

Effect of Battle Ropes Training in Some Components of Health Fitness and Vision of the Body Image of Women Aged (30-35) Years

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ABSTRACT

The training of Battle ropes is one of the forms of modern exercises, which proved to be effective in the West by affecting the components of fitness and weight reduction and burning calories, and based on the interest of women in their bodies as well as its important role in society being more sensitive than men to see her body, Beauty is an objective phenomenon that all women seek to highlight, which requires more attention and use exercise appropriate sports methods. And highlights the importance of research in providing the woman with a healthy body and the vision that aspires to see her body, through the performance of exercises using heavy ropes, The aim of the research is to prepare exercises using heavy ropes and to identify the effect of these exercises on some components of health fitness (muscular endurance, flexibility, weight, BMI) and body vision for women aged 30-35 years, The research community consisted of women trainees at the Black Gym Fitness Center. The sample was deliberately selected from women aged 30-35 years. The researchers used the one-group experimental approach to suit the study. The tests and questionnaire were tools for collecting information, The researchers conducted a number of exercises that were applied to the sample for two months, (3) training units per week. After conducting pre- tests and post-tests (before and after exercise), the data were obtained and then statistically treated using the appropriate statistical methods. The results showed that there were significant differences between The tests, According to the results, the researchers made a number of recommendations.

Keywords: Battle Ropes training, Health Fitness, Vision of the body Image.

Introduction

Health fitness is essential for every woman, whether it is sports or not. It is part of the general fitness and one of the components of the overall fitness that qualifies the individual to live in a balanced manner in society. The concept of health fitness is not limited to the free the individual from diseases or functional deficiencies, but represents the state of safety and physical, psychological, mental and social Satisfaction. As a result of the increasing awareness that coincides with the great

development and scientific progress we are witnessing today and the growing interest in beauty and shape of the body, especially for women, the importance of fitness through its association with daily life and the possibility of women to doing the requirements of life activity which may be professional or sports.

The concept of improving the level of health fitness requires the development of its basic components through the adoption of the best methods of training is the main means to affect the individual functionally to make the adjustments required, so training experts have been constantly searching for the latest forms of physical exercise taking into account the impact of economic and effective. The training of Battle ropes is one of the forms of these modern exercises, which proved to be effective in the West by affecting the components of fitness and weight reduction and burning a lot of calories as it has a number of features as easy to transfer and it

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is not considered expensive and that work on the whole body at the same time without the need to train every part Of the body in addition to it gives an atmosphere of enthusiasm and pleasure during the performance, which increases the motivation of the practitioner to continue the exercise.

Vision of the body image : It is the impression of the individual feelings and sensations of the sense of the body has attractive features that reflect the female or male character and what others see it from his point of view ¹.

The study highlights the importance of the woman in giving the healthy and the vision she aspires to see her body by undergoing two-month Battle-duty exercises for women aged 30-35 years and responding in the following question : Does heavy rope exercises affect some in components of fitness and body vision for women aged 30-35 years ? And finding out the results.

Method & Participants: The researchers used the experimental approach with a single experimental group design that suit the nature of the problem in order to find the results of the research.

The research sample was chosen in a deliberate manner. The research community consisted of (30) female trainees aged 30-35 years in the fitness court of Black Gym. The sample of the experiment was 9 female trainees, represented (30%) from Community of origin.

Materials:

Medical Balance *

* Laptop (hp)

* Ropes with diameter (1,5) inches and length (25) feet.

Procedures: After reviewing the scientific sources and references, researcher depended on the American Health, Physical Education Recreation and Dance Association (AAHPERD) classification of health fitness components was classified as:

{Muscular endurance, muscle strength, flexibility, efficiency of the circulatory system, physical composition}².

Table 1: Criterion measures

S. No.	Criterion measures	Unit of measurement
1.	Muscular endurance	In Numbers
2.	Flexibility	cm
3.	Physical composition tests	Total body weight
		Measurement of body mass index (BMI)
		Kg
		degree

Vision of the body image Scale: After studying the sources and references related to the subject of the researchers based on the scale of vision body image ¹. The scale consists of three axes:

1. The individual's vision of his body: the feelings and emotional tendencies of the individual by his personal assessment of the attractions and contradictions in the parts of his body.
2. The vision of others for his body: feelings and emotional tendencies that the individual has for himself because of others' view of him or his thoughts as a personal analysis to see others of the attractions and contradictions in parts of his body.
3. Emotional response: It means the ideas and psychological trends that the individual as a final outcome of the behavioral and emotional aspects of attraction and dissonance of parts of his body.

The scale consists of (24) paragraphs divided into three axes, respectively: (7) paragraphs of the individual's vision of his body, (8) paragraphs of the vision of others to his body, and (9) paragraphs of the emotional perspective and the answer according to the alternatives (yes, sometimes, no) In accordance with the triple grading criterion (3.2.1) and that all paragraphs of the scale are negative except for paragraphs (1.6,7). The highest degree of the scale (72) and the lowest degree (24) and the Hypothetical mean is (48).

Exercise protocol: Exercises were carried out using heavy ropes (with arms) which were a training method used to influence and improve some of the components of health fitness (muscular endurance, flexibility) and reduction of weight and BMI and know the effect of this improvement in the change or survival of the vision of the image of women to her body.

The number of training units (24) units and the (3) training units per week, distributed on days (Sunday,

Tuesday, Thursday) for a period of (45) minutes and the duration of exercise for two months period from 17/8/2018 until 15/10/2018.

The researchers designed a number of exercises based on the scientific sources and personal experience of the researchers and videos of exercises on the site (You Tube), taking into account the level and age of the sample research.

