

INFLUENCE OF PLYOMETRIC TRAINING PROGRAMME ON SELECTED PHYSIOLOGICAL VARIABLES AMONG VOLLEYBALL PLAYERS

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ABSTRACT

The rationale of this study was to discover the influence of plyometric training programme on selected physiological variables among inter-collegiate level men volleyball players. To realize this purpose of the study thirty various colleges of virudhunagar district, Tamil Nadu state, India. The subject had past experience of at least three years in volleyball and was randomly selected as subjects. Their age ranged in between 19 and 22 years. The subjects were divided into two groups namely plyometric group and control group. The plyometric group was subjected to plyometric training (for weekly three days monday, wednesday, friday) at evening session for six weeks. Breath holding time, vital capacity and resting pulse rate was selected as dependent variable. After the collection of appropriate data, it was statistically analyzed by using paired 't' test. The level of significance was set at 0.05. The result of the present study showed that the plyometric training has significant improvement on breath holding time, vital capacity and resting pulse rate of inter-collegiate level men volleyball players.

KEYWORDS: Plyometric Training, Physiological Variables, Volleyball Players.

INTRODUCTION

Plyometric (in any case called "ploys") is such a movement planning proposed to convey fast, amazing turns of events, and improve the components of the tactile framework, all things considered to improve execution in sports. Plyometric advancements, in which a muscle is stacked and subsequently contracted in speedy game plan, use the strength, adaptability and innervations of muscle and enveloping tissues to 23 bob higher, run faster, throw further, or hit all the more energetically, dependent upon the ideal planning objective. Plyometric is used to accelerate or force of strong tightening influences, offering sensitivity to a variety of game express activities. Plyometric has been showed up across the composition to be helpful to a grouping of contenders. Benefits range from injury expectation, power improvement and run execution among others. Plyometric practice insinuates those activities that enable a muscle to show up at maximal force in the briefest possible time. "Plyometric" is a blend of Greek words that from a genuine perspective expects to extend assessment plyometric practice is an expedient, inconceivable improvement using a pre-stretch or

counter turn of events, which incorporates the stretch-shortening cycle (SSC). The justification plyometric practice is to assemble the power of coming about improvements by using both the typical adaptable pieces of muscle and tendon and the stretch reflex. To effectively use plyometric as a component of an arrangement program, it is fundamental to get: the mechanics and physiology of plyometric work out norms of plyometric program plan and techniques for safely and sufficiently performing unequivocal plyometric works out. Plyometric incorporate force bouncing, dull hopping and quick force creation. Exactly when your muscles unusually contract, or curtail, by then rapidly expand and stretch, they produce maximal power ideal for athletic conditions. It is a fast improvement that happens over a concise period. Plyometric are ideal for contenders or people wanting to improve solid power, speed and strength (Baechle, 2008). Volleyball is a gathering action where two gatherings of six players are secluded by a net. Each gathering endeavours to score centres by building up a ball in the other gathering's court under composed rules. It has been a piece of the power program of the Summer Olympic Games since 1964. The all out guidelines are expansive. In any case, just, play



proceeds as follows: a major part in one of the gatherings begins a 'rally' by serving the ball (tossing or conveying it and a while later hitting it with a hand or arm), from behind as far as possible line of the court, over the net, and into the tolerating gathering's court. As volleyball coordinate incorporates a more noteworthy measure of aptitude execution. Which build the parts for the game, as an investigation specialist unprecedented masterminded plyometric getting ready program for the school level young fellows volleyball players (Holyoke, 1985).

METHODOLOGY

The rationale of this study was to discover the influence of plyometric training programme on selected physiological variables among inter-

collegiate level men volleyball players. To realize this purpose of the study thirty various colleges of virudhunagar district, Tamil Nadu state, India. The subject had past experience of at least three years in volleyball and was randomly selected as subjects. Their age ranged in between 19 and 22 years. The subjects were divided into two groups namely plyometric group and control group. The plyometric group was subjected to plyometric training (for weekly three days monday, wednesday, friday) at evening session for six weeks. Breath holding time, vital capacity and resting pulse rate was selected as dependent variable. After the collection of appropriate data, it was statistically analyzed by using paired't' test. The level of significance was set at 0.05.

Table-I Criterion Measures Physiological Variables

Variables	Test items	Unit of measurement		
Breath Holding Time	Stopwatch	In Seconds		
Vital Capacity	Spiro meter	In Liters		
Resting Pulse Rate	Manuel Method	Beats / minute		

TRAINING PROCEDURE

For plyometric group underwent their training programme as three days per week for six weeks. Training was given in the evening session. The training session includes warming up and cool down. Every day the workout lasted for 45 to 60 minutes approximately. The subjects underwent their

training programmes as per the schedules such as side to side ankle hops, double leg hops, split jumps, lateral cone hops and single leg bounding under the strict supervision of the investigator. During experimental period control group did not participate in any of the special training.

RESULTS

Table-II				
Comparison of Mean, and 't'-Values of Physiological Variables between				
Pre & Post Test among Plyometric and Control Groups				

S. No	Physiological Variables	Groups	Test	Mean	't' Values
1.	Breath Holding Time	Plyometric group	Pre Test	0.45	4.06*
			Post Test	0.69	
		Control group	Pre Test	0.45	0.38
			Post Test	0.45	
2.	. Vital Capacity	Plyometric group	Pre Test	3.82	5.96*
			Post Test	3.88	
		Control group	Pre Test	3.83	0.75
			Post Test	3.82	
3.	Resting Pulse Rate	Plyometric group	Pre Test	65.43	10.84*
			Post Test	58.32	
		Control group	Pre Test	64.33	1.53
			Post Test	63.26	

*Significant at 0.05 level of confidence



Table-II reveals that the obtained mean values of per test and post test of plyometric group for breath holding time, vital capacity and resting pulse rate were 0.45 and 0.69, 3.82 and 3.88, 65.43 and 58.32 respectively; the obtained 't' ratio were 4.06, 5.96 and 10.84 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 greater than the table value. It is found to be significant change in breath holding time, vital capacity and resting pulse rate of the volleyball players. The obtained mean values of pre test and post test scores of control group were 0.45 and 0.45, 3.83 and 3.82, 64.33 and 63.26 respectively, the obtained't' ratio was 0.38, 0.75 and 1.53. The required table 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 changes in breath holding time, vital capacity and resting pulse rate of the volleyball players. The mean values of selected physiological variables among plyometric group and control group are graphically represented in figure-1.

