

INFLUENCES ON REACTION TIME AND AGILITY RESPONSE TO SHADOW TRAINING AMONG TENNIS PLAYERS

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ABSTRACT

This study aimed to find out the influences on reaction time and agility response to shadow training among tennis players. To achieve the purpose of the study thirty school level tennis players were selected from The Tenniglo Academy at Coimbatore. Their age ranged between 12-16 years. They were divided into two equal groups consists of fifteen each. No attempt was made to equate the groups. Group I acted as Experimental Group underwent Shadow training (ST) for the period of 6 weeks and Group II acted as control group (CG), the subjects in control group was not engage in any training programme other than their regular activity The agility was assessed by 4x10mts shuttle run test and Reaction Time was assessed by Penney Cup Test. The data collected from the subjects was statistically analyzed with't' ratio to find out significant improvement if any at 0.05 level of confidence. The result of the agility and reaction time improved significantly due to effect shadow training with the limitations of (diet, climate, life style) status and previous training the results of the current study coincide findings of the investigation done by completely different specialists within the field of sports sciences. Shadow training significantly improved agility and reaction time of school level tennis players. **KEYWORDS:** Tennis, Agility and Reaction Time.

INTRODUCTION

Tennis is a racket sport. It can be played by individually against a single opponent or between two teams (doubles). Players use a racket that strung with cord to strike the ball around a net and into opponent's court. It is characterized by quick start and stops, changes of direction, multidirectional movements and stamina. It requires short explosive burst of energy with repeatedly during the match. Unlike many other sports, it does not have time limits on matches. It lasts one hour to five hours. In this context, it requires tennis athletes to be highly trained on reaction time and agility aspects. Shadow training is one of the most effective tennis exercises that most players seem to have overlooked. It is very beneficial in a lot of aspects of the game if it's done properly. It will improve your court endurance, speed, anticipation, timing, and physical condition is an exercise performed without a ball, where the player runs through positions and actions on the court. It enables the player to concentrate fully on the running and forehand, backhand, volley, halfvolley, overhead and drop shot techniques.



METHODS

Experimental Approach to the Problem

To address the hypothesis presented herein, we selected thirty school level tennis players. Their age ranged between 12 and 16 years. The selected subjects were divided into two equal groups consisting of 15 each. No attempt was made to equate the groups. Experimental group I (n = 15) underwent shadow training for 6 weeks and group II (n = 15) acted as a control group (CG), the subjects in the control group were not engaged in any training programme other than their regular work.

Design

The evaluated parameters were agility (4x10m shuttle run) and reaction time (Penney Cup Test). The parameters were measured at baseline

after 6 weeks of ST and the effects of the training were examined.

Training Protocol

In each training session the training was imparted for a period 45 minutes. The Shadow practices, which included warming up and relaxation procedure after training programme for three days per week for a period of 6 weeks.

Statistical Analysis

The collected data were analyzed with application of t' test to find out the individual effect from base line to post-test if any. 0.05 level of confidence was fixed to test the level of significance.

RESULTS

Table-I Relatithe Reaction Time between Pre & Post Test of the Shadow Training and Control Groups of Tennis Players

Reaction Time	Groups	Test	Mean	S.D	't' Values
	Control Group	Pre Test	5.79	1.17	. 1.52
		Post Test	5.77	1.20	
	Shadow Training	Pre Test	5.03	0.75	8.30*
	Group	Post Test	4.71	0.75	

*Significant at 0.05 level of confidence

Table-I reveals that the mean values of per test and post test of control group for reaction time were 5.79 and 5.77 respectively; the obtained t ratio was 1.52 respectively. The tabulated t value is 2.14 at 0.05 level of confidence for the degree of freedom 14. The calculated t ratio was lesser than the table value. It is found to be insignificant change in reaction time of the tennis players. The obtained mean and standard deviation values of pre test and post test scores of shadow training group were 5.03 and 4.71 respectively; the obtained t ratio was 8.30. The required table value is 2.14 at 0.05 level of confidence for the degree of freedom 14. The obtained t ratio was greater than the table value. It is found to be significant changes in reaction time of the tennis players. The mean values on shadow training group and control group are graphically represented in figure-1.





