SKILL ANALYSIS OF VOLLEYBALL SERVE THROUGH KINEMATIC APPLICATIONS (Received on: 16 July 2013, Reviewed on: 19 Aug 2013 and Accepted on: 24 Sep 2013)

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Abstract

Biomechanical principles are applied by scientists in a number of fields in addressing problems related to human health and performance. This study had been taken to biomechanically analyze the technique of Overhead serve in Volley ball. It was hypothesized that there may be significant relationship between the selected kinematical variables with the performance of the volleyball players in overhead serve. Ten male national players of Volleyball were selected. The age of the selected layers were between 20 to 24 years. The study included the kinematical variables namely Ankle Joint (left), Ankle Joint (right), Knee Joint (left), Knee Joint (right), Hip Joint (left), Hip Joint (right), Shoulder Joint (left), Shoulder Joint (right), Elbow Joint (left), Elbow joint (right), Wrist joint (left), Wrist Joint (right), Height of C.G at moment stance and Height of C.G at moment execution for analyzing the technique of overhead serve of volleyball. In the study motion analyzer software motion pro and simi machix is used to asses the selected biomechanical variables. The criterion measure for this study was the performance of selected subjects in overhead serves as assessed by Russell-Lange test of volleyball serve. The product moment correlation (Pearson) was used in order to find out the relationship between selected kinematical variables with the performance of volleyball player's in overhead serve of Volleyball. The results have shown that all the selected kinematical variables had insignificant relationship with the performance of subjects in overhead serve in volleyball.

Keywords: Kinematics, Serve, Center of Gravity, moment of stance and execution

Introduction

The prime objective of a course of study in sport sciences is to understand the nature and function of human movement in sports, dance, recreational programs and adopted movement activities. A competent professionalist should be well versed with the knowledge of body movements and subject matter of his/her sport specialized field. Human being by nature is competitive and ambitious for their excellence in all athletic performance. Even, man or nation wants to show their supremacy by challenging other nations to sweat and strive to run fast, jump higher, throw further and exhibit greater strength, endurance and skills in present competitive sports world. This can only be possible through scientific, systematic and planned sports training as well as channelizing them in appropriate game and sport by finding the potentialities. Scientific knowledge has revolutionized the standard of performance in sports discipline. Now because the coaches strive to get the optimum performance with minimum expenditure of energy and time, the players and athletes are trained under scientific guidelines. As we know that for enhancement in game/sport its techniques should be mastered. For improving the techniques or to work upon it, it is very important to analyze it so as to know what are the motor and mechanical variables of the techniques which must be given due attention for improving that particular technique. So that those effective variables could be known this contributes to the effectiveness of the technique. Depending upon those variables contributing effective training could be given to those involved with it. To identify a movement as an economic one, it is very essential to analyze the movement first. Sometimes, it is very difficult for a human eye to analyze all the movements of various body segments and joints at the same time. So, various instruments like still camera, video camera etc are used to analyze various movements. Further the technology moved the analyzation processes to softwares also. This is a quantitative method which is very accurate but at the same time it is vey costly and time consuming. The role of videography and use of motion analyzing softwares in biomechanical research is getting enriching day by day. The role of videography or cinematography in biomechanical research involved from a simple form of recording motion to a sophisticated means of computer analysis of motor efficiency.

The science of biomechanics is concerned with the forces, which act on a human body and the effects, which these forces produce. Physical educators and coaches work, is concerned with forces and effects. Their ability to teach basic techniques of a sport or physical activities depends very largely on their understanding of scientific principles. Physical Educator, coaches and athletes should turn to biomechanics to provide a sound, scientific basis for the analysis of the techniques used in sports. For many years, the term Kinesiology (literally, the science of movement) was

