Nr. 39/1 - 2022

https://doi.org/10.52449/1857-4114.2022.39-1.13

CZU: 797.2-053.2

### DIAGNOSTICS OF THE DYNAMICS OF ADAPTING 3-6 YEAR-OLD CHILDREN IN THE SYSTEM OF RECREATIVE AND HEALTHY **SWIMMING**

Mileacova Elena<sup>1</sup>

https://orcid.org/0000-0003-0518-7903

Vaschenko Marina<sup>2</sup>

https://orcid.org/0000-0002-6445-8411

Dorgan Viorel<sup>3</sup>

https://orcid.org/0000-0002-4649-4734

<sup>1,2,3</sup>State University of Physical Education and Sports, Chisinau, Republic of Moldova

Abstract. The work defines the basis for studying the adaptation of children 3-6 years old. It lies in the fact that parents, among the many achievements of the child, prefer physical development, the ability to interact with children and curiosity. This basis made it possible to develop the theoretical and methodological content of the concept of recreational swimming, adequate optimization of the adaptation of children aged 3-6 years and to form a set of diagnostic methods:control tests, including functional tests and four simultaneous continuous swimming loads, indices characterizing the development of some indicators of physical development and healthand psychodiagnostics techniques aimed at studying indicators of social and emotional development and learning ability.

**Keywords:** adaptation, healthy-recreational swimming, 3-4- and 5-6-years old children.

Actuality. The modern practice of physical culture and the analysis of classical and modern scientific and methodological literature show that among the most popular specific means of physical culture that are used for children are outdoor games with and without objects, gymnastics and swimming [1, 2, 3, 4, 6]. Demand in the market of public and private physical education services children and children's physical education sections is constantly growing. Among them, swimming becomes especially popular. But fundamental questions remain that are related to the correct choice of the quality of the swimming load to prevent harm to the formation of a growing organism.

The purpose - to determine adequate forms, principles, organizational measures, means and methods of conducting recreational swimming lessons, aimed at the adaptation of 3-4- and 5-6-years old children.

**Research methods.** In addition to theoretical scientific methods, the research algorithm also used empirical methods based on the expediency of experimental studies in the field of physical culture [1, 5, 8] and directly in the field of studying children's motor activity in the area of swimming [7].

These are the following methods:

- coverage of various aspects of physical culture for children, identification of existing classical and modern methods of children's swimming, study and analysis of scientific literature for the presence of age-related characteristics of the development adaptation of children, which form the content of individual research methods and determine various author's methods aimed at the adaptation of children aged 3-6;
- pedagogical observations, which were carried out for children aged 3-6 years in the process of individual and group lessons, as

Nr. 39/1 - 2022

well as during the control starts "FANNI FISH", including, inter alia, photography and video filming;

- survey methods (written questionnaire), where the respondents were the parents of the children involved;
- control tests, including functional tests and four simultaneous continuous swimming loads, designed to study certain indicators of physical development, health and physical fitness, which show the quality of adaptation, as well as heart rate monitoring and timing, which determined the compliance of physical load during training with the proper norms;
- indices characterizing the development of some indicators of physical development and health;
- psychodiagnostic techniques aimed at studying indicators of social and emotional development and learning ability;
- mathematical and statistical methods, including: first, a comparative analysis of adaptation indicators in a coupled sample of children aged 3-4 years in the "One on one" individual training system; secondly, a comparative analysis of adaptation indices in an independent sample of children aged 5-6 years in the systems of individual swimming lessons "Water energy" and group lessons "Interactive".

The choice and specification of research methods and experimental teaching methods were formed depending on the factors [2, 3, 4, 6, 9, 10, 11, 12, 13], including systemic age

characteristics and technical conditions of the pool in which the experimental activity.

In total, the study used 3 surveys, 11 tests, 6 indices and 6 methods, thanks to which we received results on 24 adaptation indicators characterizing the adaptation of children aged 3-6 years, of which 17 indicators are basic, and 7 are auxiliary.

Organization of the study. The study was carried out as part of a complex experiment in the period 2015-2020, since the effectiveness of three different training methods was studied and significant factors were identified that determine various experimental teaching methods for children aged 3-4 and 5-6 years.

All experimental activities took place on the basis of the pool Lotus Water Energy SRL.

Research results. Analysis of the results of this survey allows us to conclude that among the many achievements of a child, parents prefer physical fitness (40% of respondents), among the achievements of the level of social and emotional development - the ability to interact with children (36% of respondents), at the level of ability and attitude to learning - curiosity (66% of respondents).

Before starting the introduction of the experimental swimming teaching methods developed by us in all three groups, we carried out many tests and measurements, which received the status of initial ones and are presented below in Table 1, 2 and 3.