The main factor behind these exercises is the length and thickness of the rope. The researchers used 25-foot and 1.5-inch (about 4 kg) polyester ropes, which are a good start for novices, and are the best choice for gyms where individuals Of different sizes and physical levels, in addition to the ropes ensure full freedom of movement of all directions, as included exercise uses the entire body and not just the arms to increase the energy and efficiency of the legs which play a crucial role in generating and transferring energy to the arm and then to the rope. Through the combination of exercises of the upper and lower part, the researcher was able to prepare exercises for the body as a whole. The training unit also included some exercises that are performed with the partner with the musical accompaniment to facilitate performance and create an atmosphere of enthusiasm for performance and break the boredom.

The researchers adopted the interval training method in the organization of the load training, taking into account that the trainees beginner did not exercise before and they are not similar in their abilities and characteristics of health and biological, so when the formation of the training load should be taken into account the differences and factors associated with the age of time and health status and the rate of hospitalization as well as keen Seeking to adopt the principle of gradualism in giving intensity.

Statistical analysis: To extract the statistical differences between the pre-tests and the post-tests of the research sample, the researcher used the statistical program (spss) version 22.

Results

After the completion of the application of the exercises and the tests of pre and post data were obtained and after processing statistically by the appropriate statistical means were reached the final results and as shown in Table (2), which shows the computational and standard deviations and the value of (t) calculated between the pre-test and post-experimental group and then Analyzed and discussed.

Table 2: Paired-samples T-test values between pre-test and post-test in search variable

Variables	Unit of measurement	Pre-test		Post-test		Mean Differences	Std. deviation Differences	(t) value	sig
		Mean	Std. deviation	Mean	Std. deviation				
weight	kg	74.33	3.464	68	3.240	6.333	1.581	12.017	0.000
BMI	degree	29.53	1.616	27.014	1.358	2.522	0.664	11.393	0.000
Flexibility	cm	14.56	2.242	10.56	2.007	4	1.871	6.414	0.000
Muscular endurance	Numbers	9.78	1.787	14.22	1.563	4.444	1.590	8.386	0.000
Body vision	degree	53.11	8.638	60.22	5.286	7.111	3.887	5.488	0.001

The value (t) calculated for the variables shown in the above table is greater than the value of the significance level between (0.000) and (0.001) indicating a significant difference between the tests and for the post test.

Discussion

The results revealed that there is improvement and decrease in weight and body mass index, which is

a way to infer the proportion of fat accumulated in the body, and is used as a General for the classification of individuals on the basis of weighting and weight gain and monitoring changes in the proportion of fat and thus determine the dangers resulting from obesity ³.

The researchers attributed the decrease to the fact that the exercises were designed to target the accumulated fat as sources of energy, leading to a decrease in the lipid

component, where “physical activity ensures weight loss of accumulated fat and not muscle decay”⁴ «.

“Regular physical activity helps to reduce body weight and increase energy exchange”⁵. and “If the daily calorie requirement (food intake) is balanced with the daily caloric intake rate, The thermal energy balance will be moderate in the sense that the amount of energy consumed equals the energy consumed and thus lose weight and maintain it”⁶. Therefore, the regularity of the sample in the exercise led to fat burning resulting in a decrease in weight. In addition, the exercises designed to include various physical movements and different parts of the body with oxygen to complete the metabolism and production of energy for the continuation of muscle work, where “this decrease in weight occurs as a result of targeting aerobic exercise of storage places that do not degrade oxygen only with oxygen”⁷.

As a result of the specificity of the exercises, which are designed by using more parts of the body and involving more muscles (such as double-wave exercise instead of single-arm use) and lower body participation, which leads to greater metabolic rate and thus more fat burning⁸. and through high-intensity interval training, which is more effective according to the American College of Sports Medicine, whenever the intensity is high with a few rest periods, the impact of cardiovascular and metabolism is a greater⁹. According to the site (greatest.com) Using heavy ropes burns (10) calories per minute. As a result of weight loss, health fitness components improved.

The researchers attribute the significance differences that shown between the pre-test and post-tests in the flexibility variable to the use of stretching exercises in the training program, which helps to increase the flexibility of the joints “The stretching exercises in the training program, which aims to stretch the muscle, ligament, The extent of movement in the joint as these exercises are the most important means of development of flexibility”¹⁰. As well as” systematic and continuous training can improve the rubber muscles, and then the expansion of the range of motor joints, which improves the flexibility of the body”¹¹ «.

The results showed significant differences between the tests of pre and post and for the benefit of post-test in the variable muscular endurance of the arms in the members of the research sample, and attributed the

researcher the reason for this positive impact of exercise, citing the site (Onnit.com) that the benefits of training with heavy ropes increase strength.

A studies conducted in 2013 published in the European Journal of Sports Sciences and in 2017 published in Indian journal of research, that heavy rope training has proved effective in the development of strength and endurance higher than traditional resistance exercises^{12,13}.

From the definition of (Bool Shelder) to vision of the body image as “the vision of our body that we form in our mind or the way in which the individual (fat, thin, long, short) appears on which the individual is his idea of himself and his behavior, emotions and responses are affected”¹⁴. We can say that this vision may change depending on the change of body shape, and when this change is generated we have a view that may be positive or negative Although there is no scientific link between any type of exercises and change this view, but there is a psychological link that generates a sense of satisfaction And discomfort about body shape especially for women who are more likely Because of the weight and shape of her body and of course if we work to modify the reason, which is the body shape we have modified this view and in a positive way too, so exercises have an impact on the psychological state of women, which is represented in this study as the vision of the body image, And the post-test in the above scale.

Conclusions

In general, the findings of this study showed that Battle rope training can improve some components health fitness, as well as development in the scale of vision of the body of women.

Ethical Clearance: taken from College of physical education and sport science, University of Baghdad.

Conflict of Interest: The authors declare that there is no conflict of interest.

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