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used to describe that body of knowledge concerned with the structure and function of the musculo-skeletal system of the human body. Later the study of the mechanical principles applicable to human movement became widely accepted as an integral part of kinesiology. Kinematics is the geometry of motion, which includes displacement, velocity and acceleration without regard for the forces acting on the body. Kinematics is the branch of biomechanics that is concerned with describing the motion of bodies. Thus kinematics deals with such things as how far a body moves, how fast it moves and how consistently it moves. It is not concerned at all with what causes a body to move in a way it does. Kinetics is essentially the descriptive geometry of motion with respect to time, ignoring the causes of motion and the concepts of mass, force, momentum and energy. In pure form, kinematics refers to the motion of infinitesimally small mass less particle. However, the kinematics of a rigid body of finite mass may be analyzed if its mass is to be considered at one point. Even a deformal mass, like human body, under some circumstances can be treated as a particle by analyzing the motion of its center of gravity.

This study had been taken to biomechanically analyze the technique of Overhead serve in Volley ball. Sometime, it is very difficult for a human eye to analyze all the movements of various body segments and joints at the same time. So, various instruments like Still Camera, Video Camera, etc are used to analyze the various movements. Further the software is used to assess more specifically the movements. This is a quantitative method which is very accurate but at the same time it is very costly and time consuming [2,3]. Though considerable numbers of studies have been conducted for the performance enhancement but no such study is done on Indian volleyball before, the researcher made his effort in this direction and attempted to make the understanding of selected variables. It is important to note that many performances get hampered because of faulty biomechanical application.

Procedure and Methodology

Sources of Data

Ten male national players of Volleyball were selected. The age of the selected layers were between 20 to 24 years. The study includes the following selected kinematical variables for analyzing the technique of overhead serve of volleyball.

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Angular Kinematics

- 1. Ankle Joint (left)
- 2. Ankle Joint (right)
- 3. Knee Joint (left)
- 4. Knee Joint (right)
- 5. Hip Joint (left)
- 6. Hip Joint (right)
- 7. Shoulder Joint (left)
- 8. Shoulder Joint (right)
- 9. Elbow Joint (left)
- 10. Elbow joint (right)
- 11. Wrist joint (left)
- 12. Wrist Joint (right)

Linear Kinematics

- 1. Height of C.G at moment stance
- 2. Height of C.G at moment execution

Criterion Measure

The criterion measure for this study was the performance of the subjects in overhead serves as assessed by Russell-Lange test of volleyball serve.

Video Analysation

Specialized Motion Pro and Simi Machix software were used to analyze the movements of the subjects. Two Digital video cameras with speed of 60 frames per second were used in order to register the technique of overhead serve. The sequential photography was also used. A standard motor driven camera i.e. Nikon Model EM., was used to obtain sequences of selected movements during the moment stance and moment execution. From the complete course of the test the subjects were photographed in sagital plane. After obtaining the videography and sequential photography, software analyzation technique was used to measure the entire variables other then the C.G location. For actual results from the used softwares proper calibration was done. An important method for analyzing the height of C.G at selected moments. The stick figures were drawn from the photography by the help of joint-point method as suggested by 'Hay'. The subjects were photographed and videographed in a controlled condition. In Below figures quick snap shot is given while analysis Video of subjects.

Statistical Technique

The product moment correlation (Pearson) was used in order to find out the relationship between selected kinematical variables with the performance of volleyball

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player's in overhead serve of Volleyball. The level of significance was set at 0.05 level.

Result and Findings

The results of each independent variable of angular and linear kinematic were correlated with the performance of subjects in volleyball serve. Selected moments were stance and execution. The values of correlation of selected angular biomechanical (kinematics) variables i.e. angles of selected joints at selected moments with the performance of subjects in overhead serve are presented in Table 01.

