



Assiut University
Faculty of Physical Education
Dept. of Curricula & Instructing
Physical Education

“Analytic Study of Skill Performance (Single, Compound) for Solving some Problems of planning for soccer beginners”

Prepared by

Tarek Mohamed Gaber

Assistant Teacher at the Department of Curricula &
Instructing physical Education
Faculty of Physical Education
Assiut University

For

Getting Ph.D in Physical Education

Supervised by

Prof. Dr.

Hassan El-Sayed Abo-Abdo

*Prof. of soccer, Dept. of training games & Deputy at the
Faculty of Physical Education For
Men for learning And Students affairs,
Alexandria University*

2006

- 2- Questionnaire of experts opinion in the problems of planning and classifying them.
- 3- Skill performance Analyzes from (single, compound).
- 4- Interview.
- 5- Scientific observation.
- 6- Visible show camera.
- 7- Visible show set.

Conclusions

- 1- Skill performance (single, compound) which most happens Frequently during the time of the match is (running with ball then passing it, running with ball the pointing, running with ball then escaping then passing it, passing the ball, running with the ball, escaping, pointing, delaying attack, stress, moving to an appropriate place.
- 2- Problems of planning during the time of the match (40) problem of planning (25) problem of attack (15) problem of defense.
- 3- Finding significant differences in the skill performance (single, compound) for the different lines (defense, middle, and attack) for middle line and attacking line.
- 4- Finding significant differences among the deferent lines (defense, middle, and attack) in skill performance (single, compound) for (passing the ball, running with ball then passing it, delaying attack.

Recommendations

- 1- The necessity of Caring about the part of planning (defense, attack) and concentrating on the problems of planning which face players during the time of the match.
- 2- Using a form of observation for solving the problems of planning for evaluating the performance of every player in every line of game.
- 3- Evaluating problems of planning for testing the ability of solving this problem for players in the different sport activities.
- 4- Using the suggested training program as a guide for planning the training programs for beginners.

Synopsis of Research

"Analytic Study of Skill Performance (Single, Compound) for Solving some Problems of planning for soccer beginners"

Researcher: Tarek Mohamed Gaber

Problem and Importance of Research

Soccer match is considered to be a group of significant movements and quick decisions which are achieved by the single behavior of the player through the different and various skill performance between two teams who aim at winning. There is a problem of planning which faces the player; it is a vague and complex situation for him that prevents him from achieving his goal. This makes him look for a Solution for this problem through the correct responses and various Solutions. In order to work out these solutions quickly and accurately, a player have to be able to appreciate the situation, and immediately does the correct solution. This is done quickly and accurately: the player makes a certain response (which is appropriate to the problem, either by attacking or defending) among several responses or solutions. These solutions are arranged quickly as a reaction to the ball or the competitor.

Goals of Research

- 1- knowing about skill performance (single, compound) during the period of the match.
- 2- Knowing about the problems of planning during the time of the match.
- 3- Knowing about the differences among the club players, in this research, in the skill performance (single, compound) for solving some problems of planning for beginners (sample of research).
- 4- Knowing about the differences among the different lines (defense, middle, attack) in skill performance (single, compound) for solving some problems of planning for beginners (sample of research).
- 5- Designing a guiding program project for skill performance (single, compound) for solving some problems of planning for football beginners according to the findings of the research.