https://doi.org/10.7251/SSH2402119K *Original scientific paper*

ENHANCING FINSWIMMING TECHNIQUE: A REVOLUTIONARY BIFINS TRAINING MODEL FOR BEGINNER ATHLETES

Abdul Kholik¹, Widiastuti¹, Abdul Sukur¹, Muhamad Syamsul Taufik², Sunanto³, Nugroho Susanto⁴, Özgur Eken⁵, Ratko Pavlovic⁶, Septyaningrum Putri Purwoto⁷

¹Universitas Negeri Jakarta, Indonesia; ²Universitas Suryakancana, Indonesia; ³Universitas Nahdlatul Ulama Surabaya, Indonesia; ⁴Universitas Negeri Padang, Indonesia; ⁵Inonu University, Turkey; ⁶University of East Sarajevo, Bosnia and Herzegovina; ⁷STKIP PGRI Bangkalan, Indonesia

Correspondence:

Abdul Kholik, Universitas Negeri Jakarta, Indonesia, abdulkholik_9904921030@mhs.unj.ac.id

Abstract: Finswimming is an engaging and specialized aquatic sport that demands a blend of strength, endurance, and technical precision. For novice athletes, acquiring the essential finswimming techniques is vital for their growth and longterm success in the sport. This study aims to investigate the effect of using a bifins training model specifically designed for beginner finswimmers on the improvement of their finswimming technique skills. The goal of this study was to evaluate the impact of a finswimming bifins training model on enhancing the technique skills of beginner finswimmers. Conducted at the Universitas Negeri Jakarta Diving Club, HS Agung in East Jakarta, the research involved 40 athletes, divided equally into an experimental group and a control group. The study aimed to assess the effectiveness of the training model by comparing the performance improvements between the two groups. A pretest-posttest control group design was used for this pre-experimental research. Data analysis with SPSS showed a significance (2-tailed) value of 0.000, which is less than 0.05, a T-count of 23.933 with 38 degrees of freedom, and a T-table value of 2.02439. These results demonstrated that the experimental group experienced a significantly greater improvement in finswimming technique skills compared to the control group. Thus, the finswimming bifins training model was found to significantly enhance technique skills for beginners. However, the study's limitation is that it focused exclusively on this specific training model. **Keywords:** Finswimming Bifins; Training Model; Technique Skills, Beginner Athletes.

INTRODUCTION

Finswimming, also known as diving, is an evolved form of swimming (Safei et al., 2021). The primary distinction between these two sports lies in the use of specific equipment, such as monofins, bifins, and snorkels (Ehrenfeld, 2017). Sport finswimming is a competitive activity that involves using monofins or bifins and can be performed on the surface or underwater (Vašíčková et al., 2017). It is considered a sport where individuals or teams strive to achieve the best possible results in various national or international competitions (Nualnim et al., 2012). However, finswimming has not been included in the Olympics. The events contested in finswimming are governed by the rules set forth by the Confederation Mondiale des Activités Subaquatiques (CMAS) (Collard et al., 2022) among them are finswimming Surface, finswimming Apnea finswimming Immersion, and Bifin (Hlukhov et al., 2022).

Finswimming has recently emerged as a growing and increasingly popular sport in Indonesia (Downie, 2017; Silva, 2020). Many finswimming clubs in the region are now dedicated to developing young talent. The goal of this coaching is to produce exceptional athletes who have the potential to compete at regional and national levels and serve as role models in international competitions (Castagna et al., 2023). Body flexibility and joint proprioception are crucial factors in assessing the potential of talented swimmers and divers in diving sports (Ganchar et al., 2022), the effectiveness of movements, particularly those involving the limbs is crucial (Möller et al., 2022). To enhance performance in finswimming, physical conditioning is a key component for athlete success. Athletes across all sports require good physical condition to effectively execute techniques and tactics during both training and competition (Downie, 2017; Ehrenfeld, 2017). Similar to other sports, finswimming relies on strength, speed, agility, endurance, flexibility, and balance (Barlow et al., 2016; Cadenas-Sanchez, 2020). The training program should be meticulously structured and systematic, focusing on enhancing both physical fitness and functional capabilities of the body. This approach is essential for athletes to achieve optimal performance (Reigal, 2020). Understanding an athlete's physical condition is crucial for effectively managing their training and maximizing their performance potential.