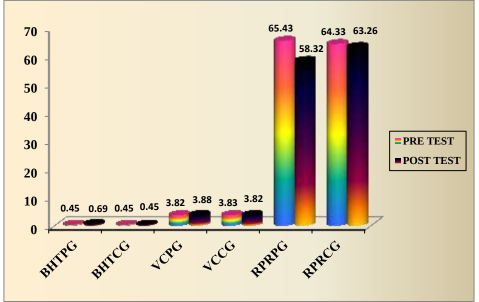


Figure-1: Bar Diagram Showing the Pre Test and Post Test on Selected Physiological Variables of Plyometric and Control Groups (BHTPG, BHTCG, VCPG, VCCG, RPRPG & RPRCG)

DISCUSSION ON FINDINGS

The results of the study indicated that the selected physiological variables such as breath holding time, vital capacity and resting pulse rate were improved significantly after undergoing plyometric training. The changes in the selected parameters were attributed the proper planning, preparation and execution of the training package given to the players. The findings of the present study had similarity with the findings of S Senthil Kumaran (2018), Nithin Rajan and Ahamed Faiz PA (2018), Keerthi Kumar M, Sundar Raj (2016). The results of the present study indicates that the plyometric training methods is appropriate protocol to improve breath holding time, vital capacity and resting pulse rate of inter-collegiate level men volleyball players. From the result of the present study it is very clear that the selected physiological variables such as breath holding time. vital capacity and resting pulse rate improvement significantly due to plyometric training.

CONCLUSIONS

Based on the findings and within the limitation of the study

- 1. It was noticed that practice of plyometric training helped to improve selected physiological variables of inter-collegiate level men volleyball players.
- 2. It was also seen that there is progressive improvement in the selected criterion variables of plyometric group of intercollegiate level men volleyball players after six weeks of plyometric training programme.
- 3. Further, it also helps to improve selected physiological variables such as breath holding time, vital capacity and resting pulse rate.

REFERENCES

1. S Senthil Kumaran (2018) Impacts of plyometric training on selected physical fitness variables among basketball players, International Journal of Yoga, Physiotherapy and Physical Education, 3(4): 52-54.



- 2. Annadurai R (2014) Effect of swiss ball and plyometric training programme on selected physical variables and skill performance of inter collegiate men volleyball players. Academic Sports Scholar, Volume. 3, Issue. 5.
- 3. Hardeep Kaur Saini and Dr. Vikas Bhardwaj (2018) Effect of plyometric and circuit training on anthropometry of Punjab state basketball players. International Journal of Physiology, Nutrition and Physical Education, Vol. 3, Issue 1, Part B.
- 4. Keerthi Kumar M, Sundar Raj (2016) Effect of plyometric and weight training programs on vertical jump in female basketball players. International Journal of Physical Education, Sports and Health, Vol. 3 Issue 3, Part A.
- 5. Nithin Rajan and Ahamed Faiz PA (2018) Plyometric Training on Selected Bio Motor Abilities of Basketball Players. International Journal of Physiology, Nutrition and Physical Education, Vol. 3 Issue 1, Part W.
- 6. R.Varathan (2018), Effect of plyometric training on speed, speed endurance and agility of sedentary college men. International Journal of Physical Education, Sports and Health, Vol. 5 Issue 2, Part B.
- 7. Veeramani (2015) Effect on package of low impact plyometric exercise on selected performance related fitness variables among volleyball players. International Journal of Physical Education, Volume. 2(1), pp. 20-22.
- 8. D.Bala Krishna (2016), Effects of skill training and plyometric training on selected skill performance variable (service) among school volleyball players International Journal of Physical Education, Sports and Health Vol. 3 Issue 2, Part D.
- 9. P.Selvakumar and Dr. G Palanisamy (2017), Effect of strength and plyometric training on selected skill performance variables of male volleyball players International Journal of Physical Education, Sports and Health, Vol. 4 Issue 3, Part B.
- Dr. Bhoj Ram Rawte, Krishna Gopal Rai, Buddhadev Kandar (2021) Effect of plyometric exercises on speed in football university players. Int J Phys Educ Sports Health 8(1):67-69.
- 11. Towseef Ahmad, Dr. Ramneek Jain (2020) Effects of lower body plyometric training in young Kashmiri female volleyball players. Int J Phys Educ Sports Health 7(6):151-156.
- 12. Nagamuni Bokkasam, Dr. I Lillypushpam (2020) Effect of plyometric and circuit training on selected muscular strength and explosive power among engineering college volleyball players. J Sports Sci Nutr 1(2):32-36.
- 13. C Guruvupandian, Dr. K Murugavel (2017) Influence of high intensity plyometric training program on motor fitness variables of intercollegiate male handball players. Int J Appl Res 3(6):536-539.
- 14. Raj Kumar (2015) the effect of 6 week plyometric training program on maximal vertical jumping height of collegiate level soccer players. Int J Appl Res 1(8):385-389.