Table-II
Relationship of Mean, SD and't'-Values of the Agility between Pre & Post Test of the Shadow
Training and Control Groups of Tennis Players

Agility	Groups	Test	Mean	S.D	't' Values
	Control Group	Pre Test	12.08	1.14	0.11
		Post Test	12.07	1.08	
	Shadow Training	Pre Test	` 9.76	0.71	8.33*
	Group	Post Test	9.36	0.67	

*Significant at 0.05 level of confidence

Table-II reveals that the mean values of per test and post test of control group for agility were 12.08 and 12.07 respectively; the obtained t ratio was 0.11 respectively. The tabulated t value is 2.14 at 0.05 level of confidence for the degree of freedom 14. The calculated t ratio was lesser than the table value. It is found to be insignificant change in agility of the tennis players. The obtained mean and standard deviation values of pre test and post test scores of shadow training group were 9.76 and 9.36 respectively; the obtained t ratio was 8.33. The required table value is 2.14 at 0.05 level of confidence for the degree of freedom 14. The obtained t ratio was greater than the table value. It is found to be significant changes in agility of the tennis players. The mean values on shadow training group and control group are graphically represented in figure-2.



FIGURE-2: BAR DIAGRAM SHOWING THE PRE TEST & POST TEST ON AGILITY OF CONTROL AND SHADOW TRAINING GROUPS

DISCUSSION ON FINDING

The shadow training is a incredible training which has been found to be beneficial of the tennis players. To study the shadow training on reaction time and agility of school level boys tennis players, it was tested under to difference between shadow training group and control group. The shadow training includes on reaction time and agility. The shadow training is namely front run, backward run, side to side, cross run. It also improves the reaction time, agility and other than some physical fitness components are namely speed, speed endurance. The obtained result proved positively the shadow training group significantly improved. The result of the present study showed that the shadow training has significant improvement on reaction time and agility of tennis players. The results of the study are in line with the studies of J Nirendan et al., (2019), S Senthil Kumaran (2018) & Mehmet Fatih Yuksel, latif Aydos, (2017) the result of the study showed that the control group was not significantly improved on reaction time and agility of school level boys tennis players.

CONCLUSION

Based on the findings and within the limitation of the study it is noticed that practice of shadow training helped to improve reaction time and



agility of tennis players at school level. It was also seen that there is progressive improvement in the selected criterion variables of shadow training group of tennis players after six weeks of shadow training programme. Further, it also helps to improve reaction and agility.

- 1. It was concluded that individualized impacts of shadow training group showed a statistically significant positive sign over the course of the treatment period on reaction time and agility of tennis players at school level boys tennis players.
- 2. It was concluded that individualized impacts of control group showed a statistically insignificant positive sign over the course of the period on reaction time and agility of tennis players at school level boys tennis players.
- 3. The results of comparative effects lead to conclude that shadow training group had better significant improvement on reaction time and agility of tennis players at school level boys tennis players as compared to their performance with control group.

REFERENCE

- 1. J Nirendan, Dr. K Murugavel. Effect of shadow training on motor fitness components of badminton players, International Journal of Physiology, Sports and Physical Education. 2019; 1(2): 04-06.
- K Ooraniyan, S Senthil Kumar. Effect of game specific aerobic training on motor fitness
 42.

components among handball players, International Journal of Yoga, Physiotherapy and Physical Education. 2018; 3(4): 68-70.

- 3. S Senthil Kumaran. Impacts of plyometric training on selected physical fitness variables among basketball players, International Journal of Yoga, Physiotherapy and Physical Education. 2018; 3(4): 52-54.
- 4. Mehmet Fatih Yüksel, latif Aydos. The Effect of Shadow Badminton Trainings on Some the Motor Features of Badminton Players, Journal of Athletic Performance and Nutrition. E-ISSN: 2148-7488. 2017; 4(2):11-28.
- Luiz de França Bahia Loureiro, Mário Oliveira Costa Dias, Felipe Couto Cremasco, Maicon Guimarães da Silva, Paulo Barbosa de Freitas. Assessment of Specificity of the Badcamp Agility Test for Badminton Players Journal of Human Kinetics. 2017; 57:191-198 DOI: 10.1515.
- 6. Lim Joe Heang, Wee Eng Hoe, Chan Kai Quin, Ler Hui Yin. Effect of plyometric training on the agility of students enrolled in required college badminton programme, International Journal of Applied Sports Sciences. 2012; 24(1):18-24.
- 7. Dimitris Chatzopoulos, Christos Galazoulas, Dimitrios Patikas and Christos Kotzamanidis (2014), Acute Effects of Static and Dynamic Stretching on Balance, Agility, Reaction Time and Movement Time Journals of sports science and Medicine. 2012; 13(2):403-409.
- 8. Dorothy Beise, Virginia Peaseley. The Relation of Reaction Time, Speed, and Agility of Big Muscle Groups to Certain Sport Skills Research Quarterly. American Physical Education Association. 2013; 8(1):133-1