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Curriculum Vitae

Full name: Atheer Qassem Muhammad Ibrahim

Date of birth: May 2, 1976

Certificate: PhD / Date of obtaining it: (11/4/2018)

General specialty: Physical Education / Subspecialty: Sports training

Academic title: Doctor teacher / date obtained: (11/4/2018)

Number of years of service in higher education: (18 years)

Number of years of service outside higher education: none

Email: atheer555551@gmail.com

The awarding body for the bachelor's degree: University of Diyala

Acquired Date: (2006-2007)

The awarding body for the master's degree: University of Diyala Date obtained: (2013)

The awarding body for the doctoral degree: University of Diyala Date obtained: (2018)

The title of the master's thesis:

(The effect of the suggested device as assistance tool for an exercise in the defensive skills in the foil weapon for the progressive players of Diyala clubs)





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Supervisors

Proff.Dr.

Asst.Prof.Dr.

Bassam Abbas Mohamed

Abbas Fdhil Jabir

This chapter was touched on the fencing game and its special requirement, and the importance of the defensive skill. Because its represents as essential skills which based on the player to scoring the win. As well as, using the devices and the assistance tools in the training, have an effective influence in to the training operation ,that's what's have benefits , which still in need for the good trainer, that its assist him to perform his duty in a good form. Despite the variety of studies that's related to studying the effect of using the means and the assistance devices as well as its effectively its was a little number of the studies which concerted on searching on the effect of the using of the assistance tools and devices in to training the essential defensive skills in the fencing which may be assist to accelerate the training operation as a result to reduce the time and the effort.

The Research aimed to:

1-Design an device to develop the defensive skills in the foil weapon.

2-Preparing special exercises for the defensive skills which executed by the suggested device.

3-Identify the exercises effect by using suggested device to develop the basics defenses for the progressive fencing player in the Diyala province Regarding the research problem, it was:

Research problem was represented as the inattention of some trainers in to using the modern procedures in the training as well as the using assistance devices, and there is a weakened to perform the defense basic skills of the foil weapon for the diyala clubs players. Thus, the researcher consider to studying the exercises effect by using suggested device as

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assistance medium, for exercises in defensive skills in foil weapon for the Diyala clubs of the progressive players.

The researcher was used of the trial procedure, have design of two equivalent group's to accommodate it's and achieve the research aim. Regarding the research sample, it was consist of (12) player from diyala clubs,(6) players as adjuster group and (6) player as empiricism. The suggested devise was used and (9) numbers of fencing weapons as well as the mask and digital weighing device (Chinese making) and scale tape to measuring the player lengths and the device length and stop watch and two digital video cameras (type SONY) and laptop (type DELL) as well as laser disks .whereat have been used the statistical package SPSS to treating the two results, the prior and the consequence.

And the researcher was reached to the following conclusions:

1-Both of the preparing exercises from the trainer and the exercises which executed by the suggested device have a positively influence in the types of the defenses of the foil weapon.

2-The percent of the developing the defensive type of the foil weapon by using the suggested device in the exercises was, higher than the empiricism group in comparing to the adjuster group.

Regarding the recommendations, were as following:

1-Popularization the device on the province sporty clubs as well as the country clubs, in order to use it as training assistance device, and inserted it within the training.

2-Popularization the device and using it within the sport education colleagues, considering it was appropriate for using as learning device to learn defensive skills.

3-Using the device for all age levels.

4-Modifying the device to use it in training of other weapon types.

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PhD thesis title:

(The Effect of Exercises by Suggested Device to Develop Some of the Attacking and Defensive Skills and Its Relation in Accomplishing the Saber Weapon for the Young People)

Supervised by:

Prof. Abdul Kareem Fadhil Abbas (Ph.D)

This study discusses the fencing game, its special requirements were discussed and the importance of the attacking and defensive skills as the basis on which the player depends on to win. The use of tools and aids in training has an effective impact on the training process but it will lose its impact if there is no good coach as it helps him to perform his mission well. In spite of the numerous studies that are specialized in examining the impact of using supporting tools and devices and their effectiveness, few studies have addressed the impact of using these means and devices in the training of attacking and defensive skills with saber weapon, which may help to accelerate the training process as a result of shortening of time and effort.

The study aims to:

- 1- design a device to develop the attacking and defensive skills of the players of the saber weapon.
- 2- identify the impact of exercises with the suggested device on the percentage to develop some attacking and defensive skills for the players of the saber.

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3- identify the relationship between the skills under study and achievement by saber weapon for young players.

The problem

The problem is the lack of interest of some trainers in the use of modern methods of training and the use of aids in skills training. Another problem is the insufficient time of the training units. Therefore, the researcher considered the impact of the suggested device as an aid in the training of some attacking and defensive skills of the saber weapons for young player.

The experimental method of the two equivalent groups was used for its suitability for the achievement of the research objectives. The sample consisted of (6) players from the Egyptian arms club, (3) players of the control group and (3) players of experimental group. The researcher used the suggested device, nine duel weapons, a helmet an electronic Chinese balance, a measuring tape for measuring players' lengths as well as the height of the device, an electronic clock, two video cameras (SONY), a computer (DELL), and laser discs. SPSS was used for the statistical processing of the pre and post measurements.

The researcher arrived at the following conclusions:

- 1- The exercises prepared by the trainer and the exercises by the suggested device affect positively on some of the attacking and defensive skills of the joviours saber.
- 2- The rate of the improvement in some attacking and defensive skills with the Arab saber weapon and with the use of the suggested device in the experimental group was greater than in the control group.

The recommendations were as follows:

1- Circulating the device to the clubs in the governorate and the country to use it as an supporting training device and to include it within the training.

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2- Experimenting the device on different age groups.

3. Adding parts to the machine to make it a measuring tool for measuring the speed of reaction and for measuring the time of hitting and counter-hitting.

-Jobs he held:

NS	Occupation	Workplace	period from – to
1	Head of Studies, Planning and	College of Physical Education and Sports	2012
	Follow-up Division	Sciences	
2	Head of the Continuing	College of Physical Education and Sports Sciences	/5– 2019/11 2020

-Universities or institutes in which he taught:

The Notes	Period from-To	Entity (university/ college /institute)	
In Star	From 2012 until now	College of Physical Education and Sports Sciences	1

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- Coures he developed or contributed to :



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academic year	The material	the Section	College	university	ت
2021-2008	The fencing	The single games	College of Physical Education and Sports Sciences	Diyala	1





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