering and understanding coaching behaviors, including a process for scientifically analysing coaching behaviors, may be made.

Statement of the Problem

The present study focused on the following questions:

 What are the predominant coaching behaviors exhibited by a university coach?

2. Are these coaching behaviors consistent?

3. Can behavior patterns be identified?

While there is no intention to suggest that one particular behavior or style of coaching is superior to another, the study seeks to identify behavior patterns of a university hockey coach.

Past Research on Coaching

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Much of the research investigating coaching has been concerned with the attributes of coaches (Stampfl, 1955; Counsilman, 1965) and with personality variables (Ogilvie and Tutko, 1966 and 1967; Hendry, 1969; and Tutko and Richards, 1971). Despite these observations, experiences, and some research that indicates a personality profile for the successful coach, conflicting research results suggest that the common characteristics of these coaches have yet to be established.

Singer (1972) suggests a number of determinants for success in coaching. They are: 1) personal qualities – intelligence, leadership, etc., 2) human relations – understanding, sensitivity and communication, etc., 3) personal experience such as previous coaching and athletic participation, and 4) formal education. Singer does not mention a need for learning and coaching methods.

These efforts in sport psychology research have been directed towards producing ordered and simplified descriptions of coaches. There has been a strong tendency to stereotype many categories of individuals. The process of producing "types," according to Rushall (1973d), usually follows one of two methods, 1) personality assessments are analyzed to produce a general description or profile, and/or 2) isolated impressions are used to indicate a general behavior description.

Criticisms of Past Research

The past uses of personality tests in sport research have been severely criticized (Rushall, 1969; Kroll, 1970). Martens (1975) offers a good critique of sport personality research. The use of personality assessments is suspect because of certain limitations including the test itself, the way the test is used, the experimenter's objectivity and reliability, the subjects, data treatments, and analyses.

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Tutko and Richards (1971) have postulated five different classes of coaches, viz. "Hard-nosed," "nice-guy," "easy-going," "driven," and "business-like." This stereotypic approach over-simplifies the complexity of human behavior. It is also felt that coaches are typed principally on one or two dimensions by journalists, broadcasters, and pseudo-academic coaches. These descriptions are generally difficult to substantiate and their source often remains private to the observer.

Towards a Science of Coaching

It has been long assumed that giving explanations and instructions are the sine qua non of coaching. For many coaches, coaching has become the counterpart f telling. Not only do coaches rely on talking, but they do considerably more talking than their athletes. Galloway (1971) reports from his research that the acts of teaching and learning are more than verbal; that teacher influence can occur without words. While words may be the preferred means of teaching, they do not represent the only medium for learning. Expressions, demonstrations, and modelling behaviors are excellent non-verbal devices for developing understanding and comprehension.

Coaching, like teaching, is the arrangement of the learning environment and the contingencies of reinforcement which expedite learning. An athlete can learn without being coached, but he can learn more effectively under favourable conditions. Teachers have always arranged effective contingencies when they have taught successfully, but they are more likely to do so if they understand what they are doing (Skinner, 1969). Earlier, Skinner (1968) suggested that the application of operant conditioning to education is simple and direct. A corollary can be made to coaching. Athletes do learn without coaching in their natural environments, but coaches arrange special contingencies which expedite learning, hastening the appearance of behavior which would otherwise be acquired slowly or making sure of the appearance of behaviors which might otherwise never occur.

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The most widely publicized efforts of the aforementioned agencies to improve coaching show an extraordinary neglect of attention to methods of coaching. Learning and coaching are not analyzed, and almost no effort is made to improve coaching as such. The aid which coaching receives usually means money, and the proposals for spending it follow a few familiar lines. More and better arenas and pools, etc., should be created and erected. "Better" athletes should be sought, and have made available to them government financial assistance to continue their training programs. New, and obviously better, training programs should be devised and implemented. Coach-athlete contacts with films and other audio-visual devices should multiply. More and better coaches should be recryited (but where do "better" coaches come from?). All this can be done without looking at coaching itself. How we might ask are these "better" coaches to coach those better athletes in those better facilities, what kind of contacts are to be multiplied through the mass media, or how are new coaching and training programs to be made effective?

Given the lack of empirical evidence on the coaching process, the ultimate decision as to what is and what is not significant in coaching very often has to be based on the philosophical, hypothetical, or personal biases of the researcher. To overcome these (and other) problems, it is suggested that a developed system (Fishman and Anderson, 1971) is required for observing and recording the coaching process.

Rushall (1973a) has attempted to draw the attention of sports psychologists to provide consultation services for coaches, and sport organizations. He states a growing need for telling interested parties how to achieve desirable performance ends is evident. Rushall proposes a combination of systems analysis and applied behavior analysis for providing a vehicle for offering a consultation service. ne of the main requirements for effective communication in such a service is that the content remains observable and measurable. With this restriction, behaviors in the sporting environment are assessed.

Attention has been given to the business of arriving at final judgments about effective coaching without giving sufficient attention to understanding the phenomenon of coaching itself. What is needed is a research effort designed to examine and describe the coaching process, an effort that will permit a better derstanding of what actually happens in those real world settings where coaches and athletes interact.

Alderman (1968) identifies, as a primary purpose of sport psychology the systematic study of the problems with which every coach must deal when he applies his technical knowledge.

Towards an Empirically-Based Analysis of the Coaching Process

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In these times of revolutionary change in attitudes towards coaching in sport, there is particular need for a more thorough and empirically based understanding of the coaching process. Descriptive analytic research, as described by Anderson (1971), could provide the tools of inquiry as well as the data needed to intelligently monitor and guide the process of change in coaching methodology.

Research in other subject areas which describes and analyses the teaching process indicates that this type of research has considerable immediate and potential value. It would seem that sport might profit substantially from a research endeavour focused on the explication of the "process of coaching physical activity," especially during this time of increased awareness for improved coaching.

Descriptive analytic research is a method of objectively recording behaviors of one or more people either alone or in interaction. It is an observation procedure designed to minimize the possibility of observer bias, to permit a systematic record of spontaneous acts, and to scrutinize the types of behaviors that do, in fact, occur.

The essential features of a descriptive analysis include: 1) a standardized set of procedures for observing events in coaching, 2) a recording instrument that carefully specifies operationally defined categories of observable behaviors and provides a coding system for the efficient classification of observed behaviors into categories, and 3) a procedure for presenting the data collected in some meaningful form (Fishman and Anderson, 1971). Standard procedures will allow accurate descriptive records of events in actual settings to be collected either through trained observers or through the use of videotaped events. The observer reviews the tapes and classifies the events according to the recording instrument. The analysis of data takes several forms. In most studies, however, the frequency of different types (categories) of behavior is tabulated, relationships among categories are examined, and common sequences of behavior (patterns) are identified.

The intent of the analysis will be to provide a clearer "picture" of what transpires in terms of important dimensions of the coaching process. The analysis does not make evaluative judgments about the coaching method; instead it focuses on the rather modest goal of "accurately describing real world events" (Fishman and Anderson, 1971) in the gymnasium or on the playing field, and analyzing these events in a way that leads to better understanding of what transpired in the coaching process.

An applied behavior analysis approach would systematically study the relationship between the behaviors and their environmental antecedents and consequences. By establishing the relationship of what events characteristicallyprecede or follow a behavior the analyst can determine how to increase, decrease, or maintain the behavior.

What applied behavior analysis can provide is objective feedback as to the type and quantity of coach-athlete interaction, and this knowledge enables the coach to take steps to bring his actual and his desired behaviors into closer alignment. This would be in line with the consultation suggestions of Rushall.

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The feedback provided by the behavior analysis procedure enables the coach to see the relationship between his behavior and that of his players and thereby permits systematic modification of coaching behavior to produce a desired change in player behavior.

Rushall (1973a) describes characteristics of assessment methods as being 1) applied, in that they are of immediate concern to the coaches, 2) behavioral, that is, what the coaches do is studied rather than what they say or think, 3) analytic, in that the events which are responsible for the occurrence or nonoccurrence of performance are studied, and 4) communicable, that is, they can be understood by the layman. He suggests that by coordinating and comparing these data, assessments of motivation, interaction, and the effectiveness of coaching is revealed. Behavior and activity problems can also be located. Rushall feels that this restricted view of the sporting environment has two major advantages, 1) the scope of the analysis is manageable, and 2) the content is understandable by all concerned parties.

Justification for the Study

There appears to be a need for a sequential research effort which starts with the development of systems for describing events in sport settings and then utilizes this research information to enhance the quality of coach training programs and of coaching itself.

Borrowing heavily from Anderson (1971) the following describes crucial stages of such a sequence:

The development of **sys**tems which adequately describe events in coaching sport activities.

Using the systems to acquire large samples of descriptive data which describe what is happening in coaching sessions.

1.

2.

3.

4.

5.

The descriptive systems might be used to examine the nature of existing and innovative methods. For example, what specific patterns of coach behavior characterize a method and are they consistent over time? Using the tools and the results of descriptive studies as a basis for conducting experimental and evaluative studies focusing on measuring the relationships between coaching and learning. Descriptive systems would be utilized to insure that specific methods did actually occur and to control the implementation of these methods; to establish cause and effect relationships between specific and identifiable coaching events and athletic learning.

Utilization of the accumulating body of information to enrich coach education programs. Prospective coaches might be encouraged to critically examine alternative patterns of coaching behavior and to design and implement behavior patterns in their own coaching which emerge from this critical examination.

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Definition of Terms

Behavior analysis: a method of objectively identifying and determining -the precise quantitative elements of any observable and measurable acts which permit the gathering of data.

Coaching: the development and control of sport related behaviors.

Limitations of the Study

The study is not looking at:

a) Interactions between athlete and coach.

b) Effects of coach behavior upon player behavior.

The present study looks at coaching behavior as both an antecedent and a consequence of player behavior. However, the study does not discriminate between the antecedents and consequences because it does not study the coach's behavior in relationship to the behavior of the players.

It is essential to recognize the limitation that the presence of an observer during a coaching session may effect coaching behavior. While every attempt was made to exclude any value judgments which may be influential to the study, the researcher recognizes the possibility of this limitation.

Delimitations of the Study

The study will be delimited to a preliminary description of behavior of a university level hockey coach involved in the coaching of university athletes; to a coach employed by the University of Alberta, 1976–77; to the examination of coaching behaviors of this coach; to the use of the Alberta Coach Observation Schedule (ACOS) for analyzing coaching behavior.

Outline of the Study

The state of applied behavior analysis research in the area of sport is in an embryonic stage. This study was therefore designed to be descriptive and exploratory in nature. "If very little is known about a phenomenon the way to begin investigation of it is to analyze the phenomenon itself (Smith and Meux, 1962, p. 8)."

The descriptive, in depth case study analyzed the coaching behaviors of a nationally recognized hockey coach utilizing an observation technique of data gathering as prescribed by the behavioral school of psychology. The observation schedule provided a method of obtaining data from original events.

The observation schedule was developed by the writer in the first phase of the study. The observation schedule developed by Tharp and Gallimore (1976) to observe a university level coach, and the <u>Dalhousie Coach Observation Schedule</u> (<u>DCOS</u>) devised by Rushall (1973c) constituted a foundation for the schedule. A category was added according to the specific need exhibited during Phase 1.

Chapter I introduces the problem under study, provides background information, justifies the need for the study, and describes the operational definitions, limitations, and delimitations. Chapter II provides the theoretical background necessary for the study, while Chapter III describes the observation and measurement procedures that were employed to carry out the study. The findings and interpretations are presented in Chapter IV, and Chapter V summarizes

the findings, and describes conclusions and implications of the study.
CHAPTER. 11

.1.

THEORETICAL BACKGROUND

The Origins of a Science of Behavior

In 1913, John Broadus Watson published what was in effect the manifesto

of a new American psychology:

Psychology as the behaviorist views it is a purely objective branch of natural science. His theoretical goal is the prediction and control of behavior. Introspection forms no essential part of its methods, nor is the scientific value of its data dependent upon the readiness with which they lend themselves to interpretation in terms of consciousness.

Watson challenged the mentalistic notions which were abounding in American psychology and questioned by human behavior was not studied objectively and without reference to consciousness and its unreliable introspective data.

Clark L. Hull theorized the principal of reinforcement into more solid terms from Thorndike's Law of Effect, by positing the notion of <u>drive</u>. A drive, to Hull, was any aroused state of an organism, and any stimulus that reduced a drive was reinforcing. Hull sought to do for psychology something similar to that which Newton had done for physics: establish a broad and detailed body of principles that would be applicable to the whole range of behavioral phenomena. Hull had received his early training in engineering, and as Winnifred Hill (1963) notes,

"something of the engineer's outlook is evident in his desire to construct an elaborate, formal, precise structure of psychological theory."

For Hull the science of behavior eventually became the study of central processes, mainly conceptual but often ascribed to the nervous system. The processes were not directly observed and seemed therefore to require hypotheses and deductions. Behavior, claims Skinner (1969) is one of those subject matters f which do not call for hypothetico-deductive methods. He states that both behavior itself and most of the variables of which it is a function are usually conspicuous. The behavior generated by a given set of contingencies can be accounted for without appealing to hypothetical inner states or processes. To more adequately formulate the interaction between an organism and its environment Skinner suggests we use the rates of responding as a dependent variable.

A natural datum in a science of behavior is the probability that a given bit of behavior will occur at a given time. An experimental analysis deals with that probability in terms of frequency or rate of responding, and that each separate instance of an operant, as Skinner calls it, can be counted.

Operant (Skinnerian) psychology has generated principles of behavior which have led to a behavior technology known as applied behavior analysis. In the late 1950's there was an increasing amount of application of these behavior principles to humans. The remarkable growth and success of these applications within the last decade have become legend. Applied behavior analysis has made progressive and effective advances in education.

Applied Behavior Analysis

The analysis of individual behavior is a problem in scientific demonstration, reasonably well understood (Skinner, 1953, Sec. 1), comprehensively described (Sidman, 1960), and quite thoroughly practiced (Journal of Experimental Analysis of Behavior, 1957-; Journal of Applied Behavior Analysis, 1968-). That analysis has been pursued in many settings over many years because, as Skinner (1969) has pointed out, "the scientific method which has made experimental analysis of behavior successful in the laboratory is immediately available for practical purposes." Although the initial impetus for this area of study did stem from Skinner's work, the names that are recently more frequently associated with applied behavior analysis are Baer, Becker, Bijou, Engelmann, Hall, Lindsley, Patterson, Tharp and Wetzel.

Analytic behavior application is the process of applying sometimes tentative principles of behavior to the improvement of specific behaviors, and simultaneously evaluating whether or not any changes noted are indeed attributable to the process of application – and if so, to what part of the process. In short, analytic behavioral application is a self-examing, self-evaluating, discovery-oriented research procedure for studying behavior. Its procedures are therefore relevant whenever a change in behavior is a consideration.

Applied research is constrained to examining behaviors which are socially important (Baer et al, 1968), and very frequently within their usual social settings. The label "applied" is not determined by the research procedures used but by the interest which society shows in the problems being

studied. As Skinner (1969) so aptly puts it, "the experimental analysis of behavior dispenses with theories of probability or decision-making by proceeding to find out."

