رراڭر مساهمة الاقتراپ والوثبة الأخيرة ميكانيكيا في تحقيق أعلى ارتفاع لضرب الكرة لمهارة الضرب الساحق الأمامي رالقطري –الستقيم) بالكرة الطانرة)

							•	
				(_)		
(6)	(30)		(5)					
					()		
		()		
		()				. ()
			:					. 1
		()		.2
		•				,		

Abstract

After the contribution of the approach and the recent jump mechanically to achieve the highest high to hit the ball to the skill spike Front (country - the straight) Volleyball

Made by the M. Dr. Ahmed M. Abd al-Amir. Dr. Falah Hassan Abdullah M.. Qais Saeed Diem

This study aimed to identify impact of the contribution approach and the recent jump in mechanically achieve the highest high to hit the ball to the skill spike Front (country - the straight) the ball flying. The researchers used a descriptive approach as a curriculum appropriate to solve the problem of The Search, the researchers identified the research community who are players exert the Iraqi team with the ball the plane's (5) players have been given (6) attempts for each player to become the final number of respondents is the number of attempts the amount of (30) attempt.

The researchers conducted a test of technical performance (technical) the skill spike opposite ball flight performance of skill, according to the legal requirements of the game, and the respondents to perform the skill in six attempts as building virtual skill phases four (approaching, upgrade, beatings, land), where the test the first time in three attempts to record the accuracy and added three more attempts with the previous three to six attempts for each type of motor for analysis. To deal with the raw scores slightly in order to interpret the researcher used several statistical laws (the mean, standard deviation, a simple correlation (Pearson), multilink, the percentage of contribution). In the light of the foregoing was the researcher to several conclusions including:

- 1. The last step for a variable distance and approaching a positive impact in achieving the highest high to hit the ball in beating the overwhelming front-country
- 2. Shows that the preparatory phase (space approach and the final step) significantly affect the spike in the country to achieve the highest rising while the variable associated with the final step only in the spike line.