Peculiarities of a backstroke swimming technique acceleration in elementary education

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Purpose: to research the possibility of intensification and improvement of the efficiency of swimming training for adults by use of accelerated learning backstroke swimming techniques.

Material & Methods: the study involved a total of 43 people aged 30–40 years. Applied: analysis and generalization of scientific and methodological literature; analysis of the learning process of swimming training for adults; development and approbation of an accelerated backstroke swimming technique on the base of the recreational sports complex LLC «Technocom» (Kharkiv, Author’s swimming school of U. Blyzniuk), teacher observation, experiment.

Results: a study shows that developing of swimming skills of people tested occurs faster and more effectively if the accelerated procedure is used. Backstroke swimming skill formation time for examinees: check group had 26 to 36 lessons, there were 25 to 32 exercises with and without use of supporting means; the experimental group had 12 to 24 lessons with use of 15 exercises without supporting means.

Conclusions: as a result of the experiment, it was found that the use of the proposed accelerated training method allows to intensify backstroke swimming learning process for people aged 30–40, due to training course total duration reduction (2 times) and number of exercises used, and also allows to master quicker the main improving distance according to age of the engaged.

Keywords: recreational swimming, training, terms, adults, accelerated method.

Introduction

Swimming – one of the most widespread, the favourite and constantly developing sports in our country. Today swimming it also a fine mean of active recreation. In many countries of the world swimming is recognized as one of mass and improving means along with such cyclic exercises as walking, run, skies. The increasing role of swimming in comparison with other types of physical activities is in the versatile impact of water on a human body, which is connected with physical, thermal, chemical and mechanical properties of water. During swimming human overcomes water resistance, and it imposes considerable requirements to function of breath, blood circulation, trains physiological mechanisms of thermal control, develops muscles force. In water the metabolism in an organism becomes more active and more energy spends and that is successfully used for decrease in body weight [1; 4; 6–7; 9; 12].

Swimming – an effective remedy of prevention and treatment of cardiovascular and respiratory systems diseases. It is shown also for bearing violations, consequences of the musculoskeletal system injuries. Swimming includes a number of cyclic exercises. All main of muscle groups take part in work, load of them is distributed evenly. In water exercise are carried out smoothly, with a big amplitude, without the body weight pressure upon the musculoskeletal system. It reduces a static stress of muscles and excludes risk of injuries receiving. Swimming increases human body resistance to impact of air temperature fluctuations, tempers the person, develops resistance of an organism to catarrhal diseases [1; 7; 9; 12].

Perfection of biomechanical structure of swimming, availability of mastering its technique, opportunity to dose loading, favorable psychological effect do this type of physical exercises especially valuable to adults.

Among forms of purposeful application of physical culture means for strengthening of health and preservation of active longevity of adults classes in training in swimming in groups of improving swimming gain round [1; 6; 9; 11].

The subject offered for consideration is caused by that quite large number of the adults wishing to visit such groups, but badly swimming or who aren’t able to swim annually meets. Mass training in groups of improving swimming has the features since it is necessary to teach adults. The trainer needs to consider anatomical, physiological and psychological features of this contingent. Besides, as a result of numerous and unsuccessful attempts to learn to float, at one a peculiar physiological barrier was already developed, others have hydrophobia, aren’t sure of the forces and opportunities. All these factors can affect terms and quality of swimming training of this contingent [1; 2; 4; 6–9; 11].

The intensive rhythm of modern life, numerous duties and cares of the person aged 30-40 leads to that he seeks to seize skill and to gain improving effect from swimming lessons in the shortest time. Publications analysis shows that traditionally created and applied training technique adapts and improves taking into account features of the persons trained. Various sequence of swimming styles training and various terms of their development are offered in practice. Taking into account

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variability of trainings terms, one of the priority and actual directive of the theory and practice of swimming training of this contingent are questions of optimization of terms and training technique acceleration [2–6; 8; 9].

The purpose of the research

To research the possibility of intensification and improvement of the efficiency of swimming training for adults by use of accelerated learning backstroke swimming techniques.

Main objectives of research:

1. To generalize experience on training in swimming of adults.
2. To analyze the training methods used to swim and to develop an improved methodology.
3. To reveal a positive effect in formation of swimming skill as a result of accelerated training technique application.

Material & Methods

For solving the main objectives we used the following methods of researches: analysis and generalization of scientific and methodical literature; analysis of educational process of swimming training of adults; approbation of the offered and developed methods of training in swimming with the of the lessons conducted on the basis of a Tekhnokom LLC sports complex in Kharkov (Author’s swimming school Y. Bliznuk). 43 persons aged 30–40 years which aren’t able to swim took part in experiment. Those, who have the initial swimming preparation (ISP) equal from 0 to 5 m – 24 persons. Trainees with IPP of equal 0 m – the 19 persons. Not a one of examinees had skills in back crawl swimming. All trainees were divided into control and experimental groups with 21–22 people in each. Classes in the swimming pool with both of groups were given by same trainer-teacher. Classes frequency – 3 times a week, duration – 45 minutes. Process of training in control and experimental groups consisted of three stages: introductory, initial and the main.

In control group a back crawl swimming technique was studied in traditional way. For development of swimming skill at an introductory stage, the preparatory exercises were offered for development with water allowing trainees to examine physical properties of water, to develop feeling of water support, ability to find orientation on water. Trainees got used to feeling of water by walking on swimming pools bottom, knee-bends in water, using of a prone position on a breast and on a back with the supporting means and without ones (poles, noodles, swimming plates were used as the supporting means), lowering of the person in water with closed, and then with opened eyes, sliding.