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Characteristics of Applied Behavior Analysis

There are several important characteristics of applied behavior analysis which have been identified (Baer et al, 1968; Rushall, 1973b). It is applied. The immediate concern of a project is the behavior of the individual(s) involved. The importance of the behavior in a social context is stressed rather than relating the behavior to some theory. It is behavioral. Behaviorism and pragmatism seem often to go hand in hand. Applied research is emminently pragmatic. The relevant question is not what he can say, but what he can do. It is analytic. The events which are responsible for the occurrence or nonoccurrence of a behavior are determined. It is technological. Since the behavior of an individual is composed of physical events, its scientific study requires their precise measurement. The events in the behavior analysis are described and identified. It is effective. The results of applications are of practical importance rather than scientific value. It is practical. Applications are only deemed successful if produced effects are large enough to be of practical value. It should display some generality. It is conceptually systematic. The concern of applications and studies is to utilize the principles of behavior rather than to test an isolated concept or theory.

Development of Coding Systems for Educational Research

Observation of teaching behavior has been accepted as a desirable and necessary practise in edicational settings for some years. More recently the emphasis in research has been designed to describe more precisely what goes on between students and teachers in the classroom. To collect such information, students of human behavior have devised elaborate coding systems which systematically record the ongoing behaviors of the participants.

Successful methods of analyzing classroom behavior have been developed by Withall (1949), Flanders (1960, 1966, 1967, and 1971), Lewis, Newell and Withall (1961), Smith and Meux (1962), Galloway (1963), Amidon and Hunter (1966), Bellack (1966, 1967), Hough (1967), Stillwell (1967), Traill (1971) and others. With very few exceptions, such methods rely on an analysis of the verbal interaction within the classroom. The primary distinction among these methods lies in the manner in which the types of interaction are categorized. For example, Flanders (1960, 1966) provided a basic instrument for analyzing classroom behavior and Amidon and Hunter provided a translation of knowledge gained from the research in classroom verbal interaction into usable practical course material. Smith and Meux (1962) developed thirteen categories for viewing teaching behavior in classrooms and Bellack reported detailed analysis of what he referred to as "teaching cycles." The systems have been effecitvely used for teacher and teacher-trainee behavior modification.

Analysis of Teacher Behavior in Physical Education

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Since 1960, a number of objective systems for the observation of specific behavior in a learning group have been developed. These descriptiveanalytical systems have been used in many educational disciplines, but very few attempts were made to apply them to physical education.

Those descriptive-analytical studies which have been completed in physical education represent the beginning of what appears to be a growing interest in this type of research, and further, they illustrate the broad range of research interests to be served. Other than Nygaard (1967), who applied the Flanders System of Interaction Analysis to forty physical education classes at different grade levels, researchers in physical education have developed their own observation systems.

Bookhout (1967) used descriptive-analytic procedures to determine the relationships between patterns of teacher behavior and social-emotional climate in physical education classes. Barrett (1969) developed a system for recording and describing teacher-student behavior in movement education classes. The system provides for the recording of the teacher's verbal behavior as well as the student's movement responses.

Wilson, Buzzel, and Jensen (1976) developed an observation instrument which had been designed specifically for physical education settings. It focuses upon the verbal feedback of physical education teachers. Fishman (1970) has also developed a system for recording augmented feedback provided

by teachers in physical education classes. Schwartz (1972) proposed an

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observation schedule for use in physical education environments. The schedule was designed to assess the various components of an empirical model for teaching motor skills. However, it s limited to the analysis of verbal content.

Robbins (1973) developed an instrument to analyze the teacher verbal behavior in elementary school physical education. His research suggested that identification of common teacher behaviors in elementary school physical education would be of value in assessing physical education instruction in schools. More to the point of this study, an extension of Robbins' research would outline needed attempts to identify and determine coaching behaviors.

Rushall (1973c) mentions <u>The Behavioral Observation Schedule for Pupils</u> <u>and Teachers</u> (Breyer and Calchera, 1971) which extensively elaborates nonverbal behaviors, a number of which appear to Rushall to be appropriate for physical education and sport environments which he feels possess a greater importance on non-verbal behavior. A subset of the behavior categories of this schedule appeared to Rushall to have relevance for describing and analyzing the verbal and non-verbal behaviors of physical education teachers and coaches.

Analyses of Coaching Behavior in Sport

A behavior analysis model for training coaches does not imply a totally new concept for the field. However, it does imply a particular perspective from which to view content – and that perspective is on measurable and observable behavior. Siedentop (1972) feels that a behavior analysis model necessitates the recasting of educational goals in terms of behavior changes that can be measured. While this might well effect choice of content in the coaching development programs, it more directly bears on the process by which content is transmitted to the athlete. Though applied behavior analysis has only been recently used in physical education and sports, Rushall (1973b) claims the few isolated studies conducted by his students at Dalhousie University have been successful and have already started to attract attention.

Rushall (1973c) has developed an observation schedule for use in sporting and physical education environments. <u>The Teacher/Coach Observation</u> <u>Schedule</u> categorizes seven behaviors: 1) feedback and rewarding, 2) correcting and prohibiting, 3) questioning, 4) directing, explaining and informing, 5) monitoring and attending, 6) managing and 7) no activity. The category definitions are as follows:

<u>Feedback</u>: The coach provides information in order to tell the athlete that his/her performance was satisfactory and that he/she can continue further. The nature of the information is such that it indicates either of two things: 1) the performance was satisfactory and should be repeated in the same mannér, or 2) the performance was satisfactory but can be improved even further by incorporating additional features which are included in the feedback communication. Feedback can concern both skill and general behaviors and must stipulate what to do on the next occurrence of the behavior.

<u>Rewarding</u>: The coach openly demonstrates pleasure with the behavior of an athlete, group, or team. It conveys a positive feeling about or acceptance of the behavior to which it is related. It can be verbal or non-

verbal. The reward is differentiated from feedback in two ways: 1) it is purely directed at some past performance, and 2) the informational content does not indicate what to do on the next occurrence of the behavior.

<u>Correcting</u>: The coach provides information in order to tell the athlete that his/her performance was not satisfactory and how it must be altered to continue further. The content should include the performance characteristics which must be introduced to produce at least a satisfactory performance. This contrasts with feedback as correcting implies that the performer still has to achieve an adequate performance. Correcting can concern both skill and general behaviors and <u>must</u> stipulate what to do on the next occurrence of the behavior.

<u>Prohibiting</u>: The coach disciplines or openly displays displeasure with the behavior of an athlete, group, or team. It conveys a negative feeling about or unacceptability of the behavior to which it is related. It can be verbal or non-verbal. Prohibiting is differentiated from correcting in two ways, 1) it is purely directed at some past performance, and 2) the informational content does not indicate what to do on the next occurrence of the behavior.

<u>Questioning</u>: The coach asks a question related to the subject matter. <u>Directing</u>: The coach directs an athlete, group, or team to do something directly related to the subject matter. The content does not refer to any previous behavior.

Explaining: The coach explains, elaborates, or summarizes previous material or paraphrases a statement that was not understood previously. The content must be related to the subject matter. This behavior is very noticeable when new information is being presented.

<u>Informing</u>: The coach answers an athlete's question: The question must be related to the subject matter.

Monitoring: The coach <u>surveys</u> the activity environment without focusing on a particular individual.

Attending: The coach listens or pays attention to what a student or group is doing or saying. The coach obviously focuses upon some activity or behavior.

<u>Managing</u>: The coach is engaged in behaviors which lead up to but are not directly related to a learning situation or the subject matter.

<u>No activity</u>: The coach is not engaged in verbal or non-verbal activity relevant to the class or subject matter. Generally, no interaction between the coach and athletes is evidenced.

In a study conducted to describe and evaluate leadership of minor hockey coaches, Danielson (1974) used Rushall's <u>Dalhousie Coach Observation</u> <u>Schedule (DCOS)</u> to obtain observational measures in game and practice situations. Specifically, he observed the rate of response to the seven behavioral categories during team practice. Danielson found that regarding the frequency of these behaviors, minor hockey coaches in both game and practice situations appeared to spend a great deal of time in "monitoring-attending" behaviors which led Danielson to conclude that the observed behaviors were found to be unrelated to coaching effectiveness.

Their research on educational method led Tharp and Gallimore (1976) to

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an interest in John Wooden, regarded by many as the greatest coach in the history of basketball. Clinical and educational psychology have increasingly relied on principles derived from laboratory research and then tested in the clinic and school, but seldom have psychologists actually studied in detail a master of teaching. This is possibly so because it is difficult to identify a true master in the ordinary classroom. However, Tharp and his associate felt that Wooden's coaching record of 10 national championships and fourteen conference championships qualified him as a master coach worthy of such study and analysis.

Tharp and Gallimore had intended to employ the standard-observation category system that they have used in school classrooms to do extensive research and teacher training, but once these ideas had been tested against the reality of coaching, two new categories were added to cover the coaching situation. A ten category observation schedule was then used to gather their data. The data gathered from fifteen practice sessions analyzed only the moves of Wooden - 2,326 acts of teaching over thirty hours, were recorded and classified in the ten categories. The category system, they claim was comprehensive in that a miscellaneous category, other, was used for only 2.4% of Wooden's teaching actions.

The behavior categories and definitions of Tharp and Gallimore's observation schedule are as follows:

Instructions: Verbal statements about what to do, or how to do it. Hustles: Verbal statements to activate or intensify previously instructed behavior.

Modeling-positive: A demonstration of how to perform.

Modeling-negative: A demonstration of how not to perform.

Praises: Verbal compliments, encouragements.

Scolds: Verbal statements of displeasure.

Non-verbal reward: Nonverbal compliments or encouragements (smiles, pats, etc.)

Non-verbal punishment: Scowls and gestures of despair.

<u>Scold/reinstruction</u>: A combination category: a single verbal behavior which refers to a specific act, contains a clear scold, and reasserts a previously instructed behavior.

Other: Any behavior not falling into the above categories.

Uncodable: The behavior could not be clearly heard or seen.

CHAPTER III

METHODS AND PROCEDURE

Introduction

It has been claimed (Bijou et al, 1968; Hutt and Hutt, 1970) that progress in the behavioral sciences would be enhanced by more emphasis on descriptive studies. Probably the overwhelming reason for this apparent lack of interest in direct observation was the psychologist's need for scientific respectability. Tinbergen (cited in Hutt and Hutt, 1970) puts the case thus:

> It has been said that, in its haste to step into the twentieth century and to become a respectable science, Psychology skipped the preliminary descriptive stage that other natural sciences had gone through, and so was soon losing touch with the natural phenomena.

The noted behaviorist, John B. Watson, made a plea for observation in natural (non-laboratory) settings in his famous book, <u>Psychology from the</u> Standpoint of a Behaviorist:

> Everyone agrees that man's acts are determined by something, and that, whether he acts orderly or not, there are sufficient grounds for his acting as he does act, if only these grounds can be discovered. In order to formulate such laws, we must study man in action - his adjustments to the daily life situations which may confront him (1919, p. 1).

Mare recently, Berk and Adams (1970) have suggested that the

investigator should be prepared to observe, unencumbered by his personal values and those of middle class society, the whole spectrum of human behavior from the most common to most deviant. Schwitzgebel and Kolb (1974) have stated that the accurate observation and recording of human behavior is essential if behavior is going to be understood and effectively changed. Behavior should be observed both in the experimental laboratory under special conditions and in natural, daily-life situations. The inadequacy of interview and questionnaire data regarding people's behavior (Skinner, 1969, p. 75) has been well documented and described by Schwitzgebel and Kolb. It is clear, therefore, that the observation of behavior is helpful, it not absolutely essential, for developing effective methods of behavior change, and that the resulting descriptive studies would reveal interesting relationships among the raw data that could provide provocative cues for experimental investigations.

In light of the above, and material presented in the earlier chapters, this study was a descriptive in depth case investigation employing applied behavior analysis techniques, that is, observation and measurement, to describe the coaching (instructional) behaviors of a varsity hockey coach.

The Subject

The subject for this study was Professor Clare Drake of the University of Alberta. Professor Drake has been the coach of the varsity hockey team for eighteen years during which time his teams have won 11 conference championships and two national championships. For a brief period Clare Drake coached both the varsity hockey and varsity football teams. In 1967 Drake coached both feams when they each won their respective national championships. Though it is difficult to define a "master" coach, Professor Drake was selected as the subject for this study because it was felt, that through his coaching experience and remarkable achievements during his tenure, he epitomized the master coach.

Drake had returned to the varsity team after a one year leave of absence. The significance of this statement for this study is that he was returning to an unfamiliar nucleus of players. Of those players who participated on the varsity hockey team during the 1976-77 season, coach Drake had had previous experience with just four. Eleven of the players were in their first year of varsity competition.

The University of Alberta hockey team captured the Canada West University Athletic Association league championship with a remarkable record of 21 wins and only three losses. In addition they won the conference championship and were finalists in the National championship game.

Development of Alberta Coach Observation Schedule (ACOS)

A coaching behavior observation schedule should ideally categorize all the coaching behaviors possible in a sporting environment. Some may view an observation schedule to be presumptuous for assuming that it identifies all possible coaching behaviors. The writer somewhat agrees with this view, but defends the use of an observation schedule for it acts as a point of reference from which behavior categories may be added or deleted according to the specific

situation in which the schedule is being used.

The development of such a schedule for systematic behavioral analysis proceeds through a series of critical stages as outlined by Fishman and Anderson (1971) and modified by the writer for purposes of this study.

1. Selecting a Perspective

The first and most crucial decision to be made involved the selection of a perspective from which coaching events could be described. To record and classify everything that occurs in the sporting environment is obviously a futile task. Selecting a single perspective limited the focus of coaching observations and insured a more complete descriptive record of selected components of the coaching process. The perspective of this study was limited to the observation and analysis of the exhibited behaviors in an instructional (coaching) setting. The study did not look at dressing room or game-coaching behaviors.

2. Developing and Defining Categories

in developing a systematic procedure for describing events in coaching sessions, specific categories of behaviors within the perspective were identified and defined. The construction of categories was actually a way of assigning a name to a single behavior or to a group of related behaviors. The categories are mutually exclusive. 3. Determining Reliability and Objectivity

To determine the reliability and objectivity of the system, records made by trained observers were compared. The degree of reliability of recording a system was determined by computing the percentage of intra-observer agreement for each trained observer. Intra-observer agreement of 80% or better was considered acceptable (Rushall, 1973d).

The Alberta Coach Observation Schedule (ACOS), a result of combining and rearranging the <u>Dalhousie Coach Observation Schedule (DCOS</u>) (Rushall, 1973c) and Tharp and Gallimore's (1976) 10-category schedule, defines seven categories of coaching behavior. These two scales have been validated by their authors and contain behaviors identified as coaching behaviors. They, thus, represented a starting point for further identification, or omission, of such behaviors for this study and future research.

The function of ACOS during Phase I of the study was to act as a guide for the identification of coaching behaviors to be observed in this particular study. In addition to the nature and frequency of coaching behaviors, the sequences of behaviors, the conditions under which the behaviors occurred and the target to which the behaviors were directed, whether they be an individual, a group, or to the team as a whole, were also considered important to the coaching process.

The categories of the Alberta Coach Observation Schedule and the definitions for the sub-categories are outlined below.