Observations at diving sports clubs in the DKI Jakarta area have revealed that beginner athletes often face challenges with poor technical skills. This problem is linked to several factors, including ineffective training programs and methods. To address this issue, it is crucial to develop a targeted training program that enhances the finswimming technique skills of beginners. Preliminary research, including an initial needs analysis involving 40 beginner athletes from these clubs, was conducted to understand their specific needs. The subjects were chosen to ensure they had similar characteristics and initial skill levels in finswimming.

Field observations indicate that beginner athletes find it more challenging to grasp finswimming techniques compared to other training materials. Therefore, there is a need to design a specialized finswimming training model tailored for beginners. The existing thing as stated by (Ruotsalainen, 2020) certain applications in this case are translated in the form of applications that are easily accessible by smartphones that cannot be separated from student life. In finswimming lessons, students often struggle to understand the material. This situation suggests that integrating applications easily accessible via smartphones could greatly benefit athletes, making it simpler for them to grasp finswimming concepts.

Previous research in finswimming has primarily focused on analyzing the effects of exercise, basic techniques, physiological aspects, stress, conditioning, tests and measurements, and biomechanics in relation to training strategies. For example, 1:1 interval training significantly increased the speed of the 50-meter bifins, while flexibility had no significant correlation with the 50-meter bifin speed in female athletes (Ayu Kusumaningtyas, 2024). Furthermore, research conducted by (Silva, 2020) according to the needs analysis conducted with beginner finswimming athletes, 85% expressed a strong interest in finswimming, 90% had never read a favorite finswimming exercise book, and 85% had not been exposed to variations in finswimming exercises. Additionally, 95% indicated a need for supportive media for popular finswimming practices. The needs analysis with finswimming coaches revealed that the training material currently provided is not varied, and there is a lack of supportive media. Coaches expressed a preference for book media, as they believe digital books could enhance understanding of finswimming training concepts.

Previous research has highlighted a gap in comprehensive investigations of finswimming training models specifically designed for beginners. Existing studies have not thoroughly examined how such models can effectively help beginners grasp training materials and improve their finswimming skills. This research seeks to address this gap by focusing on a training model that enhances material absorption through more targeted methods. The study introduces a modified finswimming training model for beginners and assesses its impact, offering a novel approach not previously explored. It includes a thorough analysis of finswimming bifins training programs, incorporating variations in both land and water training, and introduces new training models and tools.

The literature indicates that finswimming training models can be effective and facilitate easier implementation for beginners. Most studies agree that these models, when combined with appropriate instruction, can improve skills and performance. Therefore, the innovation in this research will focus on evaluating the effects of the finswimming bifins training model for beginners, specifically in enhancing finswimming technique skills.

MATERIALS AND METHODS

Research Design

This study employs a quantitative research approach (Hafidz et al., 2022), specifically utilizing a pre-experimental design (Purwoto et al., 2024). To determine the effect of using the finswimming bifins training model on improving finswimming technique skills in beginner athletes, a pretest-posttest control group design was used.

Participants and data collection

The research involved 40 beginner athletes, divided into 20 in the control group and 20 in the experimental group. Participants form UNJ Diving Club in HS Agung, East Jakarta. The research period spanned from January 15, 2024, when the director of PPS UNJ issued the decree approving the research proposal, to April 27, 2024, when the final research results report was completed. This training model comprises thirty-six methods designed for beginner finswimming athletes, which have been validated by experts in test and measurement, finswimming training materials, and biomechanics. Each training method is conducted both on land and in the swimming pool. The researcher developed an instrument to measure finswimming technique skills. Expert evaluation confirmed that this instrument is valid and reliable for use. The technique skills instruments are in Table 1 and Table 2 for assessment.

