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EFFECT OF SWISS BALL TRAINING ON SELECTED MOTOR FITNESS VARIABLES AMONG FOOTBALL PLAYERS

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Abstract

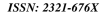
Background: The purpose of the study was to investigate the effect of Swiss ball training programme on selected motor fitness variables among football players.

Method: For the present study 30 male football players from Selvam Group of Institutions, Namakkal, Tamilnadu were selected at random and their age ranged from 18 to 25 years. For the present study pre test – post test randomized group design which consists of control group and experimental group was used. The subjects were randomly assigned to two equal groups of fifteen each and named as Group 'A' and Group 'B'. Group 'A' underwent Swiss ball training and Group 'B' underwent no training. Speed and agility was measured by 50 meters dash and shuttle run respectively. The data was collected before and after twelve weeks of training. The data was analyzed by applying Analysis of Co-Variance (ANCOVA) technique to find out the effect of Swiss ball training programme. The level of significance was set at 0.05.

Result: The findings of the present study have strongly indicates that Swiss ball training of twelve weeks has significant effect on selected motor fitness variables i.e., speed and agility of football players. Hence the hypothesis earlier set that Swiss ball training programme would have been significant effect on selected motor variables in light of the same the hypothesis is accepted.

Conclusion: Significant effect of Swiss ball training was found on speed and agility.

Key words: Motor fitness variables, football.





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Introduction

Swiss balls are large, heavy-duty inflatable balls with a diameter of 45 to 75 cm (18 to 30 inches). The Swiss ball is also known by a number of different names, including exercise ball, gym ball, Pilate's ball, sports ball, fit or fitness ball, stability ball, therapy ball, yoga ball, balance ball, body ball, or birth ball. Swiss balls offer you a fun, safe and highly effective way to exercise. The birth of modern Soccer is in England. The rules of Soccer were codified in England by the Soccer Association in 1863. The ever increasing popularity of soccer has created demand to put a game in all better scientific thought. Therefore the coaches and teachers have endeavor red each and coach the participants with methods and materials which would enable them to play the game with more enjoyment win the game for assessing their general soccer ability and predicting their performance a definite and appropriate evaluating procedure is needed (Morris, 1981).

Objective of the Study

The purpose of the study was to investigate the effect of Swiss ball training programme on selected motor fitness variables among football players. It was hypothesized that there would have been a significant effect of twelve weeks Swiss ball drill training programme on selected motor fitness variables among football players.

Procedure and Methodology

For the present study 30 male football players from Selvam Group of Institutions, Namakkal, Tamilnadu were selected as subjects at random and their age ranged from 18 to 25

years. For the present study pre test – post test randomized group design which consists of control group and experimental group was used. The subjects were randomly assigned to two equal groups of fifteen each and named as Group 'A' and Group 'B'. Group 'A' underwent Swiss ball training and Group 'B' underwent no training. Speed and agility was measured by 50 meters dash and shuttle run respectively. The data was collected before and after twelve weeks of training. The data was analyzed by applying Analysis of Co-Variance (ANCOVA) technique to find out the effect of Swiss ball training programme on selected motor fitness variables among football players. The level of significance was set at 0.05.

Results and Discussions on Findings

The findings pertaining to analysis of co-variance between experimental group and control group on selected motor fitness variables among football players for pre-post test respectively have been presented in table No.1 to 2.

Table – 1: ANCOVA between Experimental Group and Control Group on Speed of Football Players for Pre, Post and Adjusted Test

| | Experimental | Control | Source of | Sum of | df | Mean | F |
|-----------|--------------|---------|-----------|---------|----|--------|--------|
| | Group | Group | Variance | Squares | | Square | |
| Pre Test | 8.61 | 8.68 | BG | 0.03 | 1 | 0.03 | 0.16 |
| Mean | 0.01 | 0.00 | WG | 5.61 | 28 | 0.20 | 0.10 |
| Post Test | 7.83 | 8.64 | BG | 4.89 | 1 | 4.89 | 34.35* |
| Mean | 7.03 | 0.01 | WG | 3.99 | 28 | 0.14 | |
| Adjusted | 7.84 | 8.62 | BG | 4.52 | 1 | 4.52 | 42.42* |
| Post Mean | ,.01 | 3.02 | WG | 2.87 | 27 | 0.10 | |

^{**} Significant at 0.05 level.

df: 1/27= 4.21

Table No. 1 revealed that the obtained 'F' value of 42.42 was found to be significant at 0.05 level with df 1, 27 as the tabulated value of 4.21 required to be significant at 0.05 level. The same table indicated that there was a significant difference in adjusted means of speed of football players between experimental group and control group.