BEHAVIOR CATEGORIES

1. Verbal Instruction (VI)

1.1 Directing (D)

The coach verbally directs an athlete, group, or team to do something directly related to the performance objectives of the activity.

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Examples: Pass the puck; skate into the slot area.

1.2 Explaining (E)

The coach explains, elaborates or paraphrases previously stated material.

1.3 Informing (I)

The coach answers an athlete's question. The question must be related to the performance objectives of the activity.

1.4 Questioning (Q)

The coach asks a question related to the performance objectives of the activity.

1.5 Hustles (H)

The coach provides verbal statements intended to activate or intensify the present behavior of an athlete, group, or team. A hustle is in reality the coach shouting, "Drive! Drive! Harder! Faster! Hustle!"

Example: Come on guys, let's move faster out there. Come on ...faster, hustle!

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2. Monitoring (M)

The coach surveys the activity environment without focusing on a particular individual.

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3. Attending (A)

4:

The coach looks at a speaking athlete or orientates to what an athlete, group, or team is doing. The coach obviously focuses visually upon some activity or behavior.

Performance Information (PI)

4.1 Praise (V+)

The coach verbally states his pleasure with the behavior of an athlete, group, or team. The statement conveys a positive feeling about or acceptance of the behavior to which it is related. The praise refers to some past performance and its informational content does not indicate what to do on the next occurrence of the behavior.

Example: That was a good practice. You put lots of effort into it.

4.2 Non-Verbal Reward (NV+)

The coach non-verbally demonstrates his pleasure with the behavior of an athlete, group, or team. The coach's behavior conveys a positive feeling about or acceptance of the behavior displayed by the athlete(s). The non-verbal compliment is directed at some past performance.

Example: The coach gives a victory sign with his fingers.

Scolid (S)

4.3

4.4

4.5,

w.

The coach verbally states his displeasure with the behavior of an athlete, group, or team. The statement conveys a negative feeling about or unacceptance of the behavior to which it is related. The scold refers to some past performance and its informational content does not indicate what to do on the next occurrence of the behavior.

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Example: That was a poor shot.

Non-Verbal Punishment (NV-)

The coach non-verbally demonstrates his displeasure with the behavior of an athlete, group, or team. The coach's behavior conveys a negative feeling about or unacceptance of the behavior displayed by the athlete(s). The non-verbal punishment is directed at some past performance.

Scold-Reinstruct (S-R)

A combination category: the coach performs a verbal behavior which refers to a specific past behavior on the part of an athlete, group, or team, containing a <u>clear scold</u>, and reasserts a previously instructed behavior.

Example: No! You don't do that. I've told you many times that you must took up when you come out of your end and you swing out with the puck.

4.6 Feedback (F)

The coach provides information in order to tell the athlete that his/her performance was satisfactory and that he can continue further. The nature of the information is such that it indicates either of two things:

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 the performance was satisfactory and should be repeated in the same manner, or,

 the performance was satisfactory but can be improved even further by incorporating additional features which are included in the feedback communication.

Correcting (C)

4.7

The coach provides information in order to tell the athlete that his/her performance was not satisfactory and how it must be altered to continue further. Correcting differs from scoldreinstruction in that it does not contain a clear scold. The informational content of the correcting statement should include the performance characteristics which must be introduced to produce at least a satisfactory performance. Correcting implies that the performer still has to achieve an adequate performance. The correcting statement must stipulate what to do on the next occurrence of the behavior.

Example: Instead of passing the puck to the blue line, pass the puck into the slot area next time you are in that situation.

5.1 Modelling⁺ (M^+)

The coach demonstrates to an athlete, group, or team how a skill should be performed.

5.2 Modelling - (M-)

[°]The coach demonstrates to an athlete, group, or team how not to perform a skill.

5.3 Modex+ (M+)

A combination category: the coach concurrently demonstrates and explains a skill behavior to an athlete, group, or team. Example: Notice that when I squeeze the player into the board, I do not go past him and allow him to get to the blueline before I do.

5.4 Modex- (Mo-)

A combination category: the coach concurrently demonstrates and explains the wrong way to perform a skill behavior to an athlete,

group, or team.

Managing (Ma)

6.

The coach is engaged in behaviors which lead up to the performance objectives of the activity.

Examples: Placing pylons on the ice; moving goals; reading coaching

notes.

7. Miscellaneous (Misc)

7.1 No activity (N)

The coach is not involved in verbal or non-verbal activity relevant to the practice. Generally, no interaction between the coach and athletes is evidenced.

37

Example: Not being present in the environment,

7.2 Other (O)

Any behavior not falling into the above categories.

7.3 Uncodable (X)

The behavior could not be clearly heard or seen due to audio

or video malfunction.

PRACTICE PHASES

Structure of coaching environment

1. Exercise (E)

Athletes are engaging in activities which are generally designed to

improve their skill and tactical understanding.

2. Transition (T)

Athletes are passing from one stage of the practice to another.

3. Lecture (L)

Coach presents material to the team either at the bench (using chalkboard) or when they are stationary on the ice surface. 4. Warm-Up (W)

Athletes are engaging in activities which generally promote the body's physiological adaptability for the task at hand.

Example: light skating and stretching exercises.

5. Fitness (F)

Athletes are engaging in activities which are generally designed to improve their endurance, strength, speed, and flexibility capabilities.

6. Intra-Squad Game (I-G)

Athletes are engaging in an intra-squad game which is under the control of the coach.

BEHAVIOR DIRECTION

1. Individual (I)

The coach verbally or non-verbally interacts with an individual athlete.

2. Group (G)

0

The coach verbally or non-verbally interacts with a particular group of athletes but not the whole team.

Example: Defencemen come over here.

3. Team (T)

The coach verbally or non-verbally interacts with all the team members present.

Example: Everybody skate to the far end.

- 38

4. Alone (A)

5.

The coach engages in a verbal or non-verbal behavior without the immediate presence of others.

39

Example: Moves a goal from one position to another without the assistance of others.

Auxillary Personnel (AP)

The coach verbally or non-verbally interacts with one or more of the following: assistance coach, team manager(s), team trainer(s).

PHASE I

Preliminary Investigation

The behavioral scientist, beginning his study, requires a preparatory period of acquaintance with his subject of study. Furthermore, it was necessary during this period of time to develop a method of recording which was systematic and reliable.

From this preliminary investigation the author was able to confirm and derive new definitions of the behavioral sub-categories and stimulus events from the actual setting. The pilot investigation was used to provide preliminary information on the frequencies of occurrences of the events of interest and feasibility of the situation for the study. It also allowed the coach to become habituated to the presence of an outsider. Wright (1960) comments that one cannot entirely stop being himself for long because he is being watched. Forces of life settings may always be stronger than induced forces of a detached onlooker.

Phase I of the study enabled the researcher to determine the conclusiveness of <u>ACOS</u> in its ability to collect coaching behaviors. Immediately after every preliminary observation period the appropriateness of ACOS subcategories were evaluated to determine whether they accurately described the behaviors and situations illustrated on the video tape.

The preliminary investigation allowed for the training of the two observers to be finalized. This period of time was also valuable in determining the performance capabilities of the equipment and the most suitable

equipment location for data collection.

Observer Training and Agreement

The observers were able to recite the behavior categories, their subclassifications, and explain the category definitions prior to Phase 1.

During Phase 1, the trainee observers identified and discussed the behaviors they observed on the video tape recordings. The training was simplified by the advantages gained through the use of such a technological tool, a VTR, which could gather stabilized records of the coaching process which could then be studied at the convenience of the observers.

It was much easier to generate observer agreements from the recordings since the events of coaching were repeatedly examined and even the most complex judgment were made with assurance by the observers. During the two week training period agreement measures were taken.

The method of establishing observer agreement was for the two observers to make simultaneous, independent observations of the same environment. The percentage of agreement between the observers was considered the agreement measure. Inter-observer agreement was calculated as follows:

> Agreements x 100 = % Agreement Agreements + Disagreements

Equipment and Equipment Location

The data was collected on video tape recordings using a solid state Sanyo $\frac{1}{2}$ " video tape recorder (VTR) Model 2000. The video input was supplied by a Panasonic camera equipped with a UHF cable and a zoom lens. The lens was opened to its widest angle to facilitate the gathering of data. The aperture was set at 1.5.

The coach's verbal behaviors were collected through the employment of a small and portable wireless microphone and FM receiver. The microphone was attached to the lapel of the coach's training suit. A small, Phillips-made, transmitter sat snugly in a pocket. The verbal behaviors were transmitted through the FM receiver to the VTR where they were fed on to the tape. A 23" Setchell Carlson monitor was utilized to observe the recordings.

After a few preliminary trials it was decided to place the equipment in a location which afforded the widest angle possible. The position selected, at the highest possible point in the seating area of the arena, and located in a proximity to the "center-ice," afforded a very good view.

PHASE II

Data Collection and Analysis Procedures

Direct Observation

The conjunction of description and science will be an anathema to many experimental psychologists, but Hutt and Hutt (1970) maintain that for certain problems (and for the study of certain subjects) direct observation of the free behavior of the organism is the method par excellence. It is the study of spontaneous and ongoing behavior in the settings of everyday life.

This procedure for collecting data has been a methodological mainstay in many other sciences. It has stood as the basic method of astronomy and the earth sciences, of the natural history disciplines in biology, and of anthropology and sociology. Pure observational methods have enabled scientists to record the true appearance and the distribution of countless phenomena, and to discover new things from micro-organisms to galaxies.

According to Wright (1960), observational study may need nothing more than a basic unit of description that 1) can be used in the field, 2) takes in a diversity of behavior and situation variables, 3) has psychological integrity, 4) has clear meaning in terms of some central criterion, and 5) permits study of behavior in context.

Data Collection

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The collection of data involved two steps:

- 1. Recording
- 2. Encoding

The principal concern of data collection was perceived to be the obtaining of valid empirical information. To avoid behavior inference, recall, or incorrect categorization, an observation procedure was used to analyze the ongoing behavior of the subject within the coaching environment. Final data collection began when it was evident that the observer was adequately trained, the field situation was feasible, and the coach had adapted to the presence of _ the observer and equipment.

A trained observer utilizing explicitly defined behavior categories assessed the frequency and occurrence of the defined categories of behavior from video tape recordings.

Recording Procedure

Video taping to be scribed by Hutt and Hutt (L970) as an excellent means of obtaining long continuous records of behavior sequences. Video tape can capture and preserve indefinitely all there is to see and hear of a behavior sequence and its immediate conditions. The recorded actions and situations can be observed and analyzed for as long and often as patience lasts. Behavior is hard to study partly because it happens so fast; it comes and goes before one can get a good look at it from even a single point of view. Video tapes can make everyday behavior open to prolonged and intensive observation and study

Wright (1960) reports a study conducted by Bernhardt, Millichamp, Charles, and McFarland in 1937 which used a silent movie_camera and paired observers to simultaneously record each subject's behavior. Wright notes that perhaps the most noteworthy finding of their study now is that the number of observed contacts was increased approximately 70%, by addition of film records, over what was seen in the field. The coaching sessions were observed in their entirety.

Encoding Procedure

To avoid missing behavioral events while analyzing the video tapes, the observer relayed his observations from the video tape recordings to an audio tape. Next, the data was recorded onto the data sheets while listening to the audio tape. This procedure allowed event sampling to be more accurate and efficient. For each coaching session the data sheets were totalled and then transferred to a master sheet.

Event Sampling

Data was gathered by recording unitary behavioral events as they happened, one by one, in the naturally occurring behavior streams; and it is submitted that these data, for the study of integral behavioral events of a given class, are intelligible and useful.

Perhaps the most distinctive good point of event sampling is that it structures the field of observation into natural units of behavior and situation (Wright, 1960), and allows a fair chance to study relationships between behavior and its co-existing conditions.

Data Analysis

The data analysis began when data collection for each session ended. By converting frequency counts into tabular form, the data analysis shows the relationships among the variables of the study. Data collected in terms of rate are usually plotted in graphic form. The measure of frequency is preferable to that of duration, intensity, and latency for several reasons (Skinner, 1953). First, this measure readily shows changes over short and long periods of observations. Second, it specifies the amount of behavior displayed (Honig, 1966). Finally, and perhaps most important, it is applicable to operant behaviors. Hutt and Hutt (1970) advise that it would be unwise to discount as unimportant, behaviors with a low frequency. In terms of the situational effects of the behaviors they may contain considerably more information than more frequently occurring items.

The graphic presentations are made more meaningful through the accompaniment of percentage values in the tables. In addition, the percentages of occurrence in the different conditions of the field situation are shown.

A method of assessing patterns of behavior involves the recording of the sequence of occurrence of the behavior categories. For example, when an attending behavior is consistently followed by a reward and the provision of feedback, and then a further attending behavior, an intrinsic individual behavior pattern is exhibited.

The coaching behaviors were further illuminated by examining the antecedent and subsequent behaviors. The convention of entering consecutive pairs of tallies into matrix cells facilitated this.

> D) (D) (A, (D)

The first tally of each pair indicates the matrix row, while the second indicates the column. Thus to examine the events that precede any given category of behavior, one goes to the column of that category and examines each cell in that column in turn. Similarly, by examining any given row, cell by cell, we can determine the frequencies of behaviors that followed the display of behavior in that category.

The sequences of behaviors are paired in order of their occurrence and each pair appears as a tally in the corresponding cell in a matrix. Except for the first and last behavior, each behavior appears in two successive pairs, first as the second behavior of a pair, then as the first behavior of the next pair. The matrix row is indicated by the first behavior of each pair and the matrix column by the second behavior in each pair. This procedure preserves some aspects of the sequence of recorded events when the linear tabulations are displayed as a matrix.

Data Treatment

1.

2.

3.

The purpose of this study was to identify and describe coaching behaviors that were observed and measured (frequency) in an instructional (coaching)

setting. The study focused upon the=following questions:

What are the predominant coaching behaviors exhibited by the subject coach?

Are these coaching behaviors consistent throughout the season?

To determine which of the observed coaching behaviors were predominant, the frequency counts of the categories and sub-categories were totalled and percentage values calculated.

Seasonal and practice variables were selected to determine the consistency of the behavior. The season variables were Early-, Mid-, and Lateseason. The practice variables were Mid-Week (MW), Pre-Game (PteG), and Post-Game (PoG). The variables provided a 9-cell matrix,

The category totals from each of the coaching session master sheets were then placed within the appropriate cells. Due to the variation of the number of sessions for each cell (Table 1), mean scores were derived. These scores were then transposed into percentage values.

TABLE I

Distribution of Coaching Sessions

•	MW	13 3-	ProG	PoG	Total	
Early	5	P 1	4	3	12	ا به اد به ا
Mid	3	•	3	3	9	•
Late]	с Х. 	4	4	9	r. (
Totál	9	1 Ye	11	10	30	
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Matrices were developed for each major category to illustrate the frequency and percentage value for each cell, for example, the frequency of Verbal Instruction during the PoG practices in the Early-season. The values are presented in tabular and graphic form.

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The data was treated further to identify relationships (freque cy and percentage) of each Behavior category to the Behavior Direction (BD) and the Practice Phase (PP) categories. That is, to whom and aring what practice phase was the behavior expressed. Major relationships between these categories were determined

The final step was the identification of the major behavior sequences based an the total behaviors observed over the entire season. The procedure, outlined earlier, placed consecutive pairs of tallies into matrix cells.