N°	Dimension	Indicators	Motion Description	Value		
	Dimension	Invitatoria	- -	Yes	Not	
		Relaxed Head Position	Look down			
		Downward View	Arms parallel to the body			
			Chin facing down			
			Breath through the mouth and nose			
			Horizontal straight body			
		Streamline Agency	Horizontal straight head with body			
		Position	Floating body position			
			Relaxed body position			
			Streamline body posture			
		Position of Hands Parallel	Position of the arms parallel to the ears			
1	Body	to Legs	Both arms are straight tightly			
			Fixed view down			
			The position of the pelvis slightly on the water surface			
		Pelvic and Knee Position	Straight knee position			
			Both knees tend to be tight			
		The merities of the color	Pelvic relaxation			
		The position of the soles	The second position of the feet is straight and tight			
		of the feet is tightly	Toes stay straight			
		parallel to the water surface	Immobilized ankle			
			Relax the ankle			
			Straight legs aligned			
		Leg movements centered on the groin	groin-centered movements			
			Straight fingertip parallel			
			constant motion			
		Knee Alignment and Knee Movement in Harmony with the Pelvis	Energetic straight knee			
			whole movement of the groin			
			Flutter Kick			
			Accelerated movement			
			Energetic Relax Ankle			
2	Lan	Ankle Position Parallel to Water Level	Relax ankles			
2	Leg		constant motion			
			Simultaneous movement			
		Constant Leg Movement and Lenk	Limbs remain straight and aligned			
			Regular movement patterns			
			not stiff and hard			
			Strong and powerful limb pedaling			
		The distance of the limbs	Straight leg position parallel to the water level			
		to the water surface is	Maintained and orderly distance			
		between 25-30 cm	not too tight			
			Not disturbed by each leg movement			
			Palm tight paddle position			
	Arm	Palm Position Close Paddle	Regular movement			
			constant			
			Harmonious movement			
3		Elbow Movement	straight elbows rotate following the pattern			
		Following Arm Paddling	Movement sourced from the base of the arm			
		Following Arm Paddling Direction	Elbow position higher than palm			
			not broken – broken			
		The position of the	chin-level shoulders			
		swing shoulders moves	Both shoulders are the same height left and right			
		according to the	Shoulder Relaxation			
		movement of the arms	Straight Parallel			

Table 1. Instruments Finswimming Bifins Technique Skills

		The Position of the	Shoulder position to be a counterweight
		Counterweight Shoulder	Relax and Stable
		Remains Parallel to the	straight parallel to the water surface
3	Arm	Water Level	stability maintained
0		The position of the head	Straight Parallel Head
		remains relaxed following	relax
		the movement of the	Look Down
		arms	be a counterweight to the movement
			Straight parallel to the water level
		Head Position Parallel	Relax, look down
		Arm Movement	Become a Movement Control
			Motion Balancer
			straight parallel body
		Rotating Arm Position	Regular movement
		0	Powerful
			Stable Pedaling
			Fixed chest on the shaft
4	Breath	Chest Position	Stable motion
			Stability maintained
			constant
			straight parallel body
		Hip Position	Regular movement
			Powerful
			Stable Pedaling
		Elbow Position	straight parallel body
			Fluttering movement
			Powerful
			Stable Pedaling
		Breath-arm coordination	Straight parallel to the water level
			relax
			Become a Movement Control
			Motion Balancer
		Foot-breath-hand	straight parallel body
			Regular movement
		coordination	Powerful Stable Padaling
			Stable Pedaling
	Coordi	The position of the head	stable
5	Coordi- nation	and hands touching when	Simultaneous
	nation	the hands rotate	constant
			relax
			stable
		Motion Alignment	Simultaneous
			orderly
			constant
		Right-left hand coordination	stable
			Simultaneous
			orderly
			constant

Statement	Assessment Score
YES	1
NO	0

Statistical analysis

The data analysis for this study involved bibliometric analysis, using sources such as Scopus, Web of Science, Crossref, PubMed, and Google Scholar (Simbolon, 2024; Umar et al., 2022). Bibliometric mapping was performed with the assistance of Publish or Perish, Mendeley, and VOSviewer software. Di sisi lain, kata kunci lebih jarang muncul berada di area hijau. Additionally, SPSS 21 was utilized to conduct descriptive tests, normality tests, and T-tests (Jatmiko et al., 2024).