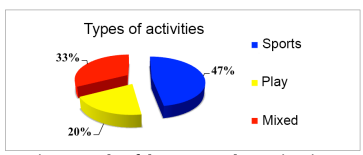


Fig. 1. Results of the survey "I love swimming"

Nr. 39/1 - 2022

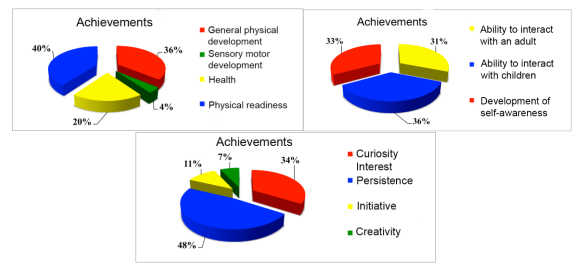


Fig. 2. Distribution of expected achievements of parents from their children aged 3-6 years

Initial testing and psychodiagnostics of children aged 3-4 years demonstrates a certain level of development of the qualities of adaptation, and a comparative analysis of the results in terms of the adaptation indicator at the first level "Physical development and health" - VC in comparison with the calculated PVC (Table 2), demonstrates its insignificant excess, with VC = 0.87 compared to calculated PVC = 0.73 - 0.84.

Initial testing and psychodiagnostics of children aged 5-6 years demonstrates a certain level of development of adaptation qualities and states the homogeneity of properties in the systems of individual and group swimming training.

Having received the initial results of the main and auxiliary indicators of adaptation of children aged 3-6 years, we carried out their correlation analysis, as a result of which we received the results on 105 correlations of the levels of physical development, health and physical fitness and 15 on the levels of social-emotional development and ability and attitudes to learning, a total of 120 correlations, of which 38 and 6, respectively, found a positive relationship at r = 0.50 - 0.99.

Table 1. Initial results of adaptation indicators for children aged 3-4 years in the system of individual lessons, n = 37

No. p/p	Typesoftesting	Initial indicators x̄₁±m					
Level 1: Physical development and health							
1.	Life index, b	10.38±0.19					
2.	VC, 1	$0.87 \pm 0.02$					
3.	Health index, b	$4.20\pm0.23$					
4.	Respiratoryrate, times / min	29.32±0.31					
5.	Genchitest, s	$5.56\pm0.75$					
6.	Stangetest, s	$8.80\pm0.16$					
7.	Heart ratereserve, b	$116.37 \pm 0.66$					
	Level 2: Physicalreadiness						
1.	Holding breath in water, s	$11.70\pm0.58$					

Nr. 39/1 - 2022

2. 3.	Swimming on the chest 7 m, s Swimmingunderwater 7 m, s				16.31±0.30 17.16±0.37		
4.	Backstroke 7 m, s				29.83±1.08		
Level 3: Socio-emotionaldevelopment							
1.	Easeofcontact, b 1.77±0.1						
2.	Social orientation, b 4.15				4.15±0.23		
3.	Communication, b				$3.83 \pm 0.23$		
4.	Self-esteem, b			$1.85 \pm 0.11$			
Level 4: Ability and Attitude to Learning							
1.	Curiosity, b				5.17±0.31		
2.	Perseverance, b				3.17±0.15		
Note:	n = 37;	P - 0.05	0.01	0.001			
	f-36	t - 2.028	2.719	3.582			
	r = 0.519						

Table 2. Indicators of the initial calculated indicators of PVC for children aged 3-6 years

		Age, years		
Indicators of the	3-4	5-6	5-6	
calculated PVC, l	System of	System of	System of group	
calculated F V C, I	individual lessons	individual lessons	lessons	
	0.73 - 0.84	1,01 - 1,16	0,95 - 1,09	

Among the adaptation indicators at the levels of physical development, health and physical fitness, the indicators of height, weight, IZ, VC, Stange's test and Genchi's test have a great influence, more than 5 connections, with r=0.51 - 0.83. The large interconnection of these indicators indicates a complex and correct choice of tests for

studying indicators of physical development, health and physical fitness in adaptation due to their specificity for swimming and the great potential of swimming to increase the effectiveness of adaptation in children according to these indicators, by influencing their development.

Table 3. Initial results of adaptation indicators of children aged 5-6 years in the system of individual (1) and group (2) lessons (n<sub>1</sub>=28; n<sub>2</sub>=28)

№ i/i	Typesoftesting	Initial Indicators ⊼₁±m	Initial indicators x̄ <sub>2</sub> ±m	$\mathbf{t}_1$	P <sub>1</sub>		
Level 1: Physical development and health							
1.	Life index, b	$8.84{\pm}0.20$	$7.98\pm0.40$	1.95	>0,05		
2.	VC, 1	$0.94 \pm 0.01$	$0.92\pm0.01$	2.00	>0,05		
3.	Health index, b	$6.34 \pm 0.32$	$5.87 \pm 0.28$	1.11	>0,05		
4.	Respiratoryrate, times / min	$27.15\pm0.37$	$26.70\pm037$	0.90	>0,05		
5.	Genchitest, s	$10.15 \pm 0.15$	$10.34 \pm 0.07$	1.35	>0,05		
6.	Stangetest, s	$11.67 \pm 0.26$	$12.03 \pm 0.27$	1.00	>0,05		
7.	Heart ratereserve, b	$116.30\pm0.75$	$117.45 \pm 1.07$	0.88	>0,05		
Level 2: Physicalreadiness							
1.	Holding breath in water, s	$14.35 \pm 0.59$	$11.97 \pm 0.98$	2.08	>0,01		