CHAPTER IV

RESULTS AND DISCUSSION

Introduction

From his behavioral obser is research on physical education teachers, Robbins (1973) recommended that future research in this area focus upon, among other things, the consistency of behavior over time, and the patterns of exhibited behavior. Early-, mid-, and late-season variables were employed to determine whether the subject coach exhibited behaviors that were consistent over time. The variables of Mid-Week (MW), Pre-Game (PreG), and Post-Game (PoG) were also selected to see whether there was a relationship between the time-of-the-week of the practices and regular season contests which were played on weekends. The behaviors exhibited during each practice were recorded on the data sheets in such a way as to preserve the original sequence.

The data collected consisted of pre-determined behaviorally defined events for each practice session observed. The observation and measurementwas not limited to behaviors, but extended to show to whom the behavior was directed and during what particular phase of the practice session.
Data Analysis

۱.

2.

3.

The analysis of data consisted of the following procedures:

Inter-observer agreement checks were made to establish if two observers, making simultaneous, independent observations of the same environment, had attained a consensus in excess of 80%.

The data recorded on the practice observation forms (Appendix A) was tabulated on a daily session master sheet (Appendix B) and then transferred to one of the three master sheets (Appendices C, D, and E). Each of these master sheets represented a season variable. From the matrices representing the various categories, frequency sub-totals, means and percentages were determined. From the matrices of the various categories, the percentages, which represent the proportion of each behavior category compared to the total behaviors, were then recorded on graphs to illustrate relationships between the selected variables.

The series of behavioral events were paired in order of their occurrence and each pair appears as a tally in the corresponding cell in the matrix. The tallies for categories 1 to 6, from each observation period, were transferred to a master sheet. The totals for those behavior categories were then placed in a master matrix from which sequential patterns of behavior were identified. (See Table 78 on page 137.)

I. RESULTS

Inter-Observer Agreement

During the preliminary investigative stage inter-observer agreement across the sub-categories of behavior was achieved. The percentages of agreement reached 88% and 92%.

Grand Total Behaviors

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During the thirty observation periods (38 hours), a total of 17,379 behavioral events were recorded. The sub-totals of each seasonal and practice variables are summarized in Table 2. The number in each cell represents the total frequency of behaviors that occurred for that particular relationship. For example, 3523 behaviors were recorded during the Early-season, Mid-Week practices.

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TÁBLE 2

Summary of Grand Total Behaviors

	WW	PreG	PoG	Total		%
Early	3523	2188	1240	6951	579.3	33.3
Mia	1705	2119	1862	5686	631.8	36.\$
Late	499	2283	1959	4742	526.9	30.3
Total	5727	78590	5061	17379	1738	
	636.3	599.1	506.1	1741.5	· ·	· · · · ·
%	36.5	34.4	29.1		•	100.0

Because of the variation in terms of the number of practices occurring in each cell, mean scores were derived. The percentage figures represent 1) the proportion of that behavior throughout the season, and 2) the proportion of that behavior from practice to practice.

The percentages outlined in Table 2 show that although there was a fluctuation between the Early- (33.3%), Mid- (36.4%), and Late-season (30.3%), it was, however, slight. The results of the data tend to indicate that the frequency of coaching behavior was fairly consistent over the course of the season. The proportion of the total frequency of the coach's behavior for the practice variables were Mid-Week (MW) (36,5%), Pre-Game (PreG) (34.4%), and Post-Game (P9G) (29.1%).

Behavior Categories

The categorical distribution of coaching behavior for the entire season is illustrated in Table 3. The Verbal Instruction are gory accounted for 49.6% of the total behavioral events. The Monitoring and Attending categories accounted for 8.1% and 25.6% respectively. The number of behavioral events defined as Performance Information totalled 12.0%. Closer inspection of Performance Information reveals that Positive Evaluation behaviors (Praise and Non-Verbal Reward) represent 7.3% of the total behaviors. Behaviors classified as Negative Evaluation (Scold, Non-verbal Punishment and Scold-Reinstruction) equalled 2.5%. Feedback and Correcting made up just .4% and 1.8% respectively of the total behaviors. Skill Demonstration 1.2%, Managing 1.6%; and Miscellaneous

1.9% accounted for the remainder.

TABLE 3

Distribution of the Total Coaching Behaviors ,

Category % 1. Verbal Instruction 49.6 Directing 35.2 Explaining 6.7 Informing 1.8 Questioning 3.0 Hustles - 2.9 2. Monitoring 8.1 3. Attending 25.6 4. Performance Information 12.0 Praise 7.2 Non-Verbal Reward .1 Scold 2.0 Non-Verbal Punishment .1 Scold-Reinstruct .4 Feedback .4 Correcting 1.8 5. Skill Demonstration 1.2 Modelling⁺ .04 Modelling .01 Modex⁺ 1.0 Modex⁻ 1 Managing 6. . 1.6 7. **Miscellaneous** 1.9 ٢ Total 100.0

Verbal Instruction

1.

ij.

Table 4 indicates that the decrease in the frequency of Verbal Instruction over the course of the season was less than 5%. The fluctuation between the practice variables followed a similar pattern.

TABLE 4

Distribution of Verbal Instruction Behavior for each Seasonal and Practice Variable

	MW	PreG	PoG	Total		% .
Early	1786	1178	670	3634	302	35.3
Mid	793	1013	825	2631	292	34.2
Late	226	1135	990	2351	261	30.5
Total	2805	3326	2485	86/16	855	· · · · · · · · · · · · · · · · · · ·
	311.7	302.4	248.5	862.6		· •
%	36.1	35.1	28.8	-		100.0

A comparison of the frequency of Verbal Instruction to the total number of behaviors for each cell is shown in Table 5. For example Verbal Instruction accounted for 50.7% of all behaviors that occurred in the Early-MW cell.

	MW [*] a	PreG	PoG
Early	50.7	53.9	54.1
Mid	46.5	47.8	44.3
Läte	45.3	49.7	.50.6

Distribution of Verbal Instruction Behavior as a Proportion of the Total Behaviors (in Percentages)

TABLE 5

Figure 1 illustrates that Verbal Instruction was higher for each of the practice variables during the Early-season. Following decreases from 4.2% (MW) to 9.8% (PoG) during the Mid-Season, each practice variable, ith the exception of Mid-week, showed an increase during the Late-season. An increase was most notable for the Post-Game sessions.

FIGURE 1



1.1 Verbal Instruction Sub-Categories

The frequencies of the sub-categories; Directing (D), Explaining (E), Informing (I), Questioning (Q), and Hustles (H) for the season variables are shown in Table 6. As one can see in the table, Directing was by far the most frequent (70.9%) of all Verbal Instruction behaviors. In fact, Directing behaviors, telling athletes to do something, accounted for 35.2% of the total behaviors in the observation schedule.

TABLE 6

Distribution of the Sub-Categories of Verbal Instruction Behavior for each Seasonal Variable

i	Early	Mid	Late	Total	%*	%**
Directing	2533	1887	1693	6]13	70.9	35.2
Explaining	479 ⁶ .	320	360	1159	13.5	6.7
Informing	157	104	61	322	3.7	1.8
Questioning	207	174	143	524	6.1	3.0
Hustles	258	146 📿	94	498	5.8	2.9
Total	3634	2631	2351	8616	100.0	49.6

1

Represents the distribution of the sub-categories.

% of Total Behavior categories

1.11 Directing (D)

Table 7 indicates that the decrease (3.8%) in the frequency of Directing Behaviors during the season was similar to, and followed the same pattern as its parent category (VI). This is to be expected in light of the data presented above. However, the distribution of Directing throughout the seasonal variables indicates that the use of this behavior by the coach was consistent. The percentages of Directing behaviors occurring in Mid-week and Pre-Game were very similar. Pre-Game practices had a higher proportion of behaviors exhibited during the Exercise phase of the practices.

TABLE 7

Distribution of Directing Behavior for each Seasonal and Practice Variable

	MW	PreG	PoG	• Total		%
Early	1195	864	474	2533	211.1	34.7
Mid	569	741	5777	1887	209.7	34 . 4
Late.	174	869	650	1695	188.1	30.9
Total	1938 ·	2474	1701	6113	608.9	
	· 215.3	224.9	170.1	610.3		
%	35.3	36.8	27.9	•	· · ·	100.0

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Figure 2 is defived from the percentages shown in Table 8. Directing behaviors occur more frequently, over the course of the season, during Pre-game practices. With the exception of the interchange between Mid-Week and Post-Game during the Early-season, Directing behavior appears to show some consistency.

TABLE 8

Distribution of Directing Behavior as a Proportion of the Total Behaviors (in Percentages)

	MW	PreG	PoG
Early	33.9	39.5	38.2
Mid	33.4	35.0	, 31.C
Late	34.9	38.1	33.2

FIGURE 2

Distribution of Directing for the Practice and Season Variables



1.2 Relationship Between Direction of Verbal Instruction Behavior and the Specific Phase of the Practice

The following two tables illustrate to whom the sub-categories of Verbal Instruction were directed (Table 9), and during which phase of the practice, (Table 10) for the total season.

Forty-two point four percent of Verbal Instruction was directed toward the Group. Directing behavior accounted for 34...% of all Verbal Instruction received by the Group. Individuals received 27.5 % while 26.2% was directed toward the Team as a whole. A great deal of the Exercise phase of the practices was conducted with small groups of two or more players, depending on the activity. This reason, and the fact that Drake used an assistant coach, explains the large proportion of Verbal Instruction behaviors that were directed toward the Behavior Direction category classified as the Group.

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Summary of Behavior Direction for Verbal Instruction Sub-Categories	-07	4.		,		. 2		<u>.</u>	2	.02	
Instruction	-	%	23.9	56.3	6.2	13.7	10.6	r	•	1-	
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Y of Behavi	ି ଏ 	-	2969	327		149	192		3651	42.4	
Summar		%	26.4	10.7	57.5	36.3	50.8		4 		
	- -	•	1616	124	185	g 190	523		2368	2 7. 5	•
2	b	-	Directing	Explaining	Informing	Questioning	Hustles		Total	8	-

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TABLE 10 TABLE 10 ase in Which Verbal Instruction Behaviors Were Display	334 17 10 17	226 601	
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Exercise was that phase of the practice in which 43.9% of all Verbal Instruction was exhibited. Verbal Instruction during Transition/accounted for 23.1%. The values for the remaining phases are shown in Table 10.

1.21 In dealine with the sub-categories we observe some notable relationships. During the course of the season, 48.6% of all Directing behavior was received by the Group. Individuals received 26.4% of all Directing behavior while the Team received 23.9%. Directing behavior generally occurred during Exercise (49.0%) and Transition (26,0%). Most of all Directing behavior was directed to the Group during Exercise.

Explaining behavior was mostly directed toward the fear (56,3%), followed by the Group (28.2%) and Individual (10.7%). Informing behavior, however, was primarily directed toward the Individual (57.5%) and the Auxillary Personnel (32.0%). As one might expect Explaining behavior was primarily directed during the Lecture phase (48.0%). However, Exercise (22.1%) and Transition (19.3%) account for over 40%. Most explaining took place when the coach was addressing the team in a Lecture situation. Over 60% of Informing took place during Exercise (37.6%) and Transition (23.9%)..

Questioning behavior was more evenly divided; Individual (36.3%), Group (28.4%), and Auxillary Personnel (21.2%). Hustles were divided as follows: Individual (50.8%), Group (38.6%), and Team (10.6%). Questioning behavior occurred mainly during Exercise (39.5%) and Lecture (20.8%). Another

25% of Questioning took place during Transition (14.1%) and Warm-up (11.1%).

Over 50% of the Hustles-were directed toward the Individual (50.8%) usually during Fitness (45.4%) and Exercise (40.2%).

Tables 11 to 16 illustrate the Behavior Direction (BD) and Practice Phase

(PP) relationship for each of the three season variables.

In summarizing Tables 11, 13, and 15 it can be stated that the Behavior Direction of Verbal Instruction was fairly stable through the Early-, Mid-, and Late-season variables, and, in addition, the percentage totals for each season variable closely resembled the Total season pattern illustrated in Table 9.

Tables 12, 14, and 16 show discerve the the utility of the occurring in the Practice Phase categories. One does not need to explain these changes because differences in the practice structure in each of the seasonal variables are a result of the specific needs of the team. The Practice Phases are not a result of the Behaviors.

2. Monitoring (M)

Table 17 shows that there was a manualic increase; almost 100% in the frequency of Monitoring behavior from the Early- (22.9%) to Mid-season (43.8%). During the Late-season (33.3%) the frequency decreased. The

frequency for the practice variables was somewhat stable (Mid-Week at 36.2%

and Pre-Game at 35.4%).

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Hustles	122	47.3	;	4	-34 29		·	4	100	38.8	24	, 9.3
Total	1818	- · ·	688		548		° 66		218		263	
%	50.1	•	18,9		15.1	•	2.7	•	6 0		7.2	

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		%	1.6	7.5	39.4	36.2				
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			<u>م</u>	ш		G,	т	Total	%	

9.6 . 8.9 12.6 0 က္ပ % <u>0</u> 0.11 13 289 208 22 Mid-Season Summary of Practice Phase in Which Verbal Instruction Sub-Categories were Displayed 0 .43.8 5.5 4 % S. 7.1 u. 187 4 8 20,20 % ⋧ 4 يون م 3 TABLE à 5.5 25.0 14.4 32 % 28.5 °809 28 22 œ 82 749 43.3 6 36.5 ∰ 39.7 39.7 19.1 。 % 39.6 1 69 1042 58 ш 38 816 5 **ب** Total 8 С $\mathbf{\Omega}$

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for Verbal Instruction Sub-Categories			21.3	50.0	3.3	13.3	17.0				
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			<u>م</u>		: £ `	Ø	т	.Total	%		

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TABLE 16

Late-Season Summary of Practice Phase in Which Verbal Instruction Sub-Categories Were Displayed

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	722	42.6	445	26.3	123	7.3	70	4.1	127	7.5	206	12.2
111	6	25.3	62	17.2	175	48.6	11	3.1	4	•	17	4.7
	24	39.4	20	32.8	0,	° 16.4	9	9.8	ç. •			1.6
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TABLE 17

Distribution of Monitoring Behavior Each Seasonal and Practice Variable, .71

ing.

Early 186 116 96 398 Mid 188 191 194 573 Late 31 213 192 436 Total 405 520 482 1407 45.0 47.3 48.2 140.5	1 A	T
Late 31 213 192 436 Total 405 520 482 1407	33.2	22.9
Total 405 520 482 1407	63.7	43.8
Total 405 520 482 1407	48.4	33.3
45.0 47.3 48.2 140.5	145.3	
•	•ن ا ^ه	· ۵ تو
% 32.0 33.7 34.3		⁰ 100.0

However, when we look at Jable 18 and Figure 3, which the percentages of Monitoring behavior compared to all the behavior categories, we note that Post-Game practices, with one exception (Mid-Week, Mid-Season), display a higher incidence of Monitoring behavior. Monitoring behavior appears to have increased in frequency during the second stage of the season and then generally stabilized.

stribution of Monitoring Behavior as a Proportion of the Total Behaviors (in Percentages)

TABLE 18

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<u>ال</u>

• ••	MW	PreG	PoG
Early	5.3	5.3	7.7
Mid	11.0 .	9.0	10.4
Late	6.2	9.3	9.8

FIGURE 3

Distribution of Monitoring the Practice on Variables



G

2.1 <u>Relationship Between Direction of Monitoring Behavior and the</u> <u>Specific Phase of the Practice</u>

The following two tables illustrate to whom the monitoring behavior was directed (Table 19) and during which phase of the practice (Table 20) for the total season.