The introductory stage consisted of 4 lessons, 10–12 exercises were used. At the initial stage started studying back crawl swimming technique and mastered moving in water on a distance of 25 m. This stage was divided into two steps. At first there was a training in movement on a water surface: the engaged were trained in back swimming with the help of feet on shallow part of the pool with and without support; then the movements with support and without it on deep part of the pool were carried out. At the second step of this level the movements of hands with breath were studied; the movements of feet, hands with breath; back crawl swimming in full coordination. Duration of the elementary stage made 12 lessons, 15–20 exercises were used. The main stage began after all trainees could independently, without supporting means, overcome distance of 15–25 meters with back crawl swimming. This stage intended for improvement of the studied way of swimming, and also for preparation for the main health-improving distance overcoming, according to age (for this age category length of an health-improving distance makes 600–800 m). Duration of the main stage made 10 lessons. On the last lesson of this stage there was a test of 30-minute swimming for range of the floated distance, which helped to define the stability of the examinees acquired skill. Duration of all three studying stages for the control group amounted to 26 lessons [2,4,5].

Development of floating skills and acceleration of the learning process are possible both with the help of auxiliary technical means (pole, “noodles”, rubber rings and other supporting means), and without any of those [2-5,8-11]. For the purpose of acquiring swimming skills a method of accelerated teaching of backstroke swim was applied to the control group. This method had been successfully used for teaching students [8]. The most effective exercises were selected out of many different suggested in handbooks [2-6, 8], according
to the experience of many years of teaching. The main criterion was to avoid using any kind of supporting means. During the introductory stage the control group was given following exercises:

- “Float on the back”, hands “locked” (slowly lay back, with hands joined. Keep this position for a while, then relax hands, dis-join and place along the body. Joining hands behind the back provides stability due to a lower center of gravity.)
- Figure-eight loops with one or two hands (draw eights horizontally. Breathing should be in sync with hands)
- Figure-eight loops with both hands over deep water (legs down, not touching the bottom. Inhale on diverging hands, exhale on converging)
- Bottom push gliding, hands along the body (arbitrary breathing. Advanced option: starting position with hands stretched above the head)
- Side push gliding on the back, hands along the body (inhale, hold breath; push with the legs and glide until stop, use mouth breathing. Advanced option: starting position – straight hands over the head)
- Bottom push gliding + figure-eight loops.

Using these exercises, in just 2 days students were able to float in horizontal position by themselves and breathe normally, as well as perform various gliding exercises on their back. During the elementary stage following exercises were given:

- Figure-eight loops with translation (“float on the back”, hands “locked”; perform figure-eight loops at the level of hips, swimming several meters. Rhythmic breathing, in sync with hands movement)
- “Torpedo” on the back
- Gliding, figure-eight loops and legs movements as in crawl stroke (push, glide 1-2 meters, perform “eights” with hands, then add legs movement. Rhythmic breathing, in sync with hands movement)
- Back stroke without taking hands out of the water (lay back, perform several figure eight loops with hands, add legs movement. Bend hands in water and reach up above the head, with palms facing up, after that perform the stroke down to the hips)
- Back stroke swimming with a simultaneous stroke to hips
- Faking alternating stroke on shallow water
- Swimming crawl on the back with full body control

The elementary stage was over after 5 lessons, since every student could confidently cover the distance of 25 meters swimming on their back, and could stay afloat for more than 20 minutes. For both experimental and control groups the table 1

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<th>Metrics</th>
<th>Groups</th>
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<tr>
<td></td>
<td>CG (n=22)</td>
<td>EG (n=21)</td>
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<tr>
<td>Initial swimming ability (m)</td>
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**Initial stage**

| Lessons                              | 4                        | 2                |       |       |
| Exercises                            | 10–12                    | 6                |       |       |

**Elementary stage (distance 25m)**

| Lessons                              | 12                       | 5                |       |       |
| Exercises                            | 15–20                    | 9                |       |       |
| Кол-во метров                        | 17±1,65                  | 27±2,38          | 3,46  | <0,01 |

**Main stage (recreational distance 600-800m)**

| Lessons                              | 10                       | 5                |       |       |
| Exercises                            | 10                       | 10               |       |       |
| Distance covered during a 30 minute test (m) | 657±17                  | 747±9            | 4,68  | <0,001 |
| Total number of lessons              | 26                       | 12               |       |       |
The main stage has started, when students had to improve their swimming technique to cover the main recreational distance according to their age. In the experimental group the duration of the main stage was 5 lessons. Just like in the control group, a 30 minute swimming test was conducted to determine the quality of acquired skills.

The test has shown that students of both control and experimental groups have acquired the necessary skills for back stroke crawl swimming (see Table 1).

As can be seen from the Table 1, the experimental group had much more success at acquiring skills of back stroke crawl swimming. The total duration of the course for the control group was 26 lessons, 35–42 exercises were used - both with and without supporting means. In the experimental group much less time was needed to gain the skill of back stroke crawl swimming. The three stages were covered in 12 lessons, 25 exercises without supporting means were used. The elementary stage test of swimming 25 meters with back stroke crawl showed unsatisfactory results in the control group of 17 m in average, while in the experimental group the result was 27 m (avg). The average result of the final 30 minute testing in experimental group was 747 m, 90 m more than in the control group (675 m).

**Conclusions**

As a result of the experiment, it was found that the use of the proposed accelerated training method allows to intensify backstroke swimming learning process for people aged 30–40, due to training course total duration reduction (2 times) and number of exercises used, and also allows to master quicker the main improving distance according to age of the engaged.

**Prospects for further research**

It is necessary to develop detailed practical guidance for coaches working with the contingent that will speed up the process of teaching adults to swim and improve the course efficiency.

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**References**


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