Nr. 39/1 - 2022

			17.04.0.44	10.02.0.46	2.52	0.01			
2.	Swimming on the chest 7 m, s		$17.24\pm0.44$	$18.83 \pm 0.46$	2.52	>0,01			
3.	Swimmingunderwater 7 m, s		$16.56 \pm 0.58$	$19.12\pm0.78$	2.66	>0,01			
4.	Backstroke 7 m, s		$26.37 \pm 0.74$	$29.03 \pm 0.82$	2.41	>0,01			
Level 3: Socio-emotionaldevelopment									
1.	Easeofcontact, b		$3.07\pm0.14$	$2.81\pm0.14$	1.85	>0,05			
2.	Social orientation, b		$2.30\pm0.37$	$1,.0\pm0.23$	1.42	>0,05			
3.	Communication, b		$6070 \pm 1.97$	$6.,40\pm1.64$	1.05	>0,05			
4.	Self-esteem, b		$1.54\pm0.23$	$1.39\pm0.19$	0.53	>0,05			
	Level 4: Ability and Attitude to Learning								
1.	Curiosity, b		$5.67 \pm 0.8$	5.18±0.28	1.28	>0,05			
2.	Perseverance, b		$3.15 \pm 0.8$	$3.56 \pm 0.23$	1.17	>0,05			
	Note: $n_1=28; n_2=28;$	P -	0.05	0.01	0.001				
	f=27	t -	2.056	2.779	3 707				

The revealed high correlation between the indicators of resting heart rate and heart rate, at r = 0.99, is associated with the fact that the resting heart rate result is used in the index formula.

Having received the initial results of adaptation of children aged 3-6 years, we began to apply three developed experimental methods of teaching swimming "One on one", "Water energy" and "Interactive".

#### Conclusions

1. The study of the essence of human adaptation has shown that the processes, its components, occur at the social, psychological and physiological levels, and at the age of 3 to 6 years, acquiring certain characteristics, the quality of adaptation, to a greater extent depend on the characteristics of physical development, health, physical preparedness,

social and emotional development, ability and attitude to learning.

2. Adequate content of recreational swimming for children from 3-6 years old is aimed at physical development and health, improvement of physical fitness, social and emotional development and dynamization of ability and attitude to learning and depends on factors including systemic age characteristics technical conditions of education swimming, which form such author's methods teaching swimming as recreational swimming in the system of individual lessons for children aged 3-4 years "One on one", recreational swimming in the system of individual lessons for children aged 5-6 years "Water energy" and recreational swimming in the system of group lessons for children aged 5-6 years "Interactive".

#### References:

- 1.АШМАРИН, В.А. Теория и методика педагогических исследований в физическом воспитании. М.: Физкультура и спорт, 1978. 224 с.
- 2. БАР-ОР, О. Здоровье детей и двигательная активность: от физиологических основ до практического применения. К.: Олимп. л-ра, 2009. 528 с. ISBN:9667133982
  - 3. БУЛГАКОВА, Н.Ж. Учите детей плавать. М.: Физкультура и спорт, 1977. 48 с.
- 4. ВАСИЛЬЕВ, В.С. *Обучение плаванию*. М.: Физкультура и спорт, 1989. 89 с. ISBN: 5278001372
- 5. ДЕМЧЕНКО, П.П. Математико-аналитические методы в структуре педагогических исследований физической культуры. Кишинёв: USEFS, 2009. 518 с. ISBN 978-99-75-9517-6-0.
- 6. КЕНЕМАН, А.В. Теория и методика физического воспитания детей дошкольного возраста. М.: Просвещение, 1985. 271 с.

Nr. 39/1 - 2022

- 7. МИЛЯКОВА, Е.В., ВАЩЕНКО, М.А, ДОРГАН, В.П. Проектирование исследования проблемы адаптации детей раннего возраста в системе рекреативно-оздоровительного плавания. В: *Физическая культура: воспитание, образование, тренировка.* 2018, №3. С. 15-17. ISSN 1817-4779
- 8. НОВИКОВ, А.М., НОВИКОВ, Д.А. *Методология*. М.: СИНТЕГ, 2007. 668 с. ISBN: 9785896381006
- 9. ОСОКИНА, Т.И. *Обучение плаванию в детском саду*. М.: Просвещение, 1991. 159 с. ISBN: 5090016399
- 10. Стандарты обучения и развития детей от рождения до 7 лет: Национальные профессиональные стандарты для воспитателей. К.: "Imprint Star" SRL, 2010. 170 p. ISBN: 9789975413701
- 11. Стандарты обучения и развития детей от 0 до 7 лет. Кишинэу: Liceum, 2019. 92 p. ISBN: 9789975328562
- 12. Curriculumpentrueducațietimpurie. Chișinău: Lyceum, 2019. 128 p. ISBN: 9789975481724
- 13. Ministerul justiției: Regulamentul sanitar privind instituțiile de complementar (extrașcolar). HOTĂRÎRE Nr. 1204 din 23-12-2010.Dimensiunile și capacitatea bazinului de înot. ©2021 [citat 10.03.2021]Disponibil: https://www.legis.md/