RESULTS

Bibliometric Analysis

Researchers gathered bibliometric data from the most commonly used databases for bibliometric analysis: Scopus, Web of Science, Crossref, PubMed, and Google Scholar. The bibliometric mapping in this analysis was conducted using Publish or Perish, Mendeley, and VOSviewer software. The information obtained is as follows:

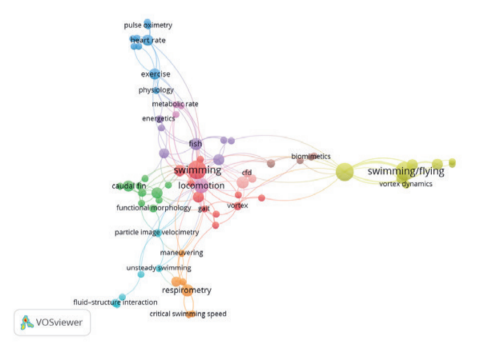


Figure 1. Visualization of Variable Relationships

Based on Figure 1 above, it can be seen that the variables Fin swimming, Scuba Diving, and Swimming have been studied by previous researchers.

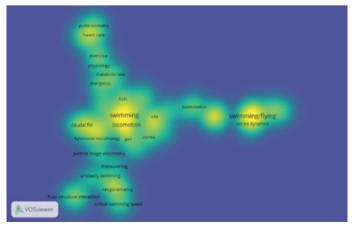


Figure 2. Keyword Density Visualization Analysis Results

Figure 2 illustrates the distribution of the keywords «Finswimming,» «Scuba Diving,» and «Swimming.» Each node in the keyword density visualization is colored based on the frequency of items it contains. Specifically, the color of a node reflects the number of items in its vicinity. Keywords that appear frequently are displayed in yellow, while less common keywords are shown in green. In this visualization, «Finswimming,» «Scuba Diving,» and «Swimming» are situated in the greenish-yellow area, indicating that these topics have been extensively studied and researched over the past decade.

Treatment Test of the training Model

 Table 3. Descriptive Results of the Finswimming Training Model Development Test Before Trearment (pretest) and After (posttest)

Class	N	Mean
Control Group Pretest	20	68.5
Post Test Control Group	20	77.45
Pretest Experimental Group	20	64.35
Post Test Experimental Group	20	91.55

Average *pretest* and *postest* the control group was 68.5 and 77.45. Meanwhile, the treatment group of 64.35 for *pretest* and 91.55 for *posttest*.

Class	Kolma	ogorov-Smi	rnova	S	hapiro-Will	k
Class	Statistics	Df	Sig.	Statistics	Df	Sig.
Experimental	0.180	20	0.087	0.931	20	0.165
Control	0.109	20	0.200*	0.976	20	0.867

Table 4. Normality Test of Treatment and Control Group Data

Data normality test results *Pre-test* and *post-test* listed in the table above has *p-value* Sig. 0.165 for the experimental group (treatment) and 0.867 for the control group. Test *Shapiro Wilk* shows > α =0.05, meaning that the data is normally distributed. The data distribution is normal, allowing the use of the Independent Samples Test for the T-test analysis

F Sig. t Df Sig. Mean Std. Error (2-tailed) Difference Difference			10010 01 11	iaepenaen		 	
	F	Sig.	t	Df	-		

38

37.991

.000

.000

14.100

14.100

.589

.589

Table	5.	Independent	Samples	Test
	•••	interep enterent	Series	1000

Based on the table above, the Sig (2-tailed) value is 0.000, which is less than 0.05. The calculated t-value is
23.933 with 38 degrees of freedom, compared to a t-table value of 2.02439. These results indicate a significant im-
provement in finswimming technique skills following the implementation of the bifins training model.