From Table 19 it is noted that Monitoring behavior was primarily directed toward the Team (83.2%). Table 20 indicates that close to 70% of Monitoring behavior occurred during the Transition (34.1%) and Exercise (32.8%) phases.

3. Attending (A)

Attending behavior appears to have been fairly stable during the course of the season (Table 21). There was a slight increase during the Midseason with a corresponding decrease during the Late-seasons. Constancy of Attending behavior was also indicated for the practice variables, but there was a decline of Attending behavior in Post-Game practices. As a proportion of the total behaviors, Attending recorded its lowest frequency in Early-season, Post-Game practices during which time Verbal Instruction was at its highest.

Table 22 and Figure 4 also indicate the consistency of Attending behavior. With the exception of the Mid-Week, Late-season practices, the range of variation is approximately 5%.



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TABLE 20 se in Which Monitoring Behavior was Displayed		b
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Summary of Practice Pha	4. 5. 6.	
S.	Ш % 20 %	
	146 111 111	89
•	Total	8.1
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# TABLE 21

Distribution of Attending Behavior for Each Seasonal and Practice Variable

	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<u>`</u>				<u> </u>
• •	<b>MW</b>	PreG	PoG	Total		¢	%
Early	871	573	.282	1726	143.8	:	32.2
Mid	424	551	497	1472	163.6		36.7
Late	154	612	484	1250	138.9	С. С. С. С.	31.1
Total	1449	1736	1263	4448	446.3	•	·····
	161	157.8	126.3	445.1			•
%	36.2	35.4	28.4				100.0

# TABLE 22

Distribution of Attending Behavior as a Proportion of the Total Behaviors (in percentages)

<b>بخ</b> ب	MW	PreG	PoG
Early	24.7	26.2	22.7
Mid	24.9	26.0	26.7
Late	30.9	<b>≈</b> .26.8	24.7



# Distribution of Attending for the Practice and Season Variables



### 3.1 <u>Relationship Between Direction of Attending Behavior and the Specific</u> Phase of the Practice

The following two tables illustrate to whom the Attending behavior was directed (Table 23) and during which phase of the practice (Table 24) for the total season.

By far the largest amount of Attending behavior was directed toward the Group (75.6%). The Attending behavior usually occurred during Exercise (68.8%).

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	, .c , . , .	<u>т</u>	97 96	, 34	227	
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TABLE 23	nding Beh			4 4 4		
		%	3.2 3.2	۲.		1
TABLE 23		-	143 141	33	317 7.1	
		%	28.1 23.9	23.6	•	
Summary of the	U		,		361 75.6	
Summ	•	•	1247	1051	3361 75	
e		**	5.4 3.9	2.9		
		×	239 172	132	543 12.2	
			Early Mid	Late	Total %	
in the second seco		,	μ <b>ά ζ.</b>			

TABLE 24

Summary of Practice Phase in Which Attending Behavior was Displayed

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	: - <b>1</b>	%	ų	%	y *	%	,	%		%		%
Early	1230	27.6	95	2.1	114	2.5	28	\$	70	1.6	189	4
Mid	988	22.2	70	1.6	29	۲.	61	. <b>4</b> . l	47	1.0	277	6.2
Late	843	19.0	90	<b>1.4</b>	30	۲.	24	<u>ى</u>	58	1.3	235	5.3
Total	3061		225		173		113	▲ A	175		10 <u>Z</u>	
%	68.8		5.1	•	3.9		2.5		о °С		15 0	4. 

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#### 4. Performance Information (PI)

The utilization of Performance Information climbed to a peak during the Mid-season (41.5%), only to diminish in the final third of the season to 26.8%. (Table 25). There was also a discernible decrease in the frequency of Performance Information from a Mid-Week (42.2%) high to Pre-Game (30.7%), and a further curtailment of over 3% for Post-Game (27.1%) practices (Table 25).

#### TABLE 25

Distribution of Performance Information Behavior for each Seasonal and Practice Variable

	MW	PreG	PoG	Total		%
Early	482	205	108	795	66.3	31.7
Mid	· 251	258	272	781	86.8	41.5
Late	65	248	190	503	55.9	26.8
Total	798	711	⁶ 570	2079	209.	
•	88.7	64.6	57.0	210.3	· a	, , , , , , , , , , , , , , , , , , ,
%	42.2	30:7	27.1			100.0

Table 26 and Figure 5 indicate a fairly consistent pattern of occurrences of Performance Information for the season variables. The only exception to the pattern is the definite increase of Performance Information occurrences in the

Post-Game practices during Mid-season.

#### TABLE 26

# Distribution of Performance Information as a Proportion of the Total Behaviors (in Percentages)

	MW	PreG	PoG
Early	13.7	9.4	8.7
Mid	14.7	12.2	14.6
Late	13.0	10.9	9.7

#### FIGURE 5

Distribution of Performance Information for the Practice and Season Variables



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# 4.1 <u>Performance Information Sub-Categories</u>

The frequencies of the sub-categories, Praise (V+), Non-Verbal Reward (NV+), Scold (S), Non-Verbal Punishment (NV-), Scold-Reinstruction (S+R), Feedback (F), and Correcting (C) for the season variables are illustrated in Table 27. The table indicates that V+ (6Q.2%) behavior was the most frequent of all Performance Information behaviors.

### TABLE 27

# Distribution of the Sub-Categories of Performance Information Behavior for Each Seasonal Variable

	Early	Mid	Late	· .	%*	%**
Praise	426	508	318	1252	60.2	7.2
NV+	7	12	7	, 26	<u>1.3</u> 6	_]  .5
Scold	212	64	70	346	16.6	2.0
NV-	1	2	11	14	.7	.1
S-R	43	13	11	67	<u>3.2</u>	.4
Feedback	24	24	15	63	3.0	.4
Correcting	82	158	71	311	<u>15.0</u> 18	18 .0
Total	795	781	503	2079	100.0	12.0
* a * *	Represer Percento	nts the dist ge of Toto	ribution of th I Behavior co	ne sub-categories	•	

#### 4.11 Positive Evaluation Behaviors (V+ and NV+)

Table 28 illustrates a dramatic increment in behaviors during the Mid-season (44.4%). The remaining 55.6% of positive evaluation behaviors was equally divided among Early- and Late-season.

Mid-Week (46.0%) practices accounted for the largest proportion of these behaviors. There was a sharp decrease in positive evaluation from Mid-Week to Pre-Game (31.6%) which continued to Post-Game (22.4%).

#### TABLE 28

#### Distribution of Positive Evaluation Behavior for Each Seasonal and Practice Variable

				·	<u> </u>	
<u> </u>	MW	PreG	PoG	Total		%
Early	320	85	28	435	36.1	27.8
Ŵid	180	179	161 .	520	57.8	44.4
Late	. 36	187	102	325	<u>"</u> 36.1	27.8
Total	536	451	291	1278	13.0	
	59.6	41.0	29.1	129.7	,	
%	46.0	31.6	22.4			100.0
		· · · · · · · · · · · · · · · · · · ·				

# Table 29 and Figure 6 point out a similar pattern occurring within the

practice variables throughout the season.

# TABLE 29

# ^{*} Distribution of Positive Evaluation Behavior as a Proportion of the Total Behaviors (in Percentages)

	•	•	•
·	MW	· PreG	PoG
Early	9.1	3.9	2.3
Mid	10.5	8.4	8.7
Late	7.2	8.2	5.3

# FIGURE 6

# Distribution of Positive Evaluation for the Practice and Season Variables



# 4.12 Negative Evaluation Behaviors (S, NV- and S-R)

The use of negative evaluation as a mode of Performance Information occurred most frequently during the Early-season (52.9%). The rate abated to 21.8% in Mid-season and rose slightly in Late-season (25,3%).

# TABLE 30

# Distribution of Negative Evaluation Behavior for each Seasonal and Practice Variable

	MW	PreG	PoG	Total	о	%
Early	107	89	60	256 [°]	21.3	52.9
Mid	23	28	28	79	8.8	21.8
Late	13	39	40	92	10.2	25.3
Total	143	156	128	427	40.3	
۰ ۱	15.9	14.2	12.8	42.9		
%	37.1	33.1	29.8			100.0

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Table 31 and Figure 7 show quite well the consistency of the low frequency of negative evaluation in Mid-season. Negative evaluation occurring in the Mid-Week practices was lower than the other two practice variables in both the Early- and Mid-season. However, during the Late-season it was higher. In the final phase of the season, the negative evaluation

# occurred less in the Pre-Game practices.

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## TABLE 31

# Distribution of Negative Evaluation Behavior as a Proportion of the Total Behaviors (in Percentages)

-	MW	PreG	PoG
Early	3.0	4.1	4.8
Mid	1.3	1.4	1.5
Late	2.6	1.7	2.0

# FIGURE 7

# Distribution of Negative Evaluation for the Practice and Season Variables


#### 4.13 Feedback and Correcting Behaviors (F & C)

Feedback and Correcting behaviors more than doubled in their frequency of occurrence in Mid-season (52.3%) compared to Early- (22.8%) and Late-season (24.9%) (Table 32). These behaviors occurred most often in Post-Game (40.0%) practices. Slightly more than a third of Feedback and Correcting behaviors were observed during Mid-week (34.9%). Pre-Game practices attributed 25.1% (Table 32).

#### TABLE 32

#### Distribution of Feedback and Correcting Behaviors for each Seasonal and Practice Variable

	MW	PreG	PoG	Total	• • • •	%
Early	55	31	20	106	8.8	22.8
Mid	48	51	83	182	20.2	52.3
Late	16	22	48	86	8.6	24.9
Total	119	104	151	374	38.6	
•	13.2	9.5	15.1	37.8	а Ч	•
%	34.9	. 25.1	40.0		•	100.0

Except for the increasing frequency of Feedback and Correcting in Mid-

88

Week practices through the course of the season, the inter-variable relationship followed a similar pattern (Table 33 and Figure 8).

# TABLE 33

: )

Distribution of Feedback and Correcting Behavior as a Proportion of the Total Behaviors (in Percentages)

<u> </u>	MW		PreG	PoG	•
Early	1.6		1.4	1:6	,
Mid	2.8	<b>r</b>	2.4	4.4 .	
Late	3.2		.9	2.5	۰ ۱ ۲

#### FIGURE 8

Distribution of Feedback and Correcting for the Practice and Season Variables





4.2 <u>Relationship Between Direction of Performance Information Behaviors and</u> the Specific Phase of the Practice

The following two tables reveal to whom the Performance Information behaviors were directed (Table 34) and during which phase of the practice (Table 35) for the total season.

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T A AP	f % f % f	7 78 6.2	۲.	4 11 3.2 LI 4	•	9 4 6.0	7	13	108	5.2 .05	
<b>9</b>	f % f %	V+ 713 57.0 460 36.7	NV+ 19 73.1 7 26.9	S 247 71.4 88 25.4	- 5 35.7 9	S-R 49 73.1 14 20.9	F 39 61.9 22 34.9	C 247 79.4 51 16.4	Total 1319 651	% 63.4 31.3 (	

TABLE 34

· · · ·		·		*	•		``	,	<b>,</b>			
a • ''		%	25.2	34.6/	×8.11	14.3	6.11	9.5	10.0			
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TABLE 35 Summary of Practice Phase in Which Performance Information Sub-Categories were Displayed		%	2.7		9		3.0	1.6	9.			ر
e Phase ir	-	- 	34		5		2	<u>`</u>	2	41	2.0	
of Practic		° %	60.2	55.4	74.9	35.7	77.6	31.0	80.4			2 
Summary	ш,		754 6				•			1395	67.1	
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			+	+>N	S	- N N	f S	, ĽĽ,	υ	Total	%	

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Nearly two-thirds of the Performance Information behaviors that occurred throughout the whole season were directed toward the Individual (63.4%). The Group accounted for 31.3% (Table 34). Performance Information occurred most frequently in the Exercise (67.1%) and Intra-team Game (19.8%) phases (Table 35).

#### 4.21 Relationship Between Direction of Performance Information Sub-Categories and the Specific Phase of the Practice

In dealing with the Performance Information sub-categories we can observe some notable relationships. During the entire season, 57.0% of all Praise behavior was conducted toward the Individuals, and 36.7% toward the Group. Praise behavior mostly occurred during Exercise (60.2%) and Intra-team Game (25.2%). Seventy-three percent of Non-Verbal Reward was directed toward the Individual and during Exercise (65.4%).

Scold behavior was primarily aimed at the Individual (71.4%) and the Group (25.4%). It occurred the most, by far, in Exercise (74.9%). Non-Verbal Punishment behavior was mostly received by the Group (64.3%) during Exercise (85.7%). Like Scold, Scold-Reinstruct behavior was also directed, most of all, toward the Individual (73.1%) while in Exercise (77.6%). Feedback (61.9%) and Correcting (79.4%) behaviors also

followed the basic pattern of the parent category in that they were bound for the Individual (81.0%) in the Exercise (80.4%) Phase.

Tables 36 - 41 illustrate the Behavior Direction and Practice Phase relationship for each of these three season variables.

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l.	TABLE 36	Direction	-		24		<b>9</b>		M		4	38	4.7	
<b>ر</b> بر	TA	ie Behavior		%	46.5	57.2	26.9	100.0	20.9	33 <b>.</b> 3	18.3		• • • •	
			<b>ن</b>		198	4	57	-	6	۱ ۲	15	292	36.7	
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TABLE 37

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Early – Season Sümmary of Practice Phase in Which Performance Information Sub–Categories were Displayed

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, S	163	76.9	<b>—</b>	.5	7	6	-	. v	24	11.3	21	- 0 - 0
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	20	83.3	:		4	- 16.7		,	 !		1	
	ه 78	95.0				• •	7	2.5	0	•	2	2.5
Total	555		6		24		. 6		68	· · .	130	
%	69.8			;	. 3.0		1.1		8.6	ł	16.4	I

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ub-Categories		%			•	ै। , ,							
TABLE 38 Direction for Performance Information Sub-	Υ,	ł		•		•	j ,	; .			•		•
38 for Performanc	L .	-%	5.9		3.1	•	7.7		3.8		0		
TABLĘ 38		%. F	31.7 30	25.0	25.0 2	100.0	15.3	41.7	15.8 6	39	5.0	6	
Mid-Season Summary of the Behavior I	Ċ	4.	161 3	3	16 2	2 10	2	10	25 1	219	28.0		•
Season Summa		%	62.4	75.0	<b>*</b> 6.17	•	77.0	58.3	80.4	-			
Wid-S-	—	· ·	317	6	46	•	10	14	127	523	67.0		1-
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TABLE 40

Late-Season Summary of the Behavior Direction for Performance Information Sub-Categories

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	8	72.7	с С	27.3		ĵ, î	•				
	10	66.6	′ <b>▼</b>	26.7		6.7				×	
	57	80.3	11	15.5	ę	4.2					
[otal	332		140		31					•	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	66.0	•	27.8		6.2	•		1 -		•	

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	nmary of Practice Phase in Which Performance Information Sub-Categories were Displayed
TABLE 41	ce Phase in Which Performance Inform
	Late-Season Summary of Pract

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57.2 13 4.1 22 6.9 1 .3 6 1.9 94 85.7 • 85.7 • 6 8.6 1 1 67.1 • 6 8.6 6 8.6 11 1 67.1 • 6 8.6 6 8.6 11 1 91.0 • 1 6.7 6 8.6 6 8.6 11 72.7 80.0 1 6.7 3 4.2 3 4.2 2 2 80.0 1 1.6.7 3 4.2 3 4.2 4 5.6 13 66.2 1 1.4 3 4.2 3 4.2 4 5.6 13 0 2.8 5.2 2.0 3.2 24.8 24.8		·	%	- u-	%		%	ų	%	ч-	%	ų	%
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In summarizing Tables 36, 38, and 40, it can be seen that the directionality of Performance Information was fairly stable through the Early-, Mid-, and Late-season variables. Additionally, the percentage total for each season variable closely resembled the total season pattern (Table 34 on page 90).