The graphical representation of data has been presented in figure No.1

Figure: 1 Comparisons of Pre – Test Means Post – Test Means and Adjusted Post – Test

Means for Control group and Experimental Group in relation to Speed

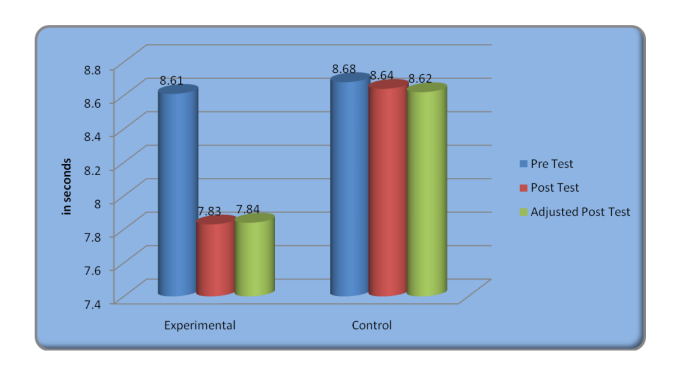


Table – 2: ANCOVA between Experimental Group and Control Group on Agility of Football Players for Pre, Post and Adjusted Test

| | Experimental | Control | Source of | Sum of | df | Mean | F |
|-----------|--------------|---------|-----------|---------|----|--------|--------|
| | Group | Group | Variance | Squares | | Square | |
| Pre Test | 18.13 | 17.88 | BG | 0.46 | 1 | 0.46 | 0.29 |
| Mean | 10.13 | 17.00 | WG | 44.84 | 28 | 1.60 | 0.27 |
| Post Test | 16.97 | 17.69 | BG | 3.83 | 1 | 3.83 | 14.62* |
| Mean | 10.57 | 17.07 | WG | 7.34 | 28 | 0.26 | 14.02 |
| Adjusted | 16.97 | 17.69 | BG | 3.80 | 1 | 3.80 | 13.97* |
| Post Mean | 10.77 | 17.07 | WG | 7.34 | 27 | 0.27 | 13.77 |

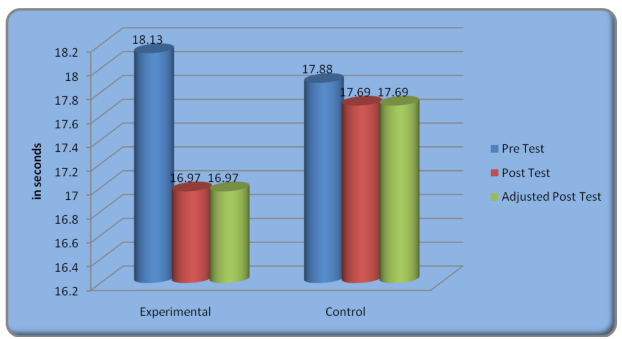
^{**} Significant at 0.05 level.

df: 1/27= 4.21

Table No. 2 revealed that the obtained 'F' value of 13.97 was found to be significant at 0.05 level with df 1, 27 as the tabulated value of 4.21 required to be significant at 0.05 level. The same table indicated that there was a significant difference in adjusted means of agility of football players between experimental group and control group.

The graphical representation of data has been presented in figure No.2

Figure: 2 Comparisons of Pre – Test Means Post – Test Means and Adjusted Post – Test Means for Control group and Experimental Group in relation to Agility



In case of motor fitness variables i.e. speed and agility the results between pre and post (12 weeks) test has been found significantly higher in experimental group in comparison to control group. The findings of the present study have strongly indicates that Swiss ball training of twelve weeks have significant effect on selected motor fitness variables i.e., speed and agility of football players. Hence the hypothesis earlier set that Swiss ball training programme would have been significant effect on selected motor fitness variables in light of the same the hypothesis was accepted.

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Conclusions

On the basis of findings and within the limitations of the study the following conclusions were drawn: Significant effect of Swiss ball training was found on speed and agility.

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