95% Confidence Interval of the Difference

Upper

15.293

15.293

Lower

12.907

12.907

Post Test

Equal

Equal variances

not assumed

variances

assumed

.000

1.000

23.933

23.933

DISCUSSION

Based on the test results, it can be concluded that the finswimming bifins training model leads to significant improvements in the technique skills of beginner athletes. The findings of this study are consistent with previous research on 1:1 interval training and flexibility concerning 50-meter bifin speed. This indicates that implementing this training model has a notable positive effect on finswimming performance (Ayu Kusumaningtyas, 2024).

Finswimming is a development sport of swimming (Lin et al., 2021), basic swimming skills are needed for beginner athletes so that finswimming skills will be easier to learn (Soni & Vedawala, 2022). The training model must be compiled based on the level of difficulty to facilitate the trainer in delivering the training material, the trainer must understand the difficulty level of the training model before training (B1y1kl1, 2018). The level of difficulty can be analyzed by understanding the model associated with the athlete's ability to train (Bishop et al., 2011; Charron et al., 2020). Bifins are used in finswimming to swim underwater using freestyle (crawl) and breathing using snorkels (Vašíčková et al., 2017). Dolphin-like style is allowed as long as it is underwater and does not exceed the 15-meter mark, either at the start of the start or on each reversal wall. Diving is only allowed for less than 15 meters from the start and on any reversal wall. The snorkel or head must appear on the surface and break the water before the 15-meter mark (Möller et al., 2022).

Exercises for beginners in finswimming bifins must be done in a way that suits their characteristics. Must pay attention to several things, such as coordination, physical endurance, and technique. Coordination, the movements performed must be coordinated and thorough, especially when doing freestyle (crawl) and breathing using a snorkel. Physical endurance, the physical condition of athletes must be maintained optimally, so that they can improve their performance in swimming. Technique, the technique used must be in accordance with the characteristics of bifins, such as freestyle (crawl) and breathing using a snorkel (Lin et al., 2021; Vasícková et al., 2015; Vašíčková et al., 2017).

The training process must be carried out with clear stages. The process is better done in a row. That is, starting from an easy process and then a more difficult training process (Cañas-Jamett et al., 2020; Sammoud et al., 2019). This is done so that athletes can easily understand every movement of finswimming bifins (Castagna et al., 2023). An exercise model created by researchers to help the results of finswimming skills of bifins. So, this model was created for the needs of novice athletes to convince them that learning this material is more fun. Therefore, this model is expected to be a reference for coaches and for the athletes themselves.

CONCLUSION

Based on the data obtained, from the results of field trials and the discussion of the results of the study, it can be concluded that the development of the bifin finswimming training model has a significant impact on enhancing finswimming technique skills. Therefore, to achieve a perfect product, the researcher will give some suggestions: the trainer needs to provide control and master the material well in the process of delivering the exercise material. Trainers must have excellent supervisory skills in training material delivery techniques.

Acknowledgment

The authors would like to thank Falcon Scientific Editing (https://falconediting.com) for proofreading the English language in this paper. Funding

No Funding sources.

Conflicts of interest *The authors declare no conflict of interest.*

REFERENCES

- Ayu Kusumaningtyas, D. (2024). The Effect of 1:1 Interval Training and Flexibility on 50 Meter Speed Bifins Numbers in Female Athletes at Octopus Diving Club, Semarang City. *Health, Andicophs*, *4*, 246–256.
- Barlow, C. E., Shuval, K., Balasubramanian, B. A., Kendzor, D. E., & Gabriel, K. P. (2016). Sitting time, physical activity, and cardiorespiratory fitness: Cooper center longitudinal study cohort. *Journal of Physical Activity and Health*, 13(1), 17–23. https://doi.org/10.1123/ jpah.2014-0430
- Bıyıklı, T. (2018). Comparison of Physical Parameters of the Individuals Who Have Received NASM-OPT Model & EMS Training in Combination With Traditional Fitness Training Applications Regularly as Personal Training (PT) for 20 Weeks. *Journal of Education and Training Studies*, 6(12), 158. https://doi.org/10.11114/jets.v6i12.3673