5. Skill Demonstration (SD)

The frequency of Skill Demonstration diminished over the season from a high of 42.1% in the Early-season to a low of 24.9% in the Late-season (Table 42). The Post-Game practices (40.4%) recorded the highest frequency of Skill Demonstration (Table 42).

TABLE 42

Distribution of Skill Demonstration Behavior for Each Seasonal and Practice Variable

	MW	PreG	PoG	Total		%
Early	47	34	24	105	8.8	42.1
Mid	8	23	31	62	6.9	33.0
Late	. 5	10	32	47	5.2	24.9
Total	60	67	87	214	20.9	
it as a star	6.7	6.1	8.7	21.5		• • •
%	31.2	28.4	40.4		•	100.0
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Table 43 shows that there was a very limited range of variation of Skill

Demonstration behavior between the season and practice variables.

TAB	LE 43
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Distribution of Skill Demonstration Behavior as a Proportion of the Total Behaviors (in Percentages)

	MW	PreG	PoG
Early	1.3	1.6	1.9
Mid	.5	1.1	1.7
Late	1.0	.4	1.6

Figure 10 illustrates similar patterns for the practice variables throughout the season. The exception is the increase of Skill Demonstration behavior in the Mid-Week practice in the Late-season.

FIGURE 10

Distribution of Skill Demonstration for the Practice Season Variables



5.1 Skill Demonstration Sub-Categories (M⁺, M⁻, Mo⁺, Mo⁻)

Table 44 indicates that the Modex (Mo^+ , and Mo^-) behaviors accounted for over 97% of Skill Demonstration behaviors.

TABLE 44

Distribution of the Sub-Categories of Skill Demonstration. Behavior for each Seasonal Variable

с	Early	Mid	•	Late		Total	°%*	%**
Modelling ⁺	2	3			\ \ •	5	2.3	.04
Modelling ⁻	1	.		· .	÷ .	1	.5	.01
Modex ⁺	91	48		43	•	182	85.0	1.0
Modex ⁻	ŋ	11		4	,	26	12,2	.1
Total	105	 62	- 	47	a s	214	100.0	1.2

Represents the distribution of the sub-categories.

% of Total Behavior Categories.

5.2 <u>Relationship Between Direction of Skill Demonstration Behavior and the</u> Specific Phase of the Practice

The two attendant tables define the direction (Table 45) and the specific phase of the practice (Table 46) of Skill Demonstration behavior for the total season.

TABLE 45 . IABLE 45 . havior Direction for Skill Demonstration Sub-Categories % f	
	Summary 6.0 7.7

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LE 46 Demons					•		4		•
TABLE Skill Dem	· · ·		4 -	145	22	172	80.4	· · · ·	
h hich						•			
× 2 بو		.%	·	3.3	3.8	• · · ·	- 	•	
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actic		· ·		9			ຕ່		
of Pr		%	20.0	2.1	7.7	•			
Summary of Practice Phase in which Skill Demonstration Sub-Categories were Displayed	,ш			۲ ۲	r .			•	
بې		≈ ∠	-	52	7	25	=	•	
	1		· · · ·	• . •		· · · · · · · · · · · · · · · · · · ·			•
			, + X	Mo+	Mo-	Total	· · ·	• •	p ⁽)

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Close to 75% of Skill Demonstration was directed toward the Team (72.9%). Skill Demonstration during Lecture occurred 80.4%.

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Tables 47 - 52 show the Behavior Direction and Practice Phase

relationship for each of the season's three variables.

•	. 1 - (· · · · · ·	105
8	AP f %			105
Early-Season Summary of the Behavior Direction for Skill Demonstration Sub-Categories	▼			1
or Skill Demonstra	Т , , , , , , , , , , , , , , , , , , ,	100. 100. 81.3 90.9		
TABLE 47 ehavior Direction f	- %	2 15.4 74 9.1 10	87 82.8	
Summary of the B	U 	7 ~	15 14.3	
Early -Season	f - 8	с. Э.Э. Э.Э.	3 2.9	
, , , ,		++ ~- ~~ W	Total %	

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TABLE 48

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Early --Season Summary of Practice Phase in which Skill Demonstration Sub-Categories were Displayed

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TABLE 49

Mid-Season Summary of the Behavior Direction for Skill Demonstration Sub-Categories

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1 33.3 2 66.7 3 .6.3 21 43.7 24 50.0 2 18.2 1 9.1 8 72.7 5 - - 34 54.8 8.1 - 37.1 54.8		4-	%	4	%	4	%				1
3 .6.3 21 43.7 24 2 18.2 1 9.1 8 5 23 37.1 54.8	¥+	1	1	-	33.3	2	66.7		ŀ	-	
3 .6.3 21 43.7 24 2 18.2 1 9.1 8 5 23 33 34 8.1 37.1 54.8	-			•	•			•		• , 1 ,	
2 18.2 1 9.1 8 5 23 34 8.1 37.1 54.8	+0+	ო	.6.3	21	43.7	24	50.0	•			·
tal 5 23 8.1 37.1	- 0	3	18.2	- -	9.1	8	72.7	·.			1
8.1 37.1	otal	5	1			ज्य					
		8.1	•			54.8	{	•	X		~

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Mid-Season Summary of Practice Phase in Which Skill Demonstration Sub-Categories were Displayed

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8.3 32 66.7 4 4 9 81.8 1 69.4 63.0 8.0	:		
4 8.3 32 66.7 4 9 81.8 1 4 4 43 65.6 69.4 6.5 69.4 8.0	•	•	
9 81.8 4 43 6.5 69.4 81.0	32	66.7	4 8.3
43 69.4	*	81.8	1.9.1
69.4	43		Ω.
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TABLE 50

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stration	•	4		·		
Ide-Season Summary of the Behavior Direction for Skill Demonstration Sub-Categories		%	72.1	100.0	1	
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6. Managing (Ma)

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As the season progressed the frequency of Managing behavior decreased from an Early-season high of 43.9% to 29.3% in Mid_season. A further decrease occurred in Late-season (26.8%). (Table 53.) It is also evident from the table that the percentage values for the practice variables were fairly stable, though Mid-Week (36.8%) was higher.

TABLE 53

Distribution of Managing Behavior for each Seasonal and Practice Variable

					· · · · · ·	
· · · · · · · · · · · · · · · · · · ·	MW	PreG	PoG	Total	······································	%
Early	67	43	32	142	11.8	43.9
Mid	20	22	29	71	7.9	29.3
Late	6	29	30	65	7.2	26.8
 Total	93	94	91	278	26.9	
:	10.3	, 8.6	9.1	28	•	•
%	36.8	30.7	32.5		•	100.0

Table 54 and Figure 11 infer fairly consistent patterns across the

seasonal variables for each of the practice variables.

	MW	PreG	PoG
Early 1	1.9	1.7	2.6
Mid	1.2	1.0	1.6
Late	1.2	1.3	1.5

Distribution of Managing Behavior as a Proportion of the Total Behaviors (in Percentages)

TABLE 54

FIGURE 11

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Distribution of Managing for the Practice and Season Variables



6.1 <u>Relationship Between Direction of Managing Behavior and the Specific</u> Phase of the Practice

The following two tables indicate to whom the Managing behavior was directed (Table 55) and in which practice phase (Table 56) for the total season.

The Managing behavior was usually conducted Alone (94.6%), separate from the athletes, during Exercise (48.2%) and Transition (32.7%)

(Table 56).

7. Miscellaneous (Misc)

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Table 57 shows the frequency of occurrence of Miscellaneous behavior.

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Summary of Practice Phase in which Managing Behavior was Displayed

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63 44.4 47 33.1 1 .7 11 7.7 13 9.2 7 39 54.9 18 25.4 13 13 18.3 1 1.4 32 49.2 26 40.0 6 9.2 1 1.5 134 91 1 0 0 0 1 1.5		-	۹	-	%	۰ ب	%	L	%	4-	%	· · ·	%
39 54.9 18 25.4 13 18.3 1 1.4 32 49.2 26 40.0 6 9.2 1 1.5 134 91 1 7 30 50 1 1.5	Early	63	44.4	47	33.1		· ^	<u>к</u> Т	7.7	13	9.2	-	0 1
32 49.2 26 40.0 6 9.2 134 91 1 7	Mid	80	54.9	18	25.4			13	18.3	.	4		
134 91 1 20	Late	32	49.2	26	40.0		•	9	9.2	-			
	Total	134		16		-	· .						
	%	48.2	÷	32.7		Ą						-	

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	MW	PreG	PoG	Total		%
Early	84	39	28	151	12.6	38.0
Mid	21	61	14	9 6	10.7	32.2
Late	12	36	41	89	9.9	29.8
Total	117	136	83 .	. 336	33.2	
	13.0	12.4	8.3	33.7		e L
%	38.6	36.8	24.6		ı	100.0

Distribution of Miscellaneous Behavior for Each Seasonal and Practice Variable

TABLE 57

Behavior Direction Categories

The following data results refer more specifically to the directionality of the behavior categories. For the total season, behavior directed toward the Individual athlete accounted for 24.7%, Group (46.6%), Team (23.5%) and Auxillary Personnel (3.5%). Behavior exhibited while the coach was apart from the athletes, or Alone, made up the remaining 1.7%.

Individual

1.

Behavavior intended for the Individual expanded during the Midseason to 37.1% from the Early-season (31.8%). However, there was an equivalent reduction during the Late-season (31.1%). Table 58 also shows that behavior directed towards the Individual was less during Post-Game practices (28.4%) than for Mid-Week (36.3%) and Pre-Game (35.3%).

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Distribution of Behavior Directed Toward the Individual for each Seasonal and Practice Variable

	•	
Total		%
1645	137.1	31.8
1436	159.6	37.1
1206	1,34.0	31.1
, 4287	430.7	
429.2		
	:	100.Q
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Table 59 corroborates a directional consistency. The values in the table represent the percentage of the grand total of behavioral units. Figure 12 illustrates that as the season progressed, especially into the Late-season, behavior directed toward the Individual, in Post-Game practices, increased.

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TABLE 59

Distribution of Behavior Directed Toward Individual as a Proportion of the Total Behaviors (in Percentages)

		· · · · · · · · · · · · · · · · · · ·		
	MW	PreG	PoG	
Early	24.3	23.8	21.6	
Mid	25.6	27.5	22.4	
Late	22.2	24.6	27.2	

FIGURE 12

Distribution of Behavior Directed Toward Individual for the Practice and Season Variables



2. Group

1.

The stability of exhibited behavior to the Group through the entire season is demonstrated in Table 60. During Post-Game practices, this behavior direction decreased to 25.8% from a high of 37.9% in Mid-Week and 36.3% in

Pre-Game.

TABLE 60

Distribution of Behavior Directed Toward Group for each Seasonal and Practice Variable

	MW	PreG	PoG	Total		%
Early	1685	1124	523	3332	277.7	34.4
Mid	804	951	691	2446	271.8	33.6
Late	280	1166	881	2327	258.6	32.0
Total	2769	3241	2095	81 05	808.1	
	307.7	294.6	209.5	811.8		
%	37.9	36.3	25.8			100.0

In Table 61 and Figure 13 we can observe similar patterns occurring for each of the practice variables. Behaviors directed to the Group increased to their highest values for all practice variables in the Late-season.

TABLE 61

Distribution of Behavior Directed Toward Group as a Proportion of the Total Behaviors (in Percentages)

	MW	PreG	PoG
Early	47.8	51.4	42.2
Mid	47.2	44.9	37.1
Late	56.1	51.1	45.0

FIGURE 13

Distribution of Behavior Directed Toward Group for the Practice and Season Variables



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Behavior directed toward the Team increased in the Mid-season to 39.8% from the Early-season (31.8%). These behaviors diminished in the Lateseason to 28.4%. These values are presented in Table 62. It is evident from the data that the frequency of behavior received by the Team was fairly stable relative to the practice variables. However, there was a slight decrease noticed during Pre-Game practices.

TABLE 62

Distribution of Behavior Directed Toward Team for each Seasonal and Practice Variable

		and a second sec		·		
	MW	PreG	PoG	Total		%
Early	793	434	341	1568	130.7	31.8
Mid	387	469	616	1472	163.6	39.8
Late	96	480	472	1048	116.4	28.4
Total	1276	1383	1429	4088	410.7	· · · ·
	141.8	125.7	142.9.	410.4		
%	34.6	30.6	34.8	ž .	•	100.0
			· · · · · · · · · · · · · · · · · · ·			

Through the course of the season, behavior aimed at the Team

was higher in Post-Game practices. Mid-Week and Pre-Game practices were

constant. All practice variables showed some decrease in the Late-season (Table 63 and Figure 14).

TABLE 63

Distribution of Behavior Directed Toward Team as a Proportion of the Total Behaviors (in Percentages)

			۰۰ 	
		PreG	PoG	
Early	22.5	19.8	27.5	
Mid	22.7	22.1	33.1	
Late	19.2	21.0	24.1	

FIGURE 14

Distribution of Behavior Directed Toward Team for the Practice and Season Variables



1. 122
The relationship between the Managing behavior category and the Alone category was established earlier in the analysis of Managing behavior. The tabular and graphical representations for these two categories are almost identical and hence will not be duplicated here.

5. Auxillary Personnel

Table 64 vividly portrays the distinct frequency changes for the season's three variables. Of all behaviors directed toward Auxillary Personnel, 35.4% occurred during the Early-season. The frequency peaked in Mid-season (46.9%) and then declined dramatically to 17.7% in Late-season. Most behaviors directed toward the Auxillary Personnel occurred during Post-Game practices (37.2%), however, the differences appear to be slight.

TABLE 64

Distribution of Behavior Directed Toward Auxillary Personnel for each Seasonal and Practice Variable

	1 22				
	MW.	PreG	PoG	Total	%
Early	117	66	74	257	21.4 35.4
Mid	55	93	108	256	28.4 46.9
Late	6	45	.45	96	10.7 17.7
Total	178	204 18.5	227 22.7	609 61.	60.5
%	32.5	30.3	37.2	01.	100.0

Behavior directed toward Auxillary Personnel accounted for only a small partion of the total behaviors (Table 65). Figure 15 illustrates a consistent pattern between the three practice variables.