Table: 1. RELATIONSHIP OF SELECTED ANGULAR KINEMATIC VARIABLES WITH THE PERFORMANCE OF SUBJECTS IN OVERHEAD SERVE

S. No	Variables	Coefficient of Correlation	
		Moment Stance	Moment Execution
1	Ankle Joint (left)	0.380	0.392
2	Ankle Joint (right)	0.435	0.442
3	Knee Joint (left)	0.417	0.433
4	Knee Joint (right)	0.400	0.471
5	Hip Joint (left)	0.478	0.088
6	Hip Joint (right)	0.412	0.075
7	Shoulder Joint (left)	0.234	0.255
8	Shoulder Joint (right)	0.553	0.546
9	Elbow Joint (left)	-0.365	-0.193
10	Elbow joint (right)	-0.531	-0.247
11	Wrist joint (left)	0.248	0.497
12	Wrist Joint (right)	0.336	0.411

Since the obtained values of coefficient of correlation were less than the required value for 0.05 level of significance, therefore none of the selected angular kinematic variable at selected moments had shown significant relationship with the performance of players in overhead service.

The values of correlation of height of C.G at selected moments with the performance in overhead serve are presented in Table 02.

Table 2 RELATIONSHIP OF SELECTED LINEAR KINEMATIC VARIABLES WITH

THE PERFORMANCE OF SUBJECTS IN OVERHEAD SERVE			
S.	Variable	Coefficient of	
No		Correlation	
1	Height of C.G at Moment Stance	0.488	
2	Height of C.G at moment Execution	-0.332	

*Significant at 0.05 level of significance

Since the obtained values of coefficient of correlation were less than the required value for 0.05 level of significance, therefore none of the selected linear kinematic variable at selected moments had shown significant relationship with the performance of players in overhead service.

Conclusion

None of the kinematical variables i.e. Ankle Joint (left), Ankle Joint (right), Knee Joint (left), Knee Joint (right), Hip Joint (left), Hip Joint (right), Shoulder Joint (left), Shoulder Joint (right), Elbow Joint (left), Elbow joint (right), Wrist joint (left), Wrist Joint (right), Height of C.G at moment stance and Height of C.G at moment execution have exhibited the significant relationship with the performance of players in overhead serve. The results have shown that all the selected kinematical variables had insignificant relationship with the performance of subjects in overhead serve in volleyball.

References

Aboub, M.A. et. Al., (1963) A Biomechanical Model for the Upper Extremity Using Optimizational Structure Of kinesiology. Physical Education 20 3: 120-121.

Beach, Clark Richard (1984) "Kinematic Analysis of spatial and Temporal Errors in Rapid timing Tasks." Dissertation Abstract International 44: 270-A.

Clark, YH.Harrison and Clark, David H. (1992) Advanced statistics with applications to physical education Engle wood cliffs,N.J:printice Hall.

Hay, James G. (1978) The bio-mechanics of sports Techniques, Englewood Cliffs. N.J.: Printice Hall.

Ikai, M.et. al., (1968). "Electromyographic studies the "Nagewaza" (Throwing Techniques) of Judo. " Bulletin of the Association for the scientific studies on Judo Report II Tokyo: Kodokan..

Jaeger, Richard M. (1993).Statistics-A Spectator Sport. NewDelhi/London/Beverly Hills: publication- Sage,

Mathews, D.K., (1978), Measurement in Physical Education 5th ed., Philadelphia: W.B. Saunders co.

Miura, s. et. Al., 1970 "An Electrogoniometric Study of a Judo Throwing Technique." Judo Throwing Technique." Judo 42 : 51-59.

Papesy, Frank Eduard. (1969), "The Effect of Understanding A Specific Mechanical Principle Upon Learning A Physical Education Skill." Dissertation Abstract International 30 (December): 2364-A.

http://www.associatedcontent.com/article/488349/learnin g_to_serve_an_overhand_volleyball_pg2.html?cat=14 http://www.newsdial.com/sports/volleyball/volleyballskills.html

http://en.wikipedia.org/wiki/Movement_of_Animals http://www.ncbi.nlm.nih.gov/pubmed/1615256