- Cadenas-Sanchez, C. (2020). Fitness, physical activity and academic achievement in overweight/obese children. *Journal of Sports Sciences*, 38(7), 731–740. https://doi.org/10.1080/02640414.2020.1729516
- Cañas-Jamett, R., Figueroa-Puig, J., Ramirez-Campillo, R., & Tuesta, M. (2020). Plyometric training improves swimming performance in recreationally-trained swimmers. *Revista Brasileira de Medicina Do Esporte*, 26(5), 436–440. https://doi.org/10.1590/1517-8692202026052019_0052
- Castagna, O., Blatteau, J. E., Druelle, A., Amara, J., & Lacour, J. R. (2023). Oxygen uptake (Formula presented.) and pulmonary ventilation (Formula presented.) during military surface fin swimming in a swimming flume: Effects of surface immersion. *Frontiers in Physiology*, 14. https://doi.org/10.3389/fphys.2023.1145204
- Charron, J., Emmanuel, J., Garcia, V., Roy, P., Ferland, P.-M., & Comtois, A. S. (2020). Physiological Responses to Repeated Running Sprint Ability Tests: A Systematic Review. In *International Journal of Exercise Science* (Vol. 13, Issue 4). http://www.intjexersci.com
- Collard, L., Hello, D., & Vitiello, D. (2022). The Snake: Change in swimming techniques under the pressure of selection. *Journal of Physical Education and Sport*, 22(5), 1289–1296. https://doi.org/10.7752/jpes.2022.05161
- Downie, A. T. (2017). A split decision: the impact of substrate type on the swimming behaviour, substrate preference and UCrit of juvenile shortnose sturgeon (Acipenser brevirostrum). *Environmental Biology of Fishes*, 100(1), 17–25. https://doi.org/10.1007/s10641-016-0548-z
- Ehrenfeld, D. (2017). Swimming lessons: keeping afloat in the age of technology.
- Ganchar, I., Ganchar, O., Ciorba, C., Medynskyi, S., Pylypko, O., Bliznyuk, Y., Pylypko, A., & Lyashenko, A. (2022). Monitoring the assessment of the swimming skills formation among swimmers-prize-winners at stages I-II-III of the Olympic Games (1896-2021). Journal of Physical Education and Sport, 22(8), 1869–1877. https://doi.org/10.7752/jpes.2022.08236
- Hafidz, A., Prianto, D. A., & Hidayat, T. (2022). Eight-Week Functional Training with Ascending Amrap Model and For Time Constant Load Model to Increase Abdominal Muscle Strength and Maximal Oxygen Consumption Levels in Adolescent Males. *Physical Education Theory and Methodology*, 22(3), 366–372. https://doi.org/10.17309/tmfv.2022.3.10
- Hlukhov, I., Pityn, M., Drobot, K., & Hlukhova, H. (2022). Improving the Physical Fitness of Students Through a Swimming Training System at the University. *Journal of Physical Education and Sport*, 22(8), 1878–1884. https://doi.org/10.7752/jpes.2022.08237
- Jatmiko, T., Kusnanik, N. W., Nurhasan, N., Muhammad, H. N., & Purwoto, S. P. (2024). Increase of VO 2 max After 8 Weeks Tuja Shuttle Run Exercise for Athletes in the 14-17 Year Age Group. In *Retos* (Vol. 55). https://recyt.fecyt.es/index.php/retos/index
- Lin, H. H., Lin, T. Y., Ling, Y., & Lo, C. C. (2021). Influence of imagery training on adjusting the pressure of fin swimmers, improving sports performance and stabilizing psychological quality. *International Journal of Environmental Research and Public Health*, 18(22). https:// doi.org/10.3390/ijerph182211767