TABLE 65

Distribution of Behavior Directed Toward Auxillary Personnel as a Proportion of the Total Behaviors (in Percentages)

· · · · · · · · · · · · · · · · · · ·	1			
	MW	PreG	PoG	
Early	3.3	3.0	6.0	
Mid	3.2	4.4	5.8	
Late	1.2 i.	2.0	2.3	
	r 	J I		
	FIGU	RE 15 🕷	•	

Distribution of Behavior Directed Toward Auxillury Personnel for the Practice and Season Variables



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Practice Phase Categories

The remaining tables and graphs indicate the frequency of behavior occurring in the particular phases of the practice. It is not the behaviors that elicit the frequencies of the practice phases.

1. Exercise

Thirty-six point two percent of behaviors occurring in the Exercise phase occurred during the Early-season, Mid- and Late-season tallied 35.6% and 28.2% respectively (Table 66). Pre-Game practices (38.2%) had the highest value, compared to Mid-Week (31.5%) and Post-Game (30.3%), of the total behaviors exhibited in Exercise.

TABLE 66

Distribution of Behavior Displayed in Exercise for each Seasonal and Practice Variable

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······································	MW	PreG	PoG	Total		%
Early	1658	1474	777	3904	325.3	36.2
Mid	757	1104	1014	2875	319.4	35.6
Late	138	1202	940	2280	253.3	28.2
Total	2548	3780	2731	9059	898	<u> </u>
n . *	283.1	343.6	273.1	899.8	•	•
%	31.5	38.2	30.3	:	Ч	100.0

The following table and graph illustrate the percentages of the behaviors occurring during Exercise in comparison to the total behaviors for the whole season (Table 67). Figure 16 indicates a similar trend for all three practice variables across the three variables for the season with the exception of Pre-Game practices in Mid-season.

TABLE 67

Distribution of Behavior Displayed in Exercise as a Proportion of the Total Behaviors (in Percentages)

	мw	PreG	PoG
Early	47.1	67.4	62.7
Mid	44.4	52.1	54.5
Late	27.7	52.7	48.0

FIGURE 16

Distribution of Behaviors Displayed in Exercise for the Practice and Season Variables



Transition

2.

Of the season's total behaviors exhibited in the transition phase of the practices, 40.8% occurred in Mid-season (Table 68). Of the season's total, the breakdown for the practice variables is: Mid-Week (33.4%), Pre – Game (37.4%), and Post-Game (29.2%).

TABLE 68

Distribution of Behavior Displayed in Transition for each Seasonal and Practice Variable

	, MW	PreG	PoG	Total		%
Early	508	348	130	986	82.2	28.2
Mid	278	420	369	1067	118.6	40.8
Late	73	405	333	812	90.2	31.0
Total	859	1174	832	2865	291	· ,
^{ير} ,	95.4	106.7	83.2	285.3		•
%	33.4	37.4	29.2	• ,	,	100.0

The following table and graph depict the percentages of the behaviors occurring in Transition, compared to the total behaviors for the whole season (Table 69). Figure 17 shows a similar trend for all three practice variables across the three variables of the season, however, Post-Game practices did show

a marked increment during Mid-season.

TABLE 69

Distribution of Behavior Displayed in Transition as a Proportion of the Total Behaviors (in Percentages)

L	· · · · · · · · · · · · · · · · · · ·		
	MW	PreG	PoG
Early	14.4	15.9	a0.5
Mid	16.3	19.8	19.8
Late	14.6	17.7	17.0

FIGURE 17

Distribution of Behavior Displayed in Transition for the Practice and Season Variables



3. Lecture

Of the season's total behaviors displayed in the Lecture phase of the practices, 44.2% happened in the Early-season (Table 70).

TABLE 70

Distribution of Behavior Displayed in Lecture for each Seasonal and Practice Variable

	MW	PreG	PoG	Total	%
Early	408	218	165	79] 65.9	.44.2
Mid	63	103	147 /	31334.8	23.3
Late	/ 23	153	260	436 48.4	32.5
Total	494	474	572	1540 149.1	
	54.9	43.1	57.2	155.2	
%	35.4	27.8	36.8		100.0

The next table and graph depict the frequency of behaviors occurring during Lecture, in contrast to the total behaviors, for the entire season (Table 71). Figure 18 expresses a similar trend for all three practice variables, however, Post-Game practices had a marked increment in the Late-

season.

as a Proportion of the Total Behaviors (in Percentages)				
	MW	PreG	PoG	
Early	11.6	10.0	13.3	
Mid	3.7	4.9	7.9	
Late	4.6	6.7	13.3	

TABLE 71

Distribution of Behavior Displayed in Lecture

FIGURE 18

Distribution of Behavior Displayed in Lecture for the Practice and Season Variables



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. Warmy-Up

Of the season's aggregate behaviors manifested in the warm-up phase of the practices, 45.6% resulted in the Mid-season (Table 72). Mid-Week and Post-Game practices respectively had 36.7% and 38.4% of the sum behaviors displayed during Warm-Up, but there was a decrease in Pre-Game practices

(24.8%) (Table 72).

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TABLE 72

Distribution of Behavior Displayed in Warm-Up for each Seasonal and Practice Variable

	్రామ .		•				
		MW	PreG	PoG	Total		%
Early	•	95 <i>/</i>	57	72	224	18.7	22.4
Mid	, ,	148	80	115	343	38.1	45.6
Late	÷	27	86	127	240	26.7	32.0
Total		270	223	314	807	83.5	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		30	20.3	31.4	81.7		1
%	· · · · · ·	36.7	24.8	38.4	. 0	• •	100.0

The following table and graph illustrate the percentages of the behaviors occurring during Warm-Up, in comparison to the sum behaviors, for

the entire season (Table 73). Figure 19 shows the pattern for each of the

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practice variables across the season's variables. While there was some

similarity between the Pre-Game and Post-Game practices, Mid-Week practices

showed an increment in the Mid-season:

TABLE 73

Distribution of Behavior Displayed in Warm-Up as a Proportion of the Total Behaviors (In Percentages)

<u> </u>	MW	PreG	- PoG
Early	2.7	2.6	5.8
Mid	8.7	3,8 ,	6.2
Late	5.4	3.8	6.5

FIGURE 19

Distribution of Behavior Displayed in Warm–Up for the Practice and Season Variables



5. Fitness

Of the season's sum behaviors displayed in the Fitness phase of the practices, there was an almost equal division between the three seasonal variables (Table 74). The data does indicate however, a continued increase over the season. Mid-Week practice (56.6%) had, by far, the largest amount of the aggregate behaviors exhibited during warm-up.

TABLE 74

Distribution of Behavior Displayed in Fitness for each Seasonal and Practice Variable

MW					
	PreG	PoG	Total		%
319	13	96	428	35.6	31.2
217	58	65	340	37.7	33.1
68	110	188	366	40.7	35.7
604 🔩	181	349	1134	114.	
67.1	16.5	34.9	118.5	,	
56.6	13.9	29.5			100.0
	217 68 604 67.1	217 58 68 110 604 181 67.1 16.5	217 58 65 68 110 188 604 181 349 67.1 16.5 34.9	217 58 65 340 68 110 188 366 604 181 349 1134 67.1 16.5 34.9 118.5	217 58 65 340 37.7 68 110 188 366 40.7 604 181 349 1134 114. 67.1 16.5 34.9 118.5 56.6 13.9 29.5

Table 75 and Figure 20 illustrate the percentages of the behaviors

that occurred during Fitness, in contrast to the total behaviors, for the whole

season'.

TABLE 75

Distribution of Behavior Displayed in Fitness as a Proportion of the Total Behaviors (in Percentages)

	MW	PreG 1	PoG
Early	9.0	.6	7.7
Mid	12.7	2.7	3.5
Late	13.6	4.8	9.6

FIGURE 20

Distribution of Behavior Displayed in Fitness for the Practice and Season Variables



6. Intra-Team Game

Of the season's sum behaviors that materialized in the Intra-Team Game phase of the practices, 41.9% happened in the Mid-season (Table 76). Mid-Week practice (52.6%) had by far the largest amount of the aggregate behaviors displayed in the Intra-Team Games.

TABLE 76

Distribution of Behavior Displayed in Intra-Team Games for each Seasonal and Practice Variable

			1	~	· ·
3	MW	PreG	PoG	Total.	%
Early	540	79		619	51.6 26.7
Mid	242	354	152	748	81.1 41.9
Late	170	327	111	608	60.8 31.4
Total	952	760	.263	1975	193.5
• • •	105.8	69.1	26.3	201.2	
%	52.6	34.3	13.1	• • • • •	100.0
		·			·····

Table 77 and Figure 21 illustrate the percentages of the behaviors occurring during Intra-Team Games, compared to the total behaviors for the entire season.

TABLE 77

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Distribution of Behavior Displayed in Intra-Team Games as a Proportion of the Total Behaviors (in Percentages)

· · · · · · · · · · · · · · · · · · ·	MW	_y PreG	PoG
Early	15.3	3.6	
Mid	14.2	16.7	8.2
Late	34.1	14.3	5.7

FIGURE 21

Distribution of Behavior Displayed in Intra-Team Games for the Practice and Season Variables



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Behavior Sequences

Behaviors were recorded in the order they occurred, providing a serial account of what transpired. Such a series was entered into a matrix two at a time. The first number of each pair indicated the row of the matrix, the second the column. The first pair consisted of the first two numbers. The second pair consisted of the second and third numbers, and thus overlapped the first pair. All tallies entered the matrix as a series of overlapping pairs.

Table 78 indentifies the frequency for each of the cells. The cells on the diagonal from cell 1-1 to 6-6 are called 'steady-state' cells. The tallies in a steady—state cell indicate that the coach persisted in a particular behavior category for at least two behavioral events. All other cells are 'transition' cells moving from one category to another.

TABLE 78

Behavior Sequence Matrix

			M 2	A 3	P1 4	SD 5	MA 6	
VI	·· 1 .	3771	1055	2861	483	190	116	
Ň	2	1035	7	150	101	······································	64	
A	3	2759	115	170	1143	4	76	
PI	4 . /	655	85	935	316	5	19	in di la constante de la consta La constante de la constante de
SD	5	183	′ 7	a 8	3	12	1	•
Ma	6	99	69	101	· · · · · · 4		1	e -
		A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE						

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The following procedure was followed to interpret the matrix. Fin^{At} , the single cell within the six rows and columns which had the highest frequendly was located. The pair of events, represented by the cell 1-1, was the most $f/\Phi q v^{en}$ the occurring and was used as a starting point in reconstructing the $M q v^{en} e$.

SWND, from the highest frequency cell, the analyst moves right or left, in tev^{NS} of sequence, to begin a sequence diagram. The row of any cell indicates W^{N} most likely third event, that is, the event which is most likely to follow, g/N^{N} an original pair of events designed by the highest frequency cell. The column, on the other hand, indicates which event most probably preceeded the Pair of events in question. The flow of events is properly represented when the event the matrix in a clockwise rotation.

The high frequency in cell 1-1, a steady state cell, indicated that the coach continued this particular behavior category once it started. Proceeding across the first row we find that the 1-3 cell had the next highest frequency. The sequence of behavioral events so far was, Verbal Instruction followed by Verbal 1/Attraction followed by Attending. Scanning column one, the cell most likely $V^{K_{OC}}$ and followed by Attending. Thus the major behavior sequence identified in this study was, Verbal Instruction followed by Verbal Instruction followed $V^{K_{OC}}$ and the next high study was of the term of the verbal instruction followed by Verbal Instruction followed $V^{K_{OC}}$ and the next high study was of the term of term of the term of the term of term of the term of term of the term of term of term of term of term of term of the term of term

Following the same procedure, the most likely secondary behavior sequence $\sqrt{2}$ identified as follows: Verbal Instruction followed by

Verbal Instruction, followed by Attending followed by Performance Information.

II. DISCUSSION

Total Behaviors

The results of the study tend to indicate that the frequency of coaching behaviors was fairly consistent over the course of the season. In other words, the mean rate of emission of coaching behaviors was close for each of the variables (Appendix F). There was, however, a decrease of around 6% in behaviors emitted in the Late-season from Mid-season. Late-season practices did tend to become of shorter duration.

The practice variables indicate that there is an increased occurrence of exhibited behaviors during the Mid-Week practices followed by a slight decrease of 2.1% for Pre-Game practices. The further decrease of over 5% in the frequency of behaviors occurring in Post-Game practices may be explained in one of two ways. First, the mean rate of emission of coaching behaviors was much less during Post-Game practices. Second, there was an increase in the frequency of Monitoring behaviors. Monitoring behavior generally occurred for longer periods of time, especially during the Warm-Up phase of the practice. The number of behaviors that occurred during the Warm-Up phase of the practice was higher for the Post-Game than for the other two practice sessions.

Behavior Categories

The breakdown of the total frequency of behaviors shows that Verbal Instruction accounted for half of the behaviors that occurred. If we include other behavior categories which have some verbal content, that is Performance Information and Skill Demonstration, then the total amount of coach talk approximates two-thirds of all coaching behavior. This finding compares with observational studies conducted with classroom teachers, which state that teacher talk comprises one-half to two-thirds of all classroom interaction (Dahloff and Lundgren, 1970; Furst and Amidon, 1967; Furst, 1967).

Verbal Instruction

The graphic presentations for Verbal Instruction illustrate a higher frequency of occurrences during the earlier third of the season. A reasonable \leftarrow explanation for this phenomenon stems from the relative unfamiliarity of coach Drake and his players to each other. Secondly, a high degree of Verbal Instruction was found to occur in the Exercise and Lecture phases of the practices. The data reveal that the frequency of behaviors exhibited during Exercise were at their peak during the Early-season, especially in the Pre-Game and Post-Game practices. The frequency of emission of behaviors during the Lecture phase was also much higher in the Early-season, especially during the Mid-Week and Post-Game practices.

In terms of the percentage of total behaviors, Verbal Instruction increased again as the season progressed into the late stages (see Figure 1 on page). The increment was again most noticeable in the Pre-Game and Post-Game practices. Late-season, Post-Game practices contributed the highest frequency of behaviors displayed during the Lecture phase than for any other practices. Late-season, Pre-Game practices also experienced an increment in behaviors exhibited during Exercise.

Verbal Instruction throughout the entire season was generally directed toward the Group during Exercise. Throughout the season Drake was helped by an assistant coacher to explain why there was a high frequency of behavior directed Group.

Verbal Instruction Sub-Categories

Directing, or telling athletes to do something directly related to the activity, furnished over 70% of all Verbal Instruction behavior. Of the total behaviors, this sub-category happened the most frequently, over 35%.

Than and Gallimore (1976) reported in their study of John Wooden, the UCLA basketball coach, that their subject engaged in Instructions, verbal statements about what to do, or how to do it, 50.3% of the time. Caution must be expressed, however, in attempting to make any hard and fast comparison between the two coaches.

The use of directions by teachers has been reported to occupy 10% or less of all classroom interaction time (Dahloff and Lundgren, 1970; Furst, 1967; Tisher, 1970). Again, caution must be proclaimed in making comparisons between the coaching and teaching environments. A comparative research study may provide some insight into relationships between the two environments.

Directing behavior was very frequent during Early-season. This is explained through the high proportional relationship to its parent category -Verbal Instruction. Directing was least frequent during the Mid-season, especially during Post-game practices.

Patterns of Directing behavior were very similar for the three practice variables for most of the season. These patterns were illustrated earlier (Figure 2 on page 59). Directing behaviors were primarily aimed at the Group during Exercise.

Explaining represented over 13% of all Verbal Instruction behaviors and close to 7% of the total behaviors. Nearly one-half (48%) of all Explaining took place during the Lecture phase of the practices. The use of Lecture varied from approximately four to 13 percent of the total practice phases. Explaining was usually directed toward the Team during the Lecture phase of the practices.

Studies of teachers show that their use of lecturing comprises 16 to 25% of all classroom interaction time (Dahloff and Lundgren, 1970; Furst and Amidon, 1967; Furst 1967).

Informing behaviors were in response to questions posed by the Individual athletes or Auxillary Personnel usually during Exercise and Transition. The results of this study indicate that very few questions were directed toward the coach.

The employment of Questioning by the coach was also quite low, though guestions were directed toward Individuals most of all, there was also a fair

degree of distribution among the other Behavior Direction variables.

Studies have shown that teachers' questions represent a tenth to sixth of all classroom interaction (Dahloff and Lundgren, 1970; Furst and Amidon, 1967; Furst, 1967) and that the higher grade level (and presumably the older ages) is associated with less teachers' use of questions (Furst and Amidon, 1967).

Verbal statements intended to activate or intensify the present behavior of the athletes, or previously instructed behavior, was usually directed toward the Individual. The Group also received a good portion of these Hustles. This behavior was, for the most part, exhibited during the Fitness and Exercise phases of the practice.

Monitoring

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There was an increased incidence of Monitoring behaviors during the Mid-season in all three practice variables, especially during the Transition, Exercise, and Warm-Up phases of the practices. This trend was converse to the decreasing incidence of Verbal Instruction behaviors that occurred during the Midseason.

Behaviors exhibited during Transition (Figure 7 on page 86) reached their peak frequency during Pre-Game and Post-Game practices in the Mid-season. Warm-Up occurred more often during the Mid-Week and Post-Game practices, but especially so in Mid-season. The frequency of Exercise reached its third highest point of the season during Mid-season, Post-Game practices.

Monitoring behavior was overwhelmingly displayed during team-

orientated activity. The data reveals that behaviors dispected toward the Team reached their highest frequency during Mid-season, Post-Game practices. This finding gives support to the relationship noted above.

Attending

Mid-Week and Pre-Game practices were very stable, following a parallel pattern for the first two season variables. The divergence between these two variables in the last third may have been invalid; caused by the limited number of Late-season, Mid-Week practices from which to draw data. There was a limited variation of frequency between all three practice variables Mid-season.

Aftending behavior was primarily directed toward the Group during Exercise

Performance Information

The frequency of Performance Information increased to its highest level during the Mid-season. It was at this time in their league schedule that the varsity team began to show their superiority. The team was undefeated during this phase of the season, and had started to expand their point lead in the league standings. The data reveals that positive evaluation was at its highest point in Mid-season.

In the teaching environment, it has been found that teachers give more

praise to higher achieving pupils (Good et al, 1973), and that teachers give more praise to pupils for whom they have expectations of high achievement (Brophy and Good, 1970; Kranz et al, #970; Rubovits and Maehr, 1971). It seems plausible that at this stage of the season, Coach Drake had high expectations for his team.

It is interesting to note that the use of positive evaluation was on the average, least frequent during the Post-Game practices with the exception of Post-Game practices in Mid-season. Thus, though the coach had high expectations for the team and praised them accordingly during the Mid-Week and Pre-Game practices, the use of praise was less in the practices immediately following the weekend series of games. The data seem to indicate that the use of praise is not necessarily contingent upon the realization of those expectations. This finding agrees with a number of researchers (Felsenthal, 1970; Flanders, 1970; Harris and Serwer, 1966; Harris et al, 1968; Hunter, 1968; Perkins, 1965; Soar et al, 1971) have found that teacher praise is unrelated to pupil achievement. Consideration must also be given to the time lapse between the games and the following practice as a plausible reason for the lower frequency, of praise during Post-Game practices. The coach may have sufficiently rewarded the team during the intervening period.

More than half of the negative evaluations were delivered in the Earlyseason, especially in the Post-Game practices. After one game in which the team had relinquished a 4-goal lead, negative evaluation was quite frequent. Greater teacher criticism is associated, with lower pupil achievement (Flanders, 1970; Harris and Serwer, 1966; Harris et al, 1968; Hunter, 1968; Soar, 1968; Spaulding, 1963).

3.

Negative evaluation was at its lowest point in Midseason at which time, as we have already noted, the team was gaining the upper hand on its opponents. The lower use of scolds may have been associated with the coach's achievement expectations for the team at this point in the schedule. Brophy and Good (1970) and Dalton (1969) found a similar relationship relative to the use of scolds by teachers and expectations for their students. Negative evaluation showed a

slight increase in the Late-season, but not during the Pre-Game practices. The data results suggest an opposite relationship or pattern, between positive and negative evaluation throughout the entire season, with positive evaluation always in the superior position. Presumably, rewarding behaviors are a "good" thing to do. The ratio of 3:1 in favor of positive evaluation is close to the estimate theorized by Rushall (1975) who feels the positive should exceed the negative by 4:1.

Tharp and Galli ore (1976) reported that Wooden's exhibited rewarding behaviors, verbal and non-verbal, were 8.1%. The results of this study reveal that Drake's frequency of rewarding behaviors was very similar. On the average, teachers use rewarding behavior no more than 6% of the total time (Altman, 1970; Dahloff and Lungren, 1970; Flanders, 1970; Furst and Amidon, 1967; Lohman et al. 1967; Perkins, 1964; Tisher, 1970).

Coach Drake's punishing pehaviors contributed 235% of the total behaviors. Conversely, the frequency of Wooden's punishing behaviors were as high as 14.6%. The studies cited in the previous paragraph claim that teachers use criticism, or punishing behavior, less than 6% of the total time on the average.

Eeedback and Correcting behaviors occurred with far greater frequency, during the Mid-season, and Mid Creek and Post-Game practices, especially-the latter. Feedback and Correcting statements continued to increase during during practice variables as the season progressed, but dropped markedly, with the exception of Mid-Week which continued to increase, during the Late-season.

Performance Information was primarily directed toward the Individual and secondarily toward the Group. Fitts and Posner (1967) claim that performance information behaviors are more powerful when they are directed toward the individual. Exercise and Intra-Team Games are the two phases of the practice where Performance Information is most frequently emitted, especially the former.

Skill Demonstration

The use of Skill Demonstration comprised avery small amount of the total behaviors exhibited by the coach. Some people may be surprised by this result, claiming that modelling behaviors are an integral part of the development of motor skills. This may be true for younger, more inexperienced athletes, but the data, from this study, suggests that it is not that necessary in changing the performance behaviors of university level athletes. If one feels, however, that the degree of complexity of motor skills is similar, then we would have expected to see more Skill Demonstration behavior from our subject. That is, "simple" skill for a professional athelte would be complex for the university athlete, and the simple skill for this athlete would be complex for the younger athlete.

Skill Demonstration mostly took place in the Early-season for all practice variables. Each practice variable showed a decrease in the Mid-season which then continued into the Late-season with the exception of the Mid-week practice variable which increased slightly.

Coach Drake stressed doing the basic skills well. This philosophy would partially explain the greater frequency of Skill Demonstration behaviors during the Early-season. It is recalled that the players on the varsity team were, for the most part, somewhat unfamiliar to Drake and he to them. In addition, as the required skills and maneuvers became permanent in the athlete's skill, repertoires, there would be less need to demonstrate.

Skill Demonstration behavior was usually performed in front of the entire team, and occasionally to a Group, during the Lecture phase of the practice.

Managing

Managing behavior such as placement of pylons on the ice, moving and adjusting the position of the goals for various shooting drills, and checking notes occurred with greater frequency in the Early-season, then decreased and stabilized in the Mid- and Late-seasons.

The pylons appeared to be used to assist the players in the development and performance of various skill acquisition/improvement Exercises. One might safely speculate that the decreased deployment of the pylons corresponded with an increased understanding by the players of what they were expected to do.

Managing behavior was almost entirely performed in a "vacuum," that is, Alone. This behavior was generally performed during Exercise and Transition.

Behavior Direction

In terms of the total number of displayed behavioral units, those behaviors directed toward the Group were almost double the combined tally of the Individual and Team categories. In terms of their frequency, behaviors directed toward the Group were superior in every cell of the matrix. However, there were some interesting patterns displayed by the data (see Figures 12, 13, and 14 on page

During all three practice variables, behavior directed toward the Group declined in Mid-season, but increased sharply as the season proceeded into the Late-season. Behaviors directed toward the Individual displayed the opposite trend, showing an increase in the frequency of their occurrences during the Midseason. The trend was reversed in the Late-season except in the case of Post-Game practices where a growth in frequency had continued. Behavior directed toward the Team was stable for both Mid-week and Pre-Game practices through the entire season. This behavior occurred at a higher frequency in Post-Game practices during each phase of the season, displaying a similar pattern to the Mid-Week and Pre-Game practices for Individual behaviors. A summary of Behavior Direction for each major Behavior category is located in Appendix G.

Practice Phase

The various phases of the practice help set the stage for a behavior to be emitted. In turn, they also affect, to some degree, the directionality features of the behavior. Within each of the practice phases there are discriminative stimuli which cue the behavior to follow. Therefore, it was important that this study address itself to the practice conditions in which the behaviors were displayed.

The greatest frequency of coaching behaviors occurred during the Exercise phase of the practices. The Exercise phase consisted of activities designed to improve the performance capabilities of the athletes. As such, one would also hope, if not expect, to see a concurrent increase in behaviors designed to modify and improve skill behavior, especially in the early stages of the season. The results of the data support this. The highest frequency of behaviors happening during Exercise occurred in the Early-season during the Pre-Game and Post-Game practices. Verbal Instruction also recorded its bighest frequency at these phases of practice.

Performance Information has proved to be an important tool for producing behavior change. Rushall (1975) has stated that performance information produces motivated behaviors which increase as performance standards improve. He feels that providing this information to the athletes is the most important feature of coaching.

The frequency of Performance Information was at its highest during the Mid-season. The frequency of behaviors that occurred during Exercise at that

time was quite high, especially in the Pre-Game and Post-Game practices which recorded frequencies in excess of 52%. Over 67% of all Performance Information happened during Exercise.

Transition was identified in this study as that phase of the practice in • which the second highest occurrence of behaviors took place. Over 23% of all Verbal Instruction was transmitted during Transition. The Transition phase was an opportunity to give directions, explain instructions, answer questions, ask questions and perform Managing behaviors. Monitoring and Managing behaviors, respectively, had high frequencies of occurrences in this phase.

The Lecture phase was the stage in which most Skill Demonstration took place. The coach would assemble the Team and demonstrate the required task or skill.

The remaining, less predominant relationships are summarized in Appendix H.

Behavior Sequences

The two major behavior sequences that were identified in the results of this study were as follows:

The primary behavior sequence was started with a sub-category of Verbal Instruction, usually Directing-telling the athletes to do something. The

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initial behavior was almost immediately followed by another Verbal Instruction,

again, it was usually Directing. Then followed an Attending behavior, a period of time during which the coach observed the athletes performing the task to which they had been directed. The Attending behavior was usually followed by either another Verbal Instruction or some form of Performance Information. Because of the large number of sub-categories there were many secondary sequences that came to pass and to identify each would be a major study of its own. For the reader who is interested in identifying the secondary sequences, he/she is referred to the Behavior Sequence Flow Chart in Appendix 1.

4.7.16

CHAPTER V

SUMMARY AND CONCLUSIONS

Summary

The primary purpose of this study was to provide, through a descriptive analysis approach, a scientific identification and description of coaching behaviors.

With the lack of research in the area of sport coaching utilizing behavior analysis, no definite identification of coaching behaviors has been made. Through this research a contribution toward discovering and understanding coaching behaviors, including a process for scientifically analyzing coaching behaviors, will hopefully have been made.

The descriptive, in depth, case study analyzed the coaching behaviors of a nationally recognized coach utilizing an observation technique of data gathering as prescribed by the behavioral school of psychology. The observation schedule, <u>Alberta Coach Observation</u> Schedule, provided a method of obtaining data from original events.

The Alberta Coach Observation Schedule was developed by the author in the first phase of the study. Revisions relative to the distribution of the subcategories within the major categories were made, without affecting the data analysis, during the second phase of the study. The observation schedule developed by Tharp and Gallimore (1976) to observe a university level coach, and the <u>Dalhousie Coach Observation Schedule</u> devised by Rushall (1973c) constituted the foundation for the schedule.

The data treatment designs were as follows:

A three by three cell matrix which allowed a descriptive analysis to be made of the relationship between the Behavior, Behavior Direction-, and Practice Phase - categories relative to the three Season and three Practice variables; and a Behavior Sequence Matrix which preserved the original serial context of the behaviors.

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Conclusions

1.

. The predominant coaching behaviors exhibited by the coach in this study were, in the order of their total frequency of occurrence:

Directing

Attending

Monitoring

Praise

Explaining

2.

Throughout the season the exhibited behaviors were fairly consistent in their frequency of emissions, and where there was a deviation it appeared as a result of the situational demands within the seasonal and practice variables.



3. The two major behavior sequences identified in the study were:

(a)	VI	VI	Α	VI
(ь)	VI	VI	Α	Pl

Recommendations

(a).

(c)

2.

3.

4.

1. Further use of the <u>ACOS</u> utilizing all of its sub-categories should be done through the employment of video recordings.

Live observation should only use the abbreviated form of the <u>ACOS</u> (Appendix J).

Further study relative to the content of Performance Information should be done through employment of the ACOS-PI form (Appendix K).

Future research should direct itself to the relationship of the antiand consequent behaviors of coach-athlete behavior. Such research would require a more sophisticated method of data collection using at least two cameras and a mixer.

Future studies concerned with the analysis of coaching behaviors could oddress themselves to the following questions:

> What are the predominant coaching behaviors at the various levels of athletic performance, i.e., community-league, high school, professional, etc.?

(b) Do predominant coaching behaviors differ between team and individual sports?

What are the relationships between the predominant coaching

behaviors and the number of years a person has been coaching? Are there relationships between predominant coaching behaviors and the coach's age? Sex? Are the predominant coaching behaviors different for male coaches involved with female athletes than for a male coach - male athlete relationship and vice-versa?

Is coaching behavior related to the length, and the content of the coach's training?

Are there identifiable patterns of skill demonstration?

Is the frequency of skill demonstration by the coach a function

of the competency levels and ages or the athletes?

What are the ratios regarding the use of positive and negative evaluation, exhibited by coaches?

How specific is the content of performance information? Is the use of performance information related to the athlete's performance improvement?

is the content of performance information related to athlete's

performance improvement?

(d)

(e)

(f)

(g)

(h)

(i)

(j)

(k)

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APPENDIX E

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