- Möller, F., Jacobi, E., Hoffmann, U., Muth, T., & Schipke, J. D. (2022). Oxygen-enriched Air Decreases Ventilation during High-intensity Finswimming Underwater. *International Journal of Sports Medicine*, 43(3), 230–236. https://doi.org/10.1055/a-1554-5093
- Nualnim, N., Parkhurst, K., Dhindsa, M., Tarumi, T., Vavrek, J., & Tanaka, H. (2012). Effects of Swimming Training on Blood Pressure and Vascular. AJC, 109(7), 1005–1010. https://doi.org/10.1016/j.amjcard.2011.11.029
- Purwoto, S. P., Pranoto, A., Hidayatullah, F., Anwar, K., Handayani, H. Y., Widodo, H. M., Hamdhan Utama, F., Himawan, A., Arifin, M. Z., & Utami, T. S. (2024). Neuromuscular taping reduced pain intensity after the eccentric activity in senior high school students. *Sport TK*, 13(2). https://revistas.um.es/sportk
- Reigal, R. E. (2020). Physical exercise, fitness, cognitive functioning, and psychosocial variables in an adolescent sample. *International Journal of Environmental Research and Public Health*, 17(3). https://doi.org/10.3390/ijerph17031100
- Ruotsalainen, I. (2020). Physical activity, aerobic fitness, and brain white matter: Their role for executive functions in adolescence. *Developmental Cognitive Neuroscience*, 42. https://doi.org/10.1016/j.dcn.2020.100765
- Safei, I., Bahri, S., & Resmana, D. (2021). A comparison of anthropometry and physiological characteristics of finswimming athletes on short and long distance numbers. *Jurnal SPORTIF : Jurnal Penelitian Pembelajaran*, 7(1), 124–135. https://doi.org/10.29407/js_unpgri. v7i1.15814
- Sammoud, S., Negra, Y., Chaabene, H., Bouguezzi, R., Moran, J., & Granacher, U. (2019). Effects of Plyometric Jump Training on Jumping and Swimming Performances in Prepubertal Male Swimmers. ©*Journal of Sports Science and Medicine*, 18, 805–811. http://www. jssm.org
- Silva, L. A. D. (2020). Swimming training improves mental health parameters, cognition and motor coordination in children with Attention Deficit Hyperactivity Disorder. *International Journal of Environmental Health Research*, 30(5), 584–592. https://doi.org/10.1080/096 03123.2019.1612041
- Simbolon, M. E. M. (2024). The Retos journal is in the second quartile of Scopus: a bibliometric analysis from 2016 to 2023. *Retos*, 56, 427–432.
- Soni, V., & Vedawala, N. (2022). Effectiveness of Plyometric Exercises to Improve Speed and Agility in Young Beginner Swimmers: A Randomized Control Trial. *International Journal of Research and Review*, 9(3), 89–95. https://doi.org/10.52403/ijrr.20220311
- Umar, F., Misbah, M., Ekawati, F. F., & Hanief, Y. N. (2022). A bibliometric analysis of adaptive physical education. Journal of Physical Education and Sport, 22(12), 2996–3002. https://doi.org/10.7752/jpes.2022.12378
- Vasícková, J., Neumannova, K., & Dostalova, J. (2015). Inclusion of respiratory muscle training in the training of youth fin swimmers. https:// www.researchgate.net/publication/277311304
- Vašičková, J., Neumannová, K., & Svozil, Z. (2017). Effect of Respiratory Muscle Training on Fin-Swimmers' Performance. Journal of Sports Science and Medicine, 16, 521–526. http://www.jssm.org

Primljen: 17. septembar 2024. / Received: September 17, 2024 Prihvaćen: 30. septembar 2024. / Accepted: September 30, 2024

© 